

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	0	5	0.006	0.292
H11D-3391	5	10	0.007	0.263
H11D-3391	10	15	0.014	0.467
H11D-3391	15	20	0.008	0.263
H11D-3391	20	25	0.019	0.438
H11D-3391	25	30	0.013	0.35
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET
H11D-3391	185	190	0	<DET
H11D-3391	190	195	0	<DET
H11D-3391	195	200	0	<DET
H11D-3391	200	205	<DET	<DET
H11D-3391	205	210	<DET	<DET
H11D-3391	210	215	<DET	<DET
H11D-3391	215	220	<DET	<DET
H11D-3391	220	225	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	225	230	<DET	<DET
H11D-3391	230	235	0	<DET
H11D-3391	235	240	0	<DET
H11D-3391	240	245	0.001	<DET
H11D-3391	245	250	0	0.146
H11D-3391	250	255	0	<DET
H11D-3391	255	260	0	<DET
H11D-3391	260	265	0	<DET
H11D-3391	265	270	0	0.35
H11D-3391	270	275	<DET	<DET
H11D-3391	275	280	<DET	<DET
H11D-3391	280	285	0	<DET
H11D-3391	285	290	0	<DET
H11D-3391	290	295	0	<DET
H11D-3391	295	300	0	<DET
H11D-3391	300	305	0	<DET
H11D-3391	305	310	<DET	<DET
H11D-3391	310	315	0	<DET
H11D-3391	315	320	0	<DET
H11D-3391	320	325	0	<DET
H11D-3391	325	330	0	<DET
H11D-3391	330	335	0	<DET
H11D-3391	335	340	0	<DET
H11D-3391	340	345	0	<DET
H11D-3391	345	350	0	<DET
H11D-3391	350	355	0	<DET
H11D-3391	355	360	0	<DET
H11D-3391	360	365	0	<DET
H11D-3391	365	370	<DET	<DET
H11D-3391	370	375	<DET	<DET
H11D-3391	375	380	0.012	0.321
H11D-3391	380	385	0	<DET
H11D-3391	385	390	0	0.146
H11D-3391	390	395	<DET	<DET
H11D-3391	395	400	0	<DET
H11D-3391	400	405	0	<DET
H11D-3391	405	410	<DET	<DET
H11D-3391	410	415	<DET	<DET
H11D-3391	415	420	0	<DET
H11D-3391	420	425	<DET	<DET
H11D-3391	425	430	<DET	<DET
H11D-3391	430	435	<DET	<DET
H11D-3391	435	440	0	<DET
H11D-3391	440	445	0.001	<DET
H11D-3391	445	450	0	<DET
H11D-3391	450	455	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	455	460	<DET	<DET
H11D-3391	460	465	0	<DET
H11D-3391	465	470	0	<DET
H11D-3391	470	475	<DET	<DET
H11D-3391	475	480	0	<DET
H11D-3391	480	485	0	<DET
H11D-3391	485	490	0	<DET
H11D-3391	490	495	0	<DET
H11D-3391	495	500	0	<DET
H11D-3391	500	505	0	<DET
H11D-3391	505	510	0	<DET
H11D-3391	510	515	0	<DET
H11D-3391	515	520	0	<DET
H11D-3391	520	525	0.001	<DET
H11D-3391	525	530	0	<DET
H11D-3391	530	535	0	<DET
H11D-3391	535	540	0	<DET
H11D-3391	540	545	0	<DET
H11D-3391	545	550	0	<DET
H11D-3391	550	555	0	<DET
H11D-3391	555	560	0.001	<DET
H11D-3391	560	565	0.001	<DET
H11D-3391	565	570	0.001	<DET
H11D-3391	570	575	0.003	<DET
H11D-3391	575	580	0.002	<DET
H11D-3391	580	585	0.001	<DET
H11D-3391	585	590	0.001	<DET
H11D-3391	590	595	0.002	<DET
H11D-3391	595	600	0.001	<DET
H11D-3391	600	605	0	<DET
H11D-3391	605	610	0.001	<DET
H11D-3391	610	615	0.001	<DET
H11D-3391	615	620	0	<DET
H11D-3391	620	625	0	<DET
H11D-3391	625	630	0	<DET
H11D-3391	630	635	0.001	<DET
H11D-3391	635	640	0.007	<DET
H11D-3391	640	645	0.001	<DET
H11D-3391	645	650	0	<DET
H11D-3391	650	655	0.001	<DET
H11D-3391	655	660	0.003	<DET
H11D-3391	660	666	0.009	0.146
H11D-3391	666	671	0.009	1.108
H11D-3391	671	676	0.015	0.729
H11D-3391	676	681	0.005	0.146
H11D-3391	681	686	0.008	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	686	692	0.004	0.146
H11D-3391	692	698	0.004	0.233
H11D-3391	698	704	0.003	<DET
H11D-3391	704	710	0.001	<DET
H11D-3391	710	715	0.001	<DET
H11D-3391	715	720	0.001	<DET
H11D-3391	720	725	0.002	<DET
H11D-3391	725	730	0.004	<DET
H11D-3391	730	735	0.016	2.188
H11D-3391	735	740	0.024	1.954
H11D-3391	740	745	0.02	0.496
H11D-3391	745	750	0.019	0.292
H11D-3391	750	755	0.004	<DET
H11D-3391	755	760	0.008	0.321
H11D-3391	760	765	0.005	0.963
H11D-3391	765	770	0.006	0.321
H11D-3391	770	775	0.013	0.729
H11D-3391	775	780	0.009	<DET
H11D-3391	780	784.5	0.002	<DET
H11D-3391	784.5	789	0.003	<DET
H11D-3391	789	793	0.002	<DET
H11D-3391	793	797.5	0.003	<DET
H11D-3391	797.5	802	0.019	0.292
H11D-3391	802	806.5	0.006	0.758
H11D-3391	806.5	811	0.009	0.204
H11D-3391	811	813	NS	NS
H11D-3391	813	819	0.019	0.146
H11D-3391	819	825	0.034	0.875
H11D-3391	825	830	0.008	0.292
H11D-3391	830	835	0.005	0.263
H11D-3391	835	840	0.003	<DET
H11D-3391	840	845	0.003	<DET
H11D-3391	845	850	0.004	<DET
H11D-3391	850	855	0.033	0.175
H11D-3391	855	860	0.029	<DET
H11D-3391	860	865	0.024	<DET
H11D-3391	865	870	0.005	<DET
H11D-3391	870	875	0.009	0.408
H11D-3391	875	880	0.01	0.146
H11D-3391	880	885	0.011	<DET
H11D-3391	885	890	0.013	<DET
H11D-3391	890	895	0.018	<DET
H11D-3391	895	899	0.008	<DET
H11D-3391	899	905	0.002	<DET
H11D-3391	905	911.5	0.008	<DET
H11D-3391	911.5	916	0.005	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	916	921	0.002	<DET
H11D-3391	921	926	0.001	<DET
H11D-3391	926	931	0.003	<DET
H11D-3391	931	935	0.01	0.146
H11D-3391	935	940	0.016	0.175
H11D-3391	940	945	0.008	0.321
H11D-3391	945	950	0.006	0.321
H11D-3391	950	955	0.004	<DET
H11D-3391	955	960	0.009	<DET
H11D-3391	960	964	0.01	<DET
H11D-3391	964	967.5	0.009	<DET
H11D-3391	967.5	973	0.01	<DET
H11D-3391	973	979	0.011	0.204
H11D-3391	979	985	0.014	0.233
H11D-3391	985	990	0.017	0.146
H11D-3391	990	995	0.024	0.146
H11D-3391	995	1000	0.014	0.233
H11D-3391	1000	1005	0.007	<DET
H11D-3391	1005	1010	0.011	0.263
H11D-3391	1010	1015	0.023	<DET
H11D-3391	1015	1020	0.02	<DET
H11D-3391	1020	1025	0.02	<DET
H11D-3391	1025	1030	0.005	<DET
H11D-3391	1030	1035	0.003	<DET
H11D-3391	1035	1040	0.004	<DET
H11D-3391	1040	1045	0.005	<DET
H11D-3391	1045	1050	0.006	0.146
H11D-3391	1050	1055	0.011	0.233
H11D-3391	1055	1060	0.015	0.146
H11D-3391	1060	1065	0.01	0.146
H11D-3391	1065	1070	0.021	0.408
H11D-3391	1070	1075	0.019	0.233
H11D-3391	1075	1080	0.007	0.263
H11D-3391	1080	1085	0.009	0.35
H11D-3391	1085	1090	0.008	0.321
H11D-3391	1090	1095	0.004	0.146
H11D-3391	1095	1100	0.003	0.233
H11D-3391	1100	1105	0.004	0.175
H11D-3391	1105	1110	0.005	<DET
H11D-3391	1110	1115	0.002	<DET
H11D-3391	1115	1120	0.002	0.321
H11D-3391	1120	1125	0.003	0.408
H11D-3391	1125	1130	0.005	0.233
H11D-3391	1130	1135	0.004	0.146
H11D-3391	1135	1140	0.071	0.788
H11D-3391	1140	1145	0.015	0.321

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	1145	1150	0.019	<DET
H11D-3391	1150	1155	0.021	0.438
H11D-3391	1155	1160	0.02	0.204
H11D-3391	1160	1165	0.011	0.379
H11D-3391	1165	1170	0.006	0.292
H11D-3391	1170	1175	0.009	1.4
H11D-3391	1175	1180	0.005	0.379
H11D-3391	1180	1185	0.006	1.4
H11D-3391	1185	1190	0.004	1.604
H11D-3391	1190	1195	0.008	1.342
H11D-3391	1195	1200	0.003	2.071
H11D-3391	1200	1205	0.005	3.85
H11D-3391	1205	1210	0.001	3.675
H11D-3391	1210	1215	0.003	6.008
H11D-3391	1215	1220	0.003	13.213
H11D-3391	1220	1225	0.003	7.379
H11D-3391	1225	1230	0.004	2.188
H11D-3391	1230	1235	0.004	1.429
H11D-3391	1235	1240	0.003	0.233
H11D-3391	1240	1245	0.005	<DET
H11D-3391	1245	1250	0.005	0.321
H11D-3391	1250	1255	0.007	0.204
H11D-3391	1255	1260	0.007	0.321
H11D-3391	1260	1265	0.004	<DET
H11D-3391	1265	1270	0.003	<DET
H11D-3391	1270	1275	0.005	<DET
H11D-3391	1275	1280	0.008	<DET
H11D-3391	1280	1285	0.003	<DET
H11D-3391	1285	1290	0.004	2.042
H11D-3391	1290	1295	0.004	<DET
H11D-3391	1295	1300	0.004	<DET
H11D-3391	1300	1305	0.005	<DET
H11D-3391	1305	1310	0.007	0.438
H11D-3391	1310	1315	0.004	0.175
H11D-3391	1315	1320	0.002	<DET
H11D-3391	1320	1325	0.001	<DET
H11D-3391	1325	1330	0.003	<DET
H11D-3391	1330	1335	0.001	<DET
H11D-3391	1335	1340	0.001	<DET
H11D-3391	1340	1345	0.002	0.379
H11D-3391	1345	1350	0.001	<DET
H11D-3391	1350	1355	0.003	<DET
H11D-3391	1355	1360	0.002	<DET
H11D-3391	1360	1365	0.001	<DET
H11D-3391	1365	1370	0.035	0.175
H11D-3391	1370	1375	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	1375	1380	0.001	<DET
H11D-3391	1380	1385	0.004	<DET
H11D-3391	1385	1390	0.003	<DET
H11D-3391	1390	1395	0.003	<DET
H11D-3391	1395	1400	0.004	<DET
H11D-3391	1400	1405	0.004	<DET
H11D-3391	1405	1410	0.002	<DET
H11D-3391	1410	1415	0.001	0.175
H11D-3391	1415	1420	0.001	<DET
H11D-3391	1420	1425	0.002	<DET
H11D-3391	1425	1430	0.002	0.204
H11D-3391	1430	1435	0.002	<DET
H11D-3391	1435	1440	0.001	<DET
H11D-3391	1440	1445	0.004	<DET
H11D-3391	1445	1450	0.005	1.079
H11D-3391	1450	1455	0.011	0.875
H11D-3391	1455	1460	0.005	<DET
H11D-3391	1460	1465	0.005	0.379
H11D-3391	1465	1470	0.003	<DET
H11D-3391	1470	1475	0.004	<DET
H11D-3391	1475	1480	0.004	<DET
H11D-3391	1480	1485	0.004	0.642
H11D-3391	1485	1490	0.006	0.408
H11D-3391	1490	1495	0.003	<DET
H11D-3391	1495	1500	0.003	<DET
H11D-3391	1500	1505	0.004	<DET
H11D-3391	1505	1510	0.002	0.438
H11D-3391	1510	1515	0.003	0.554
H11D-3391	1515	1520	0.003	<DET
H11D-3391	1520	1525	0.002	<DET
H11D-3391	1525	1530	0.001	<DET
H11D-3391	1530	1535	0.002	<DET
H11D-3391	1535	1540	0.002	<DET
H11D-3391	1540	1545	0.005	<DET
H11D-3391	1545	1550	0.003	<DET
H11D-3391	1550	1555	0.004	<DET
H11D-3391	1555	1560	0.001	<DET
H11D-3391	1560	1565	0.001	<DET
H11D-3391	1565	1570	0.002	<DET
H11D-3391	1570	1575	0.003	<DET
H11D-3391	1575	1580	0.002	<DET
H11D-3391	1580	1585	0.003	<DET
H11D-3391	1585	1590	0.002	<DET
H11D-3391	1590	1595	0.006	<DET
H11D-3391	1595	1600	0.004	<DET
H11D-3391	1600	1605	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	1605	1610	0.001	<DET
H11D-3391	1610	1615	0.003	<DET
H11D-3391	1615	1620	0.002	<DET
H11D-3391	1620	1625	0.002	<DET
H11D-3391	1625	1630	0.003	<DET
H11D-3391	1630	1635	0.003	0.204
H11D-3391	1635	1640	0.002	<DET
H11D-3391	1640	1645	0.002	<DET
H11D-3391	1645	1650	0.002	<DET
H11D-3391	1650	1655	0.002	<DET
H11D-3391	1655	1660	0.003	<DET
H11D-3391	1660	1665	0.002	<DET
H11D-3391	1665	1670	0.002	0.292
H11D-3391	1670	1675	0.002	<DET
H11D-3391	1675	1680	0.001	<DET
H11D-3391	1680	1685	0.002	<DET
H11D-3391	1685	1690	0.004	<DET
H11D-3391	1690	1695	0.002	<DET
H11D-3391	1695	1700	0.002	<DET
H11D-3391	1700	1705	0.003	<DET
H11D-3391	1705	1710	0.004	<DET
H11D-3391	1710	1715	0.003	<DET
H11D-3391	1715	1720	0.003	<DET
H11D-3391	1720	1725	0.004	<DET
H11D-3391	1725	1730	0.003	0.175
H11D-3391	1730	1735	0.004	0.146
H11D-3391	1735	1740	0.002	0.379
H11D-3391	1740	1745	0.002	0.321
H11D-3391	1745	1750	0.003	0.146
H11D-3391	1750	1755	0.003	0.263
H11D-3391	1755	1760	0.005	<DET
H11D-3391	1760	1765	0.002	0.146
H11D-3391	1765	1770	0.004	0.321
H11D-3391	1770	1775	0.003	<DET
H11D-3391	1775	1780	0.002	<DET
H11D-3391	1780	1785	0.005	<DET
H11D-3391	1785	1790	0.003	<DET
H11D-3391	1790	1795	0.006	<DET
H11D-3391	1795	1800	0.005	<DET
H11D-3391	1800	1805	0.005	<DET
H11D-3391	1805	1810	0.006	<DET
H11D-3391	1810	1815	0.004	<DET
H11D-3391	1815	1820	0.002	<DET
H11D-3391	1820	1825	0.003	<DET
H11D-3391	1825	1830	0.004	<DET
H11D-3391	1830	1835	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	1835	1840	0.003	<DET
H11D-3391	1840	1845	0.003	<DET
H11D-3391	1845	1850	0.005	<DET
H11D-3391	1850	1855	0.006	<DET
H11D-3391	1855	1860	0.004	1.429
H11D-3391	1860	1865	0.005	0.175
H11D-3391	1865	1870	0.007	<DET
H11D-3391	1870	1875	0.005	<DET
H11D-3391	1875	1880	0.005	<DET
H11D-3391	1880	1885	0.004	<DET
H11D-3391	1885	1890	0.003	<DET
H11D-3391	1890	1895	0.002	<DET
H11D-3391	1895	1900	0.003	<DET
H11D-3391	1900	1905	0.006	<DET
H11D-3391	1905	1910	0.004	<DET
H11D-3391	1910	1915	0.005	<DET
H11D-3391	1915	1920	0.008	<DET
H11D-3391	1920	1925	0.004	<DET
H11D-3391	1925	1930	0.004	<DET
H11D-3391	1930	1935	0.006	<DET
H11D-3391	1935	1940	0.003	<DET
H11D-3391	1940	1945	0.002	<DET
H11D-3391	1945	1950	0.002	<DET
H11D-3391	1950	1955	0.003	<DET
H11D-3391	1955	1960	0.004	<DET
H11D-3391	1960	1965	0.002	<DET
H11D-3391	1965	1970	0.002	<DET
H11D-3391	1970	1975	0.003	<DET
H11D-3391	1975	1980	0.002	<DET
H11D-3391	1980	1985	0.003	<DET
H11D-3391	1985	1990	0.002	<DET
H11D-3391	1990	1995	0.004	<DET
H11D-3391	1995	2000	0.004	<DET
H11D-3391	2000	2005	0.002	<DET
H11D-3391	2005	2010	0.002	<DET
H11D-3391	2010	2015	0.001	<DET
H11D-3391	2015	2020	0.002	<DET
H11D-3391	2020	2025	0.005	<DET
H11D-3391	2025	2030	0.003	<DET
H11D-3391	2030	2035	0.002	<DET
H11D-3391	2035	2040	0.004	<DET
H11D-3391	2040	2045	0.003	<DET
H11D-3391	2045	2050	0.002	<DET
H11D-3391	2050	2055	0.003	<DET
H11D-3391	2055	2060	0.002	<DET
H11D-3391	2060	2065	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	2065	2070	0.005	<DET
H11D-3391	2070	2075	0.002	<DET
H11D-3391	2075	2080	0.001	<DET
H11D-3391	2080	2085	0.003	<DET
H11D-3391	2085	2090	0.003	<DET
H11D-3391	2090	2095	0.002	<DET
H11D-3391	2095	2100	0.001	<DET
H11D-3391	2100	2105	0.001	<DET
H11D-3391	2105	2110	0	<DET
H11D-3391	2110	2115	0	<DET
H11D-3391	2115	2120	0.002	<DET
H11D-3391	2120	2125	0.001	<DET
H11D-3391	2125	2130	0.002	<DET
H11D-3391	2130	2135	0.003	<DET
H11D-3391	2135	2140	0.003	<DET
H11D-3391	2140	2145	0.002	<DET
H11D-3391	2145	2150	0.003	<DET
H11D-3391	2150	2155	0.001	<DET
H11D-3391	2155	2160	0.002	<DET
H11D-3391	2160	2165	0.002	<DET
H11D-3391	2165	2170	0.002	<DET
H11D-3391	2170	2175	0.002	<DET
H11D-3391	2175	2180	0.002	<DET
H11D-3391	2180	2185	0.003	<DET
H11D-3391	2185	2190	0.003	<DET
H11D-3391	2190	2195	0.003	<DET
H11D-3391	2195	2200	0.002	<DET
H11D-3391	2200	2205	0.003	<DET
H11D-3391	2205	2210	0.003	<DET
H11D-3391	2210	2215	0.002	<DET
H11D-3391	2215	2220	0.001	<DET
H11D-3391	2220	2225	0.001	<DET
H11D-3391	2225	2230	0.001	<DET
H11D-3391	2230	2235	0.001	<DET
H11D-3391	2235	2240	0.001	<DET
H11D-3391	2240	2245	0.001	<DET
H11D-3391	2245	2250	0.001	<DET
H11D-3391	2250	2255	0.001	<DET
H11D-3391	2255	2260	0.001	<DET
H11D-3391	2260	2265	0	<DET
H11D-3391	2265	2270	0	0.146
H11D-3391	2270	2275	0.001	<DET
H11D-3391	2275	2280	0.002	<DET
H11D-3391	2280	2285	0.001	<DET
H11D-3391	2285	2290	0.001	<DET
H11D-3391	2290	2295	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3391	2295	2300	0	<DET
H11D-3391	2300	2305	<DET	<DET
H11D-3391	2305	2310	<DET	<DET
H11D-3391	2310	2315	0.001	<DET
H11D-3391	2315	2320	<DET	<DET
H11D-3391	2320	2325	<DET	<DET
H11D-3391	2325	2330	<DET	<DET
H11D-3391	2330	2335	0	<DET
H11D-3391	2335	2340	0	<DET
H11D-3391	2340	2345	0	<DET
H11D-3391	2345	2350	0	<DET
H11D-3391	2350	2355	0	<DET
H11D-3391	2355	2360	0	<DET
H11D-3391	2360	2365	<DET	<DET
H11D-3391	2365	2370	<DET	<DET
H11D-3391	2370	2375	0	<DET
H11D-3391	2375	2380	0	<DET
H11D-3391	2380	2385	0	<DET
H11D-3391	2385	2390	0	0.175
H11D-3391	2390	2395	0.001	<DET
H11D-3391	2395	2401	0	<DET
H11D-3391	2401	2407	0.001	<DET
H11D-3603	0	5	0.017	0.175
H11D-3603	5	10	0.019	<DET
H11D-3603	10	15	0.027	<DET
H11D-3603	15	20	0.008	<DET
H11D-3603	20	25	0.004	<DET
H11D-3603	25	30	0.003	<DET
H11D-3603	30	35	0.002	<DET
H11D-3603	35	40	0.003	<DET
H11D-3603	40	45	0.001	<DET
H11D-3603	45	50	0.001	<DET
H11D-3603	50	55	0.002	<DET
H11D-3603	55	60	0.004	<DET
H11D-3603	60	65	0.002	0.233
H11D-3603	65	70	0.001	<DET
H11D-3603	70	75	0	<DET
H11D-3603	75	80	<DET	<DET
H11D-3603	80	85	<DET	<DET
H11D-3603	85	90	<DET	<DET
H11D-3603	90	95	<DET	<DET
H11D-3603	95	100	<DET	<DET
H11D-3603	100	105	<DET	<DET
H11D-3603	105	110	<DET	<DET
H11D-3603	110	115	<DET	<DET
H11D-3603	115	120	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3603	120	125	<DET	<DET
H11D-3603	125	130	0	<DET
H11D-3603	130	135	0.003	<DET
H11D-3603	135	140	0.002	<DET
H11D-3603	140	145	0.001	<DET
H11D-3603	145	150	<DET	<DET
H11D-3603	150	155	0	<DET
H11D-3603	155	160	0.004	<DET
H11D-3603	160	165	0.003	<DET
H11D-3603	165	170	0.022	<DET
H11D-3603	170	175	0.003	0.146
H11D-3603	175	180	0.003	<DET
H11D-3603	180	185	0.002	0.146
H11D-3603	185	190	0.001	0.146
H11D-3603	190	195	0.003	<DET
H11D-3603	195	200	0.002	<DET
H11D-3603	200	205	0.008	<DET
H11D-3603	205	210	0.008	<DET
H11D-3603	210	215	0.009	<DET
H11D-3603	215	220	0.004	<DET
H11D-3603	220	225	0.004	<DET
H11D-3603	225	230	0.004	<DET
H11D-3603	230	235	0.005	<DET
H11D-3603	235	240	0.008	<DET
H11D-3603	240	245	0.004	<DET
H11D-3603	245	250	0.003	<DET
H11D-3603	250	255	0.002	<DET
H11D-3603	255	260	0.004	<DET
H11D-3603	260	265	0.001	<DET
H11D-3603	265	270	0.002	<DET
H11D-3603	270	275	0.004	<DET
H11D-3603	275	280	0.002	<DET
H11D-3603	280	285	0.003	<DET
H11D-3603	285	290	0.002	<DET
H11D-3603	290	295	0.001	<DET
H11D-3603	295	300	0.004	<DET
H11D-3603	300	305	0.01	<DET
H11D-3603	305	310	0.014	<DET
H11D-3603	310	315	0.005	<DET
H11D-3603	315	320	0.001	<DET
H11D-3603	320	325	0.004	<DET
H11D-3603	325	330	0.002	<DET
H11D-3603	330	335	0.002	<DET
H11D-3603	335	340	0.005	<DET
H11D-3603	340	345	0.004	<DET
H11D-3603	345	350	0.002	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3603	350	355	0.005	<DET
H11D-3603	355	360	0.006	<DET
H11D-3603	360	365	0.006	<DET
H11D-3603	365	370	0.002	<DET
H11D-3603	370	375	0.007	<DET
H11D-3603	375	380	0.004	<DET
H11D-3603	380	385	0.002	<DET
H11D-3603	385	390	0.002	<DET
H11D-3603	390	395	0.012	<DET
H11D-3603	395	400	0.005	<DET
H11D-3603	400	405	0.003	<DET
H11D-3603	405	410	0.001	<DET
H11D-3603	410	415	0.002	<DET
H11D-3603	415	420	0.002	<DET
H11D-3603	420	425	<DET	<DET
H11D-3603	425	430	<DET	<DET
H11D-3603	430	435	<DET	<DET
H11D-3603	435	440	0	0.146
H11D-3603	440	445	0.003	<DET
H11D-3603	445	450	0.001	<DET
H11D-3603	450	455	0.001	<DET
H11D-3603	455	460	<DET	<DET
H11D-3603	460	465	<DET	<DET
H11D-3603	465	470	<DET	<DET
H11D-3603	470	475	<DET	<DET
H11D-3603	475	480	<DET	<DET
H11D-3603	480	485	<DET	<DET
H11D-3603	485	490	<DET	<DET
H11D-3603	490	495	<DET	<DET
H11D-3603	495	500	<DET	<DET
H11D-3603	500	505	<DET	<DET
H11D-3603	505	510	<DET	<DET
H11D-3603	510	515	<DET	<DET
H11D-3603	515	520	<DET	<DET
H11D-3603	520	525	<DET	<DET
H11D-3603	525	530	<DET	<DET
H11D-3603	530	535	<DET	<DET
H11D-3603	535	540	<DET	<DET
H11D-3603	540	545	<DET	<DET
H11D-3603	545	550	<DET	<DET
H11D-3603	550	555	<DET	<DET
H11D-3603	555	560	<DET	<DET
H11D-3603	560	565	<DET	<DET
H11D-3603	565	570	<DET	<DET
H11D-3603	570	575	<DET	<DET
H11D-3603	575	580	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3603	580	585	<DET	<DET
H11D-3603	585	590	<DET	0.146
H11D-3603	590	595	<DET	0.146
H11D-3603	595	600	<DET	<DET
H11D-3603	600	605	<DET	<DET
H11D-3603	605	610	<DET	<DET
H11D-3603	610	615	0.001	<DET
H11D-3603	615	620	0.001	<DET
H11D-3603	620	625	0.001	<DET
H11D-3603	625	630	0.001	<DET
H11D-3603	630	635	<DET	<DET
H11D-3603	635	640	0.001	<DET
H11D-3603	640	645	0.001	<DET
H11D-3603	645	650	0.001	<DET
H11D-3603	650	655	0.001	<DET
H11D-3603	655	660	0.001	<DET
H11D-3603	660	665	0.001	0.204
H11D-3603	665	670	0.001	<DET
H11D-3603	670	675	0.001	<DET
H11D-3603	675	680	0	<DET
H11D-3603	680	685	0.001	<DET
H11D-3603	685	690	0.001	<DET
H11D-3603	690	695	0.001	<DET
H11D-3603	695	700	0.001	<DET
H11D-3603	700	705	0.001	<DET
H11D-3603	705	710	0.001	<DET
H11D-3603	710	715	0	<DET
H11D-3603	715	720	<DET	0.146
H11D-3603	720	725	<DET	<DET
H11D-3603	725	730	<DET	<DET
H11D-3603	730	735	<DET	<DET
H11D-3603	735	740	<DET	<DET
H11D-3603	740	745	<DET	<DET
H11D-3603	745	750	<DET	<DET
H11D-3603	750	755	<DET	<DET
H11D-3603	755	760	<DET	<DET
H11D-3603	760	765	<DET	<DET
H11D-3603	765	770	<DET	<DET
H11D-3603	770	775	<DET	<DET
H11D-3603	775	780	<DET	<DET
H11D-3603	780	785	<DET	<DET
H11D-3603	785	790	<DET	<DET
H11D-3603	790	795	<DET	<DET
H11D-3603	795	800	<DET	<DET
H11D-3603	800	805	<DET	<DET
H11D-3603	805	810	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3603	810	815	<DET	<DET
H11D-3603	815	820	<DET	<DET
H11D-3603	820	825	<DET	<DET
H11D-3603	825	830	<DET	<DET
H11D-3603	830	835	<DET	<DET
H11D-3603	835	840	<DET	<DET
H11D-3603	840	845	<DET	<DET
H11D-3603	845	850	<DET	<DET
H11D-3603	850	855	<DET	0.204
H11D-3603	855	860	<DET	<DET
H11D-3603	860	865	<DET	<DET
H11D-3603	865	870	<DET	<DET
H11D-3603	870	875	<DET	<DET
H11D-3603	875	880	<DET	<DET
H11D-3603	880	885	<DET	<DET
H11D-3603	885	890	<DET	<DET
H11D-3603	890	895	<DET	<DET
H11D-3603	895	900	<DET	0.204
H11D-3603	900	905	<DET	<DET
H11D-3603	905	910	<DET	<DET
H11D-3603	910	915	<DET	0.204
H11D-3603	915	920	<DET	<DET
H11D-3603	920	925	<DET	<DET
H11D-3603	925	930	<DET	<DET
H11D-3603	930	935	<DET	<DET
H11D-3603	935	940	<DET	<DET
H11D-3603	940	946	<DET	<DET
H11D-3603	946	952	<DET	<DET
H11D-3603	952	956	<DET	<DET
H11D-3603	956	960	<DET	<DET
H11D-3603	960	965	0	<DET
H11D-3603	965	970	<DET	<DET
H11D-3603	970	975	<DET	<DET
H11D-3603	975	980	<DET	<DET
H11D-3603	980	985	<DET	<DET
H11D-3603	985	990	<DET	<DET
H11D-3603	990	995	<DET	<DET
H11D-3603	995	1000	<DET	<DET
H11D-3603	1000	1005	<DET	<DET
H11D-3603	1005	1010	<DET	<DET
H11D-3603	1010	1015	0	<DET
H11D-3603	1015	1020	<DET	<DET
H11D-3603	1020	1025	<DET	<DET
H11D-3603	1025	1030	<DET	<DET
H11D-3603	1030	1035	<DET	<DET
H11D-3603	1035	1040	<DET	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3603	1040	1045	<DET	0.204
H11D-3603	1045	1050	<DET	<DET
H11D-3603	1050	1055	<DET	0.175
H11D-3603	1055	1060	<DET	<DET
H11D-3603	1060	1065	<DET	0.263
H11D-3603	1065	1070	<DET	<DET
H11D-3603	1070	1075	<DET	<DET
H11D-3603	1075	1080	<DET	<DET
H11D-3603	1080	1085	<DET	<DET
H11D-3603	1085	1090	0	<DET
H11D-3603	1090	1095	<DET	0.204
H11D-3603	1095	1100	<DET	0.175
H11D-3603	1100	1105	<DET	0.263
H11D-3603	1105	1110	<DET	<DET
H11D-3603	1110	1120	<DET	<DET
H11D-3603	1120	1125	<DET	0.204
H11D-3603	1125	1130	<DET	0.292
H11D-3603	1130	1135	<DET	<DET
H11D-3603	1135	1140	<DET	0.146
H11D-3603	1141	1145	<DET	<DET
H11D-3603	1145	1150	<DET	<DET
H11D-3603	1150	1155	<DET	<DET
H11D-3603	1155	1160	<DET	<DET
H11D-3603	1160	1165	0	<DET
H11D-3603	1165	1170	<DET	0.175
H11D-3603	1170	1175	<DET	0.146
H11D-3603	1175	1180	<DET	0.263
H11D-3603	1180	1185	<DET	0.146
H11D-3603	1185	1190	<DET	0.292
H11D-3603	1190	1195	<DET	<DET
H11D-3603	1195	1200	<DET	<DET
H11D-3603	1200	1205	<DET	<DET
H11D-3603	1205	1210	<DET	<DET
H11D-3603	1210	1215	<DET	0.146
H11D-3603	1215	1220	<DET	0.175
H11D-3603	1220	1225	<DET	0.233
H11D-3603	1225	1231	<DET	0.175
H11D-3603	1231	1237	<DET	0.263
H11D-3603	1237	1241	<DET	0.263
H11D-3603	1241	1245	<DET	0.379
H11D-3603	1245	1250	<DET	0.408
H11D-3603	1250	1255	<DET	0.204
H11D-3603	1255	1260	<DET	0.175
H11D-3603	1260	1265	<DET	0.35
H11D-3603	1265	1270	<DET	0.263
H11D-3603	1270	1275	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3603	1275	1280	<DET	<DET
H11D-3603	1280	1285	<DET	0.204
H11D-3603	1285	1290	<DET	0.292
H11D-3603	1290	1294	<DET	0.263
H11D-3603	1294	1300	0	0.292
H11D-3603	1300	1305	<DET	0.292
H11D-3603	1305	1310	<DET	0.233
H11D-3603	1310	1315	<DET	0.204
H11D-3603	1315	1320	<DET	0.263
H11D-3603	1320	1325	<DET	0.263
H11D-3603	1325	1330	<DET	0.263
H11D-3603	1330	1335	<DET	0.321
H11D-3603	1335	1340	0	0.292
H11D-3603	1340	1344	0	0.321
H11D-3603	1344	1349	0	0.379
H11D-3603	1349	1354	0	0.35
H11D-3603	1354	1357	0	0.35
H11D-3608	0	35	NS	NS
H11D-3608	35	40	0	<DET
H11D-3608	40	45	0	<DET
H11D-3608	45	50	0	<DET
H11D-3608	50	55	0	<DET
H11D-3608	55	60	0	<DET
H11D-3608	60	65	0	<DET
H11D-3608	65	70	0	<DET
H11D-3608	70	75	0	<DET
H11D-3608	75	80	0.001	<DET
H11D-3608	80	85	0	<DET
H11D-3608	85	90	0.001	<DET
H11D-3608	90	95	0.001	<DET
H11D-3608	95	100	0	<DET
H11D-3608	100	105	0.001	<DET
H11D-3608	105	110	0.001	0.146
H11D-3608	110	115	0.001	<DET
H11D-3608	115	120	0.001	<DET
H11D-3608	120	125	0.001	<DET
H11D-3608	125	130	0	<DET
H11D-3608	130	135	0	<DET
H11D-3608	135	140	NS	NS
H11D-3608	140	145	NS	NS
H11D-3608	145	150	NS	NS
H11D-3608	150	155	NS	NS
H11D-3608	155	160	NS	NS
H11D-3608	160	165	NS	NS
H11D-3608	165	170	NS	NS
H11D-3608	170	175	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3608	175	180	0.001	<DET
H11D-3608	180	185	0	<DET
H11D-3608	185	190	0	<DET
H11D-3608	190	195	0	<DET
H11D-3608	195	200	0.001	<DET
H11D-3608	200	205	0	<DET
H11D-3608	205	210	0.001	<DET
H11D-3608	210	215	0	<DET
H11D-3608	215	220	NS	NS
H11D-3608	220	225	NS	NS
H11D-3608	225	230	NS	NS
H11D-3608	230	235	NS	NS
H11D-3608	235	240	NS	NS
H11D-3608	240	245	0	<DET
H11D-3608	245	250	0	<DET
H11D-3608	250	255	0.001	<DET
H11D-3608	255	260	0	<DET
H11D-3608	260	265	0	<DET
H11D-3608	265	270	0	<DET
H11D-3608	270	275	0.001	<DET
H11D-3608	275	280	0	<DET
H11D-3608	280	285	0	<DET
H11D-3608	285	290	0	<DET
H11D-3608	290	295	0	<DET
H11D-3608	295	300	0	<DET
H11D-3608	300	305	0	<DET
H11D-3608	305	310	0	<DET
H11D-3608	310	315	0	<DET
H11D-3608	315	320	0	<DET
H11D-3608	320	325	0	<DET
H11D-3608	325	330	<DET	<DET
H11D-3608	330	335	0	<DET
H11D-3608	335	340	0	<DET
H11D-3608	340	345	0	<DET
H11D-3608	345	350	0	<DET
H11D-3608	350	355	0	<DET
H11D-3608	355	360	0	<DET
H11D-3608	360	365	0	<DET
H11D-3608	365	370	<DET	<DET
H11D-3608	370	375	<DET	<DET
H11D-3608	375	380	<DET	<DET
H11D-3608	380	385	<DET	<DET
H11D-3608	385	390	<DET	<DET
H11D-3608	390	395	0	<DET
H11D-3608	395	400	0	<DET
H11D-3608	400	405	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3608	405	410	<DET	<DET
H11D-3608	410	415	0	<DET
H11D-3608	415	420	<DET	<DET
H11D-3608	420	425	<DET	<DET
H11D-3608	425	430	<DET	<DET
H11D-3608	430	435	0	<DET
H11D-3608	435	440	0	<DET
H11D-3608	440	445	<DET	<DET
H11D-3608	445	450	<DET	<DET
H11D-3608	450	455	<DET	<DET
H11D-3608	455	460	<DET	<DET
H11D-3608	460	465	<DET	0.146
H11D-3608	465	470	<DET	<DET
H11D-3608	470	475	0	<DET
H11D-3608	475	480	<DET	<DET
H11D-3608	480	485	<DET	<DET
H11D-3608	485	490	0	<DET
H11D-3608	490	495	0	<DET
H11D-3608	495	500	0	<DET
H11D-3608	500	505	0.001	<DET
H11D-3608	505	510	0.001	<DET
H11D-3608	510	515	0.001	<DET
H11D-3608	515	520	0.001	<DET
H11D-3608	520	525	0.003	<DET
H11D-3608	525	530	0.001	0.379
H11D-3608	530	535	0.001	<DET
H11D-3608	535	540	0.001	<DET
H11D-3608	540	545	0.001	<DET
H11D-3608	545	550	0.001	<DET
H11D-3608	550	555	0.001	<DET
H11D-3608	555	560	0.001	<DET
H11D-3608	560	565	0.001	<DET
H11D-3608	565	570	0.002	<DET
H11D-3608	570	575	0.001	<DET
H11D-3608	575	580	0.001	<DET
H11D-3608	580	585	0.001	0.146
H11D-3608	585	590	0.002	<DET
H11D-3608	590	595	0.002	<DET
H11D-3608	595	600	0.001	<DET
H11D-3608	600	605	0.001	<DET
H11D-3608	605	610	0.002	<DET
H11D-3608	610	615	0.002	<DET
H11D-3608	615	620	0	<DET
H11D-3608	620	625	<DET	<DET
H11D-3608	625	630	<DET	0.146
H11D-3608	630	635	<DET	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3608	635	640	<DET	0.146
H11D-3608	640	645	<DET	<DET
H11D-3608	645	650	<DET	<DET
H11D-3608	650	655	<DET	<DET
H11D-3608	655	660	<DET	<DET
H11D-3608	660	665	<DET	0.175
H11D-3608	665	670	<DET	<DET
H11D-3608	670	675	<DET	<DET
H11D-3608	675	680	<DET	<DET
H11D-3608	680	685	<DET	<DET
H11D-3608	685	690	<DET	<DET
H11D-3608	690	695	<DET	<DET
H11D-3608	695	700	<DET	<DET
H11D-3608	700	705	<DET	<DET
H11D-3608	705	710	<DET	<DET
H11D-3608	710	715	<DET	<DET
H11D-3608	715	720	<DET	<DET
H11D-3608	720	725	<DET	<DET
H11D-3608	725	730	<DET	<DET
H11D-3608	730	735	<DET	0.175
H11D-3608	735	740	<DET	<DET
H11D-3608	740	745	<DET	<DET
H11D-3608	745	750	<DET	<DET
H11D-3608	750	755	<DET	<DET
H11D-3608	755	760	<DET	<DET
H11D-3608	760	765	<DET	<DET
H11D-3608	765	770	<DET	<DET
H11D-3608	770	775	<DET	<DET
H11D-3608	775	780	<DET	<DET
H11D-3608	780	785	<DET	<DET
H11D-3608	785	790	<DET	<DET
H11D-3608	790	795	<DET	<DET
H11D-3608	795	800	<DET	0.204
H11D-3608	800	805	<DET	<DET
H11D-3608	805	810	<DET	<DET
H11D-3608	810	815	<DET	0.263
H11D-3608	815	820	<DET	0.263
H11D-3608	820	825	<DET	<DET
H11D-3608	825	830	<DET	0.204
H11D-3608	830	835	<DET	0.175
H11D-3608	835	840	<DET	<DET
H11D-3608	840	845	<DET	<DET
H11D-3608	845	850	<DET	<DET
H11D-3608	850	855	<DET	<DET
H11D-3608	855	860	<DET	<DET
H11D-3608	860	865	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3608	865	870	<DET	0.175
H11D-3608	870	875	<DET	<DET
H11D-3608	875	880	<DET	<DET
H11D-3608	880	885	<DET	0.379
H11D-3608	885	890	<DET	<DET
H11D-3608	890	895	<DET	<DET
H11D-3608	895	900	<DET	<DET
H11D-3608	900	905	<DET	<DET
H11D-3608	905	910	<DET	<DET
H11D-3608	910	915	<DET	<DET
H11D-3608	915	920	<DET	<DET
H11D-3608	920	925	<DET	<DET
H11D-3608	925	930	0.001	0.233
H11D-3608	930	935	0.001	0.146
H11D-3608	935	940	0	<DET
H11D-3608	940	945	0	0.233
H11D-3608	945	950	0	<DET
H11D-3608	950	955	0	0.175
H11D-3608	955	960	0.001	<DET
H11D-3608	960	965	0.001	<DET
H11D-3608	965	970	0	0.175
H11D-3608	970	975	<DET	0.175
H11D-3608	975	980	0	<DET
H11D-3608	980	985	0.001	0.35
H11D-3608	985	990	0	0.146
H11D-3608	990	995	0	0.175
H11D-3608	995	1000	0	0.146
H11D-3608	1000	1005	0	<DET
H11D-3608	1005	1010	0	<DET
H11D-3608	1010	1015	0	<DET
H11D-3608	1015	1020	0	<DET
H11D-3608	1020	1025	0	<DET
H11D-3608	1025	1030	<DET	<DET
H11D-3608	1030	1035	<DET	<DET
H11D-3608	1035	1040	0	<DET
H11D-3608	1040	1045	0	0.263
H11D-3608	1045	1050	0	<DET
H11D-3608	1050	1055	0	<DET
H11D-3608	1055	1060	0	0.233
H11D-3608	1060	1065	0	<DET
H11D-3608	1065	1070	0	<DET
H11D-3834	0	50	NS	NS
H11D-3834	50	53	NS	NS
H11D-3834	53	62	0	<DET
H11D-3834	62	67.5	0	<DET
H11D-3834	67.5	73	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3834	73	78	0	<DET
H11D-3834	78	83	0	<DET
H11D-3834	83	88	0.001	<DET
H11D-3834	88	93	0.001	<DET
H11D-3834	93	98	0.001	<DET
H11D-3834	98	103	0	<DET
H11D-3834	103	108	0	<DET
H11D-3834	108	113	0	<DET
H11D-3834	113	118	0	<DET
H11D-3834	118	123	0	<DET
H11D-3834	123	128	<DET	<DET
H11D-3834	128	131	0	<DET
H11D-3834	131	136	0	<DET
H11D-3834	136	141	0	<DET
H11D-3834	141	146	0	<DET
H11D-3834	146	149.5	0.001	<DET
H11D-3834	149.5	155	0.001	<DET
H11D-3834	155	160	0.001	<DET
H11D-3834	160	165	0.001	<DET
H11D-3834	165	170	<DET	<DET
H11D-3834	170	175	<DET	<DET
H11D-3834	175	180	0	<DET
H11D-3834	180	185	0	<DET
H11D-3834	185	190	0	<DET
H11D-3834	190	195	0	<DET
H11D-3834	195	200	0	<DET
H11D-3834	200	205	<DET	<DET
H11D-3834	205	210	<DET	0.292
H11D-3834	210	215	<DET	0.35
H11D-3834	215	220	<DET	0.379
H11D-3834	220	225	<DET	0.321
H11D-3834	225	230	<DET	0.379
H11D-3834	230	235	0	0.379
H11D-3834	235	239	0.001	0.496
H11D-3834	239	244	<DET	0.408
H11D-3834	244	249	<DET	0.35
H11D-3834	249	254	<DET	0.321
H11D-3834	254	258	<DET	0.408
H11D-3834	258	263	0	0.438
H11D-3834	263	268	<DET	0.379
H11D-3834	268	273	<DET	0.379
H11D-3834	273	278	<DET	0.496
H11D-3834	278	283	<DET	0.438
H11D-3834	283	287	<DET	0.525
H11D-3834	287	292	<DET	0.525
H11D-3834	292	297	<DET	0.379

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3834	297	302	<DET	0.35
H11D-3834	302	307	<DET	0.408
H11D-3834	307	312	<DET	0.35
H11D-3834	312	314	0	0.408
H11D-3834	314	317	0	0.438
H11D-3834	317	322	<DET	0.292
H11D-3834	322	327	0.001	0.438
H11D-3834	327	332	0.002	0.292
H11D-3834	332	337	<DET	0.379
H11D-3834	337	342	0	0.204
H11D-3834	342	347	0.001	0.175
H11D-3834	347	352	<DET	0.35
H11D-3834	352	357	<DET	0.233
H11D-3834	357	362	<DET	0.204
H11D-3834	362	367	0	<DET
H11D-3834	367	372	0	0.35
H11D-3834	372	377	0	0.408
H11D-3834	377	382	0.001	0.35
H11D-3834	382	387	0	0.146
H11D-3834	387	392	0.003	0.321
H11D-3834	392	397	0.002	0.321
H11D-3834	397	402	0.001	0.175
H11D-3834	402	407	0.001	<DET
H11D-3834	407	412	0	0.204
H11D-3834	412	417	0.001	0.292
H11D-3834	417	422	0.001	0.321
H11D-3834	422	427	0.001	0.321
H11D-3834	427	432	0	0.35
H11D-3834	432	437	0.001	0.35
H11D-3834	437	442	0.001	0.438
H11D-3834	442	447	0	0.233
H11D-3834	447	452	<DET	0.438
H11D-3834	452	457	0	0.467
H11D-3834	457	462	0	0.204
H11D-3834	462	467	0	0.263
H11D-3834	467	472	0.001	0.292
H11D-3834	472	477	0.002	0.379
H11D-3834	477	482	0.001	0.321
H11D-3834	482	487	0.002	0.263
H11D-3834	487	492	0.001	0.204
H11D-3834	492	497	0.001	0.263
H11D-3834	497	502	0.001	0.467
H11D-3834	502	507	0	0.263
H11D-3834	507	512	0.001	0.583
H11D-3834	512	517	0.001	<DET
H11D-3834	517	522	0.001	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3834	522	527	0.002	0.35
H11D-3834	527	532	0.001	0.175
H11D-3834	532	537	0.001	0.146
H11D-3834	537	542	0.001	0.233
H11D-3834	542	547	0.001	0.175
H11D-3834	547	552	0.001	<DET
H11D-3834	552	557	0.001	<DET
H11D-3834	557	562	0.001	<DET
H11D-3834	562	567	0.001	<DET
H11D-3834	567	572	0.002	0.146
H11D-3834	572	577	0.002	0.146
H11D-3834	577	582	0.006	<DET
H11D-3834	582	587	0.001	<DET
H11D-3834	587	592	0.002	<DET
H11D-3834	592	597	0.002	0.233
H11D-3834	597	601	0.002	0.233
H11D-3834	601	604	0.02	0.146
H11D-3834	604	609.5	0.086	0.992
H11D-3834	609.5	615	0.022	0.992
H11D-3834	615	620	0.011	0.35
H11D-3834	620	625	0.009	0.379
H11D-3834	625	630	0.009	0.408
H11D-3834	630	635	0.009	0.438
H11D-3834	635	640	0.005	0.321
H11D-3834	640	645	0.008	0.263
H11D-3834	645	650	0.009	0.292
H11D-3834	650	655	0.006	0.233
H11D-3834	655	660	0.015	0.379
H11D-3834	660	665	0.023	0.408
H11D-3834	665	670	0.009	0.292
H11D-3834	670	675	0.009	0.467
H11D-3834	675	680	0.017	0.321
H11D-3834	680	685	0.009	0.292
H11D-3834	685	690	0.008	0.233
H11D-3834	690	695	0.006	0.233
H11D-3834	695	700	0.005	0.263
H11D-3834	700	705	0.007	0.321
H11D-3834	705	710	0.005	0.292
H11D-3834	710	715	0.007	0.175
H11D-3834	715	720	0.006	0.175
H11D-3834	720	725	0.011	0.263
H11D-3834	725	730	0.004	0.263
H11D-3834	730	735	0.005	0.233
H11D-3834	735	740	0.005	0.175
H11D-3834	740	745	0.006	0.233
H11D-3834	745	750	0.004	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3834	750	755	0.005	0.642
H11D-3834	755	760	0.004	0.146
H11D-3834	760	765	0.005	0.146
H11D-3834	765	770	0.003	0.146
H11D-3834	770	775	0.007	0.438
H11D-3834	775	779	0.008	0.175
H11D-3834	779	784	0.012	0.233
H11D-3834	784	786.5	0.007	0.379
H11D-3834	786.5	791.5	0.011	0.379
H11D-3834	791.5	797	0.006	<DET
H11D-3834	797	802	0.006	0.292
H11D-3834	802	807	0.014	0.175
H11D-3834	807	812	0.009	0.146
H11D-3834	812	817	0.008	0.204
H11D-3834	817	822	0.013	0.233
H11D-3834	822	827	0.012	0.233
H11D-3834	827	832	0.004	<DET
H11D-3834	832	837	0.002	0.175
H11D-3834	837	847	NS	NS
H11D-3834	847	852	0.002	<DET
H11D-3834	852	857	0.018	0.35
H11D-3834	857	862	0.01	0.496
H11D-3834	862	867	0.007	0.292
H11D-3834	867	872	0.008	0.35
H11D-3834	872	877	0.009	0.408
H11D-3834	877	882	0.01	0.263
H11D-3834	882	887	0.005	0.175
H11D-3834	887	892	0.005	0.175
H11D-3834	892	897	0.004	0.583
H11D-3834	897	902	0.004	0.204
H11D-3834	902	907	0.006	0.146
H11D-3834	907	912	0.006	0.379
H11D-3834	912	917	0.006	0.379
H11D-3834	917	922	0.003	<DET
H11D-3834	922	927	0.004	<DET
H11D-3834	927	932	0.005	0.204
H11D-3834	932	937	0.008	1.546
H11D-3834	937	942	0.006	0.175
H11D-3834	942	947	0.005	2.8
H11D-3834	947	952	0.002	0.321
H11D-3834	952	957	0.006	0.146
H11D-3834	957	962	0.023	0.204
H11D-3834	962	967	0.016	0.554
H11D-3834	967	972	0.004	0.146
H11D-3834	972	977	0.005	0.554
H11D-3834	977	982	0.005	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3834	982	987	0.006	0.379
H11D-3834	987	992	0.013	0.292
H11D-3834	992	997	0.034	1.488
H11D-3834	997	1002	0.019	0.233
H11D-3834	1002	1007	0.024	0.204
H11D-3834	1007	1012	0.048	0.233
H11D-3834	1012	1017	0.029	0.467
H11D-3834	1017	1022	0.031	0.554
H11D-3834	1022	1027	0.041	0.321
H11D-3834	1027	1032	0.018	0.408
H11D-3834	1032	1037	0.031	0.321
H11D-3834	1037	1042	0.023	0.613
H11D-3834	1042	1047	0.012	0.175
H11D-3834	1047	1052	0.012	0.233
H11D-3834	1052	1057	0.023	0.613
H11D-3834	1057	1062	0.001	<DET
H11D-3834	1062	1067	<DET	<DET
H11D-3834	1067	1072	0	<DET
H11D-3834	1072	1077	0	0.146
H11D-3834	1077	1082	0	<DET
H11D-3834	1082	1087	0	0.175
H11D-3834	1087	1092	0.001	<DET
H11D-3834	1092	1097	0.002	<DET
H11D-3834	1097	1102	0.01	0.175
H11D-3834	1102	1107	0.018	0.175
H11D-3834	1107	1112	0.021	0.233
H11D-3834	1112	1117	0.01	0.175
H11D-3834	1117	1122	0.01	0.204
H11D-3834	1122	1127	0.036	0.292
H11D-3834	1127	1132	0.036	0.292
H11D-3834	1132	1137	0.037	0.438
H11D-3834	1137	1142	0.049	0.35
H11D-3834	1142	1147	0.044	0.321
H11D-3834	1147	1152	0.03	0.146
H11D-3834	1152	1157	0.034	0.321
H11D-3834	1157	1162	0.037	0.408
H11D-3834	1162	1167	0.017	0.233
H11D-3834	1167	1172	0.022	0.263
H11D-3834	1172	1177	0.029	0.379
H11D-3834	1177	1181	0.038	0.583
H11D-3834	1181	1186	0.034	3.617
H11D-3834	1186	1191	0.123	0.963
H11D-3834	1191	1196	0.052	0.7
H11D-3834	1196	1201	0.057	1.604
H11D-3834	1201	1206	0.047	0.992
H11D-3834	1206	1211	0.015	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3834	1211	1216	0.02	0.263
H11D-3834	1216	1221	0.012	0.204
H11D-3834	1221	1226	0.006	<DET
H11D-3834	1226	1230	0.02	2.013
H11D-3834	1230	1232	0.02	0.321
H11D-3834	1232	1237	0.008	0.175
H11D-3834	1237	1242	0.01	1.954
H11D-3834	1242	1247	0.014	0.379
H11D-3834	1247	1252	0.014	0.35
H11D-3834	1252	1257	0.008	<DET
H11D-3834	1257	1262	0.012	0.263
H11D-3834	1262	1267	0.004	<DET
H11D-3834	1267	1272	0.006	<DET
H11D-3834	1272	1277	0.004	<DET
H11D-3834	1277	1282	0.01	0.146
H11D-3834	1282	1287	0.006	<DET
H11D-3834	1287	1292	0.003	<DET
H11D-3834	1292	1297	0.005	0.175
H11D-3834	1297	1302	0.003	<DET
H11D-3834	1302	1307	0.002	<DET
H11D-3834	1307	1312	0.005	<DET
H11D-3834	1312	1317	0.003	<DET
H11D-3834	1317	1322	0.003	<DET
H11D-3834	1322	1327	0.004	<DET
H11D-3834	1327	1332	0.003	<DET
H11D-3834	1332	1337	0.006	<DET
H11D-3834	1337	1342	0.005	<DET
H11D-3834	1342	1347	0.002	<DET
H11D-3834	1347	1352	0.001	<DET
H11D-3834	1352	1357	0.002	<DET
H11D-3834	1357	1362	0.002	<DET
H11D-3834	1362	1367	0.002	<DET
H11D-3834	1367	1372	0.003	<DET
H11D-3834	1372	1377	0.002	<DET
H11D-3834	1377	1382	0.002	<DET
H11D-3834	1382	1387	0.002	<DET
H11D-3834	1387	1392	0.002	<DET
H11D-3834	1392	1394.5	0.003	<DET
H11D-3834	1394.5	1404.5	NS	NS
H11D-3834	1404.5	1409.5	0.009	0.233
H11D-3834	1409.5	1414.5	0.007	<DET
H11D-3834	1414.5	1417	0.006	<DET
H11D-3834	1417	1422	0.005	0.321
H11D-3834	1422	1427	0.007	0.263
H11D-3834	1427	1432	0.012	0.175
H11D-3834	1432	1437	0.009	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3834	1437	1442	0.008	<DET
H11D-3834	1442	1447	0.008	<DET
H11D-3834	1447	1452	0.009	0.146
H11D-3834	1452	1457	0.013	0.379
H11D-3834	1457	1462	0.011	0.233
H11D-3834	1462	1467	0.009	0.35
H11D-3834	1467	1472	0.01	0.175
H11D-3834	1472	1477	0.006	<DET
H11D-3834	1477	1479	0.014	4.783
H11D-3834	1479	1484	0.002	<DET
H11D-3834	1484	1489	0.003	<DET
H11D-3834	1489	1494	0.001	<DET
H11D-3834	1494	1499	0.001	<DET
H11D-3834	1499	1504	0	<DET
H11D-3834	1504	1509	0.001	<DET
H11D-3834	1509	1514	<DET	<DET
H11D-3834	1514	1519	<DET	<DET
H11D-3834	1519	1524	0	<DET
H11D-3834	1524	1529	0	0.175
H11D-3834	1529	1534	<DET	<DET
H11D-3834	1534	1539	0	<DET
H11D-3834	1539	1544	0	<DET
H11D-3834	1544	1549	0.001	<DET
H11D-3834	1549	1554	0.001	<DET
H11D-3834	1554	1556.5	0.003	<DET
H11D-3834	1556.5	1562	0.013	4.783
H11D-3834	1562	1567	0.021	3.5
H11D-3834	1567	1572	0.025	1.808
H11D-3834	1572	1577	0.021	1.05
H11D-3834	1577	1582	0.009	0.35
H11D-3834	1582	1587	0.012	2.1
H11D-3834	1587	1592	0.012	0.146
H11D-3834	1592	1595.5	0.011	0.175
H11D-3834	1595.5	1600	0.011	1.983
H11D-3834	1600	1605	0.01	0.7
H11D-3834	1605	1610	0.106	35
H11D-3834	1610	1615	<DET	69.709
H11D-3834	1615	1617	0.044	1.021
H11D-3834	1617	1622	0.018	1.458
H11D-3834	1622	1627	0.028	0.671
H11D-3958	0	50	NS	NS
H11D-3958	50	57	0	<DET
H11D-3958	57	62	0.001	<DET
H11D-3958	62	67.5	0.001	<DET
H11D-3958	67.5	72	0.001	<DET
H11D-3391	30	35	0.03	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3958	77	82	0.001	<DET
H11D-3958	82	87	0.001	<DET
H11D-3958	87	92	<DET	<DET
H11D-3958	92	97	<DET	<DET
H11D-3958	97	102	<DET	0.146
H11D-3958	102	107	<DET	0.146
H11D-3958	107	112	<DET	<DET
H11D-3958	112	117	0	<DET
H11D-3958	117	122	<DET	<DET
H11D-3958	122	127	<DET	<DET
H11D-3958	127	132	0	<DET
H11D-3958	132	137	0.002	<DET
H11D-3958	137	140.5	0.004	<DET
H11D-3958	140.5	147	0.001	<DET
H11D-3958	147	152	0	<DET
H11D-3958	152	157	0	<DET
H11D-3958	157	162	0.001	<DET
H11D-3958	162	167	0	<DET
H11D-3958	167	172	0.001	<DET
H11D-3958	172	177	<DET	<DET
H11D-3958	177	182	0	<DET
H11D-3958	182	187	<DET	<DET
H11D-3958	187	192	0.001	<DET
H11D-3958	192	197	0	<DET
H11D-3958	197	202	0	<DET
H11D-3958	202	207	0.001	<DET
H11D-3958	207	212	0.001	<DET
H11D-3958	212	217	0	<DET
H11D-3958	217	222	0	<DET
H11D-3958	222	227	<DET	<DET
H11D-3958	227	232	0.001	<DET
H11D-3958	232	237	0	<DET
H11D-3958	237	242	0.002	<DET
H11D-3958	242	247	0	<DET
H11D-3958	247	252	0	<DET
H11D-3958	252	257	0.001	<DET
H11D-3958	257	262	0.001	<DET
H11D-3958	262	267	0	<DET
H11D-3958	267	272	0	<DET
H11D-3958	272	277	0.001	<DET
H11D-3958	277	282	0.001	<DET
H11D-3958	282	287	0	<DET
H11D-3958	287	292	0.002	<DET
H11D-3958	292	297	0.008	<DET
H11D-3958	297	302	0.001	<DET
H11D-3958	302	307	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3958	307	312	0	<DET
H11D-3958	312	317	0.001	<DET
H11D-3958	317	322	0	<DET
H11D-3958	322	327	0.001	<DET
H11D-3958	327	332	0.001	<DET
H11D-3958	332	337	0.001	<DET
H11D-3958	337	342	0	<DET
H11D-3958	342	347	0.001	<DET
H11D-3958	347	352	0	<DET
H11D-3958	352	357	0	<DET
H11D-3958	357	362	0.001	<DET
H11D-3958	362	367	0.001	<DET
H11D-3958	367	372	0.004	0.175
H11D-3958	372	377	0.004	<DET
H11D-3958	377	382	0.002	<DET
H11D-3958	382	387	0.003	<DET
H11D-3958	387	392	0.003	<DET
H11D-3958	392	397	0.001	<DET
H11D-3958	397	402	0.001	<DET
H11D-3958	402	407	0.002	<DET
H11D-3958	407	412	0.003	<DET
H11D-3958	412	417	0.002	<DET
H11D-3958	417	422	0.002	<DET
H11D-3958	422	425.5	0.003	<DET
H11D-3958	425.5	427	0.005	<DET
H11D-3958	427	432	0.006	<DET
H11D-3958	432	437	0.004	0.146
H11D-3958	437	442	0.002	0.175
H11D-3958	442	447	0.003	0.175
H11D-3958	447	452	0.006	0.175
H11D-3958	452	457	0.007	0.146
H11D-3958	457	462	0.003	0.146
H11D-3958	462	467	0.004	<DET
H11D-3958	467	472	0.006	<DET
H11D-3958	472	477	0.008	<DET
H11D-3958	477	482	0.004	<DET
H11D-3958	482	487	0.012	0.554
H11D-3958	487	492	0.031	0.204
H11D-3958	492	497.5	0.015	<DET
H11D-3958	497.5	502	0.01	0.146
H11D-3958	502	507	0.003	<DET
H11D-3958	507	512	0.005	<DET
H11D-3958	512	517	0.009	<DET
H11D-3958	517	522	0.004	<DET
H11D-3958	522	527	0.005	0.175
H11D-3958	527	532	0.007	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3958	532	537	0.002	0.146
H11D-3958	537	542	0.004	0.146
H11D-3958	542	547	0.003	0.146
H11D-3958	547	552	0.003	0.146
H11D-3958	552	557	0.005	0.175
H11D-3958	557	561.5	0.01	0.204
H11D-3958	561.5	567	0.004	0.233
H11D-3958	567	572	0.002	<DET
H11D-3958	572	578	0.009	0.613
H11D-3958	578	583	0.021	0.233
H11D-3958	583	589	0.02	1.458
H11D-3958	589	594	0.009	<DET
H11D-3958	594	599	0.048	0.788
H11D-3958	599	604	0.004	<DET
H11D-3958	604	609	0.003	0.146
H11D-3958	609	614	0.004	<DET
H11D-3958	614	619	0.067	0.438
H11D-3958	619	624	0.007	0.438
H11D-3958	624	629	0.007	0.146
H11D-3958	629	634	0.015	0.175
H11D-3958	634	639	0.015	1.021
H11D-3958	639	644	0.011	<DET
H11D-3958	644	649	0.014	0.146
H11D-3958	649	654	0.015	0.321
H11D-3958	654	659	0.008	<DET
H11D-3958	659	664	0.006	<DET
H11D-3958	664	669	0.006	0.292
H11D-3958	669	674	0.01	<DET
H11D-3958	674	676.5	0.009	<DET
H11D-3958	676.5	682	0.005	0.263
H11D-3958	682	687	0.004	0.146
H11D-3958	687	692	0.013	0.467
H11D-3958	692	697	0.002	0.7
H11D-3958	697	700	0.006	0.904
H11D-3958	700	705	0.007	<DET
H11D-3958	705	710	0.005	0.233
H11D-3958	710	715	0.003	<DET
H11D-3958	715	720	0.004	0.35
H11D-3958	720	725	0.003	0.263
H11D-3958	725	730	0.002	0.175
H11D-3958	730	735	0.004	0.204
H11D-3958	735	740	0.003	0.146
H11D-3958	740	744	0.002	0.496
H11D-3958	744	749	0.001	<DET
H11D-3958	749	754	0.002	1.429
H11D-3958	754	757.5	0.002	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3958	757.5	760	0.001	0.554
H11D-3958	760	765	0.003	0.35
H11D-3958	765	770	0.003	0.175
H11D-3958	770	775	0.007	0.438
H11D-3958	775	780	0.006	0.379
H11D-3958	780	785	0.009	0.642
H11D-3958	785	790	0.023	0.525
H11D-3958	790	795	0.011	1.458
H11D-3958	795	800	0.007	0.233
H11D-3958	800	805	0.013	0.35
H11D-3958	805	808	0.251	1.196
H11D-3958	808	812	0.017	0.613
H11D-3958	812	817	0.097	0.904
H11D-3958	817	822	0.019	0.379
H11D-3958	822	827	0.007	1.021
H11D-3958	827	829	0.017	0.292
H11D-3958	829	834	0.014	0.438
H11D-3958	834	839	0.015	0.467
H11D-3958	839	844	0.028	0.846
H11D-3958	844	849	0.007	0.467
H11D-3958	849	852	0.009	0.175
H11D-3958	852	856	0.008	<DET
H11D-3958	856	859	0.008	0.263
H11D-3958	859	864	0.007	0.263
H11D-3958	864	869	0.008	0.175
H11D-3958	869	875	0.007	0.175
H11D-3958	875	880	0.007	0.146
H11D-3958	880	885	0.007	0.204
H11D-3958	885	890	0.01	0.233
H11D-3958	890	895	0.012	0.613
H11D-3958	895	900	0.015	0.35
H11D-3958	900	905	0.005	0.321
H11D-3958	905	910	0.003	0.35
H11D-3958	910	915	0.004	0.292
H11D-3958	915	920	0.004	<DET
H11D-3958	920	925	0.002	0.175
H11D-3958	925	930	0.004	0.583
H11D-3958	930	935	0.002	0.233
H11D-3958	935	940	0.003	0.146
H11D-3958	940	945	0.004	0.233
H11D-3958	945	950	0.002	<DET
H11D-3958	950	955	0.003	<DET
H11D-3958	955	960	0.003	<DET
H11D-3958	960	965	0.003	<DET
H11D-3958	965	970	0.002	<DET
H11D-3958	970	975	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3958	975	980	0.013	<DET
H11D-3958	980	985	0.006	<DET
H11D-3958	985	990	0.003	<DET
H11D-3958	990	994	0.003	<DET
H11D-3958	994	996.5	0.002	0.146
H11D-3958	996.5	1002	0.005	0.175
H11D-3958	1002	1008	0.005	0.204
H11D-3958	1008	1013	0.004	0.146
H11D-3958	1013	1016.5	0.004	<DET
H11D-3958	1016.5	1022	0.005	<DET
H11D-3958	1022	1027	0.002	0.263
H11D-3958	1027	1032	0.001	0.146
H11D-3958	1032	1037	0.002	0.146
H11D-3958	1037	1042	0.006	0.35
H11D-3958	1042	1047	0.005	0.233
H11D-3958	1047	1052	0.007	0.204
H11D-3958	1052	1057	0.034	0.613
H11D-3958	1057	1062	0.037	0.583
H11D-3958	1062	1067	0.044	0.613
H11D-3958	1067	1072	0.012	0.204
H11D-3958	1072	1077	0.003	0.642
H11D-3958	1077	1082	0.011	0.408
H11D-3958	1082	1085	0.011	0.525
H11D-3958	1085	1090	0.003	0.175
H11D-3958	1090	1095	0.002	<DET
H11D-3958	1095	1100	0.003	<DET
H11D-3958	1100	1105	0.002	<DET
H11D-3958	1105	1110	0.003	<DET
H11D-3958	1110	1115	0.003	<DET
H11D-3958	1115	1120	0.008	<DET
H11D-3958	1120	1125	0.005	<DET
H11D-3958	1125	1130	0.048	0.233
H11D-3958	1130	1135	0.032	0.146
H11D-3958	1135	1140	0.022	0.496
H11D-3958	1140	1145	0.019	0.379
H11D-3958	1145	1150	0.028	0.438
H11D-3958	1150	1155	0.032	0.263
H11D-3958	1155	1160	0.018	0.35
H11D-3958	1160	1165	0.016	0.35
H11D-3958	1165	1170	0.015	0.379
H11D-3958	1170	1175	0.009	0.438
H11D-3958	1175	1180	0.015	0.438
H11D-3958	1180	1185	0.006	0.35
H11D-3958	1185	1190	0.01	0.496
H11D-3958	1190	1195	0.017	0.613
H11D-3958	1195	1200	0.009	0.379

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3958	1200	1205	0.011	0.146
H11D-3958	1205	1210	0.023	0.875
H11D-3958	1210	1215	0.027	0.613
H11D-3958	1215	1220	0.042	0.496
H11D-3958	1220	1225	0.045	0.379
H11D-3958	1225	1230	0.038	0.233
H11D-3958	1230	1235	0.044	0.35
H11D-3958	1235	1240	0.044	0.263
H11D-3958	1240	1245	0.051	0.233
H11D-3958	1245	1250	0.05	0.438
H11D-3958	1250	1255	0.07	0.292
H11D-3958	1255	1261.5	0.052	0.263
H11D-3958	1261.5	1267	0.056	2.888
H11D-3958	1267	1272	0.036	0.292
H11D-3958	1272	1277	0.023	0.35
H11D-3958	1277	1282	0.034	0.292
H11D-3958	1282	1286.5	0.032	0.146
H11D-3958	1286.5	1292	0.017	<DET
H11D-3958	1292	1297	0.009	<DET
H11D-3958	1297	1302	0.014	<DET
H11D-3958	1302	1307	0.013	<DET
H11D-3958	1307	1312	0.014	<DET
H11D-3958	1312	1317	0.009	<DET
H11D-3958	1317	1322	0.011	<DET
H11D-3958	1322	1327	0.013	0.204
H11D-3958	1327	1332	0.013	0.263
H11D-3958	1332	1337	0.01	0.175
H11D-3958	1337	1343	0.01	<DET
H11D-3958	1343	1345	NS	NS
H11D-3958	1345	1350	0.01	0.846
H11D-3958	1350	1355	0.016	2.479
H11D-3958	1355	1360	0.01	0.146
H11D-3958	1360	1365	0.005	0.146
H11D-3958	1365	1370	0.006	0.204
H11D-3958	1370	1375	0.006	0.175
H11D-3958	1375	1379	0.002	<DET
H11D-3958	1379	1385	0.007	<DET
H11D-3958	1385	1390	0.012	0.292
H11D-3958	1390	1395	0.009	0.175
H11D-3958	1395	1400	0.011	0.146
H11D-3958	1400	1405	0.015	0.233
H11D-3958	1405	1410	0.014	0.204
H11D-3958	1410	1415	0.015	0.175
H11D-3958	1415	1420	0.014	<DET
H11D-3958	1420	1425	0.009	0.175
H11D-3958	1425	1430	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3958	1430	1435	0.005	<DET
H11D-3958	1435	1440	0.007	<DET
H11D-3958	1440	1445	0.006	<DET
H11D-3958	1445	1450	0.004	<DET
H11D-3958	1450	1454.5	0.005	0.146
H11D-3958	1454.5	1460	0.004	0.525
H11D-3958	1460	1465	0.005	0.846
H11D-3958	1465	1470	0.01	3.413
H11D-3958	1470	1475	0.003	<DET
H11D-3958	1475	1480	0.004	0.788
H11D-3958	1480	1485	0.004	0.175
H11D-3958	1485	1490	0.008	0.408
H11D-3958	1490	1494	0.009	2.275
H11D-3958	1494	1499	0.003	<DET
H11D-3958	1499	1504	0.019	0.292
H11D-3958	1504	1507.5	0.05	1.167
H11D-3958	1507.5	1511	0.035	0.642
H11D-3958	1511	1515	0.001	0.146
H11D-3958	1515	1521.5	0.003	0.204
H11D-3958	1521.5	1527	0.022	11.725
H11D-3958	1527	1532	0.016	2.596
H11D-3958	1532	1537	0.062	8.488
H11D-3958	1537	1542	0.017	5.629
H11D-3958	1542	1547	0.009	1.079
H11D-3958	1547	1552	0.009	0.292
H11D-3958	1552	1556	0.004	0.292
H11D-3959	0	55	0.001	<DET
H11D-3959	55	60	0.001	<DET
H11D-3959	60	65	0.001	<DET
H11D-3959	65	70	0.001	<DET
H11D-3959	70	75	0	<DET
H11D-3959	75	80	0	<DET
H11D-3959	80	85	0.001	<DET
H11D-3959	85	90	0.001	<DET
H11D-3959	90	95	0	<DET
H11D-3959	95	100	0	<DET
H11D-3959	100	105	<DET	<DET
H11D-3959	105	110	<DET	<DET
H11D-3959	110	115	<DET	<DET
H11D-3959	115	120	0	<DET
H11D-3959	120	125	<DET	<DET
H11D-3959	125	130	<DET	0.175
H11D-3959	130	135	0	0.35
H11D-3959	135	140	0	<DET
H11D-3959	140	145	0.001	<DET
H11D-3959	145	150	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3959	150	155	0.001	<DET
H11D-3959	155	160	0.001	<DET
H11D-3959	160	165	0	<DET
H11D-3959	165	170	0	<DET
H11D-3959	170	175	0.002	<DET
H11D-3959	175	180	0.001	<DET
H11D-3959	180	185	0.001	<DET
H11D-3959	185	190	0	0.146
H11D-3959	190	195	0.001	0.146
H11D-3959	195	200	0	<DET
H11D-3959	200	205	0	<DET
H11D-3959	205	210	0	<DET
H11D-3959	210	215	0	<DET
H11D-3959	215	220	0.001	<DET
H11D-3959	220	225	0	<DET
H11D-3959	225	230	0	<DET
H11D-3959	230	235	0.001	<DET
H11D-3959	235	240	0.001	<DET
H11D-3959	240	245	0.001	0.204
H11D-3959	245	250	0	<DET
H11D-3959	250	255	0.001	<DET
H11D-3959	255	260	0.001	<DET
H11D-3959	260	265	0.001	<DET
H11D-3959	265	270	0	<DET
H11D-3959	270	275	0.001	<DET
H11D-3959	275	280	0	<DET
H11D-3959	280	285	0.001	0.146
H11D-3959	285	290	0	<DET
H11D-3959	290	295	0	<DET
H11D-3959	295	300	0	<DET
H11D-3959	300	305	0	<DET
H11D-3959	305	310	0.001	<DET
H11D-3959	310	315	0.001	0.204
H11D-3959	315	320	0.001	<DET
H11D-3959	320	325	0.001	<DET
H11D-3959	325	330	0	<DET
H11D-3959	330	335	0	<DET
H11D-3959	335	340	0	<DET
H11D-3959	340	345	0	<DET
H11D-3959	345	350	0.001	<DET
H11D-3959	350	355	0.001	<DET
H11D-3959	355	360	0	<DET
H11D-3959	360	365	0.001	<DET
H11D-3959	365	370	0.001	0.146
H11D-3959	370	375	0.002	<DET
H11D-3959	375	380	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3959	380	385	0.001	<DET
H11D-3959	385	390	0.001	<DET
H11D-3959	390	395	0.001	<DET
H11D-3959	395	400	0.001	0.321
H11D-3959	400	405	0.003	<DET
H11D-3959	405	410	0.003	0.146
H11D-3959	410	415	0.011	0.204
H11D-3959	415	420	0.011	0.204
H11D-3959	420	425	0.012	0.263
H11D-3959	425	430	0.015	0.233
H11D-3959	430	435	0.01	0.233
H11D-3959	435	440	0.007	0.146
H11D-3959	440	445	0.01	0.496
H11D-3959	445	450	0.003	0.146
H11D-3959	450	455	0.002	0.204
H11D-3959	455	460	0.011	0.379
H11D-3959	460	465	0.024	0.233
H11D-3959	465	470	0.016	0.263
H11D-3959	470	475	0.012	0.204
H11D-3959	475	480	0.037	0.233
H11D-3959	480	485	0.034	0.204
H11D-3959	485	490	0.017	<DET
H11D-3959	490	495	0.005	0.204
H11D-3959	495	500	0.007	0.233
H11D-3959	500	505	0.007	<DET
H11D-3959	505	510	0.005	0.321
H11D-3959	510	515	0.014	21.992
H11D-3959	515	520	0.005	1.079
H11D-3959	520	525	0.042	0.233
H11D-3959	525	530	0.012	0.496
H11D-3959	530	535	0.002	0.904
H11D-3959	535	540	0.008	0.379
H11D-3959	540	545	0.003	0.467
H11D-3959	545	550	0.002	0.292
H11D-3959	550	555	0.005	0.35
H11D-3959	555	560	0.007	0.379
H11D-3959	560	565	0.005	0.438
H11D-3959	565	570	0.008	0.525
H11D-3959	570	575	0.003	0.35
H11D-3959	575	580	0.004	0.233
H11D-3959	580	585	0.008	0.233
H11D-3959	585	590	0.002	0.175
H11D-3959	590	595	0.007	0.204
H11D-3959	595	600	0.014	1.283
H11D-3959	600	605	0.027	1.108
H11D-3959	605	610	0.016	0.379

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3959	610	615	0.008	0.263
H11D-3959	615	620	0.018	0.146
H11D-3959	620	625	0.01	0.467
H11D-3959	625	630	0.021	1.138
H11D-3959	630	635	0.005	0.408
H11D-3959	635	640	0.005	0.233
H11D-3959	640	645	0.008	0.379
H11D-3959	645	650	0.248	0.788
H11D-3959	650	655	0.021	0.292
H11D-3959	655	660	0.015	0.233
H11D-3959	660	665	0.004	0.379
H11D-3959	665	670	0.004	0.263
H11D-3959	670	675	0.014	1.021
H11D-3959	675	680	0.008	<DET
H11D-3959	680	685	0.003	<DET
H11D-3959	685	690	0.003	<DET
H11D-3959	690	695	0.002	0.379
H11D-3959	695	700	0.002	0.408
H11D-3959	700	705	0.003	0.204
H11D-3959	705	710	0.004	0.233
H11D-3959	710	715	0.003	0.263
H11D-3959	715	720	0.003	0.233
H11D-3959	720	725	0.003	0.321
H11D-3959	725	730	0.007	0.292
H11D-3959	730	735	0.003	0.146
H11D-3959	735	740	0.003	<DET
H11D-3959	740	745	0.002	0.263
H11D-3959	745	750	0.005	<DET
H11D-3959	750	755	0.005	0.146
H11D-3959	755	760	0.004	<DET
H11D-3959	760	765	0.005	<DET
H11D-3959	765	770	0.003	0.321
H11D-3959	770	775	0.004	<DET
H11D-3959	775	780	0.005	<DET
H11D-3959	780	785	0.003	<DET
H11D-3959	785	790	0.004	<DET
H11D-3959	790	795	0.008	0.146
H11D-3959	795	800	0.003	0.263
H11D-3959	800	805	0.002	0.175
H11D-3959	805	810	0.004	<DET
H11D-3959	810	815	0.006	<DET
H11D-3959	815	820	0.004	<DET
H11D-3959	820	825	0.004	<DET
H11D-3959	825	830	0.005	<DET
H11D-3959	830	835	0.006	<DET
H11D-3959	835	840	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3959	840	845	0.006	<DET
H11D-3959	845	850	0.003	<DET
H11D-3959	850	855	0.003	<DET
H11D-3959	855	860	0.004	0.146
H11D-3959	860	865	0.005	0.263
H11D-3959	865	870	0.006	<DET
H11D-3959	870	875	0.007	0.467
H11D-3959	875	880	0.012	0.408
H11D-3959	880	885	0.009	<DET
H11D-3959	885	890	0.005	<DET
H11D-3959	890	895	0.006	<DET
H11D-3959	895	900	0.004	<DET
H11D-3959	900	905	0.007	<DET
H11D-3959	905	910	0.007	0.146
H11D-3959	910	915	0.005	<DET
H11D-3959	915	920	0.003	0.292
H11D-3959	920	925	0.005	0.525
H11D-3959	925	930	0.007	0.233
H11D-3959	930	935	0.006	0.146
H11D-3959	935	940	0.008	0.175
H11D-3959	940	945	0.009	0.146
H11D-3959	945	950	0.009	<DET
H11D-3959	950	955	0.006	0.233
H11D-3959	955	960	0.009	<DET
H11D-3959	960	965	0.005	0.146
H11D-3959	965	970	0.007	<DET
H11D-3959	970	975	0.008	<DET
H11D-3959	975	980	0.006	<DET
H11D-3959	980	985	0.004	<DET
H11D-3959	985	990	0.008	<DET
H11D-3959	990	995	0.009	0.175
H11D-3959	995	1000	0.009	<DET
H11D-3959	1000	1005	0.01	0.146
H11D-3959	1005	1010	0.012	<DET
H11D-3959	1010	1015	0.012	0.146
H11D-3959	1015	1020	0.01	0.175
H11D-3959	1020	1025	0.014	<DET
H11D-3959	1025	1030	0.013	0.146
H11D-3959	1030	1035	0.007	<DET
H11D-3959	1035	1040	0.01	<DET
H11D-3959	1040	1045	0.012	0.146
H11D-3959	1045	1050	0.006	0.233
H11D-3959	1050	1055	0.006	<DET
H11D-3959	1055	1060	0.005	<DET
H11D-3959	1060	1065	0.003	0.146
H11D-3959	1065	1070	0.002	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3959	1070	1075	0.005	0.204
H11D-3959	1075	1080	0.007	0.204
H11D-3959	1080	1085	0.004	<DET
H11D-3959	1085	1090	0.002	<DET
H11D-3959	1090	1095	0.003	0.175
H11D-3959	1095	1100	0.003	<DET
H11D-3959	1100	1105	0.006	0.35
H11D-3959	1105	1110	0.005	0.204
H11D-3959	1110	1115	0.005	0.175
H11D-3959	1115	1120	0.005	<DET
H11D-3959	1120	1125	0.005	<DET
H11D-3959	1125	1130	0.006	0.204
H11D-3959	1130	1135	0.007	0.525
H11D-3959	1135	1140	0.004	0.146
H11D-3959	1140	1145	0.005	0.146
H11D-3959	1145	1150	0.005	<DET
H11D-3959	1150	1155	0.008	0.321
H11D-3959	1155	1160	0.007	0.292
H11D-3959	1160	1165	0.005	0.379
H11D-3959	1165	1170	0.005	0.292
H11D-3959	1170	1175	0.003	0.233
H11D-3959	1175	1180	0.006	0.35
H11D-3959	1180	1185	0.007	0.35
H11D-3959	1185	1190	0.007	0.292
H11D-3959	1190	1195	0.01	0.321
H11D-3959	1195	1200	0.01	0.467
H11D-3959	1200	1205	0.007	0.146
H11D-3959	1205	1210	0.006	<DET
H11D-3959	1210	1215	0.005	<DET
H11D-3959	1215	1220	0.005	0.175
H11D-3959	1220	1225	0.005	0.175
H11D-3959	1225	1230	0.007	<DET
H11D-3959	1230	1235	0.005	<DET
H11D-3959	1235	1240	0.011	0.175
H11D-3959	1240	1245	0.008	<DET
H11D-3959	1245	1250	0.006	<DET
H11D-3959	1250	1255	0.008	0.233
H11D-3959	1255	1260	0.008	0.204
H11D-3959	1260	1265	0.021	0.175
H11D-3959	1265	1270	0.007	0.467
H11D-3959	1270	1275	0.011	1.254
H11D-3959	1275	1280	0.011	0.379
H11D-3959	1280	1285	0.021	0.933
H11D-3959	1285	1290	0.018	8.167
H11D-3959	1290	1295	0.021	14.088
H11D-3959	1295	1300	0.014	13.767

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3959	1300	1305	0.013	9.946
H11D-3959	1305	1310	0.012	4.404
H11D-3959	1310	1315	0.007	1.546
H11D-3959	1315	1320	0.009	1.4
H11D-3959	1320	1325	0.014	6.183
H11D-3959	1325	1330	0.015	2.392
H11D-3959	1330	1335	0.021	9.188
H11D-3959	1335	1340	0.012	5.6
H11D-3959	1340	1345	0.01	2.508
H11D-3959	1345	1350	0.015	16.625
H11D-3959	1350	1355	0.012	39.23
H11D-3959	1355	1360	0.012	11.113
H11D-3959	1360	1365	0.007	7.933
H11D-3959	1365	1370	0.011	9.158
H11D-3959	1370	1375	0.016	17.384
H11D-3959	1375	1380	0.024	33.105
H11D-3959	1380	1385	0.025	6.271
H11D-3959	1385	1390	0.044	11.375
H11D-3959	1390	1395	0.046	24.296
H11D-3959	1395	1400	0.036	21.146
H11D-3959	1400	1405	0.056	3.617
H11D-3959	1405	1410	0.027	3.588
H11D-3959	1410	1415	0.009	6.825
H11D-3959	1415	1420	0.029	26.688
H11D-3959	1420	1425	0.049	3.646
H11D-3959	1425	1430	0.048	1.108
H11D-3959	1430	1435	0.06	4.783
H11D-3959	1435	1440	0.025	1.546
H11D-3959	1440	1445	0.011	0.175
H11D-3959	1445	1450	0.017	0.175
H11D-3959	1450	1455	0.028	0.204
H11D-3959	1455	1460	0.039	0.263
H11D-3959	1460	1465	0.042	11.258
H11D-3959	1465	1470	0.032	0.233
H11D-3959	1470	1475	0.05	0.7
H11D-3959	1475	1480	0.013	0.292
H11D-3959	1480	1485	0.009	0.175
H11D-3959	1485	1490	0.009	<DET
H11D-3959	1490	1495	0.005	<DET
H11D-3959	1495	1500	0.009	0.379
H11D-3959	1500	1505	0.005	2.071
H11D-3959	1505	1510	0.004	4.9
H11D-3959	1510	1515	0.005	0.321
H11D-3959	1515	1520	0.005	<DET
H11D-3959	1520	1525	0.029	1.138
H11D-3959	1525	1530	0.035	1.138

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-3959	1530	1535	0.045	3.033
H11D-3959	1535	1540	0.055	0.467
H11D-3959	1540	1545	0.004	<DET
H11D-3959	1545	1550	0.005	<DET
H11D-3959	1550	1555	0.004	0.146
H11D-3959	1555	1560	0.003	0.263
H11D-3959	1560	1565	0.009	0.204
H11D-3959	1565	1570	0.03	0.613
H11D-3959	1570	1575	0.047	1.983
H11D-3959	1575	1580	0.046	2.363
H11D-3959	1580	1585	0.043	1.692
H11D-3959	1585	1590	0.041	0.408
H11D-3959	1590	1595	0.045	0.263
H11D-3959	1595	1600	0.025	0.321
H11D-3959	1600	1605	0.02	0.408
H11D-3959	1605	1610	0.006	0.175
H11D-3959	1610	1615	0.005	<DET
H11D-3959	1615	1620	0.007	0.292
H11D-3959	1620	1625	0.008	0.204
H11D-3959	1625	1630	0.007	1.488
H11D-3959	1630	1635	0.017	1.663
H11D-3959	1635	1640	0.009	1.254
H11D-3959	1640	1645	0.032	1.313
H11D-3959	1645	1650	0.007	0.613
H11D-3959	1650	1655	0.004	0.788
H11D-3959	1655	1660	0.004	0.758
H11D-3959	1660	1665	0.012	0.467
H11D-3959	1665	1670	0.007	1.488
H11D-3959	1670	1675	0.005	0.233
H11D-4101	0	50	NS	NS
H11D-4101	50	55	0	<DET
H11D-4101	55	60	0.001	<DET
H11D-4101	60	65	0.001	<DET
H11D-4101	65	70	<DET	<DET
H11D-4101	70	75	<DET	<DET
H11D-4101	75	80	0	<DET
H11D-4101	80	85	0.001	<DET
H11D-4101	85	90	0	<DET
H11D-4101	90	95	0	<DET
H11D-4101	95	100	0	<DET
H11D-4101	100	105	0	<DET
H11D-4101	105	110	0.001	<DET
H11D-4101	110	115	0.001	<DET
H11D-4101	115	120	0.001	<DET
H11D-4101	120	125	0.002	0.292
H11D-4101	125	130	0.001	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4101	130	135	0	<DET
H11D-4101	135	140	0.001	0.175
H11D-4101	140	145	0	0.175
H11D-4101	145	150	0	<DET
H11D-4101	150	155	0.001	<DET
H11D-4101	155	160	0	<DET
H11D-4101	160	165	<DET	<DET
H11D-4101	165	170	0	<DET
H11D-4101	170	175	<DET	<DET
H11D-4101	175	180	0	<DET
H11D-4101	180	185	0	<DET
H11D-4101	185	190	0	<DET
H11D-4101	190	195	0	<DET
H11D-4101	195	200	0	0.175
H11D-4101	200	205	0	<DET
H11D-4101	205	210	0	0.233
H11D-4101	210	215	0	<DET
H11D-4101	215	220	0	<DET
H11D-4101	220	225	0	<DET
H11D-4101	225	230	0	<DET
H11D-4101	230	235	0	0.175
H11D-4101	235	240	0	0.146
H11D-4101	240	245	0.001	0.146
H11D-4101	245	250	0.001	<DET
H11D-4101	250	255	0	<DET
H11D-4101	255	260	0	<DET
H11D-4101	260	265	0.001	<DET
H11D-4101	265	270	0.001	<DET
H11D-4101	270	275	0.001	<DET
H11D-4101	275	280	0.001	<DET
H11D-4101	280	285	0.001	<DET
H11D-4101	285	290	0.001	<DET
H11D-4101	290	295	0.001	<DET
H11D-4101	295	300	0.002	0.146
H11D-4101	300	305	0	0.233
H11D-4101	305	310	0.003	<DET
H11D-4101	310	315	0.001	<DET
H11D-4101	315	320	0.001	<DET
H11D-4101	320	325	0.001	0.613
H11D-4101	325	330	0	<DET
H11D-4101	330	335	0	0.904
H11D-4101	335	340	0.001	<DET
H11D-4101	340	345	0.005	<DET
H11D-4101	345	350	0.002	0.379
H11D-4101	350	355	0.003	0.204
H11D-4101	355	360	0.004	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4101	360	365	0.005	0.263
H11D-4101	365	370	0.003	<DET
H11D-4101	370	375	0.007	<DET
H11D-4101	375	380	0.011	<DET
H11D-4101	380	385	0.026	0.263
H11D-4101	385	390	0.005	<DET
H11D-4101	390	395	0.005	<DET
H11D-4101	395	400	0.007	<DET
H11D-4101	400	405	0.007	<DET
H11D-4101	405	410	0.014	0.321
H11D-4101	410	415	0.007	<DET
H11D-4101	415	420	0.022	<DET
H11D-4101	420	425	0.018	<DET
H11D-4101	425	430	0.009	<DET
H11D-4101	430	435	0.007	<DET
H11D-4101	435	440	0.007	0.292
H11D-4101	440	445	0.006	<DET
H11D-4101	445	450	0.005	0.146
H11D-4101	450	455	0.012	0.729
H11D-4101	455	460	0.009	<DET
H11D-4101	460	465	0.007	0.438
H11D-4101	465	470	0.006	<DET
H11D-4101	470	475	0.003	<DET
H11D-4101	475	480	0.002	0.613
H11D-4101	480	485	0.002	0.379
H11D-4101	485	490	0.004	0.233
H11D-4101	490	495	0.005	1.779
H11D-4101	495	500	0.007	3.704
H11D-4101	500	505	0.01	2.217
H11D-4101	505	510	0.005	<DET
H11D-4101	510	515	0.011	<DET
H11D-4101	515	520	0.01	0.729
H11D-4101	520	525	0.013	0.467
H11D-4101	525	530	0.011	1.488
H11D-4101	530	534	0.003	1.167
H11D-4101	534	535	0.004	1.75
H11D-4101	535	540	0.005	1.283
H11D-4101	540	543	0.015	0.525
H11D-4101	543	545	0.019	0.933
H11D-4101	545	550	0.01	0.758
H11D-4101	550	555	0.071	<DET
H11D-4101	555	560	0.046	1.196
H11D-4101	560	565	0.009	<DET
H11D-4101	565	570	0.013	0.438
H11D-4101	570	575	0.012	<DET
H11D-4101	575	580	0.008	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4101	580	585	0.007	0.175
H11D-4101	585	590	0.01	0.204
H11D-4101	590	595	0.006	<DET
H11D-4101	595	600	0.014	0.233
H11D-4101	600	605	0.007	<DET
H11D-4101	605	610	0.002	0.146
H11D-4101	610	615	0.004	0.175
H11D-4101	615	620	0.001	<DET
H11D-4101	620	625	0	<DET
H11D-4101	625	630	0.004	<DET
H11D-4101	630	635	0.002	<DET
H11D-4101	635	640	0.003	0.175
H11D-4101	640	645	0.002	0.175
H11D-4101	645	650	0.001	0.146
H11D-4101	650	655	0.001	<DET
H11D-4101	655	660	0.001	<DET
H11D-4101	660	665	0.001	0.146
H11D-4101	665	670	0.001	0.175
H11D-4101	670	675	0.003	0.146
H11D-4101	675	680	0.001	0.146
H11D-4101	680	685	0.003	0.204
H11D-4101	685	690	0.003	0.175
H11D-4101	690	695	0.004	0.146
H11D-4101	695	700	0.003	0.146
H11D-4101	700	705	0.002	<DET
H11D-4101	705	710	0.001	<DET
H11D-4101	710	715	0.012	0.175
H11D-4101	715	720	0.001	<DET
H11D-4101	720	725	0.001	<DET
H11D-4101	725	730	0.016	0.35
H11D-4101	730	735	0.007	0.292
H11D-4101	735	740	0.004	0.204
H11D-4101	740	745	0.002	0.146
H11D-4101	745	750	0.004	0.175
H11D-4101	750	755	0.006	0.233
H11D-4101	755	760	0.001	0.175
H11D-4101	760	765	0	<DET
H11D-4101	765	770	<DET	<DET
H11D-4101	770	775	<DET	0.146
H11D-4101	775	780	0.001	<DET
H11D-4101	780	785	0.001	<DET
H11D-4101	785	790	0.003	0.146
H11D-4101	790	795	0.003	0.146
H11D-4101	795	800	0.001	0.146
H11D-4101	800	805	0.001	0.146
H11D-4101	805	810	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4101	810	815	0.012	0.146
H11D-4101	815	820	0.001	0.146
H11D-4101	820	825	0.001	<DET
H11D-4101	825	830	0.003	0.233
H11D-4101	830	835	0	<DET
H11D-4101	835	840	0	<DET
H11D-4101	840	845	0.001	<DET
H11D-4101	845	850	0	0.146
H11D-4101	850	855	0.001	0.146
H11D-4101	855	860	0.003	<DET
H11D-4101	860	865	0.001	<DET
H11D-4101	865	870	0.003	<DET
H11D-4101	870	875	0.002	0.204
H11D-4101	875	880	0.001	<DET
H11D-4101	880	885	0	<DET
H11D-4101	885	890	0	<DET
H11D-4101	890	895	0	<DET
H11D-4101	895	900	0	<DET
H11D-4101	900	905	0.001	0.146
H11D-4101	905	910	0	0.146
H11D-4101	910	915	0.001	0.146
H11D-4101	915	920	0.001	<DET
H11D-4109	0	780	NS	NS
H11D-4109	780	784	0.013	<DET
H11D-4109	784	788	0.014	<DET
H11D-4109	788	796	0.01	<DET
H11D-4109	796	800	0.011	<DET
H11D-4109	800	805	0.017	0.175
H11D-4109	805	810	0.011	0.146
H11D-4109	810	815	0.017	0.146
H11D-4109	815	820	0.017	<DET
H11D-4109	820	825	0.015	<DET
H11D-4109	825	830	0.014	0.204
H11D-4109	830	835	0.02	0.204
H11D-4109	835	840	0.004	<DET
H11D-4109	840	845	0.002	<DET
H11D-4109	845	850	0.004	<DET
H11D-4109	850	855	0.003	<DET
H11D-4109	855	860	0.004	0.525
H11D-4109	860	865	0.003	0.204
H11D-4109	865	870	0.006	<DET
H11D-4109	870	875	0.005	<DET
H11D-4109	875	880	0.002	0.175
H11D-4109	880	885	0.005	<DET
H11D-4109	885	890	0.006	0.233
H11D-4109	890	895	0.007	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4109	895	900	0.007	<DET
H11D-4109	900	905	0.011	0.496
H11D-4109	905	910	0.018	0.233
H11D-4109	910	915	0.009	0.292
H11D-4109	915	920	0.012	0.292
H11D-4109	920	925	0.011	0.204
H11D-4109	925	930	0.007	0.146
H11D-4109	930	935	0.002	<DET
H11D-4109	935	940	0.004	<DET
H11D-4109	940	945	0.006	0.146
H11D-4109	945	950	0.005	<DET
H11D-4109	950	955	0.007	0.204
H11D-4109	955	960	0.015	0.175
H11D-4109	960	965	0.015	0.175
H11D-4109	965	970	0.008	0.204
H11D-4109	970	975	0.009	0.263
H11D-4109	975	980	0.008	0.233
H11D-4109	980	985	0.003	0.204
H11D-4109	985	990	0.004	0.292
H11D-4109	990	995	0.004	0.146
H11D-4109	995	1000	0.004	<DET
H11D-4109	1000	1005	0.01	<DET
H11D-4109	1005	1010	0.009	<DET
H11D-4109	1010	1015	0.01	<DET
H11D-4109	1015	1020	0.009	<DET
H11D-4109	1020	1025	0.007	<DET
H11D-4109	1025	1030	0.008	<DET
H11D-4109	1030	1035	0.009	<DET
H11D-4109	1035	1040	0.004	<DET
H11D-4109	1040	1045	0.003	<DET
H11D-4109	1045	1050	0.008	<DET
H11D-4109	1050	1055	0.01	0.175
H11D-4109	1055	1060	0.005	1.808
H11D-4109	1060	1065	0.009	0.146
H11D-4109	1065	1070	0.008	<DET
H11D-4109	1070	1075	0.011	<DET
H11D-4109	1075	1080	0.009	0.146
H11D-4109	1080	1085	0.012	0.204
H11D-4109	1085	1090	NS	NS
H11D-4109	1090	1095	0.006	0.175
H11D-4109	1095	1100	0.009	0.146
H11D-4109	1100	1105	0.006	1.604
H11D-4109	1105	1110	0.009	0.875
H11D-4109	1110	1115	0.009	<DET
H11D-4109	1115	1120	0.01	1.429
H11D-4109	1120	1125	0.008	1.05

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4109	1125	1130	0.005	1.138
H11D-4109	1130	1135	0.005	3.383
H11D-4109	1135	1140	0.012	1.867
H11D-4109	1140	1145	0.014	0.204
H11D-4109	1145	1150	0.018	<DET
H11D-4109	1150	1155	0.011	2.421
H11D-4109	1155	1160	0.019	0.554
H11D-4109	1160	1165	0.018	<DET
H11D-4109	1165	1170	0.015	0.204
H11D-4109	1170	1175	0.01	0.467
H11D-4109	1175	1180	0.011	0.175
H11D-4109	1180	1185	0.019	0.204
H11D-4109	1185	1190	0.008	0.146
H11D-4109	1190	1195	0.013	<DET
H11D-4109	1195	1200	0.016	0.146
H11D-4109	1200	1205	0.018	0.175
H11D-4109	1205	1210	0.021	0.146
H11D-4109	1210	1215	0.014	0.321
H11D-4109	1215	1220	0.014	0.642
H11D-4109	1220	1225	0.016	0.758
H11D-4109	1225	1230	0.022	<DET
H11D-4109	1230	1235	0.023	<DET
H11D-4109	1235	1240	0.017	0.438
H11D-4109	1240	1245	0.02	0.35
H11D-4109	1245	1250	0.026	0.204
H11D-4109	1250	1255	0.02	<DET
H11D-4109	1255	1260	0.009	<DET
H11D-4109	1260	1265	0.005	<DET
H11D-4109	1265	1270	0.005	<DET
H11D-4109	1270	1275	0.001	<DET
H11D-4109	1275	1280	0.005	<DET
H11D-4109	1280	1285	0.001	<DET
H11D-4109	1285	1290	0.001	<DET
H11D-4109	1290	1295	0.006	<DET
H11D-4109	1295	1300	0.009	<DET
H11D-4109	1300	1305	0.027	<DET
H11D-4109	1305	1310	0.02	0.175
H11D-4109	1310	1315	0.035	<DET
H11D-4109	1315	1320	0.029	0.146
H11D-4109	1320	1325.5	0.021	<DET
H11D-4124	0	5	0.007	<DET
H11D-4124	5	10	0.012	0.292
H11D-4124	10	15	0.009	0.146
H11D-4124	15	20	0.005	<DET
H11D-4124	20	25	0.009	0.408
H11D-4124	25	30	0.003	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4124	30	35	0.009	<DET
H11D-4124	35	40	0.004	<DET
H11D-4124	40	45	0.004	<DET
H11D-4124	45	50	0.01	<DET
H11D-4124	50	55	0.004	0.758
H11D-4124	55	60	0.002	0.583
H11D-4124	60	65	0.001	0.292
H11D-4124	65	70	0.001	0.321
H11D-4124	70	75	0	0.35
H11D-4124	75	80	0	<DET
H11D-4124	80	85	0	<DET
H11D-4124	85	90	0	<DET
H11D-4124	90	95	0	<DET
H11D-4124	95	100	0	<DET
H11D-4124	100	105	0	<DET
H11D-4124	105	110	0	<DET
H11D-4124	110	115	0.001	<DET
H11D-4124	115	120	0.001	0.321
H11D-4124	120	125	0.002	0.233
H11D-4124	125	130	0.003	0.175
H11D-4124	130	135	0.006	0.408
H11D-4124	135	140	0.009	<DET
H11D-4124	140	145	0.009	0.175
H11D-4124	145	150	0.004	0.146
H11D-4124	150	155	0.007	0.204
H11D-4124	155	160	0.011	<DET
H11D-4124	160	165	0.007	<DET
H11D-4124	165	170	0.012	<DET
H11D-4124	170	175	0.012	0.554
H11D-4124	175	180	0.011	<DET
H11D-4124	180	185	0.014	<DET
H11D-4124	185	190	0.022	0.146
H11D-4124	190	195	0.024	0.233
H11D-4124	195	200	0.014	0.292
H11D-4124	200	205	0.016	0.204
H11D-4124	205	210	0.015	0.263
H11D-4124	210	215	0.014	0.204
H11D-4124	215	220	0.011	0.204
H11D-4124	220	225	0.013	<DET
H11D-4124	225	230	0.014	<DET
H11D-4124	230	235	0.023	0.233
H11D-4124	235	240	0.012	0.204
H11D-4124	240	245	0.016	0.204
H11D-4124	245	250	0.018	0.146
H11D-4124	250	255	0.023	0.583
H11D-4124	255	260	0.019	0.496

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4124	260	265	0.012	0.525
H11D-4124	265	270	0.015	0.496
H11D-4124	270	275	0.011	0.408
H11D-4124	275	280	0.01	0.379
H11D-4124	280	285	0.013	0.496
H11D-4124	285	290	0.038	0.554
H11D-4124	290	295	0.02	0.438
H11D-4124	295	300	0.014	0.379
H11D-4124	300	305	0.017	0.467
H11D-4124	305	310	0.012	0.583
H11D-4124	310	315	0.017	0.496
H11D-4124	315	320	0.027	0.525
H11D-4124	320	325	0.016	<DET
H11D-4124	325	330	0.014	<DET
H11D-4124	330	335	0.01	<DET
H11D-4124	335	340	0.014	0.292
H11D-4124	340	345	0.01	0.292
H11D-4124	345	350	0.009	0.263
H11D-4124	350	355	0.007	0.408
H11D-4124	355	360	0.008	0.204
H11D-4124	360	365	0.009	0.35
H11D-4124	365	370	0.006	0.963
H11D-4124	370	375	0.009	0.175
H11D-4124	375	380	0.011	0.204
H11D-4124	380	385	0.014	0.204
H11D-4124	385	390	0.021	0.146
H11D-4124	390	395	0.019	0.263
H11D-4124	395	400	0.022	0.408
H11D-4124	400	405	0.017	<DET
H11D-4124	405	410	0.019	0.146
H11D-4124	410	415	0.021	<DET
H11D-4124	415	420	0.027	0.233
H11D-4124	420	425	0.018	0.525
H11D-4124	425	430	0.02	<DET
H11D-4124	430	435	0.028	0.233
H11D-4124	435	440	0.017	0.263
H11D-4124	440	445	0.017	0.554
H11D-4124	445	450	0.033	0.35
H11D-4124	450	455	0.02	0.175
H11D-4124	455	460	0.01	0.233
H11D-4124	460	465	0.022	0.292
H11D-4124	465	470	0.022	0.233
H11D-4124	470	475	0.015	0.233
H11D-4124	475	480	0.028	0.35
H11D-4124	480	485	0.017	0.321
H11D-4124	485	490	0.014	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4124	490	495	0.022	<DET
H11D-4124	495	500	0.013	0.146
H11D-4124	500	505	0.006	0.146
H11D-4124	505	510	0.003	<DET
H11D-4124	510	515	0.002	<DET
H11D-4124	515	520	0.002	<DET
H11D-4124	520	525	0.003	0.204
H11D-4124	525	530	0.008	0.175
H11D-4124	530	535	0.011	0.292
H11D-4124	535	540	0.008	0.233
H11D-4124	540	545	0.016	0.233
H11D-4124	545	550	0.015	0.146
H11D-4124	550	555	0.013	<DET
H11D-4124	555	560	0.013	<DET
H11D-4124	560	565	0.015	<DET
H11D-4124	565	570	0.017	0.263
H11D-4124	570	575	0.014	0.292
H11D-4124	575	580	0.008	0.321
H11D-4124	580	585	0.007	0.233
H11D-4124	585	590	0.007	0.146
H11D-4124	590	595	0.007	<DET
H11D-4124	595	600	0.006	0.263
H11D-4124	600	605	0.004	<DET
H11D-4124	605	610	0.005	<DET
H11D-4124	610	615	0.005	0.175
H11D-4124	615	620	0.007	0.204
H11D-4124	620	625	0.005	0.263
H11D-4124	625	630	0.007	0.204
H11D-4124	630	635	0.007	0.233
H11D-4124	635	640	0.007	0.204
H11D-4124	640	645	0.005	<DET
H11D-4124	645	650	0.006	<DET
H11D-4124	650	655	0.003	<DET
H11D-4124	655	660	0.003	<DET
H11D-4124	660	665	0.004	<DET
H11D-4124	665	670	0.003	<DET
H11D-4124	670	675	0.009	<DET
H11D-4124	675	680	0.01	<DET
H11D-4124	680	685	0.01	<DET
H11D-4124	685	690	0.009	<DET
H11D-4124	690	695	0.012	0.204
H11D-4124	695	700	0.011	<DET
H11D-4124	700	705	0.01	0.204
H11D-4124	705	710	0.012	0.175
H11D-4124	710	715	0.011	0.175
H11D-4124	715	720	0.008	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4124	720	725	0.01	<DET
H11D-4124	725	730	0.007	0.175
H11D-4124	730	735	0.008	0.321
H11D-4124	735	740	0.005	0.263
H11D-4124	740	745	0.008	0.379
H11D-4124	745	750	0.004	<DET
H11D-4124	750	755	0.011	0.204
H11D-4124	755	760	0.014	0.146
H11D-4124	760	765	0.012	0.204
H11D-4124	765	770	0.013	0.146
H11D-4124	770	775	0.012	0.204
H11D-4124	775	780	0.008	0.146
H11D-4124	780	785	0.007	<DET
H11D-4124	785	790	0.01	<DET
H11D-4124	790	795	0.018	0.292
H11D-4124	795	800	0.011	0.204
H11D-4124	800	805	0.009	0.233
H11D-4124	805	810	0.009	0.204
H11D-4124	810	815	0.008	0.204
H11D-4124	815	820	0.008	0.146
H11D-4124	820	825	0.01	<DET
H11D-4124	825	830	0.009	1.808
H11D-4124	830	835	0.01	0.35
H11D-4124	835	840	0.008	<DET
H11D-4124	840	845	0.007	0.146
H11D-4124	845	850	0.011	0.175
H11D-4124	850	855	0.013	0.263
H11D-4124	855	860	0.011	0.263
H11D-4124	860	865	0.014	0.321
H11D-4124	865	870	0.011	0.321
H11D-4124	870	875	0.009	0.204
H11D-4124	875	880	0.007	<DET
H11D-4124	880	885	0.009	0.204
H11D-4124	885	890	0.013	<DET
H11D-4124	890	895	0.018	0.146
H11D-4124	895	900	0.006	0.175
H11D-4124	900	905	0.008	0.35
H11D-4124	905	910	0.011	0.233
H11D-4124	910	915	0.015	0.204
H11D-4124	915	920	0.016	0.175
H11D-4124	920	925	0.008	0.233
H11D-4124	925	930	0.004	0.146
H11D-4124	930	935	0.005	<DET
H11D-4124	935	940	0.012	<DET
H11D-4124	940	945	0.01	0.321
H11D-4124	945	950	0.01	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4124	950	955	0.01	0.233
H11D-4124	955	960	0.013	0.233
H11D-4124	960	965	0.013	0.263
H11D-4124	965	970	0.013	0.408
H11D-4124	970	975	0.014	0.292
H11D-4124	975	980	0.01	0.146
H11D-4124	980	985	0.023	0.175
H11D-4124	985	990	0.014	0.233
H11D-4124	990	995	0.022	0.175
H11D-4124	995	1000	0.016	<DET
H11D-4124	1000	1005	0.01	0.642
H11D-4124	1005	1010	0.01	0.35
H11D-4124	1010	1015	0.011	0.175
H11D-4124	1015	1020	0.013	0.175
H11D-4124	1020	1025	0.01	<DET
H11D-4124	1025	1030	0.013	<DET
H11D-4124	1030	1035	0.015	0.263
H11D-4124	1035	1040	0.016	<DET
H11D-4124	1040	1045	0.016	<DET
H11D-4124	1045	1050	0.011	<DET
H11D-4124	1050	1055	0.012	<DET
H11D-4124	1055	1060	0.008	<DET
H11D-4124	1060	1065	0.009	<DET
H11D-4124	1065	1070	0.006	<DET
H11D-4124	1070	1075	0.012	<DET
H11D-4124	1075	1080	0.008	<DET
H11D-4124	1080	1085	0.009	0.204
H11D-4124	1085	1090	0.011	<DET
H11D-4124	1090	1095	0.011	<DET
H11D-4124	1095	1100	0.008	<DET
H11D-4124	1100	1105	0.003	<DET
H11D-4124	1105	1110	0.005	<DET
H11D-4124	1110	1115	0.002	<DET
H11D-4124	1115	1120	0.001	<DET
H11D-4124	1120	1125	0.001	<DET
H11D-4124	1125	1130	0.006	<DET
H11D-4124	1130	1135	0.003	<DET
H11D-4124	1135	1140	0.006	<DET
H11D-4124	1140	1145	0.006	<DET
H11D-4124	1145	1150	0.011	0.146
H11D-4124	1150	1155	0.019	<DET
H11D-4124	1155	1160	0.015	0.263
H11D-4124	1160	1165	0.014	0.233
H11D-4124	1165	1170	0.013	<DET
H11D-4124	1170	1175	0.003	<DET
H11D-4124	1175	1180	0.008	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4124	1180	1185	0.014	<DET
H11D-4124	1185	1190	0.013	<DET
H11D-4124	1190	1195	0.015	<DET
H11D-4124	1195	1200	0.015	<DET
H11D-4124	1200	1205	0.016	<DET
H11D-4124	1205	1210	0.017	<DET
H11D-4124	1210	1215	0.015	0.438
H11D-4124	1215	1220	0.017	<DET
H11D-4124	1220	1225	0.021	0.204
H11D-4124	1225	1230	0.02	<DET
H11D-4124	1230	1235	0.019	<DET
H11D-4124	1235	1240	0.019	<DET
H11D-4124	1240	1245	0.019	<DET
H11D-4124	1245	1250	0.018	<DET
H11D-4124	1250	1255	0.008	0.175
H11D-4124	1255	1260	0.009	0.204
H11D-4124	1260	1265	0.008	<DET
H11D-4124	1265	1270	0.003	<DET
H11D-4124	1270	1275	0.003	<DET
H11D-4124	1275	1280	0.003	<DET
H11D-4124	1280	1285	0.002	<DET
H11D-4124	1285	1290	0.002	<DET
H11D-4124	1290	1295	0.005	<DET
H11D-4124	1295	1300	0.004	<DET
H11D-4124	1300	1305	0.003	<DET
H11D-4124	1305	1310	0.003	<DET
H11D-4124	1310	1315	0.002	<DET
H11D-4124	1315	1320	0.002	<DET
H11D-4124	1320	1325	0.005	<DET
H11D-4124	1325	1330	0.007	<DET
H11D-4124	1330	1335	0.01	0.146
H11D-4124	1335	1340	0.016	<DET
H11D-4124	1340	1345	0.018	0.438
H11D-4124	1345	1355	0.015	<DET
H11D-4124	1355	1360	0.027	0.204
H11D-4124	1360	1365	0.025	<DET
H11D-4124	1365	1370	0.014	<DET
H11D-4124	1370	1375	0.016	<DET
H11D-4124	1375	1380	0.013	<DET
H11D-4124	1380	1385	0.019	<DET
H11D-4124	1385	1390	0.024	<DET
H11D-4124	1390	1395	0.025	<DET
H11D-4124	1395	1400	0.018	<DET
H11D-4124	1400	1405	0.017	<DET
H11D-4124	1405	1410	0.013	<DET
H11D-4124	1410	1415	0.014	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4124	1415	1420	0.008	<DET
H11D-4124	1420	1425	0.005	<DET
H11D-4124	1425	1430	0.004	<DET
H11D-4124	1430	1435	0.003	<DET
H11D-4124	1435	1440	0.002	<DET
H11D-4124	1440	1443	0.005	0.146
H11D-4129	0	95	NS	NS
H11D-4129	95	100	0.009	0.496
H11D-4129	100	105	0.005	0.788
H11D-4129	105	110	0.006	2.188
H11D-4129	110	115	0.008	1.429
H11D-4129	115	120	0.019	0.613
H11D-4129	120	125	0.022	0.233
H11D-4129	125	130	0.015	0.292
H11D-4129	130	135	0.012	0.146
H11D-4129	135	140	0.014	0.379
H11D-4129	140	145	0.011	0.204
H11D-4129	145	150	0.014	0.292
H11D-4129	150	155	0.012	0.204
H11D-4129	155	160	0.011	0.175
H11D-4129	160	165	0.007	<DET
H11D-4129	165	170	0.01	0.321
H11D-4129	170	175	0.013	0.263
H11D-4129	175	180	0.013	0.146
H11D-4129	180	185	0.01	<DET
H11D-4129	185	190	0.016	0.146
H11D-4129	190	195	0.017	<DET
H11D-4129	195	200	0.009	<DET
H11D-4129	200	205	0.015	<DET
H11D-4129	205	210	0.013	<DET
H11D-4129	210	215	0.012	0.233
H11D-4129	215	220	0.016	<DET
H11D-4129	220	225	0.008	<DET
H11D-4129	225	230	0.008	<DET
H11D-4129	230	235	0.012	<DET
H11D-4129	235	240	0.012	0.175
H11D-4129	240	245	0.005	<DET
H11D-4129	245	250	0.008	<DET
H11D-4129	250	255	0.026	<DET
H11D-4129	255	260	0.011	<DET
H11D-4129	260	265	0.012	<DET
H11D-4129	265	269	0.012	0.233
H11D-4129	269	274.5	0.012	0.233
H11D-4129	274.5	280	0.016	0.233
H11D-4129	280	285	0.019	0.321
H11D-4129	285	290	0.018	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4129	290	295	0.011	<DET
H11D-4129	295	300	0.028	<DET
H11D-4129	300	305	0.012	<DET
H11D-4129	305	310	0.017	<DET
H11D-4129	310	314	0.014	<DET
H11D-4129	314	320	0.004	<DET
H11D-4129	320	325	0.002	<DET
H11D-4129	325	330	0.004	<DET
H11D-4129	330	336	0.006	<DET
H11D-4129	336	340	0.013	<DET
H11D-4129	340	345	0.01	<DET
H11D-4129	345	350	0.012	<DET
H11D-4129	350	355	0.014	0.146
H11D-4129	355	360	0.022	0.292
H11D-4129	360	365	0.023	0.146
H11D-4129	365	370	0.02	<DET
H11D-4129	370	375	0.024	<DET
H11D-4129	375	380	0.016	0.175
H11D-4129	380	385	0.013	<DET
H11D-4129	385	390	0.014	<DET
H11D-4129	390	395	0.014	<DET
H11D-4129	395	400	0.014	<DET
H11D-4129	400	405	0.01	<DET
H11D-4129	405	410	0.006	<DET
H11D-4129	410	415	0.006	<DET
H11D-4129	415	420	0.007	<DET
H11D-4129	420	425	0.01	<DET
H11D-4129	425	430	0.015	0.175
H11D-4129	430	435	0.015	<DET
H11D-4129	435	440	0.014	<DET
H11D-4129	440	445	0.011	0.146
H11D-4129	445	450	0.013	<DET
H11D-4129	450	455	0.017	0.263
H11D-4129	455	460	0.012	<DET
H11D-4129	460	465	0.009	0.204
H11D-4129	465	470	0.007	<DET
H11D-4129	470	475	0.01	<DET
H11D-4129	475	480	0.018	<DET
H11D-4129	480	485	0.02	<DET
H11D-4129	485	490	0.013	<DET
H11D-4129	490	495	0.013	<DET
H11D-4129	495	500	0.013	0.175
H11D-4129	500	505	0.012	<DET
H11D-4129	505	510	0.019	0.263
H11D-4129	510	515	0.011	<DET
H11D-4129	515	520	0.01	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4129	520	525	0.009	0.321
H11D-4129	525	530	0.007	<DET
H11D-4129	530	535	0.006	<DET
H11D-4129	535	540	0.007	<DET
H11D-4129	540	545	0.008	<DET
H11D-4129	545	550	0.011	<DET
H11D-4129	550	555	0.008	<DET
H11D-4129	555	560	0.012	<DET
H11D-4129	560	565	0.006	<DET
H11D-4129	565	570	0.002	<DET
H11D-4129	570	575	0.003	<DET
H11D-4129	575	580	0.005	<DET
H11D-4129	580	585	0.01	<DET
H11D-4129	585	590	0.006	<DET
H11D-4129	590	595	0.003	<DET
H11D-4129	595	600	0.002	<DET
H11D-4129	600	605	0.003	0.175
H11D-4129	605	610	0.01	<DET
H11D-4129	610	615	0.019	<DET
H11D-4129	615	620	0.019	<DET
H11D-4129	620	625	0.015	0.175
H11D-4129	625	630	0.009	<DET
H11D-4129	630	635	0.005	0.263
H11D-4129	635	640	0.017	0.408
H11D-4129	640	645	0.024	0.525
H11D-4129	645	650	0.021	0.321
H11D-4129	650	655	0.015	0.292
H11D-4129	655	660	0.021	0.263
H11D-4129	660	665	0.021	0.204
H11D-4129	665	670	0.006	0.233
H11D-4129	670	675	0.02	0.729
H11D-4129	675	680	0.015	0.467
H11D-4129	680	685	0.016	0.233
H11D-4129	685	690	0.019	0.175
H11D-4129	690	695	0.023	0.263
H11D-4129	695	700	0.016	<DET
H11D-4129	700	705	0.015	0.204
H11D-4129	705	710	0.014	0.233
H11D-4129	710	715	0.014	0.204
H11D-4129	715	720	0.014	0.233
H11D-4129	720	725	0.013	0.321
H11D-4129	725	730	0.012	0.233
H11D-4129	730	735	0.011	0.263
H11D-4129	735	740	0.013	0.408
H11D-4129	740	745	0.014	0.204
H11D-4129	745	750	0.014	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4129	750	755	0.017	0.321
H11D-4129	755	761	0.016	0.146
H11D-4129	761	766.5	NS	NS
H11D-4129	766.5	770	0.019	0.35
H11D-4129	770	775	0.017	0.292
H11D-4129	775	782	0.011	0.233
H11D-4129	782	788	0.007	4.229
H11D-4129	788	791	0.006	0.233
H11D-4129	791	795	0.006	0.263
H11D-4129	795	800	0.012	0.175
H11D-4129	800	805	0.007	0.175
H11D-4129	805	810	0.009	0.146
H11D-4129	810	815	0.008	0.204
H11D-4129	815	820	0.009	0.263
H11D-4129	820	825	0.013	<DET
H11D-4129	825	830	0.009	0.321
H11D-4129	830	835	0.007	0.146
H11D-4129	835	840	0.001	<DET
H11D-4129	840	845	0.003	<DET
H11D-4129	845	850	0.004	<DET
H11D-4129	850	855	0.007	0.292
H11D-4129	855	860	0.006	0.583
H11D-4129	860	865	0.007	0.204
H11D-4129	865	870	0.002	0.146
H11D-4129	870	875	0.002	0.146
H11D-4129	875	880	0.002	0.729
H11D-4129	880	885	0.002	0.175
H11D-4129	885	890	0.003	0.233
H11D-4129	890	895	0.008	0.146
H11D-4129	895	900	0.011	0.146
H11D-4129	900	905	0.002	0.175
H11D-4129	905	910	0.009	0.175
H11D-4129	910	915	0.013	0.233
H11D-4129	915	920	0.015	0.175
H11D-4129	920	925	0.015	0.204
H11D-4129	925	930	0.012	0.175
H11D-4129	930	935	0.009	0.204
H11D-4129	935	940	0.012	0.204
H11D-4129	940	945	0.007	0.175
H11D-4129	945	950	0.009	0.204
H11D-4129	950	955	0.016	0.204
H11D-4129	955	960	0.01	0.321
H11D-4129	960	965	0.012	0.175
H11D-4129	965	970	0.009	0.233
H11D-4129	970	975	0.007	0.175
H11D-4129	975	980	0.023	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4129	980	985	0.019	0.233
H11D-4129	985	990	0.019	0.204
H11D-4129	990	995	0.02	0.263
H11D-4129	995	1000	0.02	0.204
H11D-4129	1000	1005	0.019	0.175
H11D-4129	1005	1010	0.015	0.175
H11D-4129	1010	1015	0.014	0.204
H11D-4129	1015	1020	0.014	0.146
H11D-4129	1020	1025	0.02	0.204
H11D-4129	1025	1030	0.012	0.233
H11D-4129	1030	1035	0.006	0.233
H11D-4129	1035	1040	0.01	0.263
H11D-4129	1040	1045	0.015	0.292
H11D-4129	1045	1050	0.011	<DET
H11D-4129	1050	1055	0.011	<DET
H11D-4129	1055	1060	0.01	0.146
H11D-4129	1060	1065	0.01	0.321
H11D-4129	1065	1070	0.007	0.204
H11D-4129	1070	1075	0.007	0.175
H11D-4129	1075	1080	0.006	<DET
H11D-4129	1080	1085	0.004	<DET
H11D-4129	1085	1090	0.005	<DET
H11D-4129	1090	1095	0.003	0.204
H11D-4129	1095	1100	0.004	<DET
H11D-4129	1100	1105	0.002	<DET
H11D-4129	1105	1110	0.004	0.292
H11D-4129	1110	1115	0.002	0.263
H11D-4129	1115	1120	0.002	0.292
H11D-4129	1120	1125	0.002	<DET
H11D-4129	1125	1130	0.001	<DET
H11D-4129	1130	1135	0.001	<DET
H11D-4129	1135	1140	0.001	<DET
H11D-4129	1140	1145	0.001	<DET
H11D-4129	1145	1150	0.001	<DET
H11D-4129	1150	1155	0	<DET
H11D-4129	1155	1160	0.001	<DET
H11D-4129	1160	1165	0.001	<DET
H11D-4129	1165	1170	0	<DET
H11D-4129	1170	1175	0	<DET
H11D-4129	1175	1180	0.001	<DET
H11D-4129	1180	1185	0.002	<DET
H11D-4129	1185	1190	0.001	<DET
H11D-4129	1190	1195	0.002	<DET
H11D-4159	0	50	NS	NS
H11D-4159	50	55	0	<DET
H11D-4159	55	60	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	60	65	<DET	<DET
H11D-4159	65	70	<DET	<DET
H11D-4159	70	75	<DET	<DET
H11D-4159	75	80	<DET	<DET
H11D-4159	80	85	<DET	<DET
H11D-4159	85	90	<DET	<DET
H11D-4159	90	95	<DET	<DET
H11D-4159	95	100	<DET	<DET
H11D-4159	100	105	<DET	<DET
H11D-4159	105	110	<DET	<DET
H11D-4159	110	115	<DET	<DET
H11D-4159	115	120	<DET	<DET
H11D-4159	120	125	0	<DET
H11D-4159	125	130	<DET	<DET
H11D-4159	130	135	0	<DET
H11D-4159	135	140	0.001	<DET
H11D-4159	140	145	0	<DET
H11D-4159	145	150	0	<DET
H11D-4159	150	155	0	<DET
H11D-4159	155	160	0	<DET
H11D-4159	160	165	<DET	<DET
H11D-4159	165	170	0	<DET
H11D-4159	170	175	<DET	<DET
H11D-4159	175	180	0	<DET
H11D-4159	180	185	0	<DET
H11D-4159	185	190	0	<DET
H11D-4159	190	195	0	<DET
H11D-4159	195	200	0	<DET
H11D-4159	200	205	<DET	<DET
H11D-4159	205	210	<DET	<DET
H11D-4159	210	215	<DET	<DET
H11D-4159	215	220	<DET	<DET
H11D-4159	220	225	0.001	<DET
H11D-4159	225	230	<DET	<DET
H11D-4159	230	235	<DET	<DET
H11D-4159	235	240	<DET	<DET
H11D-4159	240	245	<DET	<DET
H11D-4159	245	250	<DET	<DET
H11D-4159	250	255	<DET	<DET
H11D-4159	255	260	0	<DET
H11D-4159	260	265	0	<DET
H11D-4159	265	270	<DET	<DET
H11D-4159	270	275	<DET	<DET
H11D-4159	275	280	<DET	<DET
H11D-4159	280	285	<DET	<DET
H11D-4159	285	290	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	290	295	0	<DET
H11D-4159	295	300	<DET	0.292
H11D-4159	300	305	0	<DET
H11D-4159	305	310	0	<DET
H11D-4159	310	315	0	<DET
H11D-4159	315	320	0	<DET
H11D-4159	320	325	0.001	<DET
H11D-4159	325	330	0.002	<DET
H11D-4159	330	335	0.001	<DET
H11D-4159	335	340	<DET	<DET
H11D-4159	340	345	0	<DET
H11D-4159	345	350	0	<DET
H11D-4159	350	355	0	<DET
H11D-4159	355	360	0.001	<DET
H11D-4159	360	365	0.001	<DET
H11D-4159	365	370	0.003	0.204
H11D-4159	370	375	0.002	0.263
H11D-4159	375	380	0.004	<DET
H11D-4159	380	385	0.004	<DET
H11D-4159	385	390	0.004	<DET
H11D-4159	390	395	0.004	0.146
H11D-4159	395	400	0.004	<DET
H11D-4159	400	405	0.005	<DET
H11D-4159	405	410	0.004	0.146
H11D-4159	410	415	0.005	0.204
H11D-4159	415	420	0.004	0.146
H11D-4159	420	425	0.005	<DET
H11D-4159	425	430	0.004	<DET
H11D-4159	430	435	0.005	<DET
H11D-4159	435	440	0.005	0.146
H11D-4159	440	445	0.005	0.146
H11D-4159	445	450	0.005	0.204
H11D-4159	450	455	0.005	0.146
H11D-4159	455	460	0.005	<DET
H11D-4159	460	465	0.003	0.175
H11D-4159	465	470	0.005	<DET
H11D-4159	470	475	0.005	<DET
H11D-4159	475	480	0.002	0.263
H11D-4159	480	485	0.006	0.292
H11D-4159	485	490	0.014	0.613
H11D-4159	490	495	0.007	0.379
H11D-4159	495	500	0.006	0.321
H11D-4159	500	505	0.008	0.204
H11D-4159	505	510	0.008	<DET
H11D-4159	510	515	0.006	0.175
H11D-4159	515	520	0.007	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	520	525	0.006	0.175
H11D-4159	525	530	0.003	<DET
H11D-4159	530	535	0.005	0.146
H11D-4159	535	540	0.008	0.233
H11D-4159	540	545	0.009	0.233
H11D-4159	545	550	0.013	0.233
H11D-4159	550	555	0.025	0.233
H11D-4159	555	560	0.011	0.175
H11D-4159	560	565	0.012	0.263
H11D-4159	565	570	0.008	0.233
H11D-4159	570	575	0.012	0.233
H11D-4159	575	580	0.008	0.204
H11D-4159	580	585	0.011	0.438
H11D-4159	585	590	0.008	0.175
H11D-4159	590	595	0.005	0.175
H11D-4159	595	600	0.008	0.204
H11D-4159	600	605	0.014	0.292
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	750	755	0.022	0.438
H11D-4159	755	760	0.016	0.292
H11D-4159	760	765	0.015	0.233
H11D-4159	765	770	0.016	0.35
H11D-4159	770	775	0.01	0.35
H11D-4159	775	780	0.007	0.175
H11D-4159	780	785	0.011	<DET
H11D-4159	785	790	0.006	0.175
H11D-4159	790	795	0.017	0.263
H11D-4159	795	800	0.021	0.233
H11D-4159	800	805	0.019	0.204
H11D-4159	805	810	0.015	0.146
H11D-4159	810	815	0.011	0.175
H11D-4159	815	820	0.015	<DET
H11D-4159	820	825	0.015	0.321
H11D-4159	825	830	0.014	0.292
H11D-4159	830	835	0.017	0.321
H11D-4159	835	840	0.018	0.233
H11D-4159	840	845	0.014	0.233
H11D-4159	845	850	0.013	0.204
H11D-4159	850	855	0.011	0.175
H11D-4159	855	860	0.009	0.175
H11D-4159	860	865	0.012	0.175
H11D-4159	865	870	0.017	0.204
H11D-4159	870	875	0.019	0.292
H11D-4159	875	880	0.017	0.204
H11D-4159	880	885	0.017	0.175
H11D-4159	885	890	0.018	<DET
H11D-4159	890	895	0.02	0.233
H11D-4159	895	900	0.014	<DET
H11D-4159	900	905	0.008	<DET
H11D-4159	905	910	0.009	0.146
H11D-4159	910	915	0.01	0.175
H11D-4159	915	920	0.01	0.175
H11D-4159	920	925	0.013	0.146
H11D-4159	925	930	0.019	0.204
H11D-4159	930	935	0.013	0.263
H11D-4159	935	940	0.015	0.35
H11D-4159	940	945	0.013	<DET
H11D-4159	945	950	0.012	<DET
H11D-4159	950	955	0.017	0.817
H11D-4159	955	960	0.012	<DET
H11D-4159	960	965	0.011	<DET
H11D-4159	965	970	0.011	<DET
H11D-4159	970	975	0.01	0.233
H11D-4159	975	980	0.013	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	980	985	0.018	<DET
H11D-4159	985	990	0.019	0.146
H11D-4159	990	995	0.015	<DET
H11D-4159	995	1000	0.011	<DET
H11D-4159	1000	1005	0.011	<DET
H11D-4159	1005	1010	0.008	<DET
H11D-4159	1010	1015	0.013	0.146
H11D-4159	1015	1020	0.008	<DET
H11D-4159	1020	1025	0.018	<DET
H11D-4159	1025	1030	0.014	<DET
H11D-4159	1030	1035	0.012	<DET
H11D-4159	1035	1040	0.013	0.175
H11D-4159	1040	1045	0.015	<DET
H11D-4159	1045	1050	0.019	<DET
H11D-4159	1050	1055	0.016	<DET
H11D-4159	1055	1060	0.02	<DET
H11D-4159	1060	1065	0.02	<DET
H11D-4159	1065	1070	0.009	<DET
H11D-4159	1070	1075	0.007	<DET
H11D-4159	1075	1080	0.01	0.175
H11D-4159	1080	1085	0.009	<DET
H11D-4159	1085	1090	0.012	0.175
H11D-4159	1090	1095	0.017	0.263
H11D-4159	1095	1100	0.008	0.263
H11D-4159	1100	1105	0.006	0.175
H11D-4159	1105	1110	0.003	0.175
H11D-4159	1110	1115	0.015	0.146
H11D-4159	1115	1120	0.016	0.204
H11D-4159	1120	1125	0.011	0.263
H11D-4159	1125	1130	0.006	0.263
H11D-4159	1130	1135	0.008	0.408
H11D-4159	1135	1140	0.002	0.204
H11D-4159	1140	1145	0.003	0.175
H11D-4159	1145	1150	0.003	0.263
H11D-4159	1150	1155	0.003	<DET
H11D-4159	1155	1160	0.004	0.175
H11D-4159	1160	1165	0.006	0.292
H11D-4159	1165	1170	0.004	0.204
H11D-4159	1170	1175	0.005	0.146
H11D-4159	1175	1180	0.008	<DET
H11D-4159	1180	1185	0.016	<DET
H11D-4159	1185	1190	0.007	<DET
H11D-4159	1190	1195	0.004	0.175
H11D-4159	1195	1200	0.002	0.204
H11D-4159	1200	1205	0.006	<DET
H11D-4159	1205	1210	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	1210	1215	0.003	<DET
H11D-4159	1215	1220	0.005	0.146
H11D-4159	1220	1225	0.005	<DET
H11D-4159	1225	1230	0.004	0.146
H11D-4159	1230	1235	0.006	0.292
H11D-4159	1235	1240	0.006	<DET
H11D-4159	1240	1245	0.01	<DET
H11D-4159	1245	1250	0.019	<DET
H11D-4159	1250	1255	0.025	0.554
H11D-4159	1255	1260	0.02	<DET
H11D-4159	1260	1265	0.014	<DET
H11D-4159	1265	1270	0.016	<DET
H11D-4159	1270	1275	0.021	<DET
H11D-4159	1275	1280	0.002	<DET
H11D-4159	1280	1285	0	0.146
H11D-4159	1285	1290	<DET	<DET
H11D-4159	1290	1295	0	<DET
H11D-4159	1295	1300	0	0.146
H11D-4159	1300	1305	0.001	0.321
H11D-4159	1305	1310	0.005	<DET
H11D-4159	1310	1315	0.002	<DET
H11D-4159	1315	1320	0.006	<DET
H11D-4159	1320	1325	0.011	<DET
H11D-4159	1325	1330	0.019	0.204
H11D-4159	1330	1335	0.014	0.321
H11D-4159	1335	1340	0.046	0.204
H11D-4159	1340	1345	0.015	0.233
H11D-4159	1345	1350	0.013	0.321
H11D-4159	1350	1355	0.009	0.263
H11D-4159	1355	1360	0.016	<DET
H11D-4159	1360	1365	0.017	0.321
H11D-4159	1365	1370	0.011	<DET
H11D-4159	1370	1375	0.006	<DET
H11D-4159	1375	1380	0.035	0.554
H11D-4159	1380	1385	0.006	<DET
H11D-4159	1385	1390	0	<DET
H11D-4159	1390	1395	<DET	0.175
H11D-4159	1395	1400	<DET	0.146
H11D-4159	1400	1405	<DET	<DET
H11D-4159	1405	1410	<DET	<DET
H11D-4159	1410	1415	<DET	<DET
H11D-4159	1415	1420	<DET	0.175
H11D-4159	1420	1425	<DET	<DET
H11D-4159	1425	1430	<DET	<DET
H11D-4159	1430	1435	<DET	<DET
H11D-4159	1435	1440	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	1440	1445	<DET	<DET
H11D-4159	1445	1450	<DET	<DET
H11D-4159	1450	1455	<DET	0.204
H11D-4159	1455	1460	0	<DET
H11D-4159	1460	1465	0	<DET
H11D-4159	1465	1470	0	<DET
H11D-4159	1470	1475	0.001	<DET
H11D-4159	1475	1480	0.002	<DET
H11D-4159	1480	1485	0.002	0.35
H11D-4159	1485	1490	0.003	0.146
H11D-4159	1490	1495	0.008	0.175
H11D-4159	1495	1500	0.004	<DET
H11D-4159	1500	1505	0.052	<DET
H11D-4159	1505	1510	<DET	0.788
H11D-4159	1510	1515	0.009	<DET
H11D-4159	1515	1520	0.003	0.146
H11D-4159	1520	1525	0.038	0.292
H11D-4159	1525	1530	0.003	<DET
H11D-4159	1530	1535	0.006	<DET
H11D-4159	1535	1540	0.002	<DET
H11D-4159	1540	1545	0.021	<DET
H11D-4159	1545	1550	0.017	0.525
H11D-4159	1550	1555	0.015	0.758
H11D-4159	1555	1560	0.013	0.175
H11D-4159	1560	1565	0.015	0.758
H11D-4159	1565	1570	0.003	<DET
H11D-4159	1570	1575	0.005	0.613
H11D-4159	1575	1580	0.007	0.788
H11D-4159	1580	1585	0.015	0.146
H11D-4159	1585	1590	0.007	<DET
H11D-4159	1590	1595	0.006	<DET
H11D-4159	1595	1600	0.012	0.175
H11D-4159	1600	1605	0.006	0.175
H11D-4159	1605	1610	0.016	0.146
H11D-4159	1610	1615	0.004	<DET
H11D-4159	1615	1620	0.008	<DET
H11D-4159	1620	1625	0.008	<DET
H11D-4159	1625	1630	0.006	0.175
H11D-4159	1630	1635	0.004	<DET
H11D-4159	1635	1640	0.002	<DET
H11D-4159	1640	1645	0.004	<DET
H11D-4159	1645	1650	0.003	0.146
H11D-4159	1650	1655	0.002	<DET
H11D-4159	1655	1660	0.004	0.146
H11D-4159	1660	1665	0.002	0.175
H11D-4159	1665	1670	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	1670	1675	0.003	<DET
H11D-4159	1675	1680	0.005	<DET
H11D-4159	1680	1685	0.009	<DET
H11D-4159	1685	1690	0.006	<DET
H11D-4159	1690	1695	0.015	0.175
H11D-4159	1695	1700	0.014	0.233
H11D-4159	1700	1705	0.018	0.146
H11D-4159	1705	1710	0.012	0.204
H11D-4159	1710	1715	0.018	2.013
H11D-4159	1715	1720	0.011	0.817
H11D-4159	1720	1725	0.007	<DET
H11D-4159	1725	1730	0.002	<DET
H11D-4159	1730	1735	0.002	<DET
H11D-4159	1735	1740	0.002	<DET
H11D-4159	1740	1745	0.003	2.333
H11D-4159	1745	1750	0.004	9.946
H11D-4159	1750	1755	0.003	0.642
H11D-4159	1755	1760	0.002	<DET
H11D-4159	1760	1765	0.002	0.175
H11D-4159	1765	1770	0.001	<DET
H11D-4159	1770	1775	0.009	<DET
H11D-4159	1775	1780	0.002	0.146
H11D-4159	1780	1785	0.007	0.379
H11D-4159	1785	1790	0.003	<DET
H11D-4159	1790	1795	0.004	<DET
H11D-4159	1795	1800	0.001	<DET
H11D-4159	1800	1805	0.002	<DET
H11D-4159	1805	1810	0.002	<DET
H11D-4159	1810	1815	0.005	0.204
H11D-4159	1815	1820	0.003	<DET
H11D-4159	1820	1825	0.002	<DET
H11D-4159	1825	1830	0.002	<DET
H11D-4159	1830	1835	0.002	<DET
H11D-4159	1835	1840	0.002	<DET
H11D-4159	1840	1845	0.004	0.35
H11D-4159	1845	1850	0.006	0.233
H11D-4159	1850	1855	0.003	<DET
H11D-4159	1855	1860	0.006	<DET
H11D-4159	1860	1864	0.004	<DET
H11D-4159	1864	1870	0.006	<DET
H11D-4159	1870	1875	0.006	<DET
H11D-4159	1875	1880	0.004	<DET
H11D-4159	1880	1885	0.007	0.233
H11D-4159	1885	1890	0.008	0.146
H11D-4159	1890	1895	0.003	<DET
H11D-4159	1895	1900	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4159	1900	1905	0.005	<DET
H11D-4159	1905	1910	0.004	0.233
H11D-4159	1910	1915	0.002	<DET
H11D-4159	1915	1920	0	<DET
H11D-4159	1920	1925	0.001	0.379
H11D-4159	1925	1930	0.001	<DET
H11D-4159	1930	1935	0.001	<DET
H11D-4159	1935	1941	0.001	<DET
H11D-4159	1941	1947	0.001	<DET
H11D-4160	0	75	0.001	<DET
H11D-4160	75	80	0	<DET
H11D-4160	80	85	0.001	<DET
H11D-4160	85	90	0.001	<DET
H11D-4160	90	95	0	<DET
H11D-4160	95	100	0	<DET
H11D-4160	100	105	0	<DET
H11D-4160	105	110	0	<DET
H11D-4160	110	115	0	0.175
H11D-4160	115	120	<DET	<DET
H11D-4160	120	125	<DET	<DET
H11D-4160	125	130	0	<DET
H11D-4160	130	135	0.001	<DET
H11D-4160	135	140	0	<DET
H11D-4160	140	145	<DET	<DET
H11D-4160	145	150	0	<DET
H11D-4160	150	155	<DET	<DET
H11D-4160	155	160	0	<DET
H11D-4160	160	165	<DET	<DET
H11D-4160	165	170	0	<DET
H11D-4160	170	175	<DET	<DET
H11D-4160	175	180	0	<DET
H11D-4160	180	185	<DET	<DET
H11D-4160	185	190	<DET	<DET
H11D-4160	190	195	<DET	<DET
H11D-4160	195	200	0	<DET
H11D-4160	200	205	<DET	<DET
H11D-4160	205	210	<DET	<DET
H11D-4160	210	215	0	<DET
H11D-4160	215	220	0	<DET
H11D-4160	220	225	0	<DET
H11D-4160	225	230	0	<DET
H11D-4160	230	235	0	<DET
H11D-4160	235	240	0	<DET
H11D-4160	240	245	0	0.146
H11D-4160	245	250	<DET	<DET
H11D-4160	250	255	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	255	260	<DET	<DET
H11D-4160	260	265	<DET	<DET
H11D-4160	265	270	<DET	<DET
H11D-4160	270	275	<DET	<DET
H11D-4160	275	280	0	<DET
H11D-4160	280	285	0	<DET
H11D-4160	285	290	0	<DET
H11D-4160	290	295	0	<DET
H11D-4160	295	300	0	<DET
H11D-4160	300	305	0	<DET
H11D-4160	305	310	0	<DET
H11D-4160	310	315	0	<DET
H11D-4160	315	320	0	<DET
H11D-4160	320	325	0	<DET
H11D-4160	325	330	0.001	<DET
H11D-4160	330	335	0.001	<DET
H11D-4160	335	340	0.001	<DET
H11D-4160	340	345	0.002	<DET
H11D-4160	345	350	0.001	<DET
H11D-4160	350	355	0.001	<DET
H11D-4160	355	360	0.001	<DET
H11D-4160	360	365	0.001	<DET
H11D-4160	365	370	0.002	<DET
H11D-4160	370	375	0.001	<DET
H11D-4160	375	379	0.004	<DET
H11D-4160	379	383	0.005	<DET
H11D-4160	383	388	0.002	0.496
H11D-4160	388	394	0.003	0.379
H11D-4160	394	400	0.002	0.146
H11D-4160	400	405	0.002	0.263
H11D-4160	405	410	0.002	0.496
H11D-4160	410	415	0.002	0.467
H11D-4160	415	420	0.002	0.408
H11D-4160	420	425	0.002	0.321
H11D-4160	425	430	0.003	0.438
H11D-4160	430	435	0.002	0.146
H11D-4160	435	440	0.001	<DET
H11D-4160	440	445	0.002	0.204
H11D-4160	445	450	0.001	0.146
H11D-4160	450	455	0.002	0.379
H11D-4160	455	460	0.003	0.146
H11D-4160	460	465	0.003	<DET
H11D-4160	465	470	0.003	0.146
H11D-4160	470	475	0.002	0.175
H11D-4160	475	480	0.004	0.263
H11D-4160	480	485	0.006	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	485	490	0.007	0.204
H11D-4160	490	495	0.007	0.35
H11D-4160	495	500	0.006	0.204
H11D-4160	500	505	0.004	0.175
H11D-4160	505	510	0.008	0.233
H11D-4160	510	515	0.005	<DET
H11D-4160	515	520	0.006	0.175
H11D-4160	520	525	0.004	<DET
H11D-4160	525	530	0.008	<DET
H11D-4160	530	535	0.006	0.204
H11D-4160	535	540	0.007	0.146
H11D-4160	540	545	0.01	0.292
H11D-4160	545	550	0.013	0.233
H11D-4160	550	555	0.009	0.175
H11D-4160	555	560	0.008	0.175
H11D-4160	560	565	0.016	0.379
H11D-4160	565	570	0.013	0.321
H11D-4160	570	575	0.01	0.233
H11D-4160	575	580	0.01	0.204
H11D-4160	580	585	0.013	0.321
H11D-4160	585	590	0.01	0.292
H11D-4160	590	595	0.009	<DET
H11D-4160	595	600	0.009	0.204
H11D-4160	600	605	0.008	0.204
H11D-4160	605	610	0.01	0.175
H11D-4160	610	615	0.008	<DET
H11D-4160	615	620	0.004	<DET
H11D-4160	620	625	0.005	<DET
H11D-4160	625	630	0.005	<DET
H11D-4160	630	635	0.004	<DET
H11D-4160	635	640	0.004	<DET
H11D-4160	640	645	0.007	<DET
H11D-4160	645	650	0.008	<DET
H11D-4160	650	655	0.006	0.204
H11D-4160	655	660	0.004	0.233
H11D-4160	660	665	0.004	<DET
H11D-4160	665	670	0.005	0.292
H11D-4160	670	675	0.006	0.292
H11D-4160	675	680	0.007	0.175
H11D-4160	680	685	0.006	0.292
H11D-4160	685	690	0.006	0.146
H11D-4160	690	695	0.006	<DET
H11D-4160	695	700	0.009	0.146
H11D-4160	700	705	0.008	0.175
H11D-4160	705	710	0.018	0.292
H11D-4160	710	715	0.017	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	715	720	0.014	0.175
H11D-4160	720	725	0.01	0.175
H11D-4160	725	730	0.012	0.204
H11D-4160	730	735	0.015	<DET
H11D-4160	735	740	0.009	0.146
H11D-4160	740	745	0.01	0.204
H11D-4160	745	750	0.009	0.292
H11D-4160	750	755	0.008	<DET
H11D-4160	755	760	0.011	0.146
H11D-4160	760	765	0.019	0.146
H11D-4160	765	770	0.013	0.263
H11D-4160	770	775	0.011	0.175
H11D-4160	775	780	0.005	<DET
H11D-4160	780	785	0.011	0.175
H11D-4160	785	790	0.01	<DET
H11D-4160	790	795	0.011	<DET
H11D-4160	795	800	0.006	0.408
H11D-4160	800	805	0.004	<DET
H11D-4160	805	810	0.004	<DET
H11D-4160	810	815	0.007	0.146
H11D-4160	815	820	0.009	<DET
H11D-4160	820	825	0.005	<DET
H11D-4160	825	830	0.012	0.204
H11D-4160	830	835	0.008	0.204
H11D-4160	835	840	0.01	0.146
H11D-4160	840	845	0.01	<DET
H11D-4160	845	850	0.009	0.175
H11D-4160	850	855	0.01	0.175
H11D-4160	855	860	0.015	0.204
H11D-4160	860	865	0.013	<DET
H11D-4160	865	870	0.011	0.321
H11D-4160	870	875	0.012	0.175
H11D-4160	875	880	0.01	0.175
H11D-4160	880	885	0.009	0.321
H11D-4160	885	890	0.01	<DET
H11D-4160	890	895	0.012	0.233
H11D-4160	895	900	0.011	<DET
H11D-4160	900	905	0.011	0.204
H11D-4160	905	910	0.013	0.233
H11D-4160	910	915	0.009	0.233
H11D-4160	915	920	0.009	0.204
H11D-4160	920	925	0.01	0.263
H11D-4160	925	930	0.008	<DET
H11D-4160	930	935	0.01	0.204
H11D-4160	935	940	0.012	0.204
H11D-4160	940	945	0.011	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	945	950	0.01	0.175
H11D-4160	950	955	0.008	0.233
H11D-4160	955	960	0.011	0.233
H11D-4160	960	965	0.012	0.204
H11D-4160	965	970	0.011	0.292
H11D-4160	970	975	0.01	0.204
H11D-4160	975	980	0.015	0.175
H11D-4160	980	985	0.012	0.175
H11D-4160	985	990	0.01	<DET
H11D-4160	990	995	0.015	0.175
H11D-4160	995	1000	0.012	0.204
H11D-4160	1000	1005	0.014	0.146
H11D-4160	1005	1010	0.014	0.204
H11D-4160	1010	1015	0.015	0.204
H11D-4160	1015	1020	0.016	0.233
H11D-4160	1020	1025	0.017	0.263
H11D-4160	1025	1030	0.013	0.233
H11D-4160	1030	1035	0.016	0.204
H11D-4160	1035	1040	0.011	0.146
H11D-4160	1040	1045	0.008	0.146
H11D-4160	1045	1050	0.011	0.204
H11D-4160	1050	1055	0.01	0.146
H11D-4160	1055	1060	0.012	0.146
H11D-4160	1060	1065	0.012	0.204
H11D-4160	1065	1070	0.013	0.263
H11D-4160	1070	1075	0.013	<DET
H11D-4160	1075	1080	0.019	<DET
H11D-4160	1080	1085	0.011	<DET
H11D-4160	1085	1090	0.014	0.146
H11D-4160	1090	1095	0.011	<DET
H11D-4160	1095	1100	0.009	<DET
H11D-4160	1100	1105	0.01	<DET
H11D-4160	1105	1110	0.019	<DET
H11D-4160	1110	1115	0.019	<DET
H11D-4160	1115	1120	0.015	<DET
H11D-4160	1120	1125	0.015	<DET
H11D-4160	1125	1130	0.016	<DET
H11D-4160	1130	1135	0.008	<DET
H11D-4160	1135	1140	0.007	0.233
H11D-4160	1140	1145	0.005	0.146
H11D-4160	1145	1150	0.016	<DET
H11D-4160	1150	1155	0.008	0.263
H11D-4160	1155	1160	0.006	<DET
H11D-4160	1160	1165	0.009	<DET
H11D-4160	1165	1170	0.002	<DET
H11D-4160	1170	1175	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	1175	1179.5	0.002	<DET
H11D-4160	1179.5	1185	0.003	<DET
H11D-4160	1185	1190	0	<DET
H11D-4160	1190	1195	<DET	<DET
H11D-4160	1195	1200	<DET	<DET
H11D-4160	1200	1205	<DET	0.146
H11D-4160	1205	1210	<DET	<DET
H11D-4160	1210	1215	<DET	<DET
H11D-4160	1215	1220	<DET	<DET
H11D-4160	1220	1225	0	<DET
H11D-4160	1225	1230	<DET	<DET
H11D-4160	1230	1235	<DET	<DET
H11D-4160	1235	1240	<DET	<DET
H11D-4160	1240	1245	0	<DET
H11D-4160	1245	1250	<DET	0.146
H11D-4160	1250	1255	<DET	<DET
H11D-4160	1255	1260	<DET	<DET
H11D-4160	1260	1265	<DET	<DET
H11D-4160	1265	1270	<DET	<DET
H11D-4160	1270	1275	<DET	<DET
H11D-4160	1275	1280	0.001	0.146
H11D-4160	1280	1285	0.013	0.554
H11D-4160	1285	1290	0	<DET
H11D-4160	1290	1295	0.017	0.146
H11D-4160	1295	1300	0.068	0.554
H11D-4160	1300	1305	0.018	0.7
H11D-4160	1305	1310	0.017	0.233
H11D-4160	1310	1315	0.026	0.292
H11D-4160	1315	1320	0.017	0.146
H11D-4160	1320	1325	0.028	0.146
H11D-4160	1325	1330	0.003	<DET
H11D-4160	1330	1335	0.002	<DET
H11D-4160	1335	1340	0.002	<DET
H11D-4160	1340	1345	0.007	<DET
H11D-4160	1345	1350	0.007	<DET
H11D-4160	1350	1355	0.003	<DET
H11D-4160	1355	1360	0.002	<DET
H11D-4160	1360	1365	0	<DET
H11D-4160	1365	1371	0	<DET
H11D-4160	1371	1377	0.002	<DET
H11D-4160	1377	1381	0.009	<DET
H11D-4160	1381	1385	0.007	<DET
H11D-4160	1385	1390	0.02	<DET
H11D-4160	1390	1395	0.022	0.146
H11D-4160	1395	1400	0.009	<DET
H11D-4160	1400	1405	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	1405	1410	0.003	<DET
H11D-4160	1410	1415	0.001	<DET
H11D-4160	1415	1420	0.004	<DET
H11D-4160	1420	1425	0.007	<DET
H11D-4160	1425	1430	0.023	0.146
H11D-4160	1430	1435	0.021	<DET
H11D-4160	1435	1440	0.008	0.817
H11D-4160	1440	1445	0	<DET
H11D-4160	1445	1450	<DET	0.175
H11D-4160	1450	1455	<DET	<DET
H11D-4160	1455	1460	<DET	<DET
H11D-4160	1460	1465	<DET	<DET
H11D-4160	1465	1470	<DET	<DET
H11D-4160	1470	1475	<DET	<DET
H11D-4160	1475	1480	<DET	<DET
H11D-4160	1480	1485	<DET	<DET
H11D-4160	1485	1490	<DET	<DET
H11D-4160	1490	1495	<DET	<DET
H11D-4160	1495	1500	<DET	<DET
H11D-4160	1500	1505	<DET	<DET
H11D-4160	1505	1510	<DET	<DET
H11D-4160	1510	1515	<DET	<DET
H11D-4160	1515	1520	<DET	<DET
H11D-4160	1520	1525	<DET	<DET
H11D-4160	1525	1530	<DET	<DET
H11D-4160	1530	1535	<DET	<DET
H11D-4160	1535	1540	<DET	<DET
H11D-4160	1540	1545	<DET	<DET
H11D-4160	1545	1550	0.002	<DET
H11D-4160	1550	1555	<DET	<DET
H11D-4160	1555	1560	<DET	<DET
H11D-4160	1560	1565	0	<DET
H11D-4160	1565	1570	0.001	<DET
H11D-4160	1570	1575	0.013	<DET
H11D-4160	1575	1580	0.001	<DET
H11D-4160	1580	1585	0.002	<DET
H11D-4160	1585	1590	0.001	0.292
H11D-4160	1590	1595	0.001	<DET
H11D-4160	1595	1600	0.003	0.321
H11D-4160	1600	1605	0.003	<DET
H11D-4160	1605	1610	0.002	<DET
H11D-4160	1610	1615	0.001	<DET
H11D-4160	1615	1620	0.003	0.263
H11D-4160	1620	1625	0.003	0.583
H11D-4160	1625	1630	0.005	<DET
H11D-4160	1630	1635	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	1635	1640	0.001	<DET
H11D-4160	1640	1645	0.002	<DET
H11D-4160	1645	1650	0.003	0.175
H11D-4160	1650	1655	0.007	0.35
H11D-4160	1655	1660	0.006	1.4
H11D-4160	1660	1665	0.004	<DET
H11D-4160	1665	1670	0.001	<DET
H11D-4160	1670	1675	0.005	<DET
H11D-4160	1675	1680	0.004	<DET
H11D-4160	1680	1685	0.004	<DET
H11D-4160	1685	1690	0.003	<DET
H11D-4160	1690	1695	0.003	<DET
H11D-4160	1695	1700	0.003	<DET
H11D-4160	1700	1705	0.008	0.758
H11D-4160	1705	1710	0.003	<DET
H11D-4160	1710	1715	0.002	<DET
H11D-4160	1715	1720	0.002	<DET
H11D-4160	1720	1725	0.003	<DET
H11D-4160	1725	1730	0.002	<DET
H11D-4160	1730	1735	0.003	<DET
H11D-4160	1735	1740	0.002	<DET
H11D-4160	1740	1745	0.002	<DET
H11D-4160	1745	1750	0.001	<DET
H11D-4160	1750	1755	0.002	<DET
H11D-4160	1755	1760	0.003	<DET
H11D-4160	1760	1765	0.004	<DET
H11D-4160	1765	1770	0.002	<DET
H11D-4160	1770	1775	0.005	<DET
H11D-4160	1775	1780	0.003	<DET
H11D-4160	1780	1785	0.004	<DET
H11D-4160	1785	1790	0.004	<DET
H11D-4160	1790	1795	0.003	<DET
H11D-4160	1795	1800	0.003	<DET
H11D-4160	1800	1805	0.004	<DET
H11D-4160	1805	1810	0.003	<DET
H11D-4160	1810	1815	0.002	<DET
H11D-4160	1815	1820	0.001	<DET
H11D-4160	1820	1825.5	0.004	<DET
H11D-4160	1825.5	1830	0.012	0.729
H11D-4160	1830	1834	0.011	6.125
H11D-4160	1834	1840	0.009	<DET
H11D-4160	1840	1845	0.007	<DET
H11D-4160	1845	1850	0.005	0.408
H11D-4160	1850	1855	0.007	25.113
H11D-4160	1855	1860	0.009	33.396
H11D-4160	1860	1865	0.004	0.321

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4160	1865	1870	0.004	0.175
H11D-4160	1870	1875	0.012	<DET
H11D-4160	1875	1880	0.009	<DET
H11D-4160	1880	1885	0.006	<DET
H11D-4160	1885	1890	0.035	0.379
H11D-4160	1890	1895	0.081	0.992
H11D-4160	1895	1900	0.084	0.817
H11D-4160	1900	1905	0.035	0.233
H11D-4160	1905	1909.5	0.067	0.525
H11D-4160	1909.5	1915	0.021	0.204
H11D-4160	1915	1920	0.004	<DET
H11D-4160	1920	1925	0.006	<DET
H11D-4160	1925	1930	0.01	<DET
H11D-4160	1930	1935	0.01	0.175
H11D-4160	1935	1940	0.001	<DET
H11D-4160	1940	1945	0.001	<DET
H11D-4160	1945	1950	0.001	<DET
H11D-4160	1950	1955	0.002	0.146
H11D-4160	1955	1960	0.006	<DET
H11D-4160	1960	1965	0.004	<DET
H11D-4160	1965	1970	0	<DET
H11D-4160	1970	1975	0.003	<DET
H11D-4160	1975	1980	0.001	<DET
H11D-4160	1980	1985	0	<DET
H11D-4160	1985	1990	0.001	0.146
H11D-4160	1990	1995	0.002	<DET
H11D-4160	1995	2000	0.001	<DET
H11D-4160	2000	2006	0.002	<DET
H11D-4161	0	80	NS	NS
H11D-4161	80	85	0	<DET
H11D-4161	85	90	0	0.175
H11D-4161	90	95	0	<DET
H11D-4161	95	100	0	<DET
H11D-4161	100	105	0	<DET
H11D-4161	105	110	0	<DET
H11D-4161	110	115	0	<DET
H11D-4161	115	120	0	0.292
H11D-4161	120	125	<DET	0.175
H11D-4161	125	130	0	0.233
H11D-4161	130	135	0	<DET
H11D-4161	135	140	<DET	<DET
H11D-4161	140	145	0	<DET
H11D-4161	145	150	0	<DET
H11D-4161	150	155	0	<DET
H11D-4161	155	160	0.001	<DET
H11D-4161	160	165	0	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4161	165	170	0	<DET
H11D-4161	170	175	0.001	<DET
H11D-4161	175	180	0.002	0.35
H11D-4161	180	185	0.002	0.233
H11D-4161	185	190	0.001	<DET
H11D-4161	190	195	0.001	<DET
H11D-4161	195	200	0.002	<DET
H11D-4161	200	205	0.001	0.146
H11D-4161	205	210	0.001	0.175
H11D-4161	210	215	0	<DET
H11D-4161	215	220	0.001	0.233
H11D-4161	220	225	0.001	<DET
H11D-4161	225	230	0	0.175
H11D-4161	230	235	0	0.408
H11D-4161	235	240	0	<DET
H11D-4161	240	245	0	<DET
H11D-4161	245	250	0	0.146
H11D-4161	250	255	0.001	0.292
H11D-4161	255	260	0.001	0.204
H11D-4161	260	265	0.001	0.204
H11D-4161	265	270	0	0.175
H11D-4161	270	275	0.001	0.175
H11D-4161	275	280	0.001	0.175
H11D-4161	280	285	0	0.204
H11D-4161	285	290	0.001	<DET
H11D-4161	290	295	0.003	0.146
H11D-4161	295	300	0.001	<DET
H11D-4161	300	305	0	<DET
H11D-4161	305	310	0	0.233
H11D-4161	310	315	0	0.175
H11D-4161	315	320	0	0.204
H11D-4161	320	325	0	0.175
H11D-4161	325	330	0	0.146
H11D-4161	330	335	0	0.175
H11D-4161	335	340	0	0.146
H11D-4161	340	345	0	0.175
H11D-4161	345	350	0.002	0.233
H11D-4161	350	355	0.005	<DET
H11D-4161	355	360	0.006	0.233
H11D-4161	360	365	0.004	0.146
H11D-4161	365	370	0.008	0.263
H11D-4161	370	375	0.007	0.233
H11D-4161	375	380	0.008	0.321
H11D-4161	380	385	0.003	<DET
H11D-4161	385	390	0.003	<DET
H11D-4161	390	395	0.003	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4161	395	400	0.002	0.263
H11D-4161	400	405	0.002	0.175
H11D-4161	405	410	0.003	0.146
H11D-4161	410	415	0.004	0.175
H11D-4161	415	420	0.003	<DET
H11D-4161	420	425	0.002	<DET
H11D-4161	425	430	0.002	0.204
H11D-4161	430	435	0.001	<DET
H11D-4161	435	440	0	<DET
H11D-4161	440	445	0.001	0.175
H11D-4161	445	450	0.001	0.146
H11D-4161	450	455	0.001	0.175
H11D-4161	455	460	0.001	0.233
H11D-4161	460	465	0	0.146
H11D-4161	465	470	0	<DET
H11D-4161	470	475	0	0.175
H11D-4161	475	480	0	0.175
H11D-4161	480	485	0	0.175
H11D-4161	485	490	0	<DET
H11D-4161	490	495	0.001	0.146
H11D-4161	495	500	0.003	0.233
H11D-4161	500	505	0.004	0.263
H11D-4161	505	510	0.006	0.379
H11D-4161	510	515	0.006	0.321
H11D-4161	515	520	0.012	0.554
H11D-4161	520	525	0.016	0.233
H11D-4161	525	530	0.013	0.233
H11D-4161	530	535	0.015	0.438
H11D-4161	535	540	0.007	0.263
H11D-4161	540	545	0.012	<DET
H11D-4161	545	550	0.012	<DET
H11D-4161	550	555	0.011	0.204
H11D-4161	555	560	0.016	<DET
H11D-4161	560	565	0.008	<DET
H11D-4161	565	570	0.01	<DET
H11D-4161	570	575	0.009	<DET
H11D-4161	575	580	0.005	<DET
H11D-4161	580	585	0.004	<DET
H11D-4161	585	590	0.004	<DET
H11D-4161	590	595	0.009	0.146
H11D-4161	595	600	0.008	<DET
H11D-4161	600	605	0.009	<DET
H11D-4161	605	610	0.011	0.204
H11D-4161	610	615	0.011	0.146
H11D-4161	615	620	0.014	0.321
H11D-4161	620	625	0.01	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4161	625	630	0.009	0.146
H11D-4161	630	635	0.009	0.175
H11D-4161	635	640	0.006	0.146
H11D-4161	640	645	0.007	<DET
H11D-4161	645	650	0.007	<DET
H11D-4161	650	655	0.007	<DET
H11D-4161	655	660	0.006	0.175
H11D-4161	660	665	0.011	<DET
H11D-4161	665	670	0.007	0.175
H11D-4161	670	675	0.007	0.263
H11D-4161	675	680	0.006	0.175
H11D-4161	680	685	0.007	0.146
H11D-4161	685	690	0.007	<DET
H11D-4161	690	695	0.006	<DET
H11D-4161	695	700	0.005	<DET
H11D-4161	700	705	0.005	<DET
H11D-4161	705	710	0.006	<DET
H11D-4161	710	715	0.005	0.175
H11D-4161	715	720	0.005	0.146
H11D-4161	720	725	0.006	0.233
H11D-4161	725	730	0.007	0.263
H11D-4161	730	735	0.006	<DET
H11D-4161	735	740	0.005	<DET
H11D-4161	740	745	0.004	0.233
H11D-4161	745	750	0.006	<DET
H11D-4161	750	755	0.01	<DET
H11D-4161	755	760	0.009	0.175
H11D-4161	760	765	0.012	<DET
H11D-4161	765	770	0.009	0.204
H11D-4161	770	775	0.009	0.292
H11D-4161	775	780	0.012	0.175
H11D-4161	780	785	0.009	0.175
H11D-4161	785	790	0.005	<DET
H11D-4161	790	795	0.003	<DET
H11D-4161	795	800	0.003	0.146
H11D-4161	800	805	0.006	<DET
H11D-4161	805	810	0.004	0.146
H11D-4161	810	815	0.005	<DET
H11D-4161	815	820	0.002	<DET
H11D-4161	820	825	0.002	<DET
H11D-4161	825	830	0.003	<DET
H11D-4161	830	835	0.002	<DET
H11D-4161	835	840	0.003	0.204
H11D-4161	840	845	0.003	0.204
H11D-4161	845	850	0.005	0.408
H11D-4161	850	855	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4161	855	860	0.004	0.583
H11D-4161	860	865	0.002	<DET
H11D-4161	865	870	0.003	0.175
H11D-4161	870	875	0.004	0.175
H11D-4161	875	880	0.002	<DET
H11D-4161	880	885	0.002	<DET
H11D-4161	885	890	0.003	0.233
H11D-4161	890	895	0.003	<DET
H11D-4161	895	900	0.002	0.146
H11D-4161	900	905	0.004	0.175
H11D-4161	905	910	0.005	0.175
H11D-4161	910	915	0.006	0.175
H11D-4161	915	920	0.005	0.263
H11D-4161	920	925	0.005	<DET
H11D-4161	925	930	0.008	<DET
H11D-4161	930	935	0.006	<DET
H11D-4161	935	940	0.006	<DET
H11D-4161	940	945	0.012	0.175
H11D-4161	945	950	0.016	0.204
H11D-4161	950	955	0.007	0.146
H11D-4161	955	960	0.005	0.146
H11D-4161	960	965	0.008	0.263
H11D-4161	965	970	0.006	0.321
H11D-4161	970	975	0.009	0.263
H11D-4161	975	980	0.01	0.233
H11D-4161	980	985	0.007	0.263
H11D-4161	985	990	0.004	0.321
H11D-4161	990	995	0.006	0.292
H11D-4161	995	1000	0.007	0.292
H11D-4161	1000	1005	0.01	0.467
H11D-4161	1005	1010	0.012	0.583
H11D-4161	1010	1015	0.01	0.963
H11D-4161	1015	1020	0.014	2.275
H11D-4161	1020	1025	0.012	0.875
H11D-4161	1025	1030	0.036	0.933
H11D-4161	1030	1035	0.035	0.554
H11D-4161	1035	1040	0.006	0.875
H11D-4161	1040	1045	0.009	0.292
H11D-4161	1045	1050	0.007	0.467
H11D-4161	1050	1055	0.008	0.408
H11D-4161	1055	1060	0.008	0.321
H11D-4161	1060	1065	0.006	0.817
H11D-4161	1065	1070	0.006	0.904
H11D-4161	1070	1075	0.008	0.292
H11D-4161	1075	1080	0.008	0.233
H11D-4161	1080	1085	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4161	1085	1090	0.006	0.292
H11D-4161	1090	1095	0.005	<DET
H11D-4161	1095	1100	0.006	1.167
H11D-4161	1100	1105	0.008	0.671
H11D-4161	1105	1110	0.006	0.408
H11D-4161	1110	1115	0.001	<DET
H11D-4161	1115	1120	0.002	<DET
H11D-4161	1120	1125	0.002	<DET
H11D-4161	1125	1130	0.004	<DET
H11D-4161	1130	1135	0.005	0.233
H11D-4161	1135	1140	0.003	0.321
H11D-4161	1140	1145	0.012	0.263
H11D-4161	1145	1150	0.005	<DET
H11D-4161	1150	1155	0.008	<DET
H11D-4161	1155	1160	0.009	<DET
H11D-4161	1160	1165	0.007	<DET
H11D-4161	1165	1170	0.01	0.321
H11D-4161	1170	1175	0.016	0.263
H11D-4161	1175	1180	0.014	0.379
H11D-4161	1180	1186	0.007	0.525
H11D-4161	1186	1192	0.003	0.175
H11D-4161	1192	1197	0.004	0.7
H11D-4161	1197	1202	0.003	<DET
H11D-4161	1202	1207	0.002	<DET
H11D-4161	1207	1212	0.011	<DET
H11D-4161	1212	1217	0.021	0.204
H11D-4161	1217	1222	0.004	<DET
H11D-4161	1222	1227	0.005	<DET
H11D-4161	1227	1232	0.005	<DET
H11D-4161	1232	1237	0.001	<DET
H11D-4161	1237	1242	0.004	<DET
H11D-4161	1242	1247	0.005	<DET
H11D-4161	1247	1252	0.006	<DET
H11D-4161	1252	1257	0.004	<DET
H11D-4161	1257	1262	0.001	<DET
H11D-4161	1262	1267	0.001	0.146
H11D-4161	1267	1272	0.001	<DET
H11D-4161	1272	1277	0.001	<DET
H11D-4161	1277	1282	0.001	<DET
H11D-4161	1282	1287	0.001	<DET
H11D-4161	1287	1293	0.001	<DET
H11D-4161	1293	1299	0.003	<DET
H11D-4161	1299	1305	0.009	0.146
H11D-4161	1305	1310	0.003	0.146
H11D-4161	1310	1315	0.005	0.35
H11D-4161	1315	1320	0.004	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4161	1320	1326	0.003	0.204
H11D-4161	1326	1331.5	0.001	<DET
H11D-4161	1331.5	1337	0.002	<DET
H11D-4161	1337	1341	0.002	0.146
H11D-4161	1341	1345	0.003	<DET
H11D-4161	1345	1350	0.003	<DET
H11D-4161	1350	1355	0.001	0.263
H11D-4161	1355	1360	0.002	<DET
H11D-4161	1360	1365	0.005	<DET
H11D-4161	1365	1370	0.003	<DET
H11D-4161	1370	1375	0.007	0.204
H11D-4161	1375	1380	0.006	0.146
H11D-4161	1380	1385	0.005	0.175
H11D-4161	1385	1390	0.004	<DET
H11D-4161	1390	1395	0.005	<DET
H11D-4161	1395	1400	0.003	<DET
H11D-4161	1400	1405	0.005	<DET
H11D-4161	1405	1410	0.001	<DET
H11D-4161	1410	1415	0.001	<DET
H11D-4161	1415	1420	0.003	<DET
H11D-4161	1420	1425	0.003	<DET
H11D-4161	1425	1430	0.003	<DET
H11D-4161	1430	1435	0.004	<DET
H11D-4161	1435	1440	0.005	<DET
H11D-4161	1440	1445	0.008	0.146
H11D-4161	1445	1450	0.008	<DET
H11D-4161	1450	1455	0.007	<DET
H11D-4161	1455	1460	0.003	0.146
H11D-4161	1460	1465	0.001	0.146
H11D-4161	1465	1470	0.003	<DET
H11D-4161	1470	1475	0	<DET
H11D-4161	1475	1480	0	<DET
H11D-4161	1480	1485	0	<DET
H11D-4161	1485	1490	0	<DET
H11D-4161	1490	1495	0	<DET
H11D-4161	1495	1500	0.001	<DET
H11D-4161	1500	1505	0	<DET
H11D-4161	1505	1510	0	<DET
H11D-4161	1510	1515	0	0.146
H11D-4161	1515	1520	0	<DET
H11D-4161	1520	1525	0	<DET
H11D-4161	1525	1530	0	<DET
H11D-4161	1530	1535	0	<DET
H11D-4161	1535	1540	0	<DET
H11D-4161	1540	1545	0.001	<DET
H11D-4161	1545	1550	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4161	1550	1555	0.001	<DET
H11D-4161	1555	1560	0.002	<DET
H11D-4161	1560	1565	0.001	<DET
H11D-4161	1565	1570	0	<DET
H11D-4161	1570	1575	0	<DET
H11D-4161	1575	1580	0	<DET
H11D-4161	1580	1585	0.002	<DET
H11D-4161	1585	1590	0.002	<DET
H11D-4161	1590	1595	0.001	<DET
H11D-4161	1595	1601	0	<DET
H11D-4161	1601	1607	0	<DET
H11D-4172	0	85	0	<DET
H11D-4172	85	90	0.001	<DET
H11D-4172	90	95	0.001	<DET
H11D-4172	95	100	0.001	<DET
H11D-4172	100	105	0	<DET
H11D-4172	105	110	0.001	<DET
H11D-4172	110	115	0.001	<DET
H11D-4172	115	120	0.001	<DET
H11D-4172	120	125	0.001	<DET
H11D-4172	125	130	0.001	0.175
H11D-4172	130	135	0.001	<DET
H11D-4172	135	140	0.001	<DET
H11D-4172	140	145	0.001	<DET
H11D-4172	145	150	0.001	<DET
H11D-4172	150	155	0	<DET
H11D-4172	155	160	0.001	<DET
H11D-4172	160	165	0.001	<DET
H11D-4172	165	170	0	<DET
H11D-4172	170	175	0	<DET
H11D-4172	175	180	0	<DET
H11D-4172	180	185	0.001	<DET
H11D-4172	185	190	0	<DET
H11D-4172	190	195	0	0.146
H11D-4172	195	200	0.001	<DET
H11D-4172	200	205	0	<DET
H11D-4172	205	210	0.001	<DET
H11D-4172	210	215	0.001	<DET
H11D-4172	215	220	0	<DET
H11D-4172	220	225	0	<DET
H11D-4172	225	230	0	<DET
H11D-4172	230	235	0	<DET
H11D-4172	235	240	0.001	0.175
H11D-4172	240	245	0.001	0.233
H11D-4172	245	250	0	<DET
H11D-4172	250	255	0.001	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4172	255	260	0	<DET
H11D-4172	260	265	0	<DET
H11D-4172	265	270	0.001	<DET
H11D-4172	270	275	0.001	<DET
H11D-4172	275	280	0	<DET
H11D-4172	280	285	0	<DET
H11D-4172	285	290	0.001	<DET
H11D-4172	290	295	0.001	<DET
H11D-4172	295	300	0.001	<DET
H11D-4172	300	305	0.001	<DET
H11D-4172	305	310	0	<DET
H11D-4172	310	315	0.001	<DET
H11D-4172	315	320	0.001	<DET
H11D-4172	320	325	0.001	<DET
H11D-4172	325	330	0	<DET
H11D-4172	330	335	0	<DET
H11D-4172	335	340	0.001	<DET
H11D-4172	340	345	0.001	<DET
H11D-4172	345	350	0.001	<DET
H11D-4172	350	355	0.001	<DET
H11D-4172	355	360	0	<DET
H11D-4172	360	365	0.001	<DET
H11D-4172	365	370	0	<DET
H11D-4172	370	375	0	<DET
H11D-4172	375	380	0.001	<DET
H11D-4172	380	385	0.001	<DET
H11D-4172	385	390	0.001	0.146
H11D-4172	390	395	0.001	<DET
H11D-4172	395	400	0	<DET
H11D-4172	400	405	0.001	<DET
H11D-4172	405	410	0.001	<DET
H11D-4172	410	415	0.001	<DET
H11D-4172	415	420	0	<DET
H11D-4172	420	425	0.002	<DET
H11D-4172	425	430	0.001	<DET
H11D-4172	430	435	0.001	<DET
H11D-4172	435	440	0.001	<DET
H11D-4172	440	445	0.001	<DET
H11D-4172	445	450	0.001	<DET
H11D-4172	450	455	0	<DET
H11D-4172	455	460	0	<DET
H11D-4172	460	465	0	<DET
H11D-4172	465	470	0	<DET
H11D-4172	470	475	0	<DET
H11D-4172	475	480	<DET	<DET
H11D-4172	480	485	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4172	485	490	0	<DET
H11D-4172	490	495	0	<DET
H11D-4172	495	500	0	<DET
H11D-4172	500	505	0	<DET
H11D-4172	505	510	0	<DET
H11D-4172	510	515	0	0.175
H11D-4172	515	520	0	<DET
H11D-4172	520	525	0.001	<DET
H11D-4172	525	530	0	<DET
H11D-4172	530	535	0	<DET
H11D-4172	535	540	0.001	<DET
H11D-4172	540	545	0.001	0.263
H11D-4172	545	550	0.002	<DET
H11D-4172	550	555	0.002	<DET
H11D-4172	555	560	0.002	<DET
H11D-4172	560	565	0.003	<DET
H11D-4172	565	570	0.002	<DET
H11D-4172	570	575	0.003	<DET
H11D-4172	575	580	0.003	<DET
H11D-4172	580	585	0.004	<DET
H11D-4172	585	590	0.003	<DET
H11D-4172	590	595	0.003	<DET
H11D-4172	595	600	0.003	<DET
H11D-4172	600	605	0.003	<DET
H11D-4172	605	610	0.002	<DET
H11D-4172	610	615	0.002	<DET
H11D-4172	615	620	0.002	<DET
H11D-4172	620	625	0.002	<DET
H11D-4172	625	630	0.001	<DET
H11D-4172	630	635	0.002	<DET
H11D-4172	635	640	0.002	<DET
H11D-4172	640	645	0.002	<DET
H11D-4172	645	650	0.003	0.146
H11D-4172	650	655	0.002	0.146
H11D-4172	655	660	0.002	0.146
H11D-4172	660	665	0.002	0.263
H11D-4172	665	670	0.002	0.233
H11D-4172	670	675	0.002	0.175
H11D-4172	675	680	0.001	<DET
H11D-4172	680	685	0.002	<DET
H11D-4172	685	690	0.002	0.175
H11D-4172	690	695	0.001	0.175
H11D-4172	695	700	0.002	<DET
H11D-4172	700	705	0.002	<DET
H11D-4172	705	710	0.002	0.904
H11D-4172	710	715	0.002	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4172	715	720	0.005	0.292
H11D-4172	720	725	0.002	0.146
H11D-4172	725	730	0.003	2.333
H11D-4172	730	735	0.007	<DET
H11D-4172	735	740	0.025	<DET
H11D-4172	740	745	0.01	0.146
H11D-4172	745	750	0.003	<DET
H11D-4172	750	755	0.009	0.146
H11D-4172	755	760	0.046	0.817
H11D-4172	760	765	0.012	0.175
H11D-4172	765	770	0.007	0.321
H11D-4172	770	775	0.003	<DET
H11D-4172	775	780	0.012	0.292
H11D-4172	780	785	0.004	<DET
H11D-4172	785	790	0.003	0.204
H11D-4172	790	795	0.028	0.933
H11D-4172	795	800	0.015	0.233
H11D-4172	800	805	0.003	<DET
H11D-4172	805	810	0.007	0.35
H11D-4172	810	815	0.012	0.35
H11D-4172	815	820	0.008	0.233
H11D-4172	820	825	0.003	0.146
H11D-4172	825	830	0.003	0.146
H11D-4172	830	835	0.006	0.263
H11D-4172	835	840	0.005	0.146
H11D-4172	840	845	0.001	<DET
H11D-4172	845	850	0.001	<DET
H11D-4172	850	855	0.002	0.233
H11D-4172	855	860	0.001	0.175
H11D-4172	860	865	0.001	<DET
H11D-4172	865	870	0.002	<DET
H11D-4172	870	875	0.001	0.146
H11D-4172	875	880	0.001	0.233
H11D-4172	880	885	0.002	0.204
H11D-4172	885	890	0.003	0.175
H11D-4172	890	895	0.005	0.146
H11D-4172	895	900	0.003	0.146
H11D-4172	900	905	0.005	0.204
H11D-4172	905	910	0.002	0.146
H11D-4172	910	915	0.005	0.175
H11D-4172	915	920	0.028	0.642
H11D-4172	920	925	0.001	0.321
H11D-4172	925	930	0.004	0.146
H11D-4172	930	935	0.005	<DET
H11D-4172	935	940	0.005	0.233
H11D-4172	940	948	0.025	0.554

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4172	948	958	NS	NS
H11D-4172	958	964	0.095	1.546
H11D-4172	964	970	0.112	1.692
H11D-4172	970	975	0.004	0.146
H11D-4172	975	980	0.006	0.321
H11D-4172	980	985	0.005	<DET
H11D-4172	985	990	0.006	0.204
H11D-4172	990	995	0.003	0.204
H11D-4172	995	1000	0.003	0.233
H11D-4172	1000	1005	0.003	<DET
H11D-4172	1005	1010	0.004	<DET
H11D-4172	1010	1015	0.008	<DET
H11D-4172	1015	1020	0.006	<DET
H11D-4172	1020	1025	0.003	<DET
H11D-4172	1025	1030	0.004	<DET
H11D-4172	1030	1035	0.002	<DET
H11D-4172	1035	1040	0.001	<DET
H11D-4172	1040	1045	0.002	<DET
H11D-4172	1045	1050	0.001	<DET
H11D-4172	1050	1055	0.001	<DET
H11D-4172	1055	1060	0.001	0.175
H11D-4172	1060	1065	0.003	<DET
H11D-4172	1065	1070	0	<DET
H11D-4172	1070	1075	0	<DET
H11D-4172	1075	1080	0	<DET
H11D-4172	1080	1085	0	<DET
H11D-4172	1085	1090	<DET	<DET
H11D-4172	1090	1095	<DET	<DET
H11D-4172	1095	1100	<DET	<DET
H11D-4172	1100	1105	<DET	<DET
H11D-4172	1105	1110	<DET	<DET
H11D-4172	1110	1115	0	<DET
H11D-4172	1115	1120	<DET	<DET
H11D-4172	1120	1125	0.001	<DET
H11D-4172	1125	1130	0.001	<DET
H11D-4172	1130	1135	0.001	<DET
H11D-4172	1135	1140	0	<DET
H11D-4172	1140	1145	0.001	<DET
H11D-4172	1145	1150	<DET	<DET
H11D-4172	1150	1155	<DET	<DET
H11D-4172	1155	1160	<DET	<DET
H11D-4172	1160	1165	<DET	<DET
H11D-4172	1165	1170	<DET	<DET
H11D-4172	1170	1175	<DET	<DET
H11D-4172	1175	1180	<DET	<DET
H11D-4172	1180	1185	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4172	1185	1190	0.005	0.204
H11D-4172	1190	1195	0.004	<DET
H11D-4172	1195	1200	0.004	<DET
H11D-4172	1200	1205	0.003	<DET
H11D-4172	1205	1210	0.001	<DET
H11D-4172	1210	1215	0.002	<DET
H11D-4172	1215	1220	0.001	<DET
H11D-4172	1220	1225	0.002	<DET
H11D-4172	1225	1230	0.001	<DET
H11D-4172	1230	1235	0.002	0.146
H11D-4172	1235	1240	0.002	<DET
H11D-4172	1240	1245	0.019	<DET
H11D-4172	1245	1250	0.003	<DET
H11D-4172	1250	1255	0	<DET
H11D-4172	1255	1260	0.001	<DET
H11D-4172	1260	1265	0.001	<DET
H11D-4172	1265	1270	<DET	<DET
H11D-4172	1270	1275	<DET	<DET
H11D-4172	1275	1280	<DET	<DET
H11D-4172	1280	1285	<DET	<DET
H11D-4172	1285	1290	<DET	<DET
H11D-4172	1290	1295	0.001	<DET
H11D-4172	1295	1300	0.005	<DET
H11D-4172	1300	1305	<DET	<DET
H11D-4172	1305	1310	<DET	<DET
H11D-4172	1310	1315	<DET	<DET
H11D-4172	1315	1320	<DET	<DET
H11D-4172	1320	1325	<DET	<DET
H11D-4172	1325	1330	<DET	<DET
H11D-4172	1330	1335	<DET	<DET
H11D-4172	1335	1340	<DET	<DET
H11D-4172	1340	1345	<DET	<DET
H11D-4172	1345	1350	<DET	<DET
H11D-4172	1350	1355	<DET	<DET
H11D-4172	1355	1360	<DET	<DET
H11D-4172	1360	1365	<DET	<DET
H11D-4172	1365	1370	<DET	<DET
H11D-4172	1370	1375	<DET	<DET
H11D-4172	1375	1380	<DET	<DET
H11D-4172	1380	1385	<DET	0.204
H11D-4172	1385	1390	<DET	<DET
H11D-4172	1390	1395	<DET	<DET
H11D-4172	1395	1400	<DET	<DET
H11D-4172	1400	1405	<DET	<DET
H11D-4172	1405	1410	<DET	<DET
H11D-4172	1410	1415	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4172	1415	1420	0.001	<DET
H11D-4172	1420	1425	0	0.146
H11D-4172	1425	1430	<DET	<DET
H11D-4172	1430	1435	<DET	<DET
H11D-4172	1435	1440	<DET	0.175
H11D-4172	1440	1445	0	<DET
H11D-4172	1445	1450	<DET	<DET
H11D-4172	1450	1455	<DET	<DET
H11D-4172	1455	1460	<DET	<DET
H11D-4172	1460	1463	<DET	<DET
H11D-4173	0	55	0	<DET
H11D-4173	55	60	0.001	<DET
H11D-4173	60	65	0	<DET
H11D-4173	65	70	0.001	<DET
H11D-4173	70	75	0.001	<DET
H11D-4173	75	80	0.001	<DET
H11D-4173	80	85	0.001	<DET
H11D-4173	85	90	0	<DET
H11D-4173	90	95	0	<DET
H11D-4173	95	100	0.001	<DET
H11D-4173	100	105	0	<DET
H11D-4173	105	110	0	0.146
H11D-4173	110	115	0.001	<DET
H11D-4173	115	120	0	<DET
H11D-4173	120	125	0	<DET
H11D-4173	125	130	0	<DET
H11D-4173	130	135	0	<DET
H11D-4173	135	140	0	<DET
H11D-4173	140	145	0.001	<DET
H11D-4173	145	150	0	<DET
H11D-4173	150	155	0.001	<DET
H11D-4173	155	160	0	<DET
H11D-4173	160	165	0.001	<DET
H11D-4173	165	170	0.001	<DET
H11D-4173	170	175	0	<DET
H11D-4173	175	180	0.001	<DET
H11D-4173	180	185	0	<DET
H11D-4173	185	190	0	<DET
H11D-4173	190	195	0	0.175
H11D-4173	195	200	0	<DET
H11D-4173	200	205	0.001	<DET
H11D-4173	205	210	0.001	<DET
H11D-4173	210	215	0	<DET
H11D-4173	215	220	0	<DET
H11D-4173	220	225	0.001	<DET
H11D-4173	225	230	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4173	230	235	0.001	<DET
H11D-4173	235	240	0	<DET
H11D-4173	240	245	0.001	<DET
H11D-4173	245	250	0.001	<DET
H11D-4173	250	255	0.001	<DET
H11D-4173	255	260	0	<DET
H11D-4173	260	265	0.001	0.175
H11D-4173	265	270	0.001	<DET
H11D-4173	270	275	0.001	<DET
H11D-4173	275	280	0	<DET
H11D-4173	280	285	0.001	<DET
H11D-4173	285	290	0.001	<DET
H11D-4173	290	295	0	0.233
H11D-4173	295	300	0.001	<DET
H11D-4173	300	305	0	<DET
H11D-4173	305	310	0	<DET
H11D-4173	310	315	0	<DET
H11D-4173	315	320	0	<DET
H11D-4173	320	325	0.001	<DET
H11D-4173	325	330	0.001	0.263
H11D-4173	330	335	0.002	<DET
H11D-4173	335	340	0.002	<DET
H11D-4173	340	345	0.001	<DET
H11D-4173	345	350	0.001	0.146
H11D-4173	350	355	0.001	<DET
H11D-4173	355	360	0	<DET
H11D-4173	360	365	0	<DET
H11D-4173	365	370	0	<DET
H11D-4173	370	375	0.013	0.992
H11D-4173	375	380	0.029	0.875
H11D-4173	380	385	0.047	8.954
H11D-4173	385	390	0.004	0.642
H11D-4173	390	395	0.003	0.146
H11D-4173	395	400	0.005	0.233
H11D-4173	400	405	0.006	0.175
H11D-4173	405	410	0.003	<DET
H11D-4173	410	415	0.003	<DET
H11D-4173	415	420	0.004	0.321
H11D-4173	420	425	0.002	<DET
H11D-4173	425	430	0	<DET
H11D-4173	430	435	<DET	<DET
H11D-4173	435	440	0	<DET
H11D-4173	440	445	0.003	<DET
H11D-4173	445	450	0.002	<DET
H11D-4173	450	455	0.001	<DET
H11D-4173	455	460	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4173	460	465	0.002	<DET
H11D-4173	465	470	0.001	<DET
H11D-4176	0	17	<DET	NS
H11D-4176	17	52	0.001	NS
H11D-4176	52	72	<DET	NS
H11D-4176	72	82	<DET	NS
H11D-4176	82	92	<DET	NS
H11D-4176	92	100	<DET	NS
H11D-4176	100	105	0.001	NS
H11D-4176	105	110	<DET	NS
H11D-4176	110	115	<DET	NS
H11D-4176	115	120	<DET	NS
H11D-4176	120	125	<DET	NS
H11D-4176	125	130	<DET	NS
H11D-4176	130	135	<DET	NS
H11D-4176	135	140	<DET	NS
H11D-4176	140	145	<DET	NS
H11D-4176	145	150	0	NS
H11D-4176	150	155	0	NS
H11D-4176	155	160	0	NS
H11D-4176	160	165	0	NS
H11D-4176	165	170	<DET	NS
H11D-4176	170	175	<DET	NS
H11D-4176	175	180	<DET	NS
H11D-4176	180	185	<DET	NS
H11D-4176	185	190	<DET	NS
H11D-4176	190	195	<DET	NS
H11D-4176	195	200	0.002	NS
H11D-4176	200	205	0	NS
H11D-4176	205	210	0.001	NS
H11D-4176	210	215	0	NS
H11D-4176	215	220	0.001	NS
H11D-4176	220	225	<DET	NS
H11D-4176	225	230	0.002	NS
H11D-4176	230	235	0.001	NS
H11D-4176	235	240	0.001	NS
H11D-4176	240	245	0.001	NS
H11D-4176	245	250	0.002	NS
H11D-4176	250	255	0.002	NS
H11D-4176	255	260	0.002	NS
H11D-4176	260	265	0	NS
H11D-4176	265	270	0.001	NS
H11D-4176	270	275	0.001	NS
H11D-4176	275	280	<DET	NS
H11D-4176	280	285	<DET	NS
H11D-4176	285	290	0	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	290	295	0	NS
H11D-4176	295	300	0	NS
H11D-4176	300	305	0	NS
H11D-4176	305	310	0	NS
H11D-4176	310	315	0	NS
H11D-4176	315	320	<DET	NS
H11D-4176	320	325	<DET	NS
H11D-4176	325	330	0	NS
H11D-4176	330	335	0.001	NS
H11D-4176	335	340	<DET	NS
H11D-4176	340	345	<DET	NS
H11D-4176	345	350	0.001	NS
H11D-4176	350	355	<DET	NS
H11D-4176	355	360	<DET	NS
H11D-4176	360	365	0	NS
H11D-4176	365	370	0	NS
H11D-4176	370	375	<DET	NS
H11D-4176	375	380	<DET	NS
H11D-4176	380	385	<DET	NS
H11D-4176	385	390	<DET	NS
H11D-4176	390	395	<DET	NS
H11D-4176	395	400	0	NS
H11D-4176	400	405	0	NS
H11D-4176	405	410	0	NS
H11D-4176	410	415	<DET	NS
H11D-4176	415	420	0	NS
H11D-4176	420	425	<DET	NS
H11D-4176	425	430	<DET	NS
H11D-4176	430	435	0	NS
H11D-4176	435	440	<DET	NS
H11D-4176	440	445	0	NS
H11D-4176	445	450	0.001	NS
H11D-4176	450	455	0.001	NS
H11D-4176	455	460	0.001	NS
H11D-4176	460	465	0.001	NS
H11D-4176	465	470	0.001	NS
H11D-4176	470	475	0	NS
H11D-4176	475	480	<DET	NS
H11D-4176	480	485	<DET	NS
H11D-4176	485	490	<DET	NS
H11D-4176	490	495	<DET	NS
H11D-4176	495	500	0	NS
H11D-4176	500	505	0	NS
H11D-4176	505	510	<DET	NS
H11D-4176	510	515	<DET	NS
H11D-4176	515	520	<DET	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	520	525	<DET	NS
H11D-4176	525	530	<DET	NS
H11D-4176	530	535	0	NS
H11D-4176	535	540	0	NS
H11D-4176	540	545	0	NS
H11D-4176	545	550	0	NS
H11D-4176	550	555	0	NS
H11D-4176	555	560	<DET	NS
H11D-4176	560	565	0	NS
H11D-4176	565	570	0	NS
H11D-4176	570	575	<DET	NS
H11D-4176	575	580	<DET	NS
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET
H11D-3391	185	190	0	<DET
H11D-3391	190	195	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	750	755	0	NS
H11D-4176	755	760	0	NS
H11D-4176	760	765	<DET	NS
H11D-4176	765	770	0	NS
H11D-4176	770	775	0.002	NS
H11D-4176	775	780	0.004	NS
H11D-4176	780	785	0.005	NS
H11D-4176	785	790	0.004	NS
H11D-4176	790	795	0.005	NS
H11D-4176	795	800	0.005	NS
H11D-4176	800	805	0.007	NS
H11D-4176	805	810	0.009	NS
H11D-4176	810	815	0.004	NS
H11D-4176	815	820	0.007	NS
H11D-4176	820	825	0.006	NS
H11D-4176	825	830	0.005	NS
H11D-4176	830	835	0.004	NS
H11D-4176	835	840	0.006	NS
H11D-4176	840	845	0.006	NS
H11D-4176	845	850	0.007	NS
H11D-4176	850	855	0.005	NS
H11D-4176	855	860	0.006	NS
H11D-4176	860	865	0.007	NS
H11D-4176	865	870	0.006	NS
H11D-4176	870	875	0.004	NS
H11D-4176	875	880	0.004	NS
H11D-4176	880	885	0.009	NS
H11D-4176	885	890	0.009	NS
H11D-4176	890	895	0.007	NS
H11D-4176	895	900	0.009	NS
H11D-4176	900	905	0.008	NS
H11D-4176	905	910	0.007	NS
H11D-4176	910	915	0.007	NS
H11D-4176	915	920	0.006	NS
H11D-4176	920	925	0.013	NS
H11D-4176	925	930	0.008	NS
H11D-4176	930	935	0.009	NS
H11D-4176	935	940	0.017	NS
H11D-4176	940	945	0.004	NS
H11D-4176	945	950	0.005	NS
H11D-4176	950	955	0.006	NS
H11D-4176	955	960	0.007	NS
H11D-4176	960	965	0.008	NS
H11D-4176	965	970	0.015	NS
H11D-4176	970	975	0.01	NS
H11D-4176	975	980	0.01	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	980	985	0.013	NS
H11D-4176	985	990	0.005	NS
H11D-4176	990	995	0.003	NS
H11D-4176	995	1000	0.006	NS
H11D-4176	1000	1005	0.005	NS
H11D-4176	1005	1010	0.008	NS
H11D-4176	1010	1015	0.007	NS
H11D-4176	1015	1020	0.008	NS
H11D-4176	1020	1025	0.01	NS
H11D-4176	1025	1030	0.005	NS
H11D-4176	1030	1035	0.006	NS
H11D-4176	1035	1040	0.002	NS
H11D-4176	1040	1045	0.002	NS
H11D-4176	1045	1050	0.001	NS
H11D-4176	1050	1055	0	NS
H11D-4176	1055	1060	0.001	NS
H11D-4176	1060	1065	<DET	NS
H11D-4176	1065	1070	<DET	NS
H11D-4176	1070	1075	<DET	NS
H11D-4176	1075	1080	<DET	NS
H11D-4176	1080	1085	0.001	NS
H11D-4176	1085	1090	0.001	NS
H11D-4176	1090	1095	0	NS
H11D-4176	1095	1100	0	NS
H11D-4176	1100	1105	0	NS
H11D-4176	1105	1110	0.001	NS
H11D-4176	1110	1115	0	NS
H11D-4176	1115	1120	0.001	NS
H11D-4176	1120	1125	0	NS
H11D-4176	1125	1130	0.001	NS
H11D-4176	1130	1135	0.006	NS
H11D-4176	1135	1140	0.007	NS
H11D-4176	1140	1145	0.002	NS
H11D-4176	1145	1150	0.002	NS
H11D-4176	1150	1155	0.005	NS
H11D-4176	1155	1160	0.003	NS
H11D-4176	1160	1165	0.002	NS
H11D-4176	1165	1170	0.004	NS
H11D-4176	1170	1175	0.003	NS
H11D-4176	1175	1180	0.002	NS
H11D-4176	1180	1185	0.001	NS
H11D-4176	1185	1190	0.004	NS
H11D-4176	1190	1195	0.003	NS
H11D-4176	1195	1200	0.004	NS
H11D-4176	1200	1205	0.004	NS
H11D-4176	1205	1210	0.003	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	1210	1215	0.004	NS
H11D-4176	1215	1220	0.005	NS
H11D-4176	1220	1225	0.004	NS
H11D-4176	1225	1230	0.004	NS
H11D-4176	1230	1235	0.006	NS
H11D-4176	1235	1240	0.005	NS
H11D-4176	1240	1245	0.003	NS
H11D-4176	1245	1250	0.003	NS
H11D-4176	1250	1255	0.002	NS
H11D-4176	1255	1260	0.002	NS
H11D-4176	1260	1265	0.003	NS
H11D-4176	1265	1270	0.008	NS
H11D-4176	1270	1275	0.007	NS
H11D-4176	1275	1280	0.004	NS
H11D-4176	1280	1285	0.005	NS
H11D-4176	1285	1290	0.005	NS
H11D-4176	1290	1295	0.006	NS
H11D-4176	1295	1300	0.004	NS
H11D-4176	1300	1305	0.003	NS
H11D-4176	1305	1310	0.004	NS
H11D-4176	1310	1315	0.005	NS
H11D-4176	1315	1320	0.008	NS
H11D-4176	1320	1325	0.006	NS
H11D-4176	1325	1330	0.006	NS
H11D-4176	1330	1335	0.001	NS
H11D-4176	1335	1340	0.004	NS
H11D-4176	1340	1345	0.007	NS
H11D-4176	1345	1350	0.005	NS
H11D-4176	1350	1355	0.005	NS
H11D-4176	1355	1360	0.004	NS
H11D-4176	1360	1365	0.006	NS
H11D-4176	1365	1370	0.001	NS
H11D-4176	1370	1375	0.001	NS
H11D-4176	1375	1380	0.001	NS
H11D-4176	1380	1385	0.001	NS
H11D-4176	1385	1390	0.006	NS
H11D-4176	1390	1395	0.01	NS
H11D-4176	1395	1399	0.024	NS
H11D-4176	1399	1405	0.006	NS
H11D-4176	1405	1410	0.002	NS
H11D-4176	1410	1415	0.002	NS
H11D-4176	1415	1420	0	NS
H11D-4176	1420	1425	0	NS
H11D-4176	1425	1430	0	NS
H11D-4176	1430	1435	0.001	NS
H11D-4176	1435	1440	0.003	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	1440	1445	0.005	NS
H11D-4176	1445	1450	0.006	NS
H11D-4176	1450	1455	0.005	NS
H11D-4176	1455	1460	0.006	NS
H11D-4176	1460	1465	0.01	NS
H11D-4176	1465	1470	<DET	NS
H11D-4176	1470	1475	0.003	NS
H11D-4176	1475	1480	0.006	NS
H11D-4176	1480	1485	<DET	NS
H11D-4176	1485	1490	<DET	NS
H11D-4176	1490	1495	<DET	NS
H11D-4176	1495	1500	<DET	NS
H11D-4176	1500	1505	<DET	NS
H11D-4176	1505	1510	0.001	NS
H11D-4176	1510	1515	0	NS
H11D-4176	1515	1520	<DET	NS
H11D-4176	1520	1525	0.001	NS
H11D-4176	1525	1530	<DET	NS
H11D-4176	1530	1535	0.001	NS
H11D-4176	1535	1540	<DET	NS
H11D-4176	1540	1545	<DET	NS
H11D-4176	1545	1550	0	NS
H11D-4176	1550	1555	0	NS
H11D-4176	1555	1560	0	NS
H11D-4176	1560	1565	<DET	NS
H11D-4176	1565	1570	<DET	NS
H11D-4176	1570	1575	<DET	NS
H11D-4176	1575	1580	<DET	NS
H11D-4176	1580	1585	<DET	NS
H11D-4176	1585	1590	0	NS
H11D-4176	1590	1595	0	NS
H11D-4176	1595	1600	0	NS
H11D-4176	1600	1605	<DET	NS
H11D-4176	1605	1610	<DET	NS
H11D-4176	1610	1615	<DET	NS
H11D-4176	1615	1620	<DET	NS
H11D-4176	1620	1625	<DET	NS
H11D-4176	1625	1630	<DET	NS
H11D-4176	1630	1635	0	NS
H11D-4176	1635	1640	<DET	NS
H11D-4176	1640	1645	<DET	NS
H11D-4176	1645	1650	<DET	NS
H11D-4176	1650	1655	0.001	NS
H11D-4176	1655	1660	0.001	NS
H11D-4176	1660	1665	0.002	NS
H11D-4176	1665	1670	0.002	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	1670	1675	<DET	NS
H11D-4176	1675	1680	<DET	NS
H11D-4176	1680	1685	<DET	NS
H11D-4176	1685	1690	0.001	NS
H11D-4176	1690	1695	0.004	NS
H11D-4176	1695	1700	0.006	NS
H11D-4176	1700	1705	0.006	NS
H11D-4176	1705	1710	0.003	NS
H11D-4176	1710	1715	0.001	NS
H11D-4176	1715	1720	0.002	NS
H11D-4176	1720	1725	0.002	NS
H11D-4176	1725	1730	0.006	NS
H11D-4176	1730	1735	0.001	NS
H11D-4176	1735	1740	<DET	NS
H11D-4176	1740	1745	0	NS
H11D-4176	1745	1750	0.002	NS
H11D-4176	1750	1760	0.004	NS
H11D-4176	1760	1770	0.001	NS
H11D-4176	1770	1775	0	NS
H11D-4176	1775	1780	0.001	NS
H11D-4176	1780	1785	0.001	NS
H11D-4176	1785	1790	0.001	NS
H11D-4176	1790	1795	0.001	NS
H11D-4176	1795	1800	0.001	NS
H11D-4176	1800	1805	0.005	NS
H11D-4176	1805	1810	0.006	NS
H11D-4176	1810	1815	0.001	NS
H11D-4176	1815	1820	0.003	NS
H11D-4176	1820	1827	0.001	NS
H11D-4176	1827	1831	0.001	NS
H11D-4176	1831	1835	0.001	NS
H11D-4176	1835	1840	0.003	NS
H11D-4176	1840	1845	0.006	NS
H11D-4176	1845	1850	0.006	NS
H11D-4176	1850	1855	0.003	NS
H11D-4176	1855	1860	0.006	NS
H11D-4176	1860	1865	0.002	NS
H11D-4176	1865	1870	0	NS
H11D-4176	1870	1875	0.001	NS
H11D-4176	1875	1880	0.001	NS
H11D-4176	1880	1885	0.001	NS
H11D-4176	1885	1890	0.001	NS
H11D-4176	1890	1895	0	NS
H11D-4176	1895	1900	0.001	NS
H11D-4176	1900	1905	0.01	NS
H11D-4176	1905	1910	0.006	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	1910	1915	0.004	NS
H11D-4176	1915	1920	0.003	NS
H11D-4176	1920	1925	0.002	NS
H11D-4176	1925	1930	0.002	NS
H11D-4176	1930	1935	0.001	NS
H11D-4176	1935	1940	0.001	NS
H11D-4176	1940	1945	0.001	NS
H11D-4176	1945	1950	0.001	NS
H11D-4176	1950	1955	0.001	NS
H11D-4176	1955	1960	0.004	NS
H11D-4176	1960	1965	0.002	NS
H11D-4176	1965	1970	0.003	NS
H11D-4176	1970	1975	0.008	NS
H11D-4176	1975	1980	0.002	NS
H11D-4176	1980	1985	0.002	NS
H11D-4176	1985	1990	0.001	NS
H11D-4176	1990	1995	0.003	NS
H11D-4176	1995	2000	0.004	NS
H11D-4176	2000	2005	0.01	NS
H11D-4176	2005	2010	0.004	NS
H11D-4176	2010	2015	0.003	NS
H11D-4176	2015	2020	0.001	NS
H11D-4176	2020	2025	0.001	NS
H11D-4176	2025	2030	0.001	NS
H11D-4176	2030	2035	0.002	NS
H11D-4176	2035	2040	0.003	NS
H11D-4176	2040	2045	0.005	NS
H11D-4176	2045	2050	0.006	NS
H11D-4176	2050	2055	0.003	NS
H11D-4176	2055	2060	0.002	NS
H11D-4176	2060	2065	0.003	NS
H11D-4176	2065	2070	0.011	NS
H11D-4176	2070	2075	0.002	NS
H11D-4176	2075	2080	0.003	NS
H11D-4176	2080	2085	0.003	NS
H11D-4176	2085	2090	0.003	NS
H11D-4176	2090	2095	0.001	NS
H11D-4176	2095	2100	0.003	NS
H11D-4176	2100	2105	0.002	NS
H11D-4176	2105	2110	0.001	NS
H11D-4176	2110	2115	0.003	NS
H11D-4176	2115	2120	0.003	NS
H11D-4176	2120	2125	0.002	NS
H11D-4176	2125	2130	0.002	NS
H11D-4176	2130	2135	0.001	NS
H11D-4176	2135	2140	0.002	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4176	2140	2145	0.001	NS
H11D-4176	2145	2150	0.002	NS
H11D-4177	0	102	NS	NS
H11D-4177	102	109	0	<DET
H11D-4177	109	115	0.001	<DET
H11D-4177	115	120	<DET	<DET
H11D-4177	120	125	<DET	<DET
H11D-4177	125	130	<DET	<DET
H11D-4177	130	135	0	<DET
H11D-4177	135	140	0	<DET
H11D-4177	140	145	<DET	<DET
H11D-4177	145	150	0	<DET
H11D-4177	150	155	<DET	<DET
H11D-4177	155	160	<DET	0.146
H11D-4177	160	165	<DET	0.146
H11D-4177	165	170	<DET	<DET
H11D-4177	170	175	<DET	<DET
H11D-4177	175	180	<DET	<DET
H11D-4177	180	185	<DET	<DET
H11D-4177	185	190	<DET	<DET
H11D-4177	190	195	<DET	<DET
H11D-4177	195	200	<DET	<DET
H11D-4177	200	205	<DET	<DET
H11D-4177	205	210	<DET	0.408
H11D-4177	210	215	<DET	<DET
H11D-4177	215	220	<DET	0.204
H11D-4177	220	225	<DET	0.146
H11D-4177	225	230	<DET	<DET
H11D-4177	230	235	<DET	<DET
H11D-4177	235	240	<DET	0.175
H11D-4177	240	245	<DET	<DET
H11D-4177	245	250	<DET	<DET
H11D-4177	250	255	<DET	<DET
H11D-4177	255	260	<DET	<DET
H11D-4177	260	265	<DET	<DET
H11D-4177	265	270	<DET	0.233
H11D-4177	270	275	<DET	0.175
H11D-4177	275	280	<DET	<DET
H11D-4177	280	285	<DET	<DET
H11D-4177	285	290	<DET	<DET
H11D-4177	290	295	<DET	<DET
H11D-4177	295	300	<DET	<DET
H11D-4177	300	305	<DET	<DET
H11D-4177	305	310	0	<DET
H11D-4177	310	315	<DET	0.204
H11D-4177	315	320	0	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	320	325	<DET	0.146
H11D-4177	325	330	<DET	<DET
H11D-4177	330	335	<DET	<DET
H11D-4177	335	340	<DET	0.175
H11D-4177	340	345	<DET	<DET
H11D-4177	345	350	<DET	<DET
H11D-4177	350	355	<DET	<DET
H11D-4177	355	360	0	<DET
H11D-4177	360	365	<DET	<DET
H11D-4177	365	370	0.001	0.146
H11D-4177	370	375	0	<DET
H11D-4177	375	380	0	<DET
H11D-4177	380	385	0	<DET
H11D-4177	385	390	0	<DET
H11D-4177	390	395	0	<DET
H11D-4177	395	400	<DET	<DET
H11D-4177	400	405	0	<DET
H11D-4177	405	410	0	<DET
H11D-4177	410	415	0	<DET
H11D-4177	415	420	0	<DET
H11D-4177	420	425	0	<DET
H11D-4177	425	430	0	<DET
H11D-4177	430	435	0	0.263
H11D-4177	435	440	0	<DET
H11D-4177	440	445	0	<DET
H11D-4177	445	450	<DET	<DET
H11D-4177	450	455	<DET	<DET
H11D-4177	455	460	<DET	<DET
H11D-4177	460	465	0	<DET
H11D-4177	465	470	0	<DET
H11D-4177	470	475	0	<DET
H11D-4177	475	480	<DET	<DET
H11D-4177	480	485	0	0.146
H11D-4177	485	490	0	<DET
H11D-4177	490	495	<DET	<DET
H11D-4177	495	500	<DET	<DET
H11D-4177	500	505	<DET	<DET
H11D-4177	505	510	<DET	<DET
H11D-4177	510	515	<DET	<DET
H11D-4177	515	520	<DET	0.146
H11D-4177	520	525	<DET	0.175
H11D-4177	525	530	0.001	<DET
H11D-4177	530	535	<DET	<DET
H11D-4177	535	540	0	<DET
H11D-4177	540	545	0	<DET
H11D-4177	545	550	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	550	555	0.002	<DET
H11D-4177	555	560	<DET	<DET
H11D-4177	560	565	<DET	<DET
H11D-4177	565	570	<DET	<DET
H11D-4177	570	575	<DET	0.146
H11D-4177	575	580	<DET	0.146
H11D-4177	580	585	<DET	<DET
H11D-4177	585	590	<DET	<DET
H11D-4177	590	595	<DET	<DET
H11D-4177	595	600	0	<DET
H11D-4177	600	605	<DET	<DET
H11D-4177	605	610	<DET	<DET
H11D-4177	610	615	<DET	<DET
H11D-4177	615	620	0	<DET
H11D-4177	620	625	<DET	<DET
H11D-4177	625	630	<DET	<DET
H11D-4177	630	635	<DET	<DET
H11D-4177	635	640	<DET	<DET
H11D-4177	640	645	<DET	<DET
H11D-4177	645	650	<DET	<DET
H11D-4177	650	655	0	<DET
H11D-4177	655	659	0.002	<DET
H11D-4177	659	663	0.006	<DET
H11D-4177	663	669	0.01	0.204
H11D-4177	669	675	0.008	0.204
H11D-4177	675	680	0.004	0.146
H11D-4177	680	685	0.004	0.175
H11D-4177	685	690	0.004	2.013
H11D-4177	690	695	0.006	<DET
H11D-4177	695	700	0.008	<DET
H11D-4177	700	705	0.007	0.204
H11D-4177	705	710	0.007	<DET
H11D-4177	710	715	0.004	<DET
H11D-4177	715	720	0.006	<DET
H11D-4177	720	725	0.007	<DET
H11D-4177	725	730	0.008	0.204
H11D-4177	730	735	0.006	0.146
H11D-4177	735	740	0.007	0.204
H11D-4177	740	745	0.008	0.233
H11D-4177	745	750	0.007	0.146
H11D-4177	750	755	0.007	<DET
H11D-4177	755	760	0.007	0.175
H11D-4177	760	765	0.005	<DET
H11D-4177	765	770	0.004	<DET
H11D-4177	770	775	0.004	<DET
H11D-4177	775	780	0.008	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	780	785	0.005	<DET
H11D-4177	785	790	0.005	<DET
H11D-4177	790	795	0.004	<DET
H11D-4177	795	800	0.004	<DET
H11D-4177	800	805	0.003	<DET
H11D-4177	805	810	0.003	<DET
H11D-4177	810	815	0.004	<DET
H11D-4177	815	820	0.005	<DET
H11D-4177	820	825	0.004	<DET
H11D-4177	825	830	0.002	<DET
H11D-4177	830	835	0.003	<DET
H11D-4177	835	840	0.007	<DET
H11D-4177	840	845	0.005	<DET
H11D-4177	845	850	0.009	<DET
H11D-4177	850	855	0.004	<DET
H11D-4177	855	860	0.003	<DET
H11D-4177	860	865	0.002	<DET
H11D-4177	865	870	0.002	<DET
H11D-4177	870	875	0.003	0.233
H11D-4177	875	880	0.002	<DET
H11D-4177	880	885	0.001	<DET
H11D-4177	885	890	0.004	<DET
H11D-4177	890	895	0.005	0.204
H11D-4177	895	900	0.003	<DET
H11D-4177	900	905	0.005	<DET
H11D-4177	905	910	0.01	0.233
H11D-4177	910	915	0.007	0.175
H11D-4177	915	920	0.005	0.146
H11D-4177	920	925	0.006	<DET
H11D-4177	925	930	0.008	0.292
H11D-4177	930	935	0.004	<DET
H11D-4177	935	940	0.004	<DET
H11D-4177	940	945	0.005	<DET
H11D-4177	945	950	0.004	<DET
H11D-4177	950	955	0.004	<DET
H11D-4177	955	960	0.006	<DET
H11D-4177	960	965	0.005	0.175
H11D-4177	965	970	0.004	<DET
H11D-4177	970	975	0.005	<DET
H11D-4177	975	980	0.006	<DET
H11D-4177	980	985	0.008	<DET
H11D-4177	985	990	0.011	<DET
H11D-4177	990	995	0.008	<DET
H11D-4177	995	1000	0.007	<DET
H11D-4177	1000	1005	0.007	<DET
H11D-4177	1005	1010	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	1010	1015	0.003	<DET
H11D-4177	1015	1020	0.007	0.292
H11D-4177	1020	1025	0.007	0.204
H11D-4177	1025	1030	0.005	0.175
H11D-4177	1030	1035	0.011	0.729
H11D-4177	1035	1040	0.008	0.233
H11D-4177	1040	1045	0.009	<DET
H11D-4177	1045	1050	0.012	0.204
H11D-4177	1050	1055	0.009	0.146
H11D-4177	1055	1060	0.007	<DET
H11D-4177	1060	1065	0.006	<DET
H11D-4177	1065	1070	0.008	0.204
H11D-4177	1070	1075	0.004	<DET
H11D-4177	1075	1080	0.004	<DET
H11D-4177	1080	1085	0.008	0.263
H11D-4177	1085	1090	0.009	0.204
H11D-4177	1090	1095	0.005	0.175
H11D-4177	1095	1100	0.004	<DET
H11D-4177	1100	1105	0.009	<DET
H11D-4177	1105	1110	0.005	<DET
H11D-4177	1110	1115	0.007	<DET
H11D-4177	1115	1120	0.007	<DET
H11D-4177	1120	1125	0.008	<DET
H11D-4177	1125	1130	0.005	<DET
H11D-4177	1130	1135	0.009	<DET
H11D-4177	1135	1140	0.007	<DET
H11D-4177	1140	1145	0.009	0.175
H11D-4177	1145	1150	0.017	0.321
H11D-4177	1150	1155	0.005	<DET
H11D-4177	1155	1160	0.001	<DET
H11D-4177	1160	1165	0.001	<DET
H11D-4177	1165	1170	0.001	<DET
H11D-4177	1170	1175	0.011	<DET
H11D-4177	1175	1180	0.001	<DET
H11D-4177	1180	1185	0	<DET
H11D-4177	1185	1190	0	<DET
H11D-4177	1190	1195	0.001	0.175
H11D-4177	1195	1200	0	0.175
H11D-4177	1200	1205	0.001	0.204
H11D-4177	1205	1210	0.001	0.175
H11D-4177	1210	1215	0.003	<DET
H11D-4177	1215	1220	0.002	0.263
H11D-4177	1220	1225	0.001	0.175
H11D-4177	1225	1230	0.002	<DET
H11D-4177	1230	1235	0.001	<DET
H11D-4177	1235	1240	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	1240	1245	<DET	0.175
H11D-4177	1245	1250	0.001	<DET
H11D-4177	1250	1255	0	0.175
H11D-4177	1255	1260	0	<DET
H11D-4177	1260	1265	0	0.175
H11D-4177	1265	1270	0	0.263
H11D-4177	1270	1275	0	0.321
H11D-4177	1275	1280	0	0.233
H11D-4177	1280	1285	<DET	0.263
H11D-4177	1285	1290	0	0.146
H11D-4177	1290	1295	0	<DET
H11D-4177	1295	1300	0	0.146
H11D-4177	1300	1305	0.003	<DET
H11D-4177	1305	1310	0.001	0.146
H11D-4177	1310	1315	0.001	0.175
H11D-4177	1315	1320	0.003	0.292
H11D-4177	1320	1325	0	0.263
H11D-4177	1325	1330	0.001	0.321
H11D-4177	1330	1335	0	<DET
H11D-4177	1335	1340	0	0.175
H11D-4177	1340	1345	<DET	0.263
H11D-4177	1345	1350	0	0.263
H11D-4177	1350	1355	<DET	0.263
H11D-4177	1355	1360	<DET	0.263
H11D-4177	1360	1365	<DET	0.146
H11D-4177	1365	1370	0	0.233
H11D-4177	1370	1375	0.001	0.204
H11D-4177	1375	1380	<DET	0.233
H11D-4177	1380	1385	<DET	0.263
H11D-4177	1385	1390	0	0.233
H11D-4177	1390	1395	0.002	0.175
H11D-4177	1395	1400	0.003	0.204
H11D-4177	1400	1405	0.004	0.263
H11D-4177	1405	1410	<DET	0.263
H11D-4177	1410	1415	<DET	0.204
H11D-4177	1415	1420	0	<DET
H11D-4177	1420	1425	0	0.204
H11D-4177	1425	1430	<DET	0.263
H11D-4177	1430	1435	<DET	0.233
H11D-4177	1435	1440	<DET	0.233
H11D-4177	1440	1445	<DET	0.321
H11D-4177	1445	1450	<DET	0.263
H11D-4177	1450	1455	<DET	<DET
H11D-4177	1455	1460	<DET	0.263
H11D-4177	1460	1465	<DET	0.233
H11D-4177	1465	1470	0	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	1470	1475	0.001	0.175
H11D-4177	1475	1480	0.001	<DET
H11D-4177	1480	1485	0.001	<DET
H11D-4177	1485	1490	0	<DET
H11D-4177	1490	1495	<DET	0.175
H11D-4177	1495	1500	0	0.204
H11D-4177	1500	1505	0.001	0.35
H11D-4177	1505	1510	0.001	0.175
H11D-4177	1510	1515	0.002	0.263
H11D-4177	1515	1520	0.002	0.204
H11D-4177	1520	1525	0.002	0.321
H11D-4177	1525	1530	0.002	0.233
H11D-4177	1530	1535	0.002	0.204
H11D-4177	1535	1540	0.004	<DET
H11D-4177	1540	1545	0.006	<DET
H11D-4177	1545	1550	0.008	<DET
H11D-4177	1550	1555	0.006	0.175
H11D-4177	1555	1560	0.003	<DET
H11D-4177	1560	1565	0.003	<DET
H11D-4177	1565	1570	0.005	0.175
H11D-4177	1570	1575	0.006	0.758
H11D-4177	1575	1580	0.004	0.525
H11D-4177	1580	1585	0.004	0.292
H11D-4177	1585	1590	0.004	<DET
H11D-4177	1590	1595	0.004	<DET
H11D-4177	1595	1600	0.003	<DET
H11D-4177	1600	1605	0.003	<DET
H11D-4177	1605	1610	0.003	<DET
H11D-4177	1610	1615	0.003	1.575
H11D-4177	1615	1620	0.003	<DET
H11D-4177	1620	1625	0.003	<DET
H11D-4177	1625	1630	0.005	<DET
H11D-4177	1630	1635	0.004	0.204
H11D-4177	1635	1640	0.008	0.146
H11D-4177	1640	1645	0	<DET
H11D-4177	1645	1650	<DET	<DET
H11D-4177	1650	1655	0	<DET
H11D-4177	1655	1660	0	<DET
H11D-4177	1660	1665	0	<DET
H11D-4177	1665	1670	0	<DET
H11D-4177	1670	1675	0	<DET
H11D-4177	1675	1680	0	<DET
H11D-4177	1680	1685	0.001	<DET
H11D-4177	1685	1690	0.001	<DET
H11D-4177	1690	1695	0.001	<DET
H11D-4177	1695	1700	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	1700	1705	0.001	<DET
H11D-4177	1705	1710	0.003	<DET
H11D-4177	1710	1715	0	<DET
H11D-4177	1715	1720	0.001	<DET
H11D-4177	1720	1725	0.001	<DET
H11D-4177	1725	1730	0.001	<DET
H11D-4177	1730	1735	0.001	<DET
H11D-4177	1735	1740	0.001	<DET
H11D-4177	1740	1745	0.001	<DET
H11D-4177	1745	1750	0.001	<DET
H11D-4177	1750	1755	0	<DET
H11D-4177	1755	1760	0.001	<DET
H11D-4177	1760	1765	0.001	<DET
H11D-4177	1765	1770	0.001	<DET
H11D-4177	1770	1775	0.003	<DET
H11D-4177	1775	1780	0.002	<DET
H11D-4177	1780	1785	0.002	<DET
H11D-4177	1785	1790	0.002	<DET
H11D-4177	1790	1795	0.001	<DET
H11D-4177	1795	1800	0.002	<DET
H11D-4177	1800	1805	0.002	<DET
H11D-4177	1805	1810	0.002	<DET
H11D-4177	1810	1815	0.001	<DET
H11D-4177	1815	1820	0.002	<DET
H11D-4177	1820	1825	0.003	<DET
H11D-4177	1825	1830	0.002	<DET
H11D-4177	1830	1835	0.002	<DET
H11D-4177	1835	1840	0.002	<DET
H11D-4177	1840	1845	0.002	<DET
H11D-4177	1845	1850	0.002	<DET
H11D-4177	1850	1855	0.002	<DET
H11D-4177	1855	1860	0.002	<DET
H11D-4177	1860	1865	0.002	<DET
H11D-4177	1865	1870	0.001	<DET
H11D-4177	1870	1875	0.001	<DET
H11D-4177	1875	1880	0.001	<DET
H11D-4177	1880	1885	0.001	<DET
H11D-4177	1885	1890	0.001	<DET
H11D-4177	1890	1895	0.001	<DET
H11D-4177	1895	1900	<DET	<DET
H11D-4177	1900	1905	<DET	<DET
H11D-4177	1905	1911	0	<DET
H11D-4177	1911	1917	0.001	<DET
H11D-4177	1917	1922	0.001	<DET
H11D-4177	1922	1927	0.001	<DET
H11D-4177	1927	1932	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4177	1932	1937	0.002	<DET
H11D-4177	1937	1942	0.001	0.146
H11D-4177	1942	1947	0.001	<DET
H11D-4177	1947	1952	0	<DET
H11D-4177	1952	1957	0.001	<DET
H11D-4177	1957	1962	0.001	0.175
H11D-4177	1962	1967	0.001	<DET
H11D-4178	0	65	NS	NS
H11D-4178	65	70	<DET	<DET
H11D-4178	70	75	0	<DET
H11D-4178	75	80	0	<DET
H11D-4178	80	95	0	<DET
H11D-4178	95	100	0.001	<DET
H11D-4178	100	105	<DET	<DET
H11D-4178	105	110	0	<DET
H11D-4178	110	125	<DET	<DET
H11D-4178	125	130	0	<DET
H11D-4178	130	145	0	<DET
H11D-4178	145	150	0	<DET
H11D-4178	150	155	0	<DET
H11D-4178	155	160	0	0.175
H11D-4178	160	165	0	<DET
H11D-4178	165	175	0	<DET
H11D-4178	175	180	<DET	<DET
H11D-4178	180	185	0	<DET
H11D-4178	185	190	0	<DET
H11D-4178	190	205	0	<DET
H11D-4178	205	210	0	<DET
H11D-4178	210	215	<DET	<DET
H11D-4178	215	220	0	<DET
H11D-4178	220	225	0	0.146
H11D-4178	225	230	<DET	<DET
H11D-4178	230	235	0	<DET
H11D-4178	235	240	0	0.175
H11D-4178	240	245	0	0.146
H11D-4178	245	250	<DET	<DET
H11D-4178	250	255	<DET	<DET
H11D-4178	255	260	<DET	<DET
H11D-4178	260	265	<DET	<DET
H11D-4178	265	270	<DET	0.146
H11D-4178	270	275	<DET	<DET
H11D-4178	275	280	<DET	<DET
H11D-4178	280	285	<DET	0.175
H11D-4178	285	290	<DET	0.146
H11D-4178	290	295	<DET	0.175
H11D-4178	295	300	<DET	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	300	305	<DET	0.175
H11D-4178	305	310	<DET	0.146
H11D-4178	310	315	<DET	<DET
H11D-4178	315	320	<DET	<DET
H11D-4178	320	325	<DET	<DET
H11D-4178	325	330	<DET	<DET
H11D-4178	330	335	<DET	<DET
H11D-4178	335	340	<DET	<DET
H11D-4178	340	345	<DET	<DET
H11D-4178	345	350	<DET	0.35
H11D-4178	350	355	<DET	<DET
H11D-4178	355	360	<DET	0.146
H11D-4178	360	365	0	<DET
H11D-4178	365	370	<DET	<DET
H11D-4178	370	375	<DET	<DET
H11D-4178	375	380	<DET	<DET
H11D-4178	380	385	<DET	<DET
H11D-4178	385	390	<DET	<DET
H11D-4178	390	395	<DET	<DET
H11D-4178	395	400	<DET	<DET
H11D-4178	400	405	<DET	<DET
H11D-4178	405	410	0	<DET
H11D-4178	410	415	<DET	<DET
H11D-4178	415	420	<DET	<DET
H11D-4178	420	425	<DET	<DET
H11D-4178	425	430	0	<DET
H11D-4178	430	435	0	<DET
H11D-4178	435	440	0	<DET
H11D-4178	440	445	<DET	<DET
H11D-4178	445	450	0	<DET
H11D-4178	450	455	0.001	<DET
H11D-4178	455	460	0.001	0.146
H11D-4178	460	465	0.001	<DET
H11D-4178	465	470	0	<DET
H11D-4178	470	475	0.001	<DET
H11D-4178	475	480	0.001	<DET
H11D-4178	480	485	0.001	<DET
H11D-4178	485	490	0.001	<DET
H11D-4178	490	495	0	<DET
H11D-4178	495	500	0	<DET
H11D-4178	500	505	0.001	<DET
H11D-4178	505	510	0.001	<DET
H11D-4178	510	515	0	<DET
H11D-4178	515	520	0	<DET
H11D-4178	520	525	0	0.204
H11D-4178	525	530	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	530	535	0	<DET
H11D-4178	535	540	<DET	<DET
H11D-4178	540	545	<DET	<DET
H11D-4178	545	550	<DET	<DET
H11D-4178	550	555	0.001	<DET
H11D-4178	555	560	0.001	<DET
H11D-4178	560	565	0.001	<DET
H11D-4178	565	570	0.001	<DET
H11D-4178	570	575	0.001	<DET
H11D-4178	575	580	0.001	<DET
H11D-4178	580	585	0.001	<DET
H11D-4178	585	590	0.003	0.233
H11D-4178	590	595	0.002	<DET
H11D-4178	595	600	0	<DET
H11D-4178	600	605	0.001	<DET
H11D-4178	605	610	0.001	<DET
H11D-4178	610	615	0.001	<DET
H11D-4178	615	620	0.001	<DET
H11D-4178	620	625	0.001	<DET
H11D-4178	625	630	0.001	<DET
H11D-4178	630	635	0.001	<DET
H11D-4178	635	640	0.001	<DET
H11D-4178	640	645	0.003	<DET
H11D-4178	645	650	0.001	<DET
H11D-4178	650	655	0.002	<DET
H11D-4178	655	660	0.002	<DET
H11D-4178	660	665	0.001	<DET
H11D-4178	665	670	0.001	<DET
H11D-4178	670	675	0.001	<DET
H11D-4178	675	680	0.001	<DET
H11D-4178	680	685	0.001	<DET
H11D-4178	685	690	0.001	<DET
H11D-4178	690	695	0.001	<DET
H11D-4178	695	700	0.001	<DET
H11D-4178	700	705	<DET	<DET
H11D-4178	705	710	0	<DET
H11D-4178	710	715	0	<DET
H11D-4178	715	720	0	<DET
H11D-4178	720	725	0	<DET
H11D-4178	725	730	0	<DET
H11D-4178	730	735	0	<DET
H11D-4178	735	740	0	<DET
H11D-4178	740	745	0	<DET
H11D-4178	745	750	0.001	0.146
H11D-4178	750	755	0	<DET
H11D-4178	755	760	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	760	765	0.001	<DET
H11D-4178	765	770	0.001	<DET
H11D-4178	770	775	0.001	<DET
H11D-4178	775	780	0.001	<DET
H11D-4178	780	785	0.002	<DET
H11D-4178	785	790	0.002	<DET
H11D-4178	790	795	0.003	<DET
H11D-4178	795	800	0.003	<DET
H11D-4178	800	805	0.003	<DET
H11D-4178	805	810	0.003	<DET
H11D-4178	810	815	0.005	0.175
H11D-4178	815	820	0.005	<DET
H11D-4178	820	825	0.005	<DET
H11D-4178	825	830	0.006	<DET
H11D-4178	830	835	0.005	<DET
H11D-4178	835	840	0.005	0.233
H11D-4178	840	845	0.005	<DET
H11D-4178	845	850	0.006	<DET
H11D-4178	850	855	0.006	<DET
H11D-4178	855	860	0.001	<DET
H11D-4178	860	865	0.002	<DET
H11D-4178	865	870	0.003	<DET
H11D-4178	870	875	0.003	<DET
H11D-4178	875	880	0.002	<DET
H11D-4178	880	885	0.001	<DET
H11D-4178	885	890	0.001	<DET
H11D-4178	890	895	0.001	<DET
H11D-4178	895	900	0.002	<DET
H11D-4178	900	905	0.003	<DET
H11D-4178	905	910	0.006	0.263
H11D-4178	910	915	0.007	2.45
H11D-4178	915	920	0.01	3.354
H11D-4178	920	925	0.009	0.175
H11D-4178	925	930	0.015	0.233
H11D-4178	930	935	0.012	0.292
H11D-4178	935	940	0.01	0.321
H11D-4178	940	945	0.014	0.233
H11D-4178	945	950	0.01	0.379
H11D-4178	950	955	0.01	1.458
H11D-4178	955	960	0.011	0.233
H11D-4178	960	965	0.006	<DET
H11D-4178	965	970	0.005	0.146
H11D-4178	970	975	0.004	0.146
H11D-4178	975	980	0.011	0.233
H11D-4178	980	985	0.002	0.175
H11D-4178	985	990	0.004	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	990	995	0.006	0.408
H11D-4178	995	1000	0.011	0.204
H11D-4178	1000	1005	0.017	0.321
H11D-4178	1005	1010	0.017	0.321
H11D-4178	1010	1015	0.014	0.263
H11D-4178	1015	1020	0.022	0.204
H11D-4178	1020	1025	0.016	0.233
H11D-4178	1025	1030	0.011	0.321
H11D-4178	1030	1035	0.011	0.379
H11D-4178	1035	1040	0.012	0.175
H11D-4178	1040	1045	0.011	<DET
H11D-4178	1045	1050	0.013	<DET
H11D-4178	1050	1055	0.011	0.146
H11D-4178	1055	1060	0.014	<DET
H11D-4178	1060	1065	0.01	<DET
H11D-4178	1065	1070	0.013	<DET
H11D-4178	1070	1075	0.007	0.35
H11D-4178	1075	1080	0.011	0.554
H11D-4178	1080	1085	0.014	0.263
H11D-4178	1085	1090	0.013	0.175
H11D-4178	1090	1095	0.006	0.146
H11D-4178	1095	1100	0.008	<DET
H11D-4178	1100	1105	0.008	<DET
H11D-4178	1105	1110	0.009	0.175
H11D-4178	1110	1115	0.011	0.146
H11D-4178	1115	1120	0.002	<DET
H11D-4178	1120	1125	0.005	0.175
H11D-4178	1125	1130	0.012	<DET
H11D-4178	1130	1135	0.01	<DET
H11D-4178	1135	1140	0.005	<DET
H11D-4178	1140	1145	0.01	<DET
H11D-4178	1145	1150	0.012	0.175
H11D-4178	1150	1155	0.01	<DET
H11D-4178	1155	1160	0.013	<DET
H11D-4178	1160	1165	0.01	<DET
H11D-4178	1165	1170	0.01	<DET
H11D-4178	1170	1175	0.009	<DET
H11D-4178	1175	1180	0.004	<DET
H11D-4178	1180	1185	0.004	<DET
H11D-4178	1185	1190	0.004	<DET
H11D-4178	1190	1195	0.006	<DET
H11D-4178	1195	1200	0.006	<DET
H11D-4178	1200	1205	0.01	<DET
H11D-4178	1205	1210	0.005	<DET
H11D-4178	1210	1215	0.001	<DET
H11D-4178	1215	1220	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	1220	1225	0.001	<DET
H11D-4178	1225	1230	0.001	<DET
H11D-4178	1230	1235	0.001	<DET
H11D-4178	1235	1240	0.001	<DET
H11D-4178	1240	1245	0.001	<DET
H11D-4178	1245	1250	0	<DET
H11D-4178	1250	1255	0.001	<DET
H11D-4178	1255	1260	0	<DET
H11D-4178	1260	1265	0.001	<DET
H11D-4178	1265	1270	0.001	<DET
H11D-4178	1270	1275	0.001	<DET
H11D-4178	1275	1280	0.001	<DET
H11D-4178	1280	1285	0	<DET
H11D-4178	1285	1290	0	<DET
H11D-4178	1290	1295	0.001	<DET
H11D-4178	1295	1300	0.001	<DET
H11D-4178	1300	1305	0.002	<DET
H11D-4178	1305	1310	0.001	<DET
H11D-4178	1310	1315	0	<DET
H11D-4178	1315	1320	0	<DET
H11D-4178	1320	1325	0	<DET
H11D-4178	1325	1330	0.001	<DET
H11D-4178	1330	1335	0.001	<DET
H11D-4178	1335	1340	0.001	<DET
H11D-4178	1340	1345	0.001	<DET
H11D-4178	1345	1350	0	<DET
H11D-4178	1350	1355	0	<DET
H11D-4178	1355	1360	0	<DET
H11D-4178	1360	1365	0	<DET
H11D-4178	1365	1370	0	<DET
H11D-4178	1370	1375	0	<DET
H11D-4178	1375	1380	0	<DET
H11D-4178	1380	1385	0	<DET
H11D-4178	1385	1390	0	<DET
H11D-4178	1390	1395	0.008	<DET
H11D-4178	1395	1400	0.003	<DET
H11D-4178	1400	1405	0.002	<DET
H11D-4178	1405	1410	0.004	<DET
H11D-4178	1410	1415	0.015	<DET
H11D-4178	1415	1420	0.003	0.175
H11D-4178	1420	1425	0.003	<DET
H11D-4178	1425	1430	0.003	0.233
H11D-4178	1430	1435	0.005	<DET
H11D-4178	1435	1440	0.002	<DET
H11D-4178	1440	1445	0.003	<DET
H11D-4178	1445	1450	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	1450	1455	0.005	<DET
H11D-4178	1455	1460	0.003	<DET
H11D-4178	1460	1465	0.005	<DET
H11D-4178	1465	1470	0.004	0.146
H11D-4178	1470	1475	0.003	<DET
H11D-4178	1475	1480	0.005	0.146
H11D-4178	1480	1485	0.003	<DET
H11D-4178	1485	1490	0.003	<DET
H11D-4178	1490	1495	0.002	<DET
H11D-4178	1495	1500	0.002	<DET
H11D-4178	1500	1505	0.004	<DET
H11D-4178	1505	1510	0.004	<DET
H11D-4178	1510	1515	0.004	<DET
H11D-4178	1515	1520	0.002	<DET
H11D-4178	1520	1525	0.003	<DET
H11D-4178	1525	1530	0.002	<DET
H11D-4178	1530	1535	0.002	<DET
H11D-4178	1535	1540	0.003	<DET
H11D-4178	1540	1545	0.003	<DET
H11D-4178	1545	1550	0.002	<DET
H11D-4178	1550	1555	0.002	<DET
H11D-4178	1555	1560	0.002	<DET
H11D-4178	1560	1565	0.002	<DET
H11D-4178	1565	1570	0.001	<DET
H11D-4178	1570	1575	0.002	<DET
H11D-4178	1575	1580	0.002	<DET
H11D-4178	1580	1585	0.001	<DET
H11D-4178	1585	1590	0.001	<DET
H11D-4178	1590	1595	0.001	<DET
H11D-4178	1595	1600	0.001	<DET
H11D-4178	1600	1605	0.001	<DET
H11D-4178	1605	1610	0.001	<DET
H11D-4178	1610	1615	0.001	<DET
H11D-4178	1615	1620	0.001	<DET
H11D-4178	1620	1625	0.001	<DET
H11D-4178	1625	1630	0.002	<DET
H11D-4178	1630	1635	0.001	<DET
H11D-4178	1635	1640	0.002	<DET
H11D-4178	1640	1645	0.001	<DET
H11D-4178	1645	1650	0.001	<DET
H11D-4178	1650	1655	0.001	<DET
H11D-4178	1655	1660	0.001	<DET
H11D-4178	1660	1665	0.001	<DET
H11D-4178	1665	1670	0.001	<DET
H11D-4178	1670	1675	0.001	<DET
H11D-4178	1675	1680	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	1680	1685	0.001	<DET
H11D-4178	1685	1690	0	<DET
H11D-4178	1690	1695	0.001	<DET
H11D-4178	1695	1700	0.001	<DET
H11D-4178	1700	1705	0.001	<DET
H11D-4178	1705	1710	0.002	<DET
H11D-4178	1710	1715	0.001	<DET
H11D-4178	1715	1720	0.001	<DET
H11D-4178	1720	1725	0.001	<DET
H11D-4178	1725	1730	0.001	<DET
H11D-4178	1730	1735	0.002	<DET
H11D-4178	1735	1740	0.005	<DET
H11D-4178	1740	1745	0.001	<DET
H11D-4178	1745	1750	0.004	<DET
H11D-4178	1750	1755	0.006	<DET
H11D-4178	1755	1760	0.005	<DET
H11D-4178	1760	1765	0.008	<DET
H11D-4178	1765	1770	0.004	<DET
H11D-4178	1770	1775	0.004	<DET
H11D-4178	1775	1780	0.005	<DET
H11D-4178	1780	1785	0.008	<DET
H11D-4178	1785	1790	0.009	0.233
H11D-4178	1790	1795	0.007	<DET
H11D-4178	1795	1800	0.005	<DET
H11D-4178	1800	1805	0.003	<DET
H11D-4178	1805	1810	0.002	<DET
H11D-4178	1810	1815	0.007	<DET
H11D-4178	1815	1820	0.003	<DET
H11D-4178	1820	1825	0.01	<DET
H11D-4178	1825	1830	0.004	<DET
H11D-4178	1830	1835	0.001	<DET
H11D-4178	1835	1840	0.001	<DET
H11D-4178	1840	1845	0	<DET
H11D-4178	1845	1850	0.002	<DET
H11D-4178	1850	1855	0.003	<DET
H11D-4178	1855	1860	0.002	<DET
H11D-4178	1860	1865	0	<DET
H11D-4178	1865	1870	0	<DET
H11D-4178	1870	1875	0	<DET
H11D-4178	1875	1880	<DET	<DET
H11D-4178	1880	1885	<DET	<DET
H11D-4178	1885	1890	0	<DET
H11D-4178	1890	1895	<DET	<DET
H11D-4178	1895	1900	0	<DET
H11D-4178	1900	1905	0	0.233
H11D-4178	1905	1910	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4178	1910	1915	0.001	<DET
H11D-4178	1915	1920	0.001	<DET
H11D-4178	1920	1925	0.001	<DET
H11D-4178	1925	1930	0.001	<DET
H11D-4178	1930	1935	0.001	<DET
H11D-4178	1935	1940	0	<DET
H11D-4178	1940	1944	0	<DET
H11D-4183	0	50	NS	NS
H11D-4183	50	55	<DET	<DET
H11D-4183	55	60	0	<DET
H11D-4183	60	65	<DET	<DET
H11D-4183	65	70	<DET	0.204
H11D-4183	70	75	<DET	<DET
H11D-4183	75	80	0	<DET
H11D-4183	80	85	<DET	<DET
H11D-4183	85	90	0	<DET
H11D-4183	90	95	0	<DET
H11D-4183	95	100	0	<DET
H11D-4183	100	105	0	<DET
H11D-4183	105	110	<DET	<DET
H11D-4183	110	115	<DET	<DET
H11D-4183	115	120	<DET	<DET
H11D-4183	120	125	<DET	<DET
H11D-4183	125	130	0	<DET
H11D-4183	130	135	<DET	<DET
H11D-4183	135	140	0	<DET
H11D-4183	140	145	0	<DET
H11D-4183	145	150	0	<DET
H11D-4183	150	155	0	<DET
H11D-4183	155	160	0	<DET
H11D-4183	160	165	0	<DET
H11D-4183	165	170	0	<DET
H11D-4183	170	175	0	<DET
H11D-4183	175	180	<DET	<DET
H11D-4183	180	185	0	16.567
H11D-4183	185	190	0	0.204
H11D-4183	190	195	0	<DET
H11D-4183	195	200	0	<DET
H11D-4183	200	205	0	<DET
H11D-4183	205	210	0	<DET
H11D-4183	210	215	<DET	<DET
H11D-4183	215	220	0	<DET
H11D-4183	220	225	<DET	<DET
H11D-4183	225	230	0	<DET
H11D-4183	230	235	<DET	<DET
H11D-4183	235	240	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4183	240	245	<DET	<DET
H11D-4183	245	250	0	<DET
H11D-4183	250	255	<DET	<DET
H11D-4183	255	260	<DET	<DET
H11D-4183	260	265	<DET	<DET
H11D-4183	265	270	0	<DET
H11D-4183	270	275	0	<DET
H11D-4183	275	280	0	<DET
H11D-4183	280	285	0	<DET
H11D-4183	285	290	0	<DET
H11D-4183	290	295	<DET	<DET
H11D-4183	295	300	NS	NS
H11D-4183	300	305	NS	NS
H11D-4183	305	310	NS	NS
H11D-4183	310	315	NS	NS
H11D-4183	315	320	NS	NS
H11D-4183	320	325	NS	NS
H11D-4183	325	330	NS	NS
H11D-4183	330	335	NS	NS
H11D-4183	335	340	NS	NS
H11D-4183	340	345	NS	NS
H11D-4183	345	350	NS	NS
H11D-4183	350	355	NS	NS
H11D-4183	355	360	<DET	<DET
H11D-4183	360	365	<DET	<DET
H11D-4183	365	370	<DET	<DET
H11D-4183	370	375	<DET	<DET
H11D-4183	375	380	<DET	<DET
H11D-4183	380	385	<DET	<DET
H11D-4183	385	390	0	<DET
H11D-4183	390	395	0	<DET
H11D-4183	395	400	0	<DET
H11D-4183	400	405	0	<DET
H11D-4183	405	410	0	<DET
H11D-4183	410	415	0	<DET
H11D-4183	415	420	<DET	<DET
H11D-4183	420	425	0	<DET
H11D-4183	425	430	0	<DET
H11D-4183	430	435	0	<DET
H11D-4183	435	440	0	<DET
H11D-4183	440	445	0	<DET
H11D-4183	445	450	<DET	<DET
H11D-4183	450	455	0	<DET
H11D-4183	455	460	0	<DET
H11D-4183	460	465	0	<DET
H11D-4183	465	470	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4183	470	475	0	<DET
H11D-4183	475	480	0	<DET
H11D-4183	480	485	0	<DET
H11D-4183	485	490	0	<DET
H11D-4183	490	495	0	<DET
H11D-4183	495	500	0	<DET
H11D-4183	500	505	0	<DET
H11D-4183	505	510	0	<DET
H11D-4183	510	515	0	<DET
H11D-4183	515	520	0	<DET
H11D-4183	520	525	0	<DET
H11D-4183	525	530	0	<DET
H11D-4183	530	535	0	<DET
H11D-4183	535	540	0.001	<DET
H11D-4183	540	545	0.001	0.146
H11D-4183	545	550	0.001	<DET
H11D-4183	550	555	0	<DET
H11D-4183	555	560	0	0.204
H11D-4183	560	565	0	0.146
H11D-4183	565	570	0	0.146
H11D-4183	570	575	0	0.175
H11D-4183	575	580	0	<DET
H11D-4183	580	585	0.001	0.146
H11D-4183	585	590	0	<DET
H11D-4183	590	595	0	0.175
H11D-4183	595	600	0	0.146
H11D-4183	600	605	0	0.204
H11D-4183	605	610	0	0.146
H11D-4183	610	615	0	0.175
H11D-4183	615	620	0	<DET
H11D-4183	620	625	0	<DET
H11D-4183	625	630	0	<DET
H11D-4183	630	635	<DET	<DET
H11D-4183	635	640	0	0.175
H11D-4183	640	645	0	0.146
H11D-4183	645	650	<DET	<DET
H11D-4183	650	655	0	0.146
H11D-4183	655	660	<DET	<DET
H11D-4183	660	665	<DET	0.146
H11D-4183	665	670	<DET	<DET
H11D-4183	670	675	<DET	0.175
H11D-4183	675	680	0	0.146
H11D-4183	680	685	<DET	<DET
H11D-4183	685	690	0	<DET
H11D-4183	690	695	0	0.146
H11D-4183	695	700	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4183	700	705	0	0.146
H11D-4183	705	710	0.001	0.175
H11D-4183	710	715	0	0.146
H11D-4183	715	720	0	0.146
H11D-4183	720	725	0	0.146
H11D-4183	725	730	0	0.175
H11D-4183	730	735	0.001	<DET
H11D-4183	735	740	0	<DET
H11D-4183	740	745	0.001	<DET
H11D-4183	745	750	0	<DET
H11D-4183	750	755	0	0.146
H11D-4183	755	760	0	<DET
H11D-4183	760	765	0	0.146
H11D-4183	765	770	0	0.204
H11D-4183	770	775	0	<DET
H11D-4183	775	780	0	<DET
H11D-4183	780	785	0	0.146
H11D-4183	785	790	0	<DET
H11D-4183	790	795	0	<DET
H11D-4183	795	800	0.001	<DET
H11D-4183	800	805	0.001	0.204
H11D-4183	805	810	NS	NS
H11D-4183	810	815	NS	NS
H11D-4183	815	820	0	<DET
H11D-4183	820	825	0	0.146
H11D-4183	825	830	<DET	<DET
H11D-4183	830	835	<DET	<DET
H11D-4183	835	840	0.001	<DET
H11D-4183	840	845	0.001	<DET
H11D-4183	845	850	0.001	<DET
H11D-4183	850	855	0.001	<DET
H11D-4183	855	860	0.001	<DET
H11D-4183	860	865	0.001	<DET
H11D-4183	865	870	0.001	<DET
H11D-4183	870	875	0.001	<DET
H11D-4183	875	880	0.001	<DET
H11D-4183	880	885	0.001	<DET
H11D-4183	885	890	0.001	<DET
H11D-4183	890	895	0.001	<DET
H11D-4183	895	900	0.001	<DET
H11D-4183	900	905	0.001	<DET
H11D-4183	905	910	<DET	<DET
H11D-4183	910	915	<DET	<DET
H11D-4183	915	920	0	<DET
H11D-4183	920	925	0	<DET
H11D-4183	925	930	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4183	930	935	<DET	<DET
H11D-4183	935	940	<DET	<DET
H11D-4183	940	945	<DET	<DET
H11D-4183	945	950	<DET	<DET
H11D-4183	950	955	<DET	<DET
H11D-4183	955	960	<DET	<DET
H11D-4183	960	965	<DET	<DET
H11D-4183	965	970	<DET	<DET
H11D-4183	970	975	<DET	<DET
H11D-4183	975	980	<DET	<DET
H11D-4183	980	985	<DET	<DET
H11D-4183	985	990	<DET	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET
H11D-3391	185	190	0	<DET
H11D-3391	190	195	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4183	1160	1165	0.001	<DET
H11D-4183	1165	1170	0.002	<DET
H11D-4183	1170	1175	0.002	<DET
H11D-4183	1175	1180	0.002	<DET
H11D-4183	1180	1185	0.001	<DET
H11D-4183	1185	1190	0	<DET
H11D-4183	1190	1195	<DET	<DET
H11D-4183	1195	1200	0.001	<DET
H11D-4183	1200	1205	0.002	<DET
H11D-4183	1205	1210	0	<DET
H11D-4183	1210	1215	0.001	<DET
H11D-4183	1215	1220	0.002	<DET
H11D-4183	1220	1225	0.001	<DET
H11D-4183	1225	1230	<DET	<DET
H11D-4183	1230	1235	0	0.175
H11D-4183	1235	1240	0.001	<DET
H11D-4183	1240	1245	0.001	<DET
H11D-4183	1245	1250	0	<DET
H11D-4183	1250	1255	<DET	<DET
H11D-4183	1255	1260	<DET	<DET
H11D-4183	1260	1265	<DET	<DET
H11D-4183	1265	1270	<DET	<DET
H11D-4183	1270	1275	<DET	<DET
H11D-4183	1275	1280	<DET	0.292
H11D-4183	1280	1285	<DET	0.146
H11D-4183	1285	1290	<DET	0.233
H11D-4183	1290	1295	<DET	<DET
H11D-4183	1295	1300	<DET	<DET
H11D-4183	1300	1305	<DET	<DET
H11D-4183	1305	1310	<DET	<DET
H11D-4183	1310	1315	<DET	<DET
H11D-4183	1315	1320	0	<DET
H11D-4183	1320	1325	<DET	<DET
H11D-4183	1325	1330	<DET	0.146
H11D-4183	1330	1335	<DET	<DET
H11D-4183	1335	1340	0	0.146
H11D-4183	1340	1345	<DET	0.321
H11D-4183	1345	1350	0	0.35
H11D-4183	1350	1355	0	<DET
H11D-4183	1355	1360	<DET	<DET
H11D-4183	1360	1365	<DET	<DET
H11D-4183	1365	1370	<DET	<DET
H11D-4183	1370	1375	<DET	<DET
H11D-4183	1375	1380	<DET	<DET
H11D-4183	1380	1385	0	<DET
H11D-4183	1385	1390	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4183	1390	1395	<DET	<DET
H11D-4183	1395	1400	0	0.263
H11D-4183	1400	1405	0	<DET
H11D-4183	1405	1410	<DET	<DET
H11D-4183	1410	1415	<DET	<DET
H11D-4183	1415	1420	0	<DET
H11D-4183	1420	1425	0	<DET
H11D-4183	1425	1430	<DET	<DET
H11D-4183	1430	1435	<DET	<DET
H11D-4183	1435	1440	<DET	<DET
H11D-4183	1440	1445	<DET	<DET
H11D-4183	1445	1450	0	<DET
H11D-4183	1450	1455	0	<DET
H11D-4183	1455	1460	0	<DET
H11D-4183	1460	1465	0	<DET
H11D-4183	1465	1470	<DET	<DET
H11D-4183	1470	1475	<DET	<DET
H11D-4183	1475	1480	<DET	<DET
H11D-4183	1480	1485	<DET	<DET
H11D-4183	1485	1490	<DET	<DET
H11D-4183	1490	1495	<DET	<DET
H11D-4183	1495	1500	<DET	<DET
H11D-4183	1500	1505	<DET	<DET
H11D-4183	1505	1510	<DET	<DET
H11D-4183	1510	1515	NS	NS
H11D-4183	1515	1519	NS	NS
H11D-4183	1519	1525	<DET	<DET
H11D-4183	1525	1530	<DET	<DET
H11D-4183	1530	1533	0	<DET
H11D-4191	0	55	<DET	<DET
H11D-4191	55	60	0	<DET
H11D-4191	60	65	0	<DET
H11D-4191	65	70	0	<DET
H11D-4191	70	75	0	0.146
H11D-4191	75	80	<DET	0.146
H11D-4191	80	85	0	0.175
H11D-4191	85	90	0	<DET
H11D-4191	90	95	0	<DET
H11D-4191	95	100	<DET	0.146
H11D-4191	100	105	<DET	<DET
H11D-4191	105	110	<DET	<DET
H11D-4191	110	115	<DET	<DET
H11D-4191	115	120	<DET	<DET
H11D-4191	120	125	<DET	<DET
H11D-4191	125	130	<DET	0.146
H11D-4191	130	135	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	135	140	<DET	0.146
H11D-4191	140	145	0	0.175
H11D-4191	145	150	0	<DET
H11D-4191	150	155	0	<DET
H11D-4191	155	160	0	<DET
H11D-4191	160	165	0	<DET
H11D-4191	165	170	0	<DET
H11D-4191	170	175	0	<DET
H11D-4191	175	180	0	<DET
H11D-4191	180	185	<DET	<DET
H11D-4191	185	190	0	0.146
H11D-4191	190	195	<DET	<DET
H11D-4191	195	200	<DET	<DET
H11D-4191	200	205	<DET	<DET
H11D-4191	205	210	<DET	<DET
H11D-4191	210	215	<DET	<DET
H11D-4191	215	220	<DET	<DET
H11D-4191	220	225	0	<DET
H11D-4191	225	230	<DET	<DET
H11D-4191	230	235	<DET	<DET
H11D-4191	235	240	<DET	<DET
H11D-4191	240	245	<DET	<DET
H11D-4191	245	250	<DET	<DET
H11D-4191	250	255	<DET	<DET
H11D-4191	255	260	<DET	<DET
H11D-4191	260	265	<DET	<DET
H11D-4191	265	270	<DET	<DET
H11D-4191	270	275	<DET	<DET
H11D-4191	275	280	<DET	<DET
H11D-4191	280	285	<DET	<DET
H11D-4191	285	290	0	<DET
H11D-4191	290	295	0	<DET
H11D-4191	295	300	0	<DET
H11D-4191	300	305	0.001	<DET
H11D-4191	305	310	0.001	<DET
H11D-4191	310	315	0	<DET
H11D-4191	315	320	<DET	<DET
H11D-4191	320	325	<DET	<DET
H11D-4191	325	330	<DET	<DET
H11D-4191	330	335	0	<DET
H11D-4191	335	340	0	<DET
H11D-4191	340	345	0	<DET
H11D-4191	345	350	0	<DET
H11D-4191	350	355	<DET	<DET
H11D-4191	355	360	<DET	<DET
H11D-4191	360	365	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	365	370	<DET	<DET
H11D-4191	370	375	0	<DET
H11D-4191	375	380	<DET	<DET
H11D-4191	380	385	<DET	<DET
H11D-4191	385	390	0	<DET
H11D-4191	390	395	<DET	<DET
H11D-4191	395	400	0	<DET
H11D-4191	400	405	0	<DET
H11D-4191	405	410	0	<DET
H11D-4191	410	415	0	<DET
H11D-4191	415	420	0	<DET
H11D-4191	420	425	0.001	<DET
H11D-4191	425	430	0.001	<DET
H11D-4191	430	435	<DET	<DET
H11D-4191	435	440	<DET	<DET
H11D-4191	440	445	<DET	<DET
H11D-4191	445	450	0	<DET
H11D-4191	450	455	<DET	<DET
H11D-4191	455	460	<DET	<DET
H11D-4191	460	465	<DET	<DET
H11D-4191	465	470	0	<DET
H11D-4191	470	475	0	<DET
H11D-4191	475	480	0.001	<DET
H11D-4191	480	485	0.001	<DET
H11D-4191	485	490	0.002	<DET
H11D-4191	490	495	0.002	<DET
H11D-4191	495	500	0.002	<DET
H11D-4191	500	505	0.002	<DET
H11D-4191	505	510	0.004	<DET
H11D-4191	510	515	0.006	<DET
H11D-4191	515	520	0.005	<DET
H11D-4191	520	525	0.006	<DET
H11D-4191	525	530	0.008	0.175
H11D-4191	530	535	0.011	0.321
H11D-4191	535	540	0.01	0.379
H11D-4191	540	545	0.006	<DET
H11D-4191	545	550	0.001	0.146
H11D-4191	550	555	0	<DET
H11D-4191	555	560	0.002	<DET
H11D-4191	560	565	0.003	<DET
H11D-4191	565	570	0.001	<DET
H11D-4191	570	575	<DET	<DET
H11D-4191	575	580	<DET	<DET
H11D-4191	580	585	0.001	<DET
H11D-4191	585	590	<DET	<DET
H11D-4191	590	595	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	595	600	<DET	<DET
H11D-4191	600	605	0	0.175
H11D-4191	605	610	<DET	<DET
H11D-4191	610	615	<DET	0.263
H11D-4191	615	620	<DET	<DET
H11D-4191	620	625	<DET	<DET
H11D-4191	625	630	0	<DET
H11D-4191	630	635	<DET	<DET
H11D-4191	635	640	<DET	<DET
H11D-4191	640	645	<DET	<DET
H11D-4191	645	650	<DET	<DET
H11D-4191	650	655	<DET	<DET
H11D-4191	655	660	<DET	<DET
H11D-4191	660	665	<DET	<DET
H11D-4191	665	670	<DET	<DET
H11D-4191	670	675	0.001	<DET
H11D-4191	675	680	0	0.175
H11D-4191	680	685	<DET	<DET
H11D-4191	685	690	<DET	<DET
H11D-4191	690	695	<DET	<DET
H11D-4191	695	700	<DET	0.263
H11D-4191	700	705	0.001	<DET
H11D-4191	705	710	0	<DET
H11D-4191	710	715	<DET	<DET
H11D-4191	715	720	0	<DET
H11D-4191	720	725	0.001	<DET
H11D-4191	725	730	0.005	0.175
H11D-4191	730	735	0.005	0.146
H11D-4191	735	740	0.004	0.175
H11D-4191	740	745	0.005	0.175
H11D-4191	745	750	0.008	0.263
H11D-4191	750	755	0.011	0.175
H11D-4191	755	760	0.008	0.233
H11D-4191	760	765	0.005	<DET
H11D-4191	765	770	0.006	0.146
H11D-4191	770	775	0.006	<DET
H11D-4191	775	780	0.005	0.146
H11D-4191	780	785	0.006	0.175
H11D-4191	785	790	0.006	<DET
H11D-4191	790	795	0.006	0.175
H11D-4191	795	800	0.005	0.146
H11D-4191	800	805	0.006	0.175
H11D-4191	805	810	0.002	0.146
H11D-4191	810	815	0.003	0.204
H11D-4191	815	820	0.001	0.292
H11D-4191	820	825	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	825	830	0.001	<DET
H11D-4191	830	835	0.002	<DET
H11D-4191	835	840	0.003	<DET
H11D-4191	840	845	0.003	<DET
H11D-4191	845	850	0.006	0.175
H11D-4191	850	855	0.012	0.263
H11D-4191	855	860	0.011	0.233
H11D-4191	860	865	0.006	0.175
H11D-4191	865	870	0.008	0.35
H11D-4191	870	875	0.006	<DET
H11D-4191	875	880	0.007	<DET
H11D-4191	880	885	0.007	0.175
H11D-4191	885	890	0.012	0.292
H11D-4191	890	895	0.008	0.175
H11D-4191	895	900	0.005	0.175
H11D-4191	900	905	0.005	0.292
H11D-4191	905	910	0.01	0.263
H11D-4191	910	915	0.008	0.204
H11D-4191	915	920	0.004	0.204
H11D-4191	920	925	0.004	<DET
H11D-4191	925	930	0.009	0.204
H11D-4191	930	935	0.005	<DET
H11D-4191	935	940	0.004	<DET
H11D-4191	940	945	0.006	<DET
H11D-4191	945	950	0.003	<DET
H11D-4191	950	955	0.007	<DET
H11D-4191	955	960	0.003	<DET
H11D-4191	960	965	0.003	0.496
H11D-4191	965	970	0.003	0.35
H11D-4191	970	975	0.005	<DET
H11D-4191	975	980	0.004	<DET
H11D-4191	980	985	0.004	<DET
H11D-4191	985	990	0.004	<DET
H11D-4191	990	995	0.005	<DET
H11D-4191	995	1000	0.003	<DET
H11D-4191	1000	1005	0.003	<DET
H11D-4191	1005	1010	0.009	<DET
H11D-4191	1010	1015	0.008	0.146
H11D-4191	1015	1020	0.008	0.175
H11D-4191	1020	1025	0.005	<DET
H11D-4191	1025	1030	0.003	<DET
H11D-4191	1030	1035	0.003	<DET
H11D-4191	1035	1040	0.004	0.146
H11D-4191	1040	1045	0.005	<DET
H11D-4191	1045	1050	0.004	<DET
H11D-4191	1050	1055	0.005	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	1055	1060	0.016	0.175
H11D-4191	1060	1065	0.01	<DET
H11D-4191	1065	1070	0.006	<DET
H11D-4191	1070	1075	0.005	<DET
H11D-4191	1075	1080	0.008	<DET
H11D-4191	1080	1085	0.01	<DET
H11D-4191	1085	1090	0.008	<DET
H11D-4191	1090	1095	0.006	<DET
H11D-4191	1095	1100	0.004	<DET
H11D-4191	1100	1105	0.004	<DET
H11D-4191	1105	1110	0.008	<DET
H11D-4191	1110	1115	0.004	0.204
H11D-4191	1115	1120	0.006	0.204
H11D-4191	1120	1125	0.011	0.204
H11D-4191	1125	1130	0.004	<DET
H11D-4191	1130	1135	0.006	<DET
H11D-4191	1135	1140	0.003	0.204
H11D-4191	1140	1145	0.003	0.146
H11D-4191	1145	1150	0.004	0.204
H11D-4191	1150	1155	0.006	0.204
H11D-4191	1155	1160	0.004	0.146
H11D-4191	1160	1165	0.005	0.175
H11D-4191	1165	1170	0.008	0.146
H11D-4191	1170	1175	0.009	<DET
H11D-4191	1175	1180	0.009	<DET
H11D-4191	1180	1185	0.009	<DET
H11D-4191	1185	1190	0.007	<DET
H11D-4191	1190	1195	0.005	<DET
H11D-4191	1195	1200	0.003	<DET
H11D-4191	1200	1205	0.006	<DET
H11D-4191	1205	1210	0.008	0.146
H11D-4191	1210	1215	0.008	<DET
H11D-4191	1215	1220	0.007	<DET
H11D-4191	1220	1225	0.005	<DET
H11D-4191	1225	1230	0.005	0.146
H11D-4191	1230	1235	0.007	<DET
H11D-4191	1235	1240	0.009	<DET
H11D-4191	1240	1245	0.011	<DET
H11D-4191	1245	1250	0.008	<DET
H11D-4191	1250	1255	0.009	<DET
H11D-4191	1255	1260	0.008	<DET
H11D-4191	1260	1265	0.007	0.146
H11D-4191	1265	1270	0.008	<DET
H11D-4191	1270	1275	0.006	<DET
H11D-4191	1275	1280	0.006	<DET
H11D-4191	1280	1285	0.005	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	1285	1290	0.007	0.146
H11D-4191	1290	1295	0.009	<DET
H11D-4191	1295	1300	0.006	<DET
H11D-4191	1300	1305	0.007	0.554
H11D-4191	1305	1310	0.007	<DET
H11D-4191	1310	1315	0.008	<DET
H11D-4191	1315	1320	0.01	<DET
H11D-4191	1320	1325	0.009	<DET
H11D-4191	1325	1330	0.011	<DET
H11D-4191	1330	1335	0.01	<DET
H11D-4191	1335	1340	0.012	0.292
H11D-4191	1340	1345	0.01	<DET
H11D-4191	1345	1350	0.011	0.175
H11D-4191	1350	1355	0.012	0.408
H11D-4191	1355	1360	0.007	<DET
H11D-4191	1360	1365	0.001	<DET
H11D-4191	1365	1370	0.002	<DET
H11D-4191	1370	1375	0.001	<DET
H11D-4191	1375	1380	0.001	<DET
H11D-4191	1380	1385	0	<DET
H11D-4191	1385	1390	0.001	0.379
H11D-4191	1390	1395	0.004	0.379
H11D-4191	1395	1400	0.007	0.263
H11D-4191	1400	1405	0.086	0.146
H11D-4191	1405	1410	0.007	0.146
H11D-4191	1410	1415	0.025	0.613
H11D-4191	1415	1420	0.03	1.167
H11D-4191	1420	1425	0.016	0.321
H11D-4191	1425	1430	0.002	<DET
H11D-4191	1430	1435	0.002	0.146
H11D-4191	1435	1440	0.001	<DET
H11D-4191	1440	1445	<DET	<DET
H11D-4191	1445	1450	0	<DET
H11D-4191	1450	1455	<DET	0.175
H11D-4191	1455	1460	<DET	<DET
H11D-4191	1460	1465	<DET	<DET
H11D-4191	1465	1470	0.001	<DET
H11D-4191	1470	1475	0.009	1.108
H11D-4191	1475	1480	0.004	0.146
H11D-4191	1480	1485	0.015	0.554
H11D-4191	1485	1490	0.002	<DET
H11D-4191	1490	1495	0.002	<DET
H11D-4191	1495	1500	0.002	0.146
H11D-4191	1500	1505	0.004	<DET
H11D-4191	1505	1510	0.003	0.175
H11D-4191	1510	1515	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	1515	1520	0.001	<DET
H11D-4191	1520	1525	0.003	<DET
H11D-4191	1525	1530	0.003	<DET
H11D-4191	1530	1535	0.005	<DET
H11D-4191	1535	1540	0.001	<DET
H11D-4191	1540	1545	0.001	<DET
H11D-4191	1545	1550	0.001	<DET
H11D-4191	1550	1555	0.001	<DET
H11D-4191	1555	1560	0.003	<DET
H11D-4191	1560	1565	0.004	<DET
H11D-4191	1565	1570	0.002	<DET
H11D-4191	1570	1575	0.003	0.204
H11D-4191	1575	1580	0.003	<DET
H11D-4191	1580	1585	0.003	<DET
H11D-4191	1585	1590	0.003	<DET
H11D-4191	1590	1595	0.002	<DET
H11D-4191	1595	1600	0.001	<DET
H11D-4191	1600	1605	0.002	<DET
H11D-4191	1605	1610	0.001	<DET
H11D-4191	1610	1615	0.002	<DET
H11D-4191	1615	1620	0.001	<DET
H11D-4191	1620	1625	0.002	<DET
H11D-4191	1625	1630	0.002	0.175
H11D-4191	1630	1635	0.001	<DET
H11D-4191	1635	1640	0.004	4.054
H11D-4191	1640	1645	0.007	0.7
H11D-4191	1645	1650	0.003	<DET
H11D-4191	1650	1655	0.004	<DET
H11D-4191	1655	1660	0.002	<DET
H11D-4191	1660	1665	0.002	<DET
H11D-4191	1665	1670	0.003	<DET
H11D-4191	1670	1675	0.003	<DET
H11D-4191	1675	1680	0.002	<DET
H11D-4191	1680	1685	0.003	<DET
H11D-4191	1685	1690	0.017	<DET
H11D-4191	1690	1695	0.002	<DET
H11D-4191	1695	1700	0.003	<DET
H11D-4191	1700	1705	0.002	<DET
H11D-4191	1705	1710	0.002	<DET
H11D-4191	1710	1715	0.002	<DET
H11D-4191	1715	1720	0.003	<DET
H11D-4191	1720	1725	0.005	0.146
H11D-4191	1725	1730	0.003	<DET
H11D-4191	1730	1735	0.002	<DET
H11D-4191	1735	1740	0.003	<DET
H11D-4191	1740	1745	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	1745	1750	0.001	<DET
H11D-4191	1750	1755	0.002	<DET
H11D-4191	1755	1760	0.002	<DET
H11D-4191	1760	1765	0.003	<DET
H11D-4191	1765	1770	0.002	<DET
H11D-4191	1770	1775	0.002	<DET
H11D-4191	1775	1780	0.002	0.175
H11D-4191	1780	1785	0.004	0.321
H11D-4191	1785	1790	0.001	0.146
H11D-4191	1790	1795	0.001	<DET
H11D-4191	1795	1800	0.002	<DET
H11D-4191	1800	1805	0.002	<DET
H11D-4191	1805	1810	0.001	<DET
H11D-4191	1810	1815	0.004	<DET
H11D-4191	1815	1820	0.008	<DET
H11D-4191	1820	1825	0.002	<DET
H11D-4191	1825	1830	0.002	<DET
H11D-4191	1830	1835	0.001	<DET
H11D-4191	1835	1840	0.002	<DET
H11D-4191	1840	1845	0.004	<DET
H11D-4191	1845	1850	0.003	<DET
H11D-4191	1850	1855	0.009	<DET
H11D-4191	1855	1860	0.003	<DET
H11D-4191	1860	1865	0.002	<DET
H11D-4191	1865	1870	0.002	<DET
H11D-4191	1870	1875	0.001	<DET
H11D-4191	1875	1880	0.002	<DET
H11D-4191	1880	1885	0.001	<DET
H11D-4191	1885	1890	0.001	<DET
H11D-4191	1890	1895	0	<DET
H11D-4191	1895	1900	0	<DET
H11D-4191	1900	1905	0.001	<DET
H11D-4191	1905	1910	0.003	<DET
H11D-4191	1910	1915	0.002	<DET
H11D-4191	1915	1920	0.002	<DET
H11D-4191	1920	1925	0.003	<DET
H11D-4191	1925	1930	0.003	<DET
H11D-4191	1930	1935	0.002	<DET
H11D-4191	1935	1940	0.002	<DET
H11D-4191	1940	1945	0.002	<DET
H11D-4191	1945	1950	0.003	<DET
H11D-4191	1950	1955	0.002	<DET
H11D-4191	1955	1960	0.002	0.175
H11D-4191	1960	1965	0.001	<DET
H11D-4191	1965	1970	0.001	<DET
H11D-4191	1970	1975	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4191	1975	1980	0.002	<DET
H11D-4191	1980	1985	0.002	<DET
H11D-4191	1985	1990	0.002	<DET
H11D-4191	1990	1995	0.002	<DET
H11D-4191	1995	2000	0.002	<DET
H11D-4191	2000	2005	0.001	<DET
H11D-4191	2005	2010	0.002	<DET
H11D-4191	2010	2015	0.004	<DET
H11D-4191	2015	2020	0.003	<DET
H11D-4191	2020	2025	0.003	<DET
H11D-4191	2025	2030	0.005	<DET
H11D-4191	2030	2035	0.006	0.467
H11D-4191	2035	2040	0.004	<DET
H11D-4191	2040	2045	0.005	<DET
H11D-4191	2045	2050	0.003	<DET
H11D-4191	2050	2055	0.004	<DET
H11D-4191	2055	2060	0.005	<DET
H11D-4191	2060	2065	0.004	<DET
H11D-4191	2065	2070	0.004	<DET
H11D-4191	2070	2075	0.007	<DET
H11D-4191	2075	2077	0.005	<DET
H11D-4192	0	70	NS	NS
H11D-4192	70	75	<DET	<DET
H11D-4192	75	80	0	<DET
H11D-4192	80	86.5	<DET	<DET
H11D-4192	86.5	90	0	<DET
H11D-4192	90	95	<DET	0.175
H11D-4192	95	100	0.001	<DET
H11D-4192	100	105	0	<DET
H11D-4192	105	110	<DET	<DET
H11D-4192	110	115	0	<DET
H11D-4192	115	120	0	<DET
H11D-4192	120	125	0	<DET
H11D-4192	125	130	0.001	<DET
H11D-4192	130	135	0.001	0.146
H11D-4192	135	140	0.001	0.146
H11D-4192	140	145	0	0.146
H11D-4192	145	150	0.001	<DET
H11D-4192	150	155	0.001	<DET
H11D-4192	155	160	0	<DET
H11D-4192	160	165	0.001	<DET
H11D-4192	165	170	0.001	<DET
H11D-4192	170	175	0.001	<DET
H11D-4192	175	180	0.001	<DET
H11D-4192	180	185	0.001	<DET
H11D-4192	185	190	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	190	195	<DET	<DET
H11D-4192	195	200	0	<DET
H11D-4192	200	205	<DET	<DET
H11D-4192	205	210	<DET	<DET
H11D-4192	210	215	0	<DET
H11D-4192	215	220	<DET	<DET
H11D-4192	220	225	<DET	<DET
H11D-4192	225	230	0.001	<DET
H11D-4192	230	235	0	<DET
H11D-4192	235	240	0	<DET
H11D-4192	240	245	<DET	<DET
H11D-4192	245	250	0	<DET
H11D-4192	250	255	0	<DET
H11D-4192	255	260	0	<DET
H11D-4192	260	265	0.001	<DET
H11D-4192	265	270	0	<DET
H11D-4192	270	275	<DET	<DET
H11D-4192	275	280	0	<DET
H11D-4192	280	285	0	<DET
H11D-4192	285	290	<DET	<DET
H11D-4192	290	295	<DET	<DET
H11D-4192	295	300	<DET	<DET
H11D-4192	300	305	0	<DET
H11D-4192	305	310	0	<DET
H11D-4192	310	315	0.001	<DET
H11D-4192	315	320	0	<DET
H11D-4192	320	325	0.001	<DET
H11D-4192	325	332	0.004	0.204
H11D-4192	332	335	0.007	<DET
H11D-4192	335	340	0.008	0.467
H11D-4192	340	345	0.007	0.204
H11D-4192	345	350	0.01	1.488
H11D-4192	350	355	0.002	<DET
H11D-4192	355	360	0	<DET
H11D-4192	360	365	0.001	<DET
H11D-4192	365	370	0.001	<DET
H11D-4192	370	375	0	<DET
H11D-4192	375	380	0	<DET
H11D-4192	380	385	0.002	<DET
H11D-4192	385	390	0	<DET
H11D-4192	390	395	0	<DET
H11D-4192	395	400	0.002	<DET
H11D-4192	400	405	0.003	0.175
H11D-4192	405	410	0.004	<DET
H11D-4192	410	415	0.004	<DET
H11D-4192	415	420	0.004	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	420	425	0.004	<DET
H11D-4192	425	430	0.003	0.175
H11D-4192	430	435	0.003	0.175
H11D-4192	435	440	0.003	<DET
H11D-4192	440	445	0.002	<DET
H11D-4192	445	450	0.002	<DET
H11D-4192	450	455	0.004	<DET
H11D-4192	455	460	0.004	<DET
H11D-4192	460	465	0.003	0.263
H11D-4192	465	470	0.003	0.175
H11D-4192	470	475	0.005	0.175
H11D-4192	475	480	0.004	0.204
H11D-4192	480	485	0.004	0.321
H11D-4192	485	490	0.004	0.204
H11D-4192	490	495	0.008	0.204
H11D-4192	495	500	0.005	0.175
H11D-4192	500	505	0.006	0.175
H11D-4192	505	510	0.007	0.146
H11D-4192	510	515	0.004	0.175
H11D-4192	515	520	0.007	0.233
H11D-4192	520	525	0.005	0.175
H11D-4192	525	530	0.003	0.175
H11D-4192	530	535	0.003	0.175
H11D-4192	535	540	0.002	0.204
H11D-4192	540	545	0.003	0.233
H11D-4192	545	550	0.004	0.292
H11D-4192	550	555	0.006	0.35
H11D-4192	555	560	0.006	0.233
H11D-4192	560	565	0.007	0.379
H11D-4192	565	570	0.006	0.263
H11D-4192	570	575	0.007	0.263
H11D-4192	575	580	0.006	0.292
H11D-4192	580	585	0.007	0.408
H11D-4192	585	590	0.009	0.379
H11D-4192	590	595	0.006	0.321
H11D-4192	595	600	0.006	0.233
H11D-4192	600	605	0.007	0.321
H11D-4192	605	610	0.005	0.467
H11D-4192	610	615	0.008	0.263
H11D-4192	615	620	0.01	0.233
H11D-4192	620	625	0.018	0.321
H11D-4192	625	630	0.008	0.263
H11D-4192	630	635	0.008	0.263
H11D-4192	635	640	0.01	0.292
H11D-4192	640	647	0.012	0.292
H11D-4192	647	650	0.008	0.438

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	650	655	0.009	0.438
H11D-4192	655	660	0.008	0.321
H11D-4192	660	665	0.011	0.467
H11D-4192	665	670	0.01	0.292
H11D-4192	670	675	0.01	0.292
H11D-4192	675	680	0.009	0.233
H11D-4192	680	685	0.007	0.263
H11D-4192	685	690	0.007	0.146
H11D-4192	690	695	0.008	<DET
H11D-4192	695	700	0.008	0.175
H11D-4192	700	705	0.008	0.204
H11D-4192	705	710	0.009	0.292
H11D-4192	710	715	0.006	0.175
H11D-4192	715	720	0.006	<DET
H11D-4192	720	725	0.009	<DET
H11D-4192	725	730	0.007	0.175
H11D-4192	730	735	0.007	<DET
H11D-4192	735	740	0.003	<DET
H11D-4192	740	745	0.005	<DET
H11D-4192	745	750	0.008	0.146
H11D-4192	750	755	0.004	0.204
H11D-4192	755	760	0.006	0.204
H11D-4192	760	765	0.01	0.292
H11D-4192	765	770	0.012	0.233
H11D-4192	770	775	0.008	0.204
H11D-4192	775	780	0.003	0.146
H11D-4192	780	785	0.004	<DET
H11D-4192	785	790	0.003	0.146
H11D-4192	790	795	0.006	0.175
H11D-4192	795	800	0.007	0.204
H11D-4192	800	805	0.007	<DET
H11D-4192	805	810	0.007	<DET
H11D-4192	810	815	0.008	0.204
H11D-4192	815	820	0.008	0.146
H11D-4192	820	825	0.01	<DET
H11D-4192	825	830	0.009	0.146
H11D-4192	830	835	0.009	0.233
H11D-4192	835	840	0.009	0.292
H11D-4192	840	845	0.01	0.233
H11D-4192	845	850	0.008	<DET
H11D-4192	850	855	0.01	<DET
H11D-4192	855	860	0.009	0.146
H11D-4192	860	865	0.005	<DET
H11D-4192	865	870	0.006	0.146
H11D-4192	870	875	0.007	<DET
H11D-4192	875	880	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	880	885	0.007	<DET
H11D-4192	885	890	0.009	<DET
H11D-4192	890	895	0.007	0.175
H11D-4192	895	900	0.006	0.146
H11D-4192	900	905	0.006	<DET
H11D-4192	905	910	0.011	<DET
H11D-4192	910	915	0.015	<DET
H11D-4192	915	920	0.013	0.175
H11D-4192	920	925	0.01	<DET
H11D-4192	925	930	0.008	<DET
H11D-4192	930	935	0.009	0.175
H11D-4192	935	940	0.011	0.233
H11D-4192	940	945	0.011	0.204
H11D-4192	945	950	0.01	0.146
H11D-4192	950	955	0.012	0.175
H11D-4192	955	960	0.015	0.233
H11D-4192	960	965	0.008	0.146
H11D-4192	965	970	0.002	<DET
H11D-4192	970	975	0.006	<DET
H11D-4192	975	980	0.008	0.175
H11D-4192	980	985	0.005	0.146
H11D-4192	985	990	0.006	0.146
H11D-4192	990	995	0.009	<DET
H11D-4192	995	1000	0.01	<DET
H11D-4192	1000	1005	0.01	<DET
H11D-4192	1005	1010	0.009	<DET
H11D-4192	1010	1015	0.004	<DET
H11D-4192	1015	1020	0.001	<DET
H11D-4192	1020	1025	0.004	<DET
H11D-4192	1025	1030	0.007	<DET
H11D-4192	1030	1035	0.008	<DET
H11D-4192	1035	1040	0.004	<DET
H11D-4192	1040	1045	0	<DET
H11D-4192	1045	1050	0	<DET
H11D-4192	1050	1055	0.001	<DET
H11D-4192	1055	1060	0	<DET
H11D-4192	1060	1065	0	<DET
H11D-4192	1065	1070	0	<DET
H11D-4192	1070	1075	<DET	<DET
H11D-4192	1075	1080	0	<DET
H11D-4192	1080	1085	0.001	<DET
H11D-4192	1085	1090	0.002	<DET
H11D-4192	1090	1095	0	<DET
H11D-4192	1095	1100	0	<DET
H11D-4192	1100	1105	0.001	<DET
H11D-4192	1105	1110	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	1110	1115	0.001	<DET
H11D-4192	1115	1120	0	<DET
H11D-4192	1120	1125	0.001	<DET
H11D-4192	1125	1130	0.001	<DET
H11D-4192	1130	1135	0	<DET
H11D-4192	1135	1140	0	<DET
H11D-4192	1140	1145	0.001	<DET
H11D-4192	1145	1150	0	<DET
H11D-4192	1150	1155	0	<DET
H11D-4192	1155	1160	0	<DET
H11D-4192	1160	1165	0	<DET
H11D-4192	1165	1170	0	<DET
H11D-4192	1170	1175	0.001	0.146
H11D-4192	1175	1180	0.002	<DET
H11D-4192	1180	1185	0.002	<DET
H11D-4192	1185	1190	0.001	<DET
H11D-4192	1190	1195	0	<DET
H11D-4192	1195	1200	0.001	<DET
H11D-4192	1200	1205	0.001	<DET
H11D-4192	1205	1210	0	<DET
H11D-4192	1210	1215	0.001	<DET
H11D-4192	1215	1220	0	<DET
H11D-4192	1220	1225	0	<DET
H11D-4192	1225	1230	0	<DET
H11D-4192	1230	1235	0.002	<DET
H11D-4192	1235	1240	0.001	<DET
H11D-4192	1240	1245	0	<DET
H11D-4192	1245	1250	0	<DET
H11D-4192	1250	1255	0	<DET
H11D-4192	1255	1260	0	<DET
H11D-4192	1260	1265	0	<DET
H11D-4192	1265	1270	<DET	<DET
H11D-4192	1270	1275	<DET	<DET
H11D-4192	1275	1280	0	<DET
H11D-4192	1280	1285	0	<DET
H11D-4192	1285	1290	<DET	<DET
H11D-4192	1290	1295	<DET	<DET
H11D-4192	1295	1300	<DET	<DET
H11D-4192	1300	1305	<DET	<DET
H11D-4192	1305	1310	<DET	<DET
H11D-4192	1310	1315	0	<DET
H11D-4192	1315	1320	0.003	<DET
H11D-4192	1320	1325	0.007	<DET
H11D-4192	1325	1330	0.008	<DET
H11D-4192	1330	1335	0.009	0.146
H11D-4192	1335	1340	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	1340	1345	0.005	<DET
H11D-4192	1345	1350	0.01	0.233
H11D-4192	1350	1355	0.013	0.438
H11D-4192	1355	1360	0.011	0.35
H11D-4192	1360	1365	0.009	<DET
H11D-4192	1365	1370	0.008	0.233
H11D-4192	1370	1375	0.011	0.554
H11D-4192	1375	1380	0.009	0.204
H11D-4192	1380	1385	0.01	0.175
H11D-4192	1385	1390	0.005	<DET
H11D-4192	1390	1395	0.011	<DET
H11D-4192	1395	1400	0.004	<DET
H11D-4192	1400	1405	0.003	<DET
H11D-4192	1405	1410	0.001	<DET
H11D-4192	1410	1415	0.001	0.146
H11D-4192	1415	1420	0.001	<DET
H11D-4192	1420	1425	0.003	<DET
H11D-4192	1425	1430	0.002	<DET
H11D-4192	1430	1435	0.002	<DET
H11D-4192	1435	1440	0.002	<DET
H11D-4192	1440	1445	0.003	<DET
H11D-4192	1445	1450	0.003	<DET
H11D-4192	1450	1455	0.009	1.896
H11D-4192	1455	1460	0.004	<DET
H11D-4192	1460	1465	0.01	0.263
H11D-4192	1465	1470	0.009	<DET
H11D-4192	1470	1475	0.014	0.204
H11D-4192	1475	1480	0.013	0.146
H11D-4192	1480	1485	0.007	<DET
H11D-4192	1485	1490	0.004	<DET
H11D-4192	1490	1495	0.008	<DET
H11D-4192	1495	1500	0.005	<DET
H11D-4192	1500	1505	0.02	0.204
H11D-4192	1505	1510	0.003	<DET
H11D-4192	1510	1515	0.013	0.379
H11D-4192	1515	1520	0.016	<DET
H11D-4192	1520	1525	0.004	<DET
H11D-4192	1525	1530	0.003	<DET
H11D-4192	1530	1535	0.002	<DET
H11D-4192	1535	1540	0.004	<DET
H11D-4192	1540	1545	0.003	<DET
H11D-4192	1545	1550	0.006	0.292
H11D-4192	1550	1557	0.003	<DET
H11D-4192	1557	1564	0.003	<DET
H11D-4192	1564	1570	0.001	<DET
H11D-4192	1570	1575	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	1575	1580	0.004	<DET
H11D-4192	1580	1585	0.004	<DET
H11D-4192	1585	1590	0.003	<DET
H11D-4192	1590	1595	0.009	<DET
H11D-4192	1595	1600	0.013	0.583
H11D-4192	1600	1605	0.013	0.204
H11D-4192	1605	1610	0.037	0.35
H11D-4192	1610	1615	0.074	8.633
H11D-4192	1615	1620	0.013	<DET
H11D-4192	1620	1625	0.004	<DET
H11D-4192	1625	1630	0.004	<DET
H11D-4192	1630	1635	0.004	<DET
H11D-4192	1635	1640	0.001	<DET
H11D-4192	1640	1645	0.001	<DET
H11D-4192	1645	1650	0.003	<DET
H11D-4192	1650	1655	0.007	0.233
H11D-4192	1655	1660	0.011	0.175
H11D-4192	1660	1665	0.005	0.146
H11D-4192	1665	1670	0.003	<DET
H11D-4192	1670	1675	0.003	0.233
H11D-4192	1675	1680	0.003	0.175
H11D-4192	1680	1685	0.002	0.408
H11D-4192	1685	1690	0.002	0.146
H11D-4192	1690	1695	0.002	0.146
H11D-4192	1695	1700	0.011	<DET
H11D-4192	1700	1705	0.002	<DET
H11D-4192	1705	1710	0.001	<DET
H11D-4192	1710	1715	0.002	<DET
H11D-4192	1715	1720	0.002	<DET
H11D-4192	1720	1725	0.006	<DET
H11D-4192	1725	1730	0.003	<DET
H11D-4192	1730	1735	0.011	0.263
H11D-4192	1735	1740	0.002	<DET
H11D-4192	1740	1745	0.002	<DET
H11D-4192	1745	1750	0.002	<DET
H11D-4192	1750	1755	0.003	<DET
H11D-4192	1755	1760	0.002	<DET
H11D-4192	1760	1765	0.002	<DET
H11D-4192	1765	1770	0.002	0.146
H11D-4192	1770	1775	0.002	<DET
H11D-4192	1775	1780	0.003	<DET
H11D-4192	1780	1785	0.024	<DET
H11D-4192	1785	1790	0.003	0.204
H11D-4192	1790	1795	0.004	<DET
H11D-4192	1795	1800	0.002	0.146
H11D-4192	1800	1805	0.002	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4192	1805	1810	0.002	<DET
H11D-4192	1810	1815	0.002	<DET
H11D-4192	1815	1820	0.001	0.146
H11D-4192	1820	1825	0.001	<DET
H11D-4192	1825	1830	0.001	<DET
H11D-4192	1830	1835	0.002	<DET
H11D-4192	1835	1840	0.005	0.146
H11D-4192	1840	1845	0.004	<DET
H11D-4192	1845	1850	0.005	<DET
H11D-4192	1850	1855	0.005	0.729
H11D-4192	1855	1860	0.002	<DET
H11D-4192	1860	1865	0.002	<DET
H11D-4192	1865	1870	0.002	0.263
H11D-4192	1870	1875	0.003	0.175
H11D-4192	1875	1880	0.001	0.146
H11D-4192	1880	1885	0.001	0.146
H11D-4192	1885	1890	0.003	0.175
H11D-4192	1890	1895	0.004	0.292
H11D-4192	1895	1900	0.004	0.146
H11D-4192	1900	1905	0.003	<DET
H11D-4192	1905	1910	0.002	<DET
H11D-4192	1910	1915	0.003	<DET
H11D-4192	1915	1920	0.001	<DET
H11D-4192	1920	1925	0.001	<DET
H11D-4192	1925	1930	0.001	<DET
H11D-4192	1930	1935	0.002	0.263
H11D-4192	1935	1940	0.002	0.175
H11D-4192	1940	1945	0.002	0.233
H11D-4192	1945	1950	0.003	0.204
H11D-4192	1950	1955	0.003	0.233
H11D-4192	1955	1960	0.004	<DET
H11D-4192	1960	1965	0.004	0.146
H11D-4192	1965	1970	0.007	<DET
H11D-4192	1970	1975	0.002	0.146
H11D-4192	1975	1980	0.006	<DET
H11D-4192	1980	1985	0.004	<DET
H11D-4192	1985	1990	0.003	0.175
H11D-4192	1990	1995	0.003	<DET
H11D-4192	1995	2000	0.002	0.204
H11D-4192	2000	2005	0.004	0.175
H11D-4192	2005	2010	0.003	<DET
H11D-4192	2010	2015	0.003	<DET
H11D-4192	2015	2020	0.004	<DET
H11D-4192	2020	2025	0.004	<DET
H11D-4192	2025	2030	0.001	<DET
H11D-4192	2030	2035.5	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	0	55	NS	NS
H11D-4193	55	60	<DET	<DET
H11D-4193	60	65	<DET	<DET
H11D-4193	65	70	<DET	<DET
H11D-4193	70	75	<DET	<DET
H11D-4193	75	80	<DET	<DET
H11D-4193	80	85	<DET	<DET
H11D-4193	85	90	<DET	<DET
H11D-4193	90	95	<DET	<DET
H11D-4193	95	100	<DET	<DET
H11D-4193	100	105	<DET	<DET
H11D-4193	105	110	<DET	<DET
H11D-4193	110	115	<DET	<DET
H11D-4193	115	120	<DET	<DET
H11D-4193	120	125	<DET	<DET
H11D-4193	125	130	<DET	<DET
H11D-4193	130	135	<DET	<DET
H11D-4193	135	140	<DET	<DET
H11D-4193	140	145	<DET	<DET
H11D-4193	145	150	<DET	<DET
H11D-4193	150	155	<DET	<DET
H11D-4193	155	160	<DET	<DET
H11D-4193	160	165	<DET	<DET
H11D-4193	165	170	<DET	<DET
H11D-4193	170	175	<DET	<DET
H11D-4193	175	180	<DET	<DET
H11D-4193	180	185	<DET	<DET
H11D-4193	185	190	<DET	<DET
H11D-4193	190	195	<DET	<DET
H11D-4193	195	200	<DET	<DET
H11D-4193	200	205	<DET	<DET
H11D-4193	205	210	<DET	<DET
H11D-4193	210	215	<DET	<DET
H11D-4193	215	220	<DET	<DET
H11D-4193	220	225	<DET	<DET
H11D-4193	225	230	<DET	<DET
H11D-4193	230	235	<DET	<DET
H11D-4193	235	240	<DET	<DET
H11D-4193	240	245	<DET	<DET
H11D-4193	245	250	<DET	<DET
H11D-4193	250	255	<DET	<DET
H11D-4193	255	260	<DET	<DET
H11D-4193	260	265	<DET	<DET
H11D-4193	265	270	<DET	<DET
H11D-4193	270	275	<DET	<DET
H11D-4193	275	280	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	280	285	<DET	<DET
H11D-4193	285	290	<DET	<DET
H11D-4193	290	295	<DET	<DET
H11D-4193	295	300	<DET	<DET
H11D-4193	300	305	<DET	<DET
H11D-4193	305	310	<DET	<DET
H11D-4193	310	315	<DET	<DET
H11D-4193	315	320	<DET	<DET
H11D-4193	320	325	<DET	<DET
H11D-4193	325	330	<DET	<DET
H11D-4193	330	335	<DET	<DET
H11D-4193	335	340	<DET	<DET
H11D-4193	340	345	<DET	<DET
H11D-4193	345	350	<DET	<DET
H11D-4193	350	355	<DET	<DET
H11D-4193	355	360	<DET	<DET
H11D-4193	360	365	<DET	<DET
H11D-4193	365	370	<DET	<DET
H11D-4193	370	375	<DET	<DET
H11D-4193	375	380	<DET	<DET
H11D-4193	380	385	<DET	<DET
H11D-4193	385	390	<DET	<DET
H11D-4193	390	395	<DET	<DET
H11D-4193	395	400	<DET	<DET
H11D-4193	400	405	<DET	<DET
H11D-4193	405	410	<DET	<DET
H11D-4193	410	415	<DET	<DET
H11D-4193	415	420	<DET	<DET
H11D-4193	420	425	<DET	<DET
H11D-4193	425	430	<DET	<DET
H11D-4193	430	435	<DET	<DET
H11D-4193	435	440	<DET	<DET
H11D-4193	440	445	<DET	0.178
H11D-4193	445	450	<DET	0.277
H11D-4193	450	455	<DET	<DET
H11D-4193	455	460	<DET	<DET
H11D-4193	460	465	<DET	<DET
H11D-4193	465	470	<DET	0.225
H11D-4193	470	475	<DET	0.201
H11D-4193	475	480	<DET	0.309
H11D-4193	480	485	<DET	0.263
H11D-4193	485	490	<DET	0.26
H11D-4193	490	495	<DET	0.204
H11D-4193	495	500	<DET	0.551
H11D-4193	500	505	<DET	0.452
H11D-4193	505	510	<DET	0.388

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	510	515	<DET	0.219
H11D-4193	515	520	<DET	0.184
H11D-4193	520	525	<DET	0.362
H11D-4193	525	530	<DET	0.321
H11D-4193	530	535	<DET	0.435
H11D-4193	535	540	<DET	0.359
H11D-4193	540	545	<DET	0.251
H11D-4193	545	550	<DET	0.315
H11D-4193	550	555	<DET	0.321
H11D-4193	555	560	<DET	0.268
H11D-4193	560	565	<DET	0.295
H11D-4193	565	570	<DET	<DET
H11D-4193	570	575	<DET	0.219
H11D-4193	575	580	<DET	<DET
H11D-4193	580	585	<DET	0.289
H11D-4193	585	590	<DET	0.181
H11D-4193	590	595	<DET	0.166
H11D-4193	595	600	<DET	<DET
H11D-4193	600	605	<DET	<DET
H11D-4193	605	610	<DET	<DET
H11D-4193	610	615	<DET	<DET
H11D-4193	615	620	<DET	<DET
H11D-4193	620	625	<DET	<DET
H11D-4193	625	630	<DET	<DET
H11D-4193	630	635	<DET	<DET
H11D-4193	635	640	<DET	<DET
H11D-4193	640	645	<DET	<DET
H11D-4193	645	650	<DET	<DET
H11D-4193	650	655	<DET	<DET
H11D-4193	655	660	<DET	<DET
H11D-4193	660	665	<DET	<DET
H11D-4193	665	670	<DET	<DET
H11D-4193	670	675	<DET	0.353
H11D-4193	675	680	<DET	0.152
H11D-4193	680	685	<DET	0.28
H11D-4193	685	690	<DET	0.222
H11D-4193	690	695	<DET	0.251
H11D-4193	695	700	<DET	0.391
H11D-4193	700	705	<DET	0.187
H11D-4193	705	710	<DET	0.26
H11D-4193	710	715	<DET	0.239
H11D-4193	715	720	<DET	0.169
H11D-4193	720	725	<DET	0.254
H11D-4193	725	730	<DET	0.172
H11D-4193	730	735	<DET	0.169
H11D-4193	735	740	<DET	0.28

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	740	745	<DET	<DET
H11D-4193	745	750	<DET	<DET
H11D-4193	750	755	<DET	0.432
H11D-4193	755	760	<DET	0.184
H11D-4193	760	765	<DET	0.257
H11D-4193	765	770	<DET	<DET
H11D-4193	770	775	<DET	<DET
H11D-4193	775	780	<DET	0.28
H11D-4193	780	785	<DET	0.21
H11D-4193	785	790	<DET	0.298
H11D-4193	790	795	<DET	<DET
H11D-4193	795	800	<DET	0.251
H11D-4193	800	805	<DET	0.324
H11D-4193	805	810	<DET	0.239
H11D-4193	810	815	<DET	0.327
H11D-4193	815	820	<DET	0.318
H11D-4193	820	825	<DET	0.516
H11D-4193	825	830	<DET	<DET
H11D-4193	830	835	<DET	<DET
H11D-4193	835	840	<DET	0.175
H11D-4193	840	845	<DET	<DET
H11D-4193	845	850	<DET	<DET
H11D-4193	850	855	<DET	0.242
H11D-4193	855	860	<DET	<DET
H11D-4193	860	865	<DET	<DET
H11D-4193	865	870	<DET	0.152
H11D-4193	870	875	<DET	<DET
H11D-4193	875	880	<DET	<DET
H11D-4193	880	885	<DET	<DET
H11D-4193	885	890	<DET	<DET
H11D-4193	890	895	<DET	<DET
H11D-4193	895	900	<DET	<DET
H11D-4193	900	905	<DET	<DET
H11D-4193	905	910	<DET	<DET
H11D-4193	910	915	<DET	<DET
H11D-4193	915	920	<DET	<DET
H11D-4193	920	925	<DET	<DET
H11D-4193	925	930	<DET	<DET
H11D-4193	930	935	<DET	<DET
H11D-4193	935	940	<DET	0.23
H11D-4193	940	945	<DET	<DET
H11D-4193	945	950	<DET	<DET
H11D-4193	950	955	<DET	<DET
H11D-4193	955	960	<DET	<DET
H11D-4193	960	965	<DET	<DET
H11D-4193	965	970	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	970	975	<DET	<DET
H11D-4193	975	980	<DET	<DET
H11D-4193	980	985	<DET	<DET
H11D-4193	985	990	<DET	<DET
H11D-4193	990	995	<DET	<DET
H11D-4193	995	1000	<DET	<DET
H11D-4193	1000	1005	<DET	<DET
H11D-4193	1005	1010	<DET	<DET
H11D-4193	1010	1015	<DET	<DET
H11D-4193	1015	1020	<DET	<DET
H11D-4193	1020	1025	<DET	<DET
H11D-4193	1025	1030	<DET	<DET
H11D-4193	1030	1035	<DET	<DET
H11D-4193	1035	1040	<DET	<DET
H11D-4193	1040	1045	<DET	<DET
H11D-4193	1045	1050	<DET	<DET
H11D-4193	1050	1055	<DET	<DET
H11D-4193	1055	1060	<DET	<DET
H11D-4193	1060	1065	<DET	<DET
H11D-4193	1065	1070	<DET	<DET
H11D-4193	1070	1075	<DET	<DET
H11D-4193	1075	1080	<DET	<DET
H11D-4193	1080	1085	<DET	<DET
H11D-4193	1085	1090	<DET	<DET
H11D-4193	1090	1095	<DET	<DET
H11D-4193	1095	1100	<DET	<DET
H11D-4193	1100	1105	<DET	<DET
H11D-4193	1105	1110	<DET	<DET
H11D-4193	1110	1115	<DET	<DET
H11D-4193	1115	1120	<DET	<DET
H11D-4193	1120	1125	<DET	<DET
H11D-4193	1125	1130	<DET	<DET
H11D-4193	1130	1135	<DET	<DET
H11D-4193	1135	1140	<DET	<DET
H11D-4193	1140	1145	<DET	<DET
H11D-4193	1145	1150	<DET	0.155
H11D-4193	1150	1155	<DET	<DET
H11D-4193	1155	1160	<DET	0.19
H11D-4193	1160	1165	<DET	0.187
H11D-4193	1165	1170	<DET	<DET
H11D-4193	1170	1175	<DET	<DET
H11D-4193	1175	1180	<DET	<DET
H11D-4193	1180	1185	<DET	<DET
H11D-4193	1185	1190	<DET	<DET
H11D-4193	1190	1195	<DET	0.149
H11D-4193	1195	1200	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	1200	1205	<DET	<DET
H11D-4193	1205	1210	<DET	<DET
H11D-4193	1210	1215	<DET	<DET
H11D-4193	1215	1220	<DET	<DET
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H11D-4193	1225	1230	<DET	<DET
H11D-4193	1230	1235	<DET	<DET
H11D-4193	1235	1240	<DET	<DET
H11D-4193	1240	1245	<DET	<DET
H11D-4193	1245	1250	<DET	<DET
H11D-4193	1250	1255	<DET	<DET
H11D-4193	1255	1260	<DET	<DET
H11D-4193	1260	1265	<DET	<DET
H11D-4193	1265	1270	<DET	<DET
H11D-4193	1270	1275	<DET	<DET
H11D-4193	1275	1280	<DET	<DET
H11D-4193	1280	1285	<DET	<DET
H11D-4193	1285	1290	<DET	<DET
H11D-4193	1290	1295	<DET	<DET
H11D-4193	1295	1300	<DET	<DET
H11D-4193	1300	1305	<DET	<DET
H11D-4193	1305	1310	<DET	<DET
H11D-4193	1310	1315	<DET	<DET
H11D-4193	1315	1320	<DET	<DET
H11D-4193	1320	1325	<DET	<DET
H11D-4193	1325	1330	<DET	<DET
H11D-4193	1330	1335	<DET	<DET
H11D-4193	1335	1340	<DET	<DET
H11D-4193	1340	1345	<DET	<DET
H11D-4193	1345	1350	<DET	<DET
H11D-4193	1350	1355	<DET	<DET
H11D-4193	1355	1360	<DET	<DET
H11D-4193	1360	1365	<DET	<DET
H11D-4193	1365	1370	<DET	<DET
H11D-4193	1370	1375	<DET	<DET
H11D-4193	1375	1380	<DET	<DET
H11D-4193	1380	1385	<DET	<DET
H11D-4193	1385	1390	<DET	<DET
H11D-4193	1390	1395	<DET	<DET
H11D-4193	1395	1400	<DET	<DET
H11D-4193	1400	1405	<DET	<DET
H11D-4193	1405	1410	<DET	<DET
H11D-4193	1410	1415	<DET	<DET
H11D-4193	1415	1420	<DET	<DET
H11D-4193	1420	1425	<DET	<DET
H11D-4193	1425	1430	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	1430	1435	<DET	<DET
H11D-4193	1435	1440	<DET	<DET
H11D-4193	1440	1445	<DET	<DET
H11D-4193	1445	1450	<DET	<DET
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H11D-4193	1460	1465	<DET	<DET
H11D-4193	1465	1470	<DET	<DET
H11D-4193	1470	1475	<DET	<DET
H11D-4193	1475	1480	<DET	<DET
H11D-4193	1480	1485	<DET	<DET
H11D-4193	1485	1490	<DET	<DET
H11D-4193	1490	1495	<DET	<DET
H11D-4193	1495	1500	<DET	<DET
H11D-4193	1500	1505	<DET	<DET
H11D-4193	1505	1510	<DET	<DET
H11D-4193	1510	1515	<DET	<DET
H11D-4193	1515	1520	<DET	<DET
H11D-4193	1520	1525	<DET	<DET
H11D-4193	1525	1530	<DET	0.155
H11D-4193	1530	1535	<DET	0.207
H11D-4193	1535	1540	<DET	0.187
H11D-4193	1540	1545	0.042	0.315
H11D-4193	1545	1550	<DET	0.163
H11D-4193	1550	1555	<DET	0.201
H11D-4193	1555	1560	<DET	3.369
H11D-4193	1560	1565	<DET	0.213
H11D-4193	1565	1570	<DET	0.201
H11D-4193	1570	1575	<DET	0.23
H11D-4193	1575	1580	<DET	0.21
H11D-4193	1580	1585	<DET	<DET
H11D-4193	1585	1590	<DET	0.172
H11D-4193	1590	1595	<DET	0.152
H11D-4193	1595	1600	<DET	<DET
H11D-4193	1600	1605	<DET	<DET
H11D-4193	1605	1610	<DET	<DET
H11D-4193	1610	1615	<DET	<DET
H11D-4193	1615	1620	<DET	<DET
H11D-4193	1620	1625	<DET	0.365
H11D-4193	1625	1630	<DET	<DET
H11D-4193	1630	1635	<DET	<DET
H11D-4193	1635	1640	<DET	<DET
H11D-4193	1640	1645	<DET	<DET
H11D-4193	1645	1650	<DET	0.149
H11D-4193	1650	1655	<DET	<DET
H11D-4193	1655	1660	<DET	0.47

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	1660	1665	<DET	<DET
H11D-4193	1665	1670	<DET	0.193
H11D-4193	1670	1675	<DET	<DET
H11D-4193	1675	1680	<DET	<DET
H11D-4193	1680	1685	<DET	<DET
H11D-4193	1685	1690	<DET	<DET
H11D-4193	1690	1695	<DET	<DET
H11D-4193	1695	1700	<DET	<DET
H11D-4193	1700	1705	<DET	<DET
H11D-4193	1705	1710	<DET	<DET
H11D-4193	1710	1715	<DET	<DET
H11D-4193	1715	1720	<DET	<DET
H11D-4193	1720	1725	<DET	<DET
H11D-4193	1725	1730	<DET	<DET
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H11D-4193	1735	1740	<DET	<DET
H11D-4193	1740	1745	<DET	<DET
H11D-4193	1745	1750	<DET	<DET
H11D-4193	1750	1755	<DET	<DET
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H11D-4193	1780	1785	<DET	<DET
H11D-4193	1785	1790	<DET	<DET
H11D-4193	1790	1795	<DET	<DET
H11D-4193	1795	1800	<DET	<DET
H11D-4193	1800	1805	<DET	<DET
H11D-4193	1805	1810	<DET	<DET
H11D-4193	1810	1815	<DET	<DET
H11D-4193	1815	1820	<DET	<DET
H11D-4193	1820	1825	<DET	<DET
H11D-4193	1825	1830	<DET	<DET
H11D-4193	1830	1835	<DET	<DET
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H11D-4193	1855	1860	<DET	<DET
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H11D-4193	1865	1870	<DET	<DET
H11D-4193	1870	1875	<DET	<DET
H11D-4193	1875	1880	<DET	<DET
H11D-4193	1880	1885	<DET	<DET
H11D-4193	1885	1890	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	1890	1895	<DET	<DET
H11D-4193	1895	1900	<DET	<DET
H11D-4193	1900	1905	<DET	<DET
H11D-4193	1905	1910	<DET	<DET
H11D-4193	1910	1915	<DET	<DET
H11D-4193	1915	1920	<DET	<DET
H11D-4193	1920	1925	<DET	<DET
H11D-4193	1925	1930	<DET	<DET
H11D-4193	1930	1935	<DET	<DET
H11D-4193	1935	1940	<DET	<DET
H11D-4193	1940	1945	<DET	<DET
H11D-4193	1945	1950	<DET	<DET
H11D-4193	1950	1955	<DET	<DET
H11D-4193	1955	1960	<DET	<DET
H11D-4193	1960	1965	<DET	<DET
H11D-4193	1965	1970	<DET	<DET
H11D-4193	1970	1975	<DET	<DET
H11D-4193	1975	1980	<DET	<DET
H11D-4193	1980	1985	<DET	<DET
H11D-4193	1985	1990	<DET	<DET
H11D-4193	1990	1995	<DET	<DET
H11D-4193	1995	2000	<DET	<DET
H11D-4193	2000	2005	<DET	<DET
H11D-4193	2005	2010	<DET	<DET
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H11D-4193	2015	2020	<DET	<DET
H11D-4193	2020	2025	<DET	<DET
H11D-4193	2025	2030	<DET	<DET
H11D-4193	2030	2035	<DET	<DET
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H11D-4193	2040	2045	<DET	<DET
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H11D-4193	2090	2095	<DET	<DET
H11D-4193	2095	2100	<DET	<DET
H11D-4193	2100	2105	<DET	<DET
H11D-4193	2105	2110	<DET	<DET
H11D-4193	2110	2115	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4193	2120	2125	<DET	<DET
H11D-4193	2125	2130	<DET	<DET
H11D-4193	2130	2135	<DET	<DET
H11D-4193	2135	2140	<DET	<DET
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H11D-4238	86.5	93.5	<DET	<DET
H11D-4238	93.5	114.5	<DET	<DET
H11D-4238	114.5	120	<DET	<DET
H11D-4238	120	125	<DET	<DET
H11D-4238	125	130	<DET	<DET
H11D-4238	130	135	<DET	<DET
H11D-4238	135	140	<DET	<DET
H11D-4238	140	145	<DET	<DET
H11D-4238	145	150	<DET	<DET
H11D-4238	150	155	<DET	<DET
H11D-4238	155	160	<DET	<DET
H11D-4238	160	170	<DET	<DET
H11D-4238	170	175.5	<DET	<DET
H11D-4238	175.5	180	<DET	<DET
H11D-4238	180	186	<DET	<DET
H11D-4238	186	190	<DET	<DET
H11D-4238	190	196.5	<DET	<DET
H11D-4238	196.5	200	<DET	<DET
H11D-4238	200	205	<DET	<DET
H11D-4238	205	210	<DET	<DET
H11D-4238	210	215	<DET	<DET
H11D-4238	215	220	<DET	<DET
H11D-4238	220	225	<DET	<DET
H11D-4238	225	230	<DET	<DET
H11D-4238	230	235	<DET	<DET
H11D-4238	235	240	<DET	<DET
H11D-4238	240	245	<DET	<DET
H11D-4238	245	250	<DET	<DET
H11D-4238	250	255	<DET	<DET
H11D-4238	255	260	<DET	<DET
H11D-4238	260	265	<DET	<DET
H11D-4238	265	270	<DET	<DET
H11D-4238	270	275	<DET	<DET
H11D-4238	275	280	<DET	<DET
H11D-4238	280	285	<DET	<DET
H11D-4238	285	290	<DET	<DET
H11D-4238	290	295	<DET	<DET
H11D-4238	295	300	<DET	<DET
H11D-4238	300	305	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4238	305	310	<DET	<DET
H11D-4238	310	315	<DET	<DET
H11D-4238	315	320	<DET	<DET
H11D-4238	320	325	<DET	<DET
H11D-4238	325	330	<DET	<DET
H11D-4238	330	335	<DET	<DET
H11D-4238	335	340	<DET	<DET
H11D-4238	340	345	<DET	<DET
H11D-4238	345	350	<DET	<DET
H11D-4238	350	355	<DET	<DET
H11D-4238	355	360	<DET	<DET
H11D-4238	360	365	<DET	<DET
H11D-4238	365	370	<DET	<DET
H11D-4238	370	375	<DET	<DET
H11D-4238	375	380	<DET	<DET
H11D-4238	380	385	<DET	<DET
H11D-4238	385	390	<DET	<DET
H11D-4238	390	395	<DET	<DET
H11D-4238	395	400	<DET	<DET
H11D-4238	400	405	<DET	<DET
H11D-4238	405	410	<DET	<DET
H11D-4238	410	415	<DET	<DET
H11D-4238	415	420	<DET	<DET
H11D-4238	420	425	<DET	<DET
H11D-4238	425	430	<DET	<DET
H11D-4238	430	435	<DET	<DET
H11D-4238	435	440	<DET	<DET
H11D-4238	440	445	<DET	<DET
H11D-4238	445	450	<DET	<DET
H11D-4238	450	455	<DET	<DET
H11D-4238	455	460	<DET	<DET
H11D-4238	460	465	<DET	<DET
H11D-4238	465	470	<DET	<DET
H11D-4238	470	475	<DET	<DET
H11D-4238	475	480	<DET	<DET
H11D-4238	480	485	<DET	<DET
H11D-4238	485	490	<DET	<DET
H11D-4238	490	495	<DET	<DET
H11D-4238	495	500	<DET	<DET
H11D-4238	500	505	<DET	<DET
H11D-4238	505	510	<DET	<DET
H11D-4238	510	515	<DET	<DET
H11D-4238	515	520	<DET	<DET
H11D-4238	520	525	<DET	<DET
H11D-4238	525	530	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4238	535	540	<DET	<DET
H11D-4238	540	545	<DET	<DET
H11D-4238	545	550	<DET	<DET
H11D-4238	550	555	<DET	<DET
H11D-4238	555	560	<DET	<DET
H11D-4238	560	565	<DET	<DET
H11D-4238	565	570	<DET	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET
H11D-3391	185	190	0	<DET
H11D-3391	190	195	0	<DET
H11D-3391	195	200	0	<DET
H11D-3391	200	205	<DET	<DET
H11D-3391	205	210	<DET	<DET
H11D-3391	210	215	<DET	<DET
H11D-3391	215	220	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4238	765	770	<DET	<DET
H11D-4238	770	775	<DET	<DET
H11D-4238	775	780	<DET	<DET
H11D-4238	780	785	<DET	<DET
H11D-4238	785	790	<DET	<DET
H11D-4238	790	795	<DET	<DET
H11D-4238	795	800	<DET	<DET
H11D-4238	800	805	<DET	<DET
H11D-4238	805	810	<DET	<DET
H11D-4238	810	815	<DET	<DET
H11D-4238	815	820	<DET	<DET
H11D-4238	820	825	<DET	<DET
H11D-4238	825	830	<DET	<DET
H11D-4238	830	835	<DET	<DET
H11D-4238	835	840	<DET	<DET
H11D-4238	840	845	<DET	<DET
H11D-4238	845	850	<DET	<DET
H11D-4238	850	855	<DET	<DET
H11D-4238	855	860	<DET	<DET
H11D-4238	860	865	<DET	<DET
H11D-4238	865	870	<DET	<DET
H11D-4238	870	875	<DET	<DET
H11D-4238	875	880	<DET	<DET
H11D-4238	880	885	<DET	<DET
H11D-4238	885	890	<DET	<DET
H11D-4238	890	895	<DET	<DET
H11D-4238	895	900	<DET	<DET
H11D-4238	900	905	<DET	<DET
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H11D-4238	920	925	<DET	<DET
H11D-4238	925	930	<DET	<DET
H11D-4238	930	935	<DET	0.225
H11D-4238	935	940	<DET	0.353
H11D-4238	940	945	<DET	0.16
H11D-4238	945	950	<DET	0.163
H11D-4238	950	955	<DET	<DET
H11D-4238	955	960	<DET	0.324
H11D-4238	960	965	0.037	0.28
H11D-4238	965	970	<DET	<DET
H11D-4238	970	975	<DET	<DET
H11D-4238	975	980	<DET	0.158
H11D-4238	980	985	<DET	<DET
H11D-4238	985	990	<DET	<DET
H11D-4238	990	995	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4238	995	1000	<DET	<DET
H11D-4238	1000	1005	<DET	2.19
H11D-4238	1005	1010	<DET	1.485
H11D-4238	1010	1015	<DET	4.888
H11D-4238	1015	1020	<DET	0.149
H11D-4238	1020	1025	<DET	<DET
H11D-4238	1025	1030	<DET	<DET
H11D-4238	1030	1035	<DET	<DET
H11D-4238	1035	1040	<DET	<DET
H11D-4238	1040	1045	<DET	<DET
H11D-4238	1045	1050	<DET	<DET
H11D-4238	1050	1055	<DET	0.872
H11D-4238	1055	1060	<DET	<DET
H11D-4238	1060	1065	<DET	<DET
H11D-4238	1065	1070	<DET	0.152
H11D-4238	1070	1075	<DET	<DET
H11D-4238	1075	1080	<DET	<DET
H11D-4238	1080	1085	<DET	<DET
H11D-4238	1085	1090	<DET	<DET
H11D-4238	1090	1095	<DET	<DET
H11D-4238	1095	1100	<DET	<DET
H11D-4238	1100	1105	<DET	<DET
H11D-4238	1105	1110	<DET	<DET
H11D-4238	1110	1115	<DET	<DET
H11D-4238	1115	1120	<DET	<DET
H11D-4238	1120	1125	<DET	<DET
H11D-4238	1125	1130	<DET	<DET
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H11D-4238	1170	1174	<DET	<DET
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H11D-4239	0	101	NS	NS
H11D-4239	101	105	<DET	<DET
H11D-4239	105	110	<DET	<DET
H11D-4239	110	115	<DET	<DET
H11D-4239	115	120	<DET	<DET
H11D-4239	120	125	<DET	<DET
H11D-4239	125	130	<DET	<DET
H11D-4239	130	135	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	140	145	<DET	<DET
H11D-4239	145	149	<DET	<DET
H11D-4239	149	155	<DET	<DET
H11D-4239	155	159	<DET	<DET
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H11D-4239	185	190	<DET	<DET
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H11D-4239	195	200	<DET	<DET
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H11D-4239	205	210	<DET	<DET
H11D-4239	210	215	<DET	<DET
H11D-4239	215	220	<DET	<DET
H11D-4239	220	225	<DET	<DET
H11D-4239	225	230	<DET	<DET
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H11D-4239	345	350	<DET	<DET
H11D-4239	350	355	<DET	<DET
H11D-4239	355	360	<DET	<DET
H11D-4239	360	365	<DET	<DET
H11D-4239	365	370	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	370	375	<DET	<DET
H11D-4239	375	380	<DET	<DET
H11D-4239	380	385	<DET	<DET
H11D-4239	385	390	<DET	<DET
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H11D-4239	410	415	<DET	<DET
H11D-4239	415	420	<DET	<DET
H11D-4239	420	425	<DET	<DET
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H11D-4239	440	445	<DET	<DET
H11D-4239	445	450	0	<DET
H11D-4239	450	455	0.001	<DET
H11D-4239	455	460	0.001	<DET
H11D-4239	460	465	<DET	<DET
H11D-4239	465	470	<DET	<DET
H11D-4239	470	475	0.002	<DET
H11D-4239	475	480	0.002	<DET
H11D-4239	480	485	0.004	<DET
H11D-4239	485	490	0.001	<DET
H11D-4239	490	495	0.002	<DET
H11D-4239	495	500	0.001	<DET
H11D-4239	500	505	0.001	<DET
H11D-4239	505	510	0.001	<DET
H11D-4239	510	515	0.001	<DET
H11D-4239	515	520	0	<DET
H11D-4239	520	525	0.001	<DET
H11D-4239	525	530	0.001	<DET
H11D-4239	530	535	0.001	<DET
H11D-4239	535	540	0.001	<DET
H11D-4239	540	545	0	<DET
H11D-4239	545	550	0	<DET
H11D-4239	550	555	0.001	<DET
H11D-4239	555	560	0	<DET
H11D-4239	560	565	0	<DET
H11D-4239	565	570	0.001	<DET
H11D-4239	570	575	0.001	<DET
H11D-4239	575	580	0	<DET
H11D-4239	580	585	<DET	<DET
H11D-4239	585	590	0	<DET
H11D-4239	590	595	0	<DET
H11D-4239	595	600	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	600	605	0	<DET
H11D-4239	605	610	<DET	<DET
H11D-4239	610	615	<DET	<DET
H11D-4239	615	620	0.001	<DET
H11D-4239	620	625	0	<DET
H11D-4239	625	630	0.001	<DET
H11D-4239	630	635	0.001	<DET
H11D-4239	635	640	0.001	<DET
H11D-4239	640	645	0.002	<DET
H11D-4239	645	650	0.001	<DET
H11D-4239	650	655	0	<DET
H11D-4239	655	660	0.001	<DET
H11D-4239	660	665	0.001	<DET
H11D-4239	665	670	0.001	<DET
H11D-4239	670	675	0.001	<DET
H11D-4239	675	680	0.001	<DET
H11D-4239	680	685	0.001	<DET
H11D-4239	685	690	0.001	<DET
H11D-4239	690	695	0.001	<DET
H11D-4239	695	700	0.001	<DET
H11D-4239	700	705	<DET	<DET
H11D-4239	705	710	0.002	<DET
H11D-4239	710	715	0.002	<DET
H11D-4239	715	720	0.002	<DET
H11D-4239	720	725	0.001	<DET
H11D-4239	725	730	0	<DET
H11D-4239	730	735	0.001	<DET
H11D-4239	735	740	0.001	<DET
H11D-4239	740	745	0.001	<DET
H11D-4239	745	750	0.001	<DET
H11D-4239	750	755	0	<DET
H11D-4239	755	760	0.001	<DET
H11D-4239	760	765	0.003	<DET
H11D-4239	765	770	0.002	<DET
H11D-4239	770	775	0.004	<DET
H11D-4239	775	780	0.002	<DET
H11D-4239	780	785	0	<DET
H11D-4239	785	790	0.002	<DET
H11D-4239	790	795	0.002	<DET
H11D-4239	795	800	0.003	<DET
H11D-4239	800	805	0.003	<DET
H11D-4239	805	810	0.002	<DET
H11D-4239	810	815	0.001	<DET
H11D-4239	815	820	0.001	<DET
H11D-4239	820	825	0.001	<DET
H11D-4239	825	830	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	830	835	0	<DET
H11D-4239	835	840	0	<DET
H11D-4239	840	845	0.001	<DET
H11D-4239	845	850	0	<DET
H11D-4239	850	855	0.001	<DET
H11D-4239	855	860	0.001	<DET
H11D-4239	860	865	0.001	<DET
H11D-4239	865	870	0.001	<DET
H11D-4239	870	875	0	<DET
H11D-4239	875	880	0.002	<DET
H11D-4239	880	885	0.001	<DET
H11D-4239	885	890	0.001	<DET
H11D-4239	890	895	0.001	<DET
H11D-4239	895	900	0.001	<DET
H11D-4239	900	905	0.002	<DET
H11D-4239	905	910	0.002	<DET
H11D-4239	910	915	0.006	<DET
H11D-4239	915	920	0.011	<DET
H11D-4239	920	925	0.005	<DET
H11D-4239	925	930	0.001	<DET
H11D-4239	930	935	0.001	<DET
H11D-4239	935	940	0.003	<DET
H11D-4239	940	945	0.005	<DET
H11D-4239	945	950	0.005	<DET
H11D-4239	950	955	0.008	<DET
H11D-4239	955	960	0.007	<DET
H11D-4239	960	965	0.004	<DET
H11D-4239	965	970	0.002	<DET
H11D-4239	970	975	0.001	<DET
H11D-4239	975	980	0.004	<DET
H11D-4239	980	985	0.007	<DET
H11D-4239	985	990	0.002	<DET
H11D-4239	990	995	0.005	<DET
H11D-4239	995	1000	0.01	0.665
H11D-4239	1000	1005	0.004	<DET
H11D-4239	1005	1010	0.006	<DET
H11D-4239	1010	1015	0.005	0.449
H11D-4239	1015	1020	0.002	0.228
H11D-4239	1020	1025	0.002	0.347
H11D-4239	1025	1030	0.001	1.059
H11D-4239	1030	1035	0.012	0.478
H11D-4239	1035	1040	0.006	<DET
H11D-4239	1040	1045	0.002	0.204
H11D-4239	1045	1050	0.003	0.4
H11D-4239	1050	1055	0.002	0.365
H11D-4239	1055	1060	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	1060	1065	0.004	1.884
H11D-4239	1065	1070	0.005	0.47
H11D-4239	1070	1075	0.005	1.053
H11D-4239	1075	1080	0.002	<DET
H11D-4239	1080	1085	0.003	<DET
H11D-4239	1085	1090	0.003	<DET
H11D-4239	1090	1095	0.002	<DET
H11D-4239	1095	1100	0.004	5.585
H11D-4239	1100	1105	0.003	3.261
H11D-4239	1105	1110	0.002	<DET
H11D-4239	1110	1115	0.002	3.605
H11D-4239	1115	1120	0.002	0.321
H11D-4239	1120	1125	0.001	<DET
H11D-4239	1125	1130	0.002	0.548
H11D-4239	1130	1135	0.004	3.159
H11D-4239	1135	1140	0.003	0.152
H11D-4239	1140	1145	0.002	1.158
H11D-4239	1145	1150	0.004	<DET
H11D-4239	1150	1155	0.005	0.248
H11D-4239	1155	1160	0.003	0.184
H11D-4239	1160	1165	0.001	0.28
H11D-4239	1165	1170	0.001	0.178
H11D-4239	1170	1175	0.001	0.718
H11D-4239	1175	1180	0.001	0.178
H11D-4239	1180	1185	0.002	<DET
H11D-4239	1185	1190	0.002	<DET
H11D-4239	1190	1195	0.001	<DET
H11D-4239	1195	1200	0.002	<DET
H11D-4239	1200	1205	0.004	<DET
H11D-4239	1205	1210	0.005	<DET
H11D-4239	1210	1215	0.004	<DET
H11D-4239	1215	1220	0.004	<DET
H11D-4239	1220	1225	0.002	<DET
H11D-4239	1225	1230	0.002	<DET
H11D-4239	1230	1235	0.006	<DET
H11D-4239	1235	1240	0.004	<DET
H11D-4239	1240	1245	0.002	<DET
H11D-4239	1245	1250	0.002	<DET
H11D-4239	1250	1255	<DET	<DET
H11D-4239	1255	1260	0.002	<DET
H11D-4239	1260	1265	<DET	<DET
H11D-4239	1265	1270	<DET	<DET
H11D-4239	1270	1275	<DET	<DET
H11D-4239	1275	1280	<DET	<DET
H11D-4239	1280	1285	<DET	<DET
H11D-4239	1285	1290	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	1290	1295	<DET	<DET
H11D-4239	1295	1300	<DET	<DET
H11D-4239	1300	1305	0.001	<DET
H11D-4239	1305	1310	<DET	<DET
H11D-4239	1310	1315	<DET	<DET
H11D-4239	1315	1320	<DET	<DET
H11D-4239	1320	1325	0.001	<DET
H11D-4239	1325	1330	0.001	<DET
H11D-4239	1330	1335	<DET	<DET
H11D-4239	1335	1340	0.001	<DET
H11D-4239	1340	1345	0.001	<DET
H11D-4239	1345	1350	0.001	<DET
H11D-4239	1350	1355	0.003	<DET
H11D-4239	1355	1360	0.001	<DET
H11D-4239	1360	1365	0.006	0.271
H11D-4239	1365	1370	0.006	0.184
H11D-4239	1370	1375	0.003	<DET
H11D-4239	1375	1380	0.002	<DET
H11D-4239	1380	1385	0.002	<DET
H11D-4239	1385	1390	0.003	<DET
H11D-4239	1390	1395	0.004	<DET
H11D-4239	1395	1400	0.003	<DET
H11D-4239	1400	1405	0.002	<DET
H11D-4239	1405	1410	0.002	<DET
H11D-4239	1410	1415	0.003	<DET
H11D-4239	1415	1420	0.003	<DET
H11D-4239	1420	1425	0.004	<DET
H11D-4239	1425	1430	0.004	<DET
H11D-4239	1430	1435	0.003	<DET
H11D-4239	1435	1440	0.004	<DET
H11D-4239	1440	1445	0.002	<DET
H11D-4239	1445	1450	0.007	<DET
H11D-4239	1450	1455	0.003	<DET
H11D-4239	1455	1460	0.002	<DET
H11D-4239	1460	1465	0.001	<DET
H11D-4239	1465	1470	0.001	<DET
H11D-4239	1470	1475	0.003	<DET
H11D-4239	1475	1480	0.008	0.449
H11D-4239	1480	1485	0.002	<DET
H11D-4239	1485	1490	0.002	<DET
H11D-4239	1490	1495	0.003	<DET
H11D-4239	1495	1500	0.001	<DET
H11D-4239	1500	1505	0.001	<DET
H11D-4239	1505	1510	0.003	<DET
H11D-4239	1510	1515	0.002	<DET
H11D-4239	1515	1520	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	1520	1525	0.004	<DET
H11D-4239	1525	1530	0.007	<DET
H11D-4239	1530	1535	0.009	<DET
H11D-4239	1535	1540	0.006	<DET
H11D-4239	1540	1545	0.014	<DET
H11D-4239	1545	1550	0.005	<DET
H11D-4239	1550	1555	0.009	<DET
H11D-4239	1555	1560	0.006	<DET
H11D-4239	1560	1565	0.006	<DET
H11D-4239	1565	1570	0	<DET
H11D-4239	1570	1575	0.012	<DET
H11D-4239	1575	1580	0.003	<DET
H11D-4239	1580	1585	0.018	<DET
H11D-4239	1585	1590	0.002	<DET
H11D-4239	1590	1595	0.002	<DET
H11D-4239	1595	1600	0.003	<DET
H11D-4239	1600	1605	0.001	<DET
H11D-4239	1605	1610	0.005	<DET
H11D-4239	1610	1615	0.005	<DET
H11D-4239	1615	1620	0.006	<DET
H11D-4239	1620	1625	0.002	<DET
H11D-4239	1625	1630	0.002	<DET
H11D-4239	1630	1635	0.002	<DET
H11D-4239	1635	1640	0.006	<DET
H11D-4239	1640	1645	0.002	<DET
H11D-4239	1645	1650	0.002	<DET
H11D-4239	1650	1655	0.002	<DET
H11D-4239	1655	1660	0.002	<DET
H11D-4239	1660	1665	0.006	<DET
H11D-4239	1665	1670	0.003	<DET
H11D-4239	1670	1675	0.003	<DET
H11D-4239	1675	1680	0.003	<DET
H11D-4239	1680	1685	0.006	<DET
H11D-4239	1685	1690	0.003	<DET
H11D-4239	1690	1695	0.004	<DET
H11D-4239	1695	1700	0.002	<DET
H11D-4239	1700	1705	0.008	<DET
H11D-4239	1705	1710	0.002	<DET
H11D-4239	1710	1715	0.005	<DET
H11D-4239	1715	1720	0.003	<DET
H11D-4239	1720	1725	0.002	<DET
H11D-4239	1725	1730	0.001	<DET
H11D-4239	1730	1735	0.001	<DET
H11D-4239	1735	1740	0.002	<DET
H11D-4239	1740	1745	0.001	<DET
H11D-4239	1745	1750	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4239	1750	1755	0.001	<DET
H11D-4239	1755	1760	0.002	<DET
H11D-4239	1760	1765	0.001	<DET
H11D-4239	1765	1770	<DET	<DET
H11D-4239	1770	1775	<DET	<DET
H11D-4239	1775	1780	<DET	<DET
H11D-4239	1780	1785	0	<DET
H11D-4239	1785	1790	0	<DET
H11D-4239	1790	1795	0	<DET
H11D-4239	1795	1800	0	<DET
H11D-4239	1800	1805	<DET	<DET
H11D-4239	1805	1810	0.002	<DET
H11D-4239	1810	1815	0.001	<DET
H11D-4239	1815	1820	0.002	<DET
H11D-4239	1820	1825	0.001	<DET
H11D-4239	1825	1830	0.001	<DET
H11D-4239	1830	1835	0.001	<DET
H11D-4239	1835	1840	0.001	<DET
H11D-4239	1840	1845	0.001	<DET
H11D-4239	1845	1850	0	<DET
H11D-4239	1850	1855	0	<DET
H11D-4239	1855	1860	0.001	<DET
H11D-4239	1860	1865	0.001	<DET
H11D-4239	1865	1870	0	<DET
H11D-4239	1870	1875	0.001	<DET
H11D-4239	1875	1880	0.001	<DET
H11D-4239	1880	1885	0.001	<DET
H11D-4239	1885	1890	<DET	<DET
H11D-4239	1890	1895	<DET	<DET
H11D-4239	1895	1900	<DET	<DET
H11D-4239	1900	1905	<DET	<DET
H11D-4239	1905	1907	<DET	<DET
H11D-4240	0	5	NS	NS
H11D-4240	5	10	NS	NS
H11D-4240	10	15	NS	NS
H11D-4240	15	20	NS	NS
H11D-4240	20	25	NS	NS
H11D-4240	25	35	NS	NS
H11D-4240	35	40	NS	NS
H11D-4240	40	45	NS	NS
H11D-4240	45	50	0.007	0.233
H11D-4240	50	100	NS	NS
H11D-4240	100	105	NS	NS
H11D-4240	105	110	NS	NS
H11D-4240	110	115	NS	NS
H11D-4240	115	120	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4240	120	125	NS	NS
H11D-4240	125	130	NS	NS
H11D-4240	130	135	NS	NS
H11D-4240	135	140	NS	NS
H11D-4240	140	145	NS	NS
H11D-4240	145	150	0	<DET
H11D-4240	150	155	NS	NS
H11D-4240	155	160	NS	NS
H11D-4240	160	165	NS	NS
H11D-4240	165	170	NS	NS
H11D-4240	170	175	NS	NS
H11D-4240	175	180	NS	NS
H11D-4240	180	185	NS	NS
H11D-4240	185	190	NS	NS
H11D-4240	190	195	NS	NS
H11D-4240	195	200	NS	NS
H11D-4240	200	205	NS	NS
H11D-4240	205	210	NS	NS
H11D-4240	210	215	NS	NS
H11D-4240	215	220	NS	NS
H11D-4240	220	225	NS	NS
H11D-4240	225	230	NS	NS
H11D-4240	230	235	NS	NS
H11D-4240	235	240	NS	NS
H11D-4240	240	245	NS	NS
H11D-4240	245	250	NS	NS
H11D-4240	250	255	0.01	0.175
H11D-4240	255	260	NS	NS
H11D-4240	260	265	NS	NS
H11D-4240	265	270	NS	NS
H11D-4240	270	275	NS	NS
H11D-4240	275	280	NS	NS
H11D-4240	280	285	NS	NS
H11D-4240	285	290	NS	NS
H11D-4240	290	295	NS	NS
H11D-4240	295	300	0.012	<DET
H11D-4240	300	305	0.02	0.233
H11D-4240	305	310	0.014	0.525
H11D-4240	310	315	NS	NS
H11D-4240	315	320	NS	NS
H11D-4240	320	325	0.011	<DET
H11D-4240	325	330	NS	NS
H11D-4240	330	335	NS	NS
H11D-4240	335	340	NS	NS
H11D-4240	340	345	0.007	0.146
H11D-4240	345	350	0.015	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4240	350	355	0.013	0.175
H11D-4240	355	360	0.015	0.175
H11D-4240	360	365	0.006	0.146
H11D-4240	365	370	0.008	<DET
H11D-4240	370	375	NS	NS
H11D-4240	375	380	0.005	0.175
H11D-4240	380	385	0.004	0.204
H11D-4240	385	390	0.001	<DET
H11D-4240	390	395	0.004	0.204
H11D-4240	395	400	0.006	0.146
H11D-4240	400	405	0.004	<DET
H11D-4240	405	410	0.002	<DET
H11D-4240	410	415	0.004	<DET
H11D-4240	415	420	0.003	<DET
H11D-4240	420	425	0.003	<DET
H11D-4240	425	430	0.002	<DET
H11D-4240	430	435	0.001	<DET
H11D-4240	435	440	0.003	<DET
H11D-4240	440	445	0.003	<DET
H11D-4240	445	450	0.005	<DET
H11D-4240	450	455	0.003	<DET
H11D-4240	455	460	0.007	<DET
H11D-4240	460	465	0.008	<DET
H11D-4240	465	470	0.011	<DET
H11D-4240	470	475	0.009	<DET
H11D-4240	475	480	0.009	<DET
H11D-4240	480	485	0.015	<DET
H11D-4240	485	490	0.014	<DET
H11D-4240	490	495	0.022	<DET
H11D-4240	495	500	0.022	0.175
H11D-4240	500	505	0.018	<DET
H11D-4240	505	510	0.017	0.175
H11D-4240	510	515	0.02	0.263
H11D-4240	515	520	0.023	0.146
H11D-4240	520	525	0.019	<DET
H11D-4240	525	530	0.016	<DET
H11D-4240	530	535	0.022	<DET
H11D-4240	535	540	0.02	<DET
H11D-4240	540	545	0.021	0.175
H11D-4240	545	550	0.016	0.146
H11D-4240	550	555	0.024	<DET
H11D-4240	555	560	0.021	<DET
H11D-4240	560	565	0.019	0.146
H11D-4240	565	570	0.016	0.204
H11D-4240	570	575	0.019	0.204
H11D-4240	575	580	0.016	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4240	580	585	0.016	0.175
H11D-4240	585	590	0.016	<DET
H11D-4240	590	595	0.009	<DET
H11D-4240	595	600	0.019	<DET
H11D-4240	600	605	0.023	0.146
H11D-4240	605	610	0.017	<DET
H11D-4240	610	615	0.02	0.204
H11D-4240	615	620	0.012	<DET
H11D-4240	620	625	0.013	<DET
H11D-4240	625	630	0.013	0.146
H11D-4240	630	635	0.011	0.146
H11D-4240	635	640	0.005	<DET
H11D-4240	640	645	0.006	0.146
H11D-4240	645	650	NS	NS
H11D-4240	650	655	NS	NS
H11D-4240	655	660	NS	NS
H11D-4240	660	665	NS	NS
H11D-4240	665	670	NS	NS
H11D-4240	670	675	NS	NS
H11D-4240	675	680	NS	NS
H11D-4240	680	685	0.004	<DET
H11D-4240	685	690	NS	NS
H11D-4240	690	695	NS	NS
H11D-4240	695	700	NS	NS
H11D-4240	700	705	NS	NS
H11D-4240	705	710	0.003	<DET
H11D-4240	710	715	0.006	<DET
H11D-4240	715	720	NS	NS
H11D-4240	720	725	NS	NS
H11D-4240	725	730	0.018	<DET
H11D-4240	730	735	NS	NS
H11D-4240	735	740	NS	NS
H11D-4240	740	745	0.007	<DET
H11D-4240	745	750	NS	NS
H11D-4240	750	760	NS	NS
H11D-4240	760	765	0.005	<DET
H11D-4240	765	770	0.003	<DET
H11D-4240	770	775	0.003	<DET
H11D-4240	775	780	NS	NS
H11D-4240	780	785	NS	NS
H11D-4240	785	790	NS	NS
H11D-4240	790	795	0.016	0.146
H11D-4240	795	800	0.002	<DET
H11D-4240	800	805	NS	NS
H11D-4240	805	810	NS	NS
H11D-4240	810	815	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4240	815	820	NS	NS
H11D-4240	820	825	NS	NS
H11D-4240	825	830	NS	NS
H11D-4240	830	835	NS	NS
H11D-4240	835	840	NS	NS
H11D-4240	840	845	0	<DET
H11D-4240	845	850	0	<DET
H11D-4240	850	855	NS	NS
H11D-4240	855	860	NS	NS
H11D-4240	860	865	NS	NS
H11D-4240	865	870	0	<DET
H11D-4240	870	875	0	<DET
H11D-4240	875	880	NS	NS
H11D-4240	880	885	NS	NS
H11D-4240	885	890	NS	NS
H11D-4240	890	895	NS	NS
H11D-4240	895	900	NS	NS
H11D-4240	900	905	NS	NS
H11D-4240	905	910	NS	NS
H11D-4240	910	915	0	<DET
H11D-4240	915	920	0	<DET
H11D-4240	920	925	0	<DET
H11D-4240	925	930	0	<DET
H11D-4240	930	935	<DET	<DET
H11D-4240	935	940	NS	NS
H11D-4240	940	945	NS	NS
H11D-4240	945	950	NS	NS
H11D-4240	950	955	NS	NS
H11D-4240	955	960	<DET	<DET
H11D-4240	960	965	NS	NS
H11D-4240	965	970	<DET	<DET
H11D-4240	970	975	<DET	0.146
H11D-4240	975	980	<DET	<DET
H11D-4240	980	985	NS	NS
H11D-4240	985	990	NS	NS
H11D-4240	990	995	<DET	<DET
H11D-4240	995	1000	0	<DET
H11D-4240	1000	1005	<DET	<DET
H11D-4240	1005	1010	NS	NS
H11D-4240	1010	1015	NS	NS
H11D-4240	1015	1020	<DET	<DET
H11D-4240	1020	1025	0.001	<DET
H11D-4240	1025	1030	NS	NS
H11D-4240	1030	1035	NS	NS
H11D-4240	1035	1040	0.002	<DET
H11D-4240	1040	1045	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4240	1045	1050	NS	NS
H11D-4240	1050	1055	NS	NS
H11D-4240	1055	1060	NS	NS
H11D-4240	1060	1065	0.001	<DET
H11D-4240	1065	1070	0.001	<DET
H11D-4240	1070	1075	0.001	<DET
H11D-4240	1075	1080	0.001	<DET
H11D-4240	1080	1085	0	<DET
H11D-4240	1085	1090	NS	NS
H11D-4240	1090	1095	NS	NS
H11D-4240	1095	1100	NS	NS
H11D-4240	1100	1105	NS	NS
H11D-4240	1105	1110	0.005	<DET
H11D-4240	1110	1115	NS	NS
H11D-4240	1115	1120	0.004	<DET
H11D-4240	1120	1125	NS	NS
H11D-4240	1125	1130	NS	NS
H11D-4240	1130	1135	NS	NS
H11D-4240	1135	1140	NS	NS
H11D-4240	1140	1145	0.003	<DET
H11D-4240	1145	1150	0.004	<DET
H11D-4240	1150	1155	0.003	<DET
H11D-4240	1155	1160	NS	NS
H11D-4240	1160	1165	NS	NS
H11D-4240	1165	1170	0.002	<DET
H11D-4240	1170	1175	0.001	<DET
H11D-4240	1175	1180	NS	NS
H11D-4240	1180	1185	NS	NS
H11D-4240	1185	1190	NS	NS
H11D-4240	1190	1195	NS	NS
H11D-4240	1195	1200	0.003	<DET
H11D-4240	1200	1205	0.003	<DET
H11D-4240	1205	1210	0.004	<DET
H11D-4240	1210	1215	0.006	<DET
H11D-4240	1215	1220	0.005	<DET
H11D-4240	1220	1225	0.005	0.146
H11D-4240	1225	1230	NS	NS
H11D-4240	1230	1235	NS	NS
H11D-4240	1235	1240	NS	NS
H11D-4240	1240	1245	NS	NS
H11D-4240	1245	1250	NS	NS
H11D-4240	1250	1255	NS	NS
H11D-4240	1255	1257	NS	NS
H11D-4241	0	33	NS	NS
H11D-4241	33	35	0	<DET
H11D-4241	35	40	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4241	40	45	<DET	<DET
H11D-4241	45	50	<DET	<DET
H11D-4241	50	55	<DET	<DET
H11D-4241	55	60	<DET	<DET
H11D-4241	60	65	<DET	<DET
H11D-4241	65	70	<DET	<DET
H11D-4241	70	75	<DET	<DET
H11D-4241	75	80	<DET	<DET
H11D-4241	80	85	<DET	<DET
H11D-4241	85	90	<DET	<DET
H11D-4241	90	95	<DET	<DET
H11D-4241	95	100	<DET	<DET
H11D-4241	100	105	<DET	<DET
H11D-4241	105	110	<DET	<DET
H11D-4241	110	115	<DET	<DET
H11D-4241	115	120	<DET	<DET
H11D-4241	120	125	<DET	<DET
H11D-4241	125	130	<DET	<DET
H11D-4241	130	135	<DET	<DET
H11D-4241	135	140	<DET	<DET
H11D-4241	140	145	<DET	<DET
H11D-4241	145	150	0.001	<DET
H11D-4241	150	155	0.001	<DET
H11D-4241	155	160	<DET	<DET
H11D-4241	160	165	0.001	<DET
H11D-4241	165	170	0.002	<DET
H11D-4241	170	175	0.001	<DET
H11D-4241	175	180	0.001	<DET
H11D-4241	180	185	0.003	<DET
H11D-4241	185	190	0.004	<DET
H11D-4241	190	195	0.005	<DET
H11D-4241	195	200	0.005	<DET
H11D-4241	200	205	0.005	<DET
H11D-4241	205	210	0.009	<DET
H11D-4241	210	215	0.008	<DET
H11D-4241	215	220	0.01	<DET
H11D-4241	220	225	0.012	<DET
H11D-4241	225	230	0.011	0.172
H11D-4241	230	235	0.01	0.236
H11D-4241	235	240	0.013	<DET
H11D-4241	240	245	0.011	0.298
H11D-4241	245	250	0.012	0.163
H11D-4241	250	255	0.012	0.251
H11D-4241	255	260	0.008	0.321
H11D-4241	260	265	0.01	<DET
H11D-4241	265	270	0.009	0.274

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4241	270	275	0.011	0.23
H11D-4241	275	280	0.011	0.184
H11D-4241	280	285	0.012	0.178
H11D-4241	285	290	0.012	0.21
H11D-4241	290	295	0.015	<DET
H11D-4241	295	300	0.016	0.222
H11D-4241	300	305	0.013	<DET
H11D-4241	305	310	0.015	<DET
H11D-4241	310	315	0.015	0.195
H11D-4241	315	320	0.015	<DET
H11D-4241	320	325	0.012	<DET
H11D-4241	325	330	0.014	0.195
H11D-4241	330	335	0.019	0.152
H11D-4241	335	340	0.018	0.213
H11D-4241	340	345	0.016	0.21
H11D-4241	345	350	0.016	<DET
H11D-4241	350	355	0.017	<DET
H11D-4241	355	360	0.014	<DET
H11D-4241	360	365	0.015	0.28
H11D-4241	365	370	0.02	0.274
H11D-4241	370	375	0.021	<DET
H11D-4241	375	380	0.019	<DET
H11D-4241	380	385	0.014	<DET
H11D-4241	385	390	0.016	<DET
H11D-4241	390	395	0.016	<DET
H11D-4241	395	400	0.024	0.312
H11D-4241	400	405	0.02	0.312
H11D-4241	405	410	0.015	<DET
H11D-4241	410	415	0.008	<DET
H11D-4241	415	420	0.005	<DET
H11D-4241	420	425	0.01	0.193
H11D-4241	425	430	0.003	<DET
H11D-4241	430	435	0.005	<DET
H11D-4241	435	440	0.011	<DET
H11D-4241	440	445	0.003	<DET
H11D-4241	445	450	0.003	<DET
H11D-4241	450	455	0.004	<DET
H11D-4241	455	460	0.004	<DET
H11D-4241	460	465	0.004	<DET
H11D-4241	465	470	0.008	<DET
H11D-4241	470	475	0.008	<DET
H11D-4241	475	480	0.007	<DET
H11D-4241	480	485	0.014	<DET
H11D-4241	485	490	0.021	<DET
H11D-4241	490	495	0.008	<DET
H11D-4241	495	500	0.019	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4241	500	505	0.016	<DET
H11D-4241	505	510	0.012	<DET
H11D-4241	510	515	0.01	<DET
H11D-4241	515	520	0.017	<DET
H11D-4241	520	525	0.019	<DET
H11D-4241	525	530	0.016	<DET
H11D-4241	530	535	0.017	<DET
H11D-4241	535	540	0.016	<DET
H11D-4241	540	545	0.016	<DET
H11D-4241	545	550	0.015	<DET
H11D-4241	550	555	0.017	0.146
H11D-4241	555	560	0.019	0.213
H11D-4241	560	565	0.019	<DET
H11D-4241	565	570	0.019	<DET
H11D-4241	570	575	0.013	<DET
H11D-4241	575	580	0.017	<DET
H11D-4241	580	585	0.014	<DET
H11D-4241	585	590	0.011	<DET
H11D-4241	590	595	0.008	<DET
H11D-4241	595	600	0.011	<DET
H11D-4241	600	605	0.013	<DET
H11D-4241	605	610	0.019	<DET
H11D-4241	610	615	0.017	<DET
H11D-4241	615	620	0.01	<DET
H11D-4241	620	625	0.012	<DET
H11D-4241	625	630	0.008	<DET
H11D-4241	630	635	0.01	<DET
H11D-4241	635	640	0.011	<DET
H11D-4241	640	645	0.011	<DET
H11D-4241	645	650	0.01	<DET
H11D-4241	650	655	0.009	<DET
H11D-4241	655	660	0.018	<DET
H11D-4241	660	665	0.019	<DET
H11D-4241	665	670	0.02	<DET
H11D-4241	670	675	0.015	<DET
H11D-4241	675	680	0.014	<DET
H11D-4241	680	685	0.011	<DET
H11D-4241	685	690	0.012	<DET
H11D-4241	690	695	0.024	<DET
H11D-4241	695	700	0.02	<DET
H11D-4241	700	705	0.013	<DET
H11D-4241	705	710	0.01	<DET
H11D-4241	710	715	0.011	<DET
H11D-4241	715	720	0.017	<DET
H11D-4241	720	725	0.01	<DET
H11D-4241	725	730	0.016	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4241	730	735	0.011	<DET
H11D-4241	735	740	0.012	<DET
H11D-4241	740	745	0.012	<DET
H11D-4241	745	750	0.017	<DET
H11D-4241	750	755	0.009	<DET
H11D-4241	755	760	0.01	<DET
H11D-4241	760	765	0.009	<DET
H11D-4241	765	770	0.008	<DET
H11D-4241	770	775	0.01	<DET
H11D-4241	775	780	0.011	<DET
H11D-4241	780	785	0.011	<DET
H11D-4241	785	790	0.014	<DET
H11D-4241	790	795	0.012	<DET
H11D-4241	795	800	0.011	<DET
H11D-4241	800	805	0.011	<DET
H11D-4241	805	810	0.009	<DET
H11D-4241	810	815	0.012	<DET
H11D-4241	815	820	0.008	<DET
H11D-4241	820	825	0.007	<DET
H11D-4241	825	830	0.008	<DET
H11D-4241	830	835	0.011	<DET
H11D-4241	835	840	0.01	<DET
H11D-4241	840	845	0.017	<DET
H11D-4241	845	850	0.011	<DET
H11D-4241	850	855	0.01	<DET
H11D-4241	855	860	0.01	<DET
H11D-4241	860	865	0.006	<DET
H11D-4241	865	870	0.039	<DET
H11D-4241	870	875	0.016	<DET
H11D-4241	875	880	0.008	<DET
H11D-4241	880	885	0.009	<DET
H11D-4241	885	890	0.012	<DET
H11D-4241	890	895	0.011	<DET
H11D-4241	895	900	0.01	<DET
H11D-4241	900	905	0.011	<DET
H11D-4241	905	910	0.009	<DET
H11D-4241	910	915	0.017	<DET
H11D-4241	915	920	0.014	<DET
H11D-4241	920	925	0.013	0.201
H11D-4241	925	930	0.011	<DET
H11D-4241	930	935	0.01	<DET
H11D-4241	935	940	0.011	<DET
H11D-4241	940	945	0.013	<DET
H11D-4241	945	950	0.012	<DET
H11D-4241	950	955	0.01	<DET
H11D-4241	955	960	0.008	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4241	960	965	0.008	<DET
H11D-4241	965	970	0.007	<DET
H11D-4241	970	975	0.006	<DET
H11D-4241	975	980	0.01	<DET
H11D-4241	980	985	0.008	<DET
H11D-4241	985	990	0.009	<DET
H11D-4241	990	995	0.007	<DET
H11D-4242	0	60	NS	NS
H11D-4242	60	65	0.008	<DET
H11D-4242	65	70	0.002	<DET
H11D-4242	70	75	0.006	<DET
H11D-4242	75	80	0.006	<DET
H11D-4242	80	85	0.008	0.33
H11D-4242	85	90	0.01	0.178
H11D-4242	90	95	0.008	<DET
H11D-4242	95	100	0.01	<DET
H11D-4242	100	105	0.007	<DET
H11D-4242	105	110	0.011	3.672
H11D-4242	110	115	0.01	0.195
H11D-4242	115	120	0.012	0.152
H11D-4242	120	125	0.016	<DET
H11D-4242	125	130	0.01	<DET
H11D-4242	130	135	0.006	<DET
H11D-4242	135	140	0.008	<DET
H11D-4242	140	145	0.014	<DET
H11D-4242	145	150	0.017	<DET
H11D-4242	150	155	0.016	0.219
H11D-4242	155	160	0.016	<DET
H11D-4242	160	165	0.017	<DET
H11D-4242	165	170	0.016	<DET
H11D-4242	170	175	0.01	<DET
H11D-4242	175	180	0.016	<DET
H11D-4242	180	185	0.016	<DET
H11D-4242	185	190	0.014	<DET
H11D-4242	190	195	0.016	<DET
H11D-4242	195	200	0.009	0.149
H11D-4242	200	205	0.008	<DET
H11D-4242	205	210	0.014	<DET
H11D-4242	210	215	0.011	<DET
H11D-4242	215	220	0.015	<DET
H11D-4242	220	225	0.008	<DET
H11D-4242	225	230	0.031	0.187
H11D-4242	230	235	0.016	0.181
H11D-4242	235	240	0.01	0.228
H11D-4242	240	245	0.006	0.265
H11D-4242	245	250	0.007	0.178

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4242	250	255	0.029	<DET
H11D-4242	255	260	0.014	<DET
H11D-4242	260	265	0.006	<DET
H11D-4242	265	270	0.009	<DET
H11D-4242	270	275	0.022	0.225
H11D-4242	275	280	0.012	<DET
H11D-4242	280	285	0.02	<DET
H11D-4242	285	290	0.022	0.169
H11D-4242	290	295	0.017	<DET
H11D-4242	295	300	0.018	<DET
H11D-4242	300	305	0.018	0.149
H11D-4242	305	310	0.014	<DET
H11D-4242	310	315	0.015	<DET
H11D-4242	315	320	0.019	<DET
H11D-4242	320	325	0.021	<DET
H11D-4242	325	330	0.018	<DET
H11D-4242	330	335	0.021	<DET
H11D-4242	335	340	0.023	<DET
H11D-4242	340	345	0.018	<DET
H11D-4242	345	350	0.012	<DET
H11D-4242	350	355	0.016	<DET
H11D-4242	355	360	0.015	0.181
H11D-4242	360	365	0.019	<DET
H11D-4242	365	370	0.016	<DET
H11D-4242	370	375	0.012	<DET
H11D-4242	375	380	0.011	<DET
H11D-4242	380	385	0.011	<DET
H11D-4242	385	390	0.007	<DET
H11D-4242	390	395	0.013	<DET
H11D-4242	395	400	0.019	<DET
H11D-4242	400	405	0.012	<DET
H11D-4242	405	410	0.011	<DET
H11D-4242	410	415	0.013	<DET
H11D-4242	415	420	0.008	<DET
H11D-4242	420	425	0.009	<DET
H11D-4242	425	430	0.013	<DET
H11D-4242	430	435	0.02	<DET
H11D-4242	435	440	0.013	<DET
H11D-4242	440	445	0.036	<DET
H11D-4242	445	450	0.026	<DET
H11D-4242	450	455	0.021	<DET
H11D-4242	455	460	0.008	<DET
H11D-4242	460	465	0.006	<DET
H11D-4242	465	470	0.008	0.21
H11D-4242	470	475	0.009	0.175
H11D-4242	475	480	0.017	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4242	480	485	0.015	<DET
H11D-4242	485	490	0.013	0.315
H11D-4242	490	495	0.014	<DET
H11D-4242	495	500	0.013	<DET
H11D-4242	500	505	0.01	0.23
H11D-4242	505	510	0.017	<DET
H11D-4242	510	515	0.021	0.356
H11D-4242	515	520	0.018	<DET
H11D-4242	520	525	0.013	<DET
H11D-4242	525	530	0.025	<DET
H11D-4242	530	535	0.019	<DET
H11D-4242	535	540	0.009	<DET
H11D-4242	540	545	0.008	<DET
H11D-4242	545	550	0.005	<DET
H11D-4242	550	555	0.009	<DET
H11D-4242	555	560	0.007	<DET
H11D-4242	560	565	0.006	0.166
H11D-4242	565	570	0.015	0.187
H11D-4242	570	575	0.007	<DET
H11D-4242	575	580	0.002	<DET
H11D-4242	580	585	0.003	<DET
H11D-4242	585	590	0.001	<DET
H11D-4242	590	595	0.001	<DET
H11D-4242	595	600	0.002	<DET
H11D-4242	600	605	0.003	<DET
H11D-4242	605	610	0.004	<DET
H11D-4242	610	615	0.003	<DET
H11D-4242	615	620	0.004	<DET
H11D-4242	620	625	0.005	<DET
H11D-4242	625	630	0.006	<DET
H11D-4242	630	635	0.007	<DET
H11D-4242	635	640	0.008	<DET
H11D-4242	640	645	0.01	0.172
H11D-4242	645	650	0.016	0.222
H11D-4242	650	655	0.013	<DET
H11D-4242	655	660	0.017	0.26
H11D-4242	660	665	0.018	<DET
H11D-4242	665	670	0.013	0.265
H11D-4242	670	675	0.015	<DET
H11D-4242	675	680	0.021	0.163
H11D-4242	680	685	0.015	<DET
H11D-4242	685	690	0.011	0.397
H11D-4242	690	695	0.008	0.222
H11D-4242	695	700	0.008	0.16
H11D-4242	700	705	0.01	<DET
H11D-4242	705	710	0.01	0.318

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4242	710	715	0.011	0.198
H11D-4242	715	720	0.008	0.184
H11D-4242	720	725	0.01	0.248
H11D-4242	725	730	0.014	0.265
H11D-4242	730	735	0.016	0.397
H11D-4242	735	740	0.009	0.77
H11D-4242	740	745	0.016	0.534
H11D-4242	745	750	0.018	<DET
H11D-4242	750	755	0.014	<DET
H11D-4242	755	765	0.013	0.435
H11D-4242	765	770	0.025	<DET
H11D-4242	770	775	0.021	0.292
H11D-4242	775	780	0.01	<DET
H11D-4242	780	785	0.005	<DET
H11D-4242	785	790	0.007	<DET
H11D-4242	790	795	0.008	<DET
H11D-4242	795	800	0.003	<DET
H11D-4242	800	805	0.005	<DET
H11D-4242	805	810	0.002	<DET
H11D-4242	810	815	0.003	<DET
H11D-4242	815	820	0.003	<DET
H11D-4242	820	825	0.002	<DET
H11D-4242	825	830	0.002	<DET
H11D-4242	830	835	0.001	<DET
H11D-4242	835	840	0.002	<DET
H11D-4242	840	845	0.003	0.315
H11D-4242	845	850	0.004	<DET
H11D-4242	850	855	0.004	<DET
H11D-4242	855	860	0.004	0.169
H11D-4242	860	865	0.005	<DET
H11D-4242	865	870	0.006	0.254
H11D-4242	870	875	0.004	<DET
H11D-4242	875	880	0.006	0.198
H11D-4242	880	885	0.008	0.315
H11D-4242	885	890	0.005	0.35
H11D-4242	890	895	0.014	0.484
H11D-4242	895	900	0.006	0.522
H11D-4242	900	905	0.005	0.242
H11D-4242	905	910	0.002	0.271
H11D-4242	910	915	0.003	0.3
H11D-4242	915	920	0.002	0.207
H11D-4242	920	925	0.003	<DET
H11D-4242	925	930	0.003	<DET
H11D-4242	930	935	0.003	<DET
H11D-4242	935	940	0.004	0.201
H11D-4242	940	945	0.003	0.26

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4242	945	950	0.002	0.178
H11D-4242	950	955	0.002	0.149
H11D-4242	955	960	0.002	<DET
H11D-4242	960	965	0.002	<DET
H11D-4242	965	970	0.002	<DET
H11D-4242	970	975	0.001	<DET
H11D-4242	975	980	0.002	0.146
H11D-4242	980	985	0.001	<DET
H11D-4242	985	990	0.001	0.175
H11D-4242	990	995	0.001	<DET
H11D-4242	995	1005	0.001	<DET
H11D-4242	1005	1010	0.001	<DET
H11D-4242	1010	1015	0.002	<DET
H11D-4242	1015	1020	0.002	<DET
H11D-4242	1020	1025	0.001	<DET
H11D-4242	1025	1030	0.001	<DET
H11D-4242	1030	1035	0.001	<DET
H11D-4242	1035	1040	0.001	<DET
H11D-4242	1040	1045	0.001	<DET
H11D-4242	1045	1050	0.001	<DET
H11D-4242	1050	1055	0.001	<DET
H11D-4242	1055	1060	0.001	<DET
H11D-4242	1060	1065	0.001	<DET
H11D-4242	1065	1070	0	<DET
H11D-4242	1070	1075	0	<DET
H11D-4242	1075	1080	0	<DET
H11D-4242	1080	1085	<DET	<DET
H11D-4242	1085	1090	0	<DET
H11D-4242	1090	1095	<DET	<DET
H11D-4242	1095	1100	0	<DET
H11D-4242	1100	1105	0	<DET
H11D-4242	1105	1110	0	<DET
H11D-4242	1110	1115	<DET	<DET
H11D-4242	1115	1120	0	<DET
H11D-4242	1120	1125	0	<DET
H11D-4242	1125	1130	0.001	<DET
H11D-4242	1130	1135	0	<DET
H11D-4242	1135	1140	0	<DET
H11D-4242	1140	1145	<DET	<DET
H11D-4242	1145	1150	<DET	<DET
H11D-4242	1150	1155	<DET	<DET
H11D-4242	1155	1160	<DET	<DET
H11D-4242	1160	1165	<DET	<DET
H11D-4242	1165	1170	<DET	<DET
H11D-4242	1170	1175	0	<DET
H11D-4242	1175	1180	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4242	1180	1185	0	<DET
H11D-4242	1185	1190	<DET	<DET
H11D-4242	1190	1195	<DET	<DET
H11D-4242	1195	1200	<DET	<DET
H11D-4242	1200	1205	0	<DET
H11D-4242	1205	1210	0.001	<DET
H11D-4242	1210	1214	<DET	<DET
H11D-4242	1214	1217	0	<DET
H11D-4243	0	1	NS	NS
H11D-4243	1	25	0.002	0.146
H11D-4243	25	52	0.001	0.263
H11D-4243	52	65	0.001	<DET
H11D-4243	65	75	0.001	0.146
H11D-4243	75	80	0	<DET
H11D-4243	80	85	0	0.146
H11D-4243	85	90	0.001	0.146
H11D-4243	90	95	0	<DET
H11D-4243	95	100	0	<DET
H11D-4243	100	110	0.001	<DET
H11D-4243	110	120	0	<DET
H11D-4243	120	125	0.001	<DET
H11D-4243	125	137	0.001	<DET
H11D-4243	137	160	0	<DET
H11D-4243	160	165	0	<DET
H11D-4243	165	170	0	0.146
H11D-4243	170	175	<DET	<DET
H11D-4243	175	180	0	<DET
H11D-4243	180	185	<DET	<DET
H11D-4243	185	190	<DET	<DET
H11D-4243	190	195	<DET	<DET
H11D-4243	195	200	<DET	<DET
H11D-4243	200	205	<DET	<DET
H11D-4243	205	210	<DET	<DET
H11D-4243	210	215	<DET	<DET
H11D-4243	215	220	0	<DET
H11D-4243	220	225	0.001	<DET
H11D-4243	225	230	0	<DET
H11D-4243	230	235	0	<DET
H11D-4243	235	242	0.001	<DET
H11D-4243	242	245	0.002	<DET
H11D-4243	245	250	0.002	<DET
H11D-4243	250	255	0.002	<DET
H11D-4243	255	265	0.005	<DET
H11D-4243	265	275	0.067	<DET
H11D-4243	275	280	0.003	<DET
H11D-4243	280	285	0.019	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4243	285	290	0.013	<DET
H11D-4243	290	295	0.008	0.379
H11D-4243	295	300	0.013	0.438
H11D-4243	300	305	0.084	0.408
H11D-4243	305	310	0.016	0.263
H11D-4243	310	315	0.087	0.846
H11D-4243	315	320	0.032	0.525
H11D-4243	320	325	0.003	0.146
H11D-4243	325	328	0.003	0.175
H11D-4243	328	335	0.033	0.292
H11D-4243	335	340	0.018	0.875
H11D-4243	340	345	0.066	0.846
H11D-4243	345	350	0.013	<DET
H11D-4243	350	355	0.012	0.875
H11D-4243	355	360	0.016	0.496
H11D-4243	360	365	0.022	0.496
H11D-4243	365	375	0.004	0.204
H11D-4243	375	380	0.015	0.496
H11D-4243	380	385	0.007	0.292
H11D-4243	385	390	0.037	0.758
H11D-4243	390	395	0.014	0.496
H11D-4243	395	400	0.009	0.642
H11D-4243	400	405	0.04	0.496
H11D-4243	405	410	0.016	0.583
H11D-4243	410	415	0.014	0.613
H11D-4243	415	420	0.009	0.758
H11D-4243	420	425	0.007	1.867
H11D-4243	425	430	0.004	0.204
H11D-4243	430	435	0.025	0.758
H11D-4243	435	440	0.022	0.525
H11D-4243	440	445	0.003	0.671
H11D-4243	445	450	0.002	0.204
H11D-4243	450	455	0.002	0.233
H11D-4243	455	460	0.002	0.963
H11D-4243	460	465	0.003	2.275
H11D-4243	465	470	0.024	2.275
H11D-4243	470	475	0.014	1.021
H11D-4243	475	480	0.044	2.625
H11D-4243	480	485	0.015	2.158
H11D-4243	485	490	0.008	1.867
H11D-4243	490	495	0.014	0.233
H11D-4243	495	500	0.011	0.263
H11D-4243	500	505	0.006	0.204
H11D-4243	505	510	0.005	0.292
H11D-4243	510	515	0.008	0.35
H11D-4243	515	520	0.007	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4243	520	525	0.003	0.729
H11D-4243	525	529	0.003	0.175
H11D-4243	529	534	0.001	0.292
H11D-4243	534	540	0.005	0.496
H11D-4243	540	545	0.002	0.204
H11D-4243	545	550	0.003	0.963
H11D-4243	550	555	0.008	0.175
H11D-4243	555	560	0.007	<DET
H11D-4243	560	565	0.006	0.175
H11D-4243	565	570	0.006	0.233
H11D-4243	570	575	0.004	0.438
H11D-4243	575	580	0.007	0.292
H11D-4243	580	585	0.004	0.35
H11D-4243	585	590	0.005	0.175
H11D-4243	590	595	0.004	0.204
H11D-4243	595	600	0.024	0.613
H11D-4243	600	605	0.032	0.525
H11D-4243	605	610	0.016	0.35
H11D-4243	610	615	0.007	0.204
H11D-4243	615	620	0.003	0.233
H11D-4243	620	625	0.008	0.146
H11D-4243	625	630	0.007	0.613
H11D-4243	630	635	0.01	0.467
H11D-4243	635	640	0.012	0.379
H11D-4243	640	645	0.013	0.379
H11D-4243	645	650	0.004	0.408
H11D-4243	650	655	0.013	0.146
H11D-4243	655	660	0.016	0.146
H11D-4243	660	665	0.009	0.642
H11D-4243	665	670	0.007	0.263
H11D-4243	670	676	0.028	0.729
H11D-4243	676	680	0.028	1.313
H11D-4243	680	685	0.009	0.175
H11D-4243	685	690	0.002	0.321
H11D-4243	690	693	0.006	0.613
H11D-4243	693	700	0.026	0.379
H11D-4245	0	50	NS	NS
H11D-4245	50	55	0.006	<DET
H11D-4245	55	60	0.013	1.619
H11D-4245	60	65	0.005	<DET
H11D-4245	65	70	0.003	<DET
H11D-4245	70	75	0.002	<DET
H11D-4245	75	80	0.004	<DET
H11D-4245	80	85	0.007	<DET
H11D-4245	85	90	0.002	<DET
H11D-4245	90	95	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4245	95	105	0.011	<DET
H11D-4245	105	110	0.009	<DET
H11D-4245	110	115	0.006	<DET
H11D-4245	115	120	0.008	<DET
H11D-4245	120	125	0.01	<DET
H11D-4245	125	130	0.011	<DET
H11D-4245	130	135	0.012	4.06
H11D-4245	135	140	0.009	<DET
H11D-4245	140	145	0.01	<DET
H11D-4245	145	150	0.013	<DET
H11D-4245	150	155	0.012	<DET
H11D-4245	155	160	0.016	<DET
H11D-4245	160	165	0.01	<DET
H11D-4245	165	170	0.01	<DET
H11D-4245	170	175	0.009	<DET
H11D-4245	175	180	0.011	<DET
H11D-4245	180	185	0.012	<DET
H11D-4245	185	190	0.013	<DET
H11D-4245	190	195	0.016	<DET
H11D-4245	195	200	0.01	<DET
H11D-4245	200	205	0.007	<DET
H11D-4245	205	210	0.009	<DET
H11D-4245	210	215	0.007	<DET
H11D-4245	215	220	0.006	<DET
H11D-4245	220	225	0.006	<DET
H11D-4245	225	230	0.007	<DET
H11D-4245	230	235	0.005	<DET
H11D-4245	235	240	0.002	<DET
H11D-4245	240	245	0.002	<DET
H11D-4245	245	250	0.003	<DET
H11D-4245	250	255	0.004	<DET
H11D-4245	255	260	0.002	<DET
H11D-4245	260	265	0.002	<DET
H11D-4245	265	270	0.003	<DET
H11D-4245	270	275	0.003	<DET
H11D-4245	275	280	0.007	<DET
H11D-4245	280	285	0.01	<DET
H11D-4245	285	290	0.005	<DET
H11D-4245	290	295	0.002	<DET
H11D-4245	295	300	0.005	<DET
H11D-4245	300	305	0.004	<DET
H11D-4245	305	310	0.007	<DET
H11D-4245	310	315	0.007	<DET
H11D-4245	315	320	0.009	<DET
H11D-4245	320	325	0.007	<DET
H11D-4245	325	330	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4245	330	335	0.001	<DET
H11D-4245	335	340	0.002	<DET
H11D-4245	340	345	0.002	<DET
H11D-4245	345	350	0.004	<DET
H11D-4245	350	355	0.005	<DET
H11D-4245	355	360	0.011	<DET
H11D-4245	360	365	0.015	<DET
H11D-4245	365	370	0.016	<DET
H11D-4245	370	375	0.017	<DET
H11D-4245	375	380	0.021	<DET
H11D-4245	380	385	0.015	<DET
H11D-4245	385	390	0.017	<DET
H11D-4245	390	395	0.018	<DET
H11D-4245	395	400	0.02	<DET
H11D-4245	400	405	0.019	<DET
H11D-4245	405	410	0.016	<DET
H11D-4245	410	415	0.016	<DET
H11D-4245	415	420	0.019	<DET
H11D-4245	420	425	0.018	<DET
H11D-4245	425	430	0.013	<DET
H11D-4245	430	435	0.011	<DET
H11D-4245	435	440	0.013	<DET
H11D-4245	440	445	0.011	<DET
H11D-4245	445	450	0.007	<DET
H11D-4245	450	455	0.009	<DET
H11D-4245	455	460	0.01	<DET
H11D-4245	460	465	0.009	<DET
H11D-4245	465	470	0.012	<DET
H11D-4245	470	475	0.037	<DET
H11D-4245	475	480	0.021	<DET
H11D-4245	480	485	0.016	<DET
H11D-4245	485	490	0.022	<DET
H11D-4245	490	495	0.023	<DET
H11D-4245	495	500	0.02	<DET
H11D-4245	500	505	0.02	<DET
H11D-4245	505	510	0.018	<DET
H11D-4245	510	515	0.018	<DET
H11D-4245	515	520	0.014	<DET
H11D-4245	520	525	0.021	<DET
H11D-4245	525	530	0.015	<DET
H11D-4245	530	535	0.013	<DET
H11D-4245	535	540	0.012	<DET
H11D-4245	540	545	0.016	<DET
H11D-4245	545	550	0.019	<DET
H11D-4245	550	555	0.015	<DET
H11D-4245	555	560	0.009	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4245	560	565	0.015	<DET
H11D-4245	565	570	0.027	<DET
H11D-4245	570	575	0.018	<DET
H11D-4245	575	580	0.017	<DET
H11D-4245	580	585	0.014	<DET
H11D-4245	585	590	0.014	<DET
H11D-4245	590	595	0.016	<DET
H11D-4245	595	600	0.016	<DET
H11D-4245	600	605	0.012	<DET
H11D-4245	605	610	0.01	<DET
H11D-4245	610	615	0.01	<DET
H11D-4245	615	620	0.009	<DET
H11D-4245	620	625	0.007	<DET
H11D-4245	625	630	0.008	<DET
H11D-4245	630	635	0.013	<DET
H11D-4245	635	640	0.017	<DET
H11D-4245	640	645	0.014	<DET
H11D-4245	645	650	0.023	<DET
H11D-4245	650	655	0.02	<DET
H11D-4245	655	660	0.019	<DET
H11D-4245	660	665	0.018	<DET
H11D-4245	665	670	0.017	<DET
H11D-4245	670	675	0.018	<DET
H11D-4245	675	680	0.015	<DET
H11D-4245	680	685	0.02	<DET
H11D-4245	685	690	0.018	<DET
H11D-4245	690	695	0.022	<DET
H11D-4245	695	700	0.015	<DET
H11D-4245	700	705	0.016	<DET
H11D-4245	705	710	0.013	<DET
H11D-4245	710	715	0.017	<DET
H11D-4245	715	720	0.014	<DET
H11D-4245	720	725	0.011	<DET
H11D-4245	725	730	0.01	<DET
H11D-4245	730	735	0.007	<DET
H11D-4245	735	740	0.016	<DET
H11D-4245	740	745	0.014	<DET
H11D-4245	745	749	0.016	<DET
H11D-4245	749	753	0.016	<DET
H11D-4245	753	757	0.002	<DET
H11D-4245	757	761	0.019	<DET
H11D-4245	761	765	0.011	<DET
H11D-4245	765	770	0.016	<DET
H11D-4245	770	775	0.015	<DET
H11D-4245	775	780	0.015	<DET
H11D-4245	780	785	0.012	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4245	785	790	0.013	<DET
H11D-4245	790	795	0.01	<DET
H11D-4245	795	800	0.017	<DET
H11D-4245	800	805	0.012	<DET
H11D-4245	805	810	0.019	<DET
H11D-4245	810	815	0.022	<DET
H11D-4245	815	820	0.017	<DET
H11D-4245	820	825	0.011	<DET
H11D-4245	825	830	0.018	<DET
H11D-4245	830	835	0.017	<DET
H11D-4245	835	840	0.018	<DET
H11D-4245	840	845	0.013	1.132
H11D-4245	845	850	0.013	<DET
H11D-4245	850	855	0.009	<DET
H11D-4245	855	860	0.028	<DET
H11D-4245	860	865	0.015	<DET
H11D-4245	865	870	0.013	<DET
H11D-4245	870	875	0.013	<DET
H11D-4245	875	880	0.025	<DET
H11D-4245	880	885	0.024	<DET
H11D-4245	885	890	0.029	<DET
H11D-4245	890	895	0.022	<DET
H11D-4245	895	900	0.023	<DET
H11D-4245	900	905	0.02	<DET
H11D-4245	905	910	0.008	<DET
H11D-4245	910	915	0.01	<DET
H11D-4245	915	920	0.015	<DET
H11D-4245	920	925	0.004	<DET
H11D-4245	925	930	0.005	<DET
H11D-4245	930	935	0.007	<DET
H11D-4245	935	940	0.009	<DET
H11D-4245	940	945	0.02	<DET
H11D-4245	945	950	0.012	<DET
H11D-4245	950	955	0.014	<DET
H11D-4245	955	960	0.01	<DET
H11D-4245	960	965	0.015	<DET
H11D-4245	965	970	0.017	<DET
H11D-4245	970	975	0.016	<DET
H11D-4245	975	980	0.014	<DET
H11D-4245	980	985	0.013	<DET
H11D-4245	985	990	0.015	<DET
H11D-4245	990	995	0.012	<DET
H11D-4245	995	1000	0.005	<DET
H11D-4245	1000	1005	0.01	<DET
H11D-4245	1005	1010	0.013	<DET
H11D-4245	1010	1015	0.012	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4245	1015	1020	0.007	<DET
H11D-4245	1020	1025	0.005	<DET
H11D-4245	1025	1030	0.006	<DET
H11D-4245	1030	1035	0.005	<DET
H11D-4245	1035	1040	0.004	<DET
H11D-4245	1040	1045	0.002	<DET
H11D-4245	1045	1050	0.002	<DET
H11D-4245	1050	1055	0.002	<DET
H11D-4245	1055	1060	0.003	<DET
H11D-4245	1060	1065	0.002	<DET
H11D-4245	1065	1070	0.002	<DET
H11D-4245	1070	1075	0.002	<DET
H11D-4245	1075	1080	0.001	<DET
H11D-4245	1080	1085	0.002	<DET
H11D-4245	1085	1090	0.002	<DET
H11D-4245	1090	1095	0.003	<DET
H11D-4245	1095	1100	0.005	<DET
H11D-4245	1100	1105	0.005	<DET
H11D-4245	1105	1110	0.004	<DET
H11D-4245	1110	1115	0.003	<DET
H11D-4245	1115	1120	0.002	<DET
H11D-4245	1120	1125	0.004	<DET
H11D-4245	1125	1130	0.004	<DET
H11D-4245	1130	1135	0.004	<DET
H11D-4245	1135	1140	0.005	<DET
H11D-4245	1140	1144	0.004	<DET
H11D-4245	1144	1147	0.004	<DET
H11D-4246	0	69	NS	NS
H11D-4246	69	75	0.004	<DET
H11D-4246	75	80	0.007	0.146
H11D-4246	80	85	0.009	<DET
H11D-4246	85	90	0.008	<DET
H11D-4246	90	95	0.007	<DET
H11D-4246	95	100	0.007	<DET
H11D-4246	100	105	0.01	<DET
H11D-4246	105	110	0.01	0.146
H11D-4246	110	115	0.009	<DET
H11D-4246	115	120	0.009	0.175
H11D-4246	120	125	0.01	0.204
H11D-4246	125	130	0.012	<DET
H11D-4246	130	135	0.013	<DET
H11D-4246	135	140	0.013	<DET
H11D-4246	140	145	0.009	0.146
H11D-4246	145	150	0.006	<DET
H11D-4246	150	155	0.002	<DET
H11D-4246	155	160	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4246	160	165	0.008	<DET
H11D-4246	165	170	0.021	<DET
H11D-4246	170	175	0.026	<DET
H11D-4246	175	180	0.021	<DET
H11D-4246	180	185	0.017	0.146
H11D-4246	185	190	0.022	<DET
H11D-4246	190	195	0.014	<DET
H11D-4246	195	200	0.009	<DET
H11D-4246	200	205	0.011	<DET
H11D-4246	205	210	0.015	<DET
H11D-4246	210	215	0.02	<DET
H11D-4246	215	220	0.016	<DET
H11D-4246	220	225	0.014	<DET
H11D-4246	225	230	0.013	<DET
H11D-4246	230	235	0.013	<DET
H11D-4246	235	240	0.011	0.146
H11D-4246	240	245	0.015	<DET
H11D-4246	245	250	0.011	<DET
H11D-4246	250	255	0.011	<DET
H11D-4246	255	260	0.017	<DET
H11D-4246	260	265	0.015	<DET
H11D-4246	265	270	0.022	0.263
H11D-4246	270	275	0.012	0.525
H11D-4246	275	280	0.017	0.263
H11D-4246	280	285	0.024	0.35
H11D-4246	285	290	0.018	0.292
H11D-4246	290	295	0.016	0.233
H11D-4246	295	300	0.019	0.35
H11D-4246	300	305	0.017	0.321
H11D-4246	305	310	0.012	0.175
H11D-4246	310	315	0.009	0.204
H11D-4246	315	320	0.008	0.204
H11D-4246	320	325	0.007	0.233
H11D-4246	325	330	0.012	0.204
H11D-4246	330	335	0.009	0.292
H11D-4246	335	340	0.009	0.379
H11D-4246	340	345	0.007	0.233
H11D-4246	345	350	0.009	0.263
H11D-4246	350	355	0.021	0.263
H11D-4246	355	360	0.025	0.35
H11D-4246	360	365	0.017	0.233
H11D-4246	365	370	0.015	0.525
H11D-4246	370	375	0.027	0.233
H11D-4246	375	380	0.029	0.175
H11D-4246	380	385	0.03	0.146
H11D-4246	385	390	0.031	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4246	390	395	0.024	0.292
H11D-4246	395	400	0.022	0.292
H11D-4246	400	405	0.014	0.292
H11D-4246	405	410	0.02	0.321
H11D-4246	410	415	0.019	0.263
H11D-4246	415	420	0.014	0.35
H11D-4246	420	425	0.01	<DET
H11D-4246	425	430	0.016	0.233
H11D-4246	430	435	0.012	0.292
H11D-4246	435	440	0.011	0.263
H11D-4246	440	445	0.016	0.321
H11D-4246	445	450	0.02	0.263
H11D-4246	450	455	0.019	0.292
H11D-4246	455	460	0.029	0.321
H11D-4246	460	465	0.023	<DET
H11D-4246	465	470	0.031	<DET
H11D-4246	470	475	0.016	<DET
H11D-4246	475	480	0.014	<DET
H11D-4246	480	485	0.01	0.613
H11D-4246	485	490	0.017	<DET
H11D-4246	490	495	0.013	<DET
H11D-4246	495	500	0.014	0.175
H11D-4246	500	505	0.011	0.146
H11D-4246	505	510	0.017	0.204
H11D-4246	510	515	0.014	0.146
H11D-4246	515	520	0.019	0.204
H11D-4246	520	525	0.02	0.146
H11D-4246	525	530	0.021	0.175
H11D-4246	530	535	0.017	<DET
H11D-4246	535	540	0.013	<DET
H11D-4246	540	545	0.012	<DET
H11D-4246	545	550	0.014	<DET
H11D-4246	550	555	0.011	0.146
H11D-4246	555	560	0.015	0.175
H11D-4246	560	565	0.018	0.175
H11D-4246	565	570	0.014	0.321
H11D-4246	570	575	0.016	0.175
H11D-4246	575	580	0.017	0.233
H11D-4246	580	585	0.014	0.146
H11D-4246	585	590	0.01	<DET
H11D-4246	590	595	0.006	0.233
H11D-4246	595	600	0.013	<DET
H11D-4246	600	605	0.014	0.175
H11D-4246	605	610	0.015	0.146
H11D-4246	610	615	0.006	<DET
H11D-4246	615	620	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4246	620	625	0.008	<DET
H11D-4246	625	630	0.01	<DET
H11D-4246	630	635	0.011	<DET
H11D-4246	635	640	0.014	<DET
H11D-4246	640	645	0.009	<DET
H11D-4246	645	650	0.004	<DET
H11D-4246	650	655	0.005	<DET
H11D-4246	655	660	0.012	<DET
H11D-4246	660	665	0.007	<DET
H11D-4246	665	670	0.006	<DET
H11D-4246	670	675	0.01	<DET
H11D-4246	675	680	0.004	<DET
H11D-4246	680	685	0.005	<DET
H11D-4246	685	690	0.005	<DET
H11D-4246	690	695	0.006	<DET
H11D-4246	695	700	0.016	<DET
H11D-4246	700	705	0.024	<DET
H11D-4246	705	710	0.017	<DET
H11D-4246	710	715	0.011	<DET
H11D-4246	715	720	0.008	<DET
H11D-4246	720	725	0.008	<DET
H11D-4246	725	730	0.01	<DET
H11D-4246	730	735	0.017	<DET
H11D-4246	735	740	0.017	<DET
H11D-4246	740	745	0.018	<DET
H11D-4246	745	750	0.013	<DET
H11D-4246	750	755	0.008	<DET
H11D-4246	755	760	0.011	<DET
H11D-4246	760	765	0.011	<DET
H11D-4246	765	770	0.008	<DET
H11D-4246	770	775	0.004	<DET
H11D-4246	775	780	0.004	<DET
H11D-4246	780	785	0.004	<DET
H11D-4246	785	790	0.004	<DET
H11D-4246	790	795	0.004	<DET
H11D-4246	795	800	0.003	<DET
H11D-4246	800	805	0.003	<DET
H11D-4246	805	810	0.005	<DET
H11D-4246	810	815	0.005	<DET
H11D-4246	815	820	0.005	<DET
H11D-4246	820	825	0.003	<DET
H11D-4246	825	830	0.003	<DET
H11D-4246	830	835	0.004	<DET
H11D-4246	835	840	0.004	<DET
H11D-4246	840	845	0.003	<DET
H11D-4246	845	850	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4246	850	855	0.005	<DET
H11D-4246	855	860	0.008	<DET
H11D-4246	860	865	0.007	<DET
H11D-4246	865	870	0.006	<DET
H11D-4246	870	875	0.002	<DET
H11D-4246	875	880	0	<DET
H11D-4246	880	885	0	<DET
H11D-4246	885	890	<DET	<DET
H11D-4246	890	895	0	<DET
H11D-4246	895	900	0	<DET
H11D-4246	900	905	0.001	<DET
H11D-4246	905	910	0.001	<DET
H11D-4246	910	915	0.001	<DET
H11D-4246	915	920	0.001	<DET
H11D-4246	920	925	0.001	<DET
H11D-4246	925	930	0.002	<DET
H11D-4246	930	935	0.002	<DET
H11D-4246	935	940	0.002	<DET
H11D-4246	940	945	0.001	<DET
H11D-4246	945	950	0	<DET
H11D-4246	950	955	0	<DET
H11D-4246	955	960	0.001	<DET
H11D-4246	960	965	0.002	<DET
H11D-4246	965	970	0.001	<DET
H11D-4246	970	975	0	<DET
H11D-4246	975	980	0.001	<DET
H11D-4246	980	985	0.002	<DET
H11D-4246	985	990	0.001	<DET
H11D-4246	990	995	0.001	<DET
H11D-4246	995	1000	0	<DET
H11D-4246	1000	1005	0	<DET
H11D-4246	1005	1010	0	<DET
H11D-4246	1010	1015	<DET	<DET
H11D-4246	1015	1020	0	<DET
H11D-4246	1020	1025	0	<DET
H11D-4246	1025	1030	<DET	<DET
H11D-4246	1030	1035	0	<DET
H11D-4246	1035	1040	0	<DET
H11D-4246	1040	1045	0	0.233
H11D-4246	1045	1050	<DET	<DET
H11D-4246	1050	1055	<DET	0.204
H11D-4246	1055	1060	0	0.146
H11D-4246	1060	1065	0.002	0.146
H11D-4246	1065	1070	0.002	<DET
H11D-4246	1070	1075	0	0.175
H11D-4246	1075	1080	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4246	1080	1085	<DET	<DET
H11D-4246	1085	1090	0.001	<DET
H11D-4246	1090	1095	0.002	0.175
H11D-4246	1095	1100	0.001	0.146
H11D-4246	1100	1105	0.001	0.263
H11D-4246	1105	1110	0.001	0.146
H11D-4246	1110	1115	0	0.204
H11D-4246	1115	1120	0.002	0.204
H11D-4246	1120	1125	0.003	0.175
H11D-4246	1125	1130	0.002	<DET
H11D-4246	1130	1135	0.001	0.175
H11D-4246	1135	1140	<DET	<DET
H11D-4246	1140	1145	0	<DET
H11D-4246	1145	1150	0.001	<DET
H11D-4246	1150	1155	0	<DET
H11D-4246	1155	1160	0.001	<DET
H11D-4246	1160	1165	0	<DET
H11D-4246	1165	1170	<DET	<DET
H11D-4246	1170	1175	0	<DET
H11D-4246	1175	1180	0	0.175
H11D-4246	1180	1185	0	<DET
H11D-4246	1185	1190	0	<DET
H11D-4246	1190	1195	<DET	<DET
H11D-4246	1195	1200	0	<DET
H11D-4246	1200	1205	0.001	<DET
H11D-4246	1205	1210	0.001	<DET
H11D-4246	1210	1215	0.001	<DET
H11D-4246	1215	1220	0.001	<DET
H11D-4246	1220	1225	0	<DET
H11D-4246	1225	1229	0	<DET
H11D-4246	1229	1233	<DET	<DET
H11D-4246	1233	1237	<DET	<DET
H11D-4247	0	5	0.003	5.903
H11D-4247	5	10	0.007	0.271
H11D-4247	10	15	0.003	0.166
H11D-4247	15	20	0.001	<DET
H11D-4247	20	25	0.003	<DET
H11D-4247	25	30	0.005	<DET
H11D-4247	30	37	0.008	<DET
H11D-4247	37	40	0.007	<DET
H11D-4247	40	45	0.007	<DET
H11D-4247	45	51	0.004	0.481
H11D-4247	51	61	NS	NS
H11D-4247	61	65	0.003	<DET
H11D-4247	65	70	0.005	0.166
H11D-4247	70	75	0.004	0.169

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4247	75	80	0.004	<DET
H11D-4247	80	85	0.005	0.239
H11D-4247	85	90	0.007	0.435
H11D-4247	90	95	0.009	0.195
H11D-4247	95	100	0.008	0.21
H11D-4247	100	105	0.006	<DET
H11D-4247	105	110	0.012	0.163
H11D-4247	110	115	0.007	0.222
H11D-4247	115	120	0.004	0.213
H11D-4247	120	125	0.007	<DET
H11D-4247	125	130	0.012	0.149
H11D-4247	130	135	0.006	0.149
H11D-4247	135	140	0.007	0.222
H11D-4247	140	145	0.007	0.286
H11D-4247	145	150	0.009	0.257
H11D-4247	150	155	0.011	0.178
H11D-4247	155	160	0.016	0.184
H11D-4247	160	165	0.016	0.315
H11D-4247	165	170	0.013	0.928
H11D-4247	170	175	0.016	0.195
H11D-4247	175	180	0.014	0.268
H11D-4247	180	185	0.012	0.233
H11D-4247	185	190	0.01	<DET
H11D-4247	190	195	0.008	<DET
H11D-4247	195	200	0.017	<DET
H11D-4247	200	205	0.014	<DET
H11D-4247	205	210	0.013	0.16
H11D-4247	210	215	0.016	<DET
H11D-4247	215	220	0.02	0.158
H11D-4247	220	225	0.018	<DET
H11D-4247	225	230	0.019	0.187
H11D-4247	230	237	0.016	<DET
H11D-4247	237	243	0.008	0.225
H11D-4247	243	246	0.012	<DET
H11D-4247	246	250	0.008	<DET
H11D-4247	250	255	0.007	<DET
H11D-4247	255	260	0.006	<DET
H11D-4247	260	265	0.01	<DET
H11D-4247	265	270	0.022	<DET
H11D-4247	270	275	0.017	<DET
H11D-4247	275	280	0.016	<DET
H11D-4247	280	285	0.024	0.289
H11D-4247	285	290	0.027	0.35
H11D-4247	290	295	0.024	0.222
H11D-4247	295	300	0.027	0.201
H11D-4247	300	305	0.029	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4247	305	310	0.014	0.195
H11D-4247	310	315	0.023	<DET
H11D-4247	315	320	0.025	0.204
H11D-4247	320	325	0.028	0.239
H11D-4247	325	330	0.024	0.21
H11D-4247	330	335	0.018	0.216
H11D-4247	335	340	0.015	<DET
H11D-4247	340	345	0.006	<DET
H11D-4247	345	350	0.003	<DET
H11D-4247	350	355	0.004	<DET
H11D-4247	355	360	0.009	0.19
H11D-4247	360	365	0.009	0.257
H11D-4247	365	370	0.009	<DET
H11D-4247	370	375	0.007	<DET
H11D-4247	375	380	0.008	<DET
H11D-4247	380	385	0.011	0.26
H11D-4247	385	390	0.01	0.315
H11D-4247	390	395	0.014	0.222
H11D-4247	395	400	0.012	0.216
H11D-4247	400	405	0.013	0.201
H11D-4247	405	410	0.016	0.245
H11D-4247	410	415	0.017	0.181
H11D-4247	415	420	0.011	0.228
H11D-4247	420	425	0.009	0.152
H11D-4247	425	430	0.01	0.303
H11D-4247	430	435	0.008	<DET
H11D-4247	435	440	0.007	<DET
H11D-4247	440	445	0.009	0.286
H11D-4247	445	450	0.004	<DET
H11D-4247	450	455	0.005	<DET
H11D-4247	455	460	0.009	0.213
H11D-4247	460	465	0.049	0.254
H11D-4247	465	470	0.036	0.263
H11D-4247	470	475	0.022	<DET
H11D-4247	475	480	0.03	0.149
H11D-4247	480	485	0.034	<DET
H11D-4247	485	490	0.023	0.155
H11D-4247	490	495	0.015	<DET
H11D-4247	495	500	0.014	0.158
H11D-4247	500	505	0.021	12.927
H11D-4247	505	510	0.014	<DET
H11D-4247	510	515	0.015	0.195
H11D-4247	515	520	0.016	0.233
H11D-4247	520	525	0.018	<DET
H11D-4247	525	530	0.023	<DET
H11D-4247	530	535	0.016	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4247	535	540	0.012	0.155
H11D-4247	540	545	0.007	0.187
H11D-4247	545	550	0.01	0.201
H11D-4247	550	555	0.013	<DET
H11D-4247	555	560	0.011	<DET
H11D-4247	560	565	0.014	0.169
H11D-4247	565	570	0.006	0.172
H11D-4247	570	575	0.008	<DET
H11D-4247	575	580	0.008	0.207
H11D-4247	580	585	0.008	<DET
H11D-4247	585	590	0.011	<DET
H11D-4247	590	595	0.01	<DET
H11D-4247	595	600	0.011	0.277
H11D-4247	600	605	0.007	<DET
H11D-4247	605	610	0.012	0.16
H11D-4247	610	615	0.016	<DET
H11D-4247	615	620	0.013	<DET
H11D-4247	620	625	0.011	<DET
H11D-4247	625	630	0.004	<DET
H11D-4247	630	635	0.003	<DET
H11D-4247	635	640	0.004	<DET
H11D-4247	640	645	0.003	<DET
H11D-4247	645	650	0.001	<DET
H11D-4247	650	655	0.001	<DET
H11D-4247	655	660	0.001	<DET
H11D-4247	660	665	0.001	<DET
H11D-4247	665	670	0.001	<DET
H11D-4247	670	675	0.001	<DET
H11D-4247	675	680	0.001	<DET
H11D-4247	680	685	0.004	<DET
H11D-4247	685	690	0.008	<DET
H11D-4247	690	695	0.011	<DET
H11D-4247	695	700	0.014	<DET
H11D-4247	700	705	0.012	<DET
H11D-4247	705	710	0.01	<DET
H11D-4247	710	715	0.014	<DET
H11D-4247	715	720	0.014	<DET
H11D-4247	720	725	0.011	<DET
H11D-4247	725	730	0.015	<DET
H11D-4247	730	735	0.013	<DET
H11D-4247	735	740	0.012	<DET
H11D-4247	740	745	0.016	<DET
H11D-4247	745	750	0.007	<DET
H11D-4247	750	755	0.01	<DET
H11D-4247	755	760	0.01	<DET
H11D-4247	760	765	0.012	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4247	765	770	0.016	<DET
H11D-4247	770	775	0.01	<DET
H11D-4247	775	780	0.006	<DET
H11D-4247	780	785	0.01	<DET
H11D-4247	785	790	0.009	<DET
H11D-4247	790	795	0.01	<DET
H11D-4247	795	800	0.014	<DET
H11D-4247	800	805	0.011	<DET
H11D-4247	805	810	0.015	<DET
H11D-4247	810	815	0.008	<DET
H11D-4247	815	820	0.008	<DET
H11D-4247	820	825	0.01	0.193
H11D-4247	825	830	0.011	<DET
H11D-4247	830	835	0.008	<DET
H11D-4247	835	840	0.007	<DET
H11D-4247	840	845	0.008	<DET
H11D-4247	845	850	0.009	<DET
H11D-4247	850	855	0.01	<DET
H11D-4247	855	860	0.008	<DET
H11D-4247	860	865	0.012	<DET
H11D-4247	865	870	0.018	<DET
H11D-4247	870	875	0.011	<DET
H11D-4247	875	880	0.009	<DET
H11D-4247	880	885	0.008	<DET
H11D-4247	885	890	0.006	<DET
H11D-4247	890	895	0.006	<DET
H11D-4247	895	900	0.003	<DET
H11D-4247	900	905	0.002	<DET
H11D-4247	905	910	0.01	<DET
H11D-4247	910	915	0.002	<DET
H11D-4247	915	920	0.002	<DET
H11D-4247	920	925	0.003	<DET
H11D-4247	925	930	0.008	<DET
H11D-4247	930	935	0.009	<DET
H11D-4247	935	940	0.012	0.233
H11D-4247	940	945	0.015	<DET
H11D-4247	945	950	0.015	<DET
H11D-4247	950	955	0.011	<DET
H11D-4247	955	960	0.016	<DET
H11D-4247	960	965	0.015	0.338
H11D-4247	965	970	0.01	0.158
H11D-4247	970	975	0.008	<DET
H11D-4247	975	980	0.023	<DET
H11D-4247	980	985	0.02	<DET
H11D-4247	985	990	0.021	<DET
H11D-4247	990	995	0.013	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4247	995	1000	0.009	0.146
H11D-4247	1000	1005	0.014	0.321
H11D-4247	1005	1010	0.01	0.823
H11D-4247	1010	1015	0.016	<DET
H11D-4247	1015	1020	0.016	0.184
H11D-4247	1020	1025	0.008	<DET
H11D-4247	1025	1030	0.004	<DET
H11D-4247	1030	1035	0.007	<DET
H11D-4247	1035	1040	0.009	<DET
H11D-4247	1040	1045	0.002	<DET
H11D-4247	1045	1050	0.008	<DET
H11D-4247	1050	1055	0.011	<DET
H11D-4247	1055	1060	0.011	<DET
H11D-4247	1060	1065	0.015	<DET
H11D-4247	1065	1070	0.014	<DET
H11D-4247	1070	1075	0.011	0.263
H11D-4247	1075	1080	0.013	<DET
H11D-4247	1080	1085	0.009	0.187
H11D-4247	1085	1090	0.01	0.277
H11D-4247	1090	1095	0.008	0.155
H11D-4247	1095	1100	0.004	<DET
H11D-4247	1100	1105	0.002	<DET
H11D-4247	1105	1110	0.002	<DET
H11D-4247	1110	1115	0.002	<DET
H11D-4247	1115	1120	0.001	<DET
H11D-4247	1120	1125	0.002	<DET
H11D-4247	1125	1130	0.001	<DET
H11D-4247	1130	1135	0.005	<DET
H11D-4247	1135	1140	0.006	<DET
H11D-4247	1140	1145	0.008	<DET
H11D-4247	1145	1150	0.007	<DET
H11D-4247	1150	1155	0.011	<DET
H11D-4247	1155	1160	0.012	<DET
H11D-4247	1160	1165	0.012	<DET
H11D-4247	1165	1170	0.011	0.187
H11D-4247	1170	1175	0.017	<DET
H11D-4247	1175	1180	0.017	0.181
H11D-4247	1180	1184	0.017	0.312
H11D-4247	1184	1185	NS	NS
H11D-4247	1185	1190	0.022	0.359
H11D-4247	1190	1195	0.021	0.33
H11D-4247	1195	1200	0.023	<DET
H11D-4247	1200	1205	0.015	<DET
H11D-4247	1205	1210	0.015	<DET
H11D-4247	1210	1215	0.008	<DET
H11D-4247	1215	1220	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4247	1220	1225	0.004	<DET
H11D-4247	1225	1230	0.003	<DET
H11D-4247	1230	1235	0.001	<DET
H11D-4247	1235	1240	0.003	<DET
H11D-4247	1240	1245	0.004	<DET
H11D-4247	1245	1250	0.008	<DET
H11D-4247	1250	1255	0.006	<DET
H11D-4247	1255	1260	0.002	<DET
H11D-4247	1260	1265	0.002	<DET
H11D-4247	1265	1270	0.002	<DET
H11D-4247	1270	1275	0.002	<DET
H11D-4247	1275	1280	0.001	<DET
H11D-4248	0	50	NS	NS
H11D-4248	50	55	0.001	<DET
H11D-4248	55	60	0	<DET
H11D-4248	60	65	0.001	<DET
H11D-4248	65	70	0.001	<DET
H11D-4248	70	75	0	<DET
H11D-4248	75	80	0.001	0.263
H11D-4248	80	85	0.001	<DET
H11D-4248	85	90	0	<DET
H11D-4248	90	95	0.001	<DET
H11D-4248	95	100	0.004	<DET
H11D-4248	100	105	0.001	0.146
H11D-4248	105	110	0	0.146
H11D-4248	110	115	0.001	<DET
H11D-4248	115	120	0.001	<DET
H11D-4248	120	125	0.001	<DET
H11D-4248	125	130	0.001	0.175
H11D-4248	130	135	0.001	<DET
H11D-4248	135	140	0.001	<DET
H11D-4248	140	145	0	<DET
H11D-4248	145	150	0.001	0.146
H11D-4248	150	155	0.001	0.292
H11D-4248	155	160	0	<DET
H11D-4248	160	165	0.001	0.146
H11D-4248	165	170	0	0.146
H11D-4248	170	175	0	<DET
H11D-4248	175	180	0	<DET
H11D-4248	180	185	0	<DET
H11D-4248	185	190	0.001	0.175
H11D-4248	190	195	0.001	<DET
H11D-4248	195	200	0	<DET
H11D-4248	200	205	0.001	<DET
H11D-4248	205	210	0.002	0.175
H11D-4248	210	215	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4248	215	220	0	<DET
H11D-4248	220	225	0.001	<DET
H11D-4248	225	230	0.001	<DET
H11D-4248	230	235	0	0.175
H11D-4248	235	240	0.001	<DET
H11D-4248	240	245	0	<DET
H11D-4248	245	250	0.001	0.146
H11D-4248	250	255	0.001	<DET
H11D-4248	255	260	0.001	<DET
H11D-4248	260	265	0	<DET
H11D-4248	265	270	0	<DET
H11D-4248	270	275	0	<DET
H11D-4248	275	280	0	<DET
H11D-4248	280	285	0.004	<DET
H11D-4248	285	290	0	<DET
H11D-4248	290	295	0	<DET
H11D-4248	295	300	0	<DET
H11D-4248	300	305	0	<DET
H11D-4248	305	310	<DET	<DET
H11D-4248	310	315	0	0.175
H11D-4248	315	320	0	<DET
H11D-4248	320	325	0	<DET
H11D-4248	325	330	0	<DET
H11D-4248	330	335	0	<DET
H11D-4248	335	340	<DET	<DET
H11D-4248	340	345	0.001	<DET
H11D-4248	345	350	0.002	<DET
H11D-4248	350	355	0.001	0.146
H11D-4248	355	360	0	0.146
H11D-4248	360	365	0.001	0.175
H11D-4248	365	370	0.001	<DET
H11D-4248	370	375	0	<DET
H11D-4248	375	380	0.001	<DET
H11D-4248	380	385	0.001	<DET
H11D-4248	385	390	0.001	<DET
H11D-4248	390	395	0.005	<DET
H11D-4248	395	400	0.001	<DET
H11D-4248	400	405	0.001	0.175
H11D-4248	405	410	0.001	<DET
H11D-4248	410	415	0	0.175
H11D-4248	415	420	0	<DET
H11D-4248	420	425	0	<DET
H11D-4248	425	430	<DET	<DET
H11D-4248	430	436	0	<DET
H11D-4248	436	442	<DET	<DET
H11D-4248	442	445	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4248	445	450	NS	NS
H11D-4248	450	455	NS	NS
H11D-4248	455	460	NS	NS
H11D-4248	460	465	NS	NS
H11D-4248	465	470	0.001	<DET
H11D-4248	470	475	NS	NS
H11D-4248	475	480	NS	NS
H11D-4248	480	485	0.001	<DET
H11D-4248	485	490	0.003	<DET
H11D-4248	490	495	0.003	<DET
H11D-4248	495	500	0.003	<DET
H11D-4248	500	505	0.005	<DET
H11D-4248	505	510	0.005	0.846
H11D-4248	510	515	0.001	<DET
H11D-4248	515	520	0.002	<DET
H11D-4248	520	525	0.016	0.233
H11D-4248	525	530	0.007	<DET
H11D-4248	530	535	0.004	<DET
H11D-4248	535	540	0.005	<DET
H11D-4248	540	545	0.003	<DET
H11D-4248	545	550	0.03	0.525
H11D-4248	550	555	0.074	2.1
H11D-4248	555	560	0.008	0.875
H11D-4248	560	565	0.01	0.642
H11D-4248	565	570	0.003	0.204
H11D-4248	570	575	0.004	0.204
H11D-4248	575	580	0.004	0.175
H11D-4248	580	585	0.001	<DET
H11D-4248	585	590	0.055	1.896
H11D-4248	590	595	0.005	<DET
H11D-4248	595	600	0.012	0.438
H11D-4248	600	605	0.003	<DET
H11D-4248	605	610	0.008	0.175
H11D-4248	610	615	0.03	0.379
H11D-4248	615	620	0.02	1.021
H11D-4248	620	625	0.009	0.204
H11D-4248	625	630	0.017	0.263
H11D-4248	630	635	0.035	4.025
H11D-4248	635	640	0.008	1.371
H11D-4248	640	645	0.018	0.35
H11D-4248	645	651	0.037	4.142
H11D-4248	651	657	0.026	2.275
H11D-4251	0	8	0.012	<DET
H11D-4251	8	15	0.01	<DET
H11D-4251	15	20	0.013	<DET
H11D-4251	20	25	0.011	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4251	25	35	0.01	<DET
H11D-4251	35	45	0.017	<DET
H11D-4251	45	55	0.009	<DET
H11D-4251	55	60	0.01	<DET
H11D-4251	60	65	0.007	0.245
H11D-4251	65	70	0.03	<DET
H11D-4251	70	75	0.003	<DET
H11D-4251	75	80	0.003	<DET
H11D-4251	80	85	0.006	<DET
H11D-4251	85	90	0.001	<DET
H11D-4251	90	95	NS	NS
H11D-4251	95	100	0.01	<DET
H11D-4251	100	105	0.009	<DET
H11D-4251	105	110	0.004	<DET
H11D-4251	110	115	0.002	<DET
H11D-4251	115	120	0.002	<DET
H11D-4251	120	125	0.007	<DET
H11D-4251	125	130	0.004	<DET
H11D-4251	130	135	0.006	<DET
H11D-4251	135	140	0.011	<DET
H11D-4251	140	145	0.007	<DET
H11D-4251	145	150	0.007	0.242
H11D-4251	150	155	0.004	<DET
H11D-4251	155	160	0.024	1.47
H11D-4251	160	165	0.034	2.578
H11D-4251	165	170	0.031	1.199
H11D-4251	170	175	0.006	1.108
H11D-4251	175	180	0.02	0.615
H11D-4251	180	185	0.009	<DET
H11D-4251	185	190	0.013	<DET
H11D-4251	190	195	0.007	<DET
H11D-4251	195	200	0.007	<DET
H11D-4251	200	205	0.007	<DET
H11D-4251	205	210	0.01	<DET
H11D-4251	210	215	0.007	<DET
H11D-4251	215	220	0.008	<DET
H11D-4251	220	225	0.006	<DET
H11D-4251	225	230	0.005	<DET
H11D-4251	230	235	0.006	<DET
H11D-4251	235	240	0.006	0.236
H11D-4251	240	245	0.008	<DET
H11D-4251	245	250	0.01	<DET
H11D-4251	250	255	0.016	<DET
H11D-4251	255	260	0.012	<DET
H11D-4251	260	265	0.013	<DET
H11D-4251	265	270	0.02	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4251	270	275	0.012	<DET
H11D-4251	275	280	0.009	<DET
H11D-4251	280	285	0.013	0.265
H11D-4251	285	290	0.009	0.19
H11D-4251	290	295	0.008	0.251
H11D-4251	295	300	0.009	<DET
H11D-4251	300	305	0.008	<DET
H11D-4251	305	310	0.018	0.268
H11D-4251	310	315	0.011	<DET
H11D-4251	315	320	0.009	<DET
H11D-4251	320	325	0.009	<DET
H11D-4251	325	330	0.009	<DET
H11D-4251	330	335	0.009	<DET
H11D-4251	335	340	0.008	<DET
H11D-4251	340	345	0.008	<DET
H11D-4251	345	350	0.006	<DET
H11D-4251	350	355	0.005	<DET
H11D-4251	355	360	0.008	<DET
H11D-4251	360	365	0.006	<DET
H11D-4251	365	370	0.005	<DET
H11D-4251	370	375	0.006	<DET
H11D-4251	375	380	0.006	<DET
H11D-4251	380	385	0.004	<DET
H11D-4251	385	390	0.003	<DET
H11D-4251	390	395	0.002	<DET
H11D-4251	395	400	0.003	<DET
H11D-4251	400	405	0.003	<DET
H11D-4251	405	410	0.004	<DET
H11D-4251	410	415	0.001	<DET
H11D-4251	415	420	<DET	<DET
H11D-4251	420	425	<DET	<DET
H11D-4251	425	430	<DET	<DET
H11D-4251	430	435	<DET	<DET
H11D-4251	435	440	<DET	<DET
H11D-4251	440	445	<DET	<DET
H11D-4251	445	450	<DET	<DET
H11D-4251	450	455	<DET	<DET
H11D-4251	455	460	<DET	<DET
H11D-4257	0	50	NS	NS
H11D-4257	50	55	<DET	<DET
H11D-4257	55	60	0.001	<DET
H11D-4257	60	65	0.001	<DET
H11D-4257	65	70	<DET	<DET
H11D-4257	70	75	<DET	<DET
H11D-4257	75	80	<DET	<DET
H11D-4257	80	85	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4257	85	90	0.001	<DET
H11D-4257	90	95	<DET	<DET
H11D-4257	95	100	<DET	<DET
H11D-4257	100	105	<DET	<DET
H11D-4257	105	110	<DET	<DET
H11D-4257	110	115	<DET	<DET
H11D-4257	115	120	<DET	<DET
H11D-4257	120	125	<DET	<DET
H11D-4257	125	130	<DET	<DET
H11D-4257	130	135	<DET	<DET
H11D-4257	135	140	0.001	<DET
H11D-4257	140	145	0	<DET
H11D-4257	145	150	0.001	<DET
H11D-4257	150	155	<DET	<DET
H11D-4257	155	160	<DET	<DET
H11D-4257	160	165	<DET	<DET
H11D-4257	165	170	<DET	<DET
H11D-4257	170	175	<DET	<DET
H11D-4257	175	180	<DET	<DET
H11D-4257	180	185	<DET	<DET
H11D-4257	185	190	<DET	<DET
H11D-4257	190	195	<DET	<DET
H11D-4257	195	200	<DET	<DET
H11D-4257	200	205	<DET	<DET
H11D-4257	205	210	<DET	<DET
H11D-4257	210	215	<DET	<DET
H11D-4257	215	220	<DET	<DET
H11D-4257	220	225	<DET	<DET
H11D-4257	225	230	<DET	<DET
H11D-4257	230	235	<DET	<DET
H11D-4257	235	240	<DET	<DET
H11D-4257	240	245	<DET	<DET
H11D-4257	245	250	<DET	<DET
H11D-4257	250	255	<DET	<DET
H11D-4257	255	260	<DET	<DET
H11D-4257	260	265	<DET	<DET
H11D-4257	265	270	<DET	<DET
H11D-4257	270	275	<DET	<DET
H11D-4257	275	280	<DET	<DET
H11D-4257	280	285	<DET	<DET
H11D-4257	285	290	<DET	<DET
H11D-4257	290	295	<DET	<DET
H11D-4257	295	300	<DET	<DET
H11D-4257	300	305	<DET	<DET
H11D-4257	305	310	<DET	<DET
H11D-4257	310	315	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4257	315	320	<DET	<DET
H11D-4257	320	325	<DET	<DET
H11D-4257	325	330	<DET	<DET
H11D-4257	330	335	<DET	<DET
H11D-4257	335	340	<DET	<DET
H11D-4257	340	345	<DET	<DET
H11D-4257	345	350	0.001	<DET
H11D-4257	350	355	0.006	<DET
H11D-4257	355	360	0.011	7.19
H11D-4257	360	365	0.006	<DET
H11D-4257	365	370	0.005	<DET
H11D-4257	370	375	0.003	<DET
H11D-4257	375	380	0.003	<DET
H11D-4257	380	385	0.003	<DET
H11D-4257	385	390	0.003	<DET
H11D-4257	390	395	0.006	<DET
H11D-4257	395	400	0.008	0.195
H11D-4257	400	405	0.009	0.37
H11D-4257	405	410	0.01	2.345
H11D-4257	410	415	0.01	0.414
H11D-4257	415	420	0.01	0.245
H11D-4257	420	425	0.013	0.271
H11D-4257	425	430	0.012	<DET
H11D-4257	430	435	0.008	0.309
H11D-4257	435	440	0.01	0.219
H11D-4257	440	445	0.009	0.397
H11D-4257	445	450	0.011	0.732
H11D-4257	450	455	0.012	0.289
H11D-4257	455	460	0.01	0.26
H11D-4257	460	465	0.011	0.443
H11D-4257	465	470	0.012	0.426
H11D-4257	470	475	0.014	0.385
H11D-4257	475	480	0.013	0.461
H11D-4257	480	485	0.013	0.432
H11D-4257	485	490	0.009	0.236
H11D-4257	490	495	0.013	0.277
H11D-4257	495	500	0.015	0.551
H11D-4257	500	505	0.012	0.338
H11D-4257	505	510	0.013	0.467
H11D-4257	510	515	0.012	0.516
H11D-4257	515	520	0.013	0.455
H11D-4257	520	525	0.016	0.315
H11D-4257	525	530	0.014	0.56
H11D-4257	530	535	0.01	2.126
H11D-4257	535	540	0.007	0.595
H11D-4257	540	545	0.011	0.388

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4257	545	550	0.01	0.303
H11D-4257	550	555	0.009	0.376
H11D-4257	555	560	0.005	0.449
H11D-4257	560	565	0.005	<DET
H11D-4257	565	570	0.005	0.344
H11D-4257	570	575	0.004	<DET
H11D-4257	575	580	0.007	0.178
H11D-4257	580	585	0.012	<DET
H11D-4257	585	590	0.011	0.271
H11D-4257	590	595	0.011	<DET
H11D-4257	595	600	0.011	<DET
H11D-4257	600	605	0.014	0.204
H11D-4257	605	610	0.018	<DET
H11D-4257	610	615	0.014	0.245
H11D-4257	615	620	0.011	<DET
H11D-4257	620	625	0.01	0.411
H11D-4257	625	630	0.006	0.286
H11D-4257	630	635	0.005	<DET
H11D-4257	635	640	0.009	0.172
H11D-4257	640	645	0.01	0.338
H11D-4257	645	650	0.006	<DET
H11D-4257	650	655	0.005	<DET
H11D-4257	655	660	0.007	<DET
H11D-4257	660	665	0.012	<DET
H11D-4257	665	670	0.01	<DET
H11D-4257	670	675	0.012	<DET
H11D-4257	675	680	0.01	<DET
H11D-4257	680	685	0.01	<DET
H11D-4257	685	690	0.011	<DET
H11D-4257	690	695	0.012	<DET
H11D-4257	695	700	0.01	<DET
H11D-4257	700	705	0.012	0.184
H11D-4257	705	710	0.009	<DET
H11D-4257	710	715	0.012	<DET
H11D-4257	715	720	0.012	0.149
H11D-4257	720	725	0.009	0.175
H11D-4257	725	730	0.009	<DET
H11D-4257	730	735	0.008	<DET
H11D-4257	735	740	0.008	0.338
H11D-4257	740	745	0.008	0.187
H11D-4257	745	750	0.009	0.228
H11D-4257	750	755	0.011	0.155
H11D-4257	755	760	0.01	<DET
H11D-4257	760	765	0.01	<DET
H11D-4257	765	770	0.01	0.268
H11D-4257	770	775	0.009	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4257	775	780	0.01	<DET
H11D-4257	780	785	0.01	0.277
H11D-4257	785	790	0.013	0.213
H11D-4257	790	795	0.01	0.158
H11D-4257	795	800	0.011	<DET
H11D-4257	800	805	0.012	<DET
H11D-4257	805	810	0.011	0.163
H11D-4257	810	815	0.008	<DET
H11D-4257	815	820	0.007	<DET
H11D-4257	820	825	0.005	<DET
H11D-4257	825	830	0.004	<DET
H11D-4257	830	835	0.002	<DET
H11D-4257	835	837	0.002	<DET
H11D-4258	0	72	NS	NS
H11D-4258	72	75	<DET	<DET
H11D-4258	75	80	<DET	<DET
H11D-4258	80	85	0.001	<DET
H11D-4258	85	90	0	<DET
H11D-4258	90	95	0	<DET
H11D-4258	95	100	0	<DET
H11D-4258	100	105	<DET	<DET
H11D-4258	105	110	<DET	<DET
H11D-4258	110	115	<DET	<DET
H11D-4258	115	120	0	<DET
H11D-4258	120	125	0	<DET
H11D-4258	125	130	0	<DET
H11D-4258	130	135	0	<DET
H11D-4258	135	140	0.001	<DET
H11D-4258	140	145	0.001	<DET
H11D-4258	145	150	0.001	<DET
H11D-4258	150	155	0.001	<DET
H11D-4258	155	160	0	<DET
H11D-4258	160	165	0.003	<DET
H11D-4258	165	170	0.014	<DET
H11D-4258	170	175	0.015	<DET
H11D-4258	175	180	0.014	<DET
H11D-4258	180	185	0.007	<DET
H11D-4258	185	190	0.003	<DET
H11D-4258	190	195	0.004	<DET
H11D-4258	195	200	0.003	<DET
H11D-4258	200	205	0.007	<DET
H11D-4258	205	210	0.008	<DET
H11D-4258	210	215	0.008	<DET
H11D-4258	215	220	0.003	<DET
H11D-4258	220	225	0.006	<DET
H11D-4258	225	230	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4258	230	235	0.004	<DET
H11D-4258	235	240	0.004	<DET
H11D-4258	240	245	0.002	<DET
H11D-4258	245	250	0.004	<DET
H11D-4258	250	255	0.003	<DET
H11D-4258	255	260	0.021	<DET
H11D-4258	260	265	0.003	0.21
H11D-4258	265	270	0.008	0.175
H11D-4258	270	275	0.004	0.198
H11D-4258	275	280	0.012	0.496
H11D-4258	280	285	0.11	1.19
H11D-4258	285	290	0.01	1
H11D-4258	290	295	0.019	0.405
H11D-4258	295	300	0.063	1.062
H11D-4258	300	305	0.03	0.726
H11D-4258	305	310	0.021	0.487
H11D-4258	310	315	0.007	0.193
H11D-4258	315	320	0.02	0.429
H11D-4258	320	325	0.04	0.569
H11D-4258	325	330	0.012	<DET
H11D-4258	330	335	0.016	<DET
H11D-4258	335	340	0.011	<DET
H11D-4258	340	345	0.013	<DET
H11D-4258	345	350	0.021	<DET
H11D-4258	350	355	0.019	<DET
H11D-4258	355	360	0.014	<DET
H11D-4258	360	365	0.011	<DET
H11D-4258	365	370	0.007	<DET
H11D-4258	370	375	0.016	<DET
H11D-4258	375	380	0.018	<DET
H11D-4258	380	385	0.018	<DET
H11D-4258	385	390	0.033	<DET
H11D-4258	390	395	0.015	<DET
H11D-4258	395	400	0.013	<DET
H11D-4258	400	405	0.01	<DET
H11D-4258	405	410	0.011	0.846
H11D-4258	410	415	0.002	<DET
H11D-4258	415	420	0.008	<DET
H11D-4258	420	425	0.005	<DET
H11D-4258	425	430	0.011	<DET
H11D-4258	430	435	0.008	<DET
H11D-4258	435	440	0.008	<DET
H11D-4258	440	445	0.009	<DET
H11D-4258	445	450	0.012	<DET
H11D-4258	450	455	0.01	<DET
H11D-4258	455	460	0.011	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4258	460	465	0.013	<DET
H11D-4258	465	470	0.013	<DET
H11D-4258	470	475	0.016	<DET
H11D-4258	475	480	0.011	<DET
H11D-4258	480	485	0.006	0.831
H11D-4258	485	490	0.014	<DET
H11D-4258	490	495	0.007	<DET
H11D-4258	495	500	0.005	<DET
H11D-4258	500	505	0.005	<DET
H11D-4258	505	510	0.01	<DET
H11D-4258	510	515	0.005	<DET
H11D-4258	515	520	0.009	<DET
H11D-4258	520	525	0.008	<DET
H11D-4258	525	530	0.007	<DET
H11D-4258	530	535	0.008	<DET
H11D-4258	535	540	0.008	<DET
H11D-4258	540	545	0.008	<DET
H11D-4258	545	550	0.007	<DET
H11D-4258	550	555	0.009	<DET
H11D-4258	555	560	0.009	<DET
H11D-4258	560	565	0.005	<DET
H11D-4258	565	570	0.003	<DET
H11D-4258	570	575	0.007	<DET
H11D-4258	575	580	0.01	<DET
H11D-4258	580	585	0.01	<DET
H11D-4258	585	590	0.013	<DET
H11D-4258	590	595	0.011	<DET
H11D-4258	595	600	0.01	<DET
H11D-4258	600	605	0.013	<DET
H11D-4258	605	610	0.007	<DET
H11D-4258	610	615	0.008	<DET
H11D-4258	615	620	0.008	<DET
H11D-4258	620	625	0.007	<DET
H11D-4258	625	630	0.005	<DET
H11D-4258	630	635	0.006	<DET
H11D-4258	635	640	0.006	<DET
H11D-4258	640	645	0.006	<DET
H11D-4258	645	650	0.006	<DET
H11D-4258	650	655	0.007	<DET
H11D-4258	655	660	0.006	<DET
H11D-4258	660	665	0.006	<DET
H11D-4258	665	670	0.009	<DET
H11D-4258	670	675	0.009	<DET
H11D-4258	675	680	0.011	<DET
H11D-4258	680	685	0.008	<DET
H11D-4258	685	690	0.01	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4258	690	695	0.012	<DET
H11D-4258	695	700	0.012	<DET
H11D-4258	700	705	0.01	<DET
H11D-4258	705	710	0.008	<DET
H11D-4258	710	715	0.001	<DET
H11D-4258	715	720	0.001	<DET
H11D-4258	720	725	<DET	<DET
H11D-4258	725	730	<DET	<DET
H11D-4258	730	735	<DET	<DET
H11D-4258	735	740	<DET	<DET
H11D-4258	740	745	<DET	<DET
H11D-4258	745	750	<DET	<DET
H11D-4258	750	755	<DET	<DET
H11D-4258	755	760	<DET	<DET
H11D-4258	760	765	<DET	<DET
H11D-4258	765	770	<DET	<DET
H11D-4258	770	775	<DET	<DET
H11D-4258	775	780	<DET	<DET
H11D-4258	780	785	<DET	<DET
H11D-4258	785	790	<DET	<DET
H11D-4258	790	795	<DET	<DET
H11D-4258	795	800	<DET	<DET
H11D-4258	800	805	<DET	<DET
H11D-4258	805	810	<DET	<DET
H11D-4258	810	815	<DET	<DET
H11D-4258	815	820	0	<DET
H11D-4258	820	825	<DET	<DET
H11D-4258	825	830	<DET	<DET
H11D-4258	830	835	<DET	<DET
H11D-4258	835	840	<DET	<DET
H11D-4258	840	845	<DET	<DET
H11D-4258	845	850	<DET	<DET
H11D-4258	850	855	<DET	<DET
H11D-4258	855	860	<DET	<DET
H11D-4258	860	865	<DET	<DET
H11D-4258	865	870	<DET	<DET
H11D-4258	870	875	<DET	<DET
H11D-4258	875	880	<DET	<DET
H11D-4258	880	885	<DET	<DET
H11D-4258	885	890	<DET	<DET
H11D-4258	890	895	<DET	<DET
H11D-4258	895	900	<DET	<DET
H11D-4258	900	905	<DET	<DET
H11D-4258	905	910	0	<DET
H11D-4258	910	915	<DET	<DET
H11D-4258	915	920	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4258	920	925	<DET	<DET
H11D-4258	925	930	<DET	<DET
H11D-4258	930	935	<DET	<DET
H11D-4258	935	940	<DET	<DET
H11D-4258	940	945	<DET	<DET
H11D-4258	945	950	<DET	<DET
H11D-4258	950	955	<DET	<DET
H11D-4258	955	960	<DET	<DET
H11D-4258	960	965	<DET	<DET
H11D-4258	965	970	<DET	<DET
H11D-4258	970	975	<DET	<DET
H11D-4258	975	980	<DET	<DET
H11D-4258	980	985	<DET	<DET
H11D-4258	985	990	<DET	<DET
H11D-4258	990	995	<DET	<DET
H11D-4258	995	1000	<DET	<DET
H11D-4258	1000	1007	<DET	<DET
H11D-4259	0	52	NS	NS
H11D-4259	52	58.5	0.001	<DET
H11D-4259	58.5	63.3	0.005	<DET
H11D-4259	63.3	72	0.001	<DET
H11D-4259	72	99	0.003	<DET
H11D-4259	99	106	0.001	<DET
H11D-4259	106	110	0	<DET
H11D-4259	110	115	0.001	<DET
H11D-4259	115	121	0.001	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4259	230	235	0	<DET
H11D-4259	235	240	0.002	<DET
H11D-4259	240	245	0.023	0.306
H11D-4259	245	250	0.043	0.42
H11D-4259	250	255	0.014	<DET
H11D-4259	255	260	0.063	1.216
H11D-4259	260	265	0.007	0.172
H11D-4259	265	270	0.01	0.77
H11D-4259	270	275	0.023	0.365
H11D-4259	275	280	0.005	0.799
H11D-4259	280	285	0.013	0.583
H11D-4259	285	290	0.02	0.44
H11D-4259	290	295	0.006	0.28
H11D-4259	295	300	0.005	0.802
H11D-4259	300	305	0.004	<DET
H11D-4259	305	310	0.006	<DET
H11D-4259	310	315	0.006	<DET
H11D-4259	315	320	0.018	<DET
H11D-4259	320	325	0.011	0.341
H11D-4259	325	330	0.005	0.149
H11D-4259	330	335	0.009	0.312
H11D-4259	335	340	0.008	<DET
H11D-4259	340	345	0.006	0.149
H11D-4259	345	350	0.004	0.178
H11D-4259	350	355	0.008	<DET
H11D-4259	355	360	0.005	<DET
H11D-4259	360	365	0.001	0.204
H11D-4259	365	370	0.004	<DET
H11D-4259	370	375	0.007	0.443
H11D-4259	375	380	0.002	<DET
H11D-4259	380	385	0.001	<DET
H11D-4259	385	390	0	<DET
H11D-4259	390	395	0.002	<DET
H11D-4259	395	400	0.005	0.21
H11D-4259	400	405	0.007	0.426
H11D-4259	405	410	0.005	0.257
H11D-4259	410	415	0.005	0.263
H11D-4259	415	420	0.004	0.265
H11D-4259	420	425	0.004	0.155
H11D-4259	425	430	0.004	0.309
H11D-4259	430	435	0.002	<DET
H11D-4259	435	440	0.003	0.225
H11D-4259	440	445	0.01	0.537
H11D-4259	445	450	0.006	0.4
H11D-4259	450	455	0.006	0.4
H11D-4259	455	460	0.009	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4259	460	465	0.009	0.499
H11D-4259	465	470	0.005	0.295
H11D-4259	470	475	0.007	0.373
H11D-4259	475	480	0.013	0.239
H11D-4259	480	485	0.01	0.309
H11D-4259	485	490	0.007	0.149
H11D-4259	490	495	0.007	0.344
H11D-4259	495	500	0.023	0.691
H11D-4259	500	505	0.01	0.312
H11D-4259	505	510	0.006	0.484
H11D-4259	510	515	0.012	0.219
H11D-4259	515	520	0.016	0.3
H11D-4259	520	525	0.01	0.172
H11D-4259	525	531.5	0.01	0.23
H11D-4259	531.5	535	0.004	<DET
H11D-4259	535	540	0.011	<DET
H11D-4259	540	545	0.007	0.175
H11D-4259	545	550	0.005	<DET
H11D-4259	550	555	0.006	<DET
H11D-4259	555	560	0.006	<DET
H11D-4259	560	565	0.006	<DET
H11D-4259	565	570	0.005	<DET
H11D-4259	570	575	0.005	0.42
H11D-4259	575	580	0.004	<DET
H11D-4259	580	585	0.005	<DET
H11D-4259	585	590	0.003	<DET
H11D-4259	590	594	0.005	<DET
H11D-4259	594	601	0.006	<DET
H11D-4259	601	610	0.006	0.23
H11D-4259	610	615	0.003	<DET
H11D-4259	615	620	0.006	0.207
H11D-4259	620	625	0.007	<DET
H11D-4259	625	630	0.007	0.204
H11D-4259	630	635	0.008	0.248
H11D-4259	635	640	0.004	<DET
H11D-4259	640	645	0.006	<DET
H11D-4259	645	655	0.006	<DET
H11D-4259	655	660	0.007	<DET
H11D-4259	660	665	0.007	0.21
H11D-4259	665	670	0.007	<DET
H11D-4259	670	675	0.006	<DET
H11D-4259	675	680	0.005	<DET
H11D-4259	680	685	0.006	<DET
H11D-4259	685	690	0.005	0.178
H11D-4259	690	695	0.004	<DET
H11D-4259	695	700	0.004	0.155

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4259	700	705	0.005	<DET
H11D-4259	705	710	0.004	0.213
H11D-4259	710	715	0.004	<DET
H11D-4259	715	720	0.006	<DET
H11D-4259	720	725	0.01	0.158
H11D-4259	725	730	0.01	0.178
H11D-4259	730	735	0.005	0.239
H11D-4259	735	740	0.005	<DET
H11D-4259	740	745	0.005	<DET
H11D-4259	745	750	0.01	<DET
H11D-4259	750	755	0.006	0.19
H11D-4259	755	760	0.01	0.19
H11D-4259	760	765	0.009	0.268
H11D-4259	765	770	0.008	<DET
H11D-4259	770	775	0.006	<DET
H11D-4259	775	780	0.004	<DET
H11D-4259	780	785	0.004	<DET
H11D-4259	785	790	0.007	<DET
H11D-4259	790	795	0.009	<DET
H11D-4259	795	800	0.005	<DET
H11D-4259	800	805	0.004	<DET
H11D-4259	805	810	0.005	<DET
H11D-4259	810	815	0.004	<DET
H11D-4259	815	820	0.004	<DET
H11D-4259	820	825	0.003	<DET
H11D-4259	825	830	0.005	<DET
H11D-4259	830	835	0.007	<DET
H11D-4259	835	840	0.005	<DET
H11D-4259	840	845	0.008	<DET
H11D-4259	845	850	0.01	0.201
H11D-4259	850	855	0.01	<DET
H11D-4259	855	860	0.019	0.187
H11D-4259	860	865	0.01	0.271
H11D-4259	865	870	0.005	<DET
H11D-4259	870	875	0.01	<DET
H11D-4259	875	880	0.009	0.172
H11D-4259	880	885	0.004	<DET
H11D-4259	885	890	0.003	<DET
H11D-4259	890	895	0.004	<DET
H11D-4259	895	900	0.003	<DET
H11D-4259	900	905	0.002	<DET
H11D-4259	905	910	0.001	<DET
H11D-4259	910	915	0.002	<DET
H11D-4259	915	920	0.002	<DET
H11D-4259	920	925	0.003	<DET
H11D-4259	925	930	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4259	930	935	0.017	<DET
H11D-4259	935	940	0.014	<DET
H11D-4259	940	945	0.007	<DET
H11D-4259	945	950	0.005	<DET
H11D-4259	950	955	0.005	<DET
H11D-4259	955	960	0.006	<DET
H11D-4259	960	965	0.003	<DET
H11D-4259	965	970	0.006	<DET
H11D-4259	970	975	0.007	<DET
H11D-4259	975	980	0.005	<DET
H11D-4259	980	985	0.004	<DET
H11D-4259	985	990	0.006	<DET
H11D-4259	990	995	0.01	<DET
H11D-4259	995	1000	0.006	<DET
H11D-4259	1000	1005	0.006	<DET
H11D-4259	1005	1010	0.003	<DET
H11D-4259	1010	1015	0.004	<DET
H11D-4259	1015	1020	0.008	<DET
H11D-4259	1020	1025	0.004	<DET
H11D-4259	1025	1030	0.005	<DET
H11D-4259	1030	1035	0.004	<DET
H11D-4259	1035	1040	0.002	<DET
H11D-4259	1040	1045	0.005	<DET
H11D-4259	1045	1050	0.004	<DET
H11D-4259	1050	1055	0.004	<DET
H11D-4259	1055	1060	0.005	<DET
H11D-4259	1060	1065	0.003	<DET
H11D-4259	1065	1070	0.003	0.195
H11D-4259	1070	1075	0.005	<DET
H11D-4259	1075	1080	0.004	<DET
H11D-4259	1080	1085	0.006	0.236
H11D-4259	1085	1090	0.004	<DET
H11D-4259	1090	1095	0.004	<DET
H11D-4259	1095	1100	0.002	<DET
H11D-4259	1100	1105	0.006	<DET
H11D-4259	1105	1110	0.01	0.303
H11D-4259	1110	1115	0.011	<DET
H11D-4259	1115	1120	0.004	<DET
H11D-4259	1120	1125	0.008	<DET
H11D-4259	1125	1130	0.007	<DET
H11D-4259	1130	1135	0.007	<DET
H11D-4259	1135	1140	0.005	<DET
H11D-4259	1140	1145	0.005	<DET
H11D-4259	1145	1150	0.004	<DET
H11D-4259	1150	1155	0.011	<DET
H11D-4259	1155	1160	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4259	1160	1165	0.008	<DET
H11D-4259	1165	1170	0.008	<DET
H11D-4259	1170	1175	0.011	<DET
H11D-4259	1175	1180	0.006	<DET
H11D-4259	1180	1185	0.005	<DET
H11D-4259	1185	1190	0.009	<DET
H11D-4259	1190	1195	0.006	<DET
H11D-4259	1195	1200	0.009	<DET
H11D-4259	1200	1205	0.007	<DET
H11D-4259	1205	1210	0.012	<DET
H11D-4259	1210	1215	0.007	<DET
H11D-4259	1215	1220	0.003	<DET
H11D-4259	1220	1225	0.006	<DET
H11D-4259	1225	1230	0.006	<DET
H11D-4259	1230	1235	0.01	<DET
H11D-4259	1235	1240	0.004	<DET
H11D-4259	1240	1245	0.004	<DET
H11D-4259	1245	1250	0.003	<DET
H11D-4259	1250	1255	0.004	<DET
H11D-4259	1255	1260	0.002	<DET
H11D-4259	1260	1265	0.003	<DET
H11D-4259	1265	1270	0.004	<DET
H11D-4259	1270	1275	0.009	<DET
H11D-4259	1275	1280	0.007	<DET
H11D-4259	1280	1285	0.012	<DET
H11D-4259	1285	1290	0.007	<DET
H11D-4259	1290	1295	0.008	<DET
H11D-4259	1295	1300	0.004	<DET
H11D-4259	1300	1305	0.005	<DET
H11D-4259	1305	1310	0.007	<DET
H11D-4259	1310	1315	0.004	<DET
H11D-4259	1315	1320	0.003	<DET
H11D-4259	1320	1325	0.004	<DET
H11D-4259	1325	1330	0.005	<DET
H11D-4259	1330	1335	0.003	<DET
H11D-4259	1335	1340	0.001	<DET
H11D-4259	1340	1345	0.002	<DET
H11D-4259	1345	1350	0.003	<DET
H11D-4259	1350	1355	0.001	<DET
H11D-4259	1355	1360	0.001	<DET
H11D-4259	1360	1365	0.001	<DET
H11D-4259	1365	1370	0.001	<DET
H11D-4259	1370	1375	0.001	<DET
H11D-4259	1375	1380	0.002	<DET
H11D-4259	1380	1385	0.003	<DET
H11D-4259	1385	1390	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4259	1390	1395	0.001	<DET
H11D-4259	1395	1400	0.004	<DET
H11D-4259	1400	1405	0.002	<DET
H11D-4259	1405	1410	0.002	<DET
H11D-4259	1410	1415	0.004	<DET
H11D-4259	1415	1420	0.004	<DET
H11D-4259	1420	1425	0.001	<DET
H11D-4259	1425	1430	0.001	<DET
H11D-4259	1430	1435	0.001	<DET
H11D-4259	1435	1440	0.001	<DET
H11D-4259	1440	1445	0.001	<DET
H11D-4259	1445	1450	0.001	<DET
H11D-4259	1450	1455	0.001	<DET
H11D-4259	1455	1462.5	0.001	<DET
H11D-4261	0	50	NS	NS
H11D-4261	50	55	0.001	<DET
H11D-4261	55	60	0.001	0.175
H11D-4261	60	65	0	0.146
H11D-4261	65	70	0	<DET
H11D-4261	70	75	0.003	<DET
H11D-4261	75	80	0.001	0.175
H11D-4261	80	85	0	<DET
H11D-4261	85	89	0.001	0.263
H11D-4261	89	90	NS	NS
H11D-4261	90	94	0.001	0.175
H11D-4261	94	101	0	0.175
H11D-4261	101	104	0	0.146
H11D-4261	104	105	NS	NS
H11D-4261	105	110	0	<DET
H11D-4261	110	115	0	0.146
H11D-4261	115	120	0.002	0.175
H11D-4261	120	125	0	0.175
H11D-4261	125	130	0	0.175
H11D-4261	130	135	0	0.146
H11D-4261	135	140	0.001	0.233
H11D-4261	140	145	0.002	0.146
H11D-4261	145	150	0	<DET
H11D-4261	150	155	0	0.175
H11D-4261	155	160	0.002	<DET
H11D-4261	160	165	0	<DET
H11D-4261	165	170	0	<DET
H11D-4261	170	175	0	<DET
H11D-4261	175	180	0.001	<DET
H11D-4261	180	185	0.001	0.175
H11D-4261	185	190	0	0.175
H11D-4261	190	195	0	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4261	195	200	0.002	0.233
H11D-4261	200	205	0.002	<DET
H11D-4261	205	210	0.001	<DET
H11D-4261	210	215	0.001	<DET
H11D-4261	215	220	0	0.146
H11D-4261	220	225	0.001	<DET
H11D-4261	225	230	0.001	<DET
H11D-4261	230	235	0.002	0.175
H11D-4261	235	240	0.002	0.175
H11D-4261	240	245	0.001	0.204
H11D-4261	245	250	0.002	0.233
H11D-4261	250	255	0.001	0.233
H11D-4261	255	260	0.001	0.146
H11D-4261	260	265	0.001	<DET
H11D-4261	265	270	0.004	0.175
H11D-4261	270	275	0.007	<DET
H11D-4261	275	280	0.008	0.146
H11D-4261	280	285	0.005	<DET
H11D-4261	285	290	0.003	0.175
H11D-4261	290	295	0.008	0.233
H11D-4261	295	300	0.006	<DET
H11D-4261	300	305	0.006	0.146
H11D-4261	305	310	0.002	<DET
H11D-4261	310	315	0.003	<DET
H11D-4261	315	320	0.006	<DET
H11D-4261	320	325	0.004	<DET
H11D-4261	325	330	0.001	0.204
H11D-4261	330	335	0.003	0.321
H11D-4261	335	340	0.009	0.292
H11D-4261	340	345	0.005	0.379
H11D-4261	345	350	0.002	0.233
H11D-4261	350	355	0.002	0.263
H11D-4261	355	360	0.003	<DET
H11D-4261	360	365	0.002	0.175
H11D-4261	365	370	0.002	<DET
H11D-4261	370	375	0.003	0.263
H11D-4261	375	380	0.003	4.171
H11D-4261	380	385	0.004	0.525
H11D-4261	385	390	0.001	0.7
H11D-4261	390	395	0	0.263
H11D-4261	395	400	0.001	0.379
H11D-4261	400	405	0.003	0.408
H11D-4261	405	410	0.005	0.292
H11D-4261	410	415	0.006	0.204
H11D-4261	415	420	0.002	0.204
H11D-4261	420	425	0.003	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4261	425	430	0.006	0.204
H11D-4261	430	435	0.004	0.233
H11D-4261	435	440	0.006	0.263
H11D-4261	440	445	0.005	0.292
H11D-4261	445	450	0.004	0.496
H11D-4261	450	455	0.004	0.438
H11D-4261	455	460	0.005	0.583
H11D-4261	460	465	0.013	0.7
H11D-4261	465	470	0.011	0.35
H11D-4261	470	475	0.016	0.379
H11D-4261	475	480	0.01	0.233
H11D-4261	480	485	0.01	0.233
H11D-4261	485	490	0.01	0.175
H11D-4261	490	495	0.006	0.263
H11D-4261	495	500	0.007	0.175
H11D-4261	500	505	0.004	0.263
H11D-4261	505	510	0.019	0.263
H11D-4261	510	515	0.014	0.379
H11D-4261	515	520	0.006	0.613
H11D-4261	520	525	0.004	0.204
H11D-4261	525	530	0.002	0.204
H11D-4261	530	535	0.003	0.233
H11D-4261	535	540	0.007	0.263
H11D-4261	540	545	0.008	0.438
H11D-4261	545	550	0.011	0.438
H11D-4261	550	555	0.003	0.263
H11D-4261	555	560	0.004	0.438
H11D-4261	560	565	0.03	0.788
H11D-4261	565	570	0.017	1.458
H11D-4261	570	575	0.007	0.7
H11D-4261	575	580	0.003	0.408
H11D-4261	580	585	0.003	0.233
H11D-4261	585	590	0.004	0.379
H11D-4261	590	595	0.004	0.408
H11D-4261	595	600	0.003	0.233
H11D-4261	600	607	0.004	0.35
H11D-4261	607	612	0.009	0.233
H11D-4261	612	619	0.009	0.292
H11D-4261	619	622	0.021	0.321
H11D-4261	622	625	0.007	<DET
H11D-4261	625	630	0.013	0.263
H11D-4261	630	635	0.007	0.321
H11D-4261	635	640	0.014	0.408
H11D-4261	640	645	0.006	0.175
H11D-4261	645	650	0.007	0.146
H11D-4261	650	655	0.023	0.729

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4261	655	660	0.007	0.292
H11D-4261	660	665	0.017	0.642
H11D-4261	665	670	0.005	0.321
H11D-4261	670	675	0.002	<DET
H11D-4261	675	680	0.002	0.204
H11D-4261	680	685	0.007	0.233
H11D-4261	685	690	0.003	<DET
H11D-4261	690	695	0.003	<DET
H11D-4261	695	700	0.003	<DET
H11D-4261	700	705	0.02	0.233
H11D-4261	705	710	0.004	0.175
H11D-4261	710	715	0.007	0.233
H11D-4261	715	720	0.018	0.233
H11D-4261	720	725	0.023	<DET
H11D-4261	725	730	0.014	<DET
H11D-4261	730	735	0.008	0.233
H11D-4261	735	740	0.012	0.263
H11D-4261	740	745	0.014	0.321
H11D-4261	745	750	0.012	0.35
H11D-4261	750	755	0.01	0.321
H11D-4261	755	760	0.012	0.321
H11D-4261	760	765	0.007	<DET
H11D-4261	765	770	0.006	0.263
H11D-4261	770	775	0.006	0.263
H11D-4261	775	780	0.009	0.467
H11D-4261	780	785	0.006	0.408
H11D-4261	785	790	0.007	0.263
H11D-4261	790	795	0.007	0.496
H11D-4261	795	800	0.008	0.204
H11D-4261	800	805	0.006	0.233
H11D-4261	805	810	0.007	0.321
H11D-4261	810	815	0.004	<DET
H11D-4261	815	820	0.008	0.233
H11D-4261	820	825	0.013	0.146
H11D-4261	825	830	0.009	0.146
H11D-4261	830	835	0.017	<DET
H11D-4261	835	840	0.021	<DET
H11D-4261	840	845	0.028	<DET
H11D-4261	845	850	0.028	0.146
H11D-4261	850	857	0.018	<DET
H11D-4262	0	5	0.008	0.204
H11D-4262	5	10	0.015	0.292
H11D-4262	10	15	0.006	0.175
H11D-4262	15	20	0.005	0.175
H11D-4262	20	25	0.008	0.233
H11D-4262	25	30	0.007	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4262	30	35	0.006	0.204
H11D-4262	35	40	0.007	0.146
H11D-4262	40	45	0.007	0.204
H11D-4262	45	50	0.004	<DET
H11D-4262	50	55	0.006	<DET
H11D-4262	55	60	0.007	<DET
H11D-4262	60	65	0.006	<DET
H11D-4262	65	70	0.003	<DET
H11D-4262	70	75	0.005	<DET
H11D-4262	75	80	0.007	<DET
H11D-4262	80	85	0.006	0.146
H11D-4262	85	90	0.005	<DET
H11D-4262	90	95	0.002	<DET
H11D-4262	95	100	0.005	<DET
H11D-4262	100	105	0.001	<DET
H11D-4262	105	110	0	<DET
H11D-4262	110	115	0.001	<DET
H11D-4262	115	120	0.001	<DET
H11D-4262	120	125	0.001	<DET
H11D-4262	125	130	0	<DET
H11D-4262	130	135	<DET	<DET
H11D-4262	135	140	<DET	<DET
H11D-4262	140	145	0	<DET
H11D-4262	145	150	<DET	<DET
H11D-4262	150	155	<DET	<DET
H11D-4262	155	160	<DET	<DET
H11D-4262	160	165	<DET	<DET
H11D-4262	165	170	<DET	<DET
H11D-4262	170	175	<DET	<DET
H11D-4262	175	180	<DET	<DET
H11D-4262	180	185	<DET	<DET
H11D-4262	185	190	0	<DET
H11D-4262	190	195	0	<DET
H11D-4262	195	200	0	<DET
H11D-4262	200	205	0	<DET
H11D-4262	205	210	0.001	<DET
H11D-4262	210	215	<DET	<DET
H11D-4262	215	220	0	<DET
H11D-4262	220	225	0	<DET
H11D-4262	225	230	0	<DET
H11D-4262	230	235	0	<DET
H11D-4262	235	240	0	<DET
H11D-4262	240	245	0	<DET
H11D-4262	245	250	<DET	<DET
H11D-4262	250	255	<DET	<DET
H11D-4262	255	260	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4262	260	265	<DET	<DET
H11D-4262	265	270	0	<DET
H11D-4262	270	275	<DET	<DET
H11D-4262	275	280	<DET	<DET
H11D-4262	280	285	0	<DET
H11D-4262	285	290	0	<DET
H11D-4262	290	295	0	<DET
H11D-4262	295	300	<DET	<DET
H11D-4262	300	305	0	<DET
H11D-4262	305	310	0	<DET
H11D-4262	310	315	<DET	0.146
H11D-4262	315	320	<DET	<DET
H11D-4262	320	325	0	<DET
H11D-4262	325	330	0	<DET
H11D-4262	330	335	0	<DET
H11D-4262	335	340	<DET	<DET
H11D-4262	340	345	<DET	<DET
H11D-4262	345	350	<DET	<DET
H11D-4262	350	355	<DET	<DET
H11D-4262	355	360	<DET	<DET
H11D-4262	360	365	<DET	<DET
H11D-4262	365	370	<DET	<DET
H11D-4262	370	375	0	<DET
H11D-4262	375	380	0.003	<DET
H11D-4262	380	385	0.003	<DET
H11D-4262	385	390	0.002	<DET
H11D-4262	390	395	0.003	<DET
H11D-4262	395	400	0.002	<DET
H11D-4262	400	407	0.001	<DET
H11D-4262	407	410	0.003	<DET
H11D-4262	410	416	0.002	<DET
H11D-4262	416	418	0.002	<DET
H11D-4262	418	426	NS	NS
H11D-4262	426	430	0.001	<DET
H11D-4262	430	433	0.001	<DET
H11D-4262	433	437	NS	NS
H11D-4262	437	440	0.001	<DET
H11D-4262	440	445	0	<DET
H11D-4262	445	450	0.001	<DET
H11D-4262	450	455	0	<DET
H11D-4262	455	460	0	<DET
H11D-4262	460	465	<DET	<DET
H11D-4262	465	470	<DET	<DET
H11D-4262	470	475	<DET	<DET
H11D-4262	475	479	<DET	<DET
H11D-4262	479	482	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4262	482	486	NS	NS
H11D-4262	486	490	<DET	<DET
H11D-4262	490	493	<DET	<DET
H11D-4262	493	496	NS	NS
H11D-4262	496	498.5	<DET	<DET
H11D-4262	498.5	503	NS	NS
H11D-4262	503	507	<DET	<DET
H11D-4262	507	510	0	0.233
H11D-4262	510	515	<DET	<DET
H11D-4262	515	520	<DET	<DET
H11D-4262	520	525	<DET	<DET
H11D-4262	525	530	<DET	<DET
H11D-4262	530	535	<DET	<DET
H11D-4262	535	540	<DET	<DET
H11D-4262	540	545	<DET	<DET
H11D-4262	545	550	<DET	<DET
H11D-4262	550	554	<DET	<DET
H11D-4262	554	559	NS	NS
H11D-4262	559	564	<DET	<DET
H11D-4262	564	567	NS	NS
H11D-4262	567	570	0	<DET
H11D-4262	570	575	<DET	<DET
H11D-4262	575	577	NS	NS
H11D-4262	577	582	0.001	<DET
H11D-4262	582	587	NS	NS
H11D-4262	587	590	0.002	<DET
H11D-4262	590	594	0.003	<DET
H11D-4262	594	597	NS	NS
H11D-4262	597	600	0.004	<DET
H11D-4262	600	605	0.004	<DET
H11D-4262	605	610	0.007	0.146
H11D-4262	610	615	0.004	<DET
H11D-4262	615	620	0.007	<DET
H11D-4262	620	625	0.022	<DET
H11D-4262	625	630	0.017	0.175
H11D-4262	630	635	0.012	0.146
H11D-4262	635	640	0.013	<DET
H11D-4262	640	645	0.014	<DET
H11D-4262	645	650	0.019	0.175
H11D-4262	650	655	0.02	0.175
H11D-4262	655	660	0.01	<DET
H11D-4262	660	663	0.024	0.175
H11D-4262	663	665	NS	NS
H11D-4262	665	670	0.019	0.263
H11D-4262	670	675	0.018	0.204
H11D-4262	675	680	0.015	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4262	680	685	0.019	0.204
H11D-4262	685	690	0.022	0.233
H11D-4262	690	695	0.014	0.175
H11D-4262	695	700	0.011	0.204
H11D-4262	700	705	0.009	<DET
H11D-4262	705	710	0.005	<DET
H11D-4262	710	715	0.008	<DET
H11D-4262	715	718	0.007	<DET
H11D-4262	718	722	NS	NS
H11D-4262	722	725	0.01	<DET
H11D-4262	725	730	0.024	0.263
H11D-4262	730	732	NS	NS
H11D-4262	732	733	0.009	0.175
H11D-4262	733	739	NS	NS
H11D-4262	739	742	0.006	<DET
H11D-4262	742	745	NS	NS
H11D-4262	745	750	0.001	<DET
H11D-4262	750	754	NS	NS
H11D-4262	754	760	0.001	<DET
H11D-4262	760	765	0	<DET
H11D-4262	765	770	0	<DET
H11D-4262	770	775	0.001	<DET
H11D-4262	775	780	0	<DET
H11D-4262	780	785	0	<DET
H11D-4262	785	790	0.007	<DET
H11D-4262	790	795	0.02	0.204
H11D-4262	795	800	0.019	0.175
H11D-4262	800	805	0.018	<DET
H11D-4262	805	810	0.02	<DET
H11D-4262	810	815	0.022	0.146
H11D-4262	815	820	0.011	<DET
H11D-4262	820	825	0.002	0.321
H11D-4262	825	830	0.002	<DET
H11D-4262	830	835	0.001	<DET
H11D-4262	835	840	0	<DET
H11D-4262	840	845	0	<DET
H11D-4262	845	850	0.001	<DET
H11D-4262	850	855	0.003	<DET
H11D-4262	855	860	0.011	0.175
H11D-4262	860	865	0.013	0.204
H11D-4262	865	870	0.022	0.233
H11D-4262	870	875	0.016	<DET
H11D-4262	875	880	0.017	<DET
H11D-4262	880	885	0.018	<DET
H11D-4262	885	890	0.02	<DET
H11D-4262	890	895	0.019	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4262	895	900	0.01	<DET
H11D-4262	900	906	0.008	<DET
H11D-4262	906	910	0.01	0.292
H11D-4262	910	915	0.011	<DET
H11D-4262	915	920	0.017	0.233
H11D-4262	920	925	0.011	<DET
H11D-4262	925	930	0.013	<DET
H11D-4262	930	935	0.013	<DET
H11D-4262	935	940	0.019	<DET
H11D-4262	940	945	0.023	0.204
H11D-4262	945	950	0.023	0.321
H11D-4262	950	956	0.011	<DET
H11D-4262	956	957	NS	NS
H11D-4262	957	962	0.004	<DET
H11D-4262	962	967	NS	NS
H11D-4262	967	970	NS	NS
H11D-4262	970	973	0.002	<DET
H11D-4262	973	977	NS	NS
H11D-4262	977	980	0.009	<DET
H11D-4262	980	985	0.016	<DET
H11D-4262	985	990	0.025	<DET
H11D-4262	990	995	0.024	0.233
H11D-4262	995	1000	0.02	0.321
H11D-4262	1000	1005	0.006	0.292
H11D-4262	1005	1010	0.014	0.233
H11D-4262	1010	1015	0.014	0.233
H11D-4262	1015	1020	0.006	0.146
H11D-4262	1020	1025	0.017	0.175
H11D-4262	1025	1030	0.009	0.175
H11D-4262	1030	1035	0.013	0.292
H11D-4262	1035	1040	0.008	<DET
H11D-4262	1040	1045	0.006	<DET
H11D-4262	1045	1050	0.013	0.175
H11D-4262	1050	1055	0.017	<DET
H11D-4262	1055	1060	0.007	<DET
H11D-4262	1060	1065	0.003	<DET
H11D-4262	1065	1070	0.004	<DET
H11D-4262	1070	1075	0.008	<DET
H11D-4262	1075	1080	0.01	<DET
H11D-4262	1080	1085	0.009	<DET
H11D-4262	1085	1090	0.012	<DET
H11D-4262	1090	1095	0.011	<DET
H11D-4262	1095	1100	0.012	<DET
H11D-4262	1100	1105	0.013	<DET
H11D-4262	1105	1110	0.015	<DET
H11D-4262	1110	1115	0.011	0.758

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4262	1115	1120	0.017	0.467
H11D-4262	1120	1125	0.016	<DET
H11D-4262	1125	1130	0.01	1.633
H11D-4262	1130	1135	0.012	<DET
H11D-4262	1135	1140	0.01	<DET
H11D-4262	1140	1145	0.014	0.146
H11D-4262	1145	1150	0.013	0.146
H11D-4262	1150	1155	0.011	<DET
H11D-4262	1155	1160	0.014	<DET
H11D-4262	1160	1165	0.01	<DET
H11D-4262	1165	1170	0.015	<DET
H11D-4262	1170	1175	0.015	<DET
H11D-4262	1175	1180	0.013	<DET
H11D-4262	1180	1185	0.019	<DET
H11D-4262	1185	1190	0.024	<DET
H11D-4262	1190	1195	0.024	<DET
H11D-4262	1195	1200	0.016	<DET
H11D-4262	1200	1205	0.024	0.204
H11D-4262	1205	1210	0.027	0.321
H11D-4262	1210	1215	0.03	0.204
H11D-4262	1215	1220	0.021	<DET
H11D-4262	1220	1225	0.02	<DET
H11D-4262	1225	1230	0.012	<DET
H11D-4262	1230	1235	0.016	<DET
H11D-4262	1235	1240	0.011	<DET
H11D-4262	1240	1245	0.013	<DET
H11D-4262	1245	1250	0.009	0.175
H11D-4262	1250	1255	0.005	0.204
H11D-4262	1255	1261.5	0.005	0.175
H11D-4262	1261.5	1268	0.007	<DET
H11D-4262	1268	1271.5	NS	NS
H11D-4262	1271.5	1275	0.022	0.408
H11D-4262	1275	1280	0.023	<DET
H11D-4262	1280	1285	0.019	<DET
H11D-4262	1285	1291	0.016	<DET
H11D-4262	1291	1295	NS	NS
H11D-4262	1295	1300	0.016	<DET
H11D-4262	1300	1305	0.011	<DET
H11D-4262	1305	1310	0.01	<DET
H11D-4262	1310	1315	0.006	<DET
H11D-4262	1315	1320	0.008	<DET
H11D-4262	1320	1325	0.007	<DET
H11D-4262	1325	1330	0.008	0.175
H11D-4262	1330	1334	0.008	<DET
H11D-4262	1334	1340	0.009	<DET
H11D-4262	1340	1343	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4262	1343	1346	0.007	<DET
H11D-4262	1346	1352	0.01	<DET
H11D-4262	1352	1355	0.011	<DET
H11D-4262	1355	1358	0.015	0.146
H11D-4262	1358	1367	NS	NS
H11D-4262	1367	1371	0.009	<DET
H11D-4262	1371	1375	0.014	<DET
H11D-4262	1375	1380	0.018	<DET
H11D-4262	1380	1385	0.016	<DET
H11D-4262	1385	1390	0.012	<DET
H11D-4262	1390	1395	0.009	<DET
H11D-4262	1395	1400	0.017	0.146
H11D-4262	1400	1405	0.014	<DET
H11D-4262	1405	1409	0.019	0.146
H11D-4262	1409	1413	0.012	0.146
H11D-4262	1413	1417	NS	NS
H11D-4262	1417	1420	0.017	0.146
H11D-4262	1420	1425	0.016	0.233
H11D-4262	1425	1430	0.016	<DET
H11D-4262	1430	1435	0.016	<DET
H11D-4262	1435	1440	0.023	0.175
H11D-4262	1440	1445	0.02	<DET
H11D-4262	1445	1450	0.01	<DET
H11D-4262	1450	1455	0.01	<DET
H11D-4262	1455	1460	0.014	<DET
H11D-4262	1460	1465	0.022	<DET
H11D-4262	1465	1470	0.005	<DET
H11D-4262	1470	1474.5	0.002	<DET
H11D-4262	1474.5	1480	0	<DET
H11D-4262	1480	1484	0.004	<DET
H11D-4262	1484	1489	NS	NS
H11D-4262	1489	1491.5	0.01	<DET
H11D-4262	1491.5	1497	NS	NS
H11D-4262	1497	1500	0.001	<DET
H11D-4262	1500	1506.5	0.001	<DET
H11D-4262	1506.5	1507	NS	NS
H11D-4263	0	63	NS	NS
H11D-4263	63	65	0.001	<DET
H11D-4263	65	70	0.001	<DET
H11D-4263	70	75	0.001	<DET
H11D-4263	75	80	0.001	<DET
H11D-4263	80	85	0.001	<DET
H11D-4263	85	90	0.001	<DET
H11D-4263	90	95	0.002	<DET
H11D-4263	95	100	0.001	<DET
H11D-4263	100	105	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4263	105	110	0.001	<DET
H11D-4263	110	115	0	<DET
H11D-4263	115	120	0.001	<DET
H11D-4263	120	125	0.001	<DET
H11D-4263	125	130	0	<DET
H11D-4263	130	135	0.001	<DET
H11D-4263	135	145	0.001	<DET
H11D-4263	145	150	0.001	<DET
H11D-4263	150	156	0.001	<DET
H11D-4263	156	161	0.001	<DET
H11D-4263	161	165	0	<DET
H11D-4263	165	174	0.001	<DET
H11D-4263	174	180	0.001	<DET
H11D-4263	180	185	0.001	<DET
H11D-4263	185	195	0.001	<DET
H11D-4263	195	200	0.001	<DET
H11D-4263	200	212	0.001	<DET
H11D-4263	212	222	0	<DET
H11D-4263	222	227	0.001	<DET
H11D-4263	227	232	0.001	<DET
H11D-4263	232	235	0	<DET
H11D-4263	235	240	0.001	<DET
H11D-4263	240	245	0.001	<DET
H11D-4263	245	250	0	<DET
H11D-4263	250	255	0.001	<DET
H11D-4263	255	260	0.002	<DET
H11D-4263	260	265	0.001	<DET
H11D-4263	265	270	0.001	<DET
H11D-4263	270	275	0.001	<DET
H11D-4263	275	280	0.001	<DET
H11D-4263	280	285	0.001	<DET
H11D-4263	285	290	0.001	<DET
H11D-4263	290	295	0	<DET
H11D-4263	295	300	0.001	<DET
H11D-4263	300	308	0.001	<DET
H11D-4263	308	327	0.001	<DET
H11D-4263	327	332	0.002	<DET
H11D-4263	332	335	0.001	<DET
H11D-4263	335	340	0.001	<DET
H11D-4263	340	345	0.007	0.233
H11D-4263	345	350	0.008	<DET
H11D-4263	350	355	0.009	<DET
H11D-4263	355	360	0.014	<DET
H11D-4263	360	365	0.012	<DET
H11D-4263	365	370	0.006	<DET
H11D-4263	370	375	0.008	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4263	375	380	0.006	<DET
H11D-4263	380	385	0.003	<DET
H11D-4263	385	390	0.004	<DET
H11D-4263	390	395	0.003	<DET
H11D-4263	395	400	0.002	<DET
H11D-4263	400	405	0.002	<DET
H11D-4263	405	410	0.003	0.175
H11D-4263	410	415	0.007	<DET
H11D-4263	415	420	0.004	<DET
H11D-4263	420	425	0.003	<DET
H11D-4263	425	430	0.003	0.438
H11D-4263	430	435	0.002	<DET
H11D-4263	435	440	0.002	<DET
H11D-4263	440	445	0.003	<DET
H11D-4263	445	450	0.004	<DET
H11D-4263	450	455	0.003	<DET
H11D-4263	455	460	0.003	<DET
H11D-4263	460	465	0.002	<DET
H11D-4263	465	470	0.006	0.263
H11D-4263	470	475	0.003	0.263
H11D-4263	475	480	0.004	<DET
H11D-4263	480	485	0.004	<DET
H11D-4263	485	490	0.003	0.904
H11D-4263	490	495	0.003	0.875
H11D-4263	495	500	0.003	0.175
H11D-4263	500	505	0.002	<DET
H11D-4263	505	510	0.002	1.4
H11D-4263	510	515	0.002	<DET
H11D-4263	515	520	0.003	4.229
H11D-4263	520	525	0.003	0.846
H11D-4263	525	530	0.003	0.613
H11D-4263	530	535	0.003	0.583
H11D-4263	535	540	0.002	<DET
H11D-4263	540	545	0.002	0.467
H11D-4263	545	550	0.004	0.525
H11D-4263	550	555	0.004	0.963
H11D-4263	555	560	0.009	0.671
H11D-4263	560	565	0.022	1.517
H11D-4263	565	570	0.016	0.613
H11D-4263	570	575	0.005	<DET
H11D-4263	575	580	0.01	<DET
H11D-4263	580	585	0.01	<DET
H11D-4263	585	590	0.003	<DET
H11D-4263	590	595	0.003	<DET
H11D-4263	595	600	0.005	<DET
H11D-4263	600	605	0.014	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4263	605	610	0.04	0.788
H11D-4263	610	615	0.037	0.525
H11D-4263	615	620	0.027	0.992
H11D-4263	620	625	0.03	1.05
H11D-4263	625	630	0.033	0.846
H11D-4263	630	635	0.043	<DET
H11D-4263	635	640	0.034	0.467
H11D-4263	640	645	0.003	<DET
H11D-4263	645	650	0.003	<DET
H11D-4263	650	655	0.005	<DET
H11D-4263	655	660	0.007	<DET
H11D-4263	660	665	0.006	<DET
H11D-4263	665	670	0.004	<DET
H11D-4263	670	675	0.005	<DET
H11D-4263	675	680	0.003	<DET
H11D-4263	680	685	0.005	<DET
H11D-4263	685	690	0.003	<DET
H11D-4263	690	695	0.004	<DET
H11D-4263	695	700	0.011	0.146
H11D-4263	700	705	0.008	<DET
H11D-4263	705	710	0.012	0.175
H11D-4263	710	715	0.008	<DET
H11D-4263	715	720	0.007	0.175
H11D-4263	720	725	0.019	<DET
H11D-4263	725	730	0.005	<DET
H11D-4263	730	735	0.002	<DET
H11D-4263	735	740	0.003	<DET
H11D-4263	740	745	0.004	<DET
H11D-4263	745	750	0.003	<DET
H11D-4263	750	755	0.002	<DET
H11D-4263	755	760	0.002	<DET
H11D-4263	760	765	0.002	0.175
H11D-4263	765	770	0.002	<DET
H11D-4263	770	775	0.002	<DET
H11D-4263	775	780	0.001	<DET
H11D-4263	780	785	0.001	<DET
H11D-4263	785	790	0	<DET
H11D-4263	790	795	0.001	<DET
H11D-4263	795	800	0	<DET
H11D-4263	800	805	0.001	<DET
H11D-4263	805	810	0.004	<DET
H11D-4263	810	815	0.002	<DET
H11D-4263	815	820	0	<DET
H11D-4263	820	825	0.001	<DET
H11D-4263	825	830	0.002	<DET
H11D-4263	830	835	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4263	835	840	0.001	<DET
H11D-4263	840	845	0.001	<DET
H11D-4263	845	850	0	<DET
H11D-4263	850	855	0.001	<DET
H11D-4263	855	860	0.001	<DET
H11D-4263	860	865	0.003	<DET
H11D-4263	865	870	0.002	<DET
H11D-4263	870	875	0.001	<DET
H11D-4263	875	880	0.001	<DET
H11D-4263	880	885	0.001	<DET
H11D-4263	885	890	0.001	<DET
H11D-4263	890	895	0.001	<DET
H11D-4263	895	900	0.001	<DET
H11D-4263	900	905	0.001	<DET
H11D-4263	905	910	0.001	<DET
H11D-4263	910	915	0.001	<DET
H11D-4263	915	920	0.001	<DET
H11D-4263	920	925	0.002	<DET
H11D-4263	925	930	0.003	<DET
H11D-4263	930	935	0.002	<DET
H11D-4263	935	940	0.001	<DET
H11D-4263	940	945	0.003	<DET
H11D-4263	945	950	0.003	<DET
H11D-4263	950	957	0.003	<DET
H11D-4265	0	10	<DET	0.175
H11D-4265	10	15	0	0.175
H11D-4265	15	20	0	0.175
H11D-4265	20	25	0.001	<DET
H11D-4265	25	30	0	<DET
H11D-4265	30	35	0.001	<DET
H11D-4265	35	40	0	<DET
H11D-4265	40	45	0	<DET
H11D-4265	45	50	0	<DET
H11D-4265	50	55	0	<DET
H11D-4265	55	60	0	0.204
H11D-4265	60	65	0.001	0.146
H11D-4265	65	73	0.001	0.496
H11D-4265	73	80	0	<DET
H11D-4265	80	85	0	<DET
H11D-4265	85	90	0	0.146
H11D-4265	90	95	0	<DET
H11D-4265	95	100	0	<DET
H11D-4265	100	105	0	<DET
H11D-4265	105	110	0.001	<DET
H11D-4265	110	115	0	<DET
H11D-4265	115	120	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4265	120	125	<DET	<DET
H11D-4265	125	130	<DET	<DET
H11D-4265	130	135	0.006	<DET
H11D-4265	135	140	0.001	0.146
H11D-4265	140	145	0.001	<DET
H11D-4265	145	150	0	<DET
H11D-4265	150	155	0	<DET
H11D-4265	155	160	0	<DET
H11D-4265	160	165	0.001	<DET
H11D-4265	165	170	0	<DET
H11D-4265	170	175	0	0.321
H11D-4265	175	180	0.001	0.204
H11D-4265	180	185	0	0.146
H11D-4265	185	190	0.001	<DET
H11D-4265	190	195	0	<DET
H11D-4265	195	200	0	<DET
H11D-4265	200	205	0.001	0.146
H11D-4265	205	210	0.001	0.175
H11D-4265	210	215	0.001	0.204
H11D-4265	215	220	0	<DET
H11D-4265	220	225	0	<DET
H11D-4265	225	230	0	0.263
H11D-4265	230	235	0	<DET
H11D-4265	235	240	0	<DET
H11D-4265	240	245	0	0.146
H11D-4265	245	250	0	0.175
H11D-4265	250	255	0.001	0.175
H11D-4265	255	260	0.001	<DET
H11D-4265	260	265	0	<DET
H11D-4265	265	270	0.001	<DET
H11D-4265	270	275	0.014	1.108
H11D-4265	275	280	0.007	0.875
H11D-4265	280	285	0.015	0.729
H11D-4265	285	290	0.004	0.613
H11D-4265	290	295	0.064	0.321
H11D-4265	295	300	0.036	0.321
H11D-4265	300	305	0.003	<DET
H11D-4265	305	310	0.004	0.263
H11D-4265	310	315	0.005	<DET
H11D-4265	315	320	0.106	0.642
H11D-4265	320	325	0.013	0.175
H11D-4265	325	330	0.026	0.263
H11D-4265	330	335	0.022	0.379
H11D-4265	335	340	0.027	1.342
H11D-4265	340	345	0.011	1.167
H11D-4265	345	350	0.002	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4265	350	355	0.002	0.204
H11D-4265	355	360	0.005	0.204
H11D-4265	360	365	0.005	0.496
H11D-4265	365	370	0.003	<DET
H11D-4265	370	375	0.005	0.321
H11D-4265	375	380	0.043	0.496
H11D-4265	380	385	0.013	0.379
H11D-4265	385	390	0.008	0.292
H11D-4265	390	395	0.006	0.438
H11D-4265	395	400	0.005	0.321
H11D-4265	400	405	0.005	0.175
H11D-4265	405	410	0.004	<DET
H11D-4265	410	415	0.003	<DET
H11D-4265	415	420	0.001	<DET
H11D-4265	420	425	0.001	<DET
H11D-4265	425	430	0.001	<DET
H11D-4265	430	435	0.002	<DET
H11D-4265	435	440	0.001	<DET
H11D-4265	440	445	0.001	<DET
H11D-4265	445	450	0.002	<DET
H11D-4265	450	455	0.002	<DET
H11D-4265	455	460	0.007	<DET
H11D-4265	460	465	0.005	<DET
H11D-4265	465	470	0.001	<DET
H11D-4265	470	475	0.001	<DET
H11D-4265	475	480	0.001	0.263
H11D-4265	480	485	0.002	<DET
H11D-4265	485	490	0.003	<DET
H11D-4265	490	495	0.005	<DET
H11D-4265	495	500	0.004	<DET
H11D-4265	500	505	0.011	0.146
H11D-4265	505	510	0.028	0.758
H11D-4265	510	515	0.036	0.758
H11D-4265	515	519	0.025	0.438
H11D-4269	0	54	NS	NS
H11D-4269	54	57	NS	NS
H11D-4269	57	62	0.001	<DET
H11D-4269	62	67	0.001	<DET
H11D-4269	67	72	0.001	<DET
H11D-4269	72	77	0.002	<DET
H11D-4269	77	82	0.004	<DET
H11D-4269	82	87	0.002	<DET
H11D-4269	87	90	0	<DET
H11D-4269	90	95	0.001	<DET
H11D-4269	95	100	0	<DET
H11D-4269	100	105	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4269	105	110	0	<DET
H11D-4269	110	117	0.002	<DET
H11D-4269	117	122	NS	NS
H11D-4269	122	130	0.002	<DET
H11D-4269	130	135	0.002	<DET
H11D-4269	135	140	0.001	<DET
H11D-4269	140	145	0.001	<DET
H11D-4269	145	154	0.001	<DET
H11D-4269	154	157	0.001	<DET
H11D-4269	157	162	NS	NS
H11D-4269	162	165	0.001	<DET
H11D-4269	165	170	0.009	<DET
H11D-4269	170	175	0.013	<DET
H11D-4269	175	180	0.026	<DET
H11D-4269	180	185	0.007	0.248
H11D-4269	185	190	0.01	0.169
H11D-4269	190	195	0.006	<DET
H11D-4269	195	200	0.005	<DET
H11D-4269	200	205	0.006	<DET
H11D-4269	205	210	0.005	<DET
H11D-4269	210	215	0.01	0.368
H11D-4269	215	220	0.025	<DET
H11D-4269	220	225	0.021	0.373
H11D-4269	225	230	0.01	0.382
H11D-4269	230	235	0.009	0.426
H11D-4269	235	240	0.004	<DET
H11D-4269	240	245	0.006	<DET
H11D-4269	245	250	0.018	0.233
H11D-4269	250	255	0.02	0.178
H11D-4269	255	260	0.011	0.414
H11D-4269	260	265	0.019	0.169
H11D-4269	265	270	0.015	<DET
H11D-4269	270	275	0.008	<DET
H11D-4269	275	280	0.014	<DET
H11D-4269	280	285	0.006	0.198
H11D-4269	285	290	0.005	0.149
H11D-4269	290	295	0.011	0.198
H11D-4269	295	300	0.017	0.163
H11D-4269	300	305	0.003	<DET
H11D-4269	305	310	0.005	0.201
H11D-4269	310	315	0.014	0.782
H11D-4269	315	320	0.012	0.543
H11D-4269	320	325	0.01	<DET
H11D-4269	325	330	0.011	0.23
H11D-4269	330	335	0.008	0.198
H11D-4269	335	340	0.011	0.245

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4269	340	345	0.005	<DET
H11D-4269	345	350	0.005	<DET
H11D-4269	350	355	0.007	<DET
H11D-4269	355	360	0.007	<DET
H11D-4269	360	365	0.007	<DET
H11D-4269	365	370	0.004	<DET
H11D-4269	370	375	0.01	0.225
H11D-4269	375	380	0.025	1.164
H11D-4269	380	385	0.028	0.986
H11D-4269	385	390	0.009	0.23
H11D-4269	390	395	0.009	0.365
H11D-4269	395	400	0.009	0.204
H11D-4269	400	405	0.013	0.344
H11D-4269	405	410	0.04	0.887
H11D-4269	410	415	0.052	0.706
H11D-4269	415	420	0.039	0.875
H11D-4269	420	425	0.094	2.295
H11D-4269	425	430	0.018	0.274
H11D-4269	430	435	0.008	0.187
H11D-4269	435	440	0.017	0.333
H11D-4269	440	445	0.015	0.324
H11D-4269	445	450	0.01	<DET
H11D-4269	450	455	0.008	<DET
H11D-4269	455	460	0.006	<DET
H11D-4269	460	465	0.006	<DET
H11D-4269	465	470	0.007	<DET
H11D-4269	470	475	0.007	<DET
H11D-4269	475	480	0.002	<DET
H11D-4269	480	485	0.001	<DET
H11D-4269	485	490	0.001	<DET
H11D-4269	490	495	0.001	<DET
H11D-4269	495	500	0.001	<DET
H11D-4269	500	505	0.001	<DET
H11D-4269	505	510	0.001	<DET
H11D-4269	510	515	0.002	<DET
H11D-4269	515	520	0.001	<DET
H11D-4269	520	525	0.001	<DET
H11D-4269	525	530	0	<DET
H11D-4269	530	535	0.001	<DET
H11D-4269	535	540	0.001	<DET
H11D-4269	540	545	0	<DET
H11D-4269	545	550	0.001	<DET
H11D-4269	550	555	0.001	<DET
H11D-4269	555	560	0.001	<DET
H11D-4269	560	565	0.001	<DET
H11D-4269	565	570	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11D-4269	570	575	0.001	<DET
H11D-4269	575	580	0.002	<DET
H11D-4269	580	585	0.006	<DET
H11D-4269	585	590	0.004	<DET
H11D-4269	590	594	0.004	<DET
H11D-4269	594	598	0.004	<DET
H11D-4269	598	602	0.005	<DET
H11P-3847	0	5	0	<DET
H11P-3847	5	10	0.001	<DET
H11P-3847	10	15	0	<DET
H11P-3847	15	20	0.002	<DET
H11P-3847	20	25	0.001	<DET
H11P-3847	25	30	0.001	<DET
H11P-3847	30	35	0.001	<DET
H11P-3847	35	40	NS	NS
H11P-3847	40	45	0.001	<DET
H11P-3847	45	50	0.001	<DET
H11P-3847	50	55	0.001	<DET
H11P-3847	55	60	0	<DET
H11P-3847	60	65	0.001	<DET
H11P-3847	65	70	0.001	<DET
H11P-3847	70	75	0	<DET
H11P-3847	75	80	0	<DET
H11P-3847	80	85	0.001	<DET
H11P-3847	85	90	0.001	<DET
H11P-3847	90	95	0.001	<DET
H11P-3847	95	100	0	<DET
H11P-3847	100	105	0	<DET
H11P-3847	105	110	0.001	<DET
H11P-3847	110	115	0	0.263
H11P-3847	115	120	0	<DET
H11P-3847	120	125	0	<DET
H11P-3847	125	130	0	<DET
H11P-3847	130	135	0	<DET
H11P-3847	135	140	0	<DET
H11P-3847	140	145	0	<DET
H11P-3847	145	150	0	<DET
H11P-3847	150	155	<DET	0.408
H11P-3847	155	160	0	<DET
H11P-3847	160	165	0	<DET
H11P-3847	165	170	0	<DET
H11P-3847	170	175	0	<DET
H11P-3847	175	180	0	<DET
H11P-3847	180	185	0	<DET
H11P-3847	185	190	0	<DET
H11P-3847	190	195	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3847	195	200	<DET	<DET
H11P-3847	200	205	0	<DET
H11P-3847	205	210	<DET	<DET
H11P-3847	210	215	<DET	<DET
H11P-3847	215	220	<DET	<DET
H11P-3847	220	225	<DET	<DET
H11P-3847	225	230	0	<DET
H11P-3847	230	235	0	<DET
H11P-3847	235	240	<DET	<DET
H11P-3847	240	245	0	<DET
H11P-3847	245	250	0	<DET
H11P-3847	250	255	0	<DET
H11P-3847	255	260	0	<DET
H11P-3847	260	265	0	<DET
H11P-3847	265	270	<DET	<DET
H11P-3847	270	275	0	<DET
H11P-3847	275	280	0	<DET
H11P-3847	280	285	0	<DET
H11P-3847	285	290	0	<DET
H11P-3847	290	295	0.001	<DET
H11P-3847	295	300	0.002	<DET
H11P-3847	300	305	0.002	<DET
H11P-3847	305	310	0.002	<DET
H11P-3847	310	315	0.002	<DET
H11P-3847	315	320	0.002	<DET
H11P-3847	320	325	0.002	<DET
H11P-3847	325	330	0.001	<DET
H11P-3847	330	335	0.001	<DET
H11P-3847	335	340	0.001	<DET
H11P-3847	340	345	0.001	<DET
H11P-3847	345	350	0.001	<DET
H11P-3847	350	355	0	<DET
H11P-3847	355	360	0	<DET
H11P-3847	360	365	0	<DET
H11P-3847	365	370	0	<DET
H11P-3847	370	375	0	<DET
H11P-3847	375	380	0	<DET
H11P-3847	380	385	0	<DET
H11P-3847	385	390	0	<DET
H11P-3847	390	395	0	<DET
H11P-3847	395	400	0	<DET
H11P-3847	400	405	0	<DET
H11P-3847	405	410	0	<DET
H11P-3847	410	415	0	<DET
H11P-3847	415	420	0.001	<DET
H11P-3847	420	425	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3847	425	430	0.002	<DET
H11P-3847	430	435	0.013	0.35
H11P-3847	435	440	0.015	0.292
H11P-3847	440	445	0.012	0.438
H11P-3847	445	450	0.011	0.408
H11P-3847	450	455	0.008	<DET
H11P-3847	455	460	0.009	0.263
H11P-3847	460	465	0.007	<DET
H11P-3847	465	470	0.005	<DET
H11P-3847	470	475	0.003	<DET
H11P-3847	475	480	0.001	<DET
H11P-3847	480	485	0.001	0.175
H11P-3847	485	490	0.002	<DET
H11P-3847	490	495	0.001	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3847	655	660	0.011	0.292
H11P-3847	660	665	0.006	<DET
H11P-3847	665	670	0.004	<DET
H11P-3847	670	675	0.006	0.146
H11P-3847	675	680	0.002	<DET
H11P-3847	680	685	0.004	<DET
H11P-3847	685	690	0.005	<DET
H11P-3847	690	695	0.003	<DET
H11P-3847	695	700	0.008	<DET
H11P-3847	700	705	0.009	0.146
H11P-3847	705	710	0.016	<DET
H11P-3847	710	715	0.023	0.146
H11P-3847	715	720	0.021	0.146
H11P-3847	720	725	0.014	<DET
H11P-3847	725	730	0.014	0.146
H11P-3847	730	735	0.012	<DET
H11P-3847	735	740	0.009	0.175
H11P-3847	740	745	0.01	<DET
H11P-3847	745	750	0.01	<DET
H11P-3847	750	755	0.01	<DET
H11P-3847	755	760	0.01	<DET
H11P-3847	760	765	0.011	<DET
H11P-3847	765	770	0.013	0.35
H11P-3847	770	775	0.017	0.263
H11P-3847	775	780	0.012	0.204
H11P-3847	780	785	0.015	0.175
H11P-3847	785	790	0.013	0.146
H11P-3847	790	795	0.009	<DET
H11P-3847	795	800	0.008	<DET
H11P-3847	800	805	0.015	<DET
H11P-3847	805	810	0.015	<DET
H11P-3847	810	815	0.01	<DET
H11P-3847	815	820	0.014	<DET
H11P-3847	820	825	0.023	<DET
H11P-3847	825	830	0.023	0.263
H11P-3847	830	835	0.018	0.146
H11P-3847	835	840	0.017	0.263
H11P-3847	840	845	0.022	0.146
H11P-3847	845	850	0.018	0.175
H11P-3847	850	855	0.013	0.233
H11P-3847	855	860	0.014	<DET
H11P-3847	860	865	0.014	<DET
H11P-3847	865	870	0.013	<DET
H11P-3847	870	875	0.013	<DET
H11P-3847	875	880	0.014	0.146
H11P-3847	880	885	0.011	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3847	885	890	0.01	<DET
H11P-3847	890	895	0.016	<DET
H11P-3847	895	900	0.018	<DET
H11P-3847	900	905	0.018	0.146
H11P-3847	905	910	0.021	0.146
H11P-3847	910	915	0.01	0.204
H11P-3847	915	920	0.004	0.146
H11P-3847	920	925	0.01	<DET
H11P-3847	925	930	0.004	<DET
H11P-3847	930	935	0.003	<DET
H11P-3847	935	940	0.002	<DET
H11P-3847	940	945	0.002	<DET
H11P-3847	945	950	0.001	<DET
H11P-3847	950	955	0.001	<DET
H11P-3847	955	960	0.001	0.204
H11P-3847	960	965	0	<DET
H11P-3847	965	970	0	<DET
H11P-3847	970	975	0.001	<DET
H11P-3847	975	980	0.003	0.175
H11P-3847	980	985	0.011	<DET
H11P-3847	985	990	0.02	0.204
H11P-3847	990	995	0.019	<DET
H11P-3847	995	1000	0.016	<DET
H11P-3847	1000	1005	0.016	<DET
H11P-3847	1005	1010	0.02	0.525
H11P-3847	1010	1015	0.017	0.146
H11P-3847	1015	1020	0.013	0.35
H11P-3847	1020	1025	0.012	0.146
H11P-3847	1025	1030	0.009	<DET
H11P-3847	1030	1035	0.009	<DET
H11P-3847	1035	1040	0.005	<DET
H11P-3847	1040	1045	0.008	<DET
H11P-3847	1045	1050	0.006	<DET
H11P-3847	1050	1055	0.015	<DET
H11P-3847	1055	1060	0.008	0.175
H11P-3847	1060	1065	0.005	<DET
H11P-3847	1065	1070	0.003	<DET
H11P-3847	1070	1075	0.002	<DET
H11P-3847	1075	1080	0.002	<DET
H11P-3847	1080	1085	0.002	<DET
H11P-3847	1085	1090	0.002	<DET
H11P-3847	1090	1095	0.004	<DET
H11P-3847	1095	1100	0.004	<DET
H11P-3847	1100	1105	0.004	<DET
H11P-3847	1105	1110	0.004	<DET
H11P-3847	1110	1115	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3847	1115	1120	0.003	<DET
H11P-3847	1120	1125	0.003	<DET
H11P-3847	1125	1130	0.005	<DET
H11P-3847	1130	1135	0.005	<DET
H11P-3847	1135	1140	0.009	<DET
H11P-3847	1140	1145	0.004	<DET
H11P-3847	1145	1150	0.003	<DET
H11P-3847	1150	1155	0.002	<DET
H11P-3847	1155	1160	0.002	<DET
H11P-3847	1160	1165	0.002	<DET
H11P-3847	1165	1170	0.001	<DET
H11P-3847	1170	1175	0.001	<DET
H11P-3847	1175	1180	0.002	<DET
H11P-3847	1180	1185	0.001	<DET
H11P-3847	1185	1190	0.001	<DET
H11P-3847	1190	1195	0.001	<DET
H11P-3847	1195	1200	0.001	<DET
H11P-3847	1200	1205	0.001	<DET
H11P-3847	1205	1210	0.001	<DET
H11P-3847	1210	1215	0.001	<DET
H11P-3847	1215	1220	0.005	0.146
H11P-3847	1220	1225	0.004	<DET
H11P-3847	1225	1230	0.007	<DET
H11P-3847	1230	1235	0.007	<DET
H11P-3847	1235	1240	0.006	<DET
H11P-3847	1240	1245	0.005	<DET
H11P-3847	1245	1250	0.005	<DET
H11P-3847	1250	1255	0.011	<DET
H11P-3847	1255	1260	0.008	<DET
H11P-3847	1260	1265	0.011	<DET
H11P-3847	1265	1270	0.006	<DET
H11P-3847	1270	1274	0.005	<DET
H11P-3847	1274	1278	0.01	<DET
H11P-3960	0	5	0.001	<DET
H11P-3960	5	10	0.001	0.146
H11P-3960	10	15	0.001	<DET
H11P-3960	15	20	0.001	<DET
H11P-3960	20	25	0.001	<DET
H11P-3960	25	30	0.001	<DET
H11P-3960	30	35	0.001	<DET
H11P-3960	35	40	0.001	<DET
H11P-3960	40	45	0.001	<DET
H11P-3960	45	50	0.001	<DET
H11P-3960	50	55	0.001	<DET
H11P-3960	55	60	0.001	<DET
H11P-3960	60	65	0.001	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	65	70	0.001	<DET
H11P-3960	70	75	0	<DET
H11P-3960	75	80	0	<DET
H11P-3960	80	85	0	<DET
H11P-3960	85	90	0	<DET
H11P-3960	90	95	<DET	<DET
H11P-3960	95	100	0	<DET
H11P-3960	100	105	0	<DET
H11P-3960	105	110	0	<DET
H11P-3960	110	115	0	<DET
H11P-3960	115	120	0	<DET
H11P-3960	120	125	<DET	<DET
H11P-3960	125	130	0	<DET
H11P-3960	130	135	<DET	<DET
H11P-3960	135	140	<DET	<DET
H11P-3960	140	145	0	0.175
H11P-3960	145	150	<DET	<DET
H11P-3960	150	155	0	<DET
H11P-3960	155	160	0	<DET
H11P-3960	160	165	0.002	<DET
H11P-3960	165	170	0.001	0.35
H11P-3960	170	175	0.001	<DET
H11P-3960	175	180	0.001	0.146
H11P-3960	180	185	NS	NS
H11P-3960	185	190	0.001	<DET
H11P-3960	190	195	NS	NS
H11P-3960	195	200	NS	NS
H11P-3960	200	205	NS	NS
H11P-3960	205	210	0.003	<DET
H11P-3960	210	215	NS	NS
H11P-3960	215	220	0.004	<DET
H11P-3960	220	225	0.002	<DET
H11P-3960	225	230	0.001	<DET
H11P-3960	230	235	0.001	<DET
H11P-3960	235	240	0.001	<DET
H11P-3960	240	245	0.002	<DET
H11P-3960	245	250	0.001	<DET
H11P-3960	250	255	0.001	<DET
H11P-3960	255	260	0.001	0.146
H11P-3960	260	265	0.001	0.146
H11P-3960	265	270	0.001	<DET
H11P-3960	270	275	0.001	<DET
H11P-3960	275	280	0.001	<DET
H11P-3960	280	285	0.001	<DET
H11P-3960	285	290	0.001	<DET
H11P-3960	290	295	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	295	300	0.001	<DET
H11P-3960	300	305	0	0.146
H11P-3960	305	310	0	<DET
H11P-3960	310	315	0.002	<DET
H11P-3960	315	320	0	<DET
H11P-3960	320	325	0	0.146
H11P-3960	325	330	0.001	<DET
H11P-3960	330	335	0.001	<DET
H11P-3960	335	340	0.001	<DET
H11P-3960	340	345	0	<DET
H11P-3960	345	350	0.001	0.204
H11P-3960	350	355	0.001	<DET
H11P-3960	355	360	0.001	<DET
H11P-3960	360	365	0.001	0.146
H11P-3960	365	370	0	0.146
H11P-3960	370	375	0	<DET
H11P-3960	375	380	0.006	0.175
H11P-3960	380	385	0.002	0.146
H11P-3960	385	390	0.001	0.146
H11P-3960	390	395	0.001	<DET
H11P-3960	395	400	0	<DET
H11P-3960	400	405	0.001	<DET
H11P-3960	405	410	0.001	<DET
H11P-3960	410	415	0	<DET
H11P-3960	415	420	0.001	<DET
H11P-3960	420	425	0.001	<DET
H11P-3960	425	430	0.001	<DET
H11P-3960	430	435	0.001	0.146
H11P-3960	435	440	0.001	<DET
H11P-3960	440	445	0.001	<DET
H11P-3960	445	450	0	<DET
H11P-3960	450	455	0	<DET
H11P-3960	455	460	0.001	<DET
H11P-3960	460	465	0.001	0.175
H11P-3960	465	470	0.001	<DET
H11P-3960	470	475	0.001	<DET
H11P-3960	475	480	0.001	<DET
H11P-3960	480	485	0.001	<DET
H11P-3960	485	490	0	<DET
H11P-3960	490	495	0.001	<DET
H11P-3960	495	500	0	<DET
H11P-3960	500	505	0.001	<DET
H11P-3960	505	510	<DET	<DET
H11P-3960	510	515	0	<DET
H11P-3960	515	520	0	0.175
H11P-3960	520	525	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	525	530	0.001	<DET
H11P-3960	530	535	0.003	<DET
H11P-3960	535	540	0.002	<DET
H11P-3960	540	545	0.001	<DET
H11P-3960	545	550	0.001	<DET
H11P-3960	550	555	0.001	<DET
H11P-3960	555	560	0.001	<DET
H11P-3960	560	565	0.001	<DET
H11P-3960	565	570	0.001	<DET
H11P-3960	570	575	0.001	<DET
H11P-3960	575	580	0.001	<DET
H11P-3960	580	585	0.001	<DET
H11P-3960	585	590	0.001	<DET
H11P-3960	590	595	0.001	<DET
H11P-3960	595	600	0.001	<DET
H11P-3960	600	605	0.001	<DET
H11P-3960	605	610	0.001	<DET
H11P-3960	610	615	0.001	<DET
H11P-3960	615	620	0.001	0.146
H11P-3960	620	625	0.001	<DET
H11P-3960	625	630	0.001	<DET
H11P-3960	630	635	0.001	<DET
H11P-3960	635	640	0.002	<DET
H11P-3960	640	645	0.001	<DET
H11P-3960	645	650	0.001	<DET
H11P-3960	650	655	0.001	<DET
H11P-3960	655	660	0.001	<DET
H11P-3960	660	665	0.001	<DET
H11P-3960	665	670	0.001	<DET
H11P-3960	670	675	0.002	<DET
H11P-3960	675	680	0.001	<DET
H11P-3960	680	685	0.003	<DET
H11P-3960	685	690	0.004	<DET
H11P-3960	690	695	0.002	<DET
H11P-3960	695	700	0.001	<DET
H11P-3960	700	705	0.001	<DET
H11P-3960	705	710	0.001	<DET
H11P-3960	710	715	0.001	<DET
H11P-3960	715	720	0	<DET
H11P-3960	720	725	0.001	<DET
H11P-3960	725	730	0.001	<DET
H11P-3960	730	735	0.001	<DET
H11P-3960	735	740	0.001	<DET
H11P-3960	740	745	0.001	<DET
H11P-3960	745	750	0	<DET
H11P-3960	750	755	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	755	760	0.001	<DET
H11P-3960	760	765	0.001	<DET
H11P-3960	765	770	0.001	<DET
H11P-3960	770	775	0.001	<DET
H11P-3960	775	780	0.001	<DET
H11P-3960	780	785	0.001	<DET
H11P-3960	785	790	0.001	<DET
H11P-3960	790	795	0.001	<DET
H11P-3960	795	800	0.001	<DET
H11P-3960	800	805	0.001	<DET
H11P-3960	805	810	0.001	<DET
H11P-3960	810	815	0	<DET
H11P-3960	815	820	0	<DET
H11P-3960	820	825	0.001	<DET
H11P-3960	825	830	0.001	<DET
H11P-3960	830	835	0	0.175
H11P-3960	835	840	0.001	<DET
H11P-3960	840	845	0.001	<DET
H11P-3960	845	850	0.001	<DET
H11P-3960	850	855	0.001	<DET
H11P-3960	855	860	0.001	<DET
H11P-3960	860	865	0.001	<DET
H11P-3960	865	870	0.001	0.263
H11P-3960	870	875	0.002	<DET
H11P-3960	875	880	0.001	<DET
H11P-3960	880	885	0.001	<DET
H11P-3960	885	890	0.001	<DET
H11P-3960	890	895	0.001	<DET
H11P-3960	895	900	0.001	<DET
H11P-3960	900	905	0	<DET
H11P-3960	905	910	0.001	<DET
H11P-3960	910	915	0.001	<DET
H11P-3960	915	920	0.001	<DET
H11P-3960	920	925	0.001	<DET
H11P-3960	925	930	0.002	<DET
H11P-3960	930	935	0.001	<DET
H11P-3960	935	940	0.001	<DET
H11P-3960	940	945	0.001	<DET
H11P-3960	945	950	0.001	<DET
H11P-3960	950	955	0.001	<DET
H11P-3960	955	960	0	<DET
H11P-3960	960	965	0.001	<DET
H11P-3960	965	970	0.001	<DET
H11P-3960	970	975	0.001	<DET
H11P-3960	975	980	0.001	0.146
H11P-3960	980	985	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	985	990	0	<DET
H11P-3960	990	995	0	<DET
H11P-3960	995	1000	0.001	<DET
H11P-3960	1000	1005	0.001	<DET
H11P-3960	1005	1010	0.001	<DET
H11P-3960	1010	1015	0.001	<DET
H11P-3960	1015	1020	0	<DET
H11P-3960	1020	1025	0.001	<DET
H11P-3960	1025	1030	0.002	<DET
H11P-3960	1030	1035	0.001	<DET
H11P-3960	1035	1040	0	<DET
H11P-3960	1040	1045	0	<DET
H11P-3960	1045	1050	0	<DET
H11P-3960	1050	1055	0	<DET
H11P-3960	1055	1060	0	<DET
H11P-3960	1060	1065	0	<DET
H11P-3960	1065	1070	0	<DET
H11P-3960	1070	1075	0.001	<DET
H11P-3960	1075	1080	0.001	<DET
H11P-3960	1080	1085	0.001	<DET
H11P-3960	1085	1090	0	<DET
H11P-3960	1090	1095	0	<DET
H11P-3960	1095	1100	0.001	<DET
H11P-3960	1100	1105	0.001	<DET
H11P-3960	1105	1110	0.001	<DET
H11P-3960	1110	1115	0.001	<DET
H11P-3960	1115	1120	0.001	<DET
H11P-3960	1120	1125	0.001	<DET
H11P-3960	1125	1130	0.001	<DET
H11P-3960	1130	1135	0.001	<DET
H11P-3960	1135	1140	0.001	<DET
H11P-3960	1140	1145	0.001	<DET
H11P-3960	1145	1150	0	<DET
H11P-3960	1150	1155	0.001	<DET
H11P-3960	1155	1160	0	<DET
H11P-3960	1160	1165	0	<DET
H11P-3960	1165	1170	0.001	<DET
H11P-3960	1170	1175	0.001	<DET
H11P-3960	1175	1180	0.001	<DET
H11P-3960	1180	1185	0.001	<DET
H11P-3960	1185	1190	0.001	<DET
H11P-3960	1190	1195	0.001	<DET
H11P-3960	1195	1200	0.001	<DET
H11P-3960	1200	1205	0.001	<DET
H11P-3960	1205	1210	0.001	<DET
H11P-3960	1210	1215	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	1215	1220	0.001	<DET
H11P-3960	1220	1225	0.001	<DET
H11P-3960	1225	1230	0.001	<DET
H11P-3960	1230	1235	0.001	<DET
H11P-3960	1235	1240	0.001	<DET
H11P-3960	1240	1245	0.001	<DET
H11P-3960	1245	1250	0.002	<DET
H11P-3960	1250	1255	0.003	0.263
H11P-3960	1255	1260	0.006	0.204
H11P-3960	1260	1265	0.012	0.233
H11P-3960	1265	1270	0.009	0.175
H11P-3960	1270	1275	0.004	0.204
H11P-3960	1275	1280	0.006	0.233
H11P-3960	1280	1285	0.02	0.525
H11P-3960	1285	1290	0.021	0.729
H11P-3960	1290	1295	0.002	<DET
H11P-3960	1295	1300	0.003	0.146
H11P-3960	1300	1305	0.019	<DET
H11P-3960	1305	1310	0.015	0.35
H11P-3960	1310	1315	0.008	<DET
H11P-3960	1315	1320	0.008	0.204
H11P-3960	1320	1325	0.07	0.263
H11P-3960	1325	1330	0.02	0.204
H11P-3960	1330	1335	0.03	0.438
H11P-3960	1335	1340	0.01	0.263
H11P-3960	1340	1345	0.027	<DET
H11P-3960	1345	1350	0.023	0.146
H11P-3960	1350	1355	0.045	<DET
H11P-3960	1355	1360	0.022	<DET
H11P-3960	1360	1365	0.043	0.554
H11P-3960	1365	1370	0.012	<DET
H11P-3960	1370	1375	0.037	0.175
H11P-3960	1375	1380	0.005	0.146
H11P-3960	1380	1385	0.016	0.175
H11P-3960	1385	1390	0.009	<DET
H11P-3960	1390	1395	0.014	0.438
H11P-3960	1395	1400	0.012	0.408
H11P-3960	1400	1405	0.006	0.146
H11P-3960	1405	1410	0.054	0.438
H11P-3960	1410	1415	0.042	<DET
H11P-3960	1415	1420	0.03	0.175
H11P-3960	1420	1425	0.026	<DET
H11P-3960	1425	1430	0.03	0.233
H11P-3960	1430	1435	0.024	0.408
H11P-3960	1435	1440	0.018	0.204
H11P-3960	1440	1445	0.009	0.408

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	1445	1450	0.005	<DET
H11P-3960	1450	1455	0.027	0.496
H11P-3960	1455	1460	0.044	0.292
H11P-3960	1460	1465	0.018	0.263
H11P-3960	1465	1470	0.014	0.146
H11P-3960	1470	1475	0.007	<DET
H11P-3960	1475	1480	0.008	0.263
H11P-3960	1480	1485	0.01	0.263
H11P-3960	1485	1490	0.011	0.233
H11P-3960	1490	1495	0.016	0.321
H11P-3960	1495	1500	0.024	0.321
H11P-3960	1500	1505	0.029	0.175
H11P-3960	1505	1510	0.011	0.263
H11P-3960	1510	1515	0.007	0.204
H11P-3960	1515	1520	0.004	0.263
H11P-3960	1520	1525	0.015	0.233
H11P-3960	1525	1530	0.012	0.204
H11P-3960	1530	1535	0.014	0.204
H11P-3960	1535	1540	0.013	0.146
H11P-3960	1540	1545	0.013	0.146
H11P-3960	1545	1550	0.013	0.175
H11P-3960	1550	1555	0.013	0.175
H11P-3960	1555	1560	0.013	0.321
H11P-3960	1560	1565	0.01	0.292
H11P-3960	1565	1570	0.012	0.146
H11P-3960	1570	1575	0.017	0.204
H11P-3960	1575	1580	0.014	0.233
H11P-3960	1580	1585	0.011	<DET
H11P-3960	1585	1590	0.011	0.233
H11P-3960	1590	1595	0.011	0.233
H11P-3960	1595	1600	0.011	0.204
H11P-3960	1600	1605	0.015	0.35
H11P-3960	1605	1610	0.016	0.146
H11P-3960	1610	1615	0.019	0.204
H11P-3960	1615	1620	0.009	0.817
H11P-3960	1620	1625	0.006	0.146
H11P-3960	1625	1630.5	0.01	<DET
H11P-3960	1630.5	1635	0.001	<DET
H11P-3960	1635	1640	<DET	<DET
H11P-3960	1640	1645	<DET	<DET
H11P-3960	1645	1650	<DET	<DET
H11P-3960	1650	1655	0	<DET
H11P-3960	1655	1660	0	<DET
H11P-3960	1660	1665	0	<DET
H11P-3960	1665	1670	<DET	<DET
H11P-3960	1670	1675	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-3960	1675	1680	<DET	<DET
H11P-3960	1680	1685	<DET	<DET
H11P-3960	1685	1690	<DET	<DET
H11P-3960	1690	1695	<DET	0.175
H11P-3960	1695	1700	<DET	<DET
H11P-3960	1700	1705	<DET	0.175
H11P-3960	1705	1710	0	0.175
H11P-3960	1710	1715	<DET	<DET
H11P-3960	1715	1720	0	0.175
H11P-3960	1720	1725	<DET	0.146
H11P-3960	1725	1730	0	<DET
H11P-3960	1730	1735	0	<DET
H11P-3960	1735	1740	0	<DET
H11P-3960	1740	1745	0	<DET
H11P-3960	1745	1750	0	<DET
H11P-3960	1750	1755	0	<DET
H11P-3960	1755	1760	0	0.146
H11P-3960	1760	1765	0.001	<DET
H11P-3960	1765	1770	0.003	0.292
H11P-3960	1770	1775	0.004	0.146
H11P-3960	1775	1780	<DET	0.146
H11P-3960	1780	1785	<DET	<DET
H11P-3960	1785	1790	<DET	<DET
H11P-3960	1790	1791	NS	NS
H11P-4119	0	5	0.001	<DET
H11P-4119	5	10	0.001	<DET
H11P-4119	10	15	0.001	<DET
H11P-4119	15	20	0.001	<DET
H11P-4119	20	25	0.001	<DET
H11P-4119	25	30	0.001	<DET
H11P-4119	30	35	0.001	<DET
H11P-4119	35	40	0.001	<DET
H11P-4119	40	45	0	<DET
H11P-4119	45	50	0	<DET
H11P-4119	50	55	0	<DET
H11P-4119	55	60	0	<DET
H11P-4119	60	65	0	<DET
H11P-4119	65	70	0	<DET
H11P-4119	70	75	0.001	<DET
H11P-4119	75	80	0	<DET
H11P-4119	80	85	0.001	<DET
H11P-4119	85	90	0	<DET
H11P-4119	90	95	0	<DET
H11P-4119	95	100	0	<DET
H11P-4119	100	105	0	<DET
H11P-4119	105	110	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	110	115	0	0.146
H11P-4119	115	120	0	<DET
H11P-4119	120	125	0	<DET
H11P-4119	125	130	0.001	<DET
H11P-4119	130	135	0	<DET
H11P-4119	135	140	0.005	<DET
H11P-4119	140	145	0.01	<DET
H11P-4119	145	150	0.017	0.175
H11P-4119	150	155	0.022	<DET
H11P-4119	155	160	0	<DET
H11P-4119	160	165	0.001	<DET
H11P-4119	165	170	0.005	<DET
H11P-4119	170	175	0.001	<DET
H11P-4119	175	180	0.001	<DET
H11P-4119	180	185	0.001	<DET
H11P-4119	185	190	0.001	<DET
H11P-4119	190	195	0.001	<DET
H11P-4119	195	200	0.001	<DET
H11P-4119	200	205	0	<DET
H11P-4119	205	210	0.007	<DET
H11P-4119	210	215	0	<DET
H11P-4119	215	220	0.001	<DET
H11P-4119	220	225	0	<DET
H11P-4119	225	230	0	<DET
H11P-4119	230	235	0	<DET
H11P-4119	235	240	0.001	<DET
H11P-4119	240	245	0	<DET
H11P-4119	245	250	0	<DET
H11P-4119	250	255	0	<DET
H11P-4119	255	260	0	<DET
H11P-4119	260	265	0	<DET
H11P-4119	265	270	0	<DET
H11P-4119	270	275	0	<DET
H11P-4119	275	280	0	<DET
H11P-4119	280	285	0	<DET
H11P-4119	285	290	0	<DET
H11P-4119	290	295	0	<DET
H11P-4119	295	300	0	<DET
H11P-4119	300	305	0.002	<DET
H11P-4119	305	310	0.004	<DET
H11P-4119	310	315	0.004	<DET
H11P-4119	315	320	0.001	<DET
H11P-4119	320	325	0.001	<DET
H11P-4119	325	330	0.001	<DET
H11P-4119	330	335	0.001	<DET
H11P-4119	335	340	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	340	345	0.001	<DET
H11P-4119	345	350	0	<DET
H11P-4119	350	355	0.001	<DET
H11P-4119	355	360	0.001	<DET
H11P-4119	360	365	0.001	<DET
H11P-4119	365	370	0	<DET
H11P-4119	370	375	0	<DET
H11P-4119	375	380	0	<DET
H11P-4119	380	385	0	<DET
H11P-4119	385	390	0	<DET
H11P-4119	390	395	0	<DET
H11P-4119	395	400	0.001	<DET
H11P-4119	400	405	0.001	<DET
H11P-4119	405	410	0	<DET
H11P-4119	410	415	0	<DET
H11P-4119	415	420	0	<DET
H11P-4119	420	425	0	<DET
H11P-4119	425	430	0.001	<DET
H11P-4119	430	435	0.004	<DET
H11P-4119	435	440	0.002	<DET
H11P-4119	440	445	0.001	<DET
H11P-4119	445	450	0.001	<DET
H11P-4119	450	455	0.001	<DET
H11P-4119	455	460	0.007	<DET
H11P-4119	460	465	0.001	<DET
H11P-4119	465	470	0.001	<DET
H11P-4119	470	475	0.001	<DET
H11P-4119	475	480	0.001	<DET
H11P-4119	480	485	0.002	<DET
H11P-4119	485	490	0.002	<DET
H11P-4119	490	495	0.001	<DET
H11P-4119	495	500	0.001	<DET
H11P-4119	500	505	0.001	<DET
H11P-4119	505	510	0	<DET
H11P-4119	510	515	0	<DET
H11P-4119	515	520	0.001	<DET
H11P-4119	520	525	0.001	<DET
H11P-4119	525	530	0.001	<DET
H11P-4119	530	535	0.001	<DET
H11P-4119	535	540	0.001	<DET
H11P-4119	540	545	0	<DET
H11P-4119	545	550	<DET	<DET
H11P-4119	550	555	0.001	<DET
H11P-4119	555	560	0.001	<DET
H11P-4119	560	565	0.001	<DET
H11P-4119	565	570	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	570	575	0.001	<DET
H11P-4119	575	580	0	0.204
H11P-4119	580	585	0	<DET
H11P-4119	585	590	0	<DET
H11P-4119	590	595	0.001	<DET
H11P-4119	595	600	0.002	<DET
H11P-4119	600	605	0.002	<DET
H11P-4119	605	610	0.002	<DET
H11P-4119	610	615	0.002	<DET
H11P-4119	615	620	0.003	<DET
H11P-4119	620	625	0.002	<DET
H11P-4119	625	630	0.002	<DET
H11P-4119	630	635	0.002	<DET
H11P-4119	635	640	0.002	<DET
H11P-4119	640	645	0.002	<DET
H11P-4119	645	650	0.001	<DET
H11P-4119	650	655	0.001	<DET
H11P-4119	655	660	0.001	<DET
H11P-4119	660	665	0.001	<DET
H11P-4119	665	670	0.001	<DET
H11P-4119	670	675	0.001	<DET
H11P-4119	675	680	0.001	<DET
H11P-4119	680	685	0.001	<DET
H11P-4119	685	690	0.002	<DET
H11P-4119	690	695	0.001	<DET
H11P-4119	695	700	0.002	<DET
H11P-4119	700	705	0.002	<DET
H11P-4119	705	710	0.003	<DET
H11P-4119	710	715	0.002	<DET
H11P-4119	715	720	0.004	<DET
H11P-4119	720	725	0.004	<DET
H11P-4119	725	730	0.003	<DET
H11P-4119	730	735	0.001	<DET
H11P-4119	735	740	0.002	<DET
H11P-4119	740	745	0.001	<DET
H11P-4119	745	750	0.001	<DET
H11P-4119	750	755	0.002	<DET
H11P-4119	755	760	0.002	<DET
H11P-4119	760	765	0.001	<DET
H11P-4119	765	770	0.001	<DET
H11P-4119	770	775	0.001	<DET
H11P-4119	775	780	0	<DET
H11P-4119	780	785	0.001	<DET
H11P-4119	785	790	0.001	<DET
H11P-4119	790	795	0.001	<DET
H11P-4119	795	800	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	800	805	0.001	<DET
H11P-4119	805	810	0.001	<DET
H11P-4119	810	815	0.001	<DET
H11P-4119	815	820	0.001	<DET
H11P-4119	820	825	0.001	<DET
H11P-4119	825	830	0.001	<DET
H11P-4119	830	835	0.001	<DET
H11P-4119	835	840	0.001	<DET
H11P-4119	840	845	0.001	<DET
H11P-4119	845	850	0.001	<DET
H11P-4119	850	855	0.003	0.146
H11P-4119	855	860	0.001	<DET
H11P-4119	860	865	0.001	<DET
H11P-4119	865	870	0.001	<DET
H11P-4119	870	875	0.001	0.204
H11P-4119	875	880	0.002	<DET
H11P-4119	880	885	0.001	<DET
H11P-4119	885	890	0.001	<DET
H11P-4119	890	895	0.003	<DET
H11P-4119	895	900	0.007	0.175
H11P-4119	900	905	0.006	3.092
H11P-4119	905	910	0.004	1.283
H11P-4119	910	915	0.001	<DET
H11P-4119	915	920	0.001	<DET
H11P-4119	920	925	0.003	<DET
H11P-4119	925	930	0.002	<DET
H11P-4119	930	935	0.001	<DET
H11P-4119	935	940	0.001	<DET
H11P-4119	940	945	0.001	0.292
H11P-4119	945	950	0.001	<DET
H11P-4119	950	955	0.001	<DET
H11P-4119	955	960	0.001	0.204
H11P-4119	960	965	0.002	1.021
H11P-4119	965	970	0.001	<DET
H11P-4119	970	975	0.001	<DET
H11P-4119	975	980	0.001	<DET
H11P-4119	980	985	0.001	0.788
H11P-4119	985	990	0.001	0.146
H11P-4119	990	995	0.001	<DET
H11P-4119	995	1000	0.001	<DET
H11P-4119	1000	1005	0.001	0.613
H11P-4119	1005	1010	0.001	<DET
H11P-4119	1010	1015	0.001	<DET
H11P-4119	1015	1020	0.001	<DET
H11P-4119	1020	1025	0.001	0.35
H11P-4119	1025	1030	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	1030	1035	0.001	<DET
H11P-4119	1035	1040	0.001	<DET
H11P-4119	1040	1045	0.001	<DET
H11P-4119	1045	1050	0.001	<DET
H11P-4119	1050	1055	0	<DET
H11P-4119	1055	1060	0	<DET
H11P-4119	1060	1065	0.001	0.438
H11P-4119	1065	1070	0.001	0.204
H11P-4119	1070	1075	0.001	0.408
H11P-4119	1075	1080	0	<DET
H11P-4119	1080	1085	0.002	0.525
H11P-4119	1085	1090	0.001	0.233
H11P-4119	1090	1095	0.001	<DET
H11P-4119	1095	1100	0.002	<DET
H11P-4119	1100	1105	0.002	0.438
H11P-4119	1105	1110	0.003	<DET
H11P-4119	1110	1115	0.002	<DET
H11P-4119	1115	1120	0.001	<DET
H11P-4119	1120	1125	0.001	0.438
H11P-4119	1125	1130	0.001	<DET
H11P-4119	1130	1135	0.003	<DET
H11P-4119	1135	1140	0.003	<DET
H11P-4119	1140	1145	0.001	<DET
H11P-4119	1145	1150	0	<DET
H11P-4119	1150	1155	0.001	<DET
H11P-4119	1155	1160	0.006	<DET
H11P-4119	1160	1165	0.002	<DET
H11P-4119	1165	1170	0	<DET
H11P-4119	1170	1175	0	<DET
H11P-4119	1175	1180	0.001	<DET
H11P-4119	1180	1185	0.002	<DET
H11P-4119	1185	1190	0.001	<DET
H11P-4119	1190	1195	0.001	<DET
H11P-4119	1195	1200	0.001	<DET
H11P-4119	1200	1205	0.001	<DET
H11P-4119	1205	1210	0.001	<DET
H11P-4119	1210	1215	0.002	<DET
H11P-4119	1215	1220	0.004	<DET
H11P-4119	1220	1225	0.003	<DET
H11P-4119	1225	1230	0.002	<DET
H11P-4119	1230	1235	0.001	<DET
H11P-4119	1235	1240	0.002	<DET
H11P-4119	1240	1245	0.001	<DET
H11P-4119	1245	1250	0.003	<DET
H11P-4119	1250	1255	0.003	<DET
H11P-4119	1255	1260	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	1260	1265	0.002	<DET
H11P-4119	1265	1270	0.003	<DET
H11P-4119	1270	1275	0.002	<DET
H11P-4119	1275	1280	0.003	<DET
H11P-4119	1280	1285	0.003	<DET
H11P-4119	1285	1290	0.007	0.175
H11P-4119	1290	1295	0.006	0.204
H11P-4119	1295	1300	0.01	<DET
H11P-4119	1300	1305	0.002	<DET
H11P-4119	1305	1310	0.003	<DET
H11P-4119	1310	1315	0.006	0.175
H11P-4119	1315	1320	0.007	<DET
H11P-4119	1320	1325	0.012	<DET
H11P-4119	1325	1330	0.007	<DET
H11P-4119	1330	1335	0.013	0.146
H11P-4119	1335	1340	0.003	<DET
H11P-4119	1340	1345	0.014	0.233
H11P-4119	1345	1350	0.005	<DET
H11P-4119	1350	1355	0.014	0.146
H11P-4119	1355	1360	0.017	0.496
H11P-4119	1360	1365	0.012	0.379
H11P-4119	1365	1370	0.076	0.7
H11P-4119	1370	1375	0.034	0.263
H11P-4119	1375	1380	0.025	<DET
H11P-4119	1380	1385	0.005	0.175
H11P-4119	1385	1390	0.01	<DET
H11P-4119	1390	1395	0.022	<DET
H11P-4119	1395	1400	0.032	0.233
H11P-4119	1400	1405	0.067	0.204
H11P-4119	1405	1410	0.028	0.233
H11P-4119	1410	1415	0.07	0.175
H11P-4119	1415	1420	0.035	0.204
H11P-4119	1420	1425	0.113	0.525
H11P-4119	1425	1430	0.03	0.292
H11P-4119	1430	1435	0.059	0.233
H11P-4119	1435	1440	0.033	<DET
H11P-4119	1440	1445	0.005	<DET
H11P-4119	1445	1450	0.038	0.379
H11P-4119	1450	1455	0.018	0.292
H11P-4119	1455	1460	0.009	0.146
H11P-4119	1460	1465	0.006	0.379
H11P-4119	1465	1470	0.011	0.379
H11P-4119	1470	1475	0.007	0.292
H11P-4119	1475	1480	0.007	0.175
H11P-4119	1480	1485	0.005	0.175
H11P-4119	1485	1490	0.004	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	1490	1495	0.006	0.292
H11P-4119	1495	1500	0.003	1.429
H11P-4119	1500	1505	0.008	<DET
H11P-4119	1505	1510	0.004	0.146
H11P-4119	1510	1515	0.006	<DET
H11P-4119	1515	1520	0.006	0.233
H11P-4119	1520	1525	0.003	0.263
H11P-4119	1525	1530	0.006	0.788
H11P-4119	1530	1535	0.011	0.963
H11P-4119	1535	1540	0.016	0.642
H11P-4119	1540	1545	0.002	1.517
H11P-4119	1545	1550	0.003	0.642
H11P-4119	1550	1555	0.012	0.263
H11P-4119	1555	1560	0.006	0.263
H11P-4119	1560	1565	0.007	<DET
H11P-4119	1565	1570	0.001	0.408
H11P-4119	1570	1575	0.004	0.175
H11P-4119	1575	1580	0.004	0.525
H11P-4119	1580	1585	0.015	<DET
H11P-4119	1585	1590	0.012	1.458
H11P-4119	1590	1595	0.012	1.108
H11P-4119	1595	1600	0.012	3.121
H11P-4119	1600	1605	0.026	0.292
H11P-4119	1605	1610	0.01	1.458
H11P-4119	1610	1615	0.012	0.467
H11P-4119	1615	1620	0.01	<DET
H11P-4119	1620	1625	0.008	<DET
H11P-4119	1625	1630	<DET	<DET
H11P-4119	1630	1635	<DET	<DET
H11P-4119	1635	1640	<DET	<DET
H11P-4119	1640	1645	0	<DET
H11P-4119	1645	1650	<DET	<DET
H11P-4119	1650	1655	0	<DET
H11P-4119	1655	1660	0.001	<DET
H11P-4119	1660	1665	0.001	<DET
H11P-4119	1665	1670	0.001	<DET
H11P-4119	1670	1675	0.001	<DET
H11P-4119	1675	1680	0.003	<DET
H11P-4119	1680	1685	0.003	<DET
H11P-4119	1685	1690	0.001	<DET
H11P-4119	1690	1695	0	<DET
H11P-4119	1695	1700	0	<DET
H11P-4119	1700	1705	0.001	<DET
H11P-4119	1705	1710	0.001	<DET
H11P-4119	1710	1715	<DET	<DET
H11P-4119	1715	1720	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4119	1720	1725	<DET	<DET
H11P-4119	1725	1730	0	<DET
H11P-4119	1730	1735	<DET	<DET
H11P-4119	1735	1740	<DET	<DET
H11P-4119	1740	1745	<DET	<DET
H11P-4119	1745	1750	<DET	<DET
H11P-4119	1750	1755	<DET	<DET
H11P-4119	1755	1760	<DET	<DET
H11P-4119	1760	1765	<DET	<DET
H11P-4119	1765	1770	<DET	<DET
H11P-4119	1770	1775	<DET	<DET
H11P-4119	1775	1779	<DET	<DET
H11P-4147	0	5	0.001	0.233
H11P-4147	5	10	0	0.146
H11P-4147	10	15	<DET	0.204
H11P-4147	15	20	0	0.204
H11P-4147	20	25	0.001	0.263
H11P-4147	25	30	0	0.233
H11P-4147	30	35	<DET	0.263
H11P-4147	35	40	0.001	0.233
H11P-4147	40	45	0.001	0.175
H11P-4147	45	50	0	0.204
H11P-4147	50	55	0	0.204
H11P-4147	55	60	0	0.263
H11P-4147	60	65	0	0.175
H11P-4147	65	70	<DET	0.233
H11P-4147	70	75	0	0.146
H11P-4147	75	80	<DET	0.233
H11P-4147	80	85	0	0.233
H11P-4147	85	90	0	0.204
H11P-4147	90	95	0	0.204
H11P-4147	95	100	NS	NS
H11P-4147	100	105	NS	NS
H11P-4147	105	110	NS	NS
H11P-4147	110	115	NS	NS
H11P-4147	115	120	0	<DET
H11P-4147	120	125	0	0.204
H11P-4147	125	130	0	0.146
H11P-4147	130	135	0	0.146
H11P-4147	135	140	0	0.233
H11P-4147	140	145	0.001	0.233
H11P-4147	145	150	0.002	0.233
H11P-4147	150	155	0.004	0.204
H11P-4147	155	160	0.005	0.233
H11P-4147	160	165	0.005	0.204
H11P-4147	165	170	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	170	175	NS	NS
H11P-4147	175	180	NS	NS
H11P-4147	180	185	NS	NS
H11P-4147	185	190	NS	NS
H11P-4147	190	195	NS	NS
H11P-4147	195	200	0.005	0.263
H11P-4147	200	205	0.006	0.175
H11P-4147	205	210	0.004	0.175
H11P-4147	210	215	0.003	0.233
H11P-4147	215	220	0.003	0.263
H11P-4147	220	225	0.005	0.204
H11P-4147	225	230	0.005	0.233
H11P-4147	230	235	0.007	0.263
H11P-4147	235	240	0.007	0.233
H11P-4147	240	245	0.006	0.233
H11P-4147	245	250	0.01	0.233
H11P-4147	250	255	0.018	0.292
H11P-4147	255	260	0.013	0.263
H11P-4147	260	265	0.011	0.175
H11P-4147	265	270	0.009	0.233
H11P-4147	270	275	0.008	0.204
H11P-4147	275	280	0.009	0.263
H11P-4147	280	285	0.011	0.263
H11P-4147	285	290	0.009	0.408
H11P-4147	290	295	0.008	0.467
H11P-4147	295	300	0.008	0.263
H11P-4147	300	305	0.007	0.175
H11P-4147	305	310	0.009	<DET
H11P-4147	310	315	0.013	0.963
H11P-4147	315	320	0.016	1.954
H11P-4147	320	325	0.01	1.108
H11P-4147	325	330	0.008	0.525
H11P-4147	330	335	0.008	0.408
H11P-4147	335	340	0.007	0.292
H11P-4147	340	345	0.006	0.263
H11P-4147	345	350	0.006	0.321
H11P-4147	350	355	0.004	0.321
H11P-4147	355	360	0.005	0.175
H11P-4147	360	365	0.006	1.254
H11P-4147	365	370	0.004	<DET
H11P-4147	370	375	0.006	0.233
H11P-4147	375	380	0.006	0.233
H11P-4147	380	385	0.005	<DET
H11P-4147	385	390	0.005	<DET
H11P-4147	390	395	0.007	<DET
H11P-4147	395	400	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	400	405	0.008	<DET
H11P-4147	405	410	0.008	<DET
H11P-4147	410	415	0.007	<DET
H11P-4147	415	420	0.004	<DET
H11P-4147	420	425	0.003	<DET
H11P-4147	425	430	0.004	0.175
H11P-4147	430	435	0.007	0.175
H11P-4147	435	440	0.006	0.146
H11P-4147	440	445	0.001	<DET
H11P-4147	445	450	0	<DET
H11P-4147	450	455	0.001	<DET
H11P-4147	455	460	0.001	<DET
H11P-4147	460	465	0.001	<DET
H11P-4147	465	470	0.001	<DET
H11P-4147	470	475	0.002	<DET
H11P-4147	475	480	0.001	<DET
H11P-4147	480	485	0	<DET
H11P-4147	485	490	0	<DET
H11P-4147	490	495	<DET	<DET
H11P-4147	495	500	<DET	<DET
H11P-4147	500	505	0	<DET
H11P-4147	505	510	<DET	<DET
H11P-4147	510	515	<DET	<DET
H11P-4147	515	520	0	<DET
H11P-4147	520	525	<DET	<DET
H11P-4147	525	530	<DET	<DET
H11P-4147	530	535	<DET	<DET
H11P-4147	535	540	0	<DET
H11P-4147	540	545	0	<DET
H11P-4147	545	550	0	<DET
H11P-4147	550	555	0	<DET
H11P-4147	555	560	0	0.146
H11P-4147	560	565	0	<DET
H11P-4147	565	570	0.002	<DET
H11P-4147	570	575	0.004	<DET
H11P-4147	575	580	0.001	<DET
H11P-4147	580	585	<DET	<DET
H11P-4147	585	590	0.001	<DET
H11P-4147	590	595	0.001	<DET
H11P-4147	595	600	0.001	<DET
H11P-4147	600	605	0	<DET
H11P-4147	605	610	0.001	<DET
H11P-4147	610	615	0	<DET
H11P-4147	615	620	0	<DET
H11P-4147	620	625	0.001	<DET
H11P-4147	625	630	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	630	635	0.001	<DET
H11P-4147	635	640	0	<DET
H11P-4147	640	645	<DET	<DET
H11P-4147	645	650	0	<DET
H11P-4147	650	655	0	<DET
H11P-4147	655	660	0.001	0.175
H11P-4147	660	665	0.001	<DET
H11P-4147	665	670	0	0.204
H11P-4147	670	675	0.001	<DET
H11P-4147	675	680	0.001	<DET
H11P-4147	680	685	0.001	<DET
H11P-4147	685	690	0.001	<DET
H11P-4147	690	695	0.001	<DET
H11P-4147	695	700	0.001	0.175
H11P-4147	700	705	0.001	<DET
H11P-4147	705	710	0.001	<DET
H11P-4147	710	715	0.001	<DET
H11P-4147	715	720	0	<DET
H11P-4147	720	725	0.001	<DET
H11P-4147	725	730	0	<DET
H11P-4147	730	735	0.001	<DET
H11P-4147	735	740	0.001	<DET
H11P-4147	740	745	0.001	<DET
H11P-4147	745	750	0.001	<DET
H11P-4147	750	755	0	<DET
H11P-4147	755	760	0	<DET
H11P-4147	760	765	0	<DET
H11P-4147	765	770	0.001	<DET
H11P-4147	770	775	0.001	<DET
H11P-4147	775	780	0.001	<DET
H11P-4147	780	785	0.001	<DET
H11P-4147	785	790	0	<DET
H11P-4147	790	795	0.001	<DET
H11P-4147	795	800	0.001	0.204
H11P-4147	800	805	0.001	<DET
H11P-4147	805	810	0.001	<DET
H11P-4147	810	815	0	<DET
H11P-4147	815	820	0.001	<DET
H11P-4147	820	825	0.001	<DET
H11P-4147	825	830	0.001	<DET
H11P-4147	830	835	0.001	<DET
H11P-4147	835	840	0.001	<DET
H11P-4147	840	845	0.001	<DET
H11P-4147	845	850	0.001	<DET
H11P-4147	850	855	0.001	0.204
H11P-4147	855	860	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	860	865	0	<DET
H11P-4147	865	870	0.001	<DET
H11P-4147	870	875	0	<DET
H11P-4147	875	880	0.001	<DET
H11P-4147	880	885	0.001	<DET
H11P-4147	885	890	0.001	<DET
H11P-4147	890	895	0.001	<DET
H11P-4147	895	900	0.003	0.146
H11P-4147	900	905	0.001	<DET
H11P-4147	905	910	0.001	<DET
H11P-4147	910	915	0	0.146
H11P-4147	915	920	0.001	<DET
H11P-4147	920	925	0.001	<DET
H11P-4147	925	930	0.001	<DET
H11P-4147	930	935	0.003	<DET
H11P-4147	935	940	0.002	<DET
H11P-4147	940	945	0.001	<DET
H11P-4147	945	950	0.002	0.175
H11P-4147	950	955	0.001	0.146
H11P-4147	955	960	0.002	0.146
H11P-4147	960	965	0.002	0.175
H11P-4147	965	970	0.002	0.175
H11P-4147	970	975	0	0.146
H11P-4147	975	980	0	<DET
H11P-4147	980	985	0.002	0.379
H11P-4147	985	990	0.003	<DET
H11P-4147	990	994	0.003	0.175
H11P-4147	994	997.5	0.01	0.175
H11P-4147	997.5	1001	0.02	0.35
H11P-4147	1001	1005.5	0.032	0.583
H11P-4147	1005.5	1010	0.009	0.233
H11P-4147	1010	1015	0.018	0.204
H11P-4147	1015	1020	0.001	<DET
H11P-4147	1020	1025	0.001	<DET
H11P-4147	1025	1030	0.001	<DET
H11P-4147	1030	1035	0.001	<DET
H11P-4147	1035	1040	0.001	<DET
H11P-4147	1040	1045	0.001	0.146
H11P-4147	1045	1050	0.001	0.146
H11P-4147	1050	1055	0.001	<DET
H11P-4147	1055	1060	0.001	0.146
H11P-4147	1060	1065	0.001	0.146
H11P-4147	1065	1070	0.001	0.175
H11P-4147	1070	1075	0.001	0.204
H11P-4147	1075	1080	0.001	0.146
H11P-4147	1080	1085	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	1085	1090	0.001	0.175
H11P-4147	1090	1095	0	<DET
H11P-4147	1095	1100	0	0.146
H11P-4147	1100	1105	0.003	<DET
H11P-4147	1105	1110	0.01	<DET
H11P-4147	1110	1115	0.001	<DET
H11P-4147	1115	1120	0.001	<DET
H11P-4147	1120	1125	0.002	0.175
H11P-4147	1125	1130	0.008	0.233
H11P-4147	1130	1135	0.014	0.175
H11P-4147	1135	1140	0.028	1.079
H11P-4147	1140	1145	0.027	1.633
H11P-4147	1145	1150	0.012	0.613
H11P-4147	1150	1155	0.004	0.204
H11P-4147	1155	1160	0.018	0.379
H11P-4147	1160	1165	0.013	0.408
H11P-4147	1165	1170	0.018	0.35
H11P-4147	1170	1175	0.017	0.467
H11P-4147	1175	1180	0.014	0.438
H11P-4147	1180	1185	0.011	0.408
H11P-4147	1185	1190	0.017	0.613
H11P-4147	1190	1195	0.029	0.933
H11P-4147	1195	1200	0.005	0.321
H11P-4147	1200	1205	0.006	0.642
H11P-4147	1205	1210	0.005	0.496
H11P-4147	1210	1215	0.005	0.292
H11P-4147	1215	1220	0.002	0.175
H11P-4147	1220	1225	0.004	0.146
H11P-4147	1225	1230	0.006	0.204
H11P-4147	1230	1235	0.007	0.379
H11P-4147	1235	1240	0.007	0.408
H11P-4147	1240	1245	0.011	0.175
H11P-4147	1245	1250	0.005	0.292
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	1315	1320	0.004	0.788
H11P-4147	1320	1325	0.004	0.204
H11P-4147	1325	1330	0.004	0.146
H11P-4147	1330	1335	0.003	0.292
H11P-4147	1335	1340	0.005	0.233
H11P-4147	1340	1345	0.008	0.175
H11P-4147	1345	1350	0.003	0.438
H11P-4147	1350	1355	0.005	0.525
H11P-4147	1355	1360	0.005	<DET
H11P-4147	1360	1365	0.003	0.438
H11P-4147	1365	1370	0.003	0.146
H11P-4147	1370	1375	0.013	0.438
H11P-4147	1375	1380	0.02	0.292
H11P-4147	1380	1385	0.004	0.292
H11P-4147	1385	1390	0.01	0.175
H11P-4147	1390	1395	0.003	<DET
H11P-4147	1395	1400	0.005	0.292
H11P-4147	1400	1405	0.005	0.204
H11P-4147	1405	1410	0.006	0.263
H11P-4147	1410	1415	0.004	0.263
H11P-4147	1415	1420	0.008	<DET
H11P-4147	1420	1425	0.015	<DET
H11P-4147	1425	1430	0.024	<DET
H11P-4147	1430	1435	0.019	0.292
H11P-4147	1435	1440	0.069	0.904
H11P-4147	1440	1445	0.007	0.204
H11P-4147	1445	1450	0.003	0.175
H11P-4147	1450	1455	0.005	0.233
H11P-4147	1455	1460	0.003	<DET
H11P-4147	1460	1465	0.005	<DET
H11P-4147	1465	1470	0.006	<DET
H11P-4147	1470	1475	0.004	<DET
H11P-4147	1475	1480	0.005	<DET
H11P-4147	1480	1485	0.006	0.146
H11P-4147	1485	1490	0.007	0.233
H11P-4147	1490	1495	0.008	0.438
H11P-4147	1495	1500	0.005	0.146
H11P-4147	1500	1505	0.006	<DET
H11P-4147	1505	1510	0.003	0.146
H11P-4147	1510	1515	0.004	0.204
H11P-4147	1515	1520	0.006	<DET
H11P-4147	1520	1525	0.004	<DET
H11P-4147	1525	1530	0.006	<DET
H11P-4147	1530	1535	0.002	<DET
H11P-4147	1535	1540	0.008	<DET
H11P-4147	1540	1545	0.01	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	1545	1550	0.012	<DET
H11P-4147	1550	1555	0.01	0.146
H11P-4147	1555	1560	0.008	<DET
H11P-4147	1560	1565	0.009	0.146
H11P-4147	1565	1570	0.006	0.146
H11P-4147	1570	1575	0.006	0.583
H11P-4147	1575	1580	0.005	0.175
H11P-4147	1580	1585	0.004	<DET
H11P-4147	1585	1590	0.004	<DET
H11P-4147	1590	1595	0.003	<DET
H11P-4147	1595	1600	0.005	<DET
H11P-4147	1600	1605	0.001	<DET
H11P-4147	1605	1610	0	<DET
H11P-4147	1610	1615	0	<DET
H11P-4147	1615	1620	<DET	<DET
H11P-4147	1620	1625	0	0.233
H11P-4147	1625	1630	0	<DET
H11P-4147	1630	1635	<DET	<DET
H11P-4147	1635	1640	<DET	<DET
H11P-4147	1640	1645	<DET	<DET
H11P-4147	1645	1650	<DET	<DET
H11P-4147	1650	1655	<DET	<DET
H11P-4147	1655	1660	0	<DET
H11P-4147	1660	1665	0.001	<DET
H11P-4147	1665	1670	<DET	<DET
H11P-4147	1670	1675	0	<DET
H11P-4147	1675	1680	0	<DET
H11P-4147	1680	1685	0	<DET
H11P-4147	1685	1690	0.001	<DET
H11P-4147	1690	1695	0.001	<DET
H11P-4147	1695	1700	0.001	<DET
H11P-4147	1700	1705	0.001	<DET
H11P-4147	1705	1710	0	<DET
H11P-4147	1710	1715	0	<DET
H11P-4147	1715	1720	0	<DET
H11P-4147	1720	1725	0	<DET
H11P-4147	1725	1730	<DET	<DET
H11P-4147	1730	1735	<DET	<DET
H11P-4147	1735	1740	<DET	<DET
H11P-4147	1740	1745	<DET	<DET
H11P-4147	1745	1750	<DET	<DET
H11P-4147	1750	1755	0	<DET
H11P-4147	1755	1760	<DET	<DET
H11P-4147	1760	1765	<DET	<DET
H11P-4147	1765	1770	<DET	0.175
H11P-4147	1770	1775	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11P-4147	1775	1780	<DET	0.175
H11P-4147	1780	1785	<DET	0.204
H11P-4147	1785	1790	<DET	<DET
H11P-4147	1790	1795	<DET	<DET
H11P-4147	1795	1800	0	<DET
H11P-4147	1800	1805	0.001	<DET
H11P-4147	1805	1810	0	<DET
H11P-4147	1810	1815	0.001	<DET
H11P-4147	1815	1820	0.001	<DET
H11P-4147	1820	1825	0.001	<DET
H11P-4147	1825	1830	0.001	<DET
H11P-4147	1830	1835	0.001	<DET
H11P-4147	1835	1840	0.001	<DET
H11P-4147	1840	1845	0.001	<DET
H11P-4147	1845	1850	0	<DET
H11P-4147	1850	1855	0.001	0.146
H11P-4147	1855	1860	<DET	<DET
H11P-4147	1860	1865	<DET	<DET
H11P-4147	1865	1870	<DET	0.146
H11P-4147	1870	1875	<DET	0.175
H11P-4147	1875	1878	NS	NS
H11R-3474	0	5	0.009	0.263
H11R-3474	5	10	0.005	<DET
H11R-3474	10	15	0.005	<DET
H11R-3474	15	20	0.018	0.613
H11R-3474	20	25	0.007	<DET
H11R-3474	25	30	0.008	0.146
H11R-3474	30	35	0.003	<DET
H11R-3474	35	40	0.008	<DET
H11R-3474	40	45	0.008	<DET
H11R-3474	45	50	0.007	<DET
H11R-3474	50	55	0.011	0.175
H11R-3474	55	60	0.005	<DET
H11R-3474	60	65	0.002	<DET
H11R-3474	65	70	0.002	<DET
H11R-3474	70	75	0.003	<DET
H11R-3474	75	80	0.003	<DET
H11R-3474	80	85	0.001	<DET
H11R-3474	85	90	0.002	<DET
H11R-3474	90	95	0.006	<DET
H11R-3474	95	100	0.006	0.146
H11R-3474	100	105	0.004	<DET
H11R-3474	105	110	0.009	<DET
H11R-3474	110	115	0.005	<DET
H11R-3474	115	120	0.016	<DET
H11R-3474	120	125	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3474	125	130	0.001	<DET
H11R-3474	130	135	0.001	<DET
H11R-3474	135	140	0	<DET
H11R-3474	140	145	0	<DET
H11R-3474	145	150	0	<DET
H11R-3474	150	155	0	<DET
H11R-3474	155	160	0	<DET
H11R-3474	160	165	0	<DET
H11R-3474	165	170	0	<DET
H11R-3474	170	175	0	<DET
H11R-3474	175	180	0	<DET
H11R-3474	180	185	0	<DET
H11R-3474	185	190	0	<DET
H11R-3474	190	195	0	<DET
H11R-3474	195	200	0	<DET
H11R-3474	200	205	0.001	<DET
H11R-3474	205	210	0.001	<DET
H11R-3474	210	215	0.001	<DET
H11R-3474	215	220	0.002	<DET
H11R-3474	220	225	0.004	<DET
H11R-3474	225	230	0.006	<DET
H11R-3474	230	235	0.004	<DET
H11R-3474	235	240	0.006	<DET
H11R-3474	240	245	0.009	<DET
H11R-3474	245	250	0.008	<DET
H11R-3474	250	255	0.002	<DET
H11R-3474	255	260	0.005	<DET
H11R-3474	260	265	0.006	<DET
H11R-3474	265	270	0.007	<DET
H11R-3474	270	275	0.012	<DET
H11R-3474	275	280	0.007	<DET
H11R-3474	280	285	0.01	<DET
H11R-3474	285	290	0.013	<DET
H11R-3474	290	295	0.005	<DET
H11R-3474	295	300	0.014	<DET
H11R-3474	300	305	0.016	<DET
H11R-3474	305	310	0.008	<DET
H11R-3474	310	315	0.01	<DET
H11R-3474	315	320	0.005	<DET
H11R-3474	320	325	0.001	<DET
H11R-3474	325	330	0.001	<DET
H11R-3474	330	335	0.001	<DET
H11R-3474	335	340	0.001	<DET
H11R-3474	340	345	0.001	<DET
H11R-3474	345	350	0.001	<DET
H11R-3474	350	355	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3474	355	360	0.004	<DET
H11R-3474	360	365	0	<DET
H11R-3474	365	370	0	<DET
H11R-3474	370	375	0	<DET
H11R-3474	375	380	0	<DET
H11R-3474	380	385	0	<DET
H11R-3474	385	390	0	<DET
H11R-3474	390	395	<DET	<DET
H11R-3474	395	400	<DET	<DET
H11R-3474	400	405	0	<DET
H11R-3474	405	410	<DET	<DET
H11R-3474	410	415	<DET	<DET
H11R-3474	415	420	<DET	<DET
H11R-3474	420	425	0	<DET
H11R-3474	425	430	0	<DET
H11R-3474	430	435	0.001	<DET
H11R-3474	435	440	<DET	<DET
H11R-3474	440	445	0	<DET
H11R-3474	445	450	<DET	<DET
H11R-3474	450	455	<DET	<DET
H11R-3474	455	460	<DET	<DET
H11R-3474	460	465	<DET	<DET
H11R-3474	465	470	<DET	<DET
H11R-3474	470	475	<DET	<DET
H11R-3474	475	480	<DET	<DET
H11R-3474	480	485	<DET	<DET
H11R-3474	485	490	<DET	<DET
H11R-3474	490	495	<DET	<DET
H11R-3474	495	500	<DET	<DET
H11R-3474	500	505	<DET	<DET
H11R-3474	505	510	0	<DET
H11R-3474	510	515	<DET	<DET
H11R-3474	515	520	<DET	<DET
H11R-3474	520	525	<DET	<DET
H11R-3613	0	5	<DET	<DET
H11R-3613	5	10	<DET	<DET
H11R-3613	10	15	<DET	<DET
H11R-3613	15	20	0	<DET
H11R-3613	20	25	<DET	<DET
H11R-3613	25	30	0	<DET
H11R-3613	30	35	<DET	<DET
H11R-3613	35	40	0.001	<DET
H11R-3613	40	45	<DET	<DET
H11R-3613	45	50	<DET	<DET
H11R-3613	50	55	<DET	<DET
H11R-3613	55	60	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	60	65	<DET	<DET
H11R-3613	65	70	0	<DET
H11R-3613	70	75	0	<DET
H11R-3613	75	80	<DET	<DET
H11R-3613	80	85	<DET	<DET
H11R-3613	85	90	<DET	<DET
H11R-3613	90	95	<DET	<DET
H11R-3613	95	100	<DET	<DET
H11R-3613	100	105	<DET	<DET
H11R-3613	105	110	<DET	<DET
H11R-3613	110	115	<DET	<DET
H11R-3613	115	120	0	<DET
H11R-3613	120	125	<DET	<DET
H11R-3613	125	130	0	<DET
H11R-3613	130	135	0	<DET
H11R-3613	135	140	0	<DET
H11R-3613	140	145	0	<DET
H11R-3613	145	150	<DET	<DET
H11R-3613	150	155	<DET	<DET
H11R-3613	155	160	<DET	<DET
H11R-3613	160	165	0	<DET
H11R-3613	165	170	0	<DET
H11R-3613	170	175	0	<DET
H11R-3613	175	180	0	<DET
H11R-3613	180	185	<DET	<DET
H11R-3613	185	190	<DET	<DET
H11R-3613	190	195	0	<DET
H11R-3613	195	200	0	<DET
H11R-3613	200	205	0.001	<DET
H11R-3613	205	210	<DET	<DET
H11R-3613	210	215	0	<DET
H11R-3613	215	220	0.001	<DET
H11R-3613	220	225	0	<DET
H11R-3613	225	230	<DET	<DET
H11R-3613	230	235	<DET	<DET
H11R-3613	235	240	0	<DET
H11R-3613	240	245	0	<DET
H11R-3613	245	250	0	<DET
H11R-3613	250	255	<DET	<DET
H11R-3613	255	260	<DET	<DET
H11R-3613	260	265	0	<DET
H11R-3613	265	270	0	<DET
H11R-3613	270	275	<DET	<DET
H11R-3613	275	280	<DET	<DET
H11R-3613	280	285	0	<DET
H11R-3613	285	290	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	290	295	0	<DET
H11R-3613	295	300	0	<DET
H11R-3613	300	305	<DET	<DET
H11R-3613	305	310	<DET	<DET
H11R-3613	310	315	0.001	<DET
H11R-3613	315	320	0.004	<DET
H11R-3613	320	325	0.005	<DET
H11R-3613	325	330	0.005	<DET
H11R-3613	330	335	0.006	<DET
H11R-3613	335	340	0.006	0.146
H11R-3613	340	345	0.004	<DET
H11R-3613	345	350	0.005	<DET
H11R-3613	350	355	0.003	<DET
H11R-3613	355	360	0.008	<DET
H11R-3613	360	365	0.012	<DET
H11R-3613	365	370	0.006	<DET
H11R-3613	370	375	0.009	<DET
H11R-3613	375	380	0.012	0.817
H11R-3613	380	385	0.005	0.146
H11R-3613	385	390	0.004	<DET
H11R-3613	390	395	0.002	<DET
H11R-3613	395	400	0.002	<DET
H11R-3613	400	405	0.003	<DET
H11R-3613	405	410	0.004	<DET
H11R-3613	410	415	0.003	<DET
H11R-3613	415	420	0.003	<DET
H11R-3613	420	425	0.003	<DET
H11R-3613	425	430	0.004	<DET
H11R-3613	430	435	0.006	0.438
H11R-3613	435	440	0.007	0.7
H11R-3613	440	445	0.007	0.7
H11R-3613	445	450	0.007	1.05
H11R-3613	450	455	0.007	0.817
H11R-3613	455	460	0.007	0.175
H11R-3613	460	465	0.007	0.204
H11R-3613	465	470	0.008	0.204
H11R-3613	470	475	0.006	<DET
H11R-3613	475	480	0.005	<DET
H11R-3613	480	485	0.006	<DET
H11R-3613	485	490	0.004	<DET
H11R-3613	490	495	0.004	<DET
H11R-3613	495	500	0.005	<DET
H11R-3613	500	505	0.007	<DET
H11R-3613	505	510	0.007	<DET
H11R-3613	510	515	0.009	<DET
H11R-3613	515	520	0.011	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	520	525	0.01	<DET
H11R-3613	525	530	0.01	0.204
H11R-3613	530	535	0.01	0.175
H11R-3613	535	540	0.01	0.263
H11R-3613	540	545	0.006	0.35
H11R-3613	545	550	0.009	0.35
H11R-3613	550	555	0.01	0.379
H11R-3613	555	560	0.009	0.321
H11R-3613	560	565	NS	NS
H11R-3613	565	570	NS	NS
H11R-3613	570	575	NS	NS
H11R-3613	575	580	0.008	0.408
H11R-3613	580	585	NS	NS
H11R-3613	585	590	NS	NS
H11R-3613	590	595	NS	NS
H11R-3613	595	600	NS	NS
H11R-3613	600	605	NS	NS
H11R-3613	605	610	NS	NS
H11R-3613	610	615	0.006	0.146
H11R-3613	615	620	0.009	<DET
H11R-3613	620	625	0.006	<DET
H11R-3613	625	630	0.008	0.204
H11R-3613	630	635	0.01	0.321
H11R-3613	635	640	NS	NS
H11R-3613	640	645	NS	NS
H11R-3613	645	650	NS	NS
H11R-3613	650	655	0.007	0.233
H11R-3613	655	660	0.006	0.204
H11R-3613	660	665	0.011	0.292
H11R-3613	665	670	0.011	0.175
H11R-3613	670	675	0.011	0.175
H11R-3613	675	680	0.01	0.146
H11R-3613	680	685	0.012	0.233
H11R-3613	685	690	0.012	0.175
H11R-3613	690	695	0.011	0.175
H11R-3613	695	700	0.006	0.175
H11R-3613	700	705	0.006	0.146
H11R-3613	705	710	0.007	0.175
H11R-3613	710	715	0.006	0.175
H11R-3613	715	720	0.003	<DET
H11R-3613	720	725	0.001	<DET
H11R-3613	725	730	0.001	<DET
H11R-3613	730	735	0	0.146
H11R-3613	735	740	0	<DET
H11R-3613	740	745	0.002	<DET
H11R-3613	745	750	0.002	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	750	755	0.004	0.175
H11R-3613	755	760	0.004	0.175
H11R-3613	760	765	0.001	<DET
H11R-3613	765	770	0.001	<DET
H11R-3613	770	775	0.001	<DET
H11R-3613	775	780	0	<DET
H11R-3613	780	785	0.001	<DET
H11R-3613	785	790	0.003	<DET
H11R-3613	790	795	0.003	<DET
H11R-3613	795	800	0.001	<DET
H11R-3613	800	805	0.001	<DET
H11R-3613	805	810	0	<DET
H11R-3613	810	815	0	<DET
H11R-3613	815	820	0	<DET
H11R-3613	820	825	0.001	<DET
H11R-3613	825	830	0	<DET
H11R-3613	830	835	0	<DET
H11R-3613	835	840	0	<DET
H11R-3613	840	845	0	<DET
H11R-3613	845	850	0	<DET
H11R-3613	850	855	0	<DET
H11R-3613	855	860	0	<DET
H11R-3613	860	865	0	<DET
H11R-3613	865	870	0	<DET
H11R-3613	870	875	0	<DET
H11R-3613	875	880	0	<DET
H11R-3613	880	885	0	0.263
H11R-3613	885	890	0	<DET
H11R-3613	890	895	0	<DET
H11R-3613	895	900	0	<DET
H11R-3613	900	905	0	<DET
H11R-3613	905	910	0	<DET
H11R-3613	910	915	0	<DET
H11R-3613	915	920	0	<DET
H11R-3613	920	925	0	<DET
H11R-3613	925	930	<DET	<DET
H11R-3613	930	935	0	<DET
H11R-3613	935	940	0	<DET
H11R-3613	940	945	0	<DET
H11R-3613	945	950	0	0.204
H11R-3613	950	955	0	<DET
H11R-3613	955	960	0	<DET
H11R-3613	960	965	<DET	<DET
H11R-3613	965	970	<DET	<DET
H11R-3613	970	975	0	<DET
H11R-3613	975	980	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	980	985	<DET	0.146
H11R-3613	985	990	<DET	<DET
H11R-3613	990	995	0.001	<DET
H11R-3613	995	1000	0	<DET
H11R-3613	1000	1005	0	<DET
H11R-3613	1005	1010	<DET	<DET
H11R-3613	1010	1015	<DET	<DET
H11R-3613	1015	1020	<DET	<DET
H11R-3613	1020	1025	0	<DET
H11R-3613	1025	1030	0	0.7
H11R-3613	1030	1035	0.001	<DET
H11R-3613	1035	1040	0	<DET
H11R-3613	1040	1045	0	<DET
H11R-3613	1045	1050	0	<DET
H11R-3613	1050	1055	0	<DET
H11R-3613	1055	1060	0	<DET
H11R-3613	1060	1065	0	<DET
H11R-3613	1065	1070	0	<DET
H11R-3613	1070	1075	0	<DET
H11R-3613	1075	1080	0	<DET
H11R-3613	1080	1085	<DET	<DET
H11R-3613	1085	1090	<DET	<DET
H11R-3613	1090	1095	0	<DET
H11R-3613	1095	1100	0	<DET
H11R-3613	1100	1105	<DET	<DET
H11R-3613	1105	1110	<DET	<DET
H11R-3613	1110	1115	<DET	<DET
H11R-3613	1115	1120	0	<DET
H11R-3613	1120	1125	<DET	<DET
H11R-3613	1125	1130	0	<DET
H11R-3613	1130	1135	0	<DET
H11R-3613	1135	1140	0	<DET
H11R-3613	1140	1145	0	<DET
H11R-3613	1145	1150	<DET	<DET
H11R-3613	1150	1155	0	<DET
H11R-3613	1155	1160	<DET	<DET
H11R-3613	1160	1165	0	<DET
H11R-3613	1165	1170	<DET	<DET
H11R-3613	1170	1175	0	<DET
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H11R-3613	1185	1190	0	<DET
H11R-3613	1190	1195	0	<DET
H11R-3613	1195	1200	<DET	<DET
H11R-3613	1200	1205	0	<DET
H11R-3613	1205	1210	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	1210	1215	<DET	<DET
H11R-3613	1215	1220	<DET	<DET
H11R-3613	1220	1225	0	<DET
H11R-3613	1225	1230	0	<DET
H11R-3613	1230	1235	0	<DET
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H11R-3613	1240	1245	<DET	<DET
H11R-3613	1245	1250	<DET	<DET
H11R-3613	1250	1255	<DET	0.204
H11R-3613	1255	1260	<DET	<DET
H11R-3613	1260	1265	0	<DET
H11R-3613	1265	1270	0	<DET
H11R-3613	1270	1275	0.001	<DET
H11R-3613	1275	1280	0	<DET
H11R-3613	1280	1285	0	<DET
H11R-3613	1285	1290	0	<DET
H11R-3613	1290	1295	0	<DET
H11R-3613	1295	1300	0.001	<DET
H11R-3613	1300	1305	0.001	<DET
H11R-3613	1305	1310	0.003	<DET
H11R-3613	1310	1315	0.004	<DET
H11R-3613	1315	1320	0.009	<DET
H11R-3613	1320	1325	0.008	<DET
H11R-3613	1325	1330	0.01	0.175
H11R-3613	1330	1335	0.011	<DET
H11R-3613	1335	1340	0.007	<DET
H11R-3613	1340	1345	0.003	<DET
H11R-3613	1345	1350	0.001	<DET
H11R-3613	1350	1355	0.005	<DET
H11R-3613	1355	1360	0.02	0.292
H11R-3613	1360	1365	0.009	<DET
H11R-3613	1365	1370	0.016	0.263
H11R-3613	1370	1375	0.01	<DET
H11R-3613	1375	1380	0.01	<DET
H11R-3613	1380	1385	0.01	0.146
H11R-3613	1385	1390	0.013	0.146
H11R-3613	1390	1395	0.01	0.146
H11R-3613	1395	1400	0.009	0.146
H11R-3613	1400	1405	0.015	0.146
H11R-3613	1405	1410	0.014	<DET
H11R-3613	1410	1415	0.009	<DET
H11R-3613	1415	1420	0.01	<DET
H11R-3613	1420	1425	0.009	<DET
H11R-3613	1425	1430	0.013	0.146
H11R-3613	1430	1435	0.011	0.204
H11R-3613	1435	1440	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	1440	1445	0.008	0.204
H11R-3613	1445	1450	0.005	0.175
H11R-3613	1450	1455	0.007	<DET
H11R-3613	1455	1460	0.004	<DET
H11R-3613	1460	1465	0.001	<DET
H11R-3613	1465	1470	0.003	<DET
H11R-3613	1470	1475	0.003	<DET
H11R-3613	1475	1480	0.006	<DET
H11R-3613	1480	1485	0.003	<DET
H11R-3613	1485	1490	0.001	<DET
H11R-3613	1490	1495	0.002	<DET
H11R-3613	1495	1500	0.002	<DET
H11R-3613	1500	1505	0.002	<DET
H11R-3613	1505	1510	0.003	<DET
H11R-3613	1510	1515	0.003	<DET
H11R-3613	1515	1520	0.001	<DET
H11R-3613	1520	1525	0.001	<DET
H11R-3613	1525	1530	0.002	0.467
H11R-3613	1530	1535	0.003	<DET
H11R-3613	1535	1540	0.002	<DET
H11R-3613	1540	1545	0.002	<DET
H11R-3613	1545	1550	0.002	<DET
H11R-3613	1550	1555	0.004	<DET
H11R-3613	1555	1560	0.005	<DET
H11R-3613	1560	1565	0.002	<DET
H11R-3613	1565	1570	0.002	<DET
H11R-3613	1570	1575	0.006	<DET
H11R-3613	1575	1580	0.002	<DET
H11R-3613	1580	1585	0.007	<DET
H11R-3613	1585	1590	0.011	0.438
H11R-3613	1590	1595	0.003	<DET
H11R-3613	1595	1600	0.005	0.175
H11R-3613	1600	1605	0.002	<DET
H11R-3613	1605	1610	0.004	<DET
H11R-3613	1610	1615	0.003	<DET
H11R-3613	1615	1620	0.002	<DET
H11R-3613	1620	1625	0.003	<DET
H11R-3613	1625	1630	0.004	<DET
H11R-3613	1630	1635	0.005	<DET
H11R-3613	1635	1640	0.006	0.204
H11R-3613	1640	1645	0.005	0.263
H11R-3613	1645	1650	0.009	<DET
H11R-3613	1650	1655	0.006	<DET
H11R-3613	1655	1660	0.005	0.263
H11R-3613	1660	1665	0.009	1.342
H11R-3613	1665	1670	0.011	0.496

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	1670	1675	0.005	<DET
H11R-3613	1675	1680	0.004	<DET
H11R-3613	1680	1685	0.004	<DET
H11R-3613	1685	1690	0.007	0.146
H11R-3613	1690	1695	0.005	<DET
H11R-3613	1695	1700	0.003	<DET
H11R-3613	1700	1705	0.006	<DET
H11R-3613	1705	1710	0.007	<DET
H11R-3613	1710	1715	0.014	0.204
H11R-3613	1715	1720	0.009	0.146
H11R-3613	1720	1725	0.003	<DET
H11R-3613	1725	1730	0.004	0.408
H11R-3613	1730	1735	0.01	0.642
H11R-3613	1735	1740	0.011	0.146
H11R-3613	1740	1745	0.005	0.554
H11R-3613	1745	1750	0.016	0.583
H11R-3613	1750	1755	0.008	0.321
H11R-3613	1755	1760	0.009	0.788
H11R-3613	1760	1765	0.125	0.292
H11R-3613	1765	1770	0.034	0.292
H11R-3613	1770	1775	0.001	0.146
H11R-3613	1775	1780	0.001	<DET
H11R-3613	1780	1785	0.001	<DET
H11R-3613	1785	1790	0.002	0.175
H11R-3613	1790	1795	0.005	<DET
H11R-3613	1795	1800	0.004	<DET
H11R-3613	1800	1805	0.005	0.204
H11R-3613	1805	1810	0.017	0.233
H11R-3613	1810	1815	0.004	0.175
H11R-3613	1815	1820	0.023	0.146
H11R-3613	1820	1825	0.004	<DET
H11R-3613	1825	1830	0.002	<DET
H11R-3613	1830	1835	0.001	<DET
H11R-3613	1835	1840	0.004	<DET
H11R-3613	1840	1845	0.002	<DET
H11R-3613	1845	1850	0.001	<DET
H11R-3613	1850	1855	0.005	<DET
H11R-3613	1855	1860	0.006	<DET
H11R-3613	1860	1865	0.003	<DET
H11R-3613	1865	1870	0.003	0.263
H11R-3613	1870	1875	0.002	<DET
H11R-3613	1875	1880	0.001	<DET
H11R-3613	1880	1885	0.001	<DET
H11R-3613	1885	1890	0.002	<DET
H11R-3613	1890	1895	0.001	0.146
H11R-3613	1895	1900	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3613	1900	1905	0.005	0.263
H11R-3613	1905	1910	0.003	<DET
H11R-3613	1910	1915	0.002	<DET
H11R-3613	1915	1920	0.003	0.146
H11R-3808	0	5	<DET	<DET
H11R-3808	5	10	<DET	<DET
H11R-3808	10	15	0	<DET
H11R-3808	15	20	<DET	<DET
H11R-3808	20	25	<DET	<DET
H11R-3808	25	30	0	<DET
H11R-3808	30	35	<DET	<DET
H11R-3808	35	40	0	<DET
H11R-3808	40	45	0	<DET
H11R-3808	45	50	0	<DET
H11R-3808	50	55	0	<DET
H11R-3808	55	60	0.001	<DET
H11R-3808	60	65	<DET	<DET
H11R-3808	65	70	<DET	<DET
H11R-3808	70	75	<DET	<DET
H11R-3808	75	80	<DET	<DET
H11R-3808	80	85	<DET	<DET
H11R-3808	85	90	<DET	<DET
H11R-3808	90	95	<DET	<DET
H11R-3808	95	100	<DET	<DET
H11R-3808	100	105	<DET	<DET
H11R-3808	105	110	<DET	<DET
H11R-3808	110	115	<DET	<DET
H11R-3808	115	120	<DET	<DET
H11R-3808	120	125	<DET	<DET
H11R-3808	125	130	<DET	<DET
H11R-3808	130	135	<DET	<DET
H11R-3808	135	140	<DET	<DET
H11R-3808	140	145	<DET	<DET
H11R-3808	145	150	<DET	<DET
H11R-3808	150	155	<DET	<DET
H11R-3808	155	160	<DET	<DET
H11R-3808	160	165	0	<DET
H11R-3808	165	170	<DET	<DET
H11R-3808	170	175	<DET	<DET
H11R-3808	175	180	<DET	0.263
H11R-3808	180	185	<DET	<DET
H11R-3808	185	190	<DET	<DET
H11R-3808	190	195	<DET	<DET
H11R-3808	195	200	<DET	<DET
H11R-3808	200	205	<DET	<DET
H11R-3808	205	210	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3808	210	215	<DET	<DET
H11R-3808	215	220	<DET	<DET
H11R-3808	220	225	<DET	<DET
H11R-3808	225	230	<DET	<DET
H11R-3808	230	235	<DET	<DET
H11R-3808	235	240	<DET	<DET
H11R-3808	240	245	0	<DET
H11R-3808	245	250	0	<DET
H11R-3808	250	255	<DET	<DET
H11R-3808	255	260	<DET	<DET
H11R-3808	260	265	<DET	<DET
H11R-3808	265	270	<DET	<DET
H11R-3808	270	275	<DET	<DET
H11R-3808	275	280	0	<DET
H11R-3808	280	285	<DET	<DET
H11R-3808	285	290	<DET	<DET
H11R-3808	290	295	<DET	<DET
H11R-3808	295	300	<DET	<DET
H11R-3808	300	305	<DET	<DET
H11R-3808	305	310	0	<DET
H11R-3808	310	315	<DET	<DET
H11R-3808	315	320	<DET	<DET
H11R-3808	320	325	<DET	<DET
H11R-3808	325	330	<DET	<DET
H11R-3808	330	335	<DET	<DET
H11R-3808	335	340	<DET	<DET
H11R-3808	340	345	<DET	<DET
H11R-3808	345	350	<DET	<DET
H11R-3808	350	355	0	<DET
H11R-3808	355	360	0	<DET
H11R-3808	360	365	0	<DET
H11R-3808	365	370	0	<DET
H11R-3808	370	375	0	<DET
H11R-3808	375	380	<DET	<DET
H11R-3808	380	385	0	<DET
H11R-3808	385	390	0	<DET
H11R-3808	390	395	0	0.146
H11R-3808	395	400	0	0.204
H11R-3808	400	405	0	0.204
H11R-3808	405	410	0	0.204
H11R-3808	410	415	0	0.379
H11R-3808	415	420	0	0.175
H11R-3808	420	425	<DET	0.233
H11R-3808	425	430	0	0.263
H11R-3808	430	435	<DET	0.233
H11R-3808	435	440	0	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3808	440	445	0	0.233
H11R-3808	445	450	<DET	0.204
H11R-3808	450	455	<DET	0.438
H11R-3808	455	460	<DET	0.175
H11R-3808	460	465	0	0.204
H11R-3808	465	470	<DET	0.204
H11R-3808	470	475	0	0.263
H11R-3808	475	480	0	<DET
H11R-3808	480	485	<DET	<DET
H11R-3808	485	490	0	<DET
H11R-3808	490	495	<DET	<DET
H11R-3808	495	500	<DET	<DET
H11R-3808	500	505	0	<DET
H11R-3808	505	510	<DET	<DET
H11R-3808	510	515	0	<DET
H11R-3808	515	520	<DET	<DET
H11R-3808	520	525	<DET	<DET
H11R-3808	525	530	<DET	<DET
H11R-3808	530	535	<DET	<DET
H11R-3808	535	540	0	<DET
H11R-3808	540	545	<DET	<DET
H11R-3808	545	550	<DET	<DET
H11R-3808	550	555	<DET	<DET
H11R-3808	555	560	<DET	<DET
H11R-3808	560	565	0	<DET
H11R-3808	565	570	0.003	<DET
H11R-3808	570	575	<DET	<DET
H11R-3808	575	580	0	<DET
H11R-3808	580	585	<DET	<DET
H11R-3808	585	590	<DET	<DET
H11R-3808	590	595	0	<DET
H11R-3808	595	600	<DET	<DET
H11R-3808	600	605	0	<DET
H11R-3808	605	610	<DET	<DET
H11R-3808	610	615	<DET	<DET
H11R-3808	615	620	<DET	<DET
H11R-3808	620	625	0	<DET
H11R-3808	625	630	<DET	<DET
H11R-3808	630	635	<DET	<DET
H11R-3808	635	640	<DET	<DET
H11R-3808	640	645	<DET	<DET
H11R-3808	645	650	0	<DET
H11R-3808	650	655	<DET	<DET
H11R-3808	655	660	<DET	<DET
H11R-3808	660	665	0	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3808	670	675	<DET	<DET
H11R-3808	675	680	0	<DET
H11R-3808	680	685	<DET	<DET
H11R-3808	685	690	<DET	<DET
H11R-3808	690	695	<DET	<DET
H11R-3808	695	700	<DET	<DET
H11R-3808	700	705	<DET	<DET
H11R-3808	705	710	<DET	<DET
H11R-3808	710	715	<DET	<DET
H11R-3808	715	720	<DET	<DET
H11R-3808	720	725	<DET	<DET
H11R-3808	725	730	<DET	<DET
H11R-3808	730	735	<DET	<DET
H11R-3808	735	740	<DET	<DET
H11R-3808	740	745	0	<DET
H11R-3808	745	750	<DET	<DET
H11R-3808	750	755	<DET	<DET
H11R-3808	755	760	<DET	<DET
H11R-3808	760	765	<DET	<DET
H11R-3808	765	770	<DET	<DET
H11R-3808	770	775	<DET	<DET
H11R-3808	775	780	<DET	<DET
H11R-3808	780	785	<DET	<DET
H11R-3808	785	790	<DET	<DET
H11R-3808	790	795	<DET	<DET
H11R-3808	795	800	<DET	<DET
H11R-3808	800	805	0	<DET
H11R-3808	805	810	0	<DET
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H11R-3808	820	825	<DET	<DET
H11R-3808	825	830	0	<DET
H11R-3808	830	835	<DET	<DET
H11R-3808	835	840	<DET	<DET
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H11R-3808	850	855	<DET	<DET
H11R-3808	855	860	<DET	<DET
H11R-3808	860	865	0.006	<DET
H11R-3808	865	870	<DET	<DET
H11R-3808	870	875	<DET	<DET
H11R-3808	875	880	<DET	<DET
H11R-3808	880	885	<DET	<DET
H11R-3808	885	890	<DET	<DET
H11R-3808	890	895	<DET	<DET
H11R-3808	895	900	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3808	900	905	<DET	<DET
H11R-3808	905	910	<DET	<DET
H11R-3808	910	915	<DET	<DET
H11R-3808	915	920	<DET	<DET
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H11R-3808	925	930	0	<DET
H11R-3808	930	935	0	<DET
H11R-3808	935	940	<DET	<DET
H11R-3808	940	945	<DET	<DET
H11R-3808	945	950	<DET	<DET
H11R-3808	950	955	<DET	<DET
H11R-3808	955	960	0	<DET
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H11R-3808	1000	1005	<DET	<DET
H11R-3808	1005	1010	<DET	<DET
H11R-3808	1010	1015	<DET	<DET
H11R-3808	1015	1020	<DET	<DET
H11R-3808	1020	1025	<DET	<DET
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H11R-3808	1030	1035	<DET	<DET
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H11R-3808	1055	1060	<DET	<DET
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H11R-3808	1075	1080	0	<DET
H11R-3808	1080	1085	<DET	<DET
H11R-3808	1085	1090	<DET	<DET
H11R-3808	1090	1095	<DET	<DET
H11R-3808	1095	1100	<DET	<DET
H11R-3808	1100	1105	0	<DET
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H11R-3808	1110	1115	<DET	<DET
H11R-3808	1115	1120	<DET	<DET
H11R-3808	1120	1125	0.001	<DET
H11R-3808	1125	1130	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-3808	1130	1135	0	<DET
H11R-3808	1135	1140	<DET	<DET
H11R-3808	1140	1145	<DET	<DET
H11R-3808	1145	1150	0	<DET
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H11R-3808	1180	1185	<DET	<DET
H11R-3808	1185	1190	<DET	<DET
H11R-3808	1190	1195	0	0.175
H11R-3808	1195	1200	0	<DET
H11R-3808	1200	1205	<DET	<DET
H11R-3808	1205	1210	0	<DET
H11R-3808	1210	1215	0	<DET
H11R-3808	1215	1220	<DET	<DET
H11R-3808	1220	1225	<DET	<DET
H11R-3808	1225	1230	<DET	<DET
H11R-3808	1230	1235	<DET	<DET
H11R-3808	1235	1240	0.001	<DET
H11R-3808	1240	1245	<DET	<DET
H11R-3808	1245	1250	0.001	<DET
H11R-3808	1250	1255	<DET	<DET
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H11R-3808	1280	1285	<DET	<DET
H11R-3808	1285	1290	<DET	<DET
H11R-3808	1290	1295	<DET	<DET
H11R-3808	1295	1300	0	0.204
H11R-3808	1300	1305	0	<DET
H11R-3808	1305	1310	0	<DET
H11R-3808	1310	1315	0	<DET
H11R-3808	1315	1320	0	<DET
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H11R-3808	1340	1345	<DET	<DET
H11R-3808	1345	1350	<DET	<DET
H11R-3808	1350	1355	0	<DET
H11R-3808	1355	1360	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-3808	1410	1415	<DET	<DET
H11R-3808	1415	1420	<DET	<DET
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H11R-3808	1430	1435	<DET	<DET
H11R-3808	1435	1440	<DET	<DET
H11R-3808	1440	1445	<DET	<DET
H11R-3808	1445	1450	<DET	<DET
H11R-3808	1450	1455	<DET	<DET
H11R-3808	1455	1460	0	<DET
H11R-3808	1460	1465	<DET	<DET
H11R-3808	1465	1470	<DET	<DET
H11R-3808	1470	1475	<DET	<DET
H11R-3808	1475	1480	0	<DET
H11R-3808	1480	1485	<DET	<DET
H11R-3808	1485	1490	0	<DET
H11R-3808	1490	1495	0	<DET
H11R-3808	1495	1500	0	<DET
H11R-4111	0	2.5	<DET	<DET
H11R-4111	5	9	0	0.146
H11R-4111	15	18.5	0	<DET
H11R-4111	25	26.5	0	<DET
H11R-4111	30	31	0	<DET
H11R-4111	35	36.5	0	<DET
H11R-4111	45	46.5	0	<DET
H11R-4111	50	55.9	<DET	<DET
H11R-4111	70	75.1	<DET	<DET
H11R-4111	80	80.3	<DET	<DET
H11R-4111	85	85.3	<DET	<DET
H11R-4111	85.3	86	NS	NS
H11R-4112	0	1	NS	NS
H11R-4112	1	2.5	<DET	<DET
H11R-4112	2.5	4	0	<DET
H11R-4112	6	7.5	<DET	<DET
H11R-4112	15	15.5	0	<DET
H11R-4112	20	20.5	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4112	25	25.3	0	<DET
H11R-4112	35	40.2	0	<DET
H11R-4112	50	50.2	0	<DET
H11R-4112	55	55.3	0	<DET
H11R-4112	60	60.5	0	0.175
H11R-4112	65	65.3	0	<DET
H11R-4112	75	75.5	0	<DET
H11R-4112	80	85	0	<DET
H11R-4112	85	87.7	0	<DET
H11R-4112	87.7	96	NS	NS
H11R-4113	0	1	NS	NS
H11R-4113	1	2.5	0	<DET
H11R-4113	7.5	9	<DET	<DET
H11R-4113	20	21	0	<DET
H11R-4113	21	21.5	0	<DET
H11R-4113	25	26.2	0	<DET
H11R-4113	35	36.5	0	<DET
H11R-4113	40	40.5	<DET	<DET
H11R-4113	45	46.5	<DET	<DET
H11R-4113	50.5	51	<DET	<DET
H11R-4113	55	56.2	<DET	<DET
H11R-4113	60.5	61	<DET	<DET
H11R-4113	61	65	NS	NS
H11R-4113	65	65.3	<DET	<DET
H11R-4113	70	70.3	<DET	<DET
H11R-4113	75	75.5	<DET	<DET
H11R-4113	80	80.2	0	<DET
H11R-4113	85	86.2	0	<DET
H11R-4113	90	90.9	0	<DET
H11R-4113	95	95.5	0.002	<DET
H11R-4113	100	100.4	0	<DET
H11R-4114	0.9	2.4	<DET	<DET
H11R-4114	7.4	9	<DET	<DET
H11R-4114	14	15.5	0	<DET
H11R-4114	19.4	19.9	0	<DET
H11R-4114	29.4	29.9	0	<DET
H11R-4114	29.9	35.6	0	<DET
H11R-4114	35.6	41.2	<DET	<DET
H11R-4114	44.8	45.9	<DET	<DET
H11R-4114	54.7	56.1	0	<DET
H11R-4114	59.8	61.3	0	<DET
H11R-4114	69.7	70.9	0	0.146
H11R-4114	70.9	71.2	0	<DET
H11R-4114	75	75.2	0	0.175
H11R-4114	79.5	79.8	0	<DET
H11R-4114	85	86.5	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4114	89.6	90.3	0	0.146
H11R-4114	90.3	91.1	0	<DET
H11R-4114	99.5	101	0	0.146
H11R-4115	0	1	NS	NS
H11R-4115	1	2.1	<DET	<DET
H11R-4115	7.5	9	0	<DET
H11R-4115	19	20.5	<DET	<DET
H11R-4115	29.9	31.4	<DET	<DET
H11R-4115	35.2	35.7	<DET	<DET
H11R-4115	40	41	0	<DET
H11R-4115	45.1	45.9	<DET	<DET
H11R-4115	50.2	51	<DET	<DET
H11R-4115	55.1	55.4	0.001	<DET
H11R-4115	64.8	65.2	<DET	<DET
H11R-4115	70	71.1	0	<DET
H11R-4115	74.9	75.4	0	<DET
H11R-4115	80.4	81.2	<DET	<DET
H11R-4115	85.1	85.8	<DET	<DET
H11R-4115	90	90.3	0	<DET
H11R-4115	95.1	95.4	<DET	<DET
H11R-4115	100.1	100.4	<DET	<DET
H11R-4116	0	1	NS	NS
H11R-4116	1	2.5	0	<DET
H11R-4116	5.5	6	0	<DET
H11R-4116	7.8	8.7	0	<DET
H11R-4116	14.9	16.1	<DET	<DET
H11R-4116	20.5	21	0	<DET
H11R-4116	24.8	26.3	0	0.204
H11R-4116	30	31.5	0	<DET
H11R-4116	35.1	36.6	0	0.146
H11R-4116	40.1	45.3	<DET	0.204
H11R-4116	49.1	49.4	0	0.204
H11R-4116	55.2	56.1	0	<DET
H11R-4116	60	60.3	<DET	<DET
H11R-4116	65.1	65.4	0.001	<DET
H11R-4116	69.9	70.9	0	0.146
H11R-4116	75	80.4	0	0.408
H11R-4116	85	85.4	0	0.146
H11R-4116	90.2	90.7	0	0.233
H11R-4116	95.5	95.6	0	0.175
H11R-4116	100.1	100.3	0	0.175
H11R-4117	0	1	NS	NS
H11R-4117	1	1.9	0	<DET
H11R-4117	7.5	8.7	0	<DET
H11R-4117	11.1	11.6	0	<DET
H11R-4117	15	19.6	0	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4117	24.9	25.4	0	0.204
H11R-4117	30	35.4	0	0.146
H11R-4117	44.8	45	0	<DET
H11R-4117	50	55.5	0.001	<DET
H11R-4117	65	65.5	0	0.175
H11R-4117	80	85.2	0	0.175
H11R-4117	90.2	90.7	0.001	0.233
H11R-4117	95	100.1	0.001	0.233
H11R-4118	0	5	0.001	<DET
H11R-4118	5	10	0.002	<DET
H11R-4118	10	15	0.002	<DET
H11R-4118	15	20	0.003	0.146
H11R-4118	20	25	0.002	<DET
H11R-4118	25	30	NS	NS
H11R-4118	30	35	NS	NS
H11R-4118	35	40	NS	NS
H11R-4118	40	45	0.002	<DET
H11R-4118	45	50	NS	NS
H11R-4118	50	55	NS	NS
H11R-4118	55	60	NS	NS
H11R-4118	60	65	0.002	<DET
H11R-4118	65	70	NS	NS
H11R-4118	70	75	NS	NS
H11R-4118	75	80	NS	NS
H11R-4118	80	85	0	<DET
H11R-4118	85	90	0	<DET
H11R-4118	90	95	<DET	<DET
H11R-4118	95	100	0	<DET
H11R-4118	100	105	0	<DET
H11R-4118	105	110	<DET	<DET
H11R-4118	110	115	0	<DET
H11R-4118	115	120	0.001	<DET
H11R-4118	120	125	0	<DET
H11R-4118	125	130	0	<DET
H11R-4118	130	135	0	<DET
H11R-4118	135	140	0	<DET
H11R-4118	140	145	<DET	<DET
H11R-4118	145	150	<DET	<DET
H11R-4118	150	155	0.001	<DET
H11R-4118	155	160	0.001	<DET
H11R-4118	160	165	0.001	<DET
H11R-4118	165	170	0	<DET
H11R-4118	170	175	0	<DET
H11R-4118	175	180	<DET	<DET
H11R-4118	180	185	<DET	<DET
H11R-4118	185	190	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4118	190	195	<DET	<DET
H11R-4118	195	200	<DET	<DET
H11R-4118	200	205	0	<DET
H11R-4118	205	210	<DET	<DET
H11R-4118	210	215	<DET	<DET
H11R-4118	215	220	<DET	<DET
H11R-4118	220	225	0	<DET
H11R-4118	225	230	<DET	<DET
H11R-4118	230	235	0	<DET
H11R-4118	235	240	0.001	<DET
H11R-4118	240	245	0	<DET
H11R-4118	245	250	0.001	<DET
H11R-4118	250	255	0	<DET
H11R-4118	255	260	0	<DET
H11R-4118	260	265	0	<DET
H11R-4118	265	270	0	<DET
H11R-4118	270	275	0	<DET
H11R-4118	275	280	0	<DET
H11R-4118	280	285	0	<DET
H11R-4118	285	290	0.001	<DET
H11R-4118	290	295	0	<DET
H11R-4118	295	300	0	<DET
H11R-4118	300	305	0	<DET
H11R-4118	305	310	0	<DET
H11R-4118	310	315	0	<DET
H11R-4118	315	320	0	<DET
H11R-4118	320	325	0	<DET
H11R-4118	325	330	0.001	<DET
H11R-4118	330	335	0.001	<DET
H11R-4118	335	340	0	<DET
H11R-4118	340	345	0	<DET
H11R-4118	345	350	0.001	<DET
H11R-4118	350	355	0.001	<DET
H11R-4118	355	360	0.001	<DET
H11R-4118	360	365	0.001	<DET
H11R-4118	365	370	0.001	<DET
H11R-4118	370	375	0.001	<DET
H11R-4118	375	380	0.001	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4118	420	425	0	<DET
H11R-4118	425	430	0	<DET
H11R-4118	430	435	0	<DET
H11R-4118	435	440	0	<DET
H11R-4118	440	445	0	<DET
H11R-4118	445	450	0	<DET
H11R-4118	450	455	0	<DET
H11R-4118	455	460	0	<DET
H11R-4118	460	465	0	<DET
H11R-4118	465	470	0	<DET
H11R-4118	470	475	0	<DET
H11R-4118	475	480	0	<DET
H11R-4118	480	485	0	<DET
H11R-4118	485	490	0	<DET
H11R-4118	490	495	0.001	<DET
H11R-4118	495	500	0.003	<DET
H11R-4118	500	505	0.001	<DET
H11R-4118	505	510	0.001	<DET
H11R-4118	510	515	0	<DET
H11R-4118	515	520	0	<DET
H11R-4118	520	525	0	<DET
H11R-4118	525	530	0	<DET
H11R-4118	530	535	0.001	<DET
H11R-4118	535	540	0.001	<DET
H11R-4118	540	545	0	<DET
H11R-4118	545	550	0.001	<DET
H11R-4118	550	555	0	<DET
H11R-4118	555	560	0	<DET
H11R-4118	560	565	0	<DET
H11R-4118	565	570	0.001	<DET
H11R-4118	570	575	0.001	<DET
H11R-4118	575	580	0.001	<DET
H11R-4118	580	585	0.001	<DET
H11R-4118	585	590	0.001	<DET
H11R-4118	590	595	0.001	<DET
H11R-4118	595	600	0.001	<DET
H11R-4118	600	605	0.001	<DET
H11R-4118	605	610	0.001	<DET
H11R-4118	610	615	0.001	<DET
H11R-4118	615	620	0.001	<DET
H11R-4118	620	625	0	<DET
H11R-4118	625	630	0	<DET
H11R-4118	630	635	0	<DET
H11R-4118	635	640	0.001	<DET
H11R-4118	640	645	0.001	<DET
H11R-4118	645	650	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4118	650	655	0.001	<DET
H11R-4118	655	660	0.001	<DET
H11R-4118	660	665	0	<DET
H11R-4118	665	670	0	<DET
H11R-4118	670	675	0	0.204
H11R-4118	675	680	0.001	<DET
H11R-4118	680	685	<DET	<DET
H11R-4118	685	690	<DET	<DET
H11R-4118	690	695	0	<DET
H11R-4118	695	700	0	<DET
H11R-4118	700	705	0	<DET
H11R-4118	705	710	0	<DET
H11R-4118	710	715	0	<DET
H11R-4118	715	720	0	<DET
H11R-4118	720	725	0	<DET
H11R-4118	725	730	0	<DET
H11R-4118	730	735	0.001	<DET
H11R-4118	735	740	0.001	<DET
H11R-4118	740	745	0.001	<DET
H11R-4118	745	750	0.001	<DET
H11R-4118	750	755	0.001	<DET
H11R-4118	755	760	0.001	<DET
H11R-4118	760	765	0.001	<DET
H11R-4118	765	770	0	<DET
H11R-4118	770	775	0	<DET
H11R-4118	775	780	0	<DET
H11R-4118	780	785	0	<DET
H11R-4118	785	790	0	<DET
H11R-4118	790	795	0.001	<DET
H11R-4118	795	800	0	<DET
H11R-4118	800	805	0	<DET
H11R-4118	805	810	0	0.175
H11R-4118	810	815	0	<DET
H11R-4118	815	820	0.001	<DET
H11R-4118	820	825	0	<DET
H11R-4118	825	830	0.001	<DET
H11R-4118	830	835	0.001	<DET
H11R-4118	835	840	0	<DET
H11R-4118	840	845	0	0.146
H11R-4118	845	850	0	<DET
H11R-4118	850	855	0.001	<DET
H11R-4118	855	860	0	<DET
H11R-4118	860	865	0.001	<DET
H11R-4118	865	870	0	<DET
H11R-4118	870	875	0	<DET
H11R-4118	875	880	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4118	880	885	0	0.175
H11R-4118	885	890	0	<DET
H11R-4118	890	895	0	<DET
H11R-4118	895	900	0	<DET
H11R-4118	900	905	0.001	<DET
H11R-4118	905	910	0.001	<DET
H11R-4118	910	915	0.001	<DET
H11R-4118	915	920	0.001	<DET
H11R-4118	920	925	0	<DET
H11R-4118	925	930	0.001	0.146
H11R-4118	930	935	0	<DET
H11R-4118	935	940	0.001	<DET
H11R-4118	940	945	0.001	<DET
H11R-4118	945	950	0.001	<DET
H11R-4118	950	955	0.001	<DET
H11R-4118	955	960	0.001	<DET
H11R-4118	960	965	0	<DET
H11R-4118	965	970	0	<DET
H11R-4118	970	975	0.001	<DET
H11R-4118	975	980	0.001	<DET
H11R-4118	980	985	0	<DET
H11R-4118	985	990	0.001	0.175
H11R-4118	990	995	0	<DET
H11R-4118	995	1000	0.001	<DET
H11R-4118	1000	1005	0.001	<DET
H11R-4118	1005	1010	0.001	<DET
H11R-4118	1010	1015	0.001	<DET
H11R-4118	1015	1020	0	<DET
H11R-4118	1020	1025	0	0.175
H11R-4118	1025	1030	0.001	<DET
H11R-4118	1030	1035	0.001	<DET
H11R-4118	1035	1040	0.001	<DET
H11R-4118	1040	1045	0.001	<DET
H11R-4118	1045	1050	0	<DET
H11R-4118	1050	1055	0.001	<DET
H11R-4118	1055	1060	0	<DET
H11R-4118	1060	1065	0	<DET
H11R-4118	1065	1070	0	<DET
H11R-4118	1070	1075	0.001	<DET
H11R-4118	1075	1080	0	<DET
H11R-4118	1080	1085	0	<DET
H11R-4118	1085	1090	0.001	0.233
H11R-4118	1090	1095	0	<DET
H11R-4118	1095	1100	0	<DET
H11R-4118	1100	1105	0.001	<DET
H11R-4118	1105	1110	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4118	1110	1115	0.001	<DET
H11R-4118	1115	1120	0	<DET
H11R-4118	1120	1125	0.001	0.233
H11R-4118	1125	1130	0.001	<DET
H11R-4118	1130	1135	0	<DET
H11R-4118	1135	1140	0.001	<DET
H11R-4118	1140	1145	0.001	<DET
H11R-4118	1145	1150	0.001	<DET
H11R-4118	1150	1155	0.001	<DET
H11R-4118	1155	1160	0.001	<DET
H11R-4118	1160	1165	0.001	<DET
H11R-4118	1165	1170	0.001	<DET
H11R-4118	1170	1175	0.001	<DET
H11R-4118	1175	1180	0.001	<DET
H11R-4118	1180	1185	0.001	<DET
H11R-4118	1185	1190	0.001	<DET
H11R-4118	1190	1195	0	<DET
H11R-4118	1195	1200	0.001	<DET
H11R-4118	1200	1205	0.001	<DET
H11R-4118	1205	1210	0.001	<DET
H11R-4118	1210	1215	0.001	<DET
H11R-4118	1215	1220	0	<DET
H11R-4118	1220	1225	0.001	<DET
H11R-4118	1225	1230	0.001	<DET
H11R-4118	1230	1235	0.001	<DET
H11R-4118	1235	1240	0.001	<DET
H11R-4118	1240	1245	0.001	<DET
H11R-4118	1245	1250	0.001	<DET
H11R-4118	1250	1255	0.001	<DET
H11R-4118	1255	1260	0.001	<DET
H11R-4118	1260	1265	0.001	<DET
H11R-4118	1265	1270	0.001	<DET
H11R-4118	1270	1275	0.001	<DET
H11R-4118	1275	1280	0	<DET
H11R-4118	1280	1285	0.001	<DET
H11R-4118	1285	1290	0	<DET
H11R-4118	1290	1295	0.001	<DET
H11R-4118	1295	1300	0.002	<DET
H11R-4118	1300	1305	0.002	<DET
H11R-4118	1305	1310	0.023	<DET
H11R-4118	1310	1315	0.022	<DET
H11R-4118	1315	1320	0.002	<DET
H11R-4118	1320	1325	0.012	<DET
H11R-4118	1325	1330	0.01	<DET
H11R-4118	1330	1335	0.003	<DET
H11R-4118	1335	1340	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4118	1340	1345	0.001	<DET
H11R-4118	1345	1350	0.001	<DET
H11R-4118	1350	1355	0.001	<DET
H11R-4118	1355	1360	0.001	<DET
H11R-4118	1360	1365	0.001	<DET
H11R-4118	1365	1370	0.001	<DET
H11R-4118	1370	1375	0.001	0.146
H11R-4118	1375	1380	0.001	<DET
H11R-4118	1380	1385	0.001	<DET
H11R-4118	1385	1390	0.001	<DET
H11R-4118	1390	1395	0	<DET
H11R-4118	1395	1400	0	<DET
H11R-4118	1400	1405	0.001	<DET
H11R-4118	1405	1410	0.001	<DET
H11R-4118	1410	1415	0.001	<DET
H11R-4118	1415	1420	0	<DET
H11R-4118	1420	1425	0.001	<DET
H11R-4118	1425	1430	0	<DET
H11R-4118	1430	1435	0	<DET
H11R-4118	1435	1440	0	<DET
H11R-4118	1440	1445	0	<DET
H11R-4118	1445	1450	0	<DET
H11R-4118	1450	1455	0.001	<DET
H11R-4118	1455	1460	0.002	<DET
H11R-4118	1460	1465	0.002	<DET
H11R-4118	1465	1470	0.007	<DET
H11R-4118	1470	1475	0.005	<DET
H11R-4118	1475	1480	0.013	0.204
H11R-4118	1480	1485	0.02	0.613
H11R-4118	1485	1490	0.01	0.292
H11R-4118	1490	1495	0.008	<DET
H11R-4118	1495	1500	0.009	<DET
H11R-4118	1500	1505	0.012	0.204
H11R-4118	1505	1510	0.012	0.263
H11R-4118	1510	1515	0.013	0.263
H11R-4118	1515	1520	0.007	0.204
H11R-4118	1520	1525	0.007	<DET
H11R-4118	1525	1530	0.007	<DET
H11R-4118	1530	1535	0.011	0.233
H11R-4118	1535	1540	0.019	0.35
H11R-4118	1540	1545	0.022	0.233
H11R-4118	1545	1550	0.014	0.263
H11R-4118	1550	1555	0.011	0.175
H11R-4118	1555	1560	0.008	0.175
H11R-4118	1560	1565	0.007	<DET
H11R-4118	1565	1570	0.008	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4118	1570	1575	0.022	0.292
H11R-4118	1575	1580	0.044	0.233
H11R-4118	1580	1585	0.009	<DET
H11R-4118	1585	1590	0.006	0.321
H11R-4118	1590	1595	0.003	0.175
H11R-4118	1595	1600	0.019	0.146
H11R-4118	1600	1605	0.009	<DET
H11R-4118	1605	1610	0.025	0.204
H11R-4118	1610	1615	0.02	<DET
H11R-4118	1615	1620	0.013	0.146
H11R-4118	1620	1625	0.007	<DET
H11R-4118	1625	1630	0.01	<DET
H11R-4118	1630	1635	0.011	<DET
H11R-4118	1635	1640	0.014	0.146
H11R-4118	1640	1645	0.01	0.233
H11R-4118	1645	1650	0.014	0.263
H11R-4118	1650	1655	0.015	<DET
H11R-4118	1655	1660	0.017	0.146
H11R-4118	1660	1665	0.014	0.233
H11R-4118	1665	1670	0.008	<DET
H11R-4118	1670	1675	0.006	0.204
H11R-4118	1675	1680	0.009	0.263
H11R-4118	1680	1685	0.011	0.175
H11R-4118	1685	1690	0.01	<DET
H11R-4118	1690	1695	0.011	<DET
H11R-4118	1695	1700	0.014	<DET
H11R-4132	0	5	0.002	0.204
H11R-4132	5	10	0.003	0.35
H11R-4132	10	15	0.001	0.146
H11R-4132	15	20	0.001	0.204
H11R-4132	20	25	0.001	0.146
H11R-4132	25	30	NS	NS
H11R-4132	30	35	0.001	0.146
H11R-4132	35	40	NS	NS
H11R-4132	40	45	NS	NS
H11R-4132	45	50	0.002	0.233
H11R-4132	50	55	0.001	<DET
H11R-4132	55	60	0.002	0.204
H11R-4132	60	65	0.002	0.204
H11R-4132	65	70	0.005	0.175
H11R-4132	70	75	0.001	0.175
H11R-4132	75	80	0.001	0.146
H11R-4132	80	85	0.002	0.35
H11R-4132	85	90	0.002	0.321
H11R-4132	90	95	0.001	0.204
H11R-4132	95	100	0.001	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4132	100	105	0.007	0.263
H11R-4132	105	110	0.005	0.175
H11R-4132	110	115	0.003	<DET
H11R-4132	115	120	0.003	<DET
H11R-4132	120	125	0.001	<DET
H11R-4132	125	130	0.001	<DET
H11R-4132	130	135	0.001	0.263
H11R-4132	135	140	0.001	0.233
H11R-4132	140	145	0.005	0.233
H11R-4132	145	150	0.006	0.263
H11R-4132	150	155	0.006	0.554
H11R-4132	155	160	0.006	<DET
H11R-4132	160	165	0.003	<DET
H11R-4132	165	170	0.003	<DET
H11R-4132	170	175	0.002	<DET
H11R-4132	175	180	0.004	<DET
H11R-4132	180	185	0.001	<DET
H11R-4132	185	190	0.001	<DET
H11R-4132	190	195	0	0.233
H11R-4132	195	200	0.002	<DET
H11R-4132	200	205	0.001	<DET
H11R-4132	205	210	0.001	<DET
H11R-4132	210	215	0.001	<DET
H11R-4132	215	220	0.001	<DET
H11R-4132	220	225	0.001	<DET
H11R-4132	225	230	0.001	<DET
H11R-4132	230	235	0.001	<DET
H11R-4132	235	240	0.001	<DET
H11R-4132	240	245	0	<DET
H11R-4132	245	250	0.001	<DET
H11R-4132	250	255	0.002	<DET
H11R-4132	255	260	0.002	<DET
H11R-4132	260	265	0.001	<DET
H11R-4132	265	270	0.001	<DET
H11R-4132	270	275	0.001	<DET
H11R-4132	275	280	0.001	<DET
H11R-4132	280	285	0.001	<DET
H11R-4132	285	290	0.001	<DET
H11R-4132	290	295	0.001	<DET
H11R-4132	295	300	0.001	<DET
H11R-4132	300	305	0.001	<DET
H11R-4132	305	310	0.001	<DET
H11R-4132	310	315	0.001	<DET
H11R-4132	315	320	0.001	<DET
H11R-4132	320	325	0.001	<DET
H11R-4132	325	330	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4132	330	335	0.001	<DET
H11R-4132	335	340	0.001	<DET
H11R-4132	340	345	0	<DET
H11R-4132	345	350	0	<DET
H11R-4132	350	355	0	<DET
H11R-4132	355	360	0.002	<DET
H11R-4132	360	365	0.002	<DET
H11R-4132	365	370	0.002	<DET
H11R-4132	370	375	0.006	<DET
H11R-4132	375	380	0.011	<DET
H11R-4132	380	385	0.01	<DET
H11R-4132	385	390	0.014	<DET
H11R-4132	390	395	0.017	<DET
H11R-4132	395	400	0.013	<DET
H11R-4132	400	405	0.007	<DET
H11R-4132	405	410	0.013	<DET
H11R-4132	410	415	0.008	<DET
H11R-4132	415	420	0.008	<DET
H11R-4132	420	425	0.011	<DET
H11R-4132	425	430	0.019	<DET
H11R-4132	430	435	0.021	<DET
H11R-4132	435	440	0.015	<DET
H11R-4132	440	445	0.016	<DET
H11R-4132	445	450	0.026	<DET
H11R-4132	450	455	0.013	<DET
H11R-4132	455	460	0.01	<DET
H11R-4132	460	465	0.006	<DET
H11R-4132	465	470	0.004	<DET
H11R-4132	470	475	0.009	<DET
H11R-4132	475	480	0.022	0.204
H11R-4132	480	485	0.015	<DET
H11R-4132	485	490	0.017	<DET
H11R-4132	490	495	0.017	0.146
H11R-4132	495	500	0.016	0.146
H11R-4132	500	505	0.011	0.146
H11R-4132	505	510	0.015	0.175
H11R-4132	510	515	0.015	<DET
H11R-4132	515	520	0.014	0.233
H11R-4132	520	525	0.014	<DET
H11R-4132	525	530	0.012	<DET
H11R-4132	530	535	0.012	0.146
H11R-4132	535	540	0.013	0.146
H11R-4132	540	545	0.011	<DET
H11R-4132	545	550	0.014	<DET
H11R-4132	550	555	0.012	<DET
H11R-4132	555	560	0.012	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4132	560	565	0.007	<DET
H11R-4132	565	570	0.015	<DET
H11R-4132	570	575	0.011	<DET
H11R-4132	575	580	0.006	<DET
H11R-4132	580	585	0.007	0.204
H11R-4132	585	590	0.008	0.146
H11R-4132	590	595	0.011	0.204
H11R-4132	595	600	0.01	0.175
H11R-4132	600	605	0.011	0.204
H11R-4132	605	610	0.006	0.408
H11R-4132	610	615	0.003	0.204
H11R-4132	615	620	0.008	0.379
H11R-4132	620	625	0.011	0.175
H11R-4132	625	630	0.007	<DET
H11R-4132	630	635	0.007	<DET
H11R-4132	635	640	0.006	0.146
H11R-4132	640	645	0.006	0.146
H11R-4132	645	650	0.011	0.204
H11R-4132	650	655	0.017	0.233
H11R-4132	655	660	0.012	0.175
H11R-4132	660	665	0.018	0.204
H11R-4132	665	670	0.011	<DET
H11R-4132	670	675	0.015	0.204
H11R-4132	675	680	0.018	0.263
H11R-4132	680	685	0.016	0.175
H11R-4132	685	690	0.018	0.292
H11R-4132	690	695	0.009	<DET
H11R-4132	695	700	0.017	0.146
H11R-4132	700	705	0.017	0.204
H11R-4132	705	710	0.009	0.175
H11R-4132	710	715	0.01	<DET
H11R-4132	715	720	0.015	<DET
H11R-4132	720	725	0.018	0.204
H11R-4132	725	730	0.016	0.175
H11R-4132	730	735	0.011	<DET
H11R-4132	735	740	0.014	0.146
H11R-4132	740	745	0.007	0.146
H11R-4132	745	750	0.007	<DET
H11R-4132	750	755	0.014	0.146
H11R-4132	755	760	0.023	0.175
H11R-4132	760	765	0.01	0.642
H11R-4132	765	770	0.01	0.204
H11R-4132	770	775	0.011	<DET
H11R-4132	775	780	0.01	<DET
H11R-4132	780	785	0.013	0.292
H11R-4132	785	790	0.01	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4132	790	795	0.008	0.146
H11R-4132	795	800	0.012	0.175
H11R-4132	800	805	0.013	0.146
H11R-4132	805	810	0.013	0.263
H11R-4132	810	815	0.015	0.263
H11R-4132	815	820	0.011	0.175
H11R-4132	820	825	0.01	0.146
H11R-4132	825	830	0.02	<DET
H11R-4132	830	835	0.012	<DET
H11R-4132	835	840	0.015	<DET
H11R-4132	840	845	0.01	0.175
H11R-4132	845	850	0.022	0.233
H11R-4132	850	855	0.018	0.175
H11R-4132	855	860	0.015	0.146
H11R-4132	860	865	0.013	<DET
H11R-4132	865	870	0.015	0.758
H11R-4132	870	875	0.026	1.05
H11R-4132	875	880	0.015	2.042
H11R-4132	880	885	0.011	0.963
H11R-4132	885	890	0.008	0.233
H11R-4132	890	895	0.007	0.146
H11R-4132	895	900	0.007	2.013
H11R-4132	900	905	0.007	1.021
H11R-4132	905	910	0.008	<DET
H11R-4132	910	915	0.009	<DET
H11R-4132	915	920	0.014	<DET
H11R-4132	920	925	0.009	<DET
H11R-4132	925	930	0.01	<DET
H11R-4132	930	935	0.017	<DET
H11R-4132	935	940	0.011	<DET
H11R-4132	940	945	0.011	<DET
H11R-4132	945	950	0.011	<DET
H11R-4132	950	955	0.012	0.35
H11R-4132	955	960	0.013	<DET
H11R-4132	960	965	0.015	<DET
H11R-4132	965	970	0.016	<DET
H11R-4132	970	975	0.015	<DET
H11R-4132	975	980	0.011	<DET
H11R-4132	980	985	0.01	<DET
H11R-4132	985	990	0.009	<DET
H11R-4132	990	995	0.012	<DET
H11R-4132	995	1000	0.011	<DET
H11R-4132	1000	1005	0.008	0.146
H11R-4132	1005	1010	0.007	<DET
H11R-4132	1010	1015	0.011	<DET
H11R-4132	1015	1020	0.011	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4132	1020	1025	0.012	<DET
H11R-4132	1025	1030	0.017	<DET
H11R-4132	1030	1035	0.013	<DET
H11R-4132	1035	1040	0.014	<DET
H11R-4132	1040	1045	0.014	<DET
H11R-4132	1045	1050	0.016	<DET
H11R-4132	1050	1055	0.015	<DET
H11R-4132	1055	1060	0.016	<DET
H11R-4132	1060	1065	0.014	<DET
H11R-4132	1065	1070	0.016	<DET
H11R-4132	1070	1075	0.016	<DET
H11R-4132	1075	1080	0.012	<DET
H11R-4132	1080	1085	0.02	0.146
H11R-4132	1085	1090	0.02	0.146
H11R-4132	1090	1095	0.014	<DET
H11R-4132	1095	1100	0.009	<DET
H11R-4132	1100	1105	0.007	<DET
H11R-4132	1105	1110	0.005	0.292
H11R-4132	1110	1115	0.008	<DET
H11R-4132	1115	1120	0.005	<DET
H11R-4132	1120	1125	0.005	<DET
H11R-4132	1125	1130	0.006	<DET
H11R-4132	1130	1135	0.004	<DET
H11R-4132	1135	1140	0.004	<DET
H11R-4132	1140	1145	0.005	0.175
H11R-4132	1145	1150	0.003	<DET
H11R-4132	1150	1155	0.002	<DET
H11R-4132	1155	1160	0.002	<DET
H11R-4132	1160	1165	0.003	<DET
H11R-4132	1165	1170	0.003	<DET
H11R-4132	1170	1175	0.002	<DET
H11R-4132	1175	1180	0.001	0.146
H11R-4138	0	5	<DET	<DET
H11R-4138	5	10	0	<DET
H11R-4138	10	15	0.004	<DET
H11R-4138	15	20	0.01	<DET
H11R-4138	20	25	0.005	<DET
H11R-4138	25	30	0.006	<DET
H11R-4138	30	35	0.006	0.175
H11R-4138	35	40	0.006	0.233
H11R-4138	40	45	0.006	0.146
H11R-4138	45	50	NS	NS
H11R-4138	50	55	0.008	<DET
H11R-4138	55	60	NS	NS
H11R-4138	60	65	0.009	0.175
H11R-4138	65	70	0.01	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4138	70	75	0.008	0.204
H11R-4138	75	80	0.004	<DET
H11R-4138	80	85	0.002	<DET
H11R-4138	85	90	0.002	<DET
H11R-4138	90	95	0.001	<DET
H11R-4138	95	100	0.004	<DET
H11R-4138	100	105	0.003	0.146
H11R-4138	105	110	0.005	0.204
H11R-4138	110	115	0.005	0.146
H11R-4138	115	120	0.008	<DET
H11R-4138	120	125	0.002	<DET
H11R-4138	125	130	0.002	<DET
H11R-4138	130	135	0.001	<DET
H11R-4138	135	140	0	<DET
H11R-4138	140	145	0.001	<DET
H11R-4138	145	150	0.001	<DET
H11R-4138	150	155	0	<DET
H11R-4138	155	160	0	<DET
H11R-4138	160	165	0.004	<DET
H11R-4138	165	170	0	0.146
H11R-4138	170	175	0	0.204
H11R-4138	175	180	NS	NS
H11R-4138	180	185	0.003	<DET
H11R-4138	185	190	0.002	<DET
H11R-4138	190	195	0.001	<DET
H11R-4138	195	200	0.006	0.263
H11R-4138	200	205	0.003	0.146
H11R-4138	205	210	0	<DET
H11R-4138	210	215	0	<DET
H11R-4138	215	220	0	<DET
H11R-4138	220	225	0	<DET
H11R-4138	225	230	<DET	<DET
H11R-4138	230	235	<DET	<DET
H11R-4138	235	240	<DET	<DET
H11R-4138	240	245	0	<DET
H11R-4138	245	250	0	<DET
H11R-4138	250	255	<DET	<DET
H11R-4138	255	260	<DET	<DET
H11R-4138	260	265	0	<DET
H11R-4138	265	270	0	<DET
H11R-4138	270	275	0	<DET
H11R-4138	275	280	<DET	<DET
H11R-4138	280	285	<DET	<DET
H11R-4138	285	290	<DET	<DET
H11R-4138	290	295	0	<DET
H11R-4138	295	300	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4138	300	305	0	<DET
H11R-4138	305	310	0	<DET
H11R-4138	310	315	0	<DET
H11R-4138	315	320	0	<DET
H11R-4138	320	325	0	<DET
H11R-4138	325	330	<DET	<DET
H11R-4138	330	335	0	<DET
H11R-4138	335	340	0	<DET
H11R-4138	340	345	0	<DET
H11R-4138	345	350	0	<DET
H11R-4138	350	355	0	<DET
H11R-4138	355	360	0	<DET
H11R-4138	360	365	0	<DET
H11R-4138	365	370	0	<DET
H11R-4138	370	375	0	<DET
H11R-4138	375	380	0	<DET
H11R-4138	380	385	0	<DET
H11R-4138	385	390	0	<DET
H11R-4138	390	395	0	<DET
H11R-4138	395	400	0	<DET
H11R-4138	400	405	0	<DET
H11R-4138	405	410	<DET	<DET
H11R-4138	410	415	<DET	<DET
H11R-4138	415	420	<DET	<DET
H11R-4138	420	425	<DET	<DET
H11R-4138	425	430	<DET	<DET
H11R-4138	430	435	0	<DET
H11R-4138	435	440	<DET	<DET
H11R-4138	440	445	<DET	<DET
H11R-4138	445	450	<DET	<DET
H11R-4138	450	455	<DET	<DET
H11R-4138	455	460	<DET	<DET
H11R-4138	460	465	0	<DET
H11R-4138	465	470	<DET	<DET
H11R-4138	470	475	<DET	<DET
H11R-4138	475	480	0	<DET
H11R-4138	480	485	0	<DET
H11R-4138	485	490	0	<DET
H11R-4138	490	495	0	<DET
H11R-4138	495	500	0.001	<DET
H11R-4138	500	505	0	<DET
H11R-4138	505	510	0	<DET
H11R-4138	510	515	<DET	<DET
H11R-4138	515	520	0	<DET
H11R-4138	520	525	0	<DET
H11R-4142	0	5	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	5	10	0.003	0.175
H11R-4142	10	15	0.002	0.204
H11R-4142	15	20	0.001	0.175
H11R-4142	20	25	0.001	<DET
H11R-4142	25	30	0.004	0.204
H11R-4142	30	35	0	0.146
H11R-4142	35	40	0.001	0.175
H11R-4142	40	45	0.001	<DET
H11R-4142	45	50	0.002	<DET
H11R-4142	50	55	0.003	<DET
H11R-4142	55	60	0.005	0.175
H11R-4142	60	65	0.004	<DET
H11R-4142	65	70	0.002	<DET
H11R-4142	70	75	0.003	<DET
H11R-4142	75	80	0.002	<DET
H11R-4142	80	85	0.002	<DET
H11R-4142	85	90	0.001	0.175
H11R-4142	90	95	0.001	0.146
H11R-4142	95	100	0.001	<DET
H11R-4142	100	105	0	<DET
H11R-4142	105	110	<DET	<DET
H11R-4142	110	115	0	<DET
H11R-4142	115	120	0	<DET
H11R-4142	120	125	0.001	0.146
H11R-4142	125	130	0	<DET
H11R-4142	130	135	0	<DET
H11R-4142	135	140	0	0.175
H11R-4142	140	145	0	<DET
H11R-4142	145	150	0	0.146
H11R-4142	150	155	0	<DET
H11R-4142	155	160	0	<DET
H11R-4142	160	165	0	<DET
H11R-4142	165	170	0	<DET
H11R-4142	170	175	0.001	<DET
H11R-4142	175	180	0	<DET
H11R-4142	180	185	0	0.146
H11R-4142	185	190	0	0.146
H11R-4142	190	195	0	<DET
H11R-4142	195	200	<DET	<DET
H11R-4142	200	205	<DET	<DET
H11R-4142	205	210	<DET	<DET
H11R-4142	210	215	<DET	<DET
H11R-4142	215	220	<DET	<DET
H11R-4142	220	225	<DET	<DET
H11R-4142	225	230	<DET	<DET
H11R-4142	230	235	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	235	240	<DET	<DET
H11R-4142	240	245	<DET	<DET
H11R-4142	245	250	<DET	0.175
H11R-4142	250	255	<DET	<DET
H11R-4142	255	260	<DET	<DET
H11R-4142	260	265	<DET	<DET
H11R-4142	265	270	<DET	<DET
H11R-4142	270	275	<DET	<DET
H11R-4142	275	280	<DET	<DET
H11R-4142	280	285	0	<DET
H11R-4142	285	290	0	<DET
H11R-4142	290	295	<DET	0.554
H11R-4142	295	300	<DET	<DET
H11R-4142	300	305	0	<DET
H11R-4142	305	310	<DET	0.204
H11R-4142	310	315	<DET	0.175
H11R-4142	315	320	<DET	0.204
H11R-4142	320	325	<DET	<DET
H11R-4142	325	330	<DET	0.146
H11R-4142	330	335	0	<DET
H11R-4142	335	340	0	<DET
H11R-4142	340	345	<DET	<DET
H11R-4142	345	350	0	<DET
H11R-4142	350	355	<DET	0.321
H11R-4142	355	360	0	0.204
H11R-4142	360	365	<DET	0.175
H11R-4142	365	370	<DET	0.292
H11R-4142	370	375	<DET	0.233
H11R-4142	375	380	<DET	<DET
H11R-4142	380	385	<DET	<DET
H11R-4142	385	390	<DET	<DET
H11R-4142	390	395	<DET	<DET
H11R-4142	395	400	<DET	0.204
H11R-4142	400	405	<DET	0.263
H11R-4142	405	410	<DET	0.233
H11R-4142	410	415	<DET	<DET
H11R-4142	415	420	<DET	<DET
H11R-4142	420	425	<DET	0.204
H11R-4142	425	430	<DET	<DET
H11R-4142	430	435	<DET	<DET
H11R-4142	435	440	<DET	<DET
H11R-4142	440	445	<DET	<DET
H11R-4142	445	450	<DET	<DET
H11R-4142	450	455	<DET	<DET
H11R-4142	455	460	<DET	0.175
H11R-4142	460	465	<DET	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	465	470	<DET	0.233
H11R-4142	470	475	<DET	0.175
H11R-4142	475	480	<DET	0.175
H11R-4142	480	485	<DET	0.146
H11R-4142	485	490	<DET	0.146
H11R-4142	490	495	<DET	0.204
H11R-4142	495	500	<DET	<DET
H11R-4142	500	505	<DET	<DET
H11R-4142	505	510	<DET	<DET
H11R-4142	510	515	<DET	<DET
H11R-4142	515	520	<DET	0.146
H11R-4142	520	525	<DET	0.175
H11R-4142	525	530	<DET	<DET
H11R-4142	530	535	<DET	<DET
H11R-4142	535	540	<DET	0.146
H11R-4142	540	545	<DET	0.175
H11R-4142	545	550	<DET	0.146
H11R-4142	550	555	<DET	0.146
H11R-4142	555	560	<DET	0.175
H11R-4142	560	565	<DET	0.204
H11R-4142	565	570	<DET	<DET
H11R-4142	570	575	<DET	0.175
H11R-4142	575	580	<DET	<DET
H11R-4142	580	585	0	<DET
H11R-4142	585	590	0	<DET
H11R-4142	590	595	0	<DET
H11R-4142	595	600	0	0.175
H11R-4142	600	605	0	0.35
H11R-4142	605	610	<DET	<DET
H11R-4142	610	615	<DET	<DET
H11R-4142	615	620	0	<DET
H11R-4142	620	625	0	<DET
H11R-4142	625	630	<DET	<DET
H11R-4142	630	635	<DET	<DET
H11R-4142	635	640	<DET	<DET
H11R-4142	640	645	<DET	0.204
H11R-4142	645	650	<DET	<DET
H11R-4142	650	655	<DET	<DET
H11R-4142	655	660	<DET	<DET
H11R-4142	660	665	<DET	0.146
H11R-4142	665	670	<DET	<DET
H11R-4142	670	675	<DET	<DET
H11R-4142	675	680	<DET	<DET
H11R-4142	680	685	<DET	<DET
H11R-4142	685	690	<DET	<DET
H11R-4142	690	695	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	695	700	<DET	<DET
H11R-4142	700	705	<DET	<DET
H11R-4142	705	710	<DET	<DET
H11R-4142	710	715	<DET	<DET
H11R-4142	715	720	<DET	0.146
H11R-4142	720	725	<DET	<DET
H11R-4142	725	730	<DET	<DET
H11R-4142	730	735	0	<DET
H11R-4142	735	740	0	<DET
H11R-4142	740	745	<DET	<DET
H11R-4142	745	750	0	<DET
H11R-4142	750	755	0	<DET
H11R-4142	755	760	0	<DET
H11R-4142	760	765	<DET	<DET
H11R-4142	765	770	<DET	<DET
H11R-4142	770	775	<DET	<DET
H11R-4142	775	780	<DET	<DET
H11R-4142	780	785	<DET	<DET
H11R-4142	785	790	0	<DET
H11R-4142	790	795	<DET	<DET
H11R-4142	795	800	0	<DET
H11R-4142	800	805	0	<DET
H11R-4142	805	810	<DET	<DET
H11R-4142	810	815	<DET	<DET
H11R-4142	815	820	<DET	<DET
H11R-4142	820	825	<DET	<DET
H11R-4142	825	830	<DET	<DET
H11R-4142	830	835	<DET	<DET
H11R-4142	835	840	<DET	<DET
H11R-4142	840	845	<DET	<DET
H11R-4142	845	850	<DET	<DET
H11R-4142	850	855	0	<DET
H11R-4142	855	860	<DET	<DET
H11R-4142	860	865	<DET	0.146
H11R-4142	865	870	<DET	<DET
H11R-4142	870	875	<DET	0.146
H11R-4142	875	880	<DET	<DET
H11R-4142	880	885	0	<DET
H11R-4142	885	890	0	<DET
H11R-4142	890	895	0	<DET
H11R-4142	895	900	<DET	<DET
H11R-4142	900	905	<DET	<DET
H11R-4142	905	910	0	<DET
H11R-4142	910	915	<DET	<DET
H11R-4142	915	920	<DET	<DET
H11R-4142	920	925	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	925	930	<DET	<DET
H11R-4142	930	935	<DET	<DET
H11R-4142	935	940	<DET	<DET
H11R-4142	940	945	<DET	<DET
H11R-4142	945	950	<DET	<DET
H11R-4142	950	955	<DET	<DET
H11R-4142	955	960	<DET	<DET
H11R-4142	960	965	<DET	<DET
H11R-4142	965	970	<DET	<DET
H11R-4142	970	975	<DET	<DET
H11R-4142	975	980	<DET	<DET
H11R-4142	980	985	<DET	<DET
H11R-4142	985	990	<DET	<DET
H11R-4142	990	995	<DET	<DET
H11R-4142	995	1000	<DET	<DET
H11R-4142	1000	1005	<DET	<DET
H11R-4142	1005	1010	<DET	<DET
H11R-4142	1010	1015	<DET	<DET
H11R-4142	1015	1020	<DET	<DET
H11R-4142	1020	1025	<DET	<DET
H11R-4142	1025	1030	<DET	<DET
H11R-4142	1030	1035	<DET	<DET
H11R-4142	1035	1040	<DET	<DET
H11R-4142	1040	1045	<DET	<DET
H11R-4142	1045	1050	<DET	<DET
H11R-4142	1050	1055	<DET	<DET
H11R-4142	1055	1060	<DET	<DET
H11R-4142	1060	1065	<DET	<DET
H11R-4142	1065	1070	<DET	<DET
H11R-4142	1070	1075	<DET	<DET
H11R-4142	1075	1080	<DET	<DET
H11R-4142	1080	1085	<DET	<DET
H11R-4142	1085	1090	<DET	<DET
H11R-4142	1090	1095	<DET	<DET
H11R-4142	1095	1100	<DET	0.175
H11R-4142	1100	1105	<DET	<DET
H11R-4142	1105	1110	<DET	<DET
H11R-4142	1110	1115	<DET	0.146
H11R-4142	1115	1120	<DET	<DET
H11R-4142	1120	1125	<DET	<DET
H11R-4142	1125	1130	<DET	<DET
H11R-4142	1130	1135	<DET	<DET
H11R-4142	1135	1140	<DET	<DET
H11R-4142	1140	1145	0	<DET
H11R-4142	1145	1150	0	<DET
H11R-4142	1150	1155	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	1155	1160	<DET	<DET
H11R-4142	1160	1165	0	<DET
H11R-4142	1165	1170	0	<DET
H11R-4142	1170	1175	<DET	<DET
H11R-4142	1175	1180	<DET	<DET
H11R-4142	1180	1185	<DET	<DET
H11R-4142	1185	1190	<DET	<DET
H11R-4142	1190	1195	<DET	<DET
H11R-4142	1195	1200	0	<DET
H11R-4142	1200	1205	<DET	<DET
H11R-4142	1205	1210	<DET	<DET
H11R-4142	1210	1215	<DET	<DET
H11R-4142	1215	1220	<DET	<DET
H11R-4142	1220	1225	<DET	<DET
H11R-4142	1225	1230	<DET	0.146
H11R-4142	1230	1235	<DET	<DET
H11R-4142	1235	1240	0.001	<DET
H11R-4142	1240	1245	<DET	<DET
H11R-4142	1245	1250	<DET	<DET
H11R-4142	1250	1255	<DET	<DET
H11R-4142	1255	1260	<DET	<DET
H11R-4142	1260	1265	0	<DET
H11R-4142	1265	1270	0	<DET
H11R-4142	1270	1275	0	<DET
H11R-4142	1275	1280	0	<DET
H11R-4142	1280	1285	0	<DET
H11R-4142	1285	1290	<DET	<DET
H11R-4142	1290	1295	<DET	<DET
H11R-4142	1295	1300	<DET	<DET
H11R-4142	1300	1305	<DET	<DET
H11R-4142	1305	1310	<DET	<DET
H11R-4142	1310	1315	<DET	<DET
H11R-4142	1315	1320	<DET	<DET
H11R-4142	1320	1325	<DET	<DET
H11R-4142	1325	1330	<DET	<DET
H11R-4142	1330	1335	<DET	<DET
H11R-4142	1335	1340	<DET	<DET
H11R-4142	1340	1345	<DET	<DET
H11R-4142	1345	1350	<DET	<DET
H11R-4142	1350	1355	0	<DET
H11R-4142	1355	1360	0	<DET
H11R-4142	1360	1365	0	<DET
H11R-4142	1365	1370	0	<DET
H11R-4142	1370	1375	0	<DET
H11R-4142	1375	1380	<DET	<DET
H11R-4142	1380	1385	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	1385	1390	<DET	<DET
H11R-4142	1390	1395	0	<DET
H11R-4142	1395	1400	<DET	<DET
H11R-4142	1400	1405	0	<DET
H11R-4142	1405	1410	<DET	<DET
H11R-4142	1410	1415	0.001	<DET
H11R-4142	1415	1420	<DET	<DET
H11R-4142	1420	1425	<DET	<DET
H11R-4142	1425	1430	<DET	<DET
H11R-4142	1430	1435	0	<DET
H11R-4142	1435	1440	<DET	<DET
H11R-4142	1440	1445	0	<DET
H11R-4142	1445	1450	0	<DET
H11R-4142	1450	1455	<DET	<DET
H11R-4142	1455	1460	<DET	<DET
H11R-4142	1460	1465	0	<DET
H11R-4142	1465	1470	0	<DET
H11R-4142	1470	1475	<DET	0.204
H11R-4142	1475	1480	0	<DET
H11R-4142	1480	1485	<DET	<DET
H11R-4142	1485	1490	<DET	<DET
H11R-4142	1490	1495	<DET	<DET
H11R-4142	1495	1500	<DET	<DET
H11R-4142	1500	1505	<DET	<DET
H11R-4142	1505	1510	<DET	<DET
H11R-4142	1510	1515	0	<DET
H11R-4142	1515	1520	0	<DET
H11R-4142	1520	1525	0	<DET
H11R-4142	1525	1530	0	<DET
H11R-4142	1530	1535	0	<DET
H11R-4142	1535	1540	0	<DET
H11R-4142	1540	1545	0.001	<DET
H11R-4142	1545	1550	0.001	<DET
H11R-4142	1550	1555	0.003	0.204
H11R-4142	1555	1560	0.001	<DET
H11R-4142	1560	1565	0.001	<DET
H11R-4142	1565	1570	0.001	<DET
H11R-4142	1570	1575	<DET	<DET
H11R-4142	1575	1580	0.001	0.204
H11R-4142	1580	1585	0	<DET
H11R-4142	1585	1590	0.001	<DET
H11R-4142	1590	1595	0.001	<DET
H11R-4142	1595	1600	0.001	<DET
H11R-4142	1600	1605	0	<DET
H11R-4142	1605	1610	0	<DET
H11R-4142	1610	1615	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4142	1615	1620	0	<DET
H11R-4142	1620	1625	0	<DET
H11R-4142	1625	1630	0	0.175
H11R-4142	1630	1635	<DET	0.146
H11R-4142	1635	1640	<DET	<DET
H11R-4150	0	5	<DET	<DET
H11R-4150	5	10	<DET	<DET
H11R-4150	10	15	<DET	<DET
H11R-4150	15	20	0	<DET
H11R-4150	20	25	0	<DET
H11R-4150	25	30	0	<DET
H11R-4150	30	35	0	<DET
H11R-4150	35	40	0.001	<DET
H11R-4150	40	45	0.001	<DET
H11R-4150	45	50	0.001	<DET
H11R-4150	50	55	0.001	<DET
H11R-4150	55	60	0.001	<DET
H11R-4150	60	65	0.001	<DET
H11R-4150	65	70	0.001	0.175
H11R-4150	70	75	0.002	0.292
H11R-4150	75	80	0.002	0.263
H11R-4150	80	85	0.004	0.263
H11R-4150	85	90	0.004	<DET
H11R-4150	90	95	0.003	<DET
H11R-4150	95	100	0.007	4.142
H11R-4150	100	105	0.009	0.204
H11R-4150	105	110	0.007	<DET
H11R-4150	110	115	0.005	<DET
H11R-4150	115	120	0.005	<DET
H11R-4150	120	125	0.007	0.146
H11R-4150	125	130	0.005	<DET
H11R-4150	130	135	0.003	<DET
H11R-4150	135	140	0.005	0.379
H11R-4150	140	145	0.006	0.204
H11R-4150	145	150	0.004	0.233
H11R-4150	150	155	0.004	0.146
H11R-4150	155	160	0.007	0.204
H11R-4150	160	165	0.01	0.321
H11R-4150	165	170	0.005	0.175
H11R-4150	170	175	0.011	<DET
H11R-4150	175	180	0.009	<DET
H11R-4150	180	185	0.007	<DET
H11R-4150	185	190	0.003	<DET
H11R-4150	190	195	0.005	<DET
H11R-4150	195	200	0.006	<DET
H11R-4150	200	205	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4150	205	210	0.004	0.146
H11R-4150	210	215	0.001	<DET
H11R-4150	215	220	0	<DET
H11R-4150	220	225	0	<DET
H11R-4150	225	230	0	<DET
H11R-4150	230	235	0.001	<DET
H11R-4150	235	240	0	<DET
H11R-4150	240	245	0.001	<DET
H11R-4150	245	250	0.001	<DET
H11R-4150	250	255	0.001	<DET
H11R-4150	255	260	0.002	<DET
H11R-4150	260	265	0.003	<DET
H11R-4150	265	270	0.002	<DET
H11R-4150	270	275	0.003	<DET
H11R-4150	275	280	0.005	<DET
H11R-4150	280	285	0.003	<DET
H11R-4150	285	290	0.003	<DET
H11R-4150	290	295	0.002	<DET
H11R-4150	295	300	0.001	<DET
H11R-4150	300	305	0.001	<DET
H11R-4150	305	310	0.001	<DET
H11R-4150	310	315	0.001	<DET
H11R-4150	315	320	0.001	<DET
H11R-4150	320	325	0.001	<DET
H11R-4150	325	330	0.001	<DET
H11R-4150	330	335	0.001	<DET
H11R-4150	335	340	0.002	<DET
H11R-4150	340	345	0.002	<DET
H11R-4150	345	350	0.001	<DET
H11R-4150	350	355	0	<DET
H11R-4150	355	360	0.001	<DET
H11R-4150	360	365	NS	NS
H11R-4150	365	370	0.002	<DET
H11R-4150	370	375	0.002	<DET
H11R-4150	375	380	0.001	<DET
H11R-4150	380	385	0.002	<DET
H11R-4150	385	390	0.002	<DET
H11R-4150	390	395	0.003	<DET
H11R-4150	395	400	0.004	<DET
H11R-4150	400	405	0.007	<DET
H11R-4150	405	410	0.012	<DET
H11R-4150	410	415	0.006	<DET
H11R-4150	415	420	0.013	<DET
H11R-4150	420	425	0.011	<DET
H11R-4150	425	430	0.012	<DET
H11R-4150	430	435	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4150	435	440	0.007	<DET
H11R-4150	440	445	0.013	<DET
H11R-4150	445	450	0.014	<DET
H11R-4150	450	455	0.014	<DET
H11R-4150	455	460	0.012	<DET
H11R-4150	460	465	0.013	<DET
H11R-4150	465	470	0.012	0.204
H11R-4150	470	475	0.017	<DET
H11R-4150	475	480	0.009	<DET
H11R-4150	480	485	0.006	<DET
H11R-4150	485	490	0.009	<DET
H11R-4150	490	495	0.009	<DET
H11R-4150	495	500	0.01	<DET
H11R-4150	500	505	0.009	<DET
H11R-4150	505	510	0.009	0.292
H11R-4150	510	515	0.009	<DET
H11R-4150	515	520	0.008	0.175
H11R-4150	520	525	0.008	0.438
H11R-4150	525	530	0.004	<DET
H11R-4150	530	535	0.002	<DET
H11R-4150	535	540	0.001	<DET
H11R-4150	540	545	0.011	<DET
H11R-4150	545	550	0.017	<DET
H11R-4150	550	555	0.013	<DET
H11R-4150	555	560	0.015	<DET
H11R-4150	560	565	0.013	<DET
H11R-4150	565	570	0.015	0.146
H11R-4150	570	575	0.016	0.175
H11R-4150	575	580	0.015	0.204
H11R-4150	580	585	0.012	<DET
H11R-4150	585	590	0.008	0.292
H11R-4150	590	595	0.012	0.321
H11R-4150	595	600	0.011	0.233
H11R-4150	600	605	0.007	<DET
H11R-4150	605	610	0.008	<DET
H11R-4150	610	615	0.008	<DET
H11R-4150	615	620	0.006	0.263
H11R-4150	620	625	0.009	0.204
H11R-4150	625	630	0.006	0.146
H11R-4150	630	635	0.005	0.175
H11R-4150	635	640	0.015	0.292
H11R-4150	640	645	0.019	0.292
H11R-4150	645	650	0.016	0.204
H11R-4150	650	655	0.014	0.175
H11R-4150	655	660	0.013	0.204
H11R-4150	660	665	0.016	0.379

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4150	665	670	0.016	0.263
H11R-4150	670	675	0.015	0.146
H11R-4150	675	680	0.01	0.146
H11R-4150	680	685	0.012	<DET
H11R-4150	685	690	0.011	0.438
H11R-4150	690	695	0.017	0.175
H11R-4150	695	700	0.013	0.146
H11R-4150	700	705	0.009	0.729
H11R-4150	705	710	0.017	0.321
H11R-4150	710	715	0.012	0.642
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET
H11D-3391	185	190	0	<DET
H11D-3391	190	195	0	<DET
H11D-3391	195	200	0	<DET
H11D-3391	200	205	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4150	895	900	0.016	<DET
H11R-4150	900	905	0.024	0.496
H11R-4150	905	910	0.01	<DET
H11R-4150	910	915	0.008	0.233
H11R-4150	915	920	0.009	0.525
H11R-4150	920	925	0.012	0.233
H11R-4150	925	930	0.011	<DET
H11R-4150	930	935	0.006	<DET
H11R-4150	935	940	0.008	<DET
H11R-4150	940	945	0.007	<DET
H11R-4150	945	950	0.013	<DET
H11R-4150	950	955	0.013	0.146
H11R-4150	955	960	0.012	<DET
H11R-4150	960	965	0.013	<DET
H11R-4150	965	970	0.017	0.146
H11R-4150	970	975	0.016	<DET
H11R-4150	975	980	0.015	<DET
H11R-4150	980	985	0.014	0.467
H11R-4150	985	990	0.012	<DET
H11R-4150	990	995	0.012	0.146
H11R-4150	995	1000	0.012	<DET
H11R-4150	1000	1005	0.013	0.146
H11R-4150	1005	1010	0.01	<DET
H11R-4150	1010	1015	0.013	<DET
H11R-4150	1015	1020	0.017	0.204
H11R-4150	1020	1025	0.014	0.175
H11R-4150	1025	1030	0.025	0.175
H11R-4150	1030	1035	0.011	<DET
H11R-4150	1035	1040	0.01	0.175
H11R-4150	1040	1045	0.012	0.321
H11R-4150	1045	1050	0.011	<DET
H11R-4150	1050	1055	0.015	<DET
H11R-4150	1055	1060	0.017	<DET
H11R-4150	1060	1065	0.012	<DET
H11R-4150	1065	1070	0.015	0.321
H11R-4150	1070	1075	0.019	0.146
H11R-4150	1075	1080	0.02	0.175
H11R-4150	1080	1085	0.022	0.408
H11R-4150	1085	1090	0.015	0.233
H11R-4150	1090	1095	0.014	0.263
H11R-4150	1095	1100	0.021	0.146
H11R-4150	1100	1105	0.018	0.146
H11R-4150	1105	1110	0.018	<DET
H11R-4150	1110	1115	0.011	<DET
H11R-4150	1115	1120	0.009	0.146
H11R-4150	1120	1125	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4150	1125	1130	0.005	0.146
H11R-4150	1130	1135	0.005	0.146
H11R-4150	1135	1140	0.007	<DET
H11R-4150	1140	1145	0.006	<DET
H11R-4150	1145	1150	0.004	<DET
H11R-4150	1150	1155	0.005	<DET
H11R-4150	1155	1160	0.003	<DET
H11R-4150	1160	1165	0.004	0.204
H11R-4150	1165	1170	0.002	<DET
H11R-4150	1170	1175	0.002	<DET
H11R-4150	1175	1180	0.002	<DET
H11R-4150	1180	1185	0.003	0.175
H11R-4150	1185	1190	0.003	<DET
H11R-4150	1190	1195	0.002	<DET
H11R-4150	1195	1200	0.001	<DET
H11R-4151	0	5	0.002	0.175
H11R-4151	5	10	0.003	0.263
H11R-4151	10	15	0.013	0.788
H11R-4151	15	20	0.008	0.554
H11R-4151	20	25	0.013	1.05
H11R-4151	25	30	0.01	1.05
H11R-4151	30	35	0.011	0.583
H11R-4151	35	40	0.008	0.671
H11R-4151	40	45	0.005	0.35
H11R-4151	45	50	0.004	0.263
H11R-4151	50	55	0.005	0.146
H11R-4151	55	60	0.005	<DET
H11R-4151	60	65	0.007	0.233
H11R-4151	65	70	0.004	0.204
H11R-4151	70	75	0.006	0.175
H11R-4151	75	80	0.011	0.263
H11R-4151	80	85	0.008	0.613
H11R-4151	85	90	0.006	<DET
H11R-4151	90	95	0.004	0.146
H11R-4151	95	100	0.004	0.175
H11R-4151	100	105	0.008	0.204
H11R-4151	105	110	0.006	0.175
H11R-4151	110	115	0.004	0.146
H11R-4151	115	120	0.01	<DET
H11R-4151	120	125	0.006	0.204
H11R-4151	125	130	0.012	0.992
H11R-4151	130	135	0.016	1.925
H11R-4151	135	140	0.014	1.254
H11R-4151	140	145	0.011	0.379
H11R-4151	145	150	0.013	0.204
H11R-4151	150	155	0.013	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4151	155	160	0.014	0.233
H11R-4151	160	165	0.012	<DET
H11R-4151	165	170	0.015	0.146
H11R-4151	170	175	0.012	0.204
H11R-4151	175	180	0.01	0.175
H11R-4151	180	185	0.017	0.233
H11R-4151	185	190	0.013	0.671
H11R-4151	190	195	0.015	0.233
H11R-4151	195	200	0.012	0.263
H11R-4151	200	205	0.011	0.175
H11R-4151	205	210	0.011	0.146
H11R-4151	210	215	0.015	0.146
H11R-4151	215	220	0.016	0.175
H11R-4151	220	225	0.015	0.233
H11R-4151	225	230	0.015	0.263
H11R-4151	230	235	0.013	0.263
H11R-4151	235	240	0.015	0.292
H11R-4151	240	245	0.021	0.263
H11R-4151	245	250	0.017	0.204
H11R-4151	250	255	0.013	0.233
H11R-4151	255	260	0.019	0.175
H11R-4151	260	265	0.007	0.175
H11R-4151	265	270	0.013	0.175
H11R-4151	270	275	0.012	0.175
H11R-4151	275	280	0.013	0.175
H11R-4151	280	285	0.017	0.292
H11R-4151	285	290	0.01	0.35
H11R-4151	290	295	0.007	0.233
H11R-4151	295	300	0.011	0.233
H11R-4151	300	305	0.02	0.204
H11R-4151	305	310	0.02	0.146
H11R-4151	310	315	0.018	0.175
H11R-4151	315	320	0.019	0.292
H11R-4151	320	325	0.016	0.263
H11R-4151	325	330	0.013	0.292
H11R-4151	330	335	0.008	0.233
H11R-4151	335	340	0.016	0.438
H11R-4151	340	345	0.023	0.321
H11R-4151	345	350	0.025	0.263
H11R-4151	350	355	0.019	<DET
H11R-4151	355	360	0.024	0.263
H11R-4151	360	365	0.023	0.263
H11R-4151	365	370	0.01	0.875
H11R-4151	370	375	0.011	1.546
H11R-4151	375	380	0.025	0.525
H11R-4151	380	385	0.013	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4151	385	390	0.009	0.292
H11R-4151	390	395	0.007	0.263
H11R-4151	395	400	0.011	0.233
H11R-4151	400	405	0.014	0.321
H11R-4151	405	410	0.018	0.263
H11R-4151	410	415	0.018	0.204
H11R-4151	415	420	0.014	0.204
H11R-4151	420	425	0.01	0.263
H11R-4151	425	430	0.009	0.204
H11R-4151	430	435	0.007	0.204
H11R-4151	435	440	0.016	0.263
H11R-4151	440	445	0.019	0.292
H11R-4151	445	450	0.005	0.263
H11R-4151	450	455	0.012	0.233
H11R-4151	455	460	0.012	0.204
H11R-4151	460	465	0.014	<DET
H11R-4151	465	470	0.012	0.233
H11R-4151	470	475	0.008	0.583
H11R-4151	475	480	0.006	0.729
H11R-4151	480	485	0.005	0.204
H11R-4151	485	490	0.008	2.363
H11R-4151	490	495	0.012	0.933
H11R-4151	495	500	0.011	0.379
H11R-4151	500	505	0.014	0.321
H11R-4151	505	510	0.016	<DET
H11R-4151	510	515	0.011	0.146
H11R-4151	515	520	0.015	0.204
H11R-4151	520	525	0.019	0.671
H11R-4151	525	530	0.018	0.321
H11R-4151	530	535	0.014	0.233
H11R-4151	535	540	0.006	0.408
H11R-4151	540	545	0.006	0.292
H11R-4151	545	550	0.009	0.292
H11R-4151	550	555	0.006	0.438
H11R-4151	555	560	0.005	<DET
H11R-4151	560	565	0.01	0.292
H11R-4151	565	570	0.012	0.292
H11R-4151	570	575	0.011	0.408
H11R-4151	575	580	0.012	0.379
H11R-4151	580	585	0.015	0.175
H11R-4151	585	590	0.012	<DET
H11R-4151	590	595	0.018	0.263
H11R-4151	595	600	0.009	0.175
H11R-4151	600	605	0.007	0.642
H11R-4151	605	610	0.004	0.321
H11R-4151	610	615	0.009	1.196

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4151	615	620	0.014	0.467
H11R-4151	620	625	0.014	0.175
H11R-4151	625	630	0.015	0.321
H11R-4151	630	635	0.014	0.408
H11R-4151	635	640	0.011	<DET
H11R-4151	640	645	0.01	<DET
H11R-4151	645	650	0.012	<DET
H11R-4151	650	655	0.013	0.438
H11R-4151	655	660	0.01	0.233
H11R-4151	660	665	NS	NS
H11R-4151	665	670	0.009	0.292
H11R-4151	670	675	0.009	0.263
H11R-4151	675	680	0.011	<DET
H11R-4151	680	685	0.01	0.146
H11R-4151	685	690	0.017	<DET
H11R-4151	690	695	0.016	0.642
H11R-4151	695	700	0.012	0.583
H11R-4151	700	705	0.012	0.146
H11R-4151	705	710	0.01	0.204
H11R-4151	710	715	0.01	0.292
H11R-4151	715	720	0.011	0.233
H11R-4151	720	725	0.016	0.292
H11R-4151	725	730	0.017	0.204
H11R-4151	730	735	0.016	0.233
H11R-4151	735	740	0.011	0.292
H11R-4151	740	745	0.012	0.233
H11R-4151	745	750	0.015	0.321
H11R-4151	750	755	0.015	0.263
H11R-4151	755	760	0.011	0.642
H11R-4151	760	765	0.012	0.583
H11R-4151	765	770	0.013	0.554
H11R-4151	770	775	0.012	<DET
H11R-4151	775	780	0.009	0.292
H11R-4151	780	785	0.014	0.408
H11R-4151	785	790	0.016	0.408
H11R-4151	790	795	0.011	0.233
H11R-4151	795	800	0.007	0.321
H11R-4151	800	805	0.011	0.204
H11R-4151	805	810	0.008	0.204
H11R-4151	810	815	0.005	0.263
H11R-4151	815	820	0.007	0.525
H11R-4151	820	825	0.008	0.146
H11R-4151	825	830	0.007	0.175
H11R-4151	830	835	0.006	0.204
H11R-4151	835	840	0.005	0.146
H11R-4151	840	845	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4151	845	850	0.004	<DET
H11R-4151	850	855	0.005	<DET
H11R-4151	855	860	0.007	0.146
H11R-4151	860	865	0.008	0.204
H11R-4151	865	870	0.007	0.146
H11R-4151	870	875	0.009	0.233
H11R-4151	875	880	0.006	0.233
H11R-4151	880	885	0.007	0.233
H11R-4151	885	890	0.009	0.321
H11R-4151	890	895	0.008	<DET
H11R-4151	895	900	0.011	<DET
H11R-4151	900	905	0.009	0.613
H11R-4151	905	910	0.009	0.204
H11R-4151	910	915	0.008	0.233
H11R-4151	915	920	0.01	0.175
H11R-4151	920	925	0.013	0.263
H11R-4151	925	930	0.012	0.175
H11R-4151	930	935	0.009	0.263
H11R-4151	935	940	0.008	<DET
H11R-4151	940	945	0.007	<DET
H11R-4151	945	950	0.008	<DET
H11R-4151	950	955	0.009	0.263
H11R-4151	955	960	0.009	0.292
H11R-4151	960	965	0.008	0.379
H11R-4151	965	970	0.007	0.175
H11R-4151	970	975	0.01	0.204
H11R-4151	975	980	0.015	0.175
H11R-4151	980	985	0.012	<DET
H11R-4151	985	990	0.016	0.146
H11R-4151	990	995	0.019	0.233
H11R-4151	995	1000	0.007	<DET
H11R-4151	1000	1005	0.008	<DET
H11R-4151	1005	1010	0.008	0.175
H11R-4151	1010	1015	0.006	0.146
H11R-4151	1015	1020	0.004	<DET
H11R-4151	1020	1025	0.003	<DET
H11R-4151	1025	1030	0.003	<DET
H11R-4151	1030	1035	0.003	<DET
H11R-4151	1035	1040	0.003	<DET
H11R-4151	1040	1045	0.003	<DET
H11R-4151	1045	1050	0.003	<DET
H11R-4151	1050	1055	0.002	0.292
H11R-4151	1055	1060	0.002	<DET
H11R-4151	1060	1065	0.002	<DET
H11R-4151	1065	1070	0.002	<DET
H11R-4151	1070	1075	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4151	1075	1080	0.001	<DET
H11R-4151	1080	1085	0.001	0.321
H11R-4151	1085	1090	0.001	0.233
H11R-4151	1090	1095	0	0.263
H11R-4151	1095	1100	0	0.35
H11R-4151	1100	1105	0	<DET
H11R-4151	1105	1110	0	0.175
H11R-4151	1110	1115	0	0.175
H11R-4151	1115	1120	0	0.263
H11R-4151	1120	1125	0	0.292
H11R-4151	1125	1130	0	0.292
H11R-4151	1130	1135	0	<DET
H11R-4151	1135	1140	0	<DET
H11R-4151	1140	1145	0.003	<DET
H11R-4151	1145	1150	0.002	<DET
H11R-4151	1150	1155	0.002	<DET
H11R-4151	1155	1160	0.002	<DET
H11R-4151	1160	1165	0.001	<DET
H11R-4151	1165	1170	0.002	<DET
H11R-4151	1170	1175	0.002	<DET
H11R-4151	1175	1180	NS	NS
H11R-4151	1180	1185	0	<DET
H11R-4151	1185	1190	0.001	<DET
H11R-4151	1190	1195	0.001	0.175
H11R-4151	1195	1200	0.001	<DET
H11R-4153	0	5	0.001	<DET
H11R-4153	5	10	0.001	<DET
H11R-4153	10	15	0.001	<DET
H11R-4153	15	20	0	<DET
H11R-4153	20	25	0	<DET
H11R-4153	25	30	0.009	<DET
H11R-4153	30	35	0.008	0.175
H11R-4153	35	40	0.007	0.321
H11R-4153	40	45	0.013	0.204
H11R-4153	45	50	NS	NS
H11R-4153	50	55	0.012	0.379
H11R-4153	55	60	0.008	0.379
H11R-4153	60	65	0.009	0.438
H11R-4153	65	70	0.009	0.379
H11R-4153	70	75	0.009	0.7
H11R-4153	75	80	0.006	0.408
H11R-4153	80	85	NS	NS
H11R-4153	85	90	0.007	0.204
H11R-4153	90	95	0.006	0.204
H11R-4153	95	100	NS	NS
H11R-4153	100	105	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4153	105	110	NS	NS
H11R-4153	110	115	0.004	0.292
H11R-4153	115	120	0.002	0.175
H11R-4153	120	125	0.001	<DET
H11R-4153	125	130	0.001	0.175
H11R-4153	130	135	0.002	0.146
H11R-4153	135	140	0.002	<DET
H11R-4153	140	145	0.005	0.175
H11R-4153	145	150	0.002	0.146
H11R-4153	150	155	0.001	<DET
H11R-4153	155	160	0.001	<DET
H11R-4153	160	165	0.001	0.583
H11R-4153	165	170	NS	NS
H11R-4153	170	175	0.001	<DET
H11R-4153	175	180	0.001	<DET
H11R-4153	180	185	0.001	<DET
H11R-4153	185	190	0.001	<DET
H11R-4153	190	195	0.005	<DET
H11R-4153	195	200	0.005	0.233
H11R-4153	200	205	0.008	<DET
H11R-4153	205	210	0.007	<DET
H11R-4153	210	215	0.019	<DET
H11R-4153	215	220	0.024	<DET
H11R-4153	220	225	0.011	<DET
H11R-4153	225	230	0.004	<DET
H11R-4153	230	235	0.007	<DET
H11R-4153	235	240	0.01	<DET
H11R-4153	240	245	0.009	<DET
H11R-4153	245	250	0.009	<DET
H11R-4153	250	255	0.009	<DET
H11R-4153	255	260	0.005	<DET
H11R-4153	260	265	0.005	<DET
H11R-4153	265	270	0.006	<DET
H11R-4153	270	275	0.009	<DET
H11R-4153	275	280	0.008	<DET
H11R-4153	280	285	0.009	<DET
H11R-4153	285	290	0.008	0.146
H11R-4153	290	295	0.011	<DET
H11R-4153	295	300	0.011	<DET
H11R-4153	300	305	0.007	<DET
H11R-4153	305	310	0.006	<DET
H11R-4153	310	315	0.006	<DET
H11R-4153	315	320	0.008	<DET
H11R-4153	320	325	0.004	<DET
H11R-4153	325	330	0.006	<DET
H11R-4153	330	335	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4153	335	340	0.006	<DET
H11R-4153	340	345	0.006	<DET
H11R-4153	345	350	0.006	<DET
H11R-4153	350	355	0.007	<DET
H11R-4153	355	360	0.009	<DET
H11R-4153	360	365	0.01	<DET
H11R-4153	365	370	0.005	<DET
H11R-4153	370	375	0.002	<DET
H11R-4153	375	380	0.001	<DET
H11R-4153	380	385	0.001	<DET
H11R-4153	385	390	0.001	<DET
H11R-4153	390	395	0	<DET
H11R-4153	395	400	0	<DET
H11R-4153	400	405	0	<DET
H11R-4153	405	410	0	<DET
H11R-4153	410	415	0	<DET
H11R-4153	415	420	<DET	<DET
H11R-4153	420	425	0	<DET
H11R-4153	425	430	0.001	<DET
H11R-4153	430	435	0	<DET
H11R-4153	435	440	0	<DET
H11R-4153	440	445	<DET	<DET
H11R-4153	445	450	0.001	<DET
H11R-4153	450	455	<DET	<DET
H11R-4153	455	460	<DET	<DET
H11R-4153	460	465	<DET	<DET
H11R-4153	465	470	<DET	<DET
H11R-4153	470	475	<DET	<DET
H11R-4153	475	480	0	<DET
H11R-4153	480	485	0	<DET
H11R-4153	485	490	<DET	<DET
H11R-4153	490	495	0	<DET
H11R-4153	495	500	0	<DET
H11R-4153	500	505	0	<DET
H11R-4153	505	510	0	<DET
H11R-4153	510	515	0	<DET
H11R-4153	515	520	0	<DET
H11R-4153	520	525	<DET	<DET
H11R-4153	525	530	0	<DET
H11R-4153	530	535	<DET	<DET
H11R-4153	535	540	<DET	<DET
H11R-4153	540	545	<DET	<DET
H11R-4153	545	550	<DET	<DET
H11R-4153	550	555	<DET	<DET
H11R-4153	555	560	0	<DET
H11R-4153	560	565	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4153	565	570	<DET	<DET
H11R-4153	570	575	<DET	<DET
H11R-4153	575	580	<DET	<DET
H11R-4153	580	585	<DET	<DET
H11R-4153	585	590	<DET	<DET
H11R-4153	590	595	<DET	<DET
H11R-4153	595	600	<DET	<DET
H11R-4153	600	605	0	<DET
H11R-4153	605	610	<DET	<DET
H11R-4153	610	615	<DET	<DET
H11R-4153	615	620	<DET	<DET
H11R-4153	620	625	<DET	<DET
H11R-4153	625	630	<DET	<DET
H11R-4153	630	635	<DET	<DET
H11R-4153	635	640	<DET	<DET
H11R-4153	640	645	<DET	<DET
H11R-4153	645	650	<DET	<DET
H11R-4153	650	655	<DET	<DET
H11R-4153	655	660	<DET	<DET
H11R-4153	660	665	<DET	<DET
H11R-4153	665	670	0	<DET
H11R-4153	670	675	<DET	<DET
H11R-4153	675	680	<DET	<DET
H11R-4153	680	685	<DET	<DET
H11R-4153	685	690	<DET	<DET
H11R-4153	690	695	<DET	<DET
H11R-4153	695	700	<DET	<DET
H11R-4153	700	705	<DET	<DET
H11R-4153	705	710	<DET	<DET
H11R-4153	710	715	0	<DET
H11R-4153	715	720	<DET	<DET
H11R-4153	720	725	<DET	<DET
H11R-4153	725	730	<DET	<DET
H11R-4153	730	735	<DET	<DET
H11R-4153	735	740	<DET	<DET
H11R-4153	740	745	<DET	<DET
H11R-4153	745	750	<DET	<DET
H11R-4153	750	755	<DET	<DET
H11R-4153	755	760	0	<DET
H11R-4153	760	765	<DET	<DET
H11R-4153	765	770	<DET	<DET
H11R-4153	770	775	<DET	<DET
H11R-4153	775	780	<DET	<DET
H11R-4153	780	785	<DET	<DET
H11R-4153	785	790	<DET	<DET
H11R-4153	790	795	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4153	795	800	<DET	<DET
H11R-4153	800	805	<DET	<DET
H11R-4153	805	810	<DET	<DET
H11R-4153	810	815	0	<DET
H11R-4153	815	820	0	<DET
H11R-4153	820	825	<DET	<DET
H11R-4153	825	830	<DET	<DET
H11R-4153	830	835	<DET	<DET
H11R-4153	835	840	<DET	<DET
H11R-4153	840	845	<DET	<DET
H11R-4153	845	850	<DET	<DET
H11R-4153	850	855	<DET	<DET
H11R-4153	855	860	<DET	<DET
H11R-4153	860	865	<DET	<DET
H11R-4153	865	870	<DET	<DET
H11R-4153	870	875	0	<DET
H11R-4153	875	880	<DET	<DET
H11R-4153	880	885	0	<DET
H11R-4153	885	890	<DET	<DET
H11R-4153	890	895	0	<DET
H11R-4153	895	900	<DET	<DET
H11R-4153	900	905	<DET	<DET
H11R-4153	905	910	<DET	<DET
H11R-4153	910	915	<DET	<DET
H11R-4153	915	920	<DET	<DET
H11R-4153	920	925	<DET	<DET
H11R-4153	925	930	<DET	<DET
H11R-4153	930	935	<DET	<DET
H11R-4153	935	940	<DET	<DET
H11R-4153	940	945	<DET	<DET
H11R-4153	945	950	<DET	<DET
H11R-4153	950	955	<DET	<DET
H11R-4153	955	960	<DET	<DET
H11R-4153	960	965	<DET	<DET
H11R-4153	965	970	0.001	<DET
H11R-4153	970	975	<DET	0.204
H11R-4153	975	980	<DET	0.233
H11R-4153	980	985	<DET	0.35
H11R-4153	985	990	0	0.146
H11R-4153	990	995	<DET	0.233
H11R-4153	995	1000	<DET	0.292
H11R-4153	1000	1005	0	0.204
H11R-4155	0	5	0	<DET
H11R-4155	5	10	0	0.175
H11R-4155	10	15	0	<DET
H11R-4155	15	20	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4155	20	25	0	<DET
H11R-4155	25	30	<DET	<DET
H11R-4155	30	35	0	<DET
H11R-4155	35	40	0	<DET
H11R-4155	40	45	0	<DET
H11R-4155	45	50	0.003	<DET
H11R-4155	50	55	0.002	<DET
H11R-4155	55	60	0.001	<DET
H11R-4155	60	65	0.001	0.204
H11R-4155	65	70	0.002	0.175
H11R-4155	70	75	0.001	0.175
H11R-4155	75	80	0.001	0.146
H11R-4155	80	85	0	0.146
H11R-4155	85	90	0	<DET
H11R-4155	90	95	0	<DET
H11R-4155	95	100	0	0.146
H11R-4155	100	105	0	<DET
H11R-4155	105	110	0	0.146
H11R-4155	110	115	0	<DET
H11R-4155	115	120	NS	NS
H11R-4155	120	125	0	<DET
H11R-4155	125	130	0	<DET
H11R-4155	130	135	NS	NS
H11R-4155	135	140	NS	NS
H11R-4155	140	145	<DET	0.175
H11R-4155	145	150	0	<DET
H11R-4155	150	155	<DET	<DET
H11R-4155	155	160	<DET	<DET
H11R-4155	160	165	<DET	<DET
H11R-4155	165	170	<DET	<DET
H11R-4155	170	175	<DET	<DET
H11R-4155	175	180	<DET	<DET
H11R-4155	180	185	<DET	<DET
H11R-4155	185	190	<DET	<DET
H11R-4155	190	195	<DET	<DET
H11R-4155	195	200	0	<DET
H11R-4155	200	205	0	<DET
H11R-4155	205	210	0	<DET
H11R-4155	210	215	<DET	<DET
H11R-4155	215	220	<DET	<DET
H11R-4155	220	225	<DET	<DET
H11R-4155	225	230	<DET	<DET
H11R-4155	230	235	<DET	<DET
H11R-4155	235	240	<DET	<DET
H11R-4155	240	245	<DET	<DET
H11R-4155	245	250	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4155	250	255	<DET	0.146
H11R-4155	255	260	<DET	<DET
H11R-4155	260	265	0	<DET
H11R-4155	265	270	0	<DET
H11R-4155	270	275	<DET	0.146
H11R-4155	275	280	<DET	0.146
H11R-4155	280	285	<DET	<DET
H11R-4155	285	290	<DET	<DET
H11R-4155	290	295	<DET	<DET
H11R-4155	295	300	0	0.146
H11R-4155	300	305	0	<DET
H11R-4155	305	310	0	<DET
H11R-4155	310	315	0	<DET
H11R-4155	315	320	0.001	<DET
H11R-4155	320	325	0.001	<DET
H11R-4155	325	330	0.001	<DET
H11R-4155	330	335	0.002	<DET
H11R-4155	335	340	0.002	0.146
H11R-4155	340	345	0.002	0.175
H11R-4155	345	350	0.003	<DET
H11R-4155	350	355	0.007	<DET
H11R-4155	355	360	0.007	<DET
H11R-4155	360	365	0.003	<DET
H11R-4155	365	370	0.002	<DET
H11R-4155	370	375	0.006	0.233
H11R-4155	375	380	0.005	<DET
H11R-4155	380	385	0.004	0.233
H11R-4155	385	390	0.003	<DET
H11R-4155	390	395	0.005	0.204
H11R-4155	395	400	0.006	0.263
H11R-4155	400	405	0.003	<DET
H11R-4155	405	410	0.002	0.175
H11R-4155	410	415	0.003	0.204
H11R-4155	415	420	0.003	0.263
H11R-4155	420	425	0.004	0.233
H11R-4155	425	430	0.005	0.233
H11R-4155	430	435	0.006	0.175
H11R-4155	435	440	0.01	0.204
H11R-4155	440	445	0.008	0.204
H11R-4155	445	450	0.007	<DET
H11R-4155	450	455	0.006	0.146
H11R-4155	455	460	0.005	0.146
H11R-4155	460	465	0.004	0.175
H11R-4155	465	470	0.005	0.146
H11R-4155	470	475	0.009	0.292
H11R-4155	475	480	0.008	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4155	480	485	0.005	0.175
H11R-4155	485	490	0.001	0.146
H11R-4155	490	495	0.008	<DET
H11R-4155	495	500	0.008	<DET
H11R-4155	500	505	0.001	<DET
H11R-4155	505	510	0	<DET
H11R-4155	510	515	0	<DET
H11R-4155	515	520	<DET	0.146
H11R-4155	520	525	<DET	<DET
H11R-4155	525	530	0	<DET
H11R-4155	530	535	0	<DET
H11R-4155	535	540	<DET	<DET
H11R-4155	540	545	<DET	<DET
H11R-4155	545	550	<DET	0.204
H11R-4155	550	555	0	<DET
H11R-4155	555	560	<DET	0.146
H11R-4155	560	565	0	<DET
H11R-4155	565	570	0.001	<DET
H11R-4155	570	575	0	<DET
H11R-4155	575	580	0.001	<DET
H11R-4155	580	585	0.002	<DET
H11R-4155	585	590	0.002	<DET
H11R-4155	590	595	0.003	<DET
H11R-4155	595	600	0.002	<DET
H11R-4155	600	605	0.001	0.146
H11R-4155	605	610	0.001	<DET
H11R-4155	610	615	0.001	0.146
H11R-4155	615	620	0.001	<DET
H11R-4155	620	625	0	<DET
H11R-4157	0	5	0.001	<DET
H11R-4157	5	10	0.009	0.758
H11R-4157	10	15	0.005	0.467
H11R-4157	15	20	0.006	0.408
H11R-4157	20	25	0.003	0.233
H11R-4157	25	30	0.01	1.517
H11R-4157	30	35	0.006	0.379
H11R-4157	35	40	0.013	2.158
H11R-4157	40	45	0.005	0.408
H11R-4157	45	50	0.005	0.292
H11R-4157	50	55	0.006	0.671
H11R-4157	55	60	0.003	0.233
H11R-4157	60	65	0.016	1.021
H11R-4157	65	70	0.005	0.321
H11R-4157	70	75	0.006	0.175
H11R-4157	75	80	0.006	0.233
H11R-4157	80	85	0.004	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4157	85	90	0.005	0.438
H11R-4157	90	95	0.007	0.467
H11R-4157	95	100	0.015	0.35
H11R-4157	100	105	0.005	0.146
H11R-4157	105	110	0.008	0.233
H11R-4157	110	115	0.004	0.204
H11R-4157	115	120	0.006	3.121
H11R-4157	120	125	0.006	17.763
H11R-4157	125	130	0.01	4.929
H11R-4157	130	135	0.009	0.292
H11R-4157	135	140	0.007	<DET
H11R-4157	140	145	0.008	<DET
H11R-4157	145	150	0.01	<DET
H11R-4157	150	155	0.016	3.733
H11R-4157	155	160	0.015	0.7
H11R-4157	160	165	0.015	<DET
H11R-4157	165	170	0.011	<DET
H11R-4157	170	175	0.015	<DET
H11R-4157	175	180	0.013	<DET
H11R-4157	180	185	0.008	<DET
H11R-4157	185	190	0.011	<DET
H11R-4157	190	195	0.01	<DET
H11R-4157	195	200	0.007	<DET
H11R-4157	200	205	0.006	<DET
H11R-4157	205	210	0.009	<DET
H11R-4157	210	215	0.006	<DET
H11R-4157	215	220	0.005	<DET
H11R-4157	220	225	0.006	<DET
H11R-4157	225	230	0.006	<DET
H11R-4157	230	235	0.007	<DET
H11R-4157	235	240	0.005	<DET
H11R-4157	240	245	0.003	<DET
H11R-4157	245	250	0.003	<DET
H11R-4157	250	255	0.006	<DET
H11R-4157	255	260	0.004	<DET
H11R-4157	260	265	0.003	<DET
H11R-4157	265	270	0.003	<DET
H11R-4157	270	275	0.004	<DET
H11R-4157	275	280	0.007	<DET
H11R-4157	280	285	0.006	<DET
H11R-4157	285	290	0.005	<DET
H11R-4157	290	295	0.003	<DET
H11R-4157	295	300	0.004	<DET
H11R-4157	300	305	0.005	<DET
H11R-4157	305	310	0.008	<DET
H11R-4157	310	315	0.012	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4157	315	320	0.012	<DET
H11R-4157	320	325	0.009	<DET
H11R-4157	325	330	0.006	<DET
H11R-4157	330	335	0.005	<DET
H11R-4157	335	340	0.003	<DET
H11R-4157	340	345	0.004	<DET
H11R-4157	345	350	0.005	<DET
H11R-4157	350	355	0.008	<DET
H11R-4157	355	360	0.018	0.175
H11R-4157	360	365	0.014	<DET
H11R-4157	365	370	0.013	0.146
H11R-4157	370	375	0.012	<DET
H11R-4157	375	380	0.016	0.379
H11R-4157	380	385	0.017	0.175
H11R-4157	385	390	0.015	0.146
H11R-4157	390	395	0.018	<DET
H11R-4157	395	400	0.014	<DET
H11R-4157	400	405	0.013	0.146
H11R-4157	405	410	0.011	<DET
H11R-4157	410	415	0.009	<DET
H11R-4157	415	420	0.007	<DET
H11R-4157	420	425	0.008	0.146
H11R-4157	425	430	0.009	0.175
H11R-4157	430	435	0.011	<DET
H11R-4157	435	440	0.015	0.233
H11R-4157	440	445	0.012	0.175
H11R-4157	445	450	0.011	0.175
H11R-4157	450	455	0.016	<DET
H11R-4157	455	460	0.013	<DET
H11R-4157	460	465	0.012	<DET
H11R-4157	465	470	0.016	0.146
H11R-4157	470	475	0.015	0.204
H11R-4157	475	480	0.016	0.175
H11R-4157	480	485	0.019	0.263
H11R-4157	485	490	0.016	0.233
H11R-4157	490	495	0.017	<DET
H11R-4157	495	500	0.015	0.146
H11R-4157	500	505	0.016	<DET
H11R-4157	505	510	0.016	<DET
H11R-4157	510	515	0.015	0.146
H11R-4157	515	520	0.018	<DET
H11R-4157	520	525	0.015	<DET
H11R-4157	525	530	0.015	<DET
H11R-4157	530	535	0.015	<DET
H11R-4157	535	540	0.014	<DET
H11R-4157	540	545	0.014	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4157	545	550	0.011	<DET
H11R-4157	550	555	0.012	<DET
H11R-4157	555	560	0.013	<DET
H11R-4157	560	565	0.013	0.438
H11R-4157	565	570	0.008	0.35
H11R-4157	570	575	0.008	0.175
H11R-4157	575	580	0.021	0.175
H11R-4157	580	585	0.02	0.175
H11R-4157	585	590	0.015	0.146
H11R-4157	590	595	0.015	<DET
H11R-4157	595	600	0.013	<DET
H11R-4157	600	605	0.013	<DET
H11R-4157	605	610	0.016	<DET
H11R-4157	610	615	0.015	<DET
H11R-4157	615	620	0.01	0.146
H11R-4157	620	625	0.01	<DET
H11R-4157	625	630	0.014	0.233
H11R-4157	630	635	0.014	0.204
H11R-4157	635	640	0.013	0.146
H11R-4157	640	645	0.013	0.146
H11R-4157	645	650	0.017	0.146
H11R-4157	650	655	0.018	0.175
H11R-4157	655	660	0.015	<DET
H11R-4157	660	665	0.015	0.204
H11R-4157	665	670	0.021	0.204
H11R-4157	670	675	0.021	0.263
H11R-4157	675	680	0.012	<DET
H11R-4157	680	685	0.012	<DET
H11R-4157	685	690	0.011	0.175
H11R-4157	690	695	0.01	0.146
H11R-4157	695	700	0.011	0.146
H11R-4157	700	705	0.011	0.146
H11R-4157	705	710	0.012	0.146
H11R-4157	710	715	0.01	0.233
H11R-4157	715	720	0.01	0.204
H11R-4157	720	725	0.014	<DET
H11R-4157	725	730	0.014	<DET
H11R-4157	730	735	0.014	<DET
H11R-4157	735	740	0.014	<DET
H11R-4157	740	745	0.013	0.146
H11R-4157	745	750	0.013	<DET
H11R-4157	750	755	0.015	0.175
H11R-4157	755	760	0.015	<DET
H11R-4157	760	765	0.013	0.204
H11R-4157	765	770	0.013	0.204
H11R-4157	770	775	0.015	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4157	775	780	0.015	0.146
H11R-4157	780	785	0.017	<DET
H11R-4157	785	790	0.016	0.146
H11R-4157	790	795	0.024	<DET
H11R-4157	795	800	0.023	<DET
H11R-4157	800	805	0.01	<DET
H11R-4157	805	810	0.01	<DET
H11R-4157	810	815	0.014	0.175
H11R-4157	815	820	0.015	<DET
H11R-4157	820	825	0.01	<DET
H11R-4157	825	830	0.01	<DET
H11R-4157	830	835	0.011	<DET
H11R-4157	835	840	0.011	0.146
H11R-4157	840	845	0.007	<DET
H11R-4157	845	850	0.007	<DET
H11R-4157	850	855	0.01	<DET
H11R-4157	855	860	0.01	0.175
H11R-4157	860	865	0.009	0.321
H11R-4157	865	870	0.009	<DET
H11R-4157	870	875	0.009	<DET
H11R-4157	875	880	0.009	<DET
H11R-4157	880	885	0.013	<DET
H11R-4157	885	890	0.013	<DET
H11R-4157	890	895	0.011	<DET
H11R-4157	895	900	0.011	<DET
H11R-4157	900	905	0.012	<DET
H11R-4157	905	910	0.012	0.146
H11R-4157	910	915	0.013	<DET
H11R-4157	915	920	0.013	0.175
H11R-4157	920	925	0.011	<DET
H11R-4157	925	930	0.011	<DET
H11R-4157	930	935	0.014	<DET
H11R-4157	935	940	0.013	0.146
H11R-4157	940	945	0.014	<DET
H11R-4157	945	950	0.014	<DET
H11R-4157	950	955	0.01	<DET
H11R-4157	955	960	0.01	<DET
H11R-4157	960	965	0.013	<DET
H11R-4157	965	970	0.013	<DET
H11R-4157	970	975	0.013	<DET
H11R-4157	975	980	0.014	<DET
H11R-4157	980	985	0.009	<DET
H11R-4157	985	990	0.009	<DET
H11R-4157	990	995	0.013	<DET
H11R-4157	995	1000	0.013	<DET
H11R-4157	1000	1005	0.014	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4157	1005	1010	0.014	0.175
H11R-4157	1010	1015	0.013	<DET
H11R-4157	1015	1020	0.013	0.175
H11R-4157	1020	1025	0.015	0.146
H11R-4157	1025	1030	0.015	0.321
H11R-4157	1030	1035	0.007	<DET
H11R-4157	1035	1040	0.007	<DET
H11R-4157	1040	1045	0.007	<DET
H11R-4157	1045	1050	0.008	<DET
H11R-4157	1050	1055	0.004	<DET
H11R-4157	1055	1060	0.003	<DET
H11R-4157	1060	1065	0.003	<DET
H11R-4157	1065	1070	0.003	<DET
H11R-4157	1070	1075	0.003	<DET
H11R-4157	1075	1080	0.003	0.146
H11R-4157	1080	1085	0.003	0.175
H11R-4157	1085	1090	0.003	0.146
H11R-4157	1090	1095	0.003	<DET
H11R-4157	1095	1100	0.003	<DET
H11R-4157	1100	1105	0.003	<DET
H11R-4157	1105	1110	0.003	<DET
H11R-4157	1110	1115	0.002	<DET
H11R-4157	1115	1120	0.002	<DET
H11R-4157	1120	1125	0.003	<DET
H11R-4157	1125	1130	0.002	<DET
H11R-4157	1130	1135	0.003	<DET
H11R-4157	1135	1140	0.002	<DET
H11R-4157	1140	1145	0.002	<DET
H11R-4157	1145	1150	0.003	<DET
H11R-4157	1150	1155	0.003	<DET
H11R-4157	1155	1160	0.002	<DET
H11R-4157	1160	1165	0.001	<DET
H11R-4157	1165	1170	0.001	<DET
H11R-4157	1170	1175	0.001	0.146
H11R-4157	1175	1180	0	<DET
H11R-4157	1180	1185	0.001	0.146
H11R-4157	1185	1190	0.001	<DET
H11R-4157	1190	1195	0.001	<DET
H11R-4157	1195	1200	0.002	<DET
H11R-4158	0	5	0.002	<DET
H11R-4158	5	10	NS	NS
H11R-4158	10	15	NS	NS
H11R-4158	15	20	NS	NS
H11R-4158	20	25	NS	NS
H11R-4158	25	30	NS	NS
H11R-4158	30	35	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4158	35	40	NS	NS
H11R-4158	40	45	0.006	0.525
H11R-4158	45	50	0.007	0.379
H11R-4158	50	55	0.012	0.525
H11R-4158	55	60	0.01	0.408
H11R-4158	60	65	0.005	0.204
H11R-4158	65	70	0.001	0.175
H11R-4158	70	75	0.001	<DET
H11R-4158	75	80	0.001	<DET
H11R-4158	80	85	0	<DET
H11R-4158	85	90	0	<DET
H11R-4158	90	95	0	<DET
H11R-4158	95	100	0	<DET
H11R-4158	100	105	0.002	<DET
H11R-4158	105	110	0.002	<DET
H11R-4158	110	115	0.001	<DET
H11R-4158	115	120	0	<DET
H11R-4158	120	125	0	<DET
H11R-4158	125	130	0	<DET
H11R-4158	130	135	0	<DET
H11R-4158	135	140	0	<DET
H11R-4158	140	145	0	<DET
H11R-4158	145	150	0	<DET
H11R-4158	150	155	0	<DET
H11R-4158	155	160	<DET	<DET
H11R-4158	160	165	0	<DET
H11R-4158	165	170	0.001	<DET
H11R-4158	170	175	0.001	<DET
H11R-4158	175	180	0.001	<DET
H11R-4158	180	185	0.001	<DET
H11R-4158	185	190	0.001	<DET
H11R-4158	190	195	0.002	<DET
H11R-4158	195	200	0.002	<DET
H11R-4158	200	205	0.002	<DET
H11R-4158	205	210	0.001	<DET
H11R-4158	210	215	0.001	<DET
H11R-4158	215	220	0.001	<DET
H11R-4158	220	225	0.001	<DET
H11R-4158	225	230	0.001	<DET
H11R-4158	230	235	0.001	<DET
H11R-4158	235	240	0.001	<DET
H11R-4158	240	245	0.001	0.146
H11R-4158	245	250	0.001	<DET
H11R-4158	250	255	0.002	<DET
H11R-4158	255	260	0.003	<DET
H11R-4158	260	265	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4158	265	270	0.002	<DET
H11R-4158	270	275	0.004	<DET
H11R-4158	275	280	0.006	<DET
H11R-4158	280	285	0.005	<DET
H11R-4158	285	290	0.004	<DET
H11R-4158	290	295	0.004	<DET
H11R-4158	295	300	0.004	<DET
H11R-4158	300	305	0.002	<DET
H11R-4158	305	310	0.004	<DET
H11R-4158	310	315	0.001	<DET
H11R-4158	315	320	0.001	<DET
H11R-4158	320	325	0.001	<DET
H11R-4158	325	330	0.002	<DET
H11R-4158	330	335	0.002	<DET
H11R-4158	335	340	0.002	<DET
H11R-4158	340	345	0.003	<DET
H11R-4158	345	350	0.003	<DET
H11R-4158	350	355	0.004	<DET
H11R-4158	355	360	0.004	0.146
H11R-4158	360	365	0.002	<DET
H11R-4158	365	370	0.003	<DET
H11R-4158	370	375	0.001	<DET
H11R-4158	375	380	0.001	<DET
H11R-4158	380	385	0.002	<DET
H11R-4158	385	390	0.016	0.146
H11R-4158	390	395	0.013	<DET
H11R-4158	395	400	0.01	0.175
H11R-4158	400	405	0.015	0.321
H11R-4158	405	410	0.015	0.233
H11R-4158	410	415	0.014	0.292
H11R-4158	415	420	0.012	0.204
H11R-4158	420	425	0.011	<DET
H11R-4158	425	430	0.005	0.204
H11R-4158	430	435	0.01	<DET
H11R-4158	435	440	0.011	<DET
H11R-4158	440	445	0.01	<DET
H11R-4158	445	450	0.013	0.146
H11R-4158	450	455	0.018	0.175
H11R-4158	455	460	0.016	0.146
H11R-4158	460	465	0.012	0.204
H11R-4158	465	470	0.011	0.175
H11R-4158	470	475	0.007	0.146
H11R-4158	475	480	0.016	0.292
H11R-4158	480	485	0.015	<DET
H11R-4158	485	490	0.013	0.175
H11R-4158	490	495	0.014	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4158	495	500	0.012	0.175
H11R-4158	500	505	0.013	0.146
H11R-4158	505	510	0.015	0.263
H11R-4158	510	515	0.013	0.204
H11R-4158	515	520	0.011	0.35
H11R-4158	520	525	0.014	<DET
H11R-4158	525	530	0.009	0.204
H11R-4158	530	535	0.015	0.146
H11R-4158	535	540	0.013	<DET
H11R-4158	540	545	0.013	<DET
H11R-4158	545	550	0.016	0.146
H11R-4158	550	555	0.018	0.146
H11R-4158	555	560	0.018	0.146
H11R-4158	560	565	0.012	0.146
H11R-4158	565	570	0.009	0.146
H11R-4158	570	575	0.011	<DET
H11R-4158	575	580	0.013	<DET
H11R-4158	580	585	0.013	0.146
H11R-4158	585	590	0.013	0.146
H11R-4158	590	595	0.017	<DET
H11R-4158	595	600	0.012	<DET
H11R-4158	600	605	0.015	<DET
H11R-4158	605	610	0.016	<DET
H11R-4158	610	615	0.019	<DET
H11R-4158	615	620	0.016	<DET
H11R-4158	620	625	0.011	<DET
H11R-4158	625	630	0.007	<DET
H11R-4158	630	635	0.008	<DET
H11R-4158	635	640	0.012	<DET
H11R-4158	640	645	0.014	<DET
H11R-4158	645	650	0.013	0.292
H11R-4158	650	655	0.009	<DET
H11R-4158	655	660	0.007	<DET
H11R-4158	660	665	0.005	<DET
H11R-4158	665	670	0.004	<DET
H11R-4158	670	675	0.005	0.146
H11R-4158	675	680	0.005	<DET
H11R-4158	680	685	0.006	<DET
H11R-4158	685	690	0.007	0.146
H11R-4158	690	695	0.006	<DET
H11R-4158	695	700	0.006	<DET
H11R-4158	700	705	0.007	<DET
H11R-4158	705	710	0.006	<DET
H11R-4158	710	715	0.005	<DET
H11R-4158	715	720	0.01	<DET
H11R-4158	720	725	0.012	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4158	725	730	0.015	0.175
H11R-4158	730	735	0.018	0.204
H11R-4158	735	740	0.018	0.175
H11R-4158	740	745	0.016	<DET
H11R-4158	745	750	0.012	<DET
H11R-4158	750	755	0.013	<DET
H11R-4158	755	760	0.013	0.146
H11R-4158	760	765	0.015	0.204
H11R-4158	765	770	0.011	<DET
H11R-4158	770	775	0.01	<DET
H11R-4158	775	780	0.009	<DET
H11R-4158	780	785	0.009	0.175
H11R-4158	785	790	0.01	0.204
H11R-4158	790	795	0.009	<DET
H11R-4158	795	800	0.01	0.146
H11R-4158	800	805	0.008	0.175
H11R-4158	805	810	0.012	<DET
H11R-4158	810	815	0.008	<DET
H11R-4158	815	820	0.008	<DET
H11R-4158	820	825	0.011	0.146
H11R-4158	825	830	0.013	0.175
H11R-4158	830	835	0.016	0.175
H11R-4158	835	840	0.009	<DET
H11R-4158	840	845	0.01	0.992
H11R-4158	845	850	0.011	0.613
H11R-4158	850	855	0.014	<DET
H11R-4158	855	860	0.014	<DET
H11R-4158	860	865	0.02	0.438
H11R-4158	865	870	0.02	0.263
H11R-4158	870	875	0.015	0.175
H11R-4158	875	880	0.01	0.35
H11R-4158	880	885	0.014	0.408
H11R-4158	885	890	0.011	0.583
H11R-4158	890	895	0.013	0.146
H11R-4158	895	900	0.015	<DET
H11R-4158	900	905	0.017	<DET
H11R-4158	905	910	0.018	0.204
H11R-4158	910	915	0.014	0.175
H11R-4158	915	920	0.008	<DET
H11R-4158	920	925	0.006	<DET
H11R-4158	925	930	0.006	<DET
H11R-4158	930	935	0.006	<DET
H11R-4158	935	940	0.01	<DET
H11R-4158	940	945	0.012	0.146
H11R-4158	945	950	0.009	<DET
H11R-4158	950	955	0.011	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4158	955	960	0.008	<DET
H11R-4158	960	965	0.005	<DET
H11R-4158	965	970	0.004	<DET
H11R-4158	970	975	0.004	<DET
H11R-4158	975	980	0.002	<DET
H11R-4158	980	985	0.004	<DET
H11R-4158	985	990	0.004	<DET
H11R-4158	990	995	0.005	<DET
H11R-4158	995	1000	0.004	<DET
H11R-4158	1000	1005	0.004	<DET
H11R-4158	1005	1010	0.003	<DET
H11R-4158	1010	1015	0.002	<DET
H11R-4158	1015	1020	0.002	<DET
H11R-4158	1020	1025	0.002	<DET
H11R-4158	1025	1030	0.002	<DET
H11R-4158	1030	1035	0.002	<DET
H11R-4158	1035	1040	0.001	<DET
H11R-4158	1040	1045	0.002	<DET
H11R-4158	1045	1050	0.002	<DET
H11R-4158	1050	1055	0.001	<DET
H11R-4158	1055	1060	0.005	<DET
H11R-4158	1060	1065	0.006	<DET
H11R-4158	1065	1070	0.008	<DET
H11R-4158	1070	1075	0.007	<DET
H11R-4158	1075	1080	0.008	<DET
H11R-4158	1080	1085	0.007	<DET
H11R-4158	1085	1090	0.007	<DET
H11R-4158	1090	1095	0.006	<DET
H11R-4158	1095	1100	0.006	<DET
H11R-4158	1100	1105	0.004	<DET
H11R-4158	1105	1110	0.005	<DET
H11R-4158	1110	1115	0.004	<DET
H11R-4158	1115	1120	0.003	<DET
H11R-4158	1120	1125	0.003	<DET
H11R-4158	1125	1130	0.003	<DET
H11R-4158	1130	1135	0.002	<DET
H11R-4158	1135	1140	0.002	<DET
H11R-4158	1140	1145	0.002	<DET
H11R-4158	1145	1150	0.003	<DET
H11R-4158	1150	1155	0.004	<DET
H11R-4158	1155	1160	0.004	<DET
H11R-4158	1160	1165	0.004	<DET
H11R-4158	1165	1170	0.004	<DET
H11R-4158	1170	1175	0.004	<DET
H11R-4158	1175	1180	0.005	<DET
H11R-4158	1180	1185	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4158	1185	1190	0.004	<DET
H11R-4158	1190	1195	0.005	<DET
H11R-4158	1195	1200	0.004	<DET
H11R-4163	0	5	0.002	<DET
H11R-4163	5	10	0	<DET
H11R-4163	10	15	0	<DET
H11R-4163	15	20	0	<DET
H11R-4163	20	25	0.001	0.146
H11R-4163	25	30	NS	NS
H11R-4163	30	35	0.011	0.233
H11R-4163	35	40	0.004	0.146
H11R-4163	40	45	0.001	0.204
H11R-4163	45	50	0.001	0.204
H11R-4163	50	55	0	<DET
H11R-4163	55	60	0	<DET
H11R-4163	60	65	0.001	<DET
H11R-4163	65	70	0	<DET
H11R-4163	70	75	0.001	<DET
H11R-4163	75	80	0.002	0.146
H11R-4163	80	85	0.001	<DET
H11R-4163	85	90	0.001	0.146
H11R-4163	90	95	0.007	0.204
H11R-4163	95	100	0.011	<DET
H11R-4163	100	105	0.017	0.146
H11R-4163	105	110	0.01	<DET
H11R-4163	110	115	0.016	<DET
H11R-4163	115	120	0.003	<DET
H11R-4163	120	125	0.006	<DET
H11R-4163	125	130	0.005	<DET
H11R-4163	130	135	0.003	<DET
H11R-4163	135	140	0.002	0.146
H11R-4163	140	145	0.003	<DET
H11R-4163	145	150	0.001	<DET
H11R-4163	150	155	0.004	0.233
H11R-4163	155	160	0.012	<DET
H11R-4163	160	165	0.005	<DET
H11R-4163	165	170	0.007	<DET
H11R-4163	170	175	0.002	<DET
H11R-4163	175	180	0.004	<DET
H11R-4163	180	185	0.002	<DET
H11R-4163	185	190	0.001	0.146
H11R-4163	190	195	0.001	<DET
H11R-4163	195	200	0.004	<DET
H11R-4163	200	205	0.001	0.146
H11R-4163	205	210	0.001	<DET
H11R-4163	210	215	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4163	215	220	0	<DET
H11R-4163	220	225	0	<DET
H11R-4163	225	230	0.001	<DET
H11R-4163	230	235	0.001	<DET
H11R-4163	235	240	0.003	<DET
H11R-4163	240	245	0.001	<DET
H11R-4163	245	250	0.001	0.146
H11R-4163	250	255	0	<DET
H11R-4163	255	260	0	0.175
H11R-4163	260	265	0	0.263
H11R-4163	265	270	0	<DET
H11R-4163	270	275	0	<DET
H11R-4163	275	280	0	<DET
H11R-4163	280	285	0	<DET
H11R-4163	285	290	0	<DET
H11R-4163	290	295	0	<DET
H11R-4163	295	300	0	<DET
H11R-4163	300	305	0	<DET
H11R-4163	305	310	0	<DET
H11R-4163	310	315	0	<DET
H11R-4163	315	320	0	<DET
H11R-4163	320	325	0	<DET
H11R-4163	325	330	0	<DET
H11R-4163	330	335	0	<DET
H11R-4163	335	340	0	<DET
H11R-4163	340	345	<DET	<DET
H11R-4163	345	350	<DET	<DET
H11R-4163	350	355	0	<DET
H11R-4163	355	360	0	<DET
H11R-4163	360	365	<DET	<DET
H11R-4163	365	370	0	<DET
H11R-4163	370	375	0	<DET
H11R-4163	375	380	<DET	<DET
H11R-4163	380	385	0	<DET
H11R-4163	385	390	0	<DET
H11R-4163	390	395	0	<DET
H11R-4163	395	400	0	<DET
H11R-4163	400	405	0	<DET
H11R-4163	405	410	0	<DET
H11R-4163	410	415	0	<DET
H11R-4163	415	420	0	<DET
H11R-4163	420	425	0	<DET
H11R-4163	425	430	0	<DET
H11R-4163	430	435	<DET	<DET
H11R-4163	435	440	<DET	<DET
H11R-4163	440	445	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4163	445	450	0	<DET
H11R-4163	450	455	0	<DET
H11R-4163	455	460	0	<DET
H11R-4163	460	465	0	<DET
H11R-4163	465	470	0	<DET
H11R-4163	470	475	<DET	<DET
H11R-4163	475	480	0	<DET
H11R-4163	480	485	0	<DET
H11R-4163	485	490	0	<DET
H11R-4163	490	495	0	<DET
H11R-4163	495	500	0	<DET
H11R-4163	500	505	0	<DET
H11R-4163	505	510	0	<DET
H11R-4163	510	515	0	<DET
H11R-4163	515	520	0	<DET
H11R-4163	520	525	0	<DET
H11R-4163	525	530	0	<DET
H11R-4163	530	535	0	<DET
H11R-4163	535	540	0	<DET
H11R-4163	540	545	0	<DET
H11R-4163	545	550	0	<DET
H11R-4163	550	555	0	0.146
H11R-4163	555	560	0	<DET
H11R-4163	560	565	0	<DET
H11R-4163	565	570	<DET	<DET
H11R-4163	570	575	0	<DET
H11R-4163	575	580	0	<DET
H11R-4163	580	585	0	<DET
H11R-4163	585	590	0	<DET
H11R-4163	590	595	0	<DET
H11R-4163	595	600	0	<DET
H11R-4163	600	605	0	<DET
H11R-4163	605	610	0	<DET
H11R-4163	610	615	0	<DET
H11R-4163	615	620	0.001	<DET
H11R-4163	620	625	0	<DET
H11R-4163	625	630	0	0.175
H11R-4163	630	635	0	<DET
H11R-4163	635	640	0	<DET
H11R-4163	640	645	0.001	<DET
H11R-4163	645	650	0.001	<DET
H11R-4163	650	655	0.001	<DET
H11R-4163	655	660	0.001	<DET
H11R-4163	660	665	0.001	<DET
H11R-4163	665	670	0.002	<DET
H11R-4163	670	675	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4163	675	680	0.003	<DET
H11R-4163	680	685	0.001	<DET
H11R-4163	685	690	0.001	<DET
H11R-4163	690	695	0.001	0.175
H11R-4163	695	700	0.001	<DET
H11R-4163	700	705	0.001	<DET
H11R-4163	705	710	0	<DET
H11R-4163	710	715	0	<DET
H11R-4163	715	720	0	<DET
H11R-4163	720	725	0	<DET
H11R-4163	725	730	0	<DET
H11R-4163	730	735	<DET	<DET
H11R-4163	735	740	0	<DET
H11R-4163	740	745	<DET	<DET
H11R-4163	745	750	<DET	<DET
H11R-4163	750	755	0	<DET
H11R-4163	755	760	0	<DET
H11R-4163	760	765	0	<DET
H11R-4163	765	770	0	<DET
H11R-4163	770	775	0	<DET
H11R-4163	775	780	0	<DET
H11R-4163	780	785	0	<DET
H11R-4163	785	790	0	<DET
H11R-4163	790	795	<DET	<DET
H11R-4163	795	800	<DET	<DET
H11R-4163	800	805	0	<DET
H11R-4163	805	810	0	0.204
H11R-4163	810	815	0	<DET
H11R-4163	815	820	0	<DET
H11R-4163	820	825	0	<DET
H11R-4163	825	830	0	<DET
H11R-4163	830	835	0	<DET
H11R-4163	835	840	0	<DET
H11R-4163	840	845	0	<DET
H11R-4163	845	850	0	<DET
H11R-4163	850	855	<DET	<DET
H11R-4163	855	860	0	<DET
H11R-4163	860	865	0	<DET
H11R-4163	865	870	0	<DET
H11R-4163	870	875	0	<DET
H11R-4163	875	880	<DET	<DET
H11R-4163	880	885	<DET	<DET
H11R-4163	885	890	<DET	<DET
H11R-4163	890	895	0	<DET
H11R-4163	895	900	0	<DET
H11R-4163	900	905	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4163	905	910	<DET	<DET
H11R-4163	910	915	0	<DET
H11R-4163	915	920	0	<DET
H11R-4163	920	925	0	<DET
H11R-4163	925	930	<DET	<DET
H11R-4163	930	935	<DET	0.146
H11R-4163	935	940	0.001	<DET
H11R-4163	940	945	<DET	<DET
H11R-4163	945	950	<DET	<DET
H11R-4163	950	955	<DET	<DET
H11R-4163	955	960	<DET	0.175
H11R-4163	960	965	<DET	<DET
H11R-4163	965	970	<DET	<DET
H11R-4163	970	975	0	<DET
H11R-4163	975	980	<DET	0.263
H11R-4163	980	985	<DET	<DET
H11R-4163	985	990	<DET	<DET
H11R-4163	990	995	<DET	<DET
H11R-4163	995	1000	<DET	<DET
H11R-4164	0	5	0.007	<DET
H11R-4164	5	10	0.008	<DET
H11R-4164	10	15	0.006	<DET
H11R-4164	15	20	0.003	<DET
H11R-4164	20	25	0.001	<DET
H11R-4164	25	30	0	<DET
H11R-4164	30	35	0	<DET
H11R-4164	35	40	0	<DET
H11R-4164	40	45	0	<DET
H11R-4164	45	50	0	<DET
H11R-4164	50	55	0	<DET
H11R-4164	55	60	0	<DET
H11R-4164	60	65	<DET	<DET
H11R-4164	65	70	<DET	<DET
H11R-4164	70	75	0	<DET
H11R-4164	75	80	0	<DET
H11R-4164	80	85	0.001	<DET
H11R-4164	85	90	0.001	<DET
H11R-4164	90	95	0.003	<DET
H11R-4164	95	100	0.004	<DET
H11R-4164	100	105	0.001	<DET
H11R-4164	105	110	0.001	<DET
H11R-4164	110	115	0.001	<DET
H11R-4164	115	120	0	<DET
H11R-4164	120	125	0.001	<DET
H11R-4164	125	130	0.001	<DET
H11R-4164	130	135	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4164	135	140	0	<DET
H11R-4164	140	145	0.001	<DET
H11R-4164	145	150	0.003	<DET
H11R-4164	150	155	0.003	<DET
H11R-4164	155	160	0.002	<DET
H11R-4164	160	165	0.004	<DET
H11R-4164	165	170	0.002	<DET
H11R-4164	170	175	0.001	<DET
H11R-4164	175	180	0.001	<DET
H11R-4164	180	185	0	<DET
H11R-4164	185	190	0.001	<DET
H11R-4164	190	195	0.001	<DET
H11R-4164	195	200	0.001	<DET
H11R-4164	200	205	0	<DET
H11R-4164	205	210	0	<DET
H11R-4164	210	215	0.002	<DET
H11R-4164	215	220	0.004	<DET
H11R-4164	220	225	0.001	<DET
H11R-4164	225	230	0.001	<DET
H11R-4164	230	235	0.002	<DET
H11R-4164	235	240	0.001	<DET
H11R-4164	240	245	0.002	0.146
H11R-4164	245	250	0.001	<DET
H11R-4164	250	255	<DET	<DET
H11R-4164	255	260	0	<DET
H11R-4164	260	265	0	<DET
H11R-4164	265	270	0	<DET
H11R-4164	270	275	0	<DET
H11R-4164	275	280	0	<DET
H11R-4164	280	285	0.001	<DET
H11R-4164	285	290	0	<DET
H11R-4164	290	295	0.001	0.175
H11R-4164	295	300	0.001	<DET
H11R-4164	300	305	0	0.233
H11R-4164	305	310	0	<DET
H11R-4164	310	315	0	<DET
H11R-4164	315	320	0	<DET
H11R-4164	320	325	0	<DET
H11R-4164	325	330	0	<DET
H11R-4164	330	335	0	<DET
H11R-4164	335	340	0	<DET
H11R-4164	340	345	0	<DET
H11R-4164	345	350	0.001	<DET
H11R-4164	350	355	0.001	<DET
H11R-4164	355	360	<DET	<DET
H11R-4164	360	365	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4164	365	370	0	<DET
H11R-4164	370	375	0	<DET
H11R-4164	375	380	0	<DET
H11R-4164	380	385	0	<DET
H11R-4164	385	390	0	<DET
H11R-4164	390	395	0	<DET
H11R-4164	395	400	0	<DET
H11R-4164	400	405	0	<DET
H11R-4164	405	410	0	<DET
H11R-4164	410	415	0	<DET
H11R-4164	415	420	0	<DET
H11R-4164	420	425	0	<DET
H11R-4164	425	430	0	<DET
H11R-4164	430	435	0	<DET
H11R-4164	435	440	0	<DET
H11R-4164	440	445	0	<DET
H11R-4164	445	450	0	<DET
H11R-4164	450	455	0	<DET
H11R-4164	455	460	0	<DET
H11R-4164	460	465	0	<DET
H11R-4164	465	470	<DET	<DET
H11R-4164	470	475	<DET	<DET
H11R-4164	475	480	0	<DET
H11R-4164	480	485	0	0.263
H11R-4164	485	490	0	<DET
H11R-4164	490	495	0	<DET
H11R-4164	495	500	<DET	<DET
H11R-4164	500	505	0	<DET
H11R-4164	505	510	0	<DET
H11R-4164	510	515	0	<DET
H11R-4164	515	520	0	<DET
H11R-4164	520	525	0	<DET
H11R-4164	525	530	0	<DET
H11R-4164	530	535	0	<DET
H11R-4164	535	540	0	<DET
H11R-4164	540	545	0	<DET
H11R-4164	545	550	0	<DET
H11R-4164	550	555	0	<DET
H11R-4164	555	560	0	<DET
H11R-4164	560	565	<DET	<DET
H11R-4164	565	570	0	<DET
H11R-4164	570	575	0	<DET
H11R-4164	575	580	<DET	<DET
H11R-4164	580	585	<DET	<DET
H11R-4164	585	590	<DET	<DET
H11R-4164	590	595	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4164	595	600	<DET	<DET
H11R-4164	600	605	0	<DET
H11R-4164	605	610	0	<DET
H11R-4164	610	615	0	<DET
H11R-4164	615	620	0	<DET
H11R-4164	620	625	0	<DET
H11R-4164	625	630	0	<DET
H11R-4164	630	635	0	<DET
H11R-4164	635	640	0.001	<DET
H11R-4164	640	645	0	<DET
H11R-4164	645	650	0	<DET
H11R-4164	650	655	0	<DET
H11R-4164	655	660	0.001	<DET
H11R-4164	660	665	0.001	<DET
H11R-4164	665	670	0	<DET
H11R-4164	670	675	0	<DET
H11R-4164	675	680	0	<DET
H11R-4164	680	685	0	<DET
H11R-4164	685	690	0.001	<DET
H11R-4164	690	695	0.001	<DET
H11R-4164	695	700	0.001	<DET
H11R-4164	700	705	0	<DET
H11R-4164	705	710	0	<DET
H11R-4164	710	715	0	0.233
H11R-4164	715	720	0	0.146
H11R-4164	720	725	<DET	<DET
H11R-4164	725	730	<DET	<DET
H11R-4164	730	735	<DET	<DET
H11R-4164	735	740	0	<DET
H11R-4164	740	745	<DET	<DET
H11R-4164	745	750	0	<DET
H11R-4165	0	5	0.02	0.146
H11R-4165	5	10	0.024	<DET
H11R-4165	10	15	0.02	0.233
H11R-4165	15	20	0.009	<DET
H11R-4165	20	25	0.008	<DET
H11R-4165	25	30	0.003	<DET
H11R-4165	30	35	0	<DET
H11R-4165	35	40	0.003	<DET
H11R-4165	40	45	0.001	<DET
H11R-4165	45	50	0.004	<DET
H11R-4165	50	55	0.001	<DET
H11R-4165	55	60	0	<DET
H11R-4165	60	65	0.002	<DET
H11R-4165	65	70	0.001	<DET
H11R-4165	70	75	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4165	75	80	0	<DET
H11R-4165	80	85	0.001	<DET
H11R-4165	85	90	0.001	<DET
H11R-4165	90	95	0.001	<DET
H11R-4165	95	100	0.003	<DET
H11R-4165	100	105	0.005	0.583
H11R-4165	105	110	0.003	<DET
H11R-4165	110	115	0.001	<DET
H11R-4165	115	120	0.001	<DET
H11R-4165	120	125	0.001	<DET
H11R-4165	125	130	0.001	<DET
H11R-4165	130	135	0	<DET
H11R-4165	135	140	0	<DET
H11R-4165	140	145	0	<DET
H11R-4165	145	150	0	<DET
H11R-4165	150	155	0.001	<DET
H11R-4165	155	160	0.001	<DET
H11R-4165	160	165	0.002	<DET
H11R-4165	165	170	0.001	<DET
H11R-4165	170	175	0.001	<DET
H11R-4165	175	180	0.001	<DET
H11R-4165	180	185	0	<DET
H11R-4165	185	190	0	<DET
H11R-4165	190	195	0.001	<DET
H11R-4165	195	200	0	<DET
H11R-4165	200	205	0	<DET
H11R-4165	205	210	0	<DET
H11R-4165	210	215	0.001	<DET
H11R-4165	215	220	0.002	<DET
H11R-4165	220	225	0.001	0.263
H11R-4165	225	230	0	0.146
H11R-4165	230	235	0	<DET
H11R-4165	235	240	0	<DET
H11R-4165	240	245	0	<DET
H11R-4165	245	250	0	<DET
H11R-4165	250	255	0	<DET
H11R-4165	255	260	0	<DET
H11R-4165	260	265	0	<DET
H11R-4165	265	270	0	<DET
H11R-4165	270	275	0	<DET
H11R-4165	275	280	0	<DET
H11R-4165	280	285	0	<DET
H11R-4165	285	290	0	<DET
H11R-4165	290	295	0	<DET
H11R-4165	295	300	0	<DET
H11R-4165	300	305	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4165	305	310	0.001	<DET
H11R-4165	310	315	0.001	<DET
H11R-4165	315	320	0.001	<DET
H11R-4165	320	325	0.001	<DET
H11R-4165	325	330	0	<DET
H11R-4165	330	335	0	<DET
H11R-4165	335	340	0	<DET
H11R-4165	340	345	0	<DET
H11R-4165	345	350	0	<DET
H11R-4165	350	355	0	<DET
H11R-4165	355	360	0	<DET
H11R-4165	360	365	0.001	<DET
H11R-4165	365	370	0	<DET
H11R-4165	370	375	0	<DET
H11R-4165	375	380	0	<DET
H11R-4165	380	385	0	<DET
H11R-4165	385	390	0	<DET
H11R-4165	390	395	0	<DET
H11R-4165	395	400	0	<DET
H11R-4165	400	405	<DET	0.175
H11R-4165	405	410	0	<DET
H11R-4165	410	415	0	<DET
H11R-4165	415	420	0	<DET
H11R-4165	420	425	0	<DET
H11R-4165	425	430	0	<DET
H11R-4165	430	435	<DET	<DET
H11R-4165	435	440	0	<DET
H11R-4165	440	445	<DET	<DET
H11R-4165	445	450	<DET	<DET
H11R-4165	450	455	0	<DET
H11R-4165	455	460	<DET	<DET
H11R-4165	460	465	0	0.146
H11R-4165	465	470	0	<DET
H11R-4165	470	475	0	0.146
H11R-4165	475	480	0	<DET
H11R-4165	480	485	0	<DET
H11R-4165	485	490	0	<DET
H11R-4165	490	495	<DET	0.175
H11R-4165	495	500	0	0.175
H11R-4165	500	505	0	<DET
H11R-4165	505	510	0	<DET
H11R-4165	510	515	<DET	<DET
H11R-4165	515	520	0	<DET
H11R-4165	520	525	0	<DET
H11R-4165	525	530	0	<DET
H11R-4165	530	535	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4165	535	540	0.001	<DET
H11R-4165	540	545	0	<DET
H11R-4165	545	550	0	<DET
H11R-4165	550	555	<DET	<DET
H11R-4165	555	560	<DET	<DET
H11R-4165	560	565	<DET	<DET
H11R-4165	565	570	0	<DET
H11R-4165	570	575	0.001	0.146
H11R-4165	575	580	0.001	<DET
H11R-4165	580	585	0	0.146
H11R-4165	585	590	0.001	<DET
H11R-4165	590	595	0.001	0.146
H11R-4165	595	600	0.001	<DET
H11R-4165	600	605	0.001	<DET
H11R-4165	605	610	0.001	<DET
H11R-4165	610	615	0.001	<DET
H11R-4165	615	620	0.001	<DET
H11R-4165	620	625	0.001	<DET
H11R-4165	625	630	0	<DET
H11R-4165	630	635	0	<DET
H11R-4165	635	640	0.001	<DET
H11R-4165	640	645	0	0.146
H11R-4165	645	650	0.001	<DET
H11R-4165	650	655	0	<DET
H11R-4165	655	660	0	<DET
H11R-4165	660	665	0	<DET
H11R-4165	665	670	0	<DET
H11R-4165	670	675	0	<DET
H11R-4165	675	680	0	<DET
H11R-4165	680	685	0	<DET
H11R-4165	685	690	<DET	<DET
H11R-4165	690	695	0	<DET
H11R-4165	695	700	0	<DET
H11R-4165	700	705	0	<DET
H11R-4165	705	710	0	<DET
H11R-4165	710	715	0	<DET
H11R-4165	715	720	0	<DET
H11R-4165	720	725	0	<DET
H11R-4165	725	730	0	<DET
H11R-4165	730	735	0	0.35
H11R-4165	735	740	0	<DET
H11R-4165	740	745	0	<DET
H11R-4165	745	750	0	<DET
H11R-4166	0	5	0.01	0.146
H11R-4166	5	10	0	<DET
H11R-4166	10	15	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4166	15	20	0	0.146
H11R-4166	20	25	<DET	<DET
H11R-4166	25	30	0	<DET
H11R-4166	30	35	<DET	<DET
H11R-4166	35	40	0	0.146
H11R-4166	40	45	0	<DET
H11R-4166	45	50	<DET	<DET
H11R-4166	50	55	0	<DET
H11R-4166	55	60	0	<DET
H11R-4166	60	65	0	<DET
H11R-4166	65	70	<DET	<DET
H11R-4166	70	75	<DET	<DET
H11R-4166	75	80	<DET	<DET
H11R-4166	80	85	<DET	<DET
H11R-4166	85	90	<DET	<DET
H11R-4166	90	95	<DET	<DET
H11R-4166	95	100	0	<DET
H11R-4166	100	105	0	<DET
H11R-4166	105	110	0.002	0.146
H11R-4166	110	115	0.004	<DET
H11R-4166	115	120	0.01	<DET
H11R-4166	120	125	0.011	<DET
H11R-4166	125	130	0.006	<DET
H11R-4166	130	135	0.012	<DET
H11R-4166	135	140	0.006	<DET
H11R-4166	140	145	0.005	<DET
H11R-4166	145	150	0.001	0.146
H11R-4166	150	155	0.001	0.146
H11R-4166	155	160	0.001	<DET
H11R-4166	160	165	0.002	<DET
H11R-4166	165	170	0.001	<DET
H11R-4166	170	175	0.001	<DET
H11R-4166	175	180	0.001	<DET
H11R-4166	180	185	0.001	<DET
H11R-4166	185	190	0	<DET
H11R-4166	190	195	0.002	<DET
H11R-4166	195	200	0.002	0.146
H11R-4166	200	205	0.001	<DET
H11R-4166	205	210	0	<DET
H11R-4166	210	215	0	<DET
H11R-4166	215	220	0	<DET
H11R-4166	220	225	0	0.146
H11R-4166	225	230	0	<DET
H11R-4166	230	235	0.001	<DET
H11R-4166	235	240	0	0.146
H11R-4166	240	245	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4166	245	250	0.001	<DET
H11R-4166	250	255	0.001	<DET
H11R-4166	255	260	0	<DET
H11R-4166	260	265	0	<DET
H11R-4166	265	270	0.001	<DET
H11R-4166	270	275	0	<DET
H11R-4166	275	280	0.001	<DET
H11R-4166	280	285	0.001	<DET
H11R-4166	285	290	0	<DET
H11R-4166	290	295	0.002	<DET
H11R-4166	295	300	0.001	<DET
H11R-4166	300	305	0	<DET
H11R-4166	305	310	0	<DET
H11R-4166	310	315	0	<DET
H11R-4166	315	320	0.001	<DET
H11R-4166	320	325	0	<DET
H11R-4166	325	330	0	<DET
H11R-4166	330	335	0	<DET
H11R-4166	335	340	0	<DET
H11R-4166	340	345	0	<DET
H11R-4166	345	350	0	<DET
H11R-4166	350	355	0	<DET
H11R-4166	355	360	0	<DET
H11R-4166	360	365	0	<DET
H11R-4166	365	370	0	<DET
H11R-4166	370	375	0	<DET
H11R-4166	375	380	0	<DET
H11R-4166	380	385	0	<DET
H11R-4166	385	390	0	<DET
H11R-4166	390	395	0	<DET
H11R-4166	395	400	0	<DET
H11R-4166	400	405	<DET	<DET
H11R-4166	405	410	<DET	<DET
H11R-4166	410	415	0	<DET
H11R-4166	415	420	0	<DET
H11R-4166	420	425	0	<DET
H11R-4166	425	430	0	<DET
H11R-4166	430	435	0	<DET
H11R-4166	435	440	0	<DET
H11R-4166	440	445	0	<DET
H11R-4166	445	450	0	<DET
H11R-4166	450	455	0	<DET
H11R-4166	455	460	0	<DET
H11R-4166	460	465	0	<DET
H11R-4166	465	470	<DET	<DET
H11R-4166	470	475	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4166	475	480	<DET	<DET
H11R-4166	480	485	0	<DET
H11R-4166	485	490	0	<DET
H11R-4166	490	495	0	<DET
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H11R-4166	505	510	<DET	<DET
H11R-4166	510	515	0	<DET
H11R-4166	515	520	0	<DET
H11R-4166	520	525	0	<DET
H11R-4166	525	530	0	<DET
H11R-4166	530	535	0	<DET
H11R-4166	535	540	0	<DET
H11R-4166	540	545	<DET	<DET
H11R-4166	545	550	0	<DET
H11R-4166	550	555	<DET	<DET
H11R-4166	555	560	<DET	<DET
H11R-4166	560	565	0	<DET
H11R-4166	565	570	0	<DET
H11R-4166	570	575	0	<DET
H11R-4166	575	580	0	<DET
H11R-4166	580	585	0	<DET
H11R-4166	585	590	0	<DET
H11R-4166	590	595	0	<DET
H11R-4166	595	600	0	<DET
H11R-4166	600	605	0	<DET
H11R-4166	605	610	0	<DET
H11R-4166	610	615	0	<DET
H11R-4166	615	620	0.001	<DET
H11R-4166	620	625	0.001	<DET
H11R-4166	625	630	0	<DET
H11R-4166	630	635	0	<DET
H11R-4166	635	640	0	<DET
H11R-4166	640	645	0	<DET
H11R-4166	645	650	0	<DET
H11R-4166	650	655	0	<DET
H11R-4166	655	660	0	<DET
H11R-4166	660	665	0	<DET
H11R-4166	665	670	0	<DET
H11R-4166	670	675	0	<DET
H11R-4166	675	680	0	<DET
H11R-4166	680	685	0	<DET
H11R-4166	685	690	0.001	<DET
H11R-4166	690	695	0	<DET
H11R-4166	695	700	<DET	<DET
H11R-4166	700	705	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4166	705	710	0	<DET
H11R-4166	710	715	0	<DET
H11R-4166	715	720	0	<DET
H11R-4166	720	725	0	<DET
H11R-4166	725	730	0	<DET
H11R-4166	730	735	0	<DET
H11R-4166	735	740	0.002	<DET
H11R-4166	740	745	0.005	<DET
H11R-4166	745	750	0.001	<DET
H11R-4166	750	755	0	<DET
H11R-4166	755	760	0	<DET
H11R-4166	760	765	<DET	<DET
H11R-4166	765	770	0	<DET
H11R-4166	770	775	<DET	<DET
H11R-4166	775	780	<DET	<DET
H11R-4166	780	785	<DET	<DET
H11R-4166	785	790	<DET	<DET
H11R-4166	790	795	<DET	<DET
H11R-4166	795	800	0	<DET
H11R-4166	800	805	0	<DET
H11R-4166	805	810	<DET	<DET
H11R-4166	810	815	<DET	0.146
H11R-4166	815	820	<DET	0.292
H11R-4166	820	825	<DET	0.263
H11R-4166	825	830	<DET	<DET
H11R-4166	830	835	<DET	<DET
H11R-4166	835	840	<DET	0.204
H11R-4166	840	845	<DET	<DET
H11R-4166	845	850	<DET	<DET
H11R-4166	850	855	<DET	<DET
H11R-4166	855	860	<DET	<DET
H11R-4166	860	865	<DET	<DET
H11R-4166	865	870	0	<DET
H11R-4166	870	875	<DET	<DET
H11R-4166	875	880	<DET	<DET
H11R-4166	880	885	<DET	0.146
H11R-4166	885	890	<DET	<DET
H11R-4166	890	895	<DET	<DET
H11R-4166	895	900	<DET	<DET
H11R-4166	900	905	<DET	<DET
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H11R-4166	910	915	<DET	<DET
H11R-4166	915	920	<DET	<DET
H11R-4166	920	925	0	<DET
H11R-4166	925	930	0	<DET
H11R-4166	930	935	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4166	935	940	0	0.146
H11R-4166	940	945	<DET	<DET
H11R-4166	945	950	0	<DET
H11R-4166	950	955	<DET	<DET
H11R-4166	955	960	<DET	<DET
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H11R-4166	970	975	0	<DET
H11R-4166	975	980	0	<DET
H11R-4166	980	985	<DET	<DET
H11R-4166	985	990	<DET	<DET
H11R-4166	990	995	0	<DET
H11R-4166	995	1000	0	<DET
H11R-4166	1000	1005	0	<DET
H11R-4166	1005	1010	0	<DET
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H11R-4166	1015	1020	0	<DET
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H11R-4166	1030	1035	0	<DET
H11R-4167	0	5	0.007	<DET
H11R-4167	5	10	0.003	<DET
H11R-4167	10	15	0.003	<DET
H11R-4167	15	20	0.004	<DET
H11R-4167	20	25	0.002	<DET
H11R-4167	25	30	0.001	<DET
H11R-4167	30	35	0	<DET
H11R-4167	35	40	<DET	<DET
H11R-4167	40	45	0	<DET
H11R-4167	45	50	0	<DET
H11R-4167	50	55	0	<DET
H11R-4167	55	60	0	0.146
H11R-4167	60	65	<DET	<DET
H11R-4167	65	70	0	<DET
H11R-4167	70	75	<DET	<DET
H11R-4167	75	80	0	<DET
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H11R-4167	105	110	0	<DET
H11R-4167	110	115	0	<DET
H11R-4167	115	120	0	<DET
H11R-4167	120	125	0	<DET
H11R-4167	125	130	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4167	135	140	<DET	<DET
H11R-4167	140	145	0	<DET
H11R-4167	145	150	0	<DET
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H11R-4167	165	170	0	<DET
H11R-4167	170	175	0	<DET
H11R-4167	175	180	<DET	<DET
H11R-4167	180	185	0	<DET
H11R-4167	185	190	0	<DET
H11R-4167	190	195	0	<DET
H11R-4167	195	200	<DET	0.146
H11R-4167	200	205	<DET	<DET
H11R-4167	205	210	0	<DET
H11R-4167	210	215	0.001	<DET
H11R-4167	215	220	<DET	<DET
H11R-4167	220	225	<DET	<DET
H11R-4167	225	230	0	<DET
H11R-4167	230	235	0	<DET
H11R-4167	235	240	<DET	<DET
H11R-4167	240	245	0	<DET
H11R-4167	245	250	0	<DET
H11R-4167	250	255	0	<DET
H11R-4167	255	260	0	<DET
H11R-4167	260	265	0	<DET
H11R-4167	265	270	0	<DET
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H11R-4167	335	340	0	<DET
H11R-4167	340	345	0	<DET
H11R-4167	345	350	0	<DET
H11R-4167	350	355	0	<DET
H11R-4167	355	360	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4167	360	365	0	<DET
H11R-4167	365	370	<DET	<DET
H11R-4167	370	375	<DET	<DET
H11R-4167	375	380	<DET	<DET
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H11R-4167	385	390	0	<DET
H11R-4167	390	395	<DET	<DET
H11R-4167	395	400	<DET	<DET
H11R-4167	400	405	0	<DET
H11R-4167	405	410	0	<DET
H11R-4167	410	415	0	<DET
H11R-4167	415	420	0	<DET
H11R-4167	420	425	0	<DET
H11R-4167	425	430	<DET	<DET
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H11R-4167	445	450	0	<DET
H11R-4167	450	455	<DET	<DET
H11R-4167	455	460	0	<DET
H11R-4167	460	465	0	<DET
H11R-4167	465	470	<DET	<DET
H11R-4167	470	475	0	<DET
H11R-4167	475	480	0	<DET
H11R-4167	480	485	0	<DET
H11R-4167	485	490	0	<DET
H11R-4167	490	495	0	<DET
H11R-4167	495	500	0.001	<DET
H11R-4167	500	505	0	<DET
H11R-4167	505	510	0	<DET
H11R-4167	510	515	0	<DET
H11R-4167	515	520	0	<DET
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H11R-4167	530	535	0	<DET
H11R-4167	535	540	0	<DET
H11R-4167	540	545	0	<DET
H11R-4167	545	550	0.001	<DET
H11R-4167	550	555	0.001	<DET
H11R-4167	555	560	0	<DET
H11R-4167	560	565	0	<DET
H11R-4167	565	570	<DET	<DET
H11R-4167	570	575	0	<DET
H11R-4167	575	580	0	<DET
H11R-4167	580	585	0	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4167	605	610	0	<DET
H11R-4167	610	615	<DET	<DET
H11R-4167	615	620	0	<DET
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H11R-4167	640	645	0	<DET
H11R-4167	645	650	0	<DET
H11R-4167	650	655	0	<DET
H11R-4167	655	660	0	<DET
H11R-4167	660	665	<DET	<DET
H11R-4167	665	670	<DET	<DET
H11R-4167	670	675	<DET	<DET
H11R-4167	675	680	0	<DET
H11R-4167	680	685	0	<DET
H11R-4167	685	690	<DET	<DET
H11R-4167	690	695	<DET	<DET
H11R-4167	695	700	<DET	<DET
H11R-4167	700	705	<DET	<DET
H11R-4167	705	710	<DET	<DET
H11R-4167	710	715	<DET	<DET
H11R-4167	715	720	<DET	<DET
H11R-4167	720	725	0	<DET
H11R-4167	725	730	<DET	<DET
H11R-4167	730	735	0	<DET
H11R-4167	735	740	0	<DET
H11R-4167	740	745	<DET	<DET
H11R-4167	745	750	0	<DET
H11R-4167	750	755	0	<DET
H11R-4167	755	760	0	<DET
H11R-4167	760	765	<DET	<DET
H11R-4167	765	770	<DET	<DET
H11R-4167	770	775	<DET	<DET
H11R-4167	775	780	<DET	<DET
H11R-4167	780	785	0	<DET
H11R-4167	785	790	<DET	<DET
H11R-4167	790	795	<DET	<DET
H11R-4167	795	800	0	<DET
H11R-4167	800	805	<DET	<DET
H11R-4167	805	810	<DET	<DET
H11R-4167	810	815	0	<DET
H11R-4167	815	820	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4167	820	825	0	<DET
H11R-4167	825	830	<DET	<DET
H11R-4167	830	835	<DET	<DET
H11R-4167	835	840	0	<DET
H11R-4167	840	845	<DET	<DET
H11R-4167	845	850	0	<DET
H11R-4167	850	855	0	<DET
H11R-4167	855	860	<DET	<DET
H11R-4167	860	865	0	<DET
H11R-4167	865	870	0	<DET
H11R-4167	870	875	0	<DET
H11R-4167	875	880	0	<DET
H11R-4167	880	885	0	<DET
H11R-4167	885	890	0	<DET
H11R-4167	890	895	0	<DET
H11R-4167	895	900	0	<DET
H11R-4167	900	905	0	<DET
H11R-4167	905	910	<DET	<DET
H11R-4167	910	915	<DET	<DET
H11R-4167	915	920	<DET	<DET
H11R-4167	920	925	<DET	<DET
H11R-4167	925	930	<DET	<DET
H11R-4167	930	935	<DET	<DET
H11R-4167	935	940	<DET	<DET
H11R-4167	940	945	<DET	<DET
H11R-4167	945	950	<DET	<DET
H11R-4167	950	955	<DET	<DET
H11R-4167	955	960	<DET	<DET
H11R-4167	960	965	<DET	<DET
H11R-4167	965	970	<DET	0.146
H11R-4167	970	975	<DET	<DET
H11R-4167	975	980	<DET	<DET
H11R-4167	980	985	<DET	<DET
H11R-4167	985	990	<DET	<DET
H11R-4167	990	995	<DET	<DET
H11R-4167	995	1000	<DET	<DET
H11R-4168	0	5	0.009	<DET
H11R-4168	5	10	0.01	<DET
H11R-4168	10	15	0.017	0.146
H11R-4168	15	20	NS	NS
H11R-4168	20	25	0.001	<DET
H11R-4168	25	30	0	<DET
H11R-4168	30	35	<DET	<DET
H11R-4168	35	40	<DET	<DET
H11R-4168	40	45	<DET	<DET
H11R-4168	45	50	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4168	50	55	<DET	<DET
H11R-4168	55	60	<DET	<DET
H11R-4168	60	65	<DET	<DET
H11R-4168	65	70	0	<DET
H11R-4168	70	75	<DET	<DET
H11R-4168	75	80	<DET	<DET
H11R-4168	80	85	<DET	<DET
H11R-4168	85	90	0	<DET
H11R-4168	90	95	0	<DET
H11R-4168	95	100	0	<DET
H11R-4168	100	105	0.001	<DET
H11R-4168	105	110	0.003	<DET
H11R-4168	110	115	0.012	<DET
H11R-4168	115	120	0.003	<DET
H11R-4168	120	125	0.001	<DET
H11R-4168	125	130	0.001	<DET
H11R-4168	130	135	0	<DET
H11R-4168	135	140	0	<DET
H11R-4168	140	145	0	<DET
H11R-4168	145	150	0.001	<DET
H11R-4168	150	155	0.001	<DET
H11R-4168	155	160	0	<DET
H11R-4168	160	165	0.001	<DET
H11R-4168	165	170	0.001	<DET
H11R-4168	170	175	0	<DET
H11R-4168	175	180	0	<DET
H11R-4168	180	185	0	<DET
H11R-4168	185	190	0	<DET
H11R-4168	190	195	0	<DET
H11R-4168	195	200	0	<DET
H11R-4168	200	205	0.001	<DET
H11R-4168	205	210	0	<DET
H11R-4168	210	215	0	<DET
H11R-4168	215	220	0.001	<DET
H11R-4168	220	225	0.001	<DET
H11R-4168	225	230	0.001	<DET
H11R-4168	230	235	0.001	<DET
H11R-4168	235	240	0.001	<DET
H11R-4168	240	245	0.001	<DET
H11R-4168	245	250	0	<DET
H11R-4168	250	255	0	<DET
H11R-4168	255	260	0	<DET
H11R-4168	260	265	0	<DET
H11R-4168	265	270	0	<DET
H11R-4168	270	275	0.001	<DET
H11R-4168	275	280	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4168	280	285	0	<DET
H11R-4168	285	290	0	<DET
H11R-4168	290	295	0	<DET
H11R-4168	295	300	0	<DET
H11R-4168	300	305	0	<DET
H11R-4168	305	310	0	<DET
H11R-4168	310	315	0	<DET
H11R-4168	315	320	<DET	<DET
H11R-4168	320	325	<DET	<DET
H11R-4168	325	330	0	<DET
H11R-4168	330	335	0	<DET
H11R-4168	335	340	<DET	<DET
H11R-4168	340	345	<DET	<DET
H11R-4168	345	350	<DET	<DET
H11R-4168	350	355	<DET	<DET
H11R-4168	355	360	<DET	<DET
H11R-4168	360	365	0	<DET
H11R-4168	365	370	0	<DET
H11R-4168	370	375	0	<DET
H11R-4168	375	380	0	<DET
H11R-4168	380	385	0	<DET
H11R-4168	385	390	<DET	<DET
H11R-4168	390	395	0	<DET
H11R-4168	395	400	<DET	<DET
H11R-4168	400	405	0	<DET
H11R-4168	405	410	0	<DET
H11R-4168	410	415	0	<DET
H11R-4168	415	420	<DET	<DET
H11R-4168	420	425	<DET	<DET
H11R-4168	425	430	<DET	<DET
H11R-4168	430	435	<DET	<DET
H11R-4168	435	440	0	<DET
H11R-4168	440	445	<DET	<DET
H11R-4168	445	450	<DET	<DET
H11R-4168	450	455	<DET	<DET
H11R-4168	455	460	<DET	<DET
H11R-4168	460	465	0	<DET
H11R-4168	465	470	<DET	<DET
H11R-4168	470	475	0	<DET
H11R-4168	475	480	0	<DET
H11R-4168	480	485	0	<DET
H11R-4168	485	490	0	<DET
H11R-4168	490	495	0	<DET
H11R-4168	495	500	0	<DET
H11R-4168	500	505	0	<DET
H11R-4168	505	510	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4168	510	515	0	<DET
H11R-4168	515	520	0	<DET
H11R-4168	520	525	0	<DET
H11R-4168	525	530	0	<DET
H11R-4168	530	535	<DET	<DET
H11R-4168	535	540	<DET	<DET
H11R-4168	540	545	<DET	<DET
H11R-4168	545	550	0	<DET
H11R-4168	550	555	0	<DET
H11R-4168	555	560	0.001	<DET
H11R-4168	560	565	0	<DET
H11R-4168	565	570	0	<DET
H11R-4168	570	575	0	0.292
H11R-4168	575	580	0	<DET
H11R-4168	580	585	0	<DET
H11R-4168	585	590	0	<DET
H11R-4168	590	595	0	<DET
H11R-4168	595	600	0	<DET
H11R-4168	600	605	0	<DET
H11R-4168	605	610	0	<DET
H11R-4168	610	615	0.001	<DET
H11R-4168	615	620	0.001	<DET
H11R-4168	620	625	0	<DET
H11R-4168	625	630	0	<DET
H11R-4168	630	635	0	<DET
H11R-4168	635	640	0	<DET
H11R-4168	640	645	0	<DET
H11R-4168	645	650	0.001	<DET
H11R-4168	650	655	0	<DET
H11R-4168	655	660	0.001	<DET
H11R-4168	660	665	0.001	<DET
H11R-4168	665	670	0	<DET
H11R-4168	670	675	0	<DET
H11R-4168	675	680	<DET	<DET
H11R-4168	680	685	<DET	<DET
H11R-4168	685	690	<DET	<DET
H11R-4168	690	695	<DET	<DET
H11R-4168	695	700	<DET	<DET
H11R-4168	700	705	<DET	<DET
H11R-4168	705	710	<DET	<DET
H11R-4168	710	715	<DET	<DET
H11R-4168	715	720	<DET	<DET
H11R-4168	720	725	<DET	<DET
H11R-4168	725	730	<DET	<DET
H11R-4168	730	735	<DET	<DET
H11R-4168	735	740	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4168	740	745	<DET	<DET
H11R-4168	745	750	<DET	<DET
H11R-4169	0	5	0.001	<DET
H11R-4169	5	10	0	<DET
H11R-4169	10	15	<DET	<DET
H11R-4169	15	20	0	<DET
H11R-4169	20	25	0	<DET
H11R-4169	25	30	0	<DET
H11R-4169	30	35	0	<DET
H11R-4169	35	40	0.001	<DET
H11R-4169	40	45	0.001	<DET
H11R-4169	45	50	0	<DET
H11R-4169	50	55	0.002	<DET
H11R-4169	55	60	0.003	<DET
H11R-4169	60	65	0.003	<DET
H11R-4169	65	70	0.004	<DET
H11R-4169	70	75	0.006	<DET
H11R-4169	75	80	0.004	<DET
H11R-4169	80	85	0.007	<DET
H11R-4169	85	90	0.005	<DET
H11R-4169	90	95	0.006	<DET
H11R-4169	95	100	0.01	0.263
H11R-4169	100	105	0.012	<DET
H11R-4169	105	110	0.011	0.146
H11R-4169	110	115	0.012	<DET
H11R-4169	115	120	0.012	<DET
H11R-4169	120	125	0.012	<DET
H11R-4169	125	130	0.01	0.204
H11R-4169	130	135	0.013	<DET
H11R-4169	135	140	0.011	<DET
H11R-4169	140	145	0.012	<DET
H11R-4169	145	150	0.01	<DET
H11R-4169	150	155	0.01	<DET
H11R-4169	155	160	0.008	0.175
H11R-4169	160	165	0.009	0.233
H11R-4169	165	170	0.007	<DET
H11R-4169	170	175	0.016	0.146
H11R-4169	175	180	0.011	<DET
H11R-4169	180	185	0.01	0.204
H11R-4169	185	190	0.011	<DET
H11R-4169	190	195	0.011	<DET
H11R-4169	195	200	0.011	0.146
H11R-4169	200	205	0.011	<DET
H11R-4169	205	210	0.01	0.175
H11R-4169	210	215	0.013	0.204
H11R-4169	215	220	0.012	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4169	220	225	0.012	0.233
H11R-4169	225	230	0.012	0.146
H11R-4169	230	235	0.01	<DET
H11R-4169	235	240	0.012	0.146
H11R-4169	240	245	0.011	<DET
H11R-4169	245	250	0.011	0.146
H11R-4169	250	255	0.007	<DET
H11R-4169	255	260	0.012	0.146
H11R-4169	260	265	0.012	0.204
H11R-4169	265	270	0.013	0.146
H11R-4169	270	275	0.013	0.233
H11R-4169	275	280	0.011	0.233
H11R-4169	280	285	0.009	0.233
H11R-4169	285	290	0.01	0.233
H11R-4169	290	295	0.008	0.175
H11R-4169	295	300	0.006	<DET
H11R-4169	300	305	0.004	<DET
H11R-4169	305	310	0.005	<DET
H11R-4169	310	315	0.005	<DET
H11R-4169	315	320	0.005	<DET
H11R-4169	320	325	0.003	<DET
H11R-4169	325	330	0.003	<DET
H11R-4169	330	335	0.001	<DET
H11R-4169	335	340	0.001	<DET
H11R-4169	340	345	0.001	<DET
H11R-4169	345	350	0	<DET
H11R-4169	350	355	0	<DET
H11R-4169	355	360	<DET	<DET
H11R-4169	360	365	<DET	<DET
H11R-4169	365	370	0	<DET
H11R-4169	370	375	0	<DET
H11R-4169	375	380	0	<DET
H11R-4169	380	385	0	<DET
H11R-4169	385	390	0	<DET
H11R-4169	390	395	0	<DET
H11R-4169	395	400	0	<DET
H11R-4169	400	405	0	<DET
H11R-4169	405	410	0	<DET
H11R-4169	410	415	0	<DET
H11R-4169	415	420	0	<DET
H11R-4169	420	425	0	<DET
H11R-4169	425	430	0	<DET
H11R-4169	430	435	0	<DET
H11R-4169	435	440	0	<DET
H11R-4169	440	445	0	<DET
H11R-4169	445	450	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4169	450	455	0	<DET
H11R-4169	455	460	<DET	<DET
H11R-4169	460	465	0	<DET
H11R-4169	465	470	0.001	<DET
H11R-4169	470	475	0	<DET
H11R-4169	475	480	0	<DET
H11R-4169	480	485	<DET	<DET
H11R-4169	485	490	0	<DET
H11R-4169	490	495	<DET	<DET
H11R-4169	495	500	<DET	<DET
H11R-4169	500	505	0	<DET
H11R-4169	505	510	0	<DET
H11R-4169	510	515	0	<DET
H11R-4169	515	520	0	<DET
H11R-4169	520	525	<DET	<DET
H11R-4169	525	530	0	<DET
H11R-4169	530	535	0	<DET
H11R-4169	535	540	0	<DET
H11R-4169	540	545	<DET	<DET
H11R-4169	545	550	0	<DET
H11R-4169	550	555	0	<DET
H11R-4169	555	560	0	<DET
H11R-4169	560	565	0.003	<DET
H11R-4169	565	570	0	<DET
H11R-4169	570	575	<DET	<DET
H11R-4169	575	580	<DET	<DET
H11R-4169	580	585	0	<DET
H11R-4169	585	590	0.001	<DET
H11R-4169	590	595	0.001	<DET
H11R-4169	595	600	0	<DET
H11R-4169	600	605	0.001	<DET
H11R-4169	605	610	0.001	<DET
H11R-4169	610	615	0.001	<DET
H11R-4169	615	620	0	<DET
H11R-4169	620	625	0	<DET
H11R-4169	625	630	0.001	<DET
H11R-4169	630	635	0.001	<DET
H11R-4169	635	640	0	<DET
H11R-4169	640	645	<DET	<DET
H11R-4169	645	650	0	<DET
H11R-4169	650	655	<DET	<DET
H11R-4169	655	660	<DET	<DET
H11R-4169	660	665	<DET	<DET
H11R-4169	665	670	0	<DET
H11R-4169	670	675	0	<DET
H11R-4169	675	680	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4169	680	685	0	0.146
H11R-4169	685	690	0	<DET
H11R-4169	690	695	<DET	<DET
H11R-4169	695	700	<DET	<DET
H11R-4170	0	5	<DET	<DET
H11R-4170	5	10	<DET	<DET
H11R-4170	10	15	0	<DET
H11R-4170	15	20	<DET	<DET
H11R-4170	20	25	0	<DET
H11R-4170	25	30	0	<DET
H11R-4170	30	35	0	<DET
H11R-4170	35	40	0	<DET
H11R-4170	40	45	0	<DET
H11R-4170	45	50	0	<DET
H11R-4170	50	55	0	<DET
H11R-4170	55	60	0	<DET
H11R-4170	60	65	0	0.35
H11R-4170	65	70	<DET	<DET
H11R-4170	70	75	<DET	<DET
H11R-4170	75	80	0	<DET
H11R-4170	80	85	0	<DET
H11R-4170	85	90	0	<DET
H11R-4170	90	95	0	<DET
H11R-4170	95	100	0	<DET
H11R-4170	100	105	0	<DET
H11R-4170	105	110	<DET	<DET
H11R-4170	110	115	0	<DET
H11R-4170	115	120	0	<DET
H11R-4170	120	125	0.001	0.204
H11R-4170	125	130	0.001	<DET
H11R-4170	130	135	0.001	<DET
H11R-4170	135	140	0.001	<DET
H11R-4170	140	145	0.001	<DET
H11R-4170	145	150	0.001	<DET
H11R-4170	150	155	0	<DET
H11R-4170	155	160	0	<DET
H11R-4170	160	165	0	<DET
H11R-4170	165	170	NS	NS
H11R-4170	170	175	NS	NS
H11R-4170	175	180	NS	NS
H11R-4170	180	185	0.001	<DET
H11R-4170	185	190	NS	NS
H11R-4170	190	195	NS	NS
H11R-4170	195	200	NS	NS
H11R-4170	200	205	NS	NS
H11R-4170	205	210	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4170	210	215	0.001	<DET
H11R-4170	215	220	0.001	<DET
H11R-4170	220	225	0.001	<DET
H11R-4170	225	230	0.001	<DET
H11R-4170	230	235	0.001	<DET
H11R-4170	235	240	0.001	<DET
H11R-4170	240	245	0.001	<DET
H11R-4170	245	250	0.001	<DET
H11R-4170	250	255	0.001	<DET
H11R-4170	255	260	0.002	<DET
H11R-4170	260	265	0.002	<DET
H11R-4170	265	270	0.001	<DET
H11R-4170	270	275	0.004	<DET
H11R-4170	275	280	0.01	0.175
H11R-4170	280	285	0.011	0.175
H11R-4170	285	290	0.008	0.204
H11R-4170	290	295	0.01	0.146
H11R-4170	295	300	0.008	0.204
H11R-4170	300	305	0.008	0.204
H11R-4170	305	310	0.007	0.175
H11R-4170	310	315	0.008	0.146
H11R-4170	315	320	0.011	0.146
H11R-4170	320	325	0.008	<DET
H11R-4170	325	330	0.009	<DET
H11R-4170	330	335	0.009	<DET
H11R-4170	335	340	0.009	<DET
H11R-4170	340	345	0.008	0.146
H11R-4170	345	350	0.013	0.204
H11R-4170	350	355	0.009	0.204
H11R-4170	355	360	0.007	0.233
H11R-4170	360	365	0.008	<DET
H11R-4170	365	370	0.009	<DET
H11R-4170	370	375	0.008	<DET
H11R-4170	375	380	0.009	<DET
H11R-4170	380	385	0.009	<DET
H11R-4170	385	390	0.01	<DET
H11R-4170	390	395	0.012	<DET
H11R-4170	395	400	0.008	<DET
H11R-4170	400	405	0.01	<DET
H11R-4170	405	410	0.011	0.175
H11R-4170	410	415	0.015	0.175
H11R-4170	415	420	0.012	<DET
H11R-4170	420	425	0.01	<DET
H11R-4170	425	430	0.008	0.204
H11R-4170	430	435	0.008	<DET
H11R-4170	435	440	0.009	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4170	440	445	0.008	<DET
H11R-4170	445	450	0.009	<DET
H11R-4170	450	455	0.008	<DET
H11R-4170	455	460	0.009	<DET
H11R-4170	460	465	0.007	<DET
H11R-4170	465	470	0.006	<DET
H11R-4170	470	475	0.006	<DET
H11R-4170	475	480	0.006	<DET
H11R-4170	480	485	0.005	<DET
H11R-4170	485	490	0.005	<DET
H11R-4170	490	495	0.003	<DET
H11R-4170	495	500	0.003	<DET
H11R-4170	500	505	0.002	<DET
H11R-4170	505	510	0.002	<DET
H11R-4170	510	515	0.002	<DET
H11R-4170	515	520	0.001	<DET
H11R-4170	520	525	0.001	<DET
H11R-4170	525	530	0.001	<DET
H11R-4170	530	535	0	<DET
H11R-4170	535	540	0	<DET
H11R-4170	540	545	0	<DET
H11R-4170	545	550	0	<DET
H11R-4170	550	555	0	<DET
H11R-4170	555	560	0.001	<DET
H11R-4170	560	565	0	<DET
H11R-4170	565	570	0	<DET
H11R-4170	570	575	<DET	<DET
H11R-4170	575	580	0	<DET
H11R-4170	580	585	0	<DET
H11R-4170	585	590	0	<DET
H11R-4170	590	595	0	<DET
H11R-4170	595	600	<DET	<DET
H11R-4170	600	605	0	0.175
H11R-4170	605	610	0	0.233
H11R-4170	610	615	<DET	<DET
H11R-4170	615	620	0	<DET
H11R-4170	620	625	<DET	<DET
H11R-4170	625	630	0	<DET
H11R-4170	630	635	0	0.175
H11R-4170	635	640	<DET	<DET
H11R-4170	640	645	<DET	<DET
H11R-4170	645	650	<DET	<DET
H11R-4170	650	655	<DET	<DET
H11R-4170	655	660	<DET	<DET
H11R-4170	660	665	0	<DET
H11R-4170	665	670	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4170	670	675	0.001	<DET
H11R-4170	675	680	0	0.175
H11R-4170	680	685	0	<DET
H11R-4170	685	690	0	<DET
H11R-4170	690	695	0	<DET
H11R-4170	695	700	<DET	<DET
H11R-4170	700	705	0	<DET
H11R-4170	705	710	0	<DET
H11R-4170	710	715	<DET	<DET
H11R-4170	715	720	<DET	<DET
H11R-4170	720	725	0	<DET
H11R-4170	725	730	<DET	<DET
H11R-4170	730	735	<DET	<DET
H11R-4170	735	740	<DET	<DET
H11R-4170	740	745	0	<DET
H11R-4170	745	750	<DET	<DET
H11R-4171	0	5	0.012	<DET
H11R-4171	5	10	NS	NS
H11R-4171	10	15	0.011	0.321
H11R-4171	15	20	0.015	0.729
H11R-4171	20	25	0.015	0.7
H11R-4171	25	30	0.018	<DET
H11R-4171	30	35	0.017	0.233
H11R-4171	35	40	0.012	<DET
H11R-4171	40	45	0.012	0.175
H11R-4171	45	50	0.008	0.175
H11R-4171	50	55	0.014	0.233
H11R-4171	55	60	0.008	0.233
H11R-4171	60	65	0.008	0.233
H11R-4171	65	70	0.01	0.204
H11R-4171	70	75	0.016	0.263
H11R-4171	75	80	0.02	0.146
H11R-4171	80	85	0.019	<DET
H11R-4171	85	90	0.013	0.175
H11R-4171	90	95	0.016	0.204
H11R-4171	95	100	0.018	<DET
H11R-4171	100	105	0.013	0.263
H11R-4171	105	110	0.013	0.233
H11R-4171	110	115	0.013	0.233
H11R-4171	115	120	0.01	0.233
H11R-4171	120	125	0.022	0.292
H11R-4171	125	130	0.018	0.204
H11R-4171	130	135	0.013	0.175
H11R-4171	135	140	0.018	0.233
H11R-4171	140	145	0.013	<DET
H11R-4171	145	150	0.02	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4171	150	155	0.021	0.175
H11R-4171	155	160	0.018	0.204
H11R-4171	160	165	0.017	0.204
H11R-4171	165	170	0.014	0.233
H11R-4171	170	175	0.011	0.175
H11R-4171	175	180	0.016	0.263
H11R-4171	180	185	0.018	0.263
H11R-4171	185	190	0.016	0.263
H11R-4171	190	195	0.019	0.233
H11R-4171	195	200	0.015	0.233
H11R-4171	200	205	0.021	0.204
H11R-4171	205	210	0.029	0.146
H11R-4171	210	215	0.021	0.233
H11R-4171	215	220	0.023	0.204
H11R-4171	220	225	0.021	0.204
H11R-4171	225	230	0.013	0.233
H11R-4171	230	235	0.014	0.233
H11R-4171	235	240	0.015	0.263
H11R-4171	240	245	0.014	0.292
H11R-4171	245	250	0.019	0.233
H11R-4171	250	255	0.017	0.204
H11R-4171	255	260	0.02	0.233
H11R-4171	260	265	0.013	<DET
H11R-4171	265	270	0.012	<DET
H11R-4171	270	275	0.013	0.233
H11R-4171	275	280	0.008	0.146
H11R-4171	280	285	0.015	0.263
H11R-4171	285	290	0.015	0.233
H11R-4171	290	295	0.02	0.175
H11R-4171	295	300	0.021	<DET
H11R-4171	300	305	0.02	0.175
H11R-4171	305	310	0.022	0.146
H11R-4171	310	315	0.022	0.233
H11R-4171	315	320	0.03	0.175
H11R-4171	320	325	0.027	0.146
H11R-4171	325	330	0.021	<DET
H11R-4171	330	335	0.015	0.204
H11R-4171	335	340	0.014	0.263
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4171	380	385	0.018	0.263
H11R-4171	385	390	0.022	0.292
H11R-4171	390	395	0.014	0.263
H11R-4171	395	400	0.014	0.263
H11R-4171	400	405	0.011	0.175
H11R-4171	405	410	0.015	0.292
H11R-4171	410	415	0.02	0.204
H11R-4171	415	420	0.019	0.204
H11R-4171	420	425	0.02	0.292
H11R-4171	425	430	0.011	0.788
H11R-4171	430	435	0.005	0.554
H11R-4171	435	440	0.007	0.35
H11R-4171	440	445	0.007	0.729
H11R-4171	445	450	0.007	0.379
H11R-4171	450	455	0.014	0.233
H11R-4171	455	460	0.014	0.204
H11R-4171	460	465	0.014	0.233
H11R-4171	465	470	0.012	0.233
H11R-4171	470	475	0.011	0.233
H11R-4171	475	480	0.011	0.146
H11R-4171	480	485	0.013	<DET
H11R-4171	485	490	0.013	0.233
H11R-4171	490	495	0.012	0.233
H11R-4171	495	500	0.005	0.146
H11R-4171	500	505	0.005	0.175
H11R-4171	505	510	0.007	0.146
H11R-4171	510	515	0.014	0.233
H11R-4171	515	520	0.016	0.204
H11R-4171	520	525	0.015	0.467
H11R-4171	525	530	0.01	1.225
H11R-4171	530	535	0.007	1.021
H11R-4171	535	540	0.005	0.438
H11R-4171	540	545	0.007	0.233
H11R-4171	545	550	0.005	0.204
H11R-4171	550	555	0.011	0.292
H11R-4171	555	560	0.008	<DET
H11R-4171	560	565	0.007	0.175
H11R-4171	565	570	0.013	0.233
H11R-4171	570	575	0.017	0.233
H11R-4171	575	580	0.011	0.292
H11R-4171	580	585	0.011	0.379
H11R-4171	585	590	0.018	0.321
H11R-4171	590	595	0.014	0.204
H11R-4171	595	600	0.012	0.233
H11R-4171	600	605	0.011	0.146
H11R-4171	605	610	0.012	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4171	610	615	0.013	<DET
H11R-4171	615	620	0.009	0.204
H11R-4171	620	625	0.008	0.204
H11R-4171	625	630	0.01	0.204
H11R-4171	630	635	0.011	0.292
H11R-4171	635	640	0.013	0.292
H11R-4171	640	645	0.012	0.233
H11R-4171	645	650	0.012	0.263
H11R-4171	650	655	0.013	0.292
H11R-4171	655	660	0.013	0.379
H11R-4171	660	665	0.01	0.292
H11R-4171	665	670	0.012	0.263
H11R-4171	670	675	0.006	0.467
H11R-4171	675	680	0.019	0.204
H11R-4171	680	685	0.02	0.204
H11R-4171	685	690	0.004	1.75
H11R-4171	690	695	0.002	0.729
H11R-4171	695	700	0.012	0.146
H11R-4171	700	705	0.014	<DET
H11R-4171	705	710	0.013	<DET
H11R-4171	710	715	0.01	<DET
H11R-4171	715	720	0.009	<DET
H11R-4171	720	725	0.014	<DET
H11R-4171	725	730	0.018	<DET
H11R-4171	730	735	0.017	<DET
H11R-4171	735	740	0.018	<DET
H11R-4171	740	745	0.014	0.146
H11R-4171	745	750	0.012	0.146
H11R-4171	750	755	0.009	<DET
H11R-4171	755	760	0.012	<DET
H11R-4171	760	765	0.011	<DET
H11R-4171	765	770	0.013	<DET
H11R-4171	770	775	0.01	<DET
H11R-4171	775	780	0.008	<DET
H11R-4171	780	785	0.007	<DET
H11R-4171	785	790	0.012	0.146
H11R-4171	790	795	0.011	<DET
H11R-4171	795	800	0.011	0.233
H11R-4171	800	805	0.009	<DET
H11R-4171	805	810	0.006	<DET
H11R-4171	810	815	0.01	<DET
H11R-4171	815	820	0.013	0.146
H11R-4171	820	825	0.017	0.175
H11R-4171	825	830	0.009	<DET
H11R-4171	830	835	0.01	<DET
H11R-4171	835	840	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4171	840	845	0.007	<DET
H11R-4171	845	850	0.012	0.175
H11R-4171	850	855	0.009	0.146
H11R-4171	855	860	0.011	0.175
H11R-4171	860	865	0.009	0.175
H11R-4171	865	870	0.01	0.175
H11R-4171	870	875	0.011	<DET
H11R-4171	875	880	0.012	<DET
H11R-4171	880	885	0.013	<DET
H11R-4171	885	890	0.011	<DET
H11R-4171	890	895	0.01	<DET
H11R-4171	895	900	0.008	<DET
H11R-4171	900	905	0.009	<DET
H11R-4171	905	910	0.011	0.175
H11R-4171	910	915	0.014	0.292
H11R-4171	915	920	0.011	0.146
H11R-4171	920	925	0.009	0.292
H11R-4171	925	930	0.012	<DET
H11R-4171	930	935	0.008	<DET
H11R-4171	935	940	0.008	<DET
H11R-4171	940	945	0.012	<DET
H11R-4171	945	950	0.012	<DET
H11R-4171	950	955	0.014	<DET
H11R-4171	955	960	0.012	<DET
H11R-4171	960	965	0.01	<DET
H11R-4171	965	970	0.007	<DET
H11R-4171	970	975	0.007	0.175
H11R-4171	975	980	0.007	<DET
H11R-4171	980	985	0.008	<DET
H11R-4171	985	990	0.005	<DET
H11R-4171	990	995	0.006	<DET
H11R-4171	995	1000	0.008	<DET
H11R-4171	1000	1005	0.007	<DET
H11R-4171	1005	1010	0.009	<DET
H11R-4171	1010	1015	0.006	<DET
H11R-4171	1015	1020	0.003	<DET
H11R-4171	1020	1025	0.003	<DET
H11R-4171	1025	1030	0.003	<DET
H11R-4171	1030	1035	0.003	<DET
H11R-4171	1035	1040	0.002	<DET
H11R-4171	1040	1045	0.002	<DET
H11R-4171	1045	1050	0.002	<DET
H11R-4171	1050	1055	0.003	<DET
H11R-4171	1055	1060	0.003	<DET
H11R-4171	1060	1065	0.002	<DET
H11R-4171	1065	1070	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4171	1070	1075	0.002	<DET
H11R-4171	1075	1080	0.002	<DET
H11R-4171	1080	1085	0.002	<DET
H11R-4171	1085	1090	0.001	<DET
H11R-4171	1090	1095	0.001	<DET
H11R-4171	1095	1100	0.001	<DET
H11R-4174	0	5	0	<DET
H11R-4174	5	10	0	<DET
H11R-4174	10	15	0	<DET
H11R-4174	15	20	0	0.146
H11R-4174	20	25	0	<DET
H11R-4174	25	30	0	<DET
H11R-4174	30	35	0	<DET
H11R-4174	35	40	0	<DET
H11R-4174	40	45	0	<DET
H11R-4174	45	50	0	<DET
H11R-4174	50	55	0.001	<DET
H11R-4174	55	60	0	<DET
H11R-4174	60	65	0	<DET
H11R-4174	65	70	0	<DET
H11R-4174	70	75	0	<DET
H11R-4174	75	80	0	<DET
H11R-4174	80	85	0	<DET
H11R-4174	85	90	0	<DET
H11R-4174	90	95	0	<DET
H11R-4174	95	100	0	<DET
H11R-4174	100	105	0	<DET
H11R-4174	105	110	0	<DET
H11R-4174	110	115	0	<DET
H11R-4174	115	120	0	<DET
H11R-4174	120	125	0	<DET
H11R-4174	125	130	0	0.146
H11R-4174	130	135	0	0.146
H11R-4174	135	140	0	<DET
H11R-4174	140	145	0	<DET
H11R-4174	145	150	0	<DET
H11R-4174	150	155	0	<DET
H11R-4174	155	160	0	0.292
H11R-4174	160	165	<DET	<DET
H11R-4174	165	170	0	<DET
H11R-4174	170	175	<DET	<DET
H11R-4174	175	180	<DET	<DET
H11R-4174	180	185	<DET	<DET
H11R-4174	185	190	0	<DET
H11R-4174	190	195	0	<DET
H11R-4174	195	200	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4174	200	205	0	<DET
H11R-4174	205	210	0	0.204
H11R-4174	210	215	0	<DET
H11R-4174	215	220	<DET	<DET
H11R-4174	220	225	0	0.204
H11R-4174	225	230	0	<DET
H11R-4174	230	235	0	<DET
H11R-4174	235	240	<DET	<DET
H11R-4174	240	245	0	<DET
H11R-4174	245	250	0	<DET
H11R-4174	250	255	0	<DET
H11R-4174	255	260	0	<DET
H11R-4174	260	265	0	<DET
H11R-4174	265	270	0	0.175
H11R-4174	270	275	0	<DET
H11R-4174	275	280	0	<DET
H11R-4174	280	285	<DET	0.204
H11R-4174	285	290	0	<DET
H11R-4174	290	295	0	0.146
H11R-4174	295	300	0	<DET
H11R-4174	300	305	<DET	<DET
H11R-4174	305	310	0	<DET
H11R-4174	310	315	0	<DET
H11R-4174	315	320	0	<DET
H11R-4174	320	325	0	0.146
H11R-4174	325	330	0	0.263
H11R-4174	330	335	0	0.146
H11R-4174	335	340	0	<DET
H11R-4174	340	345	0	<DET
H11R-4174	345	350	0	<DET
H11R-4174	350	355	0	<DET
H11R-4174	355	360	<DET	<DET
H11R-4174	360	365	<DET	<DET
H11R-4174	365	370	<DET	<DET
H11R-4174	370	375	<DET	<DET
H11R-4174	375	380	<DET	<DET
H11R-4174	380	385	0	0.146
H11R-4174	385	390	0	<DET
H11R-4174	390	395	0	<DET
H11R-4174	395	400	<DET	<DET
H11R-4174	400	405	0	<DET
H11R-4174	405	410	0	<DET
H11R-4174	410	415	0	<DET
H11R-4174	415	420	<DET	<DET
H11R-4174	420	425	0	<DET
H11R-4174	425	430	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4174	430	435	0	<DET
H11R-4174	435	440	0	<DET
H11R-4174	440	445	0	<DET
H11R-4174	445	450	0	<DET
H11R-4174	450	455	0	<DET
H11R-4174	455	460	0	<DET
H11R-4174	460	465	0	<DET
H11R-4174	465	470	0	<DET
H11R-4174	470	475	0	<DET
H11R-4174	475	480	0	<DET
H11R-4174	480	485	0	<DET
H11R-4174	485	490	0	<DET
H11R-4174	490	495	0	<DET
H11R-4174	495	500	0	<DET
H11R-4174	500	505	0	<DET
H11R-4174	505	510	0	<DET
H11R-4174	510	515	0	<DET
H11R-4174	515	520	0	<DET
H11R-4174	520	525	0	<DET
H11R-4174	525	530	0	<DET
H11R-4174	530	535	0	<DET
H11R-4174	535	540	0	<DET
H11R-4174	540	545	0	<DET
H11R-4174	545	550	0	<DET
H11R-4174	550	555	0	<DET
H11R-4174	555	560	0	<DET
H11R-4174	560	565	0	<DET
H11R-4174	565	570	0	<DET
H11R-4174	570	575	0	<DET
H11R-4174	575	580	0	<DET
H11R-4174	580	585	0	<DET
H11R-4174	585	590	0	<DET
H11R-4174	590	595	0	<DET
H11R-4174	595	600	0	<DET
H11R-4174	600	605	0	<DET
H11R-4174	605	610	0	<DET
H11R-4174	610	615	0	<DET
H11R-4174	615	620	0	<DET
H11R-4174	620	625	0	<DET
H11R-4174	625	630	0	<DET
H11R-4174	630	635	0	<DET
H11R-4174	635	640	0	<DET
H11R-4174	640	645	<DET	<DET
H11R-4174	645	650	0	<DET
H11R-4174	650	655	0	<DET
H11R-4174	655	660	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4174	660	665	<DET	<DET
H11R-4174	665	670	<DET	<DET
H11R-4174	670	675	<DET	<DET
H11R-4174	675	680	<DET	<DET
H11R-4174	680	685	<DET	<DET
H11R-4174	685	690	0	<DET
H11R-4174	690	695	0	<DET
H11R-4174	695	700	0	0.146
H11R-4174	700	705	<DET	<DET
H11R-4174	705	710	0	<DET
H11R-4174	710	715	0	<DET
H11R-4174	715	720	0	<DET
H11R-4174	720	725	0	<DET
H11R-4174	725	730	0	<DET
H11R-4174	730	735	<DET	0.204
H11R-4174	735	740	0	0.146
H11R-4174	740	745	<DET	<DET
H11R-4174	745	750	<DET	<DET
H11R-4174	750	755	<DET	<DET
H11R-4174	755	760	<DET	<DET
H11R-4174	760	765	<DET	<DET
H11R-4174	765	770	<DET	<DET
H11R-4174	770	775	<DET	<DET
H11R-4174	775	780	0	<DET
H11R-4174	780	785	<DET	<DET
H11R-4174	785	790	<DET	<DET
H11R-4174	790	795	0	<DET
H11R-4174	795	800	<DET	0.263
H11R-4174	800	805	<DET	<DET
H11R-4174	805	810	<DET	<DET
H11R-4174	810	815	<DET	<DET
H11R-4174	815	820	<DET	<DET
H11R-4174	820	825	<DET	<DET
H11R-4174	825	830	0	<DET
H11R-4174	830	835	<DET	<DET
H11R-4174	835	840	<DET	<DET
H11R-4174	840	845	<DET	<DET
H11R-4174	845	850	<DET	<DET
H11R-4174	850	855	<DET	<DET
H11R-4174	855	860	<DET	<DET
H11R-4174	860	865	<DET	<DET
H11R-4174	865	870	<DET	<DET
H11R-4174	870	875	0	<DET
H11R-4174	875	880	0	<DET
H11R-4174	880	885	0	<DET
H11R-4174	885	890	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4174	890	895	<DET	<DET
H11R-4174	895	900	0	<DET
H11R-4174	900	905	<DET	<DET
H11R-4174	905	910	<DET	<DET
H11R-4174	910	915	<DET	0.146
H11R-4174	915	920	<DET	<DET
H11R-4174	920	925	<DET	<DET
H11R-4174	925	930	<DET	<DET
H11R-4174	930	935	0	0.146
H11R-4174	935	940	<DET	<DET
H11R-4174	940	945	0	<DET
H11R-4174	945	950	0	<DET
H11R-4174	950	955	0	<DET
H11R-4174	955	960	0.001	<DET
H11R-4174	960	965	0.001	<DET
H11R-4174	965	970	0.001	0.146
H11R-4174	970	975	0.002	0.146
H11R-4174	975	980	0.001	<DET
H11R-4174	980	985	0	<DET
H11R-4174	985	990	<DET	<DET
H11R-4174	990	995	0	<DET
H11R-4174	995	1000	0.001	<DET
H11R-4174	1000	1005	0	<DET
H11R-4174	1005	1010	0	<DET
H11R-4174	1010	1015	<DET	<DET
H11R-4174	1015	1020	0	0.146
H11R-4174	1020	1025	<DET	<DET
H11R-4174	1025	1030	<DET	<DET
H11R-4174	1030	1035	<DET	0.146
H11R-4174	1035	1040	<DET	<DET
H11R-4174	1040	1045	<DET	<DET
H11R-4174	1045	1050	<DET	<DET
H11R-4174	1050	1055	<DET	<DET
H11R-4174	1055	1060	<DET	<DET
H11R-4174	1060	1065	<DET	<DET
H11R-4174	1065	1070	<DET	<DET
H11R-4174	1070	1075	<DET	<DET
H11R-4174	1075	1080	<DET	<DET
H11R-4174	1080	1085	<DET	<DET
H11R-4174	1085	1090	<DET	0.146
H11R-4174	1090	1095	<DET	<DET
H11R-4174	1095	1100	<DET	<DET
H11R-4174	1100	1105	<DET	<DET
H11R-4174	1105	1110	<DET	<DET
H11R-4174	1110	1115	<DET	<DET
H11R-4174	1115	1120	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4174	1120	1125	<DET	<DET
H11R-4174	1125	1130	<DET	<DET
H11R-4174	1130	1135	<DET	<DET
H11R-4174	1135	1140	<DET	0.175
H11R-4174	1140	1145	<DET	<DET
H11R-4174	1145	1150	<DET	0.175
H11R-4174	1150	1155	<DET	<DET
H11R-4174	1155	1160	<DET	<DET
H11R-4175	0	5	0	<DET
H11R-4175	5	10	0	<DET
H11R-4175	10	15	0	<DET
H11R-4175	15	20	0	<DET
H11R-4175	20	25	0	<DET
H11R-4175	25	30	0	0.146
H11R-4175	30	35	0	<DET
H11R-4175	35	40	<DET	0.146
H11R-4175	40	45	<DET	0.175
H11R-4175	45	50	<DET	<DET
H11R-4175	50	55	<DET	<DET
H11R-4175	55	60	<DET	<DET
H11R-4175	60	65	<DET	0.146
H11R-4175	65	70	<DET	<DET
H11R-4175	70	75	<DET	<DET
H11R-4175	75	80	<DET	<DET
H11R-4175	80	85	<DET	<DET
H11R-4175	85	90	<DET	0.146
H11R-4175	90	95	<DET	<DET
H11R-4175	95	100	<DET	<DET
H11R-4175	100	105	0.001	<DET
H11R-4175	105	110	<DET	<DET
H11R-4175	110	115	<DET	<DET
H11R-4175	115	120	<DET	0.146
H11R-4175	120	125	<DET	<DET
H11R-4175	125	130	<DET	<DET
H11R-4175	130	135	<DET	<DET
H11R-4175	135	140	<DET	<DET
H11R-4175	140	145	<DET	<DET
H11R-4175	145	150	0	<DET
H11R-4175	150	155	<DET	0.146
H11R-4175	155	160	<DET	<DET
H11R-4175	160	165	<DET	0.146
H11R-4175	165	170	<DET	0.146
H11R-4175	170	175	<DET	<DET
H11R-4175	175	180	<DET	<DET
H11R-4175	180	185	<DET	<DET
H11R-4175	185	190	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4175	190	195	<DET	<DET
H11R-4175	195	200	0	0.146
H11R-4175	200	205	0	<DET
H11R-4175	205	210	0	<DET
H11R-4175	210	215	<DET	0.146
H11R-4175	215	220	<DET	0.146
H11R-4175	220	225	0	<DET
H11R-4175	225	230	0	<DET
H11R-4175	230	235	<DET	<DET
H11R-4175	235	240	<DET	<DET
H11R-4175	240	245	0	<DET
H11R-4175	245	250	0	<DET
H11R-4175	250	255	0	0.146
H11R-4175	255	260	0	<DET
H11R-4175	260	265	0	0.146
H11R-4175	265	270	0	<DET
H11R-4175	270	275	<DET	0.175
H11R-4175	275	280	0	0.146
H11R-4175	280	285	0	<DET
H11R-4175	285	290	0	<DET
H11R-4175	290	295	0	<DET
H11R-4175	295	300	0	<DET
H11R-4175	300	305	0	<DET
H11R-4175	305	310	0	<DET
H11R-4175	310	315	0	<DET
H11R-4175	315	320	0	<DET
H11R-4175	320	325	0	<DET
H11R-4175	325	330	0	<DET
H11R-4175	330	335	0	<DET
H11R-4175	335	340	0	<DET
H11R-4175	340	345	0	<DET
H11R-4175	345	350	0	<DET
H11R-4175	350	355	0	<DET
H11R-4175	355	360	0	<DET
H11R-4175	360	365	0	<DET
H11R-4175	365	370	0	<DET
H11R-4175	370	375	0	<DET
H11R-4175	375	380	0	<DET
H11R-4175	380	385	0	<DET
H11R-4175	385	390	0	<DET
H11R-4175	390	395	0.001	<DET
H11R-4175	395	400	0.001	<DET
H11R-4175	400	405	0.001	<DET
H11R-4175	405	410	0.001	<DET
H11R-4175	410	415	0.001	<DET
H11R-4175	415	420	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4175	420	425	0.001	<DET
H11R-4175	425	430	0.001	<DET
H11R-4175	430	435	0	<DET
H11R-4175	435	440	0	<DET
H11R-4175	440	445	<DET	<DET
H11R-4175	445	450	0	<DET
H11R-4175	450	455	<DET	<DET
H11R-4175	455	460	0	<DET
H11R-4175	460	465	<DET	<DET
H11R-4175	465	470	<DET	<DET
H11R-4175	470	475	<DET	<DET
H11R-4175	475	480	0.001	<DET
H11R-4175	480	485	0.001	<DET
H11R-4175	485	490	0	<DET
H11R-4175	490	495	<DET	<DET
H11R-4175	495	500	<DET	<DET
H11R-4175	500	505	0	<DET
H11R-4175	505	510	0.001	<DET
H11R-4175	510	515	0	<DET
H11R-4175	515	520	<DET	<DET
H11R-4175	520	525	<DET	<DET
H11R-4175	525	530	<DET	<DET
H11R-4175	530	535	<DET	<DET
H11R-4175	535	540	0.002	<DET
H11R-4175	540	545	0.004	<DET
H11R-4175	545	550	0.001	<DET
H11R-4175	550	555	0	<DET
H11R-4175	555	560	0.002	<DET
H11R-4175	560	565	0.003	0.146
H11R-4175	565	570	0.002	<DET
H11R-4175	570	575	0.001	<DET
H11R-4175	575	580	0	<DET
H11R-4175	580	585	<DET	0.146
H11R-4175	585	590	<DET	<DET
H11R-4175	590	595	0	<DET
H11R-4175	595	600	0.001	<DET
H11R-4175	600	605	<DET	<DET
H11R-4175	605	610	0	<DET
H11R-4175	610	615	0.001	<DET
H11R-4175	615	620	0.001	<DET
H11R-4175	620	625	0	<DET
H11R-4175	625	630	<DET	<DET
H11R-4175	630	635	0	0.146
H11R-4175	635	640	0.001	<DET
H11R-4175	640	645	0	<DET
H11R-4175	645	650	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4175	650	655	0.001	<DET
H11R-4175	655	660	0	<DET
H11R-4175	660	665	0	<DET
H11R-4175	665	670	0.001	<DET
H11R-4175	670	675	0.003	<DET
H11R-4175	675	680	0.003	<DET
H11R-4175	680	685	0.002	<DET
H11R-4175	685	690	0.002	<DET
H11R-4175	690	695	0.001	<DET
H11R-4175	695	700	0.002	<DET
H11R-4175	700	705	0.003	<DET
H11R-4175	705	710	0.002	<DET
H11R-4175	710	715	0.003	<DET
H11R-4175	715	720	0.003	<DET
H11R-4175	720	725	0.004	<DET
H11R-4175	725	730	0.002	<DET
H11R-4175	730	735	0.003	<DET
H11R-4175	735	740	0.002	<DET
H11R-4175	740	745	0.003	<DET
H11R-4175	745	750	0.002	<DET
H11R-4175	750	755	0.002	<DET
H11R-4175	755	760	0.002	<DET
H11R-4175	760	765	0.002	<DET
H11R-4175	765	770	0.002	<DET
H11R-4175	770	775	0.022	<DET
H11R-4175	775	780	0.007	<DET
H11R-4175	780	785	0.005	<DET
H11R-4175	785	790	0.001	<DET
H11R-4175	790	795	0.001	<DET
H11R-4175	795	800	0	<DET
H11R-4175	800	805	0.001	<DET
H11R-4175	805	810	0	<DET
H11R-4175	810	815	0	<DET
H11R-4175	815	820	0	<DET
H11R-4175	820	825	<DET	<DET
H11R-4175	825	830	<DET	<DET
H11R-4175	830	835	0	<DET
H11R-4175	835	840	<DET	<DET
H11R-4175	840	845	0	<DET
H11R-4175	845	850	<DET	<DET
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H11R-4175	855	860	<DET	<DET
H11R-4175	860	865	<DET	<DET
H11R-4175	865	870	<DET	<DET
H11R-4175	870	875	<DET	<DET
H11R-4175	875	880	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4175	880	885	<DET	<DET
H11R-4175	885	890	<DET	<DET
H11R-4175	890	895	<DET	<DET
H11R-4175	895	900	<DET	<DET
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H11R-4175	910	915	<DET	<DET
H11R-4175	915	920	<DET	0.233
H11R-4179	0	5	0	<DET
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H11R-4179	10	15	0	<DET
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H11R-4179	20	25	0	<DET
H11R-4179	25	30	0	<DET
H11R-4179	30	35	0	<DET
H11R-4179	35	40	0	<DET
H11R-4179	40	45	0	<DET
H11R-4179	45	50	0	<DET
H11R-4179	50	55	0	<DET
H11R-4179	55	60	0.001	<DET
H11R-4179	60	65	0	<DET
H11R-4179	65	70	0	<DET
H11R-4179	70	75	0	<DET
H11R-4179	75	80	0	<DET
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H11R-4179	85	90	0	<DET
H11R-4179	90	95	0	<DET
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H11R-4179	160	165	<DET	<DET
H11R-4179	165	170	<DET	<DET
H11R-4179	170	175	<DET	<DET
H11R-4179	175	180	<DET	<DET
H11R-4179	180	185	<DET	<DET
H11R-4179	185	190	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4179	190	195	<DET	<DET
H11R-4179	195	200	<DET	<DET
H11R-4179	200	205	<DET	<DET
H11R-4179	205	210	<DET	<DET
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H11R-4179	220	225	0	<DET
H11R-4179	225	230	<DET	<DET
H11R-4179	230	235	<DET	<DET
H11R-4179	235	240	<DET	<DET
H11R-4179	240	245	<DET	<DET
H11R-4179	245	250	0	<DET
H11R-4179	250	255	<DET	<DET
H11R-4179	255	260	<DET	<DET
H11R-4179	260	265	0	<DET
H11R-4179	265	270	0	<DET
H11R-4179	270	275	<DET	<DET
H11R-4179	275	280	<DET	<DET
H11R-4179	280	285	<DET	<DET
H11R-4179	285	290	<DET	<DET
H11R-4179	290	295	<DET	<DET
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H11R-4179	330	335	<DET	<DET
H11R-4179	335	340	0	<DET
H11R-4179	340	345	<DET	<DET
H11R-4179	345	350	<DET	<DET
H11R-4179	350	355	<DET	<DET
H11R-4179	355	360	<DET	<DET
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H11R-4179	365	370	<DET	<DET
H11R-4179	370	375	<DET	<DET
H11R-4179	375	380	<DET	0.146
H11R-4179	380	385	<DET	<DET
H11R-4179	385	390	<DET	<DET
H11R-4179	390	395	<DET	<DET
H11R-4179	395	400	<DET	<DET
H11R-4179	400	405	<DET	0.146
H11R-4179	405	410	<DET	<DET
H11R-4179	410	415	<DET	<DET
H11R-4179	415	420	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4179	420	425	<DET	<DET
H11R-4179	425	430	<DET	0.146
H11R-4179	430	435	<DET	<DET
H11R-4179	435	440	<DET	0.204
H11R-4179	440	445	<DET	<DET
H11R-4179	445	450	<DET	<DET
H11R-4179	450	455	<DET	<DET
H11R-4179	455	460	<DET	<DET
H11R-4179	460	465	0.001	<DET
H11R-4179	465	470	0	<DET
H11R-4179	470	475	<DET	<DET
H11R-4179	475	480	<DET	0.175
H11R-4179	480	485	<DET	<DET
H11R-4179	485	490	<DET	0.175
H11R-4179	490	495	<DET	<DET
H11R-4179	495	500	<DET	0.146
H11R-4179	500	505	<DET	<DET
H11R-4179	505	510	<DET	<DET
H11R-4179	510	515	<DET	<DET
H11R-4179	515	520	<DET	<DET
H11R-4179	520	525	<DET	<DET
H11R-4179	525	530	<DET	<DET
H11R-4179	530	535	<DET	0.146
H11R-4179	535	540	<DET	<DET
H11R-4179	540	545	0	<DET
H11R-4179	545	550	0	<DET
H11R-4179	550	555	<DET	<DET
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H11R-4179	570	575	<DET	<DET
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H11R-4179	590	595	0	<DET
H11R-4179	595	600	<DET	<DET
H11R-4179	600	605	0	0.204
H11R-4179	605	610	0	0.146
H11R-4179	610	615	0	0.175
H11R-4179	615	620	0	0.204
H11R-4179	620	625	0	<DET
H11R-4179	625	630	0	<DET
H11R-4179	630	635	0	<DET
H11R-4179	635	640	0	<DET
H11R-4179	640	645	0	<DET
H11R-4179	645	650	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4179	650	655	0	0.146
H11R-4179	655	660	0	<DET
H11R-4179	660	665	<DET	<DET
H11R-4179	665	670	<DET	<DET
H11R-4179	670	675	0	0.146
H11R-4179	675	680	0	<DET
H11R-4179	680	685	0	<DET
H11R-4179	685	690	0	<DET
H11R-4179	690	695	0	<DET
H11R-4179	695	700	0	<DET
H11R-4179	700	705	0	<DET
H11R-4179	705	710	0	<DET
H11R-4179	710	715	0	<DET
H11R-4179	715	720	0	<DET
H11R-4179	720	725	0	0.146
H11R-4179	725	730	0	0.204
H11R-4179	730	735	0	<DET
H11R-4179	735	740	0	0.146
H11R-4179	740	745	0	0.321
H11R-4179	745	750	0	0.263
H11R-4179	750	755	0	0.233
H11R-4179	755	760	0	<DET
H11R-4179	760	765	0	<DET
H11R-4179	765	770	<DET	<DET
H11R-4179	770	775	<DET	<DET
H11R-4179	775	780	<DET	0.146
H11R-4179	780	785	<DET	0.146
H11R-4179	785	790	0	0.175
H11R-4179	790	795	<DET	0.146
H11R-4179	795	800	<DET	0.204
H11R-4179	800	805	<DET	0.204
H11R-4179	805	810	<DET	0.146
H11R-4179	810	815	<DET	<DET
H11R-4179	815	820	<DET	0.146
H11R-4179	820	825	<DET	0.175
H11R-4179	825	830	<DET	<DET
H11R-4179	830	835	0	0.146
H11R-4179	835	840	<DET	0.175
H11R-4179	840	845	0	<DET
H11R-4179	845	850	<DET	0.175
H11R-4179	850	855	<DET	<DET
H11R-4179	855	860	<DET	<DET
H11R-4179	860	865	0	0.175
H11R-4179	865	870	0	<DET
H11R-4179	870	875	0	0.146
H11R-4179	875	880	0.001	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4179	880	885	0.001	0.175
H11R-4179	885	890	0.001	0.146
H11R-4179	890	895	0	0.146
H11R-4179	895	900	0.001	0.146
H11R-4179	900	905	0.001	0.204
H11R-4179	905	910	0.001	0.204
H11R-4179	910	915	0.001	0.233
H11R-4179	915	920	0.001	<DET
H11R-4179	920	925	0	<DET
H11R-4179	925	930	0	<DET
H11R-4179	930	935	0	0.146
H11R-4179	935	940	0	0.146
H11R-4179	940	945	0	<DET
H11R-4179	945	950	0	<DET
H11R-4179	950	955	<DET	<DET
H11R-4179	955	960	0	0.233
H11R-4179	960	965	0	0.146
H11R-4179	965	970	0	<DET
H11R-4179	970	975	<DET	<DET
H11R-4179	975	980	0	0.175
H11R-4179	980	985	0	<DET
H11R-4179	985	990	0	0.175
H11R-4179	990	995	0	0.146
H11R-4179	995	1000	0	0.146
H11R-4179	1000	1005	0	0.175
H11R-4179	1005	1010	0	0.233
H11R-4179	1010	1015	0	<DET
H11R-4179	1015	1020	0	<DET
H11R-4179	1020	1025	0	0.204
H11R-4179	1025	1030	0	<DET
H11R-4179	1030	1035	0	<DET
H11R-4179	1035	1040	0	0.233
H11R-4179	1040	1045	0	<DET
H11R-4179	1045	1050	<DET	<DET
H11R-4179	1050	1055	0	<DET
H11R-4179	1055	1060	0	<DET
H11R-4179	1060	1065	0	<DET
H11R-4179	1065	1070	0.001	<DET
H11R-4179	1070	1075	0	<DET
H11R-4179	1075	1080	0	<DET
H11R-4179	1080	1085	0	<DET
H11R-4179	1085	1090	0.001	<DET
H11R-4179	1090	1095	0.001	<DET
H11R-4179	1095	1100	0	<DET
H11R-4179	1100	1105	0	<DET
H11R-4179	1105	1110	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4179	1110	1115	0	<DET
H11R-4179	1115	1120	0	<DET
H11R-4179	1120	1125	0	<DET
H11R-4179	1125	1130	<DET	<DET
H11R-4179	1130	1135	0	<DET
H11R-4179	1135	1140	0	<DET
H11R-4179	1140	1145	0	<DET
H11R-4179	1145	1150	<DET	<DET
H11R-4179	1150	1155	<DET	<DET
H11R-4179	1155	1160	<DET	<DET
H11R-4179	1160	1165	0	<DET
H11R-4179	1165	1170	0	<DET
H11R-4179	1170	1175	0	<DET
H11R-4179	1175	1180	<DET	<DET
H11R-4179	1180	1185	<DET	<DET
H11R-4179	1185	1190	<DET	<DET
H11R-4179	1190	1195	0	<DET
H11R-4179	1195	1200	0	<DET
H11R-4179	1200	1205	<DET	<DET
H11R-4179	1205	1210	<DET	<DET
H11R-4179	1210	1215	<DET	<DET
H11R-4179	1215	1220	<DET	<DET
H11R-4179	1220	1225	<DET	<DET
H11R-4179	1225	1230	<DET	<DET
H11R-4179	1230	1235	0	<DET
H11R-4179	1235	1240	<DET	<DET
H11R-4179	1240	1245	0	<DET
H11R-4179	1245	1250	<DET	<DET
H11R-4179	1250	1255	<DET	<DET
H11R-4179	1255	1260	<DET	<DET
H11R-4179	1260	1265	<DET	<DET
H11R-4179	1265	1270	<DET	<DET
H11R-4179	1270	1275	<DET	<DET
H11R-4179	1275	1280	<DET	<DET
H11R-4179	1280	1285	0	<DET
H11R-4179	1285	1290	<DET	<DET
H11R-4179	1290	1295	0	<DET
H11R-4179	1295	1300	<DET	<DET
H11R-4179	1300	1305	<DET	<DET
H11R-4179	1305	1310	<DET	<DET
H11R-4179	1310	1315	<DET	<DET
H11R-4179	1315	1320	<DET	<DET
H11R-4179	1320	1325	<DET	<DET
H11R-4179	1325	1330	<DET	<DET
H11R-4179	1330	1335	<DET	<DET
H11R-4179	1335	1340	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4179	1340	1345	<DET	<DET
H11R-4179	1345	1350	<DET	<DET
H11R-4179	1350	1355	<DET	<DET
H11R-4179	1355	1360	<DET	<DET
H11R-4179	1360	1365	0	<DET
H11R-4179	1365	1370	<DET	<DET
H11R-4179	1370	1375	<DET	<DET
H11R-4179	1375	1380	<DET	<DET
H11R-4180	0	5	<DET	<DET
H11R-4180	5	10	<DET	<DET
H11R-4180	10	15	<DET	<DET
H11R-4180	15	20	NS	NS
H11R-4180	20	25	NS	NS
H11R-4180	25	30	NS	NS
H11R-4180	30	35	0.001	<DET
H11R-4180	35	40	0.001	<DET
H11R-4180	40	45	0.001	<DET
H11R-4180	45	50	NS	NS
H11R-4180	50	55	0.002	<DET
H11R-4180	55	60	NS	NS
H11R-4180	60	65	0.001	<DET
H11R-4180	65	70	0.002	0.146
H11R-4180	70	75	0.001	<DET
H11R-4180	75	80	0.001	<DET
H11R-4180	80	85	0.001	<DET
H11R-4180	85	90	NS	NS
H11R-4180	90	95	0	<DET
H11R-4180	95	100	0	<DET
H11R-4180	100	105	0.001	<DET
H11R-4180	105	110	0	<DET
H11R-4180	110	115	0.001	<DET
H11R-4180	115	120	0.001	<DET
H11R-4180	120	125	0.001	<DET
H11R-4180	125	130	0.001	<DET
H11R-4180	130	135	0	<DET
H11R-4180	135	140	0	<DET
H11R-4180	140	145	0.001	<DET
H11R-4180	145	150	0.001	<DET
H11R-4180	150	155	0.002	<DET
H11R-4180	155	160	0.001	<DET
H11R-4180	160	165	0.001	<DET
H11R-4180	165	170	0.001	<DET
H11R-4180	170	175	0.002	<DET
H11R-4180	175	180	0.002	<DET
H11R-4180	180	185	0.003	<DET
H11R-4180	185	190	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4180	190	195	0.005	<DET
H11R-4180	195	200	0.006	<DET
H11R-4180	200	205	0.002	<DET
H11R-4180	205	210	0.001	<DET
H11R-4180	210	215	0.004	<DET
H11R-4180	215	220	0.004	<DET
H11R-4180	220	225	0.004	<DET
H11R-4180	225	230	0.003	0.175
H11R-4180	230	235	0.001	<DET
H11R-4180	235	240	0.001	<DET
H11R-4180	240	245	0	<DET
H11R-4180	245	250	0.001	<DET
H11R-4180	250	255	0.001	<DET
H11R-4180	255	260	0.001	<DET
H11R-4180	260	265	0.001	<DET
H11R-4180	265	270	0.009	<DET
H11R-4180	270	275	0.012	<DET
H11R-4180	275	280	0.007	<DET
H11R-4180	280	285	0.007	<DET
H11R-4180	285	290	0.004	0.175
H11R-4180	290	295	0.012	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4180	420	425	0.002	<DET
H11R-4180	425	430	0.004	<DET
H11R-4180	430	435	0.004	<DET
H11R-4180	435	440	0.001	<DET
H11R-4180	440	445	0.003	<DET
H11R-4180	445	450	0.004	<DET
H11R-4180	450	455	0.009	<DET
H11R-4180	455	460	0.006	<DET
H11R-4180	460	465	0.004	<DET
H11R-4180	465	470	0.004	<DET
H11R-4180	470	475	0.003	<DET
H11R-4180	475	480	0.003	<DET
H11R-4180	480	485	0.004	0.146
H11R-4180	485	490	0.005	<DET
H11R-4180	490	495	0.004	<DET
H11R-4180	495	500	0.005	<DET
H11R-4180	500	505	0.004	<DET
H11R-4180	505	510	0.004	<DET
H11R-4180	510	515	0.003	<DET
H11R-4180	515	520	0.003	<DET
H11R-4180	520	525	0.003	<DET
H11R-4180	525	530	0.004	<DET
H11R-4180	530	535	0.005	<DET
H11R-4180	535	540	0.016	0.35
H11R-4180	540	545	0.01	0.263
H11R-4180	545	550	0.006	0.204
H11R-4180	550	555	0.008	0.379
H11R-4180	555	560	0.007	0.263
H11R-4180	560	565	0.007	0.175
H11R-4180	565	570	0.005	0.175
H11R-4180	570	575	0.006	<DET
H11R-4180	575	580	0.006	<DET
H11R-4180	580	585	0.003	<DET
H11R-4180	585	590	0.002	<DET
H11R-4180	590	595	0.002	<DET
H11R-4180	595	600	0.003	<DET
H11R-4180	600	605	0.003	<DET
H11R-4180	605	610	0.003	<DET
H11R-4180	610	615	0.004	0.146
H11R-4180	615	620	0.009	0.263
H11R-4180	620	625	0.022	0.321
H11R-4180	625	630	0.012	0.467
H11R-4180	630	635	0.012	0.467
H11R-4180	635	640	0.014	0.233
H11R-4180	640	645	0.006	0.263
H11R-4180	645	650	0.012	0.496

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4180	650	655	0.009	0.292
H11R-4180	655	660	0.005	<DET
H11R-4180	660	665	0.005	0.204
H11R-4180	665	670	0.006	0.263
H11R-4180	670	675	NS	NS
H11R-4180	675	680	NS	NS
H11R-4180	680	685	NS	NS
H11R-4180	685	690	NS	NS
H11R-4180	690	695	0.007	0.233
H11R-4180	695	700	0.009	0.263
H11R-4180	700	705	0.009	0.146
H11R-4180	705	750	NS	NS
H11R-4181	0	5	<DET	<DET
H11R-4181	5	10	<DET	<DET
H11R-4181	10	15	<DET	<DET
H11R-4181	15	20	<DET	<DET
H11R-4181	20	25	<DET	<DET
H11R-4181	25	30	<DET	<DET
H11R-4181	30	35	<DET	<DET
H11R-4181	35	40	<DET	<DET
H11R-4181	40	45	<DET	<DET
H11R-4181	45	50	0	<DET
H11R-4181	50	55	0	<DET
H11R-4181	55	60	<DET	<DET
H11R-4181	60	65	<DET	<DET
H11R-4181	65	70	0	<DET
H11R-4181	70	75	0	<DET
H11R-4181	75	80	<DET	<DET
H11R-4181	80	85	<DET	<DET
H11R-4181	85	90	<DET	<DET
H11R-4181	90	95	<DET	<DET
H11R-4181	95	100	<DET	<DET
H11R-4181	100	105	<DET	<DET
H11R-4181	105	110	<DET	<DET
H11R-4181	110	115	<DET	<DET
H11R-4181	115	120	<DET	<DET
H11R-4181	120	125	<DET	<DET
H11R-4181	125	130	<DET	<DET
H11R-4181	130	135	<DET	<DET
H11R-4181	135	140	<DET	<DET
H11R-4181	140	145	<DET	<DET
H11R-4181	145	150	<DET	<DET
H11R-4181	150	155	<DET	<DET
H11R-4181	155	160	<DET	<DET
H11R-4181	160	165	<DET	<DET
H11R-4181	165	170	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	170	175	<DET	<DET
H11R-4181	175	180	<DET	<DET
H11R-4181	180	185	<DET	<DET
H11R-4181	185	190	<DET	<DET
H11R-4181	190	195	<DET	<DET
H11R-4181	195	200	<DET	<DET
H11R-4181	200	205	<DET	<DET
H11R-4181	205	210	<DET	<DET
H11R-4181	210	215	<DET	<DET
H11R-4181	215	220	<DET	<DET
H11R-4181	220	225	<DET	<DET
H11R-4181	225	230	<DET	<DET
H11R-4181	230	235	<DET	<DET
H11R-4181	235	240	<DET	<DET
H11R-4181	240	245	<DET	<DET
H11R-4181	245	250	0	<DET
H11R-4181	250	255	<DET	<DET
H11R-4181	255	260	<DET	<DET
H11R-4181	260	265	<DET	<DET
H11R-4181	265	270	<DET	<DET
H11R-4181	270	275	0	<DET
H11R-4181	275	280	<DET	<DET
H11R-4181	280	285	<DET	<DET
H11R-4181	285	290	<DET	0.146
H11R-4181	290	295	<DET	<DET
H11R-4181	295	300	<DET	<DET
H11R-4181	300	305	<DET	<DET
H11R-4181	305	310	0	<DET
H11R-4181	310	315	<DET	<DET
H11R-4181	315	320	<DET	<DET
H11R-4181	320	325	<DET	<DET
H11R-4181	325	330	<DET	<DET
H11R-4181	330	335	<DET	<DET
H11R-4181	335	340	<DET	<DET
H11R-4181	340	345	<DET	<DET
H11R-4181	345	350	<DET	<DET
H11R-4181	350	355	<DET	<DET
H11R-4181	355	360	<DET	<DET
H11R-4181	360	365	<DET	<DET
H11R-4181	365	370	<DET	<DET
H11R-4181	370	375	<DET	<DET
H11R-4181	375	380	<DET	<DET
H11R-4181	380	385	<DET	<DET
H11R-4181	385	390	<DET	<DET
H11R-4181	390	395	<DET	<DET
H11R-4181	395	400	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	400	405	<DET	<DET
H11R-4181	405	410	<DET	<DET
H11R-4181	410	415	0	0.175
H11R-4181	415	420	<DET	<DET
H11R-4181	420	425	<DET	<DET
H11R-4181	425	430	<DET	<DET
H11R-4181	430	435	<DET	<DET
H11R-4181	435	440	<DET	<DET
H11R-4181	440	445	0	<DET
H11R-4181	445	450	0	0.263
H11R-4181	450	455	<DET	0.204
H11R-4181	455	460	0	<DET
H11R-4181	460	465	<DET	0.146
H11R-4181	465	470	<DET	<DET
H11R-4181	470	475	<DET	<DET
H11R-4181	475	480	<DET	<DET
H11R-4181	480	485	<DET	<DET
H11R-4181	485	490	<DET	<DET
H11R-4181	490	495	<DET	0.204
H11R-4181	495	500	<DET	<DET
H11R-4181	500	505	<DET	0.175
H11R-4181	505	510	<DET	0.233
H11R-4181	510	515	<DET	<DET
H11R-4181	515	520	<DET	<DET
H11R-4181	520	525	<DET	<DET
H11R-4181	525	530	<DET	<DET
H11R-4181	530	535	<DET	0.175
H11R-4181	535	540	0	0.204
H11R-4181	540	545	<DET	<DET
H11R-4181	545	550	<DET	<DET
H11R-4181	550	555	<DET	<DET
H11R-4181	555	560	<DET	0.146
H11R-4181	560	565	<DET	<DET
H11R-4181	565	570	0	0.263
H11R-4181	570	575	0	<DET
H11R-4181	575	580	0	<DET
H11R-4181	580	585	<DET	<DET
H11R-4181	585	590	<DET	<DET
H11R-4181	590	595	<DET	<DET
H11R-4181	595	600	0	<DET
H11R-4181	600	605	0	<DET
H11R-4181	605	610	0	<DET
H11R-4181	610	615	0	<DET
H11R-4181	615	620	0	<DET
H11R-4181	620	625	0	<DET
H11R-4181	625	630	0	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	630	635	0	<DET
H11R-4181	635	640	0	<DET
H11R-4181	640	645	0	<DET
H11R-4181	645	650	0	0.233
H11R-4181	650	655	0	<DET
H11R-4181	655	660	0.001	<DET
H11R-4181	660	665	0	<DET
H11R-4181	665	670	0.001	<DET
H11R-4181	670	675	0.001	<DET
H11R-4181	675	680	0.001	<DET
H11R-4181	680	685	0	<DET
H11R-4181	685	690	0	<DET
H11R-4181	690	695	0	<DET
H11R-4181	695	700	0	<DET
H11R-4181	700	705	0	0.146
H11R-4181	705	710	0	<DET
H11R-4181	710	715	0	<DET
H11R-4181	715	720	0.001	<DET
H11R-4181	720	725	0	<DET
H11R-4181	725	730	0	<DET
H11R-4181	730	735	0	<DET
H11R-4181	735	740	0	<DET
H11R-4181	740	745	0	<DET
H11R-4181	745	750	0	<DET
H11R-4181	750	755	0	<DET
H11R-4181	755	760	0.001	<DET
H11R-4181	760	765	0	<DET
H11R-4181	765	770	0	<DET
H11R-4181	770	775	0	<DET
H11R-4181	775	780	0	<DET
H11R-4181	780	785	0.001	<DET
H11R-4181	785	790	0.001	<DET
H11R-4181	790	795	0	<DET
H11R-4181	795	800	0	<DET
H11R-4181	800	805	0	<DET
H11R-4181	805	810	0	<DET
H11R-4181	810	815	<DET	0.175
H11R-4181	815	820	0	<DET
H11R-4181	820	825	0	<DET
H11R-4181	825	830	0	<DET
H11R-4181	830	835	0	<DET
H11R-4181	835	840	<DET	<DET
H11R-4181	840	845	<DET	<DET
H11R-4181	845	850	0.001	<DET
H11R-4181	850	855	<DET	<DET
H11R-4181	855	860	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	860	865	0.002	<DET
H11R-4181	865	870	0	<DET
H11R-4181	870	875	<DET	<DET
H11R-4181	875	880	0	<DET
H11R-4181	880	885	0	<DET
H11R-4181	885	890	0	<DET
H11R-4181	890	895	0	<DET
H11R-4181	895	900	0	<DET
H11R-4181	900	905	0	<DET
H11R-4181	905	910	0	<DET
H11R-4181	910	915	0	<DET
H11R-4181	915	920	0	<DET
H11R-4181	920	925	<DET	<DET
H11R-4181	925	930	0	<DET
H11R-4181	930	935	0	<DET
H11R-4181	935	940	0.001	<DET
H11R-4181	940	945	<DET	0.146
H11R-4181	945	950	<DET	<DET
H11R-4181	950	955	0	<DET
H11R-4181	955	960	0.001	<DET
H11R-4181	960	965	0.001	<DET
H11R-4181	965	970	<DET	<DET
H11R-4181	970	975	0.001	<DET
H11R-4181	975	980	0	<DET
H11R-4181	980	985	<DET	<DET
H11R-4181	985	990	0	<DET
H11R-4181	990	995	0	<DET
H11R-4181	995	1000	<DET	<DET
H11R-4181	1000	1005	0	<DET
H11R-4181	1005	1010	0.001	0.175
H11R-4181	1010	1015	<DET	<DET
H11R-4181	1015	1020	0.002	<DET
H11R-4181	1020	1025	0	<DET
H11R-4181	1025	1030	0.001	<DET
H11R-4181	1030	1035	<DET	<DET
H11R-4181	1035	1040	0	<DET
H11R-4181	1040	1045	0	<DET
H11R-4181	1045	1050	0.001	0.146
H11R-4181	1050	1055	0	<DET
H11R-4181	1055	1060	0.001	<DET
H11R-4181	1060	1065	0	<DET
H11R-4181	1065	1070	0.001	<DET
H11R-4181	1070	1075	0.001	<DET
H11R-4181	1075	1080	0.002	<DET
H11R-4181	1080	1085	0.001	<DET
H11R-4181	1085	1090	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	1090	1095	0.001	<DET
H11R-4181	1095	1100	0.002	<DET
H11R-4181	1100	1105	0.002	<DET
H11R-4181	1105	1110	0.001	<DET
H11R-4181	1110	1115	0.001	<DET
H11R-4181	1115	1120	0.001	<DET
H11R-4181	1120	1125	0.001	<DET
H11R-4181	1125	1130	0.002	<DET
H11R-4181	1130	1135	0.001	<DET
H11R-4181	1135	1140	0	<DET
H11R-4181	1140	1145	0	<DET
H11R-4181	1145	1150	0	<DET
H11R-4181	1150	1155	0	<DET
H11R-4181	1155	1160	0	0.146
H11R-4181	1160	1165	0	0.175
H11R-4181	1165	1170	0.001	0.175
H11R-4181	1170	1175	0.003	0.204
H11R-4181	1175	1180	0.001	0.204
H11R-4181	1180	1185	0.001	0.146
H11R-4181	1185	1190	0.001	<DET
H11R-4181	1190	1195	0.001	<DET
H11R-4181	1195	1200	0.001	<DET
H11R-4181	1200	1205	0.001	<DET
H11R-4181	1205	1210	0.001	<DET
H11R-4181	1210	1215	0.001	<DET
H11R-4181	1215	1220	0.001	<DET
H11R-4181	1220	1225	0.001	0.204
H11R-4181	1225	1230	0.001	<DET
H11R-4181	1230	1235	0.001	<DET
H11R-4181	1235	1240	0.001	<DET
H11R-4181	1240	1245	0.001	<DET
H11R-4181	1245	1250	0.001	<DET
H11R-4181	1250	1255	0.002	<DET
H11R-4181	1255	1260	0.001	<DET
H11R-4181	1260	1265	0.002	<DET
H11R-4181	1265	1270	0.001	0.175
H11R-4181	1270	1275	0.001	<DET
H11R-4181	1275	1280	0.001	<DET
H11R-4181	1280	1285	0.001	<DET
H11R-4181	1285	1290	0.002	<DET
H11R-4181	1290	1295	0.002	<DET
H11R-4181	1295	1300	0.001	0.204
H11R-4181	1300	1305	0.001	0.146
H11R-4181	1305	1310	0.001	<DET
H11R-4181	1310	1315	0.001	<DET
H11R-4181	1315	1320	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	1320	1325	0.001	<DET
H11R-4181	1325	1330	0.001	<DET
H11R-4181	1330	1335	0.001	<DET
H11R-4181	1335	1340	0.001	<DET
H11R-4181	1340	1345	0.002	<DET
H11R-4181	1345	1350	0.002	<DET
H11R-4181	1350	1355	0.001	<DET
H11R-4181	1355	1360	0.001	<DET
H11R-4181	1360	1365	0.001	<DET
H11R-4181	1365	1370	0.001	<DET
H11R-4181	1370	1375	0.001	<DET
H11R-4181	1375	1380	0.001	<DET
H11R-4181	1380	1385	0.001	<DET
H11R-4181	1385	1390	0	<DET
H11R-4181	1390	1395	0	<DET
H11R-4181	1395	1400	0	<DET
H11R-4181	1400	1405	0.001	<DET
H11R-4181	1405	1410	0	<DET
H11R-4181	1410	1415	0	<DET
H11R-4181	1415	1420	0	<DET
H11R-4181	1420	1425	0	<DET
H11R-4181	1425	1430	0	<DET
H11R-4181	1430	1435	0	<DET
H11R-4181	1435	1440	0	<DET
H11R-4181	1440	1445	0.001	<DET
H11R-4181	1445	1450	0	<DET
H11R-4181	1450	1455	0	<DET
H11R-4181	1455	1460	0.001	0.175
H11R-4181	1460	1465	0.001	<DET
H11R-4181	1465	1470	0	<DET
H11R-4181	1470	1475	0	<DET
H11R-4181	1475	1480	<DET	<DET
H11R-4181	1480	1485	0.001	<DET
H11R-4181	1485	1490	0	<DET
H11R-4181	1490	1495	<DET	<DET
H11R-4181	1495	1500	0	<DET
H11R-4181	1500	1505	0	<DET
H11R-4181	1505	1510	0	<DET
H11R-4181	1510	1515	0.001	<DET
H11R-4181	1515	1520	0	<DET
H11R-4181	1520	1525	0.002	<DET
H11R-4181	1525	1530	0.004	<DET
H11R-4181	1530	1535	0	<DET
H11R-4181	1535	1540	0.001	<DET
H11R-4181	1540	1545	0	<DET
H11R-4181	1545	1550	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	1550	1555	<DET	<DET
H11R-4181	1555	1560	<DET	<DET
H11R-4181	1560	1565	<DET	<DET
H11R-4181	1565	1570	<DET	<DET
H11R-4181	1570	1575	<DET	<DET
H11R-4181	1575	1580	<DET	<DET
H11R-4181	1580	1585	0	<DET
H11R-4181	1585	1590	<DET	<DET
H11R-4181	1590	1595	<DET	<DET
H11R-4181	1595	1600	<DET	<DET
H11R-4181	1600	1605	0	<DET
H11R-4181	1605	1610	<DET	<DET
H11R-4181	1610	1615	<DET	0.146
H11R-4181	1615	1620	<DET	<DET
H11R-4181	1620	1625	<DET	<DET
H11R-4181	1625	1630	<DET	<DET
H11R-4181	1630	1635	<DET	<DET
H11R-4181	1635	1640	<DET	<DET
H11R-4181	1640	1645	0	<DET
H11R-4181	1645	1650	<DET	0.175
H11R-4181	1650	1655	0	<DET
H11R-4181	1655	1660	<DET	0.233
H11R-4181	1660	1665	<DET	<DET
H11R-4181	1665	1670	<DET	<DET
H11R-4181	1670	1675	<DET	<DET
H11R-4181	1675	1680	0	<DET
H11R-4181	1680	1685	0	<DET
H11R-4181	1685	1690	0	0.933
H11R-4181	1690	1695	<DET	<DET
H11R-4181	1695	1700	<DET	<DET
H11R-4181	1700	1705	0	<DET
H11R-4181	1705	1710	<DET	<DET
H11R-4181	1710	1715	<DET	<DET
H11R-4181	1715	1720	<DET	0.175
H11R-4181	1720	1725	0	<DET
H11R-4181	1725	1730	<DET	<DET
H11R-4181	1730	1735	<DET	<DET
H11R-4181	1735	1740	<DET	<DET
H11R-4181	1740	1745	0	<DET
H11R-4181	1745	1750	<DET	<DET
H11R-4181	1750	1755	<DET	<DET
H11R-4181	1755	1760	0	<DET
H11R-4181	1760	1765	0	<DET
H11R-4181	1765	1770	0	<DET
H11R-4181	1770	1775	0	<DET
H11R-4181	1775	1780	0	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4181	1780	1785	0	<DET
H11R-4181	1785	1790	0	<DET
H11R-4181	1790	1795	0	<DET
H11R-4181	1795	1800	0	<DET
H11R-4181	1800	1805	0	<DET
H11R-4181	1805	1810	0	<DET
H11R-4181	1810	1815	0.001	<DET
H11R-4181	1815	1820	0.001	0.204
H11R-4181	1820	1825	0	<DET
H11R-4181	1825	1830	0	0.263
H11R-4181	1830	1835	0	<DET
H11R-4181	1835	1840	0	<DET
H11R-4181	1840	1845	0	<DET
H11R-4181	1845	1850	0	<DET
H11R-4181	1850	1855	0	<DET
H11R-4181	1855	1860	0	<DET
H11R-4181	1860	1865	0	<DET
H11R-4181	1865	1870	0	<DET
H11R-4181	1870	1875	0	<DET
H11R-4181	1875	1880	<DET	<DET
H11R-4181	1880	1885	0	<DET
H11R-4181	1885	1890	0	0.321
H11R-4181	1890	1895	0	<DET
H11R-4181	1895	1900	0	<DET
H11R-4181	1900	1905	0	<DET
H11R-4181	1905	1910	0	<DET
H11R-4181	1910	1915	0	<DET
H11R-4181	1915	1920	0	<DET
H11R-4181	1920	1925	0.001	0.233
H11R-4181	1925	1930	0	0.175
H11R-4181	1930	1935	0	<DET
H11R-4181	1935	1940	0.001	<DET
H11R-4182	0	5	0	<DET
H11R-4182	5	10	0	<DET
H11R-4182	10	15	0	<DET
H11R-4182	15	20	0	<DET
H11R-4182	20	25	0	<DET
H11R-4182	25	30	0	<DET
H11R-4182	30	35	0	<DET
H11R-4182	35	40	0	<DET
H11R-4182	40	45	0	<DET
H11R-4182	45	50	0	<DET
H11R-4182	50	55	0	<DET
H11R-4182	55	60	0	<DET
H11R-4182	60	65	0	<DET
H11R-4182	65	70	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4182	70	75	0	<DET
H11R-4182	75	80	0	<DET
H11R-4182	80	85	0	<DET
H11R-4182	85	90	0	<DET
H11R-4182	90	95	0	<DET
H11R-4182	95	100	0	<DET
H11R-4182	100	105	0	<DET
H11R-4182	105	110	0	<DET
H11R-4182	110	115	0	<DET
H11R-4182	115	120	<DET	<DET
H11R-4182	120	125	0	<DET
H11R-4182	125	130	0	<DET
H11R-4182	130	135	0	<DET
H11R-4182	135	140	0	<DET
H11R-4182	140	145	0	<DET
H11R-4182	145	150	0	<DET
H11R-4182	150	155	0	<DET
H11R-4182	155	160	0	<DET
H11R-4182	160	165	0	<DET
H11R-4182	165	170	<DET	<DET
H11R-4182	170	175	<DET	<DET
H11R-4182	175	180	0	<DET
H11R-4182	180	185	<DET	<DET
H11R-4182	185	190	<DET	<DET
H11R-4182	190	195	0	<DET
H11R-4182	195	200	0	<DET
H11R-4182	200	205	0	<DET
H11R-4182	205	210	0	<DET
H11R-4182	210	215	<DET	<DET
H11R-4182	215	220	<DET	<DET
H11R-4182	220	225	0	<DET
H11R-4182	225	230	0	<DET
H11R-4182	230	235	0	<DET
H11R-4182	235	240	0	<DET
H11R-4182	240	245	0	<DET
H11R-4182	245	250	0	<DET
H11R-4182	250	255	0	<DET
H11R-4182	255	260	0	<DET
H11R-4182	260	265	0	<DET
H11R-4182	265	270	0	<DET
H11R-4182	270	275	<DET	<DET
H11R-4182	275	280	<DET	0.146
H11R-4182	280	285	0	<DET
H11R-4182	285	290	<DET	0.175
H11R-4182	290	295	0	<DET
H11R-4182	295	300	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4182	300	305	0	<DET
H11R-4182	305	310	0	<DET
H11R-4182	310	315	0	<DET
H11R-4182	315	320	0	<DET
H11R-4182	320	325	0	<DET
H11R-4182	325	330	0	<DET
H11R-4182	330	335	0	<DET
H11R-4182	335	340	0	<DET
H11R-4182	340	345	<DET	0.175
H11R-4182	345	350	0	<DET
H11R-4182	350	355	0	<DET
H11R-4182	355	360	<DET	<DET
H11R-4182	360	365	<DET	<DET
H11R-4182	365	370	0	<DET
H11R-4182	370	375	0	<DET
H11R-4182	375	380	0	<DET
H11R-4182	380	385	<DET	<DET
H11R-4182	385	390	<DET	<DET
H11R-4182	390	395	0	<DET
H11R-4182	395	400	0	<DET
H11R-4182	400	405	0	<DET
H11R-4182	405	410	0	<DET
H11R-4182	410	415	0	<DET
H11R-4182	415	420	0	<DET
H11R-4182	420	425	<DET	<DET
H11R-4182	425	430	0	<DET
H11R-4182	430	435	0	<DET
H11R-4182	435	440	<DET	<DET
H11R-4182	440	445	0	<DET
H11R-4182	445	450	0	<DET
H11R-4182	450	455	<DET	0.146
H11R-4182	455	460	0	<DET
H11R-4182	460	465	0	<DET
H11R-4182	465	470	<DET	<DET
H11R-4182	470	475	0	0.146
H11R-4182	475	480	0	<DET
H11R-4182	480	485	0	<DET
H11R-4182	485	490	0	<DET
H11R-4182	490	495	0	<DET
H11R-4182	495	500	0	<DET
H11R-4182	500	505	0	<DET
H11R-4182	505	510	0	<DET
H11R-4182	510	515	0	<DET
H11R-4182	515	520	0	0.146
H11R-4182	520	525	0	0.146
H11R-4182	525	530	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4182	530	535	0	0.146
H11R-4182	535	540	0	0.175
H11R-4182	540	545	0	<DET
H11R-4182	545	550	<DET	<DET
H11R-4182	550	555	<DET	<DET
H11R-4182	555	560	<DET	<DET
H11R-4182	560	565	<DET	<DET
H11R-4182	565	570	<DET	<DET
H11R-4182	570	575	<DET	<DET
H11R-4182	575	580	<DET	0.175
H11R-4182	580	585	<DET	0.146
H11R-4182	585	590	<DET	<DET
H11R-4182	590	595	<DET	<DET
H11R-4182	595	600	<DET	<DET
H11R-4182	600	605	<DET	<DET
H11R-4182	605	610	<DET	<DET
H11R-4182	610	615	<DET	<DET
H11R-4182	615	620	<DET	<DET
H11R-4182	620	625	<DET	<DET
H11R-4182	625	630	<DET	0.146
H11R-4182	630	635	<DET	<DET
H11R-4182	635	640	<DET	<DET
H11R-4182	640	645	<DET	<DET
H11R-4182	645	650	<DET	<DET
H11R-4182	650	655	<DET	<DET
H11R-4182	655	660	<DET	<DET
H11R-4182	660	665	<DET	<DET
H11R-4182	665	670	<DET	<DET
H11R-4182	670	675	0	<DET
H11R-4182	675	680	<DET	0.146
H11R-4182	680	685	<DET	<DET
H11R-4182	685	690	<DET	<DET
H11R-4182	690	695	<DET	0.146
H11R-4182	695	700	<DET	<DET
H11R-4182	700	705	<DET	<DET
H11R-4182	705	710	<DET	<DET
H11R-4182	710	715	<DET	<DET
H11R-4182	715	720	<DET	<DET
H11R-4182	720	725	<DET	<DET
H11R-4182	725	730	<DET	<DET
H11R-4182	730	735	<DET	<DET
H11R-4182	735	740	<DET	<DET
H11R-4182	740	745	<DET	<DET
H11R-4182	745	750	<DET	<DET
H11R-4182	750	755	<DET	<DET
H11R-4182	755	760	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4182	760	765	<DET	<DET
H11R-4182	765	770	<DET	<DET
H11R-4182	770	775	<DET	<DET
H11R-4182	775	780	<DET	<DET
H11R-4182	780	785	<DET	<DET
H11R-4182	785	790	<DET	0.204
H11R-4182	790	795	<DET	0.846
H11R-4182	795	800	<DET	<DET
H11R-4182	800	805	<DET	<DET
H11R-4182	805	810	<DET	<DET
H11R-4182	810	815	<DET	<DET
H11R-4182	815	820	<DET	<DET
H11R-4182	820	825	<DET	<DET
H11R-4182	825	830	<DET	<DET
H11R-4182	830	835	<DET	<DET
H11R-4182	835	840	<DET	<DET
H11R-4182	840	845	0	<DET
H11R-4182	845	850	<DET	<DET
H11R-4182	850	855	0	<DET
H11R-4182	855	860	0	<DET
H11R-4182	860	865	<DET	0.146
H11R-4182	865	870	0	<DET
H11R-4182	870	875	<DET	<DET
H11R-4182	875	880	<DET	<DET
H11R-4182	880	885	<DET	<DET
H11R-4182	885	890	<DET	<DET
H11R-4182	890	895	<DET	<DET
H11R-4182	895	900	<DET	<DET
H11R-4182	900	905	<DET	<DET
H11R-4182	905	910	<DET	<DET
H11R-4182	910	915	<DET	<DET
H11R-4182	915	920	<DET	<DET
H11R-4182	920	925	<DET	<DET
H11R-4182	925	930	<DET	<DET
H11R-4182	930	935	<DET	<DET
H11R-4182	935	940	<DET	<DET
H11R-4182	940	945	<DET	0.204
H11R-4182	945	950	<DET	<DET
H11R-4182	950	955	<DET	<DET
H11R-4182	955	960	<DET	<DET
H11R-4182	960	965	<DET	<DET
H11R-4182	965	970	<DET	<DET
H11R-4182	970	975	<DET	<DET
H11R-4182	975	980	<DET	<DET
H11R-4182	980	985	<DET	<DET
H11R-4182	985	990	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4182	990	995	<DET	<DET
H11R-4182	995	1000	<DET	<DET
H11R-4182	1000	1005	<DET	0.233
H11R-4182	1005	1010	<DET	0.146
H11R-4182	1010	1015	<DET	0.146
H11R-4182	1015	1020	<DET	<DET
H11R-4182	1020	1025	<DET	<DET
H11R-4182	1025	1030	<DET	<DET
H11R-4182	1030	1035	<DET	<DET
H11R-4182	1035	1040	<DET	<DET
H11R-4182	1040	1045	<DET	<DET
H11R-4182	1045	1050	<DET	<DET
H11R-4182	1050	1055	<DET	<DET
H11R-4182	1055	1060	<DET	<DET
H11R-4182	1060	1065	<DET	<DET
H11R-4182	1065	1070	<DET	0.146
H11R-4182	1070	1075	<DET	<DET
H11R-4182	1075	1080	<DET	<DET
H11R-4182	1080	1085	<DET	<DET
H11R-4182	1085	1090	<DET	<DET
H11R-4182	1090	1095	<DET	<DET
H11R-4182	1095	1100	<DET	<DET
H11R-4182	1100	1105	<DET	0.175
H11R-4182	1105	1110	<DET	0.175
H11R-4182	1110	1115	<DET	0.146
H11R-4182	1115	1120	<DET	0.146
H11R-4182	1120	1125	<DET	0.146
H11R-4182	1125	1130	<DET	<DET
H11R-4182	1130	1135	<DET	<DET
H11R-4182	1135	1140	<DET	<DET
H11R-4182	1140	1145	<DET	<DET
H11R-4182	1145	1150	<DET	<DET
H11R-4182	1150	1155	<DET	0.467
H11R-4182	1155	1160	<DET	0.146
H11R-4182	1160	1165	<DET	0.175
H11R-4182	1165	1170	<DET	0.146
H11R-4182	1170	1175	<DET	0.175
H11R-4182	1175	1180	<DET	0.146
H11R-4182	1180	1185	<DET	<DET
H11R-4182	1185	1190	<DET	0.204
H11R-4182	1190	1195	<DET	<DET
H11R-4182	1195	1200	<DET	<DET
H11R-4182	1200	1205	<DET	0.146
H11R-4182	1205	1210	<DET	<DET
H11R-4182	1210	1215	<DET	<DET
H11R-4182	1215	1220	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4182	1220	1225	<DET	0.175
H11R-4182	1225	1230	<DET	0.175
H11R-4182	1230	1235	<DET	0.175
H11R-4182	1235	1240	<DET	<DET
H11R-4182	1240	1245	<DET	0.467
H11R-4182	1245	1250	<DET	0.146
H11R-4182	1250	1255	<DET	<DET
H11R-4182	1255	1260	<DET	<DET
H11R-4182	1260	1265	<DET	<DET
H11R-4182	1265	1270	<DET	<DET
H11R-4182	1270	1275	<DET	<DET
H11R-4182	1275	1280	<DET	<DET
H11R-4182	1280	1285	<DET	0.146
H11R-4182	1285	1290	<DET	0.175
H11R-4182	1290	1295	<DET	0.175
H11R-4182	1295	1300	<DET	<DET
H11R-4182	1300	1305	<DET	<DET
H11R-4182	1305	1310	<DET	0.175
H11R-4182	1310	1315	<DET	<DET
H11R-4182	1315	1320	<DET	<DET
H11R-4182	1320	1325	<DET	<DET
H11R-4182	1325	1330	<DET	<DET
H11R-4182	1330	1335	<DET	<DET
H11R-4182	1335	1340	<DET	<DET
H11R-4185	0	5	0	<DET
H11R-4185	5	10	0	0.146
H11R-4185	10	15	0	<DET
H11R-4185	15	20	0.001	<DET
H11R-4185	20	25	0.001	<DET
H11R-4185	25	30	0.001	<DET
H11R-4185	30	35	0.001	<DET
H11R-4185	35	40	0	<DET
H11R-4185	40	45	0.001	<DET
H11R-4185	45	50	0.001	0.175
H11R-4185	50	55	0.001	<DET
H11R-4185	55	60	0.001	<DET
H11R-4185	60	65	0.001	<DET
H11R-4185	65	70	0.001	<DET
H11R-4185	70	75	0.001	<DET
H11R-4185	75	80	0.001	<DET
H11R-4185	80	85	0.001	<DET
H11R-4185	85	90	0.001	<DET
H11R-4185	90	95	0.001	<DET
H11R-4185	95	100	0.001	<DET
H11R-4185	100	105	0	<DET
H11R-4185	105	110	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4185	110	115	0	<DET
H11R-4185	115	120	0	<DET
H11R-4185	120	125	0	<DET
H11R-4185	125	130	0	<DET
H11R-4185	130	135	0	<DET
H11R-4185	135	140	0	<DET
H11R-4185	140	145	0	<DET
H11R-4185	145	150	0	<DET
H11R-4185	150	155	0	<DET
H11R-4185	155	160	0	<DET
H11R-4185	160	165	0	<DET
H11R-4185	165	170	0	<DET
H11R-4185	170	175	0	<DET
H11R-4185	175	180	0	<DET
H11R-4185	180	185	0	<DET
H11R-4185	185	190	0	<DET
H11R-4185	190	195	0	<DET
H11R-4185	195	200	0.001	0.146
H11R-4185	200	205	0.002	0.146
H11R-4185	205	210	0.003	<DET
H11R-4185	210	215	0.003	<DET
H11R-4185	215	220	0.004	0.175
H11R-4185	220	225	0.004	0.175
H11R-4185	225	230	0.003	0.175
H11R-4185	230	235	0.002	0.175
H11R-4185	235	240	0.004	0.204
H11R-4185	240	245	0.002	0.146
H11R-4185	245	250	0.006	<DET
H11R-4185	250	255	0.003	<DET
H11R-4185	255	260	0.001	<DET
H11R-4185	260	265	0.001	0.146
H11R-4185	265	270	0.001	<DET
H11R-4185	270	275	0.001	<DET
H11R-4185	275	280	0.001	0.146
H11R-4185	280	285	0.001	<DET
H11R-4185	285	290	0.006	<DET
H11R-4185	290	295	0.002	<DET
H11R-4185	295	300	0.002	<DET
H11R-4185	300	305	0.001	<DET
H11R-4185	305	310	0.002	<DET
H11R-4185	310	315	0.001	<DET
H11R-4185	315	320	0.001	<DET
H11R-4185	320	325	0.002	<DET
H11R-4185	325	330	0.003	<DET
H11R-4185	330	335	0.001	<DET
H11R-4185	335	340	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4185	340	345	0.004	<DET
H11R-4185	345	350	0.003	<DET
H11R-4185	350	355	0.002	<DET
H11R-4185	355	360	0.002	0.146
H11R-4185	360	365	0.003	<DET
H11R-4185	365	370	0.002	<DET
H11R-4185	370	375	0.002	<DET
H11R-4185	375	380	0.003	0.467
H11R-4185	380	385	0.005	0.321
H11R-4185	385	390	0.007	0.992
H11R-4185	390	395	0.002	<DET
H11R-4185	395	400	0.001	<DET
H11R-4185	400	405	0.002	0.292
H11R-4185	405	410	0.003	0.292
H11R-4185	410	415	0.002	0.35
H11R-4185	415	420	0.002	0.146
H11R-4185	420	425	0.001	<DET
H11R-4185	425	430	0.004	0.467
H11R-4185	430	435	0.005	<DET
H11R-4185	435	440	0.003	<DET
H11R-4185	440	445	0.004	<DET
H11R-4185	445	450	0.003	<DET
H11R-4185	450	455	0.004	<DET
H11R-4185	455	460	0.005	<DET
H11R-4185	460	465	0.003	<DET
H11R-4185	465	470	0.002	<DET
H11R-4185	470	475	0.001	<DET
H11R-4185	475	480	0.001	<DET
H11R-4185	480	485	0.001	<DET
H11R-4185	485	490	0.001	<DET
H11R-4185	490	495	0.001	<DET
H11R-4185	495	500	0.001	<DET
H11R-4185	500	505	0	<DET
H11R-4185	505	510	0.001	<DET
H11R-4185	510	515	0	<DET
H11R-4185	515	520	0	<DET
H11R-4185	520	525	<DET	<DET
H11R-4185	525	530	0	<DET
H11R-4185	530	535	0	<DET
H11R-4185	535	540	0	<DET
H11R-4185	540	545	0	<DET
H11R-4185	545	550	0.001	<DET
H11R-4185	550	555	0.001	<DET
H11R-4185	555	560	0.001	<DET
H11R-4185	560	565	0	<DET
H11R-4185	565	570	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4185	570	575	0	<DET
H11R-4185	575	580	0.001	<DET
H11R-4185	580	585	0	<DET
H11R-4185	585	590	0	<DET
H11R-4185	590	595	<DET	<DET
H11R-4185	595	600	<DET	<DET
H11R-4185	600	605	0	<DET
H11R-4185	605	610	<DET	<DET
H11R-4185	610	615	0	<DET
H11R-4185	615	620	<DET	<DET
H11R-4185	620	625	0	<DET
H11R-4185	625	630	0.001	<DET
H11R-4185	630	635	0	<DET
H11R-4185	635	640	0	<DET
H11R-4185	640	645	0	<DET
H11R-4185	645	650	0.001	<DET
H11R-4185	650	655	0.001	<DET
H11R-4185	655	660	0	<DET
H11R-4185	660	665	0	<DET
H11R-4185	665	670	0	<DET
H11R-4185	670	675	<DET	<DET
H11R-4185	675	680	<DET	<DET
H11R-4185	680	685	<DET	<DET
H11R-4185	685	690	0.001	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4185	800	805	0	<DET
H11R-4185	805	810	0.001	<DET
H11R-4185	810	815	0	<DET
H11R-4185	815	820	0	<DET
H11R-4185	820	825	0	<DET
H11R-4185	825	830	0.001	<DET
H11R-4185	830	835	0.002	<DET
H11R-4185	835	840	0.001	<DET
H11R-4185	840	845	0.001	<DET
H11R-4185	845	850	0.002	<DET
H11R-4185	850	855	0.002	<DET
H11R-4185	855	860	0.002	<DET
H11R-4185	860	865	0.002	<DET
H11R-4185	865	870	0.001	<DET
H11R-4185	870	875	0	<DET
H11R-4185	875	880	0.001	<DET
H11R-4185	880	885	0.002	<DET
H11R-4185	885	890	0.001	<DET
H11R-4185	890	895	0.001	<DET
H11R-4185	895	900	0.002	<DET
H11R-4185	900	905	0.001	<DET
H11R-4185	905	910	0.002	<DET
H11R-4185	910	915	0.002	<DET
H11R-4185	915	920	0.002	0.146
H11R-4185	920	925	0.002	<DET
H11R-4185	925	930	0.002	<DET
H11R-4185	930	935	0.002	<DET
H11R-4185	935	940	0.003	<DET
H11R-4185	940	945	0.001	0.146
H11R-4185	945	950	0.001	<DET
H11R-4185	950	955	0.001	<DET
H11R-4185	955	960	0.002	0.146
H11R-4185	960	965	0	0.204
H11R-4185	965	970	0.001	<DET
H11R-4185	970	975	0.001	<DET
H11R-4185	975	980	0	<DET
H11R-4185	980	985	0	<DET
H11R-4187	0	5	0	0.233
H11R-4187	5	10	<DET	0.204
H11R-4187	10	15	<DET	<DET
H11R-4187	15	20	NS	NS
H11R-4187	20	25	<DET	0.175
H11R-4187	25	30	<DET	<DET
H11R-4187	30	35	<DET	<DET
H11R-4187	35	40	<DET	<DET
H11R-4187	40	45	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4187	45	50	<DET	<DET
H11R-4187	50	55	<DET	0.204
H11R-4187	55	60	<DET	0.204
H11R-4187	60	65	0.001	0.233
H11R-4187	65	70	<DET	0.204
H11R-4187	70	75	0	<DET
H11R-4187	75	80	0	0.204
H11R-4187	80	85	0	0.204
H11R-4187	85	90	0	<DET
H11R-4187	90	95	<DET	<DET
H11R-4187	95	100	<DET	<DET
H11R-4187	100	105	<DET	0.146
H11R-4187	105	110	<DET	<DET
H11R-4187	110	115	<DET	0.146
H11R-4187	115	120	0.004	0.204
H11R-4187	120	125	0.005	0.204
H11R-4187	125	130	0.001	0.233
H11R-4187	130	135	0.001	0.175
H11R-4187	135	140	0	0.175
H11R-4187	140	145	<DET	0.146
H11R-4187	145	150	<DET	0.175
H11R-4187	150	155	<DET	<DET
H11R-4187	155	160	<DET	<DET
H11R-4187	160	165	<DET	0.204
H11R-4187	165	170	<DET	0.146
H11R-4187	170	175	<DET	0.263
H11R-4187	175	180	<DET	0.146
H11R-4187	180	185	0.001	0.263
H11R-4187	185	190	0.002	0.263
H11R-4187	190	195	0	0.146
H11R-4187	195	200	0	<DET
H11R-4187	200	205	0	<DET
H11R-4187	205	210	0.004	0.233
H11R-4187	210	215	0.006	0.233
H11R-4187	215	220	0.002	0.175
H11R-4187	220	225	0.003	0.35
H11R-4187	225	230	0.002	0.35
H11R-4187	230	235	0.003	0.379
H11R-4187	235	240	0.003	0.35
H11R-4187	240	245	0.004	0.321
H11R-4187	245	250	0.008	0.467
H11R-4187	250	255	0.007	0.379
H11R-4187	255	260	0.005	0.321
H11R-4187	260	265	0.004	0.35
H11R-4187	265	270	0.002	0.408
H11R-4187	270	275	0.003	0.408

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4187	275	280	0.002	0.35
H11R-4187	280	285	0.004	0.379
H11R-4187	285	290	0.015	0.496
H11R-4187	290	295	0.008	0.292
H11R-4187	295	300	0.007	0.292
H11R-4187	300	305	0.003	<DET
H11R-4187	305	310	0.013	<DET
H11R-4187	310	315	0.006	<DET
H11R-4187	315	320	0.02	0.204
H11R-4187	320	325	0.01	0.146
H11R-4187	325	330	0.009	0.321
H11R-4187	330	335	0.012	0.204
H11R-4187	335	340	0.012	0.613
H11R-4187	340	345	0.015	0.321
H11R-4187	345	350	0.005	0.321
H11R-4187	350	355	0.005	0.7
H11R-4187	355	360	0.022	0.992
H11R-4187	360	365	0.023	1.108
H11R-4187	365	370	0.009	0.35
H11R-4187	370	375	0.007	<DET
H11R-4187	375	380	0.007	0.438
H11R-4187	380	385	0.008	0.35
H11R-4187	385	390	0.008	0.292
H11R-4187	390	395	0.007	0.35
H11R-4187	395	400	0.007	0.438
H11R-4187	400	405	0.006	0.438
H11R-4187	405	410	0.007	0.35
H11R-4187	410	415	0.003	0.233
H11R-4187	415	420	0.003	0.292
H11R-4187	420	425	0.004	0.292
H11R-4187	425	430	0.003	0.35
H11R-4187	430	435	0.002	0.204
H11R-4187	435	440	0.002	0.175
H11R-4187	440	445	0.002	0.263
H11R-4187	445	450	0.002	0.233
H11R-4187	450	455	0.004	0.146
H11R-4187	455	460	0.001	0.146
H11R-4187	460	465	0.003	0.321
H11R-4187	465	470	0.003	0.175
H11R-4187	470	475	0.007	0.321
H11R-4187	475	480	0.003	0.146
H11R-4187	480	485	0.003	0.204
H11R-4187	485	490	0.003	0.204
H11R-4187	490	495	0.003	0.263
H11R-4187	495	500	0.003	0.233
H11R-4187	500	505	0.002	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4187	505	510	0.003	0.175
H11R-4187	510	515	0.002	0.146
H11R-4187	515	520	0.003	0.204
H11R-4187	520	525	0.003	0.175
H11R-4187	525	530	0.007	0.204
H11R-4187	530	535	0.009	0.233
H11R-4187	535	540	0.02	0.321
H11R-4187	540	545	0.011	0.35
H11R-4187	545	550	0.006	0.292
H11R-4187	550	555	0.006	0.263
H11R-4187	555	560	0.005	0.233
H11R-4187	560	565	0.003	0.175
H11R-4187	565	570	0.006	<DET
H11R-4187	570	575	0.003	0.204
H11R-4187	575	580	0.003	0.146
H11R-4187	580	585	0.005	0.175
H11R-4187	585	590	0.011	0.233
H11R-4187	590	595	0.01	0.263
H11R-4187	595	600	0.022	0.204
H11R-4187	600	605	0.042	0.233
H11R-4187	605	610	NS	NS
H11R-4187	610	615	0.015	0.175
H11R-4187	615	620	NS	NS
H11R-4187	620	625	NS	NS
H11R-4187	625	630	0.011	0.204
H11R-4187	630	635	0.011	<DET
H11R-4187	635	640	NS	NS
H11R-4187	640	645	0.007	0.146
H11R-4187	645	650	0.007	0.204
H11R-4187	650	655	0.007	0.292
H11R-4187	655	660	NS	NS
H11R-4187	660	665	0.013	0.496
H11R-4188	0	5	0	<DET
H11R-4188	5	10	<DET	0.175
H11R-4188	10	15	<DET	0.175
H11R-4188	15	20	0	<DET
H11R-4188	20	25	<DET	<DET
H11R-4188	25	30	<DET	<DET
H11R-4188	30	35	<DET	<DET
H11R-4188	35	40	<DET	0.146
H11R-4188	40	45	<DET	<DET
H11R-4188	45	50	<DET	<DET
H11R-4188	50	55	<DET	<DET
H11R-4188	55	60	<DET	<DET
H11R-4188	60	65	0	0.146
H11R-4188	65	70	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4188	70	75	0	<DET
H11R-4188	75	80	0	<DET
H11R-4188	80	85	<DET	<DET
H11R-4188	85	90	0	<DET
H11R-4188	90	95	<DET	<DET
H11R-4188	95	100	<DET	<DET
H11R-4188	100	105	<DET	<DET
H11R-4188	105	110	0	<DET
H11R-4188	110	115	0	<DET
H11R-4188	115	120	<DET	<DET
H11R-4188	120	125	<DET	<DET
H11R-4188	125	130	<DET	0.146
H11R-4188	130	135	<DET	<DET
H11R-4188	135	140	<DET	0.146
H11R-4188	140	145	0	0.146
H11R-4188	145	150	0	<DET
H11R-4188	150	155	0	<DET
H11R-4188	155	160	<DET	<DET
H11R-4188	160	165	<DET	<DET
H11R-4188	165	170	0	<DET
H11R-4188	170	175	0.003	<DET
H11R-4188	175	180	0.001	<DET
H11R-4188	180	185	0.001	0.146
H11R-4188	185	190	0.001	0.146
H11R-4188	190	195	0.006	<DET
H11R-4188	195	200	0.008	0.146
H11R-4188	200	205	0.013	0.204
H11R-4188	205	210	0.011	0.233
H11R-4188	210	215	0.008	0.263
H11R-4188	215	220	0.005	0.146
H11R-4188	220	225	0.008	0.204
H11R-4188	225	230	0.006	0.175
H11R-4188	230	235	0.009	2.917
H11R-4188	235	240	0.012	0.846
H11R-4188	240	245	0.005	0.321
H11R-4188	245	250	0.005	0.933
H11R-4188	250	255	0.004	1.254
H11R-4188	255	260	0.003	0.438
H11R-4188	260	265	0.002	0.496
H11R-4188	265	270	0.003	0.292
H11R-4188	270	275	0.003	0.642
H11R-4188	275	280	0.003	0.671
H11R-4188	280	285	0.005	0.321
H11R-4188	285	290	0.006	0.233
H11R-4188	290	295	0.007	0.175
H11R-4188	295	300	0.008	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4188	300	305	0.005	0.438
H11R-4188	305	310	0.005	0.233
H11R-4188	310	315	0.006	0.263
H11R-4188	315	320	0.022	1.196
H11R-4188	320	325	0.01	0.642
H11R-4188	325	330	0.01	0.438
H11R-4188	330	335	0.006	0.175
H11R-4188	335	340	0.003	0.146
H11R-4188	340	345	0.006	0.321
H11R-4188	345	350	0.005	0.263
H11R-4188	350	355	0.003	0.292
H11R-4188	355	360	0.005	0.496
H11R-4188	360	365	0.009	0.613
H11R-4188	365	370	0.005	0.263
H11R-4188	370	375	0.005	0.496
H11R-4188	375	380	0.004	0.175
H11R-4188	380	385	0.016	0.408
H11R-4188	385	390	0.005	<DET
H11R-4188	390	395	0.013	0.263
H11R-4188	395	400	0.005	0.263
H11R-4188	400	405	0.004	<DET
H11R-4188	405	410	0.021	0.729
H11R-4188	410	415	0.015	0.496
H11R-4188	415	420	0.018	0.35
H11R-4188	420	425	0.011	0.292
H11R-4188	425	430	0.006	<DET
H11R-4188	430	435	0.008	<DET
H11R-4188	435	440	0.004	0.146
H11R-4188	440	445	0.004	0.263
H11R-4188	445	450	0.004	0.379
H11R-4188	450	455	0.003	<DET
H11R-4188	455	460	0.002	<DET
H11R-4188	460	465	0.003	<DET
H11R-4188	465	470	0.004	0.146
H11R-4188	470	475	0.004	<DET
H11R-4188	475	480	0.008	0.146
H11R-4188	480	485	0.02	0.321
H11R-4188	485	490	0.01	<DET
H11R-4188	490	495	0.006	<DET
H11R-4188	495	500	0.005	0.175
H11R-4188	500	505	0.005	0.233
H11R-4188	505	510	0.003	0.263
H11R-4188	510	515	0.004	0.146
H11R-4188	515	520	0.004	<DET
H11R-4188	520	525	0.004	0.146
H11R-4188	525	530	0.005	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4188	530	535	0.007	<DET
H11R-4188	535	540	0.005	<DET
H11R-4188	540	545	0.01	<DET
H11R-4188	545	550	0.007	0.175
H11R-4188	550	555	0.004	0.175
H11R-4188	555	560	0.006	0.321
H11R-4188	560	565	0.013	0.554
H11R-4188	565	570	0.002	0.146
H11R-4188	570	575	0.008	0.35
H11R-4188	575	580	0.007	0.204
H11R-4188	580	585	0.008	0.292
H11R-4188	585	590	0.004	0.175
H11R-4188	590	595	0.005	0.204
H11R-4188	595	600	0.006	0.175
H11R-4188	600	605	0.006	0.175
H11R-4188	605	610	NS	NS
H11R-4188	610	615	NS	NS
H11R-4188	615	620	NS	NS
H11R-4188	620	625	NS	NS
H11R-4188	625	630	NS	NS
H11R-4188	630	635	0.006	<DET
H11R-4188	635	640	0.006	0.204
H11R-4188	640	645	0.006	0.204
H11R-4188	645	650	NS	NS
H11R-4188	650	655	NS	NS
H11R-4188	655	660	NS	NS
H11R-4188	660	665	0.006	0.292
H11R-4189	0	5	0	<DET
H11R-4189	5	10	0	<DET
H11R-4189	10	15	<DET	<DET
H11R-4189	15	20	0	<DET
H11R-4189	20	25	0	<DET
H11R-4189	25	30	<DET	<DET
H11R-4189	30	35	<DET	<DET
H11R-4189	35	40	0	<DET
H11R-4189	40	45	<DET	<DET
H11R-4189	45	50	0.001	<DET
H11R-4189	50	55	0.001	<DET
H11R-4189	55	60	0	<DET
H11R-4189	60	65	0	<DET
H11R-4189	65	70	<DET	0.146
H11R-4189	70	75	0	<DET
H11R-4189	75	80	0.001	<DET
H11R-4189	80	85	0.001	<DET
H11R-4189	85	90	0.001	<DET
H11R-4189	90	95	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4189	95	100	0	<DET
H11R-4189	100	105	<DET	<DET
H11R-4189	105	110	<DET	<DET
H11R-4189	110	115	<DET	<DET
H11R-4189	115	120	<DET	<DET
H11R-4189	120	125	<DET	<DET
H11R-4189	125	130	<DET	<DET
H11R-4189	130	135	0	<DET
H11R-4189	135	140	<DET	<DET
H11R-4189	140	145	<DET	<DET
H11R-4189	145	150	<DET	<DET
H11R-4189	150	155	<DET	<DET
H11R-4189	155	160	<DET	<DET
H11R-4189	160	165	<DET	<DET
H11R-4189	165	170	<DET	<DET
H11R-4189	170	175	<DET	<DET
H11R-4189	175	180	0	<DET
H11R-4189	180	185	0	<DET
H11R-4189	185	190	0.008	0.292
H11R-4189	190	195	0.012	0.408
H11R-4189	195	200	0.009	0.438
H11R-4189	200	205	0.008	0.554
H11R-4189	205	210	0.009	0.496
H11R-4189	210	215	0.007	0.35
H11R-4189	215	220	0.009	0.233
H11R-4189	220	225	0.005	0.35
H11R-4189	225	230	0.019	1.079
H11R-4189	230	235	0.012	0.875
H11R-4189	235	240	0.014	0.729
H11R-4189	240	245	0.012	0.438
H11R-4189	245	250	0.005	<DET
H11R-4189	250	255	0.006	0.146
H11R-4189	255	260	0.005	<DET
H11R-4189	260	265	0.007	0.233
H11R-4189	265	270	0.006	0.263
H11R-4189	270	275	0.003	0.467
H11R-4189	275	280	0.006	0.263
H11R-4189	280	285	0.003	0.263
H11R-4189	285	290	0.003	0.146
H11R-4189	290	295	0.002	0.146
H11R-4189	295	300	0.006	0.263
H11R-4189	300	305	0.003	<DET
H11R-4189	305	310	0.004	0.292
H11R-4189	310	315	0.002	0.204
H11R-4189	315	320	0.001	<DET
H11R-4189	320	325	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4189	325	330	0.002	<DET
H11R-4189	330	335	0.001	0.233
H11R-4189	335	340	0.003	0.263
H11R-4189	340	345	0.004	<DET
H11R-4189	345	350	0.006	0.233
H11R-4189	350	355	0.004	0.204
H11R-4189	355	360	0.007	0.204
H11R-4189	360	365	0.008	0.292
H11R-4189	365	370	0.007	0.204
H11R-4189	370	375	0.015	0.583
H11R-4189	375	380	0.015	0.408
H11R-4189	380	385	0.008	0.233
H11R-4189	385	390	0.004	0.175
H11R-4189	390	395	0.006	0.292
H11R-4189	395	400	0.003	0.263
H11R-4189	400	405	0.002	0.642
H11R-4189	405	410	0.003	0.583
H11R-4189	410	415	0.003	0.583
H11R-4189	415	420	0.004	0.233
H11R-4189	420	425	0.003	0.379
H11R-4189	425	430	0.009	0.321
H11R-4189	430	435	0.013	0.321
H11R-4189	435	440	0.03	0.613
H11R-4189	440	445	0.017	0.263
H11R-4189	445	450	0.007	0.175
H11R-4189	450	455	0.03	0.263
H11R-4189	455	460	0.012	0.175
H11R-4189	460	465	0.011	0.292
H11R-4189	465	470	0.003	0.204
H11R-4189	470	475	0.006	0.321
H11R-4189	475	480	0.006	0.35
H11R-4189	480	485	0.006	0.438
H11R-4189	485	490	0.006	0.321
H11R-4189	490	495	0.009	0.379
H11R-4189	495	500	0.009	0.204
H11R-4189	500	505	0.012	0.292
H11R-4189	505	510	0.003	0.204
H11R-4189	510	515	0.005	0.379
H11R-4189	515	520	0.006	0.263
H11R-4189	520	525	0.006	0.233
H11R-4189	525	530	0.005	0.263
H11R-4189	530	535	0.006	0.321
H11R-4189	535	540	0.005	0.321
H11R-4189	540	545	0.006	0.379
H11R-4189	545	550	0.006	0.408
H11R-4189	550	555	0.006	0.379

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4189	555	560	0.008	0.379
H11R-4189	560	565	0.006	0.321
H11R-4189	565	570	0.006	0.379
H11R-4189	570	575	0.004	0.233
H11R-4189	575	580	0.004	0.263
H11R-4189	580	585	0.005	0.292
H11R-4189	585	590	NS	NS
H11R-4189	590	595	0.006	0.292
H11R-4189	595	600	0.006	0.263
H11R-4189	600	605	0.006	0.233
H11R-4189	605	610	0.008	0.379
H11R-4189	610	615	0.009	0.438
H11R-4189	615	620	0.009	0.438
H11R-4189	620	625	0.009	0.438
H11R-4189	625	630	NS	NS
H11R-4189	630	635	0.008	0.408
H11R-4189	635	640	NS	NS
H11R-4189	640	645	0.006	0.263
H11R-4189	645	650	0.005	0.175
H11R-4189	650	655	0.006	0.204
H11R-4189	655	660	NS	NS
H11R-4189	660	665	0.007	0.233
H11R-4189	665	670	NS	NS
H11R-4189	670	675	NS	NS
H11R-4189	675	680	0.008	0.35
H11R-4189	680	685	NS	NS
H11R-4189	685	690	NS	NS
H11R-4189	690	695	NS	NS
H11R-4189	695	700	NS	NS
H11R-4190	0	5	0.001	<DET
H11R-4190	5	10	0.001	0.204
H11R-4190	10	15	0.002	<DET
H11R-4190	15	20	0.001	0.146
H11R-4190	20	25	0	0.146
H11R-4190	25	30	0.001	<DET
H11R-4190	30	35	0.001	<DET
H11R-4190	35	40	0.001	<DET
H11R-4190	40	45	0.001	<DET
H11R-4190	45	50	0.001	<DET
H11R-4190	50	55	0.001	<DET
H11R-4190	55	60	0.001	<DET
H11R-4190	60	65	0.001	0.146
H11R-4190	65	70	0.001	0.146
H11R-4190	70	75	0.001	0.146
H11R-4190	75	80	0.001	<DET
H11R-4190	80	85	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4190	85	90	0	0.146
H11R-4190	90	95	0	<DET
H11R-4190	95	100	0	<DET
H11R-4190	100	105	0.001	<DET
H11R-4190	105	110	0	<DET
H11R-4190	110	115	0	<DET
H11R-4190	115	120	0	0.146
H11R-4190	120	125	0	0.146
H11R-4190	125	130	0.001	<DET
H11R-4190	130	135	0.001	<DET
H11R-4190	135	140	0.001	0.146
H11R-4190	140	145	0.001	0.204
H11R-4190	145	150	0.001	0.175
H11R-4190	150	155	0.001	<DET
H11R-4190	155	160	0.001	<DET
H11R-4190	160	165	0.001	<DET
H11R-4190	165	170	0.001	0.146
H11R-4190	170	175	0.001	0.146
H11R-4190	175	180	0.001	0.175
H11R-4190	180	185	0.002	0.204
H11R-4190	185	190	NS	NS
H11R-4190	190	195	0.002	<DET
H11R-4190	195	200	0.006	<DET
H11R-4190	200	205	0.047	0.146
H11R-4190	205	210	0.015	0.204
H11R-4190	210	215	0.007	0.321
H11R-4190	215	220	0.01	0.467
H11R-4190	220	225	0.031	1.167
H11R-4190	225	230	0.011	0.408
H11R-4190	230	235	0.005	0.175
H11R-4190	235	240	0.018	0.321
H11R-4190	240	245	0.009	0.204
H11R-4190	245	250	0.009	0.146
H11R-4190	250	255	0.01	<DET
H11R-4190	255	260	0.022	<DET
H11R-4190	260	265	0.013	<DET
H11R-4190	265	270	0.007	<DET
H11R-4190	270	275	0.006	<DET
H11R-4190	275	280	0.02	1.225
H11R-4190	280	285	0.014	0.204
H11R-4190	285	290	0.022	0.292
H11R-4190	290	295	0.007	0.175
H11R-4190	295	300	0.006	<DET
H11R-4190	300	305	0.011	0.146
H11R-4190	305	310	0.02	0.817
H11R-4190	310	315	0.007	0.904

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4190	315	320	0.005	0.233
H11R-4190	320	325	0.005	0.233
H11R-4190	325	330	0.002	0.204
H11R-4190	330	335	0.006	0.379
H11R-4190	335	340	0.005	0.233
H11R-4190	340	345	0.005	0.321
H11R-4190	345	350	0.006	0.642
H11R-4190	350	355	0.006	0.438
H11R-4190	355	360	0.005	0.438
H11R-4190	360	365	0.004	0.35
H11R-4190	365	370	0.005	0.292
H11R-4190	370	375	0.006	0.321
H11R-4190	375	380	0.01	0.263
H11R-4190	380	385	0.008	0.204
H11R-4190	385	390	0.011	0.379
H11R-4190	390	395	0.008	0.233
H11R-4190	395	400	0.006	0.292
H11R-4190	400	405	0.007	0.292
H11R-4190	405	410	0.007	0.204
H11R-4190	410	415	0.006	0.204
H11R-4190	415	420	0.005	0.146
H11R-4190	420	425	0.007	0.233
H11R-4190	425	430	0.006	0.175
H11R-4190	430	435	0.005	0.175
H11R-4190	435	440	0.004	0.175
H11R-4190	440	445	0.003	<DET
H11R-4190	445	450	0.002	<DET
H11R-4190	450	455	0.002	<DET
H11R-4190	455	460	0.002	0.175
H11R-4190	460	465	0.003	0.175
H11R-4190	465	470	0.003	0.292
H11R-4190	470	475	0.007	0.583
H11R-4190	475	480	0.004	0.35
H11R-4190	480	485	0.001	0.175
H11R-4190	485	490	0	<DET
H11R-4190	490	495	0	<DET
H11R-4190	495	500	<DET	<DET
H11R-4190	500	505	<DET	<DET
H11R-4190	505	510	<DET	<DET
H11R-4190	510	515	<DET	<DET
H11R-4190	515	520	0.001	<DET
H11R-4190	520	525	<DET	<DET
H11R-4190	525	530	0	<DET
H11R-4190	530	535	0.001	<DET
H11R-4190	535	540	0.001	<DET
H11R-4190	540	545	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4190	545	550	0.001	<DET
H11R-4190	550	555	0.002	<DET
H11R-4190	555	560	0.001	<DET
H11R-4190	560	565	0.001	<DET
H11R-4190	565	570	0.001	<DET
H11R-4190	570	575	0.001	<DET
H11R-4190	575	580	0.001	<DET
H11R-4190	580	585	0.001	<DET
H11R-4190	585	590	0.001	<DET
H11R-4190	590	595	0.002	0.175
H11R-4190	595	600	0.001	0.175
H11R-4190	600	605	0.003	<DET
H11R-4190	605	610	0.004	<DET
H11R-4190	610	615	0.004	0.175
H11R-4190	615	620	0.005	0.175
H11R-4190	620	625	0.002	<DET
H11R-4190	625	630	0.003	0.146
H11R-4190	630	635	0.002	<DET
H11R-4190	635	640	0.001	<DET
H11R-4190	640	645	0.001	<DET
H11R-4190	645	650	0.005	<DET
H11R-4194	0	5	0.001	<DET
H11R-4194	5	10	0.001	0.175
H11R-4194	10	15	0.001	0.146
H11R-4194	15	20	0.001	0.146
H11R-4194	20	25	0.001	<DET
H11R-4194	25	30	0.001	0.146
H11R-4194	30	35	0.001	0.204
H11R-4194	35	40	0	0.233
H11R-4194	40	45	0	<DET
H11R-4194	45	50	0.001	0.146
H11R-4194	50	55	0	<DET
H11R-4194	55	60	0.001	<DET
H11R-4194	60	65	0.002	0.146
H11R-4194	65	70	0.001	<DET
H11R-4194	70	75	0.003	0.146
H11R-4194	75	80	0.002	<DET
H11R-4194	80	85	0.001	<DET
H11R-4194	85	90	0.001	0.175
H11R-4194	90	95	0.001	0.175
H11R-4194	95	100	0.012	0.204
H11R-4194	100	105	0.003	<DET
H11R-4194	105	110	0.002	<DET
H11R-4194	110	115	0.001	<DET
H11R-4194	115	120	0.001	<DET
H11R-4194	120	125	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4194	125	130	0	0.175
H11R-4194	130	135	0	0.146
H11R-4194	135	140	0.001	<DET
H11R-4194	140	145	0.001	<DET
H11R-4194	145	150	NS	NS
H11R-4194	150	155	NS	NS
H11R-4194	155	160	NS	NS
H11R-4194	160	165	0.003	0.204
H11R-4194	165	170	0.004	0.175
H11R-4194	170	175	0.002	0.175
H11R-4194	175	180	0.003	<DET
H11R-4194	180	185	0.002	<DET
H11R-4194	185	190	0.004	0.204
H11R-4194	190	195	0.008	0.233
H11R-4194	195	200	0.011	0.263
H11R-4194	200	205	0.007	0.35
H11R-4194	205	210	0.005	0.379
H11R-4194	210	215	0.006	0.263
H11R-4194	215	220	0.01	0.321
H11R-4194	220	225	0.007	0.35
H11R-4194	225	230	0.006	0.204
H11R-4194	230	235	0.003	0.146
H11R-4194	235	240	0.004	0.175
H11R-4194	240	245	0.002	0.146
H11R-4194	245	250	0.003	0.292
H11R-4194	250	255	0.003	0.467
H11R-4194	255	260	0.007	0.35
H11R-4194	260	265	0.005	0.292
H11R-4194	265	270	0.004	0.408
H11R-4194	270	275	0.004	<DET
H11R-4194	275	280	0.005	<DET
H11R-4194	280	285	0.007	0.204
H11R-4194	285	290	0.008	0.933
H11R-4194	290	295	0.005	0.525
H11R-4194	295	300	0.006	0.321
H11R-4194	300	305	0.004	0.263
H11R-4194	305	310	0.007	0.263
H11R-4194	310	315	0.007	0.233
H11R-4194	315	320	0.006	0.263
H11R-4194	320	325	0.012	0.35
H11R-4194	325	330	0.011	0.35
H11R-4194	330	335	0.007	0.204
H11R-4194	335	340	0.02	0.321
H11R-4194	340	345	0.006	0.321
H11R-4194	345	350	0.005	0.292
H11R-4194	350	355	0.008	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4194	355	360	0.018	0.292
H11R-4194	360	365	0.027	0.379
H11R-4194	365	370	0.006	0.233
H11R-4194	370	375	0.008	0.204
H11R-4194	375	380	0.007	0.292
H11R-4194	380	385	0.008	0.292
H11R-4194	385	390	0.006	0.233
H11R-4194	390	395	0.009	0.642
H11R-4194	395	400	0.009	0.525
H11R-4194	400	405	0.007	0.233
H11R-4194	405	410	0.006	0.204
H11R-4194	410	415	0.006	0.175
H11R-4194	415	420	0.009	0.233
H11R-4194	420	425	0.011	0.263
H11R-4194	425	430	0.014	0.175
H11R-4194	430	435	0.015	0.263
H11R-4194	435	440	0.013	0.438
H11R-4194	440	445	0.008	0.379
H11R-4194	445	450	0.013	0.379
H11R-4194	450	455	0.007	0.35
H11R-4194	455	460	0.008	0.292
H11R-4194	460	465	0.017	0.321
H11R-4194	465	470	0.09	1.254
H11R-4194	470	475	0.039	0.583
H11R-4194	475	480	0.01	0.35
H11R-4194	480	485	0.006	0.408
H11R-4194	485	490	0.01	0.321
H11R-4194	490	495	0.009	0.321
H11R-4194	495	500	0.006	0.263
H11R-4194	500	505	0.005	<DET
H11R-4194	505	510	0.012	0.263
H11R-4194	510	515	0.058	0.992
H11R-4194	515	520	0.016	0.233
H11R-4194	520	525	0.015	0.204
H11R-4194	525	530	0.019	0.292
H11R-4194	530	535	0.01	0.292
H11R-4194	535	540	0.01	0.263
H11R-4194	540	545	0.009	0.146
H11R-4194	545	550	0.007	<DET
H11R-4194	550	555	0.005	<DET
H11R-4194	555	560	0.001	<DET
H11R-4194	560	565	0.002	<DET
H11R-4194	565	570	0.001	<DET
H11R-4194	570	575	0.001	<DET
H11R-4194	575	580	0.001	<DET
H11R-4194	580	585	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4194	585	590	0.001	<DET
H11R-4194	590	595	0.001	<DET
H11R-4194	595	600	0.001	<DET
H11R-4194	600	605	0.002	<DET
H11R-4194	605	610	0.001	<DET
H11R-4194	610	615	0.003	<DET
H11R-4194	615	620	0.002	<DET
H11R-4194	620	625	0.003	<DET
H11R-4194	625	630	0.003	<DET
H11R-4194	630	635	0.003	<DET
H11R-4194	635	640	0.004	<DET
H11R-4194	640	645	0.002	<DET
H11R-4194	645	650	0.015	0.233
H11R-4194	650	655	0.009	<DET
H11R-4194	655	660	0.004	<DET
H11R-4194	660	665	0.004	<DET
H11R-4194	665	670	0.007	<DET
H11R-4194	670	675	0.014	<DET
H11R-4194	675	680	0.005	<DET
H11R-4194	680	685	0.004	<DET
H11R-4194	685	690	0.006	0.146
H11R-4194	690	695	0.01	0.379
H11R-4194	695	700	0.007	0.175
H11R-4194	700	705	0.007	<DET
H11R-4194	705	710	0.015	0.175
H11R-4194	710	715	0.003	<DET
H11R-4194	715	720	0.005	0.146
H11R-4194	720	725	0.002	<DET
H11R-4194	725	730	0.004	0.146
H11R-4194	730	735	0.008	0.146
H11R-4194	735	740	0.007	<DET
H11R-4194	740	745	0.007	<DET
H11R-4194	745	750	NS	NS
H11R-4194	750	755	0.004	<DET
H11R-4194	755	760	NS	NS
H11R-4194	760	765	0.006	<DET
H11R-4194	765	770	NS	NS
H11R-4194	770	775	0.003	0.175
H11R-4194	775	780	NS	NS
H11R-4194	780	785	0.002	<DET
H11R-4194	785	790	0.004	0.204
H11R-4194	790	795	0.006	0.204
H11R-4194	795	800	0.006	0.146
H11R-4194	800	805	0.007	<DET
H11R-4194	805	810	0.005	<DET
H11R-4194	810	815	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4194	815	820	0.008	<DET
H11R-4194	820	825	0.008	<DET
H11R-4194	825	830	0.007	<DET
H11R-4194	830	835	0.01	0.204
H11R-4194	835	840	0.012	0.146
H11R-4194	840	845	0.01	0.175
H11R-4194	845	850	0.009	0.233
H11R-4194	850	855	0.006	0.175
H11R-4194	855	860	0.007	0.146
H11R-4194	860	865	0.009	<DET
H11R-4194	865	870	0.007	<DET
H11R-4194	870	875	0.007	<DET
H11R-4194	875	880	0.004	<DET
H11R-4194	880	885	0.003	<DET
H11R-4194	885	890	0.003	<DET
H11R-4194	890	895	0.004	<DET
H11R-4194	895	900	0.001	<DET
H11R-4194	900	905	0.005	<DET
H11R-4194	905	910	0.007	0.175
H11R-4194	910	915	0.002	<DET
H11R-4194	915	920	0.006	0.379
H11R-4194	920	925	0.011	1.313
H11R-4194	925	930	0.006	<DET
H11R-4194	930	935	0.008	<DET
H11R-4194	935	940	0.004	<DET
H11R-4194	940	945	0.007	<DET
H11R-4194	945	950	0.009	0.613
H11R-4194	950	955	0.008	<DET
H11R-4194	955	960	0.006	<DET
H11R-4194	960	965	0.006	<DET
H11R-4194	965	970	0.004	<DET
H11R-4194	970	975	0.009	0.175
H11R-4194	975	980	0.004	<DET
H11R-4194	980	985	0.004	0.204
H11R-4194	985	990	0.004	0.204
H11R-4194	990	995	0.004	0.146
H11R-4194	995	1000	0.003	0.146
H11R-4195	0	5	0.002	<DET
H11R-4195	5	10	0.001	<DET
H11R-4195	10	15	0.002	<DET
H11R-4195	15	20	0.002	0.146
H11R-4195	20	25	0.003	0.292
H11R-4195	25	30	0.003	0.321
H11R-4195	30	35	0.002	0.321
H11R-4195	35	40	0.004	0.525
H11R-4195	40	45	0.002	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4195	45	50	0.001	0.146
H11R-4195	50	55	0.001	<DET
H11R-4195	55	60	0.001	<DET
H11R-4195	60	65	0	<DET
H11R-4195	65	70	0.001	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET
H11D-3391	185	190	0	<DET
H11D-3391	190	195	0	<DET
H11D-3391	195	200	0	<DET
H11D-3391	200	205	<DET	<DET
H11D-3391	205	210	<DET	<DET
H11D-3391	210	215	<DET	<DET
H11D-3391	215	220	<DET	<DET
H11D-3391	220	225	<DET	<DET
H11D-3391	225	230	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4195	275	280	0.002	<DET
H11R-4195	280	285	0.001	<DET
H11R-4195	285	290	0.001	<DET
H11R-4195	290	295	0	<DET
H11R-4195	295	300	0.001	<DET
H11R-4195	300	305	0.001	<DET
H11R-4195	305	310	0.001	<DET
H11R-4195	310	315	0.001	<DET
H11R-4195	315	320	0	<DET
H11R-4195	320	325	0	<DET
H11R-4195	325	330	0.001	<DET
H11R-4195	330	335	0.002	<DET
H11R-4195	335	340	0.002	<DET
H11R-4195	340	345	0.001	<DET
H11R-4195	345	350	0.001	<DET
H11R-4195	350	355	0.001	<DET
H11R-4195	355	360	0.001	<DET
H11R-4195	360	365	0.006	<DET
H11R-4195	365	370	0.003	<DET
H11R-4195	370	375	0.003	<DET
H11R-4195	375	380	0.002	<DET
H11R-4195	380	385	0.002	<DET
H11R-4195	385	390	0.005	<DET
H11R-4195	390	395	0.005	0.904
H11R-4195	395	400	0.005	0.204
H11R-4195	400	405	0.003	<DET
H11R-4195	405	410	0.001	0.146
H11R-4195	410	415	0.001	0.204
H11R-4195	415	420	0.003	<DET
H11R-4195	420	425	0.005	<DET
H11R-4195	425	430	0.007	0.263
H11R-4195	430	435	0.002	<DET
H11R-4195	435	440	0.003	<DET
H11R-4195	440	445	0.008	<DET
H11R-4195	445	450	0.007	<DET
H11R-4195	450	455	0.006	<DET
H11R-4195	455	460	0.002	<DET
H11R-4195	460	465	0.004	<DET
H11R-4195	465	470	0.009	0.146
H11R-4195	470	475	0.005	<DET
H11R-4195	475	480	0.008	0.175
H11R-4195	480	485	0.006	<DET
H11R-4195	485	490	0.011	0.175
H11R-4195	490	495	0.02	0.204
H11R-4195	495	500	0.005	<DET
H11R-4195	500	505	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4195	505	510	0.007	0.146
H11R-4195	510	515	0.007	<DET
H11R-4195	515	520	0.005	<DET
H11R-4195	520	525	0.003	<DET
H11R-4195	525	530	0.005	0.263
H11R-4195	530	535	0.012	0.35
H11R-4195	535	540	0.006	0.146
H11R-4195	540	545	0.006	0.175
H11R-4195	545	550	0.008	0.146
H11R-4195	550	555	0.007	0.204
H11R-4195	555	560	NS	NS
H11R-4195	560	565	NS	NS
H11R-4195	565	570	NS	NS
H11R-4195	570	575	0.012	<DET
H11R-4195	575	580	0.008	<DET
H11R-4195	580	585	0.008	<DET
H11R-4195	585	590	NS	NS
H11R-4195	590	595	NS	NS
H11R-4195	595	600	0.007	0.204
H11R-4196	0	5	0.001	<DET
H11R-4196	5	10	0.001	<DET
H11R-4196	10	15	0.001	<DET
H11R-4196	15	20	0.002	<DET
H11R-4196	20	25	0.004	0.175
H11R-4196	25	30	0.002	0.146
H11R-4196	30	35	0.005	<DET
H11R-4196	35	40	0.002	<DET
H11R-4196	40	45	0.002	<DET
H11R-4196	45	50	0.004	0.175
H11R-4196	50	55	0.007	<DET
H11R-4196	55	60	0.003	<DET
H11R-4196	60	65	0.001	<DET
H11R-4196	65	70	0.001	<DET
H11R-4196	70	75	0	<DET
H11R-4196	75	80	0	<DET
H11R-4196	80	85	0	<DET
H11R-4196	85	90	0.001	<DET
H11R-4196	90	95	0.001	<DET
H11R-4196	95	100	0	<DET
H11R-4196	100	105	0.001	<DET
H11R-4196	105	110	0	0.175
H11R-4196	110	115	0	<DET
H11R-4196	115	120	0	<DET
H11R-4196	120	125	0	<DET
H11R-4196	125	130	0.001	<DET
H11R-4196	130	135	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4196	135	140	0	<DET
H11R-4196	140	145	0.001	<DET
H11R-4196	145	150	0.001	<DET
H11R-4196	150	155	0.001	<DET
H11R-4196	155	160	0.001	<DET
H11R-4196	160	165	0	<DET
H11R-4196	165	170	0	<DET
H11R-4196	170	175	0.001	<DET
H11R-4196	175	180	0	<DET
H11R-4196	180	185	0.001	<DET
H11R-4196	185	190	0	<DET
H11R-4196	190	195	0.001	0.175
H11R-4196	195	200	0.001	<DET
H11R-4196	200	205	0.001	<DET
H11R-4196	205	210	0.001	<DET
H11R-4196	210	215	0.001	<DET
H11R-4196	215	220	0.001	<DET
H11R-4196	220	225	0	<DET
H11R-4196	225	230	0	<DET
H11R-4196	230	235	0.001	<DET
H11R-4196	235	240	0.001	<DET
H11R-4196	240	245	0.001	<DET
H11R-4196	245	250	0.001	<DET
H11R-4196	250	255	0	<DET
H11R-4196	255	260	0	<DET
H11R-4196	260	265	0.001	<DET
H11R-4196	265	270	0.001	<DET
H11R-4196	270	275	0	<DET
H11R-4196	275	280	0	<DET
H11R-4196	280	285	0	<DET
H11R-4196	285	290	0.001	<DET
H11R-4196	290	295	0.001	<DET
H11R-4196	295	300	0.001	<DET
H11R-4196	300	305	0.001	<DET
H11R-4196	305	310	0.001	<DET
H11R-4196	310	315	0.001	<DET
H11R-4196	315	320	0.001	<DET
H11R-4196	320	325	0.001	<DET
H11R-4196	325	330	0.002	<DET
H11R-4196	330	335	0.003	<DET
H11R-4196	335	340	0.001	<DET
H11R-4196	340	345	0.001	<DET
H11R-4196	345	350	0.001	<DET
H11R-4196	350	355	0.001	<DET
H11R-4196	355	360	0.001	<DET
H11R-4196	360	365	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4196	365	370	0.001	<DET
H11R-4196	370	375	0.001	<DET
H11R-4196	375	380	0	<DET
H11R-4196	380	385	0.002	<DET
H11R-4196	385	390	0.004	<DET
H11R-4196	390	395	0.001	<DET
H11R-4196	395	400	0.004	<DET
H11R-4196	400	405	0.007	<DET
H11R-4196	405	410	0.005	<DET
H11R-4196	410	415	0.003	<DET
H11R-4196	415	420	0.004	<DET
H11R-4196	420	425	0.003	<DET
H11R-4196	425	430	0.003	<DET
H11R-4196	430	435	0.001	<DET
H11R-4196	435	440	0.001	<DET
H11R-4196	440	445	0.001	<DET
H11R-4196	445	450	0.001	<DET
H11R-4196	450	455	0.006	<DET
H11R-4196	455	460	0.002	<DET
H11R-4196	460	465	0.001	<DET
H11R-4196	465	470	0.001	<DET
H11R-4196	470	475	0.001	<DET
H11R-4196	475	480	0.004	<DET
H11R-4196	480	485	0.003	<DET
H11R-4196	485	490	0.001	<DET
H11R-4196	490	495	0.001	<DET
H11R-4196	495	500	0.003	<DET
H11R-4196	500	505	0.001	<DET
H11R-4196	505	510	0.001	<DET
H11R-4196	510	515	0.002	<DET
H11R-4196	515	520	0.001	<DET
H11R-4196	520	525	0.001	<DET
H11R-4196	525	530	0.002	0.175
H11R-4196	530	535	0.001	<DET
H11R-4196	535	540	0.005	<DET
H11R-4196	540	545	0.005	<DET
H11R-4196	545	550	0.006	<DET
H11R-4196	550	555	0.007	<DET
H11R-4196	555	560	0.006	<DET
H11R-4196	560	565	0.018	5.863
H11R-4196	565	570	0.007	1.05
H11R-4196	570	575	0.008	0.379
H11R-4196	575	580	0.016	0.467
H11R-4196	580	585	0.012	1.808
H11R-4196	585	590	0.014	0.583
H11R-4196	590	595	0.013	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4196	595	600	0.013	0.263
H11R-4196	600	605	0.007	<DET
H11R-4196	605	610	0.004	<DET
H11R-4196	610	615	0.005	<DET
H11R-4196	615	620	0.004	<DET
H11R-4196	620	625	0.006	<DET
H11R-4196	625	630	0.005	0.175
H11R-4196	630	635	0.005	0.263
H11R-4196	635	640	0.005	0.146
H11R-4196	640	645	0.007	<DET
H11R-4196	645	650	0.007	<DET
H11R-4196	650	655	0.004	<DET
H11R-4196	655	660	0.005	<DET
H11R-4196	660	665	0.008	<DET
H11R-4196	665	670	0.012	<DET
H11R-4196	670	675	0.007	<DET
H11R-4196	675	680	0.012	<DET
H11R-4196	680	685	0.013	<DET
H11R-4196	685	690	0.009	<DET
H11R-4196	690	695	0.006	<DET
H11R-4196	695	700	0.006	<DET
H11R-4196	700	705	0.006	<DET
H11R-4196	705	710	0.007	<DET
H11R-4196	710	715	0.003	<DET
H11R-4196	715	720	0.005	<DET
H11R-4196	720	725	0.002	<DET
H11R-4196	725	730	0.003	<DET
H11R-4196	730	735	0.001	<DET
H11R-4196	735	740	0.008	0.204
H11R-4196	740	745	0.012	0.233
H11R-4196	745	750	NS	NS
H11R-4196	750	755	NS	NS
H11R-4196	755	760	0.009	0.379
H11R-4196	760	765	0.01	0.321
H11R-4196	765	770	0.007	0.35
H11R-4196	770	775	0.009	0.379
H11R-4196	775	780	NS	NS
H11R-4196	780	785	0.011	0.233
H11R-4196	785	790	NS	NS
H11R-4196	790	795	NS	NS
H11R-4196	795	800	NS	NS
H11R-4196	800	805	0.008	0.146
H11R-4196	805	810	NS	NS
H11R-4196	810	815	NS	NS
H11R-4196	815	820	NS	NS
H11R-4196	820	825	0.008	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4196	825	830	0.008	0.175
H11R-4196	830	835	0.008	<DET
H11R-4196	835	840	0.007	0.233
H11R-4196	840	845	0.007	0.204
H11R-4196	845	850	NS	NS
H11R-4196	850	855	NS	NS
H11R-4196	855	860	NS	NS
H11R-4196	860	865	0.007	0.408
H11R-4196	865	870	0.005	<DET
H11R-4196	870	875	NS	NS
H11R-4196	875	880	NS	NS
H11R-4196	880	885	0.005	<DET
H11R-4196	885	890	NS	NS
H11R-4196	890	895	NS	NS
H11R-4196	895	900	0.013	0.204
H11R-4196	900	905	0.012	0.35
H11R-4196	905	910	0.01	0.204
H11R-4196	910	915	0.007	0.263
H11R-4196	915	920	0.008	<DET
H11R-4196	920	925	NS	NS
H11R-4196	925	930	NS	NS
H11R-4196	930	935	NS	NS
H11R-4196	935	940	0.004	0.263
H11R-4196	940	945	NS	NS
H11R-4196	945	950	NS	NS
H11R-4196	950	955	NS	NS
H11R-4196	955	960	NS	NS
H11R-4196	960	965	0.006	<DET
H11R-4196	965	970	NS	NS
H11R-4196	970	975	NS	NS
H11R-4196	975	980	0.007	0.292
H11R-4196	980	985	NS	NS
H11R-4197	0	5	0.002	<DET
H11R-4197	5	10	0.003	0.233
H11R-4197	10	15	0.003	0.467
H11R-4197	15	20	0.003	0.321
H11R-4197	20	25	0.003	0.379
H11R-4197	25	30	0.004	0.583
H11R-4197	30	35	0.004	0.554
H11R-4197	35	40	0.006	0.438
H11R-4197	40	45	0.006	0.438
H11R-4197	45	50	0.002	<DET
H11R-4197	50	55	0.002	<DET
H11R-4197	55	60	0.002	0.233
H11R-4197	60	65	0.001	<DET
H11R-4197	65	70	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4197	70	75	0	<DET
H11R-4197	75	80	0	<DET
H11R-4197	80	85	0	<DET
H11R-4197	85	90	0	0.671
H11R-4197	90	95	<DET	<DET
H11R-4197	95	100	0	<DET
H11R-4197	100	105	0.001	<DET
H11R-4197	105	110	0.001	<DET
H11R-4197	110	115	0	<DET
H11R-4197	115	120	<DET	<DET
H11R-4197	120	125	0	<DET
H11R-4197	125	130	0	<DET
H11R-4197	130	135	0	<DET
H11R-4197	135	140	0.001	<DET
H11R-4197	140	145	0.001	<DET
H11R-4197	145	150	0	<DET
H11R-4197	150	155	0	<DET
H11R-4197	155	160	0	<DET
H11R-4197	160	165	0.001	<DET
H11R-4197	165	170	0	<DET
H11R-4197	170	175	0.001	<DET
H11R-4197	175	180	0.001	<DET
H11R-4197	180	185	0	<DET
H11R-4197	185	190	0.001	<DET
H11R-4197	190	195	0.001	<DET
H11R-4197	195	200	0	<DET
H11R-4197	200	205	0	<DET
H11R-4197	205	210	0	0.263
H11R-4197	210	215	0.001	<DET
H11R-4197	215	220	0	<DET
H11R-4197	220	225	0.001	<DET
H11R-4197	225	230	0	<DET
H11R-4197	230	235	0.001	<DET
H11R-4197	235	240	0.001	<DET
H11R-4197	240	245	0.001	<DET
H11R-4197	245	250	0.002	<DET
H11R-4197	250	255	0.001	0.175
H11R-4197	255	260	0	<DET
H11R-4197	260	265	0	<DET
H11R-4197	265	270	0.001	<DET
H11R-4197	270	275	0.001	<DET
H11R-4197	275	280	0	<DET
H11R-4197	280	285	0.001	<DET
H11R-4197	285	290	0.001	<DET
H11R-4197	290	295	0.001	<DET
H11R-4197	295	300	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4197	300	305	0	<DET
H11R-4197	305	310	0.002	0.146
H11R-4197	310	315	0.001	<DET
H11R-4197	315	320	0.002	<DET
H11R-4197	320	325	0.009	0.175
H11R-4197	325	330	0.007	0.233
H11R-4197	330	335	0.003	<DET
H11R-4197	335	340	0.004	<DET
H11R-4197	340	345	0.003	<DET
H11R-4197	345	350	0.003	<DET
H11R-4197	350	355	0.003	<DET
H11R-4197	355	360	0.004	0.233
H11R-4197	360	365	0.001	0.146
H11R-4197	365	370	0.001	0.146
H11R-4197	370	375	0.003	0.263
H11R-4197	375	380	0.004	2.683
H11R-4197	380	385	0.006	1.05
H11R-4197	385	390	0.007	0.233
H11R-4197	390	395	0.008	0.321
H11R-4197	395	400	0.009	0.321
H11R-4197	400	405	0.011	0.175
H11R-4197	405	410	0.01	0.263
H11R-4197	410	415	0.01	0.292
H11R-4197	415	420	0.01	0.35
H11R-4197	420	425	0.01	0.175
H11R-4197	425	430	0.007	0.204
H11R-4197	430	435	0.006	0.204
H11R-4197	435	440	0.006	0.233
H11R-4197	440	445	0.008	0.292
H11R-4197	445	450	0.005	0.146
H11R-4197	450	455	0.002	0.175
H11R-4197	455	460	0.001	0.175
H11R-4197	460	465	0.002	1.779
H11R-4197	465	470	0.005	0.204
H11R-4197	470	475	0.008	0.292
H11R-4197	475	480	0.006	0.729
H11R-4197	480	485	0.004	0.554
H11R-4197	485	490	0.001	0.233
H11R-4197	490	495	0.001	<DET
H11R-4197	495	500	0.002	0.525
H11R-4197	500	505	0.001	0.554
H11R-4197	505	510	0.002	0.175
H11R-4197	510	515	0.001	<DET
H11R-4197	515	520	0.002	<DET
H11R-4197	520	525	0.002	<DET
H11R-4197	525	530	0.002	0.379

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4197	530	535	0.006	0.292
H11R-4197	535	540	0.002	<DET
H11R-4197	540	545	0.002	0.233
H11R-4197	545	550	0.002	0.379
H11R-4197	550	555	0.001	0.292
H11R-4197	555	560	0.001	<DET
H11R-4197	560	565	0.001	<DET
H11R-4197	565	570	0.001	<DET
H11R-4197	570	575	0.004	0.233
H11R-4197	575	580	0.004	0.35
H11R-4197	580	585	0.003	<DET
H11R-4197	585	590	0.004	<DET
H11R-4197	590	595	0.003	<DET
H11R-4197	595	600	0.006	<DET
H11R-4197	600	605	0.005	<DET
H11R-4197	605	610	0.002	<DET
H11R-4197	610	615	0.002	<DET
H11R-4197	615	620	0.002	<DET
H11R-4197	620	625	0.002	<DET
H11R-4197	625	630	0.002	<DET
H11R-4197	630	635	0.007	<DET
H11R-4197	635	640	0.004	<DET
H11R-4197	640	645	0.005	<DET
H11R-4197	645	650	0.003	0.175
H11R-4197	650	655	0.003	<DET
H11R-4197	655	660	0.002	0.146
H11R-4197	660	665	0.007	0.204
H11R-4197	665	670	0.002	0.175
H11R-4197	670	675	0.001	<DET
H11R-4197	675	680	0.002	0.292
H11R-4197	680	685	0.002	0.175
H11R-4197	685	690	0.002	<DET
H11R-4197	690	695	0.002	<DET
H11R-4197	695	700	0.002	0.146
H11R-4197	700	705	0.002	<DET
H11R-4197	705	710	0.003	<DET
H11R-4197	710	715	0.008	<DET
H11R-4197	715	720	0.012	<DET
H11R-4197	720	725	0.015	0.146
H11R-4197	725	730	0.015	0.146
H11R-4197	730	735	0.007	<DET
H11R-4197	735	740	0.007	<DET
H11R-4197	740	745	NS	NS
H11R-4197	745	750	NS	NS
H11R-4197	750	755	NS	NS
H11R-4197	755	760	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4197	760	765	NS	NS
H11R-4197	765	770	NS	NS
H11R-4197	770	775	NS	NS
H11R-4197	775	780	NS	NS
H11R-4197	780	785	NS	NS
H11R-4197	785	790	NS	NS
H11R-4197	790	795	NS	NS
H11R-4197	795	800	NS	NS
H11R-4197	800	805	NS	NS
H11R-4197	805	810	NS	NS
H11R-4197	810	815	NS	NS
H11R-4197	815	820	NS	NS
H11R-4198	0	5	0.002	<DET
H11R-4198	5	10	0.003	0.263
H11R-4198	10	15	0.003	<DET
H11R-4198	15	20	0.004	0.263
H11R-4198	20	25	0.004	0.204
H11R-4198	25	30	0.004	0.438
H11R-4198	30	35	0.002	0.175
H11R-4198	35	40	0.003	0.233
H11R-4198	40	45	0.003	<DET
H11R-4198	45	50	0.001	<DET
H11R-4198	50	55	0	<DET
H11R-4198	55	60	0	<DET
H11R-4198	60	65	0	<DET
H11R-4198	65	70	0	<DET
H11R-4198	70	75	0	<DET
H11R-4198	75	80	0	<DET
H11R-4198	80	85	0	<DET
H11R-4198	85	90	0	<DET
H11R-4198	90	95	0	<DET
H11R-4198	95	100	0	<DET
H11R-4198	100	105	0.001	<DET
H11R-4198	105	110	0.001	<DET
H11R-4198	110	115	0	<DET
H11R-4198	115	120	0	<DET
H11R-4198	120	125	0	<DET
H11R-4198	125	130	0	<DET
H11R-4198	130	135	0	<DET
H11R-4198	135	140	0	<DET
H11R-4198	140	145	0	<DET
H11R-4198	145	150	0	<DET
H11R-4198	150	155	0	<DET
H11R-4198	155	160	0.001	<DET
H11R-4198	160	165	0	<DET
H11R-4198	165	170	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4198	170	175	0.001	<DET
H11R-4198	175	180	0.001	<DET
H11R-4198	180	185	0.001	<DET
H11R-4198	185	190	0	<DET
H11R-4198	190	195	0.001	<DET
H11R-4198	195	200	0.001	<DET
H11R-4198	200	205	0.001	<DET
H11R-4198	205	210	0	<DET
H11R-4198	210	215	0	<DET
H11R-4198	215	220	0.001	0.175
H11R-4198	220	225	0.001	0.146
H11R-4198	225	230	0	<DET
H11R-4198	230	235	0.003	<DET
H11R-4198	235	240	0.003	0.292
H11R-4198	240	245	0.006	<DET
H11R-4198	245	250	0.008	<DET
H11R-4198	250	255	0.003	<DET
H11R-4198	255	260	0.002	<DET
H11R-4198	260	265	0.009	<DET
H11R-4198	265	270	0.004	<DET
H11R-4198	270	275	0.004	0.263
H11R-4198	275	280	0.005	0.321
H11R-4198	280	285	0.015	<DET
H11R-4198	285	290	0.014	0.175
H11R-4198	290	295	0.01	0.321
H11R-4198	295	300	0.007	<DET
H11R-4198	300	305	0.006	0.146
H11R-4198	305	310	0.005	1.342
H11R-4198	310	315	0.005	<DET
H11R-4198	315	320	0.005	<DET
H11R-4198	320	325	0.006	<DET
H11R-4198	325	330	0.006	<DET
H11R-4198	330	335	0.004	<DET
H11R-4198	335	340	0.004	<DET
H11R-4198	340	345	0.01	<DET
H11R-4198	345	350	0.005	<DET
H11R-4198	350	355	0.005	0.613
H11R-4198	355	360	0.003	0.146
H11R-4198	360	365	0.003	0.35
H11R-4198	365	370	0.005	0.146
H11R-4198	370	375	0.006	<DET
H11R-4198	375	380	0.006	<DET
H11R-4198	380	385	0.004	<DET
H11R-4198	385	390	0.004	0.263
H11R-4198	390	395	0.001	0.554
H11R-4198	395	400	0	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4198	400	405	0.001	0.146
H11R-4198	405	410	0.001	0.379
H11R-4198	410	415	0.003	0.321
H11R-4198	415	420	0.003	0.379
H11R-4198	420	425	0.004	1.167
H11R-4198	425	430	0.002	<DET
H11R-4198	430	435	0.003	0.321
H11R-4198	435	440	0.009	0.321
H11R-4198	440	445	0.009	0.438
H11R-4198	445	450	0.005	0.525
H11R-4198	450	455	0.003	0.233
H11R-4198	455	460	0.002	<DET
H11R-4198	460	465	0.004	0.146
H11R-4198	465	470	0.001	<DET
H11R-4198	470	475	0.005	<DET
H11R-4198	475	480	0.013	<DET
H11R-4198	480	485	0.021	0.146
H11R-4198	485	490	0.011	<DET
H11R-4198	490	495	0.008	0.175
H11R-4198	495	500	0.007	0.175
H11R-4198	500	505	0.003	<DET
H11R-4198	505	510	0.002	<DET
H11R-4198	510	515	0.002	<DET
H11R-4198	515	520	0.009	<DET
H11R-4198	520	525	0.001	<DET
H11R-4198	525	530	0.001	<DET
H11R-4198	530	535	0.001	<DET
H11R-4198	535	540	0.001	<DET
H11R-4198	540	545	0.001	<DET
H11R-4198	545	550	0.001	<DET
H11R-4198	550	555	0.001	<DET
H11R-4198	555	560	0.001	<DET
H11R-4198	560	565	0.001	<DET
H11R-4198	565	570	0.002	<DET
H11R-4198	570	575	0.001	<DET
H11R-4198	575	580	0.001	<DET
H11R-4198	580	585	0	<DET
H11R-4198	585	590	0	<DET
H11R-4198	590	595	<DET	<DET
H11R-4198	595	600	0	<DET
H11R-4198	600	605	0.001	<DET
H11R-4198	605	610	0.001	<DET
H11R-4198	610	615	0.002	<DET
H11R-4198	615	620	0.001	<DET
H11R-4198	620	625	0.004	<DET
H11R-4198	625	630	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4198	630	635	0.002	<DET
H11R-4198	635	640	0.002	<DET
H11R-4198	640	645	0.001	<DET
H11R-4198	645	650	0.001	<DET
H11R-4198	650	655	0.001	<DET
H11R-4198	655	660	0	<DET
H11R-4198	660	665	0	<DET
H11R-4198	665	670	<DET	<DET
H11R-4198	670	675	<DET	<DET
H11R-4198	675	680	<DET	<DET
H11R-4198	680	685	0.001	<DET
H11R-4198	685	690	0	<DET
H11R-4198	690	695	0	<DET
H11R-4198	695	700	0	<DET
H11R-4198	700	705	0.001	<DET
H11R-4198	705	710	0.001	<DET
H11R-4198	710	715	0.001	<DET
H11R-4198	715	720	0.001	<DET
H11R-4198	720	725	0.002	<DET
H11R-4198	725	730	0.003	<DET
H11R-4198	730	735	0.001	<DET
H11R-4198	735	740	0.001	<DET
H11R-4198	740	745	0.002	<DET
H11R-4198	745	750	0.001	<DET
H11R-4198	750	755	0.001	<DET
H11R-4198	755	760	0.002	<DET
H11R-4198	760	765	0.001	<DET
H11R-4198	765	770	0.001	<DET
H11R-4198	770	775	0.001	<DET
H11R-4198	775	780	0.001	<DET
H11R-4198	780	785	0.001	<DET
H11R-4198	785	790	0	<DET
H11R-4198	790	795	0	<DET
H11R-4198	795	800	0.001	<DET
H11R-4198	800	805	0.001	0.146
H11R-4198	805	810	0	<DET
H11R-4198	810	815	0	<DET
H11R-4198	815	820	0.001	<DET
H11R-4198	820	825	0	<DET
H11R-4198	825	830	0	<DET
H11R-4198	830	835	0.001	<DET
H11R-4198	835	840	0.003	<DET
H11R-4198	840	845	0.008	<DET
H11R-4198	845	850	0.002	<DET
H11R-4198	850	855	0.004	<DET
H11R-4198	855	860	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4198	860	865	0.001	<DET
H11R-4198	865	870	0.001	0.204
H11R-4198	870	875	0.001	<DET
H11R-4198	875	880	0.001	<DET
H11R-4198	880	885	0.002	<DET
H11R-4198	885	890	0.001	<DET
H11R-4198	890	895	0.001	<DET
H11R-4198	895	900	0.001	<DET
H11R-4198	900	905	0.001	<DET
H11R-4198	905	910	0.001	<DET
H11R-4198	910	915	0.002	<DET
H11R-4198	915	920	0.003	<DET
H11R-4198	920	925	0.007	<DET
H11R-4198	925	930	0.005	0.146
H11R-4198	930	935	0.001	<DET
H11R-4198	935	940	0.006	<DET
H11R-4198	940	945	0.001	<DET
H11R-4198	945	950	0.003	<DET
H11R-4198	950	955	0.001	<DET
H11R-4198	955	960	0.002	<DET
H11R-4198	960	965	0	<DET
H11R-4198	965	970	0.003	<DET
H11R-4198	970	975	0	<DET
H11R-4198	975	980	0	<DET
H11R-4198	980	985	0.001	<DET
H11R-4198	985	990	0.002	<DET
H11R-4198	990	995	0.002	<DET
H11R-4198	995	1000	0.001	<DET
H11R-4199	0	5	0.002	0.321
H11R-4199	5	10	0.005	0.788
H11R-4199	10	15	0.001	0.146
H11R-4199	15	20	0.001	<DET
H11R-4199	20	25	0.001	<DET
H11R-4199	25	30	0.001	<DET
H11R-4199	30	35	0.001	<DET
H11R-4199	35	40	0.001	<DET
H11R-4199	40	45	0.002	<DET
H11R-4199	45	50	0.003	<DET
H11R-4199	50	55	0.003	<DET
H11R-4199	55	60	0.002	<DET
H11R-4199	60	65	0.001	<DET
H11R-4199	65	70	0.001	<DET
H11R-4199	70	75	0.001	<DET
H11R-4199	75	80	0.001	<DET
H11R-4199	80	85	0	<DET
H11R-4199	85	90	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4199	90	95	0.001	<DET
H11R-4199	95	100	0	<DET
H11R-4199	100	105	0.001	<DET
H11R-4199	105	110	0.002	<DET
H11R-4199	110	115	0.001	<DET
H11R-4199	115	120	0	<DET
H11R-4199	120	125	0	<DET
H11R-4199	125	130	0	<DET
H11R-4199	130	135	0	<DET
H11R-4199	135	140	0.001	<DET
H11R-4199	140	145	0.001	<DET
H11R-4199	145	150	0	<DET
H11R-4199	150	155	0	<DET
H11R-4199	155	160	0	<DET
H11R-4199	160	165	0	<DET
H11R-4199	165	170	0	<DET
H11R-4199	170	175	0	<DET
H11R-4199	175	180	0	<DET
H11R-4199	180	185	0	<DET
H11R-4199	185	190	0	<DET
H11R-4199	190	195	0	<DET
H11R-4199	195	200	0.001	0.146
H11R-4199	200	205	NS	NS
H11R-4199	205	210	NS	NS
H11R-4199	210	215	NS	NS
H11R-4199	215	220	NS	NS
H11R-4199	220	225	NS	NS
H11R-4199	225	230	NS	NS
H11R-4199	230	235	0.001	<DET
H11R-4199	235	240	NS	NS
H11R-4199	240	245	0.001	<DET
H11R-4199	245	250	0.017	<DET
H11R-4199	250	255	0.013	<DET
H11R-4199	255	260	0.038	<DET
H11R-4199	260	265	0.035	<DET
H11R-4199	265	270	0.026	<DET
H11R-4199	270	275	0.017	<DET
H11R-4199	275	280	0.019	<DET
H11R-4199	280	285	0.03	<DET
H11R-4199	285	290	0.022	<DET
H11R-4199	290	295	0.017	<DET
H11R-4199	295	300	0.013	<DET
H11R-4199	300	305	0.013	<DET
H11R-4199	305	310	0.048	0.204
H11R-4199	310	315	0.11	0.554
H11R-4199	315	320	0.069	0.729

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4199	320	325	0.04	0.963
H11R-4199	325	330	0.025	0.35
H11R-4199	330	335	0.016	0.438
H11R-4199	335	340	0.02	0.263
H11R-4199	340	345	0.065	0.788
H11R-4199	345	350	0.032	0.554
H11R-4199	350	355	0.042	0.642
H11R-4199	355	360	0.028	0.438
H11R-4199	360	365	0.016	0.642
H11R-4199	365	370	0.017	0.467
H11R-4199	370	375	0.134	0.408
H11R-4199	375	380	0.028	0.263
H11R-4199	380	385	0.036	0.554
H11R-4199	385	390	0.029	0.671
H11R-4199	390	395	0.022	0.613
H11R-4199	395	400	0.016	0.146
H11R-4199	400	405	0.047	0.875
H11R-4199	405	410	0.064	0.875
H11R-4199	410	415	0.045	0.554
H11R-4199	415	420	0.021	0.583
H11R-4199	420	425	0.019	0.992
H11R-4199	425	430	0.01	0.788
H11R-4199	430	435	0.015	1.079
H11R-4199	435	440	0.008	2.683
H11R-4199	440	445	0.024	1.283
H11R-4199	445	450	0.016	0.379
H11R-4199	450	455	0.01	0.758
H11R-4199	455	460	0.011	1.517
H11R-4199	460	465	0.01	<DET
H11R-4199	465	470	0.012	0.817
H11R-4199	470	475	0.01	0.321
H11R-4199	475	480	0.004	0.379
H11R-4199	480	485	0.003	0.292
H11R-4199	485	490	0.015	0.438
H11R-4199	490	495	0.008	0.35
H11R-4199	495	500	0.007	0.554
H11R-4199	500	505	0.006	0.146
H11R-4199	505	510	0.008	0.758
H11R-4199	510	515	0.005	0.467
H11R-4199	515	520	0.005	1.283
H11R-4199	520	525	0.004	0.292
H11R-4199	525	530	0.003	0.175
H11R-4199	530	535	0.005	0.146
H11R-4199	535	540	0.006	0.146
H11R-4199	540	545	0.014	<DET
H11R-4199	545	550	0.004	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4199	550	555	0.01	0.175
H11R-4199	555	560	0.006	0.233
H11R-4199	560	565	0.006	0.175
H11R-4199	565	570	0.004	0.204
H11R-4199	570	575	0.006	0.292
H11R-4199	575	580	0.009	0.292
H11R-4199	580	585	0.025	0.642
H11R-4199	585	590	0.013	0.146
H11R-4199	590	595	0.008	0.554
H11R-4199	595	600	0.008	0.408
H11R-4199	600	605	0.009	0.233
H11R-4199	605	610	0.004	<DET
H11R-4199	610	615	0.014	0.7
H11R-4199	615	620	0.013	0.379
H11R-4199	620	625	0.014	0.408
H11R-4199	625	630	0.011	0.35
H11R-4199	630	635	0.008	0.175
H11R-4199	635	640	0.009	0.263
H11R-4199	640	645	0.016	0.35
H11R-4199	645	650	0.028	0.379
H11R-4199	650	655	0.043	<DET
H11R-4199	655	660	0.062	0.554
H11R-4199	660	665	0.001	<DET
H11R-4199	665	670	0.051	0.496
H11R-4199	670	675	0.025	0.408
H11R-4199	675	680	0.013	0.496
H11R-4199	680	685	0.005	0.175
H11R-4199	685	690	0.004	<DET
H11R-4199	690	695	0.004	0.204
H11R-4199	695	700	0.003	0.204
H11R-4199	700	705	0.004	<DET
H11R-4199	705	710	0.001	<DET
H11R-4199	710	715	0.001	<DET
H11R-4199	715	720	0.002	<DET
H11R-4199	720	725	0.011	<DET
H11R-4199	725	730	0.003	<DET
H11R-4199	730	735	0.003	<DET
H11R-4199	735	740	0.002	<DET
H11R-4199	740	745	0.001	<DET
H11R-4199	745	750	0	<DET
H11R-4199	750	755	0.003	<DET
H11R-4199	755	760	0.009	<DET
H11R-4199	760	765	0.001	<DET
H11R-4199	765	770	0	<DET
H11R-4199	770	775	0	<DET
H11R-4199	775	780	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4199	780	785	0	<DET
H11R-4199	785	790	0	<DET
H11R-4199	790	795	0	<DET
H11R-4199	795	800	<DET	<DET
H11R-4199	800	805	<DET	<DET
H11R-4199	805	810	0.001	<DET
H11R-4199	810	815	0.002	<DET
H11R-4199	815	820	0.001	<DET
H11R-4199	820	825	0	<DET
H11R-4199	825	830	0	<DET
H11R-4199	830	835	<DET	<DET
H11R-4199	835	840	0	<DET
H11R-4199	840	845	0	<DET
H11R-4199	845	850	0	<DET
H11R-4199	850	855	0	<DET
H11R-4199	855	860	0	<DET
H11R-4199	860	865	0.003	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4200	10	15	0.008	0.321
H11R-4200	15	20	0.005	0.204
H11R-4200	20	25	0.006	0.292
H11R-4200	25	30	0.004	0.175
H11R-4200	30	35	0.004	0.175
H11R-4200	35	40	NS	NS
H11R-4200	40	45	NS	NS
H11R-4200	45	50	NS	NS
H11R-4200	50	55	NS	NS
H11R-4200	55	60	NS	NS
H11R-4200	60	65	NS	NS
H11R-4200	65	70	NS	NS
H11R-4200	70	75	NS	NS
H11R-4200	75	80	NS	NS
H11R-4200	80	85	NS	NS
H11R-4200	85	90	NS	NS
H11R-4200	90	95	0	<DET
H11R-4200	95	100	0	<DET
H11R-4200	100	105	<DET	0.146
H11R-4200	105	110	0	<DET
H11R-4200	110	115	0	0.146
H11R-4200	115	120	0	0.146
H11R-4200	120	125	0	0.204
H11R-4200	125	130	0	0.146
H11R-4200	130	135	0	0.146
H11R-4200	135	140	0	0.146
H11R-4200	140	145	0	<DET
H11R-4200	145	150	0	<DET
H11R-4200	150	155	0	<DET
H11R-4200	155	160	0	<DET
H11R-4200	160	165	0	0.146
H11R-4200	165	170	<DET	<DET
H11R-4200	170	175	0	0.146
H11R-4200	175	180	0	0.146
H11R-4200	180	185	<DET	<DET
H11R-4200	185	190	<DET	<DET
H11R-4200	190	195	0	<DET
H11R-4200	195	200	<DET	<DET
H11R-4200	200	205	<DET	<DET
H11R-4200	205	210	<DET	<DET
H11R-4200	210	215	<DET	<DET
H11R-4200	215	220	<DET	<DET
H11R-4200	220	225	<DET	<DET
H11R-4200	225	230	<DET	<DET
H11R-4200	230	235	<DET	<DET
H11R-4200	235	240	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4200	240	245	0	<DET
H11R-4200	245	250	0	<DET
H11R-4200	250	255	0	<DET
H11R-4200	255	260	0	<DET
H11R-4200	260	265	0	<DET
H11R-4200	265	270	0	<DET
H11R-4200	270	275	<DET	<DET
H11R-4200	275	280	<DET	<DET
H11R-4200	280	285	0	<DET
H11R-4200	285	290	0	<DET
H11R-4200	290	295	0	<DET
H11R-4200	295	300	0	<DET
H11R-4200	300	305	0	<DET
H11R-4200	305	310	0	<DET
H11R-4200	310	315	<DET	<DET
H11R-4200	315	320	0	<DET
H11R-4200	320	325	<DET	<DET
H11R-4200	325	330	<DET	<DET
H11R-4200	330	335	<DET	<DET
H11R-4200	335	340	0	<DET
H11R-4200	340	345	<DET	<DET
H11R-4200	345	350	<DET	<DET
H11R-4200	350	355	<DET	<DET
H11R-4200	355	360	<DET	<DET
H11R-4200	360	365	0	<DET
H11R-4200	365	370	0	<DET
H11R-4200	370	375	<DET	<DET
H11R-4200	375	380	<DET	<DET
H11R-4200	380	385	<DET	<DET
H11R-4200	385	390	<DET	<DET
H11R-4200	390	395	<DET	<DET
H11R-4200	395	400	<DET	<DET
H11R-4200	400	405	0	<DET
H11R-4200	405	410	0	<DET
H11R-4200	410	415	<DET	<DET
H11R-4200	415	420	0	<DET
H11R-4200	420	425	<DET	<DET
H11R-4200	425	430	<DET	<DET
H11R-4200	430	435	0	<DET
H11R-4200	435	440	<DET	<DET
H11R-4200	440	445	0	<DET
H11R-4200	445	450	0	<DET
H11R-4200	450	455	0.001	<DET
H11R-4200	455	460	0.001	<DET
H11R-4200	460	465	0.001	<DET
H11R-4200	465	470	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4200	470	475	0.001	<DET
H11R-4200	475	480	0.002	<DET
H11R-4200	480	485	0.003	<DET
H11R-4200	485	490	0.002	<DET
H11R-4200	490	495	0.001	<DET
H11R-4200	495	500	0.001	<DET
H11R-4200	500	505	0.001	<DET
H11R-4200	505	510	0.001	<DET
H11R-4200	510	515	0.001	<DET
H11R-4200	515	520	0.001	<DET
H11R-4200	520	525	0.001	<DET
H11R-4200	525	530	0.001	<DET
H11R-4200	530	535	0.001	<DET
H11R-4200	535	540	0	<DET
H11R-4200	540	545	0.001	<DET
H11R-4200	545	550	0.001	<DET
H11R-4200	550	555	0	<DET
H11R-4200	555	560	0.001	<DET
H11R-4200	560	565	0.001	<DET
H11R-4200	565	570	0.002	<DET
H11R-4200	570	575	0.002	<DET
H11R-4200	575	580	0.002	<DET
H11R-4200	580	585	0.001	<DET
H11R-4200	585	590	0.001	<DET
H11R-4200	590	595	0	<DET
H11R-4200	595	600	0	<DET
H11R-4200	600	605	0	<DET
H11R-4200	605	610	0	<DET
H11R-4200	610	615	0	<DET
H11R-4200	615	620	0.001	<DET
H11R-4200	620	625	0.003	<DET
H11R-4200	625	630	0.004	0.35
H11R-4200	630	635	0.003	20.3
H11R-4200	635	640	0.011	1.371
H11R-4200	640	645	0.003	0.467
H11R-4200	645	650	0.004	0.788
H11R-4200	650	655	0.006	3.5
H11R-4200	655	660	0.003	0.875
H11R-4200	660	665	0.005	0.146
H11R-4200	665	670	0.005	<DET
H11R-4200	670	675	0.008	<DET
H11R-4200	675	680	0.008	<DET
H11R-4200	680	685	0.012	<DET
H11R-4200	685	690	0.017	<DET
H11R-4200	690	695	0.006	<DET
H11R-4200	695	700	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4200	700	705	0.005	<DET
H11R-4200	705	710	0.003	<DET
H11R-4200	710	715	0.002	<DET
H11R-4200	715	720	0.003	<DET
H11R-4200	720	725	0.004	<DET
H11R-4200	725	730	0.001	<DET
H11R-4200	730	735	0.001	<DET
H11R-4200	735	740	0	<DET
H11R-4200	740	745	0	<DET
H11R-4200	745	750	0	<DET
H11R-4200	750	755	0	<DET
H11R-4200	755	760	0.001	<DET
H11R-4200	760	765	0	<DET
H11R-4200	765	770	0	<DET
H11R-4200	770	775	0	<DET
H11R-4200	775	780	0	<DET
H11R-4200	780	785	0	<DET
H11R-4200	785	790	0.001	<DET
H11R-4200	790	795	0.001	<DET
H11R-4200	795	800	0.001	<DET
H11R-4200	800	805	0.002	<DET
H11R-4200	805	810	0.002	<DET
H11R-4200	810	815	0.001	<DET
H11R-4200	815	820	0.001	<DET
H11R-4200	820	825	0.001	<DET
H11R-4200	825	830	0.001	<DET
H11R-4200	830	835	0.001	<DET
H11R-4200	835	840	0.001	<DET
H11R-4200	840	845	0.001	<DET
H11R-4200	845	850	0	0.146
H11R-4200	850	855	0	0.175
H11R-4200	855	860	0	0.175
H11R-4200	860	865	0.001	<DET
H11R-4200	865	870	0.001	0.175
H11R-4200	870	875	0.001	<DET
H11R-4200	875	880	0.001	<DET
H11R-4200	880	885	0.001	<DET
H11R-4200	885	890	0.001	<DET
H11R-4200	890	895	0.001	0.204
H11R-4200	895	900	0.001	<DET
H11R-4200	900	905	0.001	<DET
H11R-4200	905	910	0.001	0.292
H11R-4200	910	915	0.001	0.204
H11R-4200	915	920	0.001	<DET
H11R-4200	920	925	0	<DET
H11R-4200	925	930	0	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4200	930	935	0	0.146
H11R-4200	935	940	0	0.146
H11R-4200	940	945	0	0.175
H11R-4200	945	950	0	0.204
H11R-4200	950	955	0	0.204
H11R-4200	955	960	0	0.175
H11R-4200	960	965	0	<DET
H11R-4200	965	970	0	<DET
H11R-4200	970	975	0	<DET
H11R-4200	975	980	0	<DET
H11R-4200	980	985	0	<DET
H11R-4200	985	990	0	<DET
H11R-4200	990	995	0	<DET
H11R-4200	995	1000	0	<DET
H11R-4200	1000	1005	0	0.204
H11R-4200	1005	1010	0	<DET
H11R-4200	1010	1015	0	<DET
H11R-4200	1015	1020	0.001	<DET
H11R-4200	1020	1025	0.001	<DET
H11R-4200	1025	1030	0.003	<DET
H11R-4200	1030	1035	0.006	<DET
H11R-4200	1035	1040	0.009	<DET
H11R-4200	1040	1045	0.007	<DET
H11R-4200	1045	1050	0.008	<DET
H11R-4200	1050	1055	0.007	<DET
H11R-4200	1055	1060	0.002	<DET
H11R-4200	1060	1065	0.002	0.146
H11R-4200	1065	1070	0.001	<DET
H11R-4200	1070	1075	0	<DET
H11R-4200	1075	1080	0	<DET
H11R-4200	1080	1085	0.001	<DET
H11R-4200	1085	1090	0	<DET
H11R-4200	1090	1095	0.001	<DET
H11R-4200	1095	1100	0.002	<DET
H11R-4200	1100	1105	0.003	<DET
H11R-4200	1105	1110	0.003	<DET
H11R-4200	1110	1115	0.006	<DET
H11R-4200	1115	1120	0.007	<DET
H11R-4200	1120	1125	0.006	<DET
H11R-4200	1125	1130	0.006	<DET
H11R-4200	1130	1135	0.003	<DET
H11R-4200	1135	1140	0	0.146
H11R-4200	1140	1145	0.001	0.146
H11R-4200	1145	1150	0	0.146
H11R-4200	1150	1155	0	<DET
H11R-4200	1155	1160	0.001	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4200	1160	1165	0.003	<DET
H11R-4200	1165	1170	0.002	<DET
H11R-4200	1170	1175	0.006	<DET
H11R-4200	1175	1180	0.004	<DET
H11R-4200	1180	1185	0.003	<DET
H11R-4200	1185	1190	0.003	<DET
H11R-4200	1190	1195	0.004	<DET
H11R-4200	1195	1200	0.001	<DET
H11R-4200	1200	1205	0.001	<DET
H11R-4200	1205	1210	0	<DET
H11R-4200	1210	1215	0.001	<DET
H11R-4200	1215	1220	0.003	<DET
H11R-4200	1220	1225	0.003	<DET
H11R-4200	1225	1230	0.002	<DET
H11R-4200	1230	1235	0.003	<DET
H11R-4200	1235	1240	0.001	<DET
H11R-4200	1240	1245	0.002	<DET
H11R-4200	1245	1250	0.001	<DET
H11R-4200	1250	1255	0.001	<DET
H11R-4200	1255	1260	0.001	<DET
H11R-4200	1260	1265	0.001	<DET
H11R-4200	1265	1270	0.001	<DET
H11R-4200	1270	1275	0.001	<DET
H11R-4200	1275	1280	0.001	<DET
H11R-4200	1280	1285	0.001	<DET
H11R-4200	1285	1290	0.001	<DET
H11R-4200	1290	1295	0.001	<DET
H11R-4200	1295	1300	0.001	<DET
H11R-4200	1300	1305	0.001	<DET
H11R-4200	1305	1310	0.001	<DET
H11R-4200	1310	1315	0.001	<DET
H11R-4200	1315	1320	0.001	<DET
H11R-4200	1320	1325	0.001	<DET
H11R-4200	1325	1330	0.001	<DET
H11R-4200	1330	1335	0.001	<DET
H11R-4200	1335	1340	0.001	<DET
H11R-4200	1340	1345	0.001	<DET
H11R-4200	1345	1350	0.002	<DET
H11R-4200	1350	1355	0.001	<DET
H11R-4200	1355	1360	0.001	<DET
H11R-4200	1360	1365	0.002	<DET
H11R-4200	1365	1370	0.002	<DET
H11R-4200	1370	1375	0.002	<DET
H11R-4200	1375	1380	0.001	<DET
H11R-4200	1380	1385	0.001	<DET
H11R-4200	1385	1390	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4200	1390	1395	0.001	<DET
H11R-4200	1395	1400	0.001	<DET
H11R-4200	1400	1405	0.002	<DET
H11R-4200	1405	1410	0.001	<DET
H11R-4200	1410	1415	0.001	<DET
H11R-4200	1415	1420	0.001	<DET
H11R-4201	0	5	0.005	0.35
H11R-4201	5	10	0.008	0.408
H11R-4201	10	15	0.019	1.021
H11R-4201	15	20	0.012	0.263
H11R-4201	20	25	0.015	0.379
H11R-4201	25	30	0.012	0.554
H11R-4201	30	35	0.021	0.496
H11R-4201	35	40	NS	NS
H11R-4201	40	45	NS	NS
H11R-4201	45	50	NS	NS
H11R-4201	50	55	NS	NS
H11R-4201	55	60	NS	NS
H11R-4201	60	65	NS	NS
H11R-4201	65	70	NS	NS
H11R-4201	70	75	NS	NS
H11R-4201	75	80	NS	NS
H11R-4201	80	85	0	<DET
H11R-4201	85	90	0	<DET
H11R-4201	90	95	0	<DET
H11R-4201	95	100	0	0.146
H11R-4201	100	105	0	<DET
H11R-4201	105	110	0	<DET
H11R-4201	110	115	0	<DET
H11R-4201	115	120	0	<DET
H11R-4201	120	125	0.001	<DET
H11R-4201	125	130	0	<DET
H11R-4201	130	135	0	<DET
H11R-4201	135	140	0	<DET
H11R-4201	140	145	0.002	<DET
H11R-4201	145	150	0	<DET
H11R-4201	150	155	0.001	<DET
H11R-4201	155	160	0	<DET
H11R-4201	160	165	0.001	<DET
H11R-4201	165	170	0.001	<DET
H11R-4201	170	175	0.001	<DET
H11R-4201	175	180	0	<DET
H11R-4201	180	185	<DET	<DET
H11R-4201	185	190	<DET	<DET
H11R-4201	190	195	0	<DET
H11R-4201	195	200	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4201	200	205	<DET	<DET
H11R-4201	205	210	0	<DET
H11R-4201	210	215	<DET	<DET
H11R-4201	215	220	<DET	<DET
H11R-4201	220	225	0	<DET
H11R-4201	225	230	<DET	<DET
H11R-4201	230	235	0	<DET
H11R-4201	235	240	<DET	<DET
H11R-4201	240	245	<DET	0.175
H11R-4201	245	250	<DET	0.175
H11R-4201	250	255	<DET	<DET
H11R-4201	255	260	0	<DET
H11R-4201	260	265	<DET	<DET
H11R-4201	265	270	0	<DET
H11R-4201	270	275	0	<DET
H11R-4201	275	280	<DET	<DET
H11R-4201	280	285	0	<DET
H11R-4201	285	290	NS	NS
H11R-4201	290	295	0	<DET
H11R-4201	295	300	NS	NS
H11R-4201	300	305	0	<DET
H11R-4201	305	310	<DET	<DET
H11R-4201	310	315	<DET	<DET
H11R-4201	315	320	0	<DET
H11R-4201	320	325	0.001	<DET
H11R-4201	325	330	0.001	<DET
H11R-4201	330	335	0.002	<DET
H11R-4201	335	340	0.002	<DET
H11R-4201	340	345	0.001	<DET
H11R-4201	345	350	0.001	<DET
H11R-4201	350	355	0.001	0.146
H11R-4201	355	360	0.001	0.146
H11R-4201	360	365	0.001	<DET
H11R-4201	365	370	0.001	<DET
H11R-4201	370	375	0.001	<DET
H11R-4201	375	380	0.002	<DET
H11R-4201	380	385	0.002	<DET
H11R-4201	385	390	0.005	<DET
H11R-4201	390	395	0.002	<DET
H11R-4201	395	400	0.002	<DET
H11R-4201	400	405	0.001	<DET
H11R-4201	405	410	0.002	<DET
H11R-4201	410	415	0.003	<DET
H11R-4201	415	420	0.009	<DET
H11R-4201	420	425	0.007	<DET
H11R-4201	425	430	0.011	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4201	430	435	0.008	<DET
H11R-4201	435	440	0.007	<DET
H11R-4201	440	445	0.007	<DET
H11R-4201	445	450	0.009	<DET
H11R-4201	450	455	0.006	<DET
H11R-4201	455	460	0.009	<DET
H11R-4201	460	465	0.017	0.175
H11R-4201	465	470	0.022	0.263
H11R-4201	470	475	0.008	<DET
H11R-4201	475	480	0.007	<DET
H11R-4201	480	485	0.004	<DET
H11R-4201	485	490	0.004	<DET
H11R-4201	490	495	0.013	0.175
H11R-4201	495	500	0.009	0.379
H11R-4202	0	5	0.009	<DET
H11R-4202	5	10	0.013	0.233
H11R-4202	10	15	0.012	0.292
H11R-4202	15	20	0.01	0.321
H11R-4202	20	25	NS	NS
H11R-4202	25	30	NS	NS
H11R-4202	30	35	NS	NS
H11R-4202	35	40	NS	NS
H11R-4202	40	45	NS	NS
H11R-4202	45	50	NS	NS
H11R-4202	50	55	NS	NS
H11R-4202	55	60	0.001	<DET
H11R-4202	60	65	0	<DET
H11R-4202	65	70	0.001	0.146
H11R-4202	70	75	0	0.175
H11R-4202	75	80	0	<DET
H11R-4202	80	85	0.001	0.146
H11R-4202	85	90	0	<DET
H11R-4202	90	95	0.001	<DET
H11R-4202	95	100	0.001	0.175
H11R-4202	100	105	0.001	0.146
H11R-4202	105	110	0	<DET
H11R-4202	110	115	0	<DET
H11R-4202	115	120	<DET	<DET
H11R-4202	120	125	<DET	0.146
H11R-4202	125	130	0	0.233
H11R-4202	130	135	<DET	<DET
H11R-4202	135	140	<DET	<DET
H11R-4202	140	145	<DET	<DET
H11R-4202	145	150	<DET	<DET
H11R-4202	150	155	<DET	<DET
H11R-4202	155	160	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4202	160	165	<DET	<DET
H11R-4202	165	170	<DET	<DET
H11R-4202	170	175	<DET	<DET
H11R-4202	175	180	<DET	<DET
H11R-4202	180	185	<DET	<DET
H11R-4202	185	190	<DET	<DET
H11R-4202	190	195	<DET	<DET
H11R-4202	195	200	<DET	<DET
H11R-4202	200	205	<DET	<DET
H11R-4202	205	210	0	<DET
H11R-4202	210	215	0	<DET
H11R-4202	215	220	0	<DET
H11R-4202	220	225	0.001	<DET
H11R-4202	225	230	0.001	0.146
H11R-4202	230	235	0.002	<DET
H11R-4202	235	240	0.002	<DET
H11R-4202	240	245	0.002	<DET
H11R-4202	245	250	0.001	<DET
H11R-4202	250	255	0.001	<DET
H11R-4202	255	260	0.001	0.146
H11R-4202	260	265	0.001	<DET
H11R-4202	265	270	0.001	<DET
H11R-4202	270	275	0.001	<DET
H11R-4202	275	280	0.001	<DET
H11R-4202	280	285	0.005	<DET
H11R-4202	285	290	0.005	<DET
H11R-4202	290	295	0.003	<DET
H11R-4202	295	300	0.001	<DET
H11R-4202	300	305	0.001	<DET
H11R-4202	305	310	0.004	<DET
H11R-4202	310	315	0.006	<DET
H11R-4202	315	320	0.007	<DET
H11R-4202	320	325	0.008	0.146
H11R-4202	325	330	0.009	<DET
H11R-4202	330	335	0.005	<DET
H11R-4202	335	340	0.005	<DET
H11R-4202	340	345	0.003	<DET
H11R-4202	345	350	0.002	<DET
H11R-4202	350	355	0.008	<DET
H11R-4202	355	360	0.013	0.263
H11R-4202	360	365	0.012	0.321
H11R-4202	365	370	0.012	0.233
H11R-4202	370	375	0.013	0.321
H11R-4202	375	380	0.013	0.263
H11R-4202	380	385	0.011	0.204
H11R-4202	385	390	0.015	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4202	390	395	0.015	0.408
H11R-4202	395	400	0.013	0.321
H11R-4202	400	405	0.013	0.204
H11R-4202	405	410	0.016	0.321
H11R-4202	410	415	0.015	0.292
H11R-4202	415	420	0.013	0.233
H11R-4202	420	425	0.013	0.175
H11R-4202	425	430	0.012	0.146
H11R-4202	430	435	0.009	0.175
H11R-4202	435	440	0.01	0.204
H11R-4202	440	445	0.01	0.467
H11R-4202	445	450	0.007	0.146
H11R-4202	450	455	0.004	<DET
H11R-4202	455	460	0.003	<DET
H11R-4202	460	465	0.004	<DET
H11R-4202	465	470	0.005	<DET
H11R-4202	470	475	0.003	<DET
H11R-4202	475	480	0.002	<DET
H11R-4202	480	485	0.002	0.204
H11R-4202	485	490	0.003	0.175
H11R-4202	490	495	0.003	0.146
H11R-4202	495	500	0.002	<DET
H11R-4202	500	505	0.002	<DET
H11R-4202	505	510	0.001	<DET
H11R-4202	510	515	0.001	<DET
H11R-4202	515	520	0.001	<DET
H11R-4202	520	525	0.001	<DET
H11R-4202	525	530	0.002	<DET
H11R-4202	530	535	0.004	<DET
H11R-4202	535	540	0.005	<DET
H11R-4202	540	545	0.006	<DET
H11R-4202	545	550	0.008	<DET
H11R-4202	550	555	0.005	<DET
H11R-4202	555	560	0.003	<DET
H11R-4202	560	565	0.004	<DET
H11R-4202	565	570	0.005	<DET
H11R-4202	570	575	0.006	<DET
H11R-4202	575	580	0.01	<DET
H11R-4202	580	585	0.012	<DET
H11R-4202	585	590	0.015	<DET
H11R-4202	590	595	0.016	<DET
H11R-4202	595	600	0.018	0.175
H11R-4202	600	605	0.013	<DET
H11R-4202	605	610	0.015	<DET
H11R-4202	610	615	0.018	0.146
H11R-4202	615	620	0.016	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4202	620	625	0.016	0.263
H11R-4202	625	630	0.022	0.35
H11R-4202	630	635	0.014	0.233
H11R-4202	635	640	0.012	0.263
H11R-4202	640	645	0.013	0.204
H11R-4202	645	650	0.017	0.175
H11R-4202	650	655	0.016	0.204
H11R-4202	655	660	0.017	0.146
H11R-4202	660	665	0.02	<DET
H11R-4202	665	670	0.021	<DET
H11R-4202	670	675	0.016	<DET
H11R-4202	675	680	0.013	<DET
H11R-4202	680	685	0.008	0.146
H11R-4202	685	690	0.005	<DET
H11R-4202	690	695	0.004	<DET
H11R-4202	695	700	0.003	<DET
H11R-4202	700	705	0.003	<DET
H11R-4202	705	710	0.003	<DET
H11R-4202	710	715	0.002	<DET
H11R-4202	715	720	0.001	<DET
H11R-4202	720	725	0.001	<DET
H11R-4202	725	730	0.001	<DET
H11R-4202	730	735	0.001	<DET
H11R-4202	735	740	0.001	<DET
H11R-4202	740	745	0.001	<DET
H11R-4202	745	750	0.001	<DET
H11R-4202	750	755	0.001	<DET
H11R-4202	755	760	0.001	<DET
H11R-4202	760	765	0.001	<DET
H11R-4202	765	770	0.001	<DET
H11R-4202	770	775	0.001	<DET
H11R-4202	775	780	0.002	<DET
H11R-4202	780	785	0.003	<DET
H11R-4202	785	790	0.005	<DET
H11R-4202	790	795	0.007	<DET
H11R-4202	795	800	0.01	<DET
H11R-4202	800	805	0.008	<DET
H11R-4202	805	810	0.008	<DET
H11R-4202	810	815	0.004	<DET
H11R-4202	815	820	0.005	<DET
H11R-4202	820	825	0.005	<DET
H11R-4202	825	830	0.004	<DET
H11R-4202	830	835	0.004	<DET
H11R-4202	835	840	0.003	<DET
H11R-4202	840	845	0.002	<DET
H11R-4202	845	850	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4202	850	855	0.003	<DET
H11R-4202	855	860	0.003	<DET
H11R-4202	860	865	0.002	<DET
H11R-4202	865	870	0.001	<DET
H11R-4202	870	875	0.001	<DET
H11R-4202	875	880	0.001	<DET
H11R-4202	880	885	0.002	<DET
H11R-4202	885	890	0.002	<DET
H11R-4202	890	895	0.001	<DET
H11R-4202	895	900	0.002	<DET
H11R-4202	900	905	0.002	<DET
H11R-4202	905	910	0.002	<DET
H11R-4202	910	915	0.003	<DET
H11R-4202	915	920	0.004	<DET
H11R-4202	920	925	0.004	<DET
H11R-4202	925	930	0.003	<DET
H11R-4202	930	935	0.003	0.146
H11R-4202	935	940	0.002	0.146
H11R-4202	940	945	0.002	0.146
H11R-4202	945	950	0.002	<DET
H11R-4202	950	955	0.002	<DET
H11R-4202	955	960	0.002	<DET
H11R-4202	960	965	0.002	<DET
H11R-4202	965	970	0.002	<DET
H11R-4202	970	975	0.002	<DET
H11R-4202	975	980	0.002	<DET
H11R-4202	980	985	0.001	<DET
H11R-4202	985	990	0.001	<DET
H11R-4202	990	995	0.001	<DET
H11R-4202	995	1000	0.002	<DET
H11R-4203	0	5	0.009	<DET
H11R-4203	5	10	0.015	0.146
H11R-4203	10	15	0.014	0.146
H11R-4203	15	20	NS	NS
H11R-4203	20	25	NS	NS
H11R-4203	25	30	NS	NS
H11R-4203	30	35	NS	NS
H11R-4203	35	40	NS	NS
H11R-4203	40	45	NS	NS
H11R-4203	45	50	NS	NS
H11R-4203	50	55	NS	NS
H11R-4203	55	60	NS	NS
H11R-4203	60	65	0.001	<DET
H11R-4203	65	70	NS	NS
H11R-4203	70	75	0.001	<DET
H11R-4203	75	80	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4203	80	85	0	<DET
H11R-4203	85	90	0	<DET
H11R-4203	90	95	0	<DET
H11R-4203	95	100	0	<DET
H11R-4203	100	105	0	<DET
H11R-4203	105	110	NS	NS
H11R-4203	110	115	0.001	<DET
H11R-4203	115	120	0	<DET
H11R-4203	120	125	0	<DET
H11R-4203	125	130	0	<DET
H11R-4203	130	135	0	<DET
H11R-4203	135	140	0	<DET
H11R-4203	140	145	0	<DET
H11R-4203	145	150	NS	NS
H11R-4203	150	155	NS	NS
H11R-4203	155	160	0.001	<DET
H11R-4203	160	165	0	<DET
H11R-4203	165	170	0.001	<DET
H11R-4203	170	175	0.001	<DET
H11R-4203	175	180	0.001	<DET
H11R-4203	180	185	0.001	<DET
H11R-4203	185	190	0.001	<DET
H11R-4203	190	195	0.001	<DET
H11R-4203	195	200	0.001	<DET
H11R-4203	200	205	0.002	<DET
H11R-4203	205	210	0.003	0.146
H11R-4203	210	215	0.004	<DET
H11R-4203	215	220	0.005	0.146
H11R-4203	220	225	0.007	<DET
H11R-4203	225	230	0.005	<DET
H11R-4203	230	235	0.006	<DET
H11R-4203	235	240	0.005	<DET
H11R-4203	240	245	0.006	<DET
H11R-4203	245	250	0.007	<DET
H11R-4203	250	255	0.01	0.204
H11R-4203	255	260	0.014	0.204
H11R-4203	260	265	0.01	0.146
H11R-4203	265	270	0.008	0.146
H11R-4203	270	275	0.01	0.146
H11R-4203	275	280	0.01	0.146
H11R-4203	280	285	0.017	0.204
H11R-4203	285	290	0.008	<DET
H11R-4203	290	295	0.006	<DET
H11R-4203	295	300	0.007	<DET
H11R-4203	300	305	0.015	0.321
H11R-4203	305	310	0.009	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4203	310	315	0.008	<DET
H11R-4203	315	320	0.01	0.146
H11R-4203	320	325	0.01	0.175
H11R-4203	325	330	0.014	<DET
H11R-4203	330	335	0.015	0.204
H11R-4203	335	340	0.013	0.175
H11R-4203	340	345	0.01	0.146
H11R-4203	345	350	0.01	0.146
H11R-4203	350	355	0.012	0.175
H11R-4203	355	360	0.014	0.146
H11R-4203	360	365	0.01	0.175
H11R-4203	365	370	0.009	0.204
H11R-4203	370	375	0.009	0.175
H11R-4203	375	380	0.007	<DET
H11R-4203	380	385	0.006	<DET
H11R-4203	385	390	0.005	<DET
H11R-4203	390	395	0.006	<DET
H11R-4203	395	400	0.005	<DET
H11R-4203	400	405	0.004	<DET
H11R-4203	405	410	0.01	<DET
H11R-4203	410	415	0.008	<DET
H11R-4203	415	420	0.008	0.204
H11R-4203	420	425	0.004	<DET
H11R-4203	425	430	0.005	<DET
H11R-4203	430	435	0.003	<DET
H11R-4203	435	440	0.002	<DET
H11R-4203	440	445	0.001	<DET
H11R-4203	445	450	0.004	<DET
H11R-4203	450	455	0.004	<DET
H11R-4203	455	460	0.005	<DET
H11R-4203	460	465	0.008	<DET
H11R-4203	465	470	0.008	<DET
H11R-4203	470	475	0.01	0.146
H11R-4203	475	480	0.014	0.204
H11R-4203	480	485	0.017	0.204
H11R-4203	485	490	0.014	<DET
H11R-4203	490	495	0.021	0.146
H11R-4203	495	500	0.026	<DET
H11R-4203	500	505	0.022	<DET
H11R-4203	505	510	0.02	0.263
H11R-4203	510	515	0.015	0.146
H11R-4203	515	520	0.016	0.204
H11R-4203	520	525	0.022	0.175
H11R-4203	525	530	0.014	0.146
H11R-4203	530	535	0.025	0.175
H11R-4203	535	540	0.017	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4203	540	545	0.014	<DET
H11R-4203	545	550	0.013	<DET
H11R-4203	550	555	0.012	0.233
H11R-4203	555	560	0.01	1.05
H11R-4203	560	565	0.019	<DET
H11R-4203	565	570	0.018	0.146
H11R-4203	570	575	0.018	0.175
H11R-4203	575	580	0.017	0.204
H11R-4203	580	585	0.01	<DET
H11R-4203	585	590	0.007	0.146
H11R-4203	590	595	0.005	<DET
H11R-4203	595	600	0.003	<DET
H11R-4203	600	605	0.003	<DET
H11R-4204	0	5	0.001	<DET
H11R-4204	5	10	0.002	<DET
H11R-4204	10	15	0.001	<DET
H11R-4204	15	20	0	<DET
H11R-4204	20	25	0.001	<DET
H11R-4204	25	30	0.002	<DET
H11R-4204	30	35	0.006	<DET
H11R-4204	35	40	0.007	0.233
H11R-4204	40	45	0.006	<DET
H11R-4204	45	50	NS	NS
H11R-4204	50	55	NS	NS
H11R-4204	55	60	NS	NS
H11R-4204	60	65	NS	NS
H11R-4204	65	70	NS	NS
H11R-4204	70	75	NS	NS
H11R-4204	75	80	0.001	<DET
H11R-4204	80	85	0.002	<DET
H11R-4204	85	90	0.001	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4204	165	170	0.001	<DET
H11R-4204	170	175	0.001	<DET
H11R-4204	175	180	0.003	<DET
H11R-4204	180	185	0.003	<DET
H11R-4204	185	190	0.006	<DET
H11R-4204	190	195	0.011	0.175
H11R-4204	195	200	0.013	0.233
H11R-4204	200	205	0.014	0.263
H11R-4204	205	210	0.01	0.613
H11R-4204	210	215	0.008	0.263
H11R-4204	215	220	0.01	0.263
H11R-4204	220	225	0.015	<DET
H11R-4204	225	230	0.012	0.146
H11R-4204	230	235	0.013	0.146
H11R-4204	235	240	0.017	<DET
H11R-4204	240	245	0.014	0.146
H11R-4204	245	250	0.014	<DET
H11R-4204	250	255	0.013	0.146
H11R-4204	255	260	0.013	0.146
H11R-4204	260	265	0.009	0.175
H11R-4204	265	270	0.007	<DET
H11R-4204	270	275	0.013	<DET
H11R-4204	275	280	0.016	<DET
H11R-4204	280	285	0.015	<DET
H11R-4204	285	290	0.014	<DET
H11R-4204	290	295	0.011	0.146
H11R-4204	295	300	0.011	0.175
H11R-4204	300	305	0.012	1.983
H11R-4204	305	310	0.013	0.233
H11R-4204	310	315	0.017	0.233
H11R-4204	315	320	0.018	0.933
H11R-4204	320	325	0.018	1.021
H11R-4204	325	330	0.016	0.583
H11R-4204	330	335	0.009	1.196
H11R-4204	335	340	0.018	0.642
H11R-4204	340	345	0.019	<DET
H11R-4204	345	350	0.014	<DET
H11R-4204	350	355	0.02	0.379
H11R-4204	355	360	0.016	0.146
H11R-4204	360	365	0.016	0.175
H11R-4204	365	370	0.018	0.233
H11R-4204	370	375	0.016	0.263
H11R-4204	375	380	0.012	0.233
H11R-4204	380	385	0.01	0.263
H11R-4204	385	390	0.011	1.079
H11R-4204	390	395	0.008	0.467

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4204	395	400	0.012	0.321
H11R-4204	400	405	0.012	0.35
H11R-4204	405	410	0.011	0.263
H11R-4204	410	415	0.011	0.233
H11R-4204	415	420	0.011	0.233
H11R-4204	420	425	0.011	0.758
H11R-4204	425	430	0.011	0.438
H11R-4204	430	435	0.008	0.321
H11R-4204	435	440	0.012	0.233
H11R-4204	440	445	0.016	0.321
H11R-4204	445	450	0.012	0.204
H11R-4204	450	455	0.014	0.233
H11R-4204	455	460	0.021	0.35
H11R-4204	460	465	0.018	0.554
H11R-4204	465	470	0.017	1.079
H11R-4204	470	475	0.017	0.438
H11R-4204	475	480	0.012	0.35
H11R-4204	480	485	0.011	0.263
H11R-4204	485	490	0.01	0.263
H11R-4204	490	495	0.01	0.263
H11R-4204	495	500	0.01	0.233
H11R-4204	500	505	0.012	1.05
H11R-4204	505	510	0.015	0.321
H11R-4204	510	515	0.022	<DET
H11R-4204	515	520	0.009	0.233
H11R-4204	520	525	0.006	0.292
H11R-4204	525	530	0.012	0.379
H11R-4204	530	535	0.015	0.35
H11R-4204	535	540	0.009	0.263
H11R-4204	540	545	0.005	0.263
H11R-4204	545	550	0.006	<DET
H11R-4204	550	555	0.008	0.292
H11R-4204	555	560	0.006	0.204
H11R-4204	560	565	0.003	0.175
H11R-4204	565	570	0.002	0.175
H11R-4204	570	575	0.002	0.146
H11R-4204	575	580	0.006	0.233
H11R-4204	580	585	0.007	0.233
H11R-4204	585	590	0.006	<DET
H11R-4204	590	595	0.003	0.175
H11R-4204	595	600	0.004	0.204
H11R-4204	600	605	0.007	1.079
H11R-4204	605	610	0.004	0.146
H11R-4204	610	615	0.008	0.292
H11R-4204	615	620	0.012	0.642
H11R-4204	620	625	0.012	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4204	625	630	0.008	0.204
H11R-4204	630	635	0.009	0.992
H11R-4204	635	640	0.006	0.583
H11R-4204	640	645	0.005	0.292
H11R-4204	645	650	0.002	0.233
H11R-4204	650	655	0.003	0.175
H11R-4204	655	660	0.002	0.263
H11R-4204	660	665	0.004	<DET
H11R-4204	665	670	0.003	0.175
H11R-4204	670	675	0.004	0.204
H11R-4204	675	680	0.001	0.438
H11R-4204	680	685	0.002	0.233
H11R-4204	685	690	0.002	0.817
H11R-4204	690	695	0.004	0.233
H11R-4204	695	700	0.002	0.175
H11R-4204	700	705	0.004	<DET
H11R-4204	705	710	0.004	<DET
H11R-4204	710	715	0.004	0.146
H11R-4204	715	720	0.003	<DET
H11R-4204	720	725	0.003	<DET
H11R-4204	725	730	0.002	<DET
H11R-4204	730	735	0.003	<DET
H11R-4204	735	740	0.002	<DET
H11R-4204	740	745	0.003	<DET
H11R-4204	745	750	0.002	<DET
H11R-4204	750	755	0.004	0.146
H11R-4204	755	760	0.002	<DET
H11R-4204	760	765	0.001	<DET
H11R-4204	765	770	0.002	<DET
H11R-4204	770	775	0.001	<DET
H11R-4204	775	780	0.001	<DET
H11R-4204	780	785	0.001	<DET
H11R-4204	785	790	0.001	<DET
H11R-4204	790	795	0.001	0.146
H11R-4204	795	800	0	<DET
H11R-4204	800	805	0	<DET
H11R-4204	805	810	0	<DET
H11R-4204	810	815	0	<DET
H11R-4204	815	820	0	<DET
H11R-4204	820	825	0.001	<DET
H11R-4204	825	830	0.001	0.146
H11R-4204	830	835	0.001	0.175
H11R-4204	835	840	0.001	<DET
H11R-4204	840	845	0	<DET
H11R-4204	845	850	0	0.204
H11R-4204	850	855	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4204	855	860	0.001	<DET
H11R-4204	860	865	0	<DET
H11R-4204	865	870	0.001	<DET
H11R-4204	870	875	0.001	<DET
H11R-4204	875	880	0	<DET
H11R-4204	880	885	0	<DET
H11R-4204	885	890	0	<DET
H11R-4204	890	895	0	<DET
H11R-4204	895	900	0	<DET
H11R-4204	900	905	0	<DET
H11R-4204	905	910	0	<DET
H11R-4204	910	915	0.001	<DET
H11R-4204	915	920	0.001	<DET
H11R-4204	920	925	0	<DET
H11R-4204	925	930	0	<DET
H11R-4204	930	935	0	<DET
H11R-4204	935	940	0.001	<DET
H11R-4204	940	945	0.001	<DET
H11R-4204	945	950	0	<DET
H11R-4204	950	955	0	<DET
H11R-4204	955	960	0	<DET
H11R-4204	960	965	0	<DET
H11R-4205	0	5	0.001	<DET
H11R-4205	5	10	0	<DET
H11R-4205	10	15	0	<DET
H11R-4205	15	20	0	<DET
H11R-4205	20	25	0	<DET
H11R-4205	25	30	0	<DET
H11R-4205	30	35	0	<DET
H11R-4205	35	40	0	<DET
H11R-4205	40	45	0	<DET
H11R-4205	45	50	0	<DET
H11R-4205	50	55	0	<DET
H11R-4205	55	60	0	<DET
H11R-4205	60	65	0	<DET
H11R-4205	65	70	0	<DET
H11R-4205	70	75	0	<DET
H11R-4205	75	80	0	<DET
H11R-4205	80	85	0	<DET
H11R-4205	85	90	0	<DET
H11R-4205	90	95	<DET	<DET
H11R-4205	95	100	0	<DET
H11R-4205	100	105	0	<DET
H11R-4205	105	110	0	<DET
H11R-4205	110	115	0	<DET
H11R-4205	115	120	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4205	120	125	0	<DET
H11R-4205	125	130	0	<DET
H11R-4205	130	135	0	<DET
H11R-4205	135	140	<DET	<DET
H11R-4205	140	145	<DET	<DET
H11R-4205	145	150	0	<DET
H11R-4205	150	155	0	<DET
H11R-4205	155	160	<DET	<DET
H11R-4205	160	165	<DET	<DET
H11R-4205	165	170	0	<DET
H11R-4205	170	175	0	<DET
H11R-4205	175	180	0	<DET
H11R-4205	180	185	<DET	<DET
H11R-4205	185	190	0	<DET
H11R-4205	190	195	0	<DET
H11R-4205	195	200	<DET	0.146
H11R-4205	200	205	0	0.146
H11R-4205	205	210	<DET	<DET
H11R-4205	210	215	<DET	<DET
H11R-4205	215	220	<DET	<DET
H11R-4205	220	225	<DET	<DET
H11R-4205	225	230	<DET	<DET
H11R-4205	230	235	<DET	<DET
H11R-4205	235	240	<DET	<DET
H11R-4205	240	245	<DET	0.438
H11R-4205	245	250	<DET	<DET
H11R-4205	250	255	<DET	<DET
H11R-4205	255	260	0	<DET
H11R-4205	260	265	<DET	<DET
H11R-4205	265	270	0	<DET
H11R-4205	270	275	0	<DET
H11R-4205	275	280	<DET	<DET
H11R-4205	280	285	<DET	<DET
H11R-4205	285	290	0	<DET
H11R-4205	290	295	0	<DET
H11R-4205	295	300	<DET	<DET
H11R-4205	300	305	<DET	<DET
H11R-4205	305	310	<DET	<DET
H11R-4205	310	315	<DET	<DET
H11R-4205	315	320	<DET	<DET
H11R-4205	320	325	<DET	<DET
H11R-4205	325	330	<DET	<DET
H11R-4205	330	335	<DET	<DET
H11R-4205	335	340	<DET	<DET
H11R-4205	340	345	<DET	<DET
H11R-4205	345	350	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4205	350	355	<DET	<DET
H11R-4205	355	360	<DET	<DET
H11R-4205	360	365	0	<DET
H11R-4205	365	370	<DET	<DET
H11R-4205	370	375	0.001	<DET
H11R-4205	375	380	0	<DET
H11R-4205	380	385	<DET	<DET
H11R-4205	385	390	0	<DET
H11R-4205	390	395	0	<DET
H11R-4205	395	400	0	0.175
H11R-4205	400	405	0	0.233
H11R-4205	405	410	<DET	<DET
H11R-4205	410	415	0	<DET
H11R-4205	415	420	0	<DET
H11R-4205	420	425	<DET	<DET
H11R-4205	425	430	0	<DET
H11R-4205	430	435	<DET	<DET
H11R-4205	435	440	0	<DET
H11R-4205	440	445	0	<DET
H11R-4205	445	450	0	<DET
H11R-4205	450	455	<DET	<DET
H11R-4205	455	460	0	<DET
H11R-4205	460	465	0	<DET
H11R-4205	465	470	0	<DET
H11R-4205	470	475	0	<DET
H11R-4205	475	480	0	<DET
H11R-4205	480	485	0	<DET
H11R-4205	485	490	0	<DET
H11R-4205	490	495	<DET	<DET
H11R-4205	495	500	0	<DET
H11R-4205	500	505	0	<DET
H11R-4205	505	510	<DET	<DET
H11R-4205	510	515	0	<DET
H11R-4205	515	520	0	<DET
H11R-4205	520	525	<DET	<DET
H11R-4205	525	530	<DET	<DET
H11R-4205	530	535	0	<DET
H11R-4205	535	540	<DET	<DET
H11R-4205	540	545	<DET	<DET
H11R-4205	545	550	0	<DET
H11R-4205	550	555	0	<DET
H11R-4205	555	560	<DET	<DET
H11R-4205	560	565	0	<DET
H11R-4205	565	570	0	<DET
H11R-4205	570	575	0	<DET
H11R-4205	575	580	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4205	580	585	0	<DET
H11R-4205	585	590	<DET	<DET
H11R-4205	590	595	0	<DET
H11R-4205	595	600	0	<DET
H11R-4205	600	605	0	<DET
H11R-4205	605	610	<DET	<DET
H11R-4205	610	615	0	<DET
H11R-4205	615	620	0	<DET
H11R-4205	620	625	<DET	<DET
H11R-4205	625	630	0	<DET
H11R-4205	630	635	0	<DET
H11R-4205	635	640	0	<DET
H11R-4205	640	645	0	<DET
H11R-4205	645	650	0	<DET
H11R-4205	650	655	0	<DET
H11R-4205	655	660	<DET	<DET
H11R-4205	660	665	0	<DET
H11R-4205	665	670	0	<DET
H11R-4205	670	675	0	<DET
H11R-4205	675	680	0	<DET
H11R-4205	680	685	0	<DET
H11R-4205	685	690	0	<DET
H11R-4205	690	695	<DET	<DET
H11R-4205	695	700	0	<DET
H11R-4205	700	705	0	<DET
H11R-4205	705	710	0	<DET
H11R-4205	710	715	0	<DET
H11R-4205	715	720	0	<DET
H11R-4205	720	725	0	<DET
H11R-4205	725	730	0	<DET
H11R-4205	730	735	0	<DET
H11R-4205	735	740	0	<DET
H11R-4205	740	745	0	<DET
H11R-4205	745	750	0	<DET
H11R-4205	750	755	0	<DET
H11R-4205	755	760	0	<DET
H11R-4205	760	765	0	<DET
H11R-4205	765	770	0	<DET
H11R-4205	770	775	0	<DET
H11R-4205	775	780	0	<DET
H11R-4205	780	785	0	<DET
H11R-4205	785	790	0	<DET
H11R-4205	790	795	0	<DET
H11R-4205	795	800	0	<DET
H11R-4205	800	805	0	<DET
H11R-4205	805	810	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4205	810	815	<DET	<DET
H11R-4205	815	820	0	<DET
H11R-4205	820	825	<DET	<DET
H11R-4205	825	830	<DET	<DET
H11R-4205	830	835	0	<DET
H11R-4205	835	840	0	<DET
H11R-4205	840	845	<DET	<DET
H11R-4205	845	850	0	<DET
H11R-4205	850	855	<DET	<DET
H11R-4205	855	860	<DET	<DET
H11R-4205	860	865	0	<DET
H11R-4205	865	870	0	0.146
H11R-4205	870	875	<DET	<DET
H11R-4205	875	880	<DET	0.146
H11R-4205	880	885	0	<DET
H11R-4205	885	890	0	<DET
H11R-4205	890	895	0	<DET
H11R-4205	895	900	<DET	<DET
H11R-4205	900	905	<DET	0.146
H11R-4205	905	910	<DET	<DET
H11R-4205	910	915	<DET	<DET
H11R-4205	915	920	0	<DET
H11R-4205	920	925	<DET	<DET
H11R-4205	925	930	0	0.146
H11R-4205	930	935	<DET	0.146
H11R-4205	935	940	<DET	<DET
H11R-4205	940	945	<DET	<DET
H11R-4205	945	950	<DET	<DET
H11R-4205	950	955	<DET	<DET
H11R-4205	955	960	<DET	<DET
H11R-4205	960	965	<DET	<DET
H11R-4205	965	970	<DET	<DET
H11R-4205	970	975	<DET	<DET
H11R-4205	975	980	<DET	<DET
H11R-4205	980	985	<DET	<DET
H11R-4205	985	990	<DET	<DET
H11R-4205	990	995	<DET	<DET
H11R-4205	995	1000	<DET	<DET
H11R-4205	1000	1005	0	<DET
H11R-4205	1005	1010	<DET	<DET
H11R-4205	1010	1015	<DET	<DET
H11R-4205	1015	1020	<DET	<DET
H11R-4205	1020	1025	<DET	<DET
H11R-4205	1025	1030	<DET	<DET
H11R-4205	1030	1035	<DET	<DET
H11R-4205	1035	1040	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4205	1040	1045	<DET	<DET
H11R-4205	1045	1050	<DET	<DET
H11R-4205	1050	1055	<DET	<DET
H11R-4205	1055	1060	<DET	<DET
H11R-4205	1060	1065	<DET	<DET
H11R-4205	1065	1070	<DET	<DET
H11R-4205	1070	1075	<DET	<DET
H11R-4205	1075	1080	<DET	<DET
H11R-4205	1080	1085	<DET	<DET
H11R-4205	1085	1090	<DET	<DET
H11R-4205	1090	1095	<DET	<DET
H11R-4205	1095	1100	<DET	0.146
H11R-4205	1100	1105	0	<DET
H11R-4205	1105	1110	<DET	<DET
H11R-4205	1110	1115	<DET	<DET
H11R-4205	1115	1120	0	<DET
H11R-4205	1120	1125	<DET	<DET
H11R-4205	1125	1130	<DET	<DET
H11R-4205	1130	1135	<DET	<DET
H11R-4205	1135	1140	<DET	<DET
H11R-4205	1140	1145	<DET	<DET
H11R-4205	1145	1150	<DET	<DET
H11R-4205	1150	1155	<DET	<DET
H11R-4205	1155	1160	<DET	<DET
H11R-4205	1160	1165	<DET	0.408
H11R-4205	1165	1170	<DET	<DET
H11R-4205	1170	1175	<DET	<DET
H11R-4205	1175	1180	<DET	<DET
H11R-4205	1180	1185	<DET	0.146
H11R-4205	1185	1190	<DET	0.233
H11R-4205	1190	1195	<DET	0.175
H11R-4205	1195	1200	<DET	<DET
H11R-4205	1200	1205	<DET	0.204
H11R-4205	1205	1210	<DET	<DET
H11R-4205	1210	1215	<DET	<DET
H11R-4205	1215	1220	<DET	<DET
H11R-4205	1220	1225	<DET	<DET
H11R-4205	1225	1230	<DET	0.204
H11R-4205	1230	1235	<DET	<DET
H11R-4205	1235	1240	<DET	0.263
H11R-4205	1240	1245	<DET	0.321
H11R-4205	1245	1250	<DET	0.175
H11R-4205	1250	1255	<DET	<DET
H11R-4205	1255	1260	<DET	0.146
H11R-4205	1260	1265	<DET	<DET
H11R-4205	1265	1270	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4205	1270	1275	<DET	<DET
H11R-4205	1275	1280	<DET	0.175
H11R-4205	1280	1285	<DET	0.175
H11R-4205	1285	1290	<DET	0.233
H11R-4205	1290	1295	<DET	<DET
H11R-4205	1295	1300	<DET	0.204
H11R-4205	1300	1305	<DET	0.175
H11R-4205	1305	1310	<DET	0.204
H11R-4205	1310	1315	<DET	<DET
H11R-4205	1315	1320	0	0.146
H11R-4206	0	5	<DET	<DET
H11R-4206	5	10	<DET	<DET
H11R-4206	10	15	<DET	<DET
H11R-4206	15	20	<DET	<DET
H11R-4206	20	25	<DET	<DET
H11R-4206	25	30	<DET	<DET
H11R-4206	30	35	<DET	0.233
H11R-4206	35	40	<DET	<DET
H11R-4206	40	45	<DET	0.146
H11R-4206	45	50	<DET	<DET
H11R-4206	50	55	<DET	0.146
H11R-4206	55	60	<DET	0.146
H11R-4206	60	65	0	0.146
H11R-4206	65	70	0.007	<DET
H11R-4206	70	75	0.006	<DET
H11R-4206	75	80	0.004	0.146
H11R-4206	80	85	0.003	0.204
H11R-4206	85	90	0.005	0.175
H11R-4206	90	95	0.004	<DET
H11R-4206	95	100	0.004	<DET
H11R-4206	100	105	0.001	<DET
H11R-4206	105	110	0.001	0.146
H11R-4206	110	115	0	0.146
H11R-4206	115	120	0	0.233
H11R-4206	120	125	0	0.146
H11R-4206	125	130	0.001	0.146
H11R-4206	130	135	0.002	<DET
H11R-4206	135	140	0.003	0.204
H11R-4206	140	145	0.003	<DET
H11R-4206	145	150	0.003	<DET
H11R-4206	150	155	0.002	0.146
H11R-4206	155	160	0.002	0.204
H11R-4206	160	165	0.004	0.146
H11R-4206	165	170	0.006	0.525
H11R-4206	170	175	0.007	4.638
H11R-4206	175	180	0.009	2.917

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4206	180	185	0.01	0.583
H11R-4206	185	190	0.007	0.642
H11R-4206	190	195	0.007	0.438
H11R-4206	195	200	0.005	0.379
H11R-4206	200	205	0.003	2.421
H11R-4206	205	210	0.001	0.175
H11R-4206	210	215	0	<DET
H11R-4206	215	220	0.002	<DET
H11R-4206	220	225	0.003	0.175
H11R-4206	225	230	0.003	0.175
H11R-4206	230	235	0.003	<DET
H11R-4206	235	240	0.002	0.788
H11R-4206	240	245	0.003	0.35
H11R-4206	245	250	0.002	0.146
H11R-4206	250	255	0.001	0.233
H11R-4206	255	260	0.001	<DET
H11R-4206	260	265	0.001	<DET
H11R-4206	265	270	0.001	<DET
H11R-4206	270	275	0.001	<DET
H11R-4206	275	280	0.001	<DET
H11R-4206	280	285	0.001	<DET
H11R-4206	285	290	0.001	<DET
H11R-4206	290	295	0.001	0.146
H11R-4206	295	300	0.001	<DET
H11R-4206	300	305	0.001	0.146
H11R-4206	305	310	0.001	0.379
H11R-4206	310	315	0.001	0.175
H11R-4206	315	320	0.001	<DET
H11R-4206	320	325	0.001	<DET
H11R-4206	325	330	0.001	<DET
H11R-4206	330	335	0.001	<DET
H11R-4206	335	340	0.001	<DET
H11R-4206	340	345	0.001	<DET
H11R-4206	345	350	0.002	<DET
H11R-4206	350	355	0.002	<DET
H11R-4206	355	360	0.002	<DET
H11R-4206	360	365	0.002	<DET
H11R-4206	365	370	0.002	<DET
H11R-4206	370	375	0.003	<DET
H11R-4206	375	380	0.003	<DET
H11R-4206	380	385	0.001	<DET
H11R-4206	385	390	0.001	<DET
H11R-4206	390	395	0.001	<DET
H11R-4206	395	400	0.001	<DET
H11R-4206	400	405	0.001	<DET
H11R-4206	405	410	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4206	410	415	0.001	<DET
H11R-4206	415	420	0.001	<DET
H11R-4206	420	425	0.001	<DET
H11R-4206	425	430	0.001	<DET
H11R-4206	430	435	0.001	<DET
H11R-4206	435	440	0.001	<DET
H11R-4206	440	445	0.002	<DET
H11R-4206	445	450	0.001	<DET
H11R-4206	450	455	0.001	<DET
H11R-4206	455	460	0.002	<DET
H11R-4206	460	465	0.002	0.146
H11R-4206	465	470	0.001	<DET
H11R-4206	470	475	0.002	<DET
H11R-4206	475	480	0.002	<DET
H11R-4206	480	485	0.001	<DET
H11R-4206	485	490	0.001	<DET
H11R-4206	490	495	0.001	<DET
H11R-4206	495	500	0.001	<DET
H11R-4206	500	505	0.001	<DET
H11R-4206	505	510	0	<DET
H11R-4206	510	515	0	<DET
H11R-4206	515	520	0.001	<DET
H11R-4206	520	525	0.001	<DET
H11R-4206	525	530	0	<DET
H11R-4206	530	535	0	<DET
H11R-4206	535	540	0	<DET
H11R-4206	540	545	0.001	<DET
H11R-4206	545	550	0	<DET
H11R-4206	550	555	0	<DET
H11R-4206	555	560	0	<DET
H11R-4206	560	565	0	<DET
H11R-4206	565	570	0	0.204
H11R-4206	570	575	0	<DET
H11R-4206	575	580	0	<DET
H11R-4206	580	585	0.001	<DET
H11R-4206	585	590	0.001	<DET
H11R-4206	590	595	0.001	<DET
H11R-4206	595	600	0	<DET
H11R-4206	600	605	0.001	<DET
H11R-4206	605	610	0.001	<DET
H11R-4206	610	615	0.001	<DET
H11R-4206	615	620	0.001	<DET
H11R-4206	620	625	0.001	<DET
H11R-4206	625	630	0.001	<DET
H11R-4206	630	635	<DET	<DET
H11R-4206	635	640	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4206	640	645	0.001	<DET
H11R-4206	645	650	0.001	<DET
H11R-4206	650	655	0.001	<DET
H11R-4206	655	660	0.001	<DET
H11R-4206	660	665	0.001	<DET
H11R-4206	665	670	0.001	<DET
H11R-4206	670	675	0.001	<DET
H11R-4206	675	680	0	<DET
H11R-4207	0	5	0	<DET
H11R-4207	5	10	0	<DET
H11R-4207	10	15	0	<DET
H11R-4207	15	20	<DET	0.146
H11R-4207	20	25	<DET	<DET
H11R-4207	25	30	<DET	<DET
H11R-4207	30	35	<DET	<DET
H11R-4207	35	40	0	<DET
H11R-4207	40	45	<DET	<DET
H11R-4207	45	50	<DET	<DET
H11R-4207	50	55	<DET	<DET
H11R-4207	55	60	0	<DET
H11R-4207	60	65	0.003	<DET
H11R-4207	65	70	0.002	0.146
H11R-4207	70	75	0.004	0.146
H11R-4207	75	80	0.004	<DET
H11R-4207	80	85	0.005	<DET
H11R-4207	85	90	0.003	<DET
H11R-4207	90	95	0	<DET
H11R-4207	95	100	0	<DET
H11R-4207	100	105	0	<DET
H11R-4207	105	110	0	<DET
H11R-4207	110	115	0	<DET
H11R-4207	115	120	0	<DET
H11R-4207	120	125	<DET	<DET
H11R-4207	125	130	<DET	<DET
H11R-4207	130	135	0	<DET
H11R-4207	135	140	<DET	<DET
H11R-4207	140	145	<DET	<DET
H11R-4207	145	150	<DET	<DET
H11R-4207	150	155	<DET	<DET
H11R-4207	155	160	<DET	<DET
H11R-4207	160	165	0	<DET
H11R-4207	165	170	0	<DET
H11R-4207	170	175	0	<DET
H11R-4207	175	180	0	<DET
H11R-4207	180	185	0	<DET
H11R-4207	185	190	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4207	190	195	0	<DET
H11R-4207	195	200	0	<DET
H11R-4207	200	205	0	<DET
H11R-4207	205	210	0	<DET
H11R-4207	210	215	0	<DET
H11R-4207	215	220	0	<DET
H11R-4207	220	225	0.001	<DET
H11R-4207	225	230	0.001	<DET
H11R-4207	230	235	0.001	<DET
H11R-4207	235	240	0.001	<DET
H11R-4207	240	245	0.002	<DET
H11R-4207	245	250	0.001	<DET
H11R-4207	250	255	0.001	<DET
H11R-4207	255	260	0.001	<DET
H11R-4207	260	265	0.002	<DET
H11R-4207	265	270	0.001	<DET
H11R-4207	270	275	0.002	<DET
H11R-4207	275	280	0.002	<DET
H11R-4207	280	285	0.002	<DET
H11R-4207	285	290	0.002	<DET
H11R-4207	290	295	0.002	<DET
H11R-4207	295	300	0.002	<DET
H11R-4207	300	305	0.002	0.146
H11R-4207	305	310	0.002	<DET
H11R-4207	310	315	0.002	<DET
H11R-4207	315	320	0.002	<DET
H11R-4207	320	325	0.001	<DET
H11R-4207	325	330	0.002	<DET
H11R-4207	330	335	0.001	<DET
H11R-4207	335	340	0.001	<DET
H11R-4207	340	345	0.001	0.146
H11R-4207	345	350	0.001	<DET
H11R-4207	350	355	0.002	0.146
H11R-4207	355	360	0.001	<DET
H11R-4207	360	365	0.001	<DET
H11R-4207	365	370	0.002	<DET
H11R-4207	370	375	0.001	<DET
H11R-4207	375	380	0.001	<DET
H11R-4207	380	385	0.001	<DET
H11R-4207	385	390	0.001	<DET
H11R-4207	390	395	0.001	<DET
H11R-4207	395	400	0.001	<DET
H11R-4207	400	405	0.001	<DET
H11R-4207	405	410	0.001	<DET
H11R-4207	410	415	0.001	<DET
H11R-4207	415	420	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4207	420	425	0.001	<DET
H11R-4207	425	430	0	<DET
H11R-4207	430	435	0	0.175
H11R-4207	435	440	0	<DET
H11R-4207	440	445	0	<DET
H11R-4207	445	450	0	<DET
H11R-4207	450	455	0	<DET
H11R-4207	455	460	0.001	<DET
H11R-4207	460	465	0	<DET
H11R-4207	465	470	0	<DET
H11R-4207	470	475	0	<DET
H11R-4207	475	480	0	<DET
H11R-4207	480	485	0	<DET
H11R-4207	485	490	0	<DET
H11R-4207	490	495	0	<DET
H11R-4207	495	500	0	<DET
H11R-4207	500	505	0	0.146
H11R-4207	505	510	0	<DET
H11R-4207	510	515	0	<DET
H11R-4207	515	520	0	<DET
H11R-4207	520	525	0	<DET
H11R-4207	525	530	<DET	<DET
H11R-4207	530	535	0	<DET
H11R-4207	535	540	<DET	<DET
H11R-4207	540	545	0	<DET
H11R-4207	545	550	<DET	<DET
H11R-4207	550	555	0	<DET
H11R-4207	555	560	0	<DET
H11R-4207	560	565	0	<DET
H11R-4207	565	570	0	<DET
H11R-4207	570	575	0	<DET
H11R-4207	575	580	0	0.146
H11R-4207	580	585	0	0.146
H11R-4207	585	590	0	0.233
H11R-4207	590	595	0	<DET
H11R-4207	595	600	0	<DET
H11R-4207	600	605	0	<DET
H11R-4207	605	610	0	<DET
H11R-4207	610	615	0	<DET
H11R-4207	615	620	0	<DET
H11R-4207	620	625	0	<DET
H11R-4207	625	630	0.001	0.233
H11R-4207	630	635	0.002	<DET
H11R-4207	635	640	0.001	<DET
H11R-4207	640	645	0.002	<DET
H11R-4207	645	650	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4207	650	655	0.001	<DET
H11R-4207	655	660	0.001	<DET
H11R-4207	660	665	0	<DET
H11R-4207	665	670	0.001	<DET
H11R-4207	670	675	0.001	<DET
H11R-4207	675	680	0.001	<DET
H11R-4207	680	685	0.001	<DET
H11R-4207	685	690	0.001	<DET
H11R-4207	690	695	0.001	<DET
H11R-4207	695	700	0.001	<DET
H11R-4207	700	705	0.001	<DET
H11R-4207	705	710	0	<DET
H11R-4207	710	715	0	<DET
H11R-4207	715	720	0	<DET
H11R-4207	720	725	0	<DET
H11R-4207	725	730	0	<DET
H11R-4207	730	735	0.001	<DET
H11R-4207	735	740	0.001	<DET
H11R-4207	740	745	0	<DET
H11R-4207	745	750	0	<DET
H11R-4207	750	755	0	<DET
H11R-4207	755	760	0	<DET
H11R-4207	760	765	0	<DET
H11R-4207	765	770	0	<DET
H11R-4207	770	775	0	<DET
H11R-4207	775	780	0	<DET
H11R-4207	780	785	0	<DET
H11R-4207	785	790	0	<DET
H11R-4207	790	795	0	0.233
H11R-4207	795	800	0	0.146
H11R-4207	800	805	0	0.204
H11R-4207	805	810	0	<DET
H11R-4207	810	815	0	<DET
H11R-4207	815	820	0	<DET
H11R-4207	820	825	0	<DET
H11R-4207	825	830	0	<DET
H11R-4207	830	835	0	<DET
H11R-4207	835	840	0	<DET
H11R-4207	840	845	0	<DET
H11R-4207	845	850	0	<DET
H11R-4207	850	855	0	<DET
H11R-4207	855	860	0	<DET
H11R-4207	860	865	0	<DET
H11R-4207	865	870	<DET	<DET
H11R-4207	870	875	<DET	<DET
H11R-4207	875	880	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4207	880	885	0	<DET
H11R-4207	885	890	<DET	0.175
H11R-4207	890	895	<DET	<DET
H11R-4207	895	900	0	<DET
H11R-4207	900	905	0	0.175
H11R-4207	905	910	0	<DET
H11R-4207	910	915	0	<DET
H11R-4207	915	920	0	<DET
H11R-4207	920	925	0	<DET
H11R-4207	925	930	0	<DET
H11R-4207	930	935	0	0.204
H11R-4207	935	940	0	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175
H11D-3391	163	169	0.001	<DET
H11D-3391	169	170	NS	NS
H11D-3391	170	175	<DET	<DET
H11D-3391	175	180	<DET	<DET
H11D-3391	180	185	0	<DET
H11D-3391	185	190	0	<DET
H11D-3391	190	195	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4208	90	95	0	<DET
H11R-4208	95	100	0	<DET
H11R-4208	100	105	0	<DET
H11R-4208	105	110	0	<DET
H11R-4208	110	115	0	<DET
H11R-4208	115	120	0	<DET
H11R-4208	120	125	0	<DET
H11R-4208	125	130	0	<DET
H11R-4208	130	135	0	<DET
H11R-4208	135	140	0	<DET
H11R-4208	140	145	0	<DET
H11R-4208	145	150	0	<DET
H11R-4208	150	155	0	<DET
H11R-4208	155	160	0	<DET
H11R-4208	160	165	0	<DET
H11R-4208	165	170	0	<DET
H11R-4208	170	175	0	<DET
H11R-4208	175	180	0	<DET
H11R-4208	180	185	0	<DET
H11R-4208	185	190	0.001	<DET
H11R-4208	190	195	0	<DET
H11R-4208	195	200	0.001	<DET
H11R-4208	200	205	0.001	<DET
H11R-4208	205	210	0.001	<DET
H11R-4208	210	215	0.002	<DET
H11R-4208	215	220	0.001	<DET
H11R-4208	220	225	0.001	<DET
H11R-4208	225	230	0.001	<DET
H11R-4208	230	235	0.002	<DET
H11R-4208	235	240	0.002	<DET
H11R-4208	240	245	0.002	<DET
H11R-4208	245	250	0.001	<DET
H11R-4208	250	255	0.003	<DET
H11R-4208	255	260	0.003	<DET
H11R-4208	260	265	0.003	<DET
H11R-4208	265	270	0.004	<DET
H11R-4208	270	275	0.005	<DET
H11R-4208	275	280	0.008	8.429
H11R-4208	280	285	0.007	1.779
H11R-4208	285	290	0.007	3.325
H11R-4208	290	295	0.005	0.671
H11R-4208	295	300	0.005	0.263
H11R-4208	300	305	0.005	<DET
H11R-4208	305	310	0.004	0.525
H11R-4208	310	315	0.003	1.517
H11R-4208	315	320	0.004	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4208	320	325	0.004	0.35
H11R-4208	325	330	0.005	0.175
H11R-4208	330	335	0.004	0.583
H11R-4208	335	340	0.005	<DET
H11R-4208	340	345	0.002	0.788
H11R-4208	345	350	0.008	0.263
H11R-4208	350	355	0.007	0.496
H11R-4208	355	360	0.006	0.204
H11R-4208	360	365	0.005	1.429
H11R-4208	365	370	0.006	0.321
H11R-4208	370	375	0.004	0.846
H11R-4208	375	380	0.004	<DET
H11R-4208	380	385	0.004	3.033
H11R-4208	385	390	0.002	0.758
H11R-4208	390	395	0.002	1.429
H11R-4208	395	400	0.001	<DET
H11R-4208	400	405	0.002	1.05
H11R-4208	405	410	0.001	0.292
H11R-4208	410	415	0.001	0.204
H11R-4208	415	420	0.002	0.175
H11R-4208	420	425	0.001	0.379
H11R-4208	425	430	0.001	<DET
H11R-4208	430	435	0.001	0.467
H11R-4208	435	440	0.001	<DET
H11R-4208	440	445	0.001	<DET
H11R-4208	445	450	0.001	0.554
H11R-4208	450	455	0.001	0.525
H11R-4208	455	460	0.001	0.146
H11R-4208	460	465	0.001	<DET
H11R-4208	465	470	0.001	<DET
H11R-4208	470	475	0	<DET
H11R-4208	475	480	0	<DET
H11R-4208	480	485	0.001	0.146
H11R-4208	485	490	0	<DET
H11R-4208	490	495	0.001	<DET
H11R-4208	495	500	0.001	<DET
H11R-4208	500	505	0.001	<DET
H11R-4208	505	510	0.001	<DET
H11R-4208	510	515	0.001	<DET
H11R-4208	515	520	0.001	<DET
H11R-4208	520	525	0	<DET
H11R-4208	525	530	0	<DET
H11R-4208	530	535	0	<DET
H11R-4208	535	540	0	<DET
H11R-4208	540	545	0.001	<DET
H11R-4208	545	550	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4208	550	555	0	<DET
H11R-4208	555	560	0	<DET
H11R-4208	560	565	0	<DET
H11R-4208	565	570	0	<DET
H11R-4208	570	575	0	<DET
H11R-4208	575	580	0	<DET
H11R-4208	580	585	0	<DET
H11R-4208	585	590	0	<DET
H11R-4208	590	595	0	0.233
H11R-4208	595	600	0	<DET
H11R-4208	600	605	0	<DET
H11R-4208	605	610	<DET	<DET
H11R-4208	610	615	<DET	<DET
H11R-4208	615	620	<DET	<DET
H11R-4208	620	625	<DET	<DET
H11R-4208	625	630	<DET	<DET
H11R-4208	630	635	0	<DET
H11R-4208	635	640	0	<DET
H11R-4208	640	645	0	<DET
H11R-4208	645	650	0	<DET
H11R-4208	650	655	0	<DET
H11R-4208	655	660	<DET	<DET
H11R-4208	660	665	0.001	<DET
H11R-4208	665	670	0	<DET
H11R-4208	670	675	0.001	<DET
H11R-4208	675	680	0.003	<DET
H11R-4208	680	685	0.002	<DET
H11R-4208	685	690	0.002	<DET
H11R-4208	690	695	0.001	<DET
H11R-4208	695	700	0.001	<DET
H11R-4208	700	705	0	<DET
H11R-4208	705	710	0	<DET
H11R-4208	710	715	0	<DET
H11R-4208	715	720	0	<DET
H11R-4208	720	725	0.001	<DET
H11R-4208	725	730	0.002	<DET
H11R-4208	730	735	0.002	<DET
H11R-4208	735	740	0.003	<DET
H11R-4208	740	745	0.002	<DET
H11R-4208	745	750	0.001	<DET
H11R-4208	750	755	0.001	<DET
H11R-4208	755	760	0.004	<DET
H11R-4208	760	765	0.002	<DET
H11R-4208	765	770	0.002	<DET
H11R-4208	770	775	0.002	<DET
H11R-4208	775	780	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4208	780	785	0.001	<DET
H11R-4208	785	790	0	<DET
H11R-4208	790	795	0.001	<DET
H11R-4208	795	800	0	<DET
H11R-4208	800	805	0.001	<DET
H11R-4208	805	810	0.001	0.204
H11R-4208	810	815	0	<DET
H11R-4208	815	820	0	0.146
H11R-4208	820	825	0	<DET
H11R-4208	825	830	0	<DET
H11R-4208	830	835	<DET	<DET
H11R-4208	835	840	0	<DET
H11R-4208	840	845	0	<DET
H11R-4208	845	850	0	<DET
H11R-4208	850	855	<DET	<DET
H11R-4208	855	860	<DET	<DET
H11R-4208	860	865	0	<DET
H11R-4208	865	870	<DET	<DET
H11R-4208	870	875	<DET	<DET
H11R-4208	875	880	<DET	0.146
H11R-4208	880	885	0	<DET
H11R-4208	885	890	<DET	<DET
H11R-4208	890	895	<DET	<DET
H11R-4208	895	900	<DET	<DET
H11R-4208	900	905	0	<DET
H11R-4208	905	910	<DET	<DET
H11R-4208	910	915	0	<DET
H11R-4208	915	920	0	<DET
H11R-4208	920	925	0	<DET
H11R-4208	925	930	0	<DET
H11R-4208	930	935	0	<DET
H11R-4208	935	940	0	<DET
H11R-4208	940	945	0	<DET
H11R-4208	945	950	0	<DET
H11R-4208	950	955	0	<DET
H11R-4208	955	960	0	<DET
H11R-4208	960	965	0	<DET
H11R-4208	965	970	0	<DET
H11R-4208	970	975	0	<DET
H11R-4208	975	980	0	<DET
H11R-4208	980	985	0	<DET
H11R-4208	985	990	0	<DET
H11R-4208	990	995	0	<DET
H11R-4208	995	1000	0	<DET
H11R-4208	1000	1005	0.001	<DET
H11R-4208	1005	1010	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4208	1010	1015	0	<DET
H11R-4208	1015	1020	0	<DET
H11R-4208	1020	1025	0.001	<DET
H11R-4208	1025	1030	0	<DET
H11R-4208	1030	1035	0	<DET
H11R-4208	1035	1040	0	<DET
H11R-4208	1040	1045	0	<DET
H11R-4208	1045	1050	0	0.175
H11R-4208	1050	1055	0	<DET
H11R-4208	1055	1060	0	<DET
H11R-4209	0	5	0.003	0.146
H11R-4209	5	10	0.003	<DET
H11R-4209	10	15	0.001	<DET
H11R-4209	15	20	0.001	<DET
H11R-4209	20	25	0	<DET
H11R-4209	25	30	0.001	<DET
H11R-4209	30	35	0.001	<DET
H11R-4209	35	40	0.001	0.146
H11R-4209	40	45	0	<DET
H11R-4209	45	50	<DET	<DET
H11R-4209	50	55	<DET	<DET
H11R-4209	55	60	<DET	<DET
H11R-4209	60	65	<DET	0.146
H11R-4209	65	70	<DET	0.292
H11R-4209	70	75	<DET	0.175
H11R-4209	75	80	0.001	<DET
H11R-4209	80	85	0	<DET
H11R-4209	85	90	0	<DET
H11R-4209	90	95	0	<DET
H11R-4209	95	100	<DET	<DET
H11R-4209	100	105	<DET	<DET
H11R-4209	105	110	0	<DET
H11R-4209	110	115	<DET	<DET
H11R-4209	115	120	<DET	<DET
H11R-4209	120	125	<DET	<DET
H11R-4209	125	130	<DET	<DET
H11R-4209	130	135	<DET	<DET
H11R-4209	135	140	<DET	<DET
H11R-4209	140	145	<DET	<DET
H11R-4209	145	150	<DET	<DET
H11R-4209	150	155	<DET	<DET
H11R-4209	155	160	<DET	<DET
H11R-4209	160	165	<DET	<DET
H11R-4209	165	170	<DET	<DET
H11R-4209	170	175	<DET	<DET
H11R-4209	175	180	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4209	180	185	<DET	<DET
H11R-4209	185	190	<DET	<DET
H11R-4209	190	195	<DET	<DET
H11R-4209	195	200	<DET	<DET
H11R-4209	200	205	<DET	<DET
H11R-4209	205	210	<DET	<DET
H11R-4209	210	215	<DET	<DET
H11R-4209	215	220	0	<DET
H11R-4209	220	225	<DET	<DET
H11R-4209	225	230	<DET	<DET
H11R-4209	230	235	<DET	<DET
H11R-4209	235	240	<DET	<DET
H11R-4209	240	245	<DET	<DET
H11R-4209	245	250	<DET	<DET
H11R-4209	250	255	<DET	<DET
H11R-4209	255	260	0	<DET
H11R-4209	260	265	<DET	<DET
H11R-4209	265	270	<DET	<DET
H11R-4209	270	275	<DET	<DET
H11R-4209	275	280	<DET	<DET
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H11R-4209	290	295	<DET	<DET
H11R-4209	295	300	<DET	<DET
H11R-4209	300	305	<DET	<DET
H11R-4209	305	310	<DET	<DET
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H11R-4209	315	320	<DET	<DET
H11R-4209	320	325	<DET	<DET
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H11R-4209	335	340	<DET	<DET
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H11R-4209	345	350	<DET	<DET
H11R-4209	350	355	0	<DET
H11R-4209	355	360	0	<DET
H11R-4209	360	365	<DET	<DET
H11R-4209	365	370	<DET	<DET
H11R-4209	370	375	<DET	<DET
H11R-4209	375	380	0	<DET
H11R-4209	380	385	<DET	<DET
H11R-4209	385	390	<DET	<DET
H11R-4209	390	395	0	<DET
H11R-4209	395	400	0	<DET
H11R-4209	400	405	0	<DET
H11R-4209	405	410	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4209	410	415	<DET	<DET
H11R-4209	415	420	0	<DET
H11R-4209	420	425	0	<DET
H11R-4209	425	430	0	<DET
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H11R-4209	440	445	0	<DET
H11R-4209	445	450	0	<DET
H11R-4209	450	455	0	<DET
H11R-4209	455	460	0	<DET
H11R-4209	460	465	0	<DET
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H11R-4209	480	485	0	<DET
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H11R-4209	500	505	0	<DET
H11R-4209	505	510	0	<DET
H11R-4209	510	515	0	<DET
H11R-4209	515	520	0.001	<DET
H11R-4209	520	525	0.002	<DET
H11R-4209	525	530	0.001	<DET
H11R-4209	530	535	0.002	<DET
H11R-4209	535	540	0.004	<DET
H11R-4209	540	545	0.004	<DET
H11R-4209	545	550	0.003	<DET
H11R-4209	550	555	0.001	<DET
H11R-4209	555	560	0	<DET
H11R-4209	560	565	0.001	<DET
H11R-4209	565	570	0.001	<DET
H11R-4209	570	575	0.001	<DET
H11R-4209	575	580	0	<DET
H11R-4209	580	585	0	<DET
H11R-4209	585	590	0	<DET
H11R-4209	590	595	0	<DET
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H11R-4209	610	615	0	<DET
H11R-4209	615	620	0	<DET
H11R-4209	620	625	0	<DET
H11R-4209	625	630	0.001	<DET
H11R-4209	630	635	0.001	<DET
H11R-4209	635	640	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4209	640	645	0.001	<DET
H11R-4209	645	650	0.001	<DET
H11R-4209	650	655	0.001	<DET
H11R-4209	655	660	0.001	<DET
H11R-4209	660	665	0	<DET
H11R-4209	665	670	0.001	<DET
H11R-4209	670	675	0	<DET
H11R-4209	675	680	0	<DET
H11R-4209	680	685	0.001	<DET
H11R-4209	685	690	0.001	<DET
H11R-4209	690	695	0	<DET
H11R-4209	695	700	0	<DET
H11R-4209	700	705	0	<DET
H11R-4209	705	710	0	<DET
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H11R-4209	715	720	0	<DET
H11R-4209	720	725	0	<DET
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H11R-4209	730	735	0	<DET
H11R-4209	735	740	0	<DET
H11R-4209	740	745	0	<DET
H11R-4209	745	750	0.001	<DET
H11R-4209	750	755	0	<DET
H11R-4209	755	760	0	0.146
H11R-4209	760	765	0	<DET
H11R-4209	765	770	0	<DET
H11R-4209	770	775	0	<DET
H11R-4209	775	780	0	<DET
H11R-4209	780	785	0	<DET
H11R-4209	785	790	0	<DET
H11R-4209	790	795	0	<DET
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H11R-4209	800	805	0	<DET
H11R-4209	805	810	0	<DET
H11R-4209	810	815	0	<DET
H11R-4209	815	820	0	0.175
H11R-4209	820	825	0	<DET
H11R-4209	825	830	0	<DET
H11R-4209	830	835	0	<DET
H11R-4209	835	840	0	<DET
H11R-4209	840	845	0.002	<DET
H11R-4209	845	850	0	<DET
H11R-4209	850	855	0	<DET
H11R-4209	855	860	0	<DET
H11R-4209	860	865	0	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4209	870	875	<DET	<DET
H11R-4209	875	880	<DET	<DET
H11R-4209	880	885	<DET	<DET
H11R-4209	885	890	0	<DET
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H11R-4209	900	905	0	<DET
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H11R-4209	910	915	0	<DET
H11R-4209	915	920	<DET	<DET
H11R-4209	920	925	<DET	<DET
H11R-4209	925	930	0	<DET
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H11R-4209	940	945	<DET	<DET
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H11R-4209	970	975	0	<DET
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H11R-4209	980	985	0	<DET
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H11R-4209	1020	1025	<DET	<DET
H11R-4209	1025	1030	0	<DET
H11R-4209	1030	1035	<DET	<DET
H11R-4209	1035	1040	<DET	<DET
H11R-4209	1040	1045	<DET	<DET
H11R-4209	1045	1050	0	<DET
H11R-4209	1050	1055	0	<DET
H11R-4209	1055	1060	0	<DET
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H11R-4209	1075	1080	<DET	<DET
H11R-4209	1080	1085	0	<DET
H11R-4209	1085	1090	0	<DET
H11R-4209	1090	1095	0	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4209	1105	1110	0	<DET
H11R-4209	1110	1115	<DET	<DET
H11R-4209	1115	1120	<DET	<DET
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H11R-4209	1130	1135	0	<DET
H11R-4209	1135	1140	0.001	<DET
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H11R-4209	1155	1160	0.001	<DET
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H11R-4209	1170	1175	0	<DET
H11R-4209	1175	1180	0	<DET
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H11R-4209	1205	1210	<DET	<DET
H11R-4209	1210	1215	<DET	<DET
H11R-4209	1215	1220	<DET	<DET
H11R-4209	1220	1225	<DET	<DET
H11R-4209	1225	1230	<DET	<DET
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H11R-4209	1235	1240	<DET	<DET
H11R-4209	1240	1245	<DET	<DET
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H11R-4209	1300	1305	0	<DET
H11R-4209	1305	1310	0	<DET
H11R-4209	1310	1315	<DET	<DET
H11R-4209	1315	1320	<DET	<DET
H11R-4209	1320	1325	0	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4209	1335	1340	<DET	<DET
H11R-4209	1340	1345	<DET	<DET
H11R-4209	1345	1350	0	<DET
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H11R-4209	1400	1405	0	<DET
H11R-4209	1405	1410	0	<DET
H11R-4209	1410	1415	<DET	<DET
H11R-4209	1415	1420	<DET	<DET
H11R-4209	1420	1425	<DET	<DET
H11R-4210	0	5	0.002	<DET
H11R-4210	5	10	0.001	<DET
H11R-4210	10	15	0	<DET
H11R-4210	15	20	0	<DET
H11R-4210	20	25	0.001	0.146
H11R-4210	25	30	0	0.146
H11R-4210	30	35	0	0.146
H11R-4210	35	40	0.001	0.146
H11R-4210	40	45	0.001	0.146
H11R-4210	45	50	<DET	<DET
H11R-4210	50	55	<DET	<DET
H11R-4210	55	60	<DET	<DET
H11R-4210	60	65	<DET	<DET
H11R-4210	65	70	<DET	<DET
H11R-4210	70	75	<DET	<DET
H11R-4210	75	80	<DET	<DET
H11R-4210	80	85	<DET	<DET
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H11R-4210	95	100	<DET	<DET
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H11R-4210	105	110	<DET	<DET
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H11R-4210	115	120	<DET	<DET
H11R-4210	120	125	<DET	<DET
H11R-4210	125	130	<DET	<DET
H11R-4210	130	135	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4210	145	150	<DET	<DET
H11R-4210	150	155	<DET	<DET
H11R-4210	155	160	<DET	<DET
H11R-4210	160	165	<DET	0.35
H11R-4210	165	170	<DET	<DET
H11R-4210	170	175	<DET	<DET
H11R-4210	175	180	0	<DET
H11R-4210	180	185	0	<DET
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H11R-4210	340	345	0	<DET
H11R-4210	345	350	0	<DET
H11R-4210	350	355	0	<DET
H11R-4210	355	360	0	<DET
H11R-4210	360	365	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4210	365	370	<DET	<DET
H11R-4210	370	375	0	<DET
H11R-4210	375	380	0	<DET
H11R-4210	380	385	<DET	<DET
H11R-4210	385	390	<DET	<DET
H11R-4210	390	395	0	<DET
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H11R-4210	400	405	0	<DET
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H11R-4210	575	580	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4210	610	615	0	<DET
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H11R-4210	655	660	<DET	<DET
H11R-4210	660	665	<DET	<DET
H11R-4210	665	670	<DET	0.204
H11R-4210	670	675	<DET	<DET
H11R-4210	675	680	0	<DET
H11R-4210	680	685	0	<DET
H11R-4210	685	690	0	<DET
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H11R-4210	745	750	0	<DET
H11R-4210	750	755	0	<DET
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H11R-4210	770	775	0	<DET
H11R-4210	775	780	0	<DET
H11R-4210	780	785	0	<DET
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H11R-4210	800	805	0	<DET
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H11R-4210	850	855	<DET	<DET
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H11R-4210	860	865	0	<DET
H11R-4210	865	870	0	<DET
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H11R-4210	875	880	0	<DET
H11R-4210	880	885	<DET	<DET
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H11R-4210	890	895	<DET	<DET
H11R-4210	895	900	<DET	<DET
H11R-4210	900	905	<DET	<DET
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H11R-4210	910	915	<DET	<DET
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H11R-4210	955	960	0.001	<DET
H11R-4210	960	965	0.001	<DET
H11R-4210	965	970	0	<DET
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H11R-4210	975	980	0	<DET
H11R-4210	980	985	0	<DET
H11R-4210	985	990	0	<DET
H11R-4210	990	995	0	<DET
H11R-4210	995	1000	0	<DET
H11R-4210	1000	1005	0	<DET
H11R-4210	1005	1010	<DET	0.146
H11R-4210	1010	1015	<DET	<DET
H11R-4210	1015	1020	0	<DET
H11R-4210	1020	1025	0	<DET
H11R-4210	1025	1030	0	<DET
H11R-4210	1030	1035	0	<DET
H11R-4210	1035	1040	0	<DET
H11R-4210	1040	1045	0	<DET
H11R-4210	1045	1050	0	<DET
H11R-4210	1050	1055	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4210	1055	1060	0	<DET
H11R-4210	1060	1065	0	<DET
H11R-4210	1065	1070	0	<DET
H11R-4210	1070	1075	0	<DET
H11R-4210	1075	1080	<DET	<DET
H11R-4210	1080	1085	0	<DET
H11R-4210	1085	1090	0	<DET
H11R-4210	1090	1095	0	<DET
H11R-4210	1095	1100	0	<DET
H11R-4210	1100	1105	0	<DET
H11R-4210	1105	1110	0	<DET
H11R-4210	1110	1115	0	<DET
H11R-4210	1115	1120	0	<DET
H11R-4210	1120	1125	0	<DET
H11R-4210	1125	1130	0	<DET
H11R-4210	1130	1135	0	<DET
H11R-4210	1135	1140	0	<DET
H11R-4210	1140	1145	0	<DET
H11R-4210	1145	1150	0	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233
H11D-3391	95	100	0.013	0.263
H11D-3391	100	105	0.01	0.292
H11D-3391	105	110	0.011	0.233
H11D-3391	110	115	0.013	0.292
H11D-3391	115	120	0.01	0.233
H11D-3391	120	125	0.011	0.438
H11D-3391	125	130	0.01	0.467
H11D-3391	130	135	0.013	0.146
H11D-3391	135	140	0.017	<DET
H11D-3391	140	145	0.019	<DET
H11D-3391	145	150	0.015	0.233
H11D-3391	150	155	0.007	<DET
H11D-3391	155	159	0.004	0.204
H11D-3391	159	163	0.002	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4210	1285	1290	0	<DET
H11R-4210	1290	1295	<DET	<DET
H11R-4210	1295	1300	0	0.175
H11R-4210	1300	1305	<DET	0.146
H11R-4210	1305	1310	<DET	0.175
H11R-4210	1310	1315	<DET	<DET
H11R-4210	1315	1320	<DET	<DET
H11R-4210	1320	1325	0	<DET
H11R-4210	1325	1330	0	<DET
H11R-4210	1330	1335	0	<DET
H11R-4210	1335	1340	0	<DET
H11R-4210	1340	1345	0	<DET
H11R-4210	1345	1350	<DET	<DET
H11R-4210	1350	1355	0	<DET
H11R-4210	1355	1360	<DET	<DET
H11R-4210	1360	1365	0	<DET
H11R-4210	1365	1370	0	<DET
H11R-4210	1370	1375	<DET	<DET
H11R-4210	1375	1380	0	<DET
H11R-4210	1380	1385	0	<DET
H11R-4210	1385	1390	0	<DET
H11R-4210	1390	1395	<DET	<DET
H11R-4210	1395	1400	0	<DET
H11R-4210	1400	1405	0	<DET
H11R-4210	1405	1410	0	<DET
H11R-4210	1410	1415	<DET	<DET
H11R-4210	1415	1420	0	<DET
H11R-4210	1420	1425	0	<DET
H11R-4210	1425	1430	0	<DET
H11R-4210	1430	1435	0	<DET
H11R-4210	1435	1440	0	<DET
H11R-4210	1440	1445	0	<DET
H11R-4210	1445	1450	0	<DET
H11R-4210	1450	1455	0	<DET
H11R-4210	1455	1460	0	<DET
H11R-4210	1460	1465	0	0.408
H11R-4210	1465	1470	0	<DET
H11R-4210	1470	1475	0	0.146
H11R-4210	1475	1480	0	<DET
H11R-4210	1480	1485	0	<DET
H11R-4210	1485	1490	0	<DET
H11R-4210	1490	1495	0	<DET
H11R-4210	1495	1500	0	<DET
H11R-4211	0	5	0.003	<DET
H11R-4211	5	10	0.001	<DET
H11R-4211	10	15	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4211	15	20	0.001	<DET
H11R-4211	20	25	0	<DET
H11R-4211	25	30	<DET	<DET
H11R-4211	30	35	0	<DET
H11R-4211	35	40	0	<DET
H11R-4211	40	45	0.001	<DET
H11R-4211	45	50	0	0.146
H11R-4211	50	55	0	0.146
H11R-4211	55	60	0.001	<DET
H11R-4211	60	65	0	<DET
H11R-4211	65	70	0	<DET
H11R-4211	70	75	0	<DET
H11R-4211	75	80	0	<DET
H11R-4211	80	85	0	<DET
H11R-4211	85	90	0	<DET
H11R-4211	90	95	<DET	<DET
H11R-4211	95	100	0	<DET
H11R-4211	100	105	0	<DET
H11R-4211	105	110	0	<DET
H11R-4211	110	115	0	<DET
H11R-4211	115	120	<DET	<DET
H11R-4211	120	125	<DET	<DET
H11R-4211	125	130	<DET	0.146
H11R-4211	130	135	0	<DET
H11R-4211	135	140	<DET	<DET
H11R-4211	140	145	0	<DET
H11R-4211	145	150	<DET	<DET
H11R-4211	150	155	0	<DET
H11R-4211	155	160	0	<DET
H11R-4211	160	165	0	<DET
H11R-4211	165	170	<DET	<DET
H11R-4211	170	175	<DET	<DET
H11R-4211	175	180	<DET	<DET
H11R-4211	180	185	<DET	<DET
H11R-4211	185	190	<DET	<DET
H11R-4211	190	195	<DET	<DET
H11R-4211	195	200	<DET	<DET
H11R-4211	200	205	0	<DET
H11R-4211	205	210	0	<DET
H11R-4211	210	215	0	<DET
H11R-4211	215	220	0	<DET
H11R-4211	220	225	<DET	<DET
H11R-4211	225	230	<DET	<DET
H11R-4211	230	235	0	<DET
H11R-4211	235	240	<DET	<DET
H11R-4211	240	245	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4211	245	250	0	<DET
H11R-4211	250	255	0	0.146
H11R-4211	255	260	<DET	<DET
H11R-4211	260	265	0	<DET
H11R-4211	265	270	<DET	<DET
H11R-4211	270	275	<DET	<DET
H11R-4211	275	280	<DET	<DET
H11R-4211	280	285	0	<DET
H11R-4211	285	290	<DET	<DET
H11R-4211	290	295	<DET	<DET
H11R-4211	295	300	<DET	<DET
H11R-4211	300	305	0	<DET
H11R-4211	305	310	0	0.146
H11R-4211	310	315	<DET	<DET
H11R-4211	315	320	<DET	<DET
H11R-4211	320	325	<DET	<DET
H11R-4211	325	330	<DET	<DET
H11R-4211	330	335	<DET	<DET
H11R-4211	335	340	<DET	<DET
H11R-4211	340	345	<DET	<DET
H11R-4211	345	350	<DET	<DET
H11R-4211	350	355	<DET	<DET
H11R-4211	355	360	<DET	<DET
H11R-4211	360	365	<DET	<DET
H11R-4211	365	370	<DET	<DET
H11R-4211	370	375	<DET	<DET
H11R-4211	375	380	<DET	<DET
H11R-4211	380	385	<DET	<DET
H11R-4211	385	390	<DET	<DET
H11R-4211	390	395	<DET	<DET
H11R-4211	395	400	<DET	<DET
H11R-4211	400	405	<DET	<DET
H11R-4211	405	410	<DET	0.292
H11R-4211	410	415	<DET	<DET
H11R-4211	415	420	0	<DET
H11R-4211	420	425	<DET	<DET
H11R-4211	425	430	0	<DET
H11R-4211	430	435	0	<DET
H11R-4211	435	440	<DET	<DET
H11R-4211	440	445	0	<DET
H11R-4211	445	450	0	<DET
H11R-4211	450	455	<DET	<DET
H11R-4211	455	460	<DET	<DET
H11R-4211	460	465	<DET	<DET
H11R-4211	465	470	0	<DET
H11R-4211	470	475	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4211	475	480	<DET	<DET
H11R-4211	480	485	0	<DET
H11R-4211	485	490	<DET	<DET
H11R-4211	490	495	<DET	<DET
H11R-4211	495	500	<DET	<DET
H11R-4211	500	505	<DET	<DET
H11R-4211	505	510	0	<DET
H11R-4211	510	515	0	<DET
H11R-4211	515	520	<DET	<DET
H11R-4211	520	525	<DET	<DET
H11R-4211	525	530	0	<DET
H11R-4211	530	535	0	<DET
H11R-4211	535	540	0	<DET
H11R-4211	540	545	0	<DET
H11R-4211	545	550	0	<DET
H11R-4211	550	555	0	<DET
H11R-4211	555	560	0	<DET
H11R-4211	560	565	0	<DET
H11R-4211	565	570	0	<DET
H11R-4211	570	575	<DET	<DET
H11R-4211	575	580	0	<DET
H11R-4211	580	585	0	<DET
H11R-4211	585	590	0	<DET
H11R-4211	590	595	0	<DET
H11R-4211	595	600	0	<DET
H11R-4211	600	605	0	<DET
H11R-4211	605	610	0	<DET
H11R-4211	610	615	0	<DET
H11R-4211	615	620	<DET	<DET
H11R-4211	620	625	<DET	<DET
H11R-4211	625	630	<DET	<DET
H11R-4211	630	635	<DET	<DET
H11R-4211	635	640	0	<DET
H11R-4211	640	645	<DET	<DET
H11R-4211	645	650	<DET	<DET
H11R-4211	650	655	<DET	<DET
H11R-4211	655	660	<DET	<DET
H11R-4211	660	665	<DET	<DET
H11R-4211	665	670	<DET	<DET
H11R-4211	670	675	<DET	<DET
H11R-4211	675	680	<DET	<DET
H11R-4211	680	685	0	<DET
H11R-4211	685	690	<DET	<DET
H11R-4211	690	695	0	<DET
H11R-4211	695	700	<DET	<DET
H11R-4211	700	705	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4211	705	710	<DET	<DET
H11R-4211	710	715	0	<DET
H11R-4211	715	720	0	<DET
H11R-4211	720	725	<DET	<DET
H11R-4211	725	730	<DET	<DET
H11R-4211	730	735	<DET	<DET
H11R-4211	735	740	<DET	0.146
H11R-4211	740	745	<DET	0.146
H11R-4211	745	750	0	<DET
H11R-4211	750	755	<DET	<DET
H11R-4211	755	760	<DET	<DET
H11R-4211	760	765	<DET	<DET
H11R-4211	765	770	<DET	<DET
H11R-4211	770	775	<DET	<DET
H11R-4211	775	780	<DET	<DET
H11R-4211	780	785	<DET	<DET
H11R-4211	785	790	<DET	0.175
H11R-4211	790	795	<DET	<DET
H11R-4211	795	800	<DET	<DET
H11R-4211	800	805	<DET	<DET
H11R-4211	805	810	<DET	<DET
H11R-4211	810	815	<DET	<DET
H11R-4211	815	820	<DET	<DET
H11R-4211	820	825	<DET	<DET
H11R-4211	825	830	<DET	<DET
H11R-4211	830	835	<DET	<DET
H11R-4211	835	840	<DET	<DET
H11R-4211	840	845	<DET	<DET
H11R-4211	845	850	<DET	<DET
H11R-4211	850	855	<DET	<DET
H11R-4211	855	860	<DET	<DET
H11R-4211	860	865	<DET	<DET
H11R-4211	865	870	<DET	<DET
H11R-4211	870	875	<DET	<DET
H11R-4211	875	880	<DET	<DET
H11R-4211	880	885	<DET	<DET
H11R-4211	885	890	<DET	<DET
H11R-4211	890	895	<DET	<DET
H11R-4211	895	900	0	<DET
H11R-4211	900	905	<DET	<DET
H11R-4211	905	910	<DET	<DET
H11R-4211	910	915	<DET	<DET
H11R-4211	915	920	<DET	<DET
H11R-4211	920	925	0	<DET
H11R-4211	925	930	<DET	<DET
H11R-4211	930	935	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4211	935	940	<DET	<DET
H11R-4211	940	945	<DET	<DET
H11R-4211	945	950	0	<DET
H11R-4211	950	955	<DET	<DET
H11R-4211	955	960	<DET	<DET
H11R-4211	960	965	<DET	<DET
H11R-4211	965	970	<DET	<DET
H11R-4211	970	975	0	<DET
H11R-4211	975	980	0	<DET
H11R-4211	980	985	<DET	<DET
H11R-4211	985	990	<DET	<DET
H11R-4211	990	995	<DET	<DET
H11R-4211	995	1000	<DET	<DET
H11R-4211	1000	1005	<DET	<DET
H11R-4211	1005	1010	<DET	<DET
H11R-4211	1010	1015	<DET	<DET
H11R-4211	1015	1020	<DET	<DET
H11R-4211	1020	1025	<DET	<DET
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H11R-4211	1040	1045	<DET	<DET
H11R-4211	1045	1050	<DET	<DET
H11R-4211	1050	1055	<DET	<DET
H11R-4211	1055	1060	<DET	<DET
H11R-4211	1060	1065	<DET	<DET
H11R-4211	1065	1070	<DET	<DET
H11R-4211	1070	1075	<DET	<DET
H11R-4211	1075	1080	<DET	<DET
H11R-4211	1080	1085	<DET	<DET
H11R-4211	1085	1090	<DET	<DET
H11R-4211	1090	1095	<DET	<DET
H11R-4211	1095	1100	<DET	<DET
H11R-4211	1100	1105	<DET	<DET
H11R-4211	1105	1110	<DET	0.408
H11R-4211	1110	1115	<DET	<DET
H11R-4211	1115	1120	<DET	<DET
H11R-4211	1120	1125	<DET	0.204
H11R-4211	1125	1130	<DET	<DET
H11R-4211	1130	1135	0	<DET
H11R-4211	1135	1140	<DET	<DET
H11R-4211	1140	1145	<DET	<DET
H11R-4211	1145	1150	<DET	<DET
H11R-4211	1150	1155	<DET	<DET
H11R-4211	1155	1160	<DET	<DET
H11R-4211	1160	1165	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4211	1165	1170	<DET	<DET
H11R-4211	1170	1175	<DET	<DET
H11R-4211	1175	1180	<DET	<DET
H11R-4211	1180	1185	0	<DET
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H11R-4211	1190	1195	<DET	<DET
H11R-4211	1195	1200	<DET	<DET
H11R-4211	1200	1205	<DET	<DET
H11R-4211	1205	1210	<DET	<DET
H11R-4211	1210	1215	<DET	<DET
H11R-4211	1215	1220	<DET	<DET
H11R-4211	1220	1225	<DET	<DET
H11R-4211	1225	1230	<DET	<DET
H11R-4211	1230	1235	<DET	<DET
H11R-4211	1235	1240	<DET	<DET
H11R-4211	1240	1245	<DET	<DET
H11R-4211	1245	1250	<DET	<DET
H11R-4211	1250	1255	<DET	<DET
H11R-4211	1255	1260	<DET	<DET
H11R-4211	1260	1265	<DET	<DET
H11R-4211	1265	1270	<DET	<DET
H11R-4211	1270	1275	<DET	<DET
H11R-4211	1275	1280	<DET	<DET
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H11R-4211	1290	1295	<DET	<DET
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H11R-4211	1310	1315	<DET	<DET
H11R-4211	1315	1320	0	<DET
H11R-4211	1320	1325	0.001	<DET
H11R-4211	1325	1330	0	<DET
H11R-4211	1330	1335	0	<DET
H11R-4211	1335	1340	0	0.175
H11R-4211	1340	1345	<DET	0.175
H11R-4211	1345	1350	<DET	0.204
H11R-4211	1350	1355	<DET	0.204
H11R-4211	1355	1360	0	0.204
H11R-4211	1360	1365	0	0.204
H11R-4211	1365	1370	0	0.204
H11R-4211	1370	1375	0	0.204
H11R-4211	1375	1380	0	0.292
H11R-4211	1380	1385	0	<DET
H11R-4211	1385	1390	0	<DET
H11R-4211	1390	1395	0	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4211	1395	1400	0	0.146
H11R-4211	1400	1405	0	0.175
H11R-4211	1405	1410	0	0.233
H11R-4211	1410	1415	0	0.263
H11R-4211	1415	1420	0	0.233
H11R-4211	1420	1425	0	0.233
H11R-4211	1425	1430	0	0.175
H11R-4211	1430	1435	0.001	0.321
H11R-4211	1435	1440	0.001	<DET
H11R-4211	1440	1445	0.001	0.204
H11R-4211	1445	1450	0.001	<DET
H11R-4211	1450	1455	0	0.175
H11R-4211	1455	1460	0	<DET
H11R-4211	1460	1465	0	0.204
H11R-4211	1465	1470	0	0.204
H11R-4211	1470	1475	0	0.175
H11R-4211	1475	1480	0	0.233
H11R-4211	1480	1485	0	0.204
H11R-4211	1485	1490	0	0.204
H11R-4211	1490	1495	0	0.175
H11R-4211	1495	1500	0	0.175
H11R-4212	0	5	0.006	<DET
H11R-4212	5	10	0.005	<DET
H11R-4212	10	15	0.005	<DET
H11R-4212	15	20	0.007	<DET
H11R-4212	20	25	0.006	<DET
H11R-4212	25	30	0.007	<DET
H11R-4212	30	35	0.008	0.146
H11R-4212	35	40	0.007	0.175
H11R-4212	40	45	0.006	0.175
H11R-4212	45	50	NS	NS
H11R-4212	50	55	NS	NS
H11R-4212	55	60	NS	NS
H11R-4212	60	65	NS	NS
H11R-4212	65	70	0.005	<DET
H11R-4212	70	75	NS	NS
H11R-4212	75	80	NS	NS
H11R-4212	80	85	0	<DET
H11R-4212	85	90	0	<DET
H11R-4212	90	95	0	<DET
H11R-4212	95	100	0	<DET
H11R-4212	100	105	0	0.175
H11R-4212	105	110	0	<DET
H11R-4212	110	115	0.001	<DET
H11R-4212	115	120	0	<DET
H11R-4212	120	125	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4212	125	130	0	<DET
H11R-4212	130	135	0	<DET
H11R-4212	135	140	0	<DET
H11R-4212	140	145	0	<DET
H11R-4212	145	150	0	<DET
H11R-4212	150	155	<DET	0.146
H11R-4212	155	160	<DET	<DET
H11R-4212	160	165	<DET	<DET
H11R-4212	165	170	<DET	<DET
H11R-4212	170	175	<DET	<DET
H11R-4212	175	180	<DET	<DET
H11R-4212	180	185	<DET	<DET
H11R-4212	185	190	<DET	<DET
H11R-4212	190	195	<DET	<DET
H11R-4212	195	200	0	<DET
H11R-4212	200	205	0	0.321
H11R-4212	205	210	0	<DET
H11R-4212	210	215	<DET	<DET
H11R-4212	215	220	0	0.146
H11R-4212	220	225	<DET	<DET
H11R-4212	225	230	<DET	<DET
H11R-4212	230	235	0	<DET
H11R-4212	235	240	0	<DET
H11R-4212	240	245	0	<DET
H11R-4212	245	250	<DET	<DET
H11R-4212	250	255	<DET	<DET
H11R-4212	255	260	<DET	<DET
H11R-4212	260	265	<DET	<DET
H11R-4212	265	270	<DET	<DET
H11R-4212	270	275	<DET	<DET
H11R-4212	275	280	<DET	0.146
H11R-4212	280	285	<DET	<DET
H11R-4212	285	290	<DET	<DET
H11R-4212	290	295	<DET	<DET
H11R-4212	295	300	<DET	<DET
H11R-4212	300	305	<DET	<DET
H11R-4212	305	310	<DET	<DET
H11R-4212	310	315	<DET	<DET
H11R-4212	315	320	<DET	<DET
H11R-4212	320	325	<DET	<DET
H11R-4212	325	330	0	<DET
H11R-4212	330	335	0	<DET
H11R-4212	335	340	0.001	<DET
H11R-4212	340	345	0.001	<DET
H11R-4212	345	350	0.001	<DET
H11R-4212	350	355	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4212	355	360	0.001	<DET
H11R-4212	360	365	0.001	<DET
H11R-4212	365	370	0.001	<DET
H11R-4212	370	375	0.001	<DET
H11R-4212	375	380	0.001	<DET
H11R-4212	380	385	0.001	<DET
H11R-4212	385	390	0.001	<DET
H11R-4212	390	395	0.002	<DET
H11R-4212	395	400	0.002	<DET
H11R-4212	400	405	0.001	<DET
H11R-4212	405	410	0.001	<DET
H11R-4212	410	415	0.001	<DET
H11R-4212	415	420	0.002	<DET
H11R-4212	420	425	0.004	0.146
H11R-4212	425	430	0.006	0.146
H11R-4212	430	435	0.008	0.321
H11R-4212	435	440	0.01	0.146
H11R-4212	440	445	0.005	0.496
H11R-4212	445	450	0.006	0.525
H11R-4212	450	455	0.004	0.175
H11R-4212	455	460	0.004	<DET
H11R-4212	460	465	0.007	1.808
H11R-4212	465	470	0.007	3.063
H11R-4212	470	475	0.011	4.142
H11R-4212	475	480	0.012	0.583
H11R-4212	480	485	0.008	<DET
H11R-4212	485	490	0.007	<DET
H11R-4212	490	495	0.008	<DET
H11R-4212	495	500	0.009	<DET
H11R-4212	500	505	0.009	0.263
H11R-4212	505	510	0.006	2.742
H11R-4212	510	515	0.007	2.333
H11R-4212	515	520	0.008	0.175
H11R-4212	520	525	0.007	0.263
H11R-4212	525	530	0.007	0.233
H11R-4212	530	535	0.009	0.933
H11R-4212	535	540	0.006	1.954
H11R-4212	540	545	0.012	0.204
H11R-4212	545	550	0.01	0.263
H11R-4212	550	555	0.008	0.233
H11R-4212	555	560	0.011	0.175
H11R-4212	560	565	0.013	0.233
H11R-4212	565	570	0.01	<DET
H11R-4212	570	575	0.012	0.146
H11R-4212	575	580	0.013	<DET
H11R-4212	580	585	0.007	0.321

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4212	585	590	0.004	0.292
H11R-4212	590	595	0.003	0.204
H11R-4212	595	600	0.001	<DET
H11R-4212	600	605	0.003	<DET
H11R-4212	605	610	0.003	<DET
H11R-4212	610	615	0.003	<DET
H11R-4212	615	620	0.004	<DET
H11R-4212	620	625	0.003	<DET
H11R-4212	625	630	0.003	<DET
H11R-4212	630	635	0.003	<DET
H11R-4212	635	640	0.002	0.175
H11R-4212	640	645	0.003	0.175
H11R-4212	645	650	0.005	<DET
H11R-4212	650	655	0.004	<DET
H11R-4212	655	660	0.011	0.175
H11R-4212	660	665	0.015	0.233
H11R-4212	665	670	0.011	0.204
H11R-4212	670	675	0.015	0.233
H11R-4212	675	680	0.013	0.204
H11R-4212	680	685	0.031	0.554
H11R-4212	685	690	0.015	0.321
H11R-4212	690	695	0.01	1.05
H11R-4212	695	700	0.009	0.992
H11R-4212	700	705	0.005	<DET
H11R-4212	705	710	0.008	<DET
H11R-4212	710	715	0.009	<DET
H11R-4212	715	720	0.02	0.263
H11R-4212	720	725	0.009	<DET
H11R-4212	725	730	0.006	<DET
H11R-4212	730	735	0.009	<DET
H11R-4212	735	740	0.017	0.35
H11R-4212	740	745	0.027	0.583
H11R-4212	745	750	0.027	0.642
H11R-4212	750	755	0.016	<DET
H11R-4212	755	760	0.019	0.321
H11R-4212	760	765	0.02	0.379
H11R-4212	765	770	0.018	0.263
H11R-4212	770	775	0.014	0.175
H11R-4212	775	780	0.012	<DET
H11R-4212	780	785	0.016	0.175
H11R-4212	785	790	0.011	<DET
H11R-4212	790	795	0.006	0.204
H11R-4212	795	800	0.003	<DET
H11R-4212	800	805	0.013	0.204
H11R-4212	805	810	0.007	0.175
H11R-4212	810	815	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4212	815	820	0.002	<DET
H11R-4212	820	825	0.011	0.233
H11R-4212	825	830	0.014	0.175
H11R-4212	830	835	0.017	0.175
H11R-4212	835	840	0.015	0.175
H11R-4212	840	845	0.017	0.233
H11R-4212	845	850	0.012	0.204
H11R-4212	850	855	0.007	0.146
H11R-4212	855	860	0.005	0.204
H11R-4212	860	865	0.01	0.204
H11R-4212	865	870	0.01	<DET
H11R-4212	870	875	0.007	0.146
H11R-4212	875	880	0.009	<DET
H11R-4212	880	885	0.005	<DET
H11R-4212	885	890	0.009	0.204
H11R-4212	890	895	0.007	0.175
H11R-4212	895	900	0.003	0.146
H11R-4212	900	905	0.009	0.175
H11R-4212	905	910	0.009	0.204
H11R-4212	910	915	0.004	<DET
H11R-4212	915	920	0.002	<DET
H11R-4212	920	925	0.009	0.204
H11R-4212	925	930	0.006	0.146
H11R-4212	930	935	0.007	0.204
H11R-4212	935	940	0.003	0.146
H11R-4212	940	945	0.004	<DET
H11R-4212	945	950	0.005	<DET
H11R-4212	950	955	0.005	0.146
H11R-4212	955	960	0.004	<DET
H11R-4212	960	965	0.009	0.204
H11R-4212	965	970	0.004	<DET
H11R-4212	970	975	0.007	0.146
H11R-4212	975	980	0.004	<DET
H11R-4212	980	985	0.006	0.233
H11R-4212	985	990	0.008	0.175
H11R-4212	990	995	0.008	0.175
H11R-4212	995	1000	0.005	0.146
H11R-4213	0	5	0	<DET
H11R-4213	5	10	0	<DET
H11R-4213	10	15	0	<DET
H11R-4213	15	20	0	0.146
H11R-4213	20	25	0	<DET
H11R-4213	25	30	<DET	<DET
H11R-4213	30	35	<DET	<DET
H11R-4213	35	40	<DET	0.233
H11R-4213	40	45	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4213	45	50	<DET	<DET
H11R-4213	50	55	0.001	<DET
H11R-4213	55	60	0	0.175
H11R-4213	60	65	0	0.175
H11R-4213	65	70	<DET	0.204
H11R-4213	70	75	<DET	0.204
H11R-4213	75	80	<DET	0.175
H11R-4213	80	85	0	0.233
H11R-4213	85	90	<DET	0.204
H11R-4213	90	95	<DET	0.204
H11R-4213	95	100	0.001	0.204
H11R-4213	100	105	<DET	<DET
H11R-4213	105	110	0	0.175
H11R-4213	110	115	<DET	<DET
H11R-4213	115	120	<DET	<DET
H11R-4213	120	125	<DET	0.146
H11R-4213	125	130	<DET	0.146
H11R-4213	130	135	<DET	<DET
H11R-4213	135	140	<DET	0.204
H11R-4213	140	145	0	0.146
H11R-4213	145	150	0	0.204
H11R-4213	150	155	0	0.146
H11R-4213	155	160	<DET	0.146
H11R-4213	160	165	<DET	<DET
H11R-4213	165	170	<DET	<DET
H11R-4213	170	175	<DET	0.175
H11R-4213	175	180	<DET	0.146
H11R-4213	180	185	0	0.175
H11R-4213	185	190	0.001	<DET
H11R-4213	190	195	<DET	0.175
H11R-4213	195	200	0	<DET
H11R-4213	200	205	0.001	<DET
H11R-4213	205	210	0.001	<DET
H11R-4213	210	215	0.007	0.875
H11R-4213	215	220	0.005	0.379
H11R-4213	220	225	0.004	0.146
H11R-4213	225	230	0.01	0.233
H11R-4213	230	235	0.005	0.321
H11R-4213	235	240	0.002	<DET
H11R-4213	240	245	0.004	0.146
H11R-4213	245	250	0.005	0.233
H11R-4213	250	255	0.004	0.263
H11R-4213	255	260	0.003	0.321
H11R-4213	260	265	0.005	0.321
H11R-4213	265	270	0.004	<DET
H11R-4213	270	275	0.015	0.642

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4213	275	280	0.013	0.204
H11R-4213	280	285	0.01	0.233
H11R-4213	285	290	0.004	<DET
H11R-4213	290	295	0.004	<DET
H11R-4213	295	300	0.008	<DET
H11R-4213	300	305	0.007	0.175
H11R-4213	305	310	0.012	0.263
H11R-4213	310	315	0.031	0.729
H11R-4213	315	320	0.008	0.233
H11R-4213	320	325	0.008	0.233
H11R-4213	325	330	0.012	0.35
H11R-4213	330	335	0.023	0.496
H11R-4213	335	340	0.006	0.263
H11R-4213	340	345	0.006	0.408
H11R-4213	345	350	0.005	0.292
H11R-4213	350	355	0.003	0.438
H11R-4213	355	360	0.004	0.263
H11R-4213	360	365	0.004	0.292
H11R-4213	365	370	0.005	0.233
H11R-4213	370	375	0.007	0.292
H11R-4213	375	380	0.008	0.467
H11R-4213	380	385	0.008	0.233
H11R-4213	385	390	0.011	0.467
H11R-4213	390	395	0.004	0.263
H11R-4213	395	400	0.007	0.321
H11R-4213	400	405	0.005	0.817
H11R-4213	405	410	0.007	0.204
H11R-4213	410	415	0.024	0.525
H11R-4213	415	420	0.022	0.613
H11R-4213	420	425	0.011	0.467
H11R-4213	425	430	0.011	0.525
H11R-4213	430	435	0.009	0.525
H11R-4213	435	440	0.013	0.613
H11R-4213	440	445	0.008	0.35
H11R-4213	445	450	0.003	0.263
H11R-4213	450	455	0.004	0.263
H11R-4213	455	460	0.003	0.321
H11R-4213	460	465	0.005	0.263
H11R-4213	465	470	0.005	0.292
H11R-4213	470	475	0.004	0.204
H11R-4213	475	480	0.003	0.204
H11R-4213	480	485	0.002	0.146
H11R-4213	485	490	0.002	0.146
H11R-4213	490	495	0.004	0.175
H11R-4213	495	500	0.009	0.292
H11R-4213	500	505	0.011	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4213	505	510	0.006	0.379
H11R-4213	510	515	0.007	0.263
H11R-4213	515	520	NS	NS
H11R-4213	520	525	0.004	0.233
H11R-4213	525	530	NS	NS
H11R-4213	530	535	NS	NS
H11R-4213	535	540	NS	NS
H11R-4213	540	545	NS	NS
H11R-4213	545	550	NS	NS
H11R-4213	550	555	NS	NS
H11R-4213	555	560	NS	NS
H11R-4213	560	565	NS	NS
H11R-4215	0	5	0	<DET
H11R-4215	5	10	0	<DET
H11R-4215	10	15	<DET	<DET
H11R-4215	15	20	<DET	<DET
H11R-4215	20	25	<DET	<DET
H11R-4215	25	30	<DET	<DET
H11R-4215	30	35	<DET	<DET
H11R-4215	35	40	<DET	<DET
H11R-4215	40	45	<DET	<DET
H11R-4215	45	50	<DET	<DET
H11R-4215	50	55	<DET	<DET
H11R-4215	55	60	<DET	<DET
H11R-4215	60	65	<DET	<DET
H11R-4215	65	70	<DET	<DET
H11R-4215	70	75	<DET	<DET
H11R-4215	75	80	<DET	<DET
H11R-4215	80	85	<DET	<DET
H11R-4215	85	90	<DET	<DET
H11R-4215	90	95	<DET	<DET
H11R-4215	95	100	NS	NS
H11R-4215	100	105	<DET	<DET
H11D-3391	30	35	0.03	0.35
H11D-3391	35	40	0.018	0.408
H11D-3391	40	45	0.011	0.35
H11D-3391	45	50	0.02	0.35
H11D-3391	50	55	0.011	0.321
H11D-3391	55	60	0.018	0.438
H11D-3391	60	65	0.014	0.35
H11D-3391	65	70	0.011	0.263
H11D-3391	70	75	0.015	0.379
H11D-3391	75	80	NS	NS
H11D-3391	80	85	0.009	0.263
H11D-3391	85	90	0.008	0.263
H11D-3391	90	95	0.01	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4215	170	175	0	<DET
H11R-4215	175	180	0.001	<DET
H11R-4215	180	185	0.001	<DET
H11R-4215	185	190	0	<DET
H11R-4215	190	195	<DET	<DET
H11R-4215	195	200	0	<DET
H11R-4215	200	205	0	<DET
H11R-4215	205	210	0.001	<DET
H11R-4215	210	215	0.003	<DET
H11R-4215	215	220	0.002	<DET
H11R-4215	220	225	0.003	<DET
H11R-4215	225	230	0.001	<DET
H11R-4215	230	235	0.001	<DET
H11R-4215	235	240	0.001	<DET
H11R-4215	240	245	0.001	<DET
H11R-4215	245	250	0.001	<DET
H11R-4215	250	255	0.005	<DET
H11R-4215	255	260	0.003	0.146
H11R-4215	260	265	0.004	<DET
H11R-4215	265	270	0.005	<DET
H11R-4215	270	275	0.014	0.379
H11R-4215	275	280	0.015	0.233
H11R-4215	280	285	0.012	0.146
H11R-4215	285	290	0.011	0.233
H11R-4215	290	295	0.01	0.263
H11R-4215	295	300	0.012	0.263
H11R-4215	300	305	0.008	0.292
H11R-4215	305	310	NS	NS
H11R-4215	310	315	NS	NS
H11R-4215	315	320	NS	NS
H11R-4215	320	325	0.002	0.554
H11R-4215	325	330	NS	NS
H11R-4215	330	335	0.002	0.35
H11R-4215	335	340	0.048	0.467
H11R-4215	340	345	0.027	0.846
H11R-4215	345	350	0.011	1.838
H11R-4215	350	355	0.011	1.108
H11R-4215	355	360	0.007	0.933
H11R-4215	360	365	0.003	0.729
H11R-4215	365	370	0.004	1.079
H11R-4215	370	375	0.004	0.758
H11R-4215	375	380	0.005	0.583
H11R-4215	380	385	0.004	3.296
H11R-4215	385	390	0.002	0.438
H11R-4215	390	395	0.001	0.583
H11R-4215	395	400	0.002	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4215	400	405	0.002	0.525
H11R-4215	405	410	0.003	0.321
H11R-4215	410	415	0.004	0.263
H11R-4215	415	420	0.004	0.233
H11R-4215	420	425	0.005	0.963
H11R-4215	425	430	0.007	3.004
H11R-4215	430	435	0.005	1.4
H11R-4215	435	440	0.004	1.138
H11R-4215	440	445	0.002	0.788
H11R-4215	445	450	0.006	1.808
H11R-4215	450	455	0.006	0.817
H11R-4215	455	460	0.008	1.225
H11R-4215	460	465	0.01	1.05
H11R-4215	465	470	0.009	0.408
H11R-4215	470	475	0.009	0.408
H11R-4215	475	480	0.012	0.379
H11R-4215	480	485	0.015	0.525
H11R-4215	485	490	0.003	0.525
H11R-4215	490	495	0.002	0.35
H11R-4215	495	500	0.005	0.204
H11R-4215	500	505	0.007	0.292
H11R-4215	505	510	0.012	0.379
H11R-4215	510	515	0.004	0.321
H11R-4215	515	520	0.002	0.292
H11R-4215	520	525	0.007	0.292
H11R-4215	525	530	0.008	0.292
H11R-4215	530	535	0.009	0.263
H11R-4215	535	540	0.008	0.292
H11R-4215	540	545	0.008	0.321
H11R-4215	545	550	0.004	0.175
H11R-4215	550	555	0.004	0.146
H11R-4215	555	560	0.002	0.204
H11R-4215	560	565	0.004	0.263
H11R-4215	565	570	0.006	0.292
H11R-4215	570	575	0.007	0.35
H11R-4215	575	580	0.006	0.379
H11R-4215	580	585	0.006	0.408
H11R-4215	585	590	0.005	0.408
H11R-4215	590	595	0.005	0.467
H11R-4215	595	600	0.005	0.525
H11R-4215	600	605	0.004	0.292
H11R-4215	605	610	0.003	0.292
H11R-4215	610	615	0.003	0.292
H11R-4215	615	620	0.003	0.292
H11R-4215	620	625	0.003	0.146
H11R-4215	625	630	0.007	0.408

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4215	630	635	0.005	0.379
H11R-4215	635	640	0.006	0.379
H11R-4215	640	645	0.007	0.233
H11R-4215	645	650	0.007	0.233
H11R-4216	0	5	0.01	0.642
H11R-4216	5	10	0.009	<DET
H11R-4216	10	15	0.008	0.204
H11R-4216	15	20	0.009	<DET
H11R-4216	20	25	0.007	0.408
H11R-4216	25	30	0.011	<DET
H11R-4216	30	35	0.016	<DET
H11R-4216	35	40	0.01	<DET
H11R-4216	40	45	0.009	<DET
H11R-4216	45	50	0.012	<DET
H11R-4216	50	55	0.013	<DET
H11R-4216	55	60	0.015	0.292
H11R-4216	60	65	0.011	<DET
H11R-4216	65	70	0.006	<DET
H11R-4216	70	75	0.01	<DET
H11R-4216	75	80	0.007	<DET
H11R-4216	80	85	0.008	0.146
H11R-4216	85	90	0.011	0.146
H11R-4216	90	95	0.01	0.204
H11R-4216	95	100	0.019	0.146
H11R-4216	100	105	0.015	<DET
H11R-4216	105	110	0.005	<DET
H11R-4216	110	115	0.014	<DET
H11R-4216	115	120	0.018	<DET
H11R-4216	120	125	0.01	<DET
H11R-4216	125	130	0.018	<DET
H11R-4216	130	135	0.014	<DET
H11R-4216	135	140	0.018	0.175
H11R-4216	140	145	0.011	1.196
H11R-4216	145	150	0.009	<DET
H11R-4216	150	155	0.009	<DET
H11R-4216	155	160	0.006	<DET
H11R-4216	160	165	0.013	0.175
H11R-4216	165	170	0.018	0.233
H11R-4216	170	175	0.02	0.35
H11R-4216	175	180	0.022	0.788
H11R-4216	180	185	0.015	0.379
H11R-4216	185	190	0.005	<DET
H11R-4216	190	195	0.014	1.138
H11R-4216	195	200	0.019	0.817
H11R-4217	0	5	0.015	<DET
H11R-4217	5	10	0.012	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4217	10	15	0.011	<DET
H11R-4217	15	20	0.011	0.204
H11R-4217	20	25	0.009	<DET
H11R-4217	25	30	0.014	<DET
H11R-4217	30	35	0.011	<DET
H11R-4217	35	40	0.006	0.146
H11R-4217	40	45	0	<DET
H11R-4217	45	50	0.008	<DET
H11R-4217	50	55	0.009	<DET
H11R-4217	55	60	0.01	<DET
H11R-4217	60	65	0.014	<DET
H11R-4217	65	70	0.011	<DET
H11R-4217	70	75	0.009	<DET
H11R-4217	75	80	0.006	<DET
H11R-4217	80	85	0.009	<DET
H11R-4217	85	90	0.005	<DET
H11R-4217	90	95	0.006	<DET
H11R-4217	95	100	0.004	<DET
H11R-4217	100	105	0.009	<DET
H11R-4217	105	110	0.013	0.175
H11R-4217	110	115	0.025	0.146
H11R-4217	115	120	0.023	0.233
H11R-4217	120	125	0.009	0.146
H11R-4217	125	130	0.009	0.146
H11R-4217	130	135	0.004	<DET
H11R-4217	135	140	0.004	<DET
H11R-4217	140	145	0.006	0.263
H11R-4217	145	150	0.03	1.429
H11R-4217	150	155	0.007	0.204
H11R-4217	155	160	0.009	0.204
H11R-4217	160	165	0.006	0.146
H11R-4217	165	170	0.006	0.846
H11R-4217	170	175	0.017	0.292
H11R-4217	175	180	0.012	0.263
H11R-4217	180	185	0.006	0.408
H11R-4217	185	190	0.01	0.292
H11R-4217	190	195	0.017	0.263
H11R-4217	195	200	0.01	0.263
H11R-4218	0	5	0.011	0.292
H11R-4218	5	10	0.011	0.233
H11R-4218	10	15	0.01	0.408
H11R-4218	15	20	0.009	3.121
H11R-4218	20	25	0.011	0.525
H11R-4218	25	30	0.006	<DET
H11R-4218	30	35	0.004	<DET
H11R-4218	35	40	0.003	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4218	40	45	0.003	<DET
H11R-4218	45	50	0.003	<DET
H11R-4218	50	55	0.004	<DET
H11R-4218	55	60	0.005	<DET
H11R-4218	60	65	0.006	0.146
H11R-4218	65	70	0.007	0.408
H11R-4218	70	75	0.008	2.071
H11R-4218	75	80	0.01	<DET
H11R-4218	80	85	0.007	1.371
H11R-4218	85	90	0.01	25.579
H11R-4218	90	95	0.014	6.358
H11R-4218	95	100	0.016	0.729
H11R-4218	100	105	0.013	2.742
H11R-4218	105	110	0.02	3.383
H11R-4218	110	115	0.01	1.108
H11R-4218	115	120	0.013	0.583
H11R-4218	120	125	0.027	0.525
H11R-4218	125	130	0.016	0.233
H11R-4218	130	135	0.012	0.263
H11R-4218	135	140	0.008	0.263
H11R-4218	140	145	0.015	0.321
H11R-4218	145	150	0.006	0.204
H11R-4218	150	155	0.014	5.308
H11R-4218	155	160	0.007	1.021
H11R-4218	160	165	0.011	0.846
H11R-4218	165	170	0.019	0.292
H11R-4218	170	175	0.007	<DET
H11R-4218	175	180	0.007	<DET
H11R-4218	180	185	0.008	<DET
H11R-4218	185	190	0.01	<DET
H11R-4218	190	195	0.006	0.175
H11R-4218	195	200	0.007	0.204
H11R-4219	0	5	0.023	0.292
H11R-4219	5	10	0.012	0.35
H11R-4219	10	15	0.014	0.204
H11R-4219	15	20	0.015	<DET
H11R-4219	20	25	0.018	0.175
H11R-4219	25	30	0.02	0.263
H11R-4219	30	35	0.012	<DET
H11R-4219	35	40	0.002	<DET
H11R-4219	40	45	0.003	<DET
H11R-4219	45	50	0.012	<DET
H11R-4219	50	55	0.012	0.467
H11R-4219	55	60	0.021	0.525
H11R-4219	60	65	0.01	<DET
H11R-4219	65	70	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4219	70	75	0.002	<DET
H11R-4219	75	80	0.003	<DET
H11R-4219	80	85	0.001	<DET
H11R-4219	85	90	0.001	<DET
H11R-4219	90	95	0.003	<DET
H11R-4219	95	100	0.003	<DET
H11R-4219	100	105	0.002	<DET
H11R-4219	105	110	0.002	<DET
H11R-4219	110	115	0.005	<DET
H11R-4219	115	120	0.006	<DET
H11R-4219	120	125	0.004	<DET
H11R-4219	125	130	0.005	<DET
H11R-4219	130	135	0.001	<DET
H11R-4219	135	140	0.001	<DET
H11R-4219	140	145	0.001	<DET
H11R-4219	145	150	0.002	<DET
H11R-4219	150	155	0.001	<DET
H11R-4219	155	160	0.002	<DET
H11R-4219	160	165	0.001	<DET
H11R-4219	165	170	0.002	<DET
H11R-4219	170	175	0.001	<DET
H11R-4219	175	180	0.001	<DET
H11R-4219	180	185	0.001	<DET
H11R-4219	185	190	0.001	<DET
H11R-4219	190	195	0.001	<DET
H11R-4219	195	200	0.014	0.379
H11R-4220	0	5	0.012	<DET
H11R-4220	5	10	0.023	1.05
H11R-4220	10	15	0.006	0.408
H11R-4220	15	20	0.008	0.321
H11R-4220	20	25	0.005	0.467
H11R-4220	25	30	0.016	1.954
H11R-4220	30	35	0.019	0.817
H11R-4220	35	40	0.015	0.496
H11R-4220	40	45	0.014	0.379
H11R-4220	45	50	0.023	4.433
H11R-4220	50	55	0.024	1.254
H11R-4220	55	60	0.024	4.375
H11R-4220	60	65	0.024	14.409
H11R-4220	65	70	0.014	17.442
H11R-4220	70	75	0.012	23.654
H11R-4220	75	80	0.015	26.892
H11R-4220	80	85	0.014	1.575
H11R-4220	85	90	0.011	0.321
H11R-4220	90	95	0.01	0.175
H11R-4220	95	100	0.007	0.438

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4220	100	105	0.008	0.379
H11R-4220	105	110	0.01	0.438
H11R-4220	110	115	0.01	0.379
H11R-4220	115	120	0.01	0.408
H11R-4220	120	125	0.015	<DET
H11R-4220	125	130	0.011	<DET
H11R-4220	130	135	0.008	0.467
H11R-4220	135	140	0.025	0.321
H11R-4220	140	145	0.012	0.496
H11R-4220	145	150	0.019	0.496
H11R-4220	150	155	0.013	0.263
H11R-4220	155	160	0.017	<DET
H11R-4220	160	165	0.014	0.292
H11R-4220	165	170	0.011	0.263
H11R-4220	170	175	0.013	<DET
H11R-4220	175	180	0.015	0.146
H11R-4220	180	185	0.011	0.175
H11R-4220	185	190	0.009	0.204
H11R-4220	190	195	0.011	0.233
H11R-4220	195	200	0.009	0.321
H11R-4221	0	5	0.01	0.146
H11R-4221	5	10	0.009	<DET
H11R-4221	10	15	0.012	<DET
H11R-4221	15	20	0.008	0.292
H11R-4221	20	25	0.009	<DET
H11R-4221	25	30	0.013	<DET
H11R-4221	30	35	0.013	0.35
H11R-4221	35	40	0.007	0.175
H11R-4221	40	45	0.017	0.758
H11R-4221	45	50	0.01	0.146
H11R-4221	50	55	0.004	0.233
H11R-4221	55	60	0.006	0.817
H11R-4221	60	65	0.01	<DET
H11R-4221	65	70	0.02	0.146
H11R-4221	70	75	0.01	<DET
H11R-4221	75	80	0.01	<DET
H11R-4221	80	85	0.008	<DET
H11R-4221	85	90	0.016	<DET
H11R-4221	90	95	0.013	<DET
H11R-4221	95	100	0.012	<DET
H11R-4221	100	105	0.006	<DET
H11R-4221	105	110	0.01	<DET
H11R-4221	110	115	0.009	<DET
H11R-4221	115	120	0.011	0.146
H11R-4221	120	125	0.017	12.979
H11R-4221	125	130	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4221	130	135	0.007	0.321
H11R-4221	135	140	0.012	<DET
H11R-4221	140	145	0.036	10.179
H11R-4221	145	150	0.015	0.35
H11R-4221	150	155	0.014	<DET
H11R-4221	155	160	0.015	<DET
H11R-4221	160	165	0.016	2.771
H11R-4221	165	170	0.011	<DET
H11R-4221	170	175	0.011	<DET
H11R-4221	175	180	0.008	<DET
H11R-4221	180	185	0.01	0.146
H11R-4221	185	190	0.012	<DET
H11R-4221	190	195	0.026	0.321
H11R-4221	195	200	0.013	0.146
H11R-4222	0	5	0.005	<DET
H11R-4222	5	10	0.005	<DET
H11R-4222	10	15	0.007	<DET
H11R-4222	15	20	0.008	0.146
H11R-4222	20	25	0.01	<DET
H11R-4222	25	30	0.006	0.146
H11R-4222	30	35	0.006	0.438
H11R-4222	35	40	0.008	0.408
H11R-4222	40	45	0.007	<DET
H11R-4222	45	50	0.007	<DET
H11R-4222	50	55	0.004	<DET
H11R-4222	55	60	0.005	<DET
H11R-4222	60	65	0.005	<DET
H11R-4222	65	70	0.008	<DET
H11R-4222	70	75	0.012	13.271
H11R-4222	75	80	0.008	1.867
H11R-4222	80	85	0.012	2.158
H11R-4222	85	90	0.012	<DET
H11R-4222	90	95	0.012	<DET
H11R-4222	95	100	0.01	0.263
H11R-4222	100	105	0.015	0.146
H11R-4222	105	110	0.006	0.321
H11R-4222	110	115	0.006	0.146
H11R-4222	115	120	0.008	0.321
H11R-4222	120	125	0.011	1.604
H11R-4222	125	130	0.009	0.146
H11R-4222	130	135	0.014	0.292
H11R-4222	135	140	0.005	<DET
H11R-4222	140	145	0.017	0.175
H11R-4222	145	150	0.011	0.263
H11R-4222	150	155	0.014	0.233
H11R-4222	155	160	0.012	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4222	160	165	0.014	<DET
H11R-4222	165	170	0.014	<DET
H11R-4222	170	175	0.012	<DET
H11R-4222	175	180	0.017	<DET
H11R-4222	180	185	0.021	0.204
H11R-4222	185	190	0.005	0.438
H11R-4222	190	195	0.011	0.379
H11R-4222	195	200	0.014	<DET
H11R-4223	0	5	0.006	<DET
H11R-4223	5	10	0.002	0.263
H11R-4223	10	15	0.003	0.146
H11R-4223	15	20	0.003	<DET
H11R-4223	20	25	0.005	0.292
H11R-4223	25	30	0.004	<DET
H11R-4223	30	35	0.009	<DET
H11R-4223	35	40	0.006	0.904
H11R-4223	40	45	0.007	1.663
H11R-4223	45	50	0.009	0.729
H11R-4223	50	55	0.008	0.408
H11R-4223	55	60	0.013	0.321
H11R-4223	60	65	0.011	0.729
H11R-4223	65	70	0.013	0.321
H11R-4223	70	75	0.014	0.263
H11R-4223	75	80	0.008	<DET
H11R-4223	80	85	0.008	0.788
H11R-4223	85	90	0.008	0.146
H11R-4223	90	95	0.008	0.292
H11R-4223	95	100	0.011	0.438
H11R-4223	100	105	0.012	0.204
H11R-4223	105	110	0.01	0.146
H11R-4223	110	115	0.007	0.933
H11R-4223	115	120	0.016	0.613
H11R-4223	120	125	0.012	2.829
H11R-4223	125	130	0.011	0.263
H11R-4223	130	135	0.007	<DET
H11R-4223	135	140	0.008	0.204
H11R-4223	140	145	0.009	<DET
H11R-4223	145	150	0.005	<DET
H11R-4223	150	155	0.007	0.233
H11R-4223	155	160	0.007	0.146
H11R-4223	160	165	0.011	1.371
H11R-4223	165	170	0.011	7.438
H11R-4223	170	175	0.028	1.517
H11R-4223	175	180	0.034	0.7
H11R-4223	180	185	0.034	0.642
H11R-4223	185	190	0.018	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4223	190	195	0.008	0.233
H11R-4223	200	200	0.006	0.583
H11R-4224	0	5	0.004	0.233
H11R-4224	5	10	0.012	0.292
H11R-4224	10	15	0.012	<DET
H11R-4224	15	20	0.01	0.438
H11R-4224	20	25	0.004	<DET
H11R-4224	25	30	0.01	<DET
H11R-4224	30	35	0.012	<DET
H11R-4224	35	40	0.006	<DET
H11R-4224	40	45	0.011	<DET
H11R-4224	45	50	0.01	<DET
H11R-4224	50	55	0.008	<DET
H11R-4224	55	60	0.007	<DET
H11R-4224	60	65	0.014	<DET
H11R-4224	65	70	0.012	<DET
H11R-4224	70	75	0.008	<DET
H11R-4224	75	80	0.01	<DET
H11R-4224	80	85	0.011	<DET
H11R-4224	85	90	0.017	<DET
H11R-4224	90	95	0.011	<DET
H11R-4224	95	100	0.011	<DET
H11R-4224	100	105	0.009	<DET
H11R-4224	105	110	0.01	<DET
H11R-4224	110	115	0.007	<DET
H11R-4224	115	120	0.007	<DET
H11R-4224	120	125	0.007	<DET
H11R-4224	125	130	0.009	<DET
H11R-4224	130	135	0.011	8.604
H11R-4224	135	140	0.007	1.283
H11R-4224	140	145	0.011	<DET
H11R-4224	145	150	0.011	<DET
H11R-4224	150	155	0.009	<DET
H11R-4224	155	160	0.007	<DET
H11R-4224	160	165	0.006	<DET
H11R-4224	165	170	0.009	<DET
H11R-4224	170	175	0.008	<DET
H11R-4224	175	180	0.008	<DET
H11R-4224	180	185	0.007	<DET
H11R-4224	185	190	0.005	<DET
H11R-4224	190	195	0.004	<DET
H11R-4224	195	200	0.005	<DET
H11R-4225	0	5	0.001	<DET
H11R-4225	5	10	0.002	<DET
H11R-4225	10	15	0.001	<DET
H11R-4225	15	20	0.004	0.146

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4225	20	25	NS	NS
H11R-4225	25	30	0.009	<DET
H11R-4225	30	35	0.01	0.175
H11R-4225	35	40	0.007	0.233
H11R-4225	40	45	0.007	0.175
H11R-4225	45	50	0.008	0.263
H11R-4225	50	55	0.007	0.146
H11R-4225	55	60	0.007	0.233
H11R-4225	60	65	0.005	<DET
H11R-4225	65	70	0.01	0.175
H11R-4225	70	75	0.01	<DET
H11R-4225	75	80	0.01	<DET
H11R-4225	80	85	0.01	0.146
H11R-4225	85	90	0.009	0.175
H11R-4225	90	95	0.037	8.342
H11R-4225	95	100	0.016	2.129
H11R-4225	100	105	0.014	0.583
H11R-4225	105	110	0.013	0.292
H11R-4225	110	115	0.035	1.225
H11R-4225	115	120	0.023	1.896
H11R-4225	120	125	0.009	0.613
H11R-4225	125	130	0.008	1.575
H11R-4225	130	135	0.007	0.583
H11R-4225	135	140	0.006	0.292
H11R-4225	140	145	0.008	0.204
H11R-4225	145	150	0.009	0.204
H11R-4225	150	155	0.007	0.146
H11R-4225	155	160	0.008	<DET
H11R-4225	160	165	0.008	<DET
H11R-4225	165	170	0.01	<DET
H11R-4225	170	175	0.011	<DET
H11R-4225	175	180	0.01	<DET
H11R-4225	180	185	0.009	<DET
H11R-4225	185	190	0.007	<DET
H11R-4225	190	195	0.007	<DET
H11R-4225	195	200	0.008	<DET
H11R-4225	200	205	0.009	0.146
H11R-4225	205	210	0.011	0.204
H11R-4225	210	215	0.01	<DET
H11R-4225	215	220	0.01	0.146
H11R-4225	220	225	0.008	<DET
H11R-4225	225	230	0.013	<DET
H11R-4225	230	235	0.013	<DET
H11R-4225	235	240	0.007	<DET
H11R-4225	240	245	0.01	<DET
H11R-4225	245	250	0.01	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4225	250	255	0.003	<DET
H11R-4225	255	260	0.002	<DET
H11R-4225	260	265	0.004	<DET
H11R-4225	265	270	0.005	<DET
H11R-4225	270	275	0.001	<DET
H11R-4225	275	280	0	<DET
H11R-4225	280	285	<DET	<DET
H11R-4225	285	290	0	<DET
H11R-4225	290	295	0	<DET
H11R-4225	295	300	<DET	<DET
H11R-4226	0	5	0.002	0.175
H11R-4226	5	10	0.001	<DET
H11R-4226	10	15	0.001	<DET
H11R-4226	15	20	0.001	0.146
H11R-4226	20	25	0.004	<DET
H11R-4226	25	30	0.006	<DET
H11R-4226	30	35	0.005	0.175
H11R-4226	35	40	0.007	<DET
H11R-4226	40	45	0.006	<DET
H11R-4226	45	50	0.007	<DET
H11R-4226	50	55	0.007	0.146
H11R-4226	55	60	0.006	<DET
H11R-4226	60	65	0.005	0.146
H11R-4226	65	70	0.008	0.292
H11R-4226	70	75	0.009	<DET
H11R-4226	75	80	0.009	0.204
H11R-4226	80	85	0.004	0.292
H11R-4226	85	90	0.004	0.379
H11R-4226	90	95	0.002	0.204
H11R-4226	95	100	0.015	0.933
H11R-4226	100	105	0.017	1.138
H11R-4226	105	110	0.009	0.467
H11R-4226	110	115	0.008	<DET
H11R-4226	115	120	0.009	<DET
H11R-4226	120	125	0.009	0.146
H11R-4226	125	130	0.009	0.233
H11R-4226	130	135	0.007	0.175
H11R-4226	135	140	0.013	0.379
H11R-4226	140	145	0.032	<DET
H11R-4226	145	150	0.013	0.525
H11R-4226	150	155	0.011	0.525
H11R-4226	155	160	0.007	0.35
H11R-4226	160	165	0.008	0.146
H11R-4226	165	170	0.015	0.379
H11R-4226	170	175	0.048	0.758
H11R-4226	175	180	0.042	0.817

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4226	180	185	0.052	1.079
H11R-4226	185	190	0.021	0.758
H11R-4226	190	195	0.011	0.263
H11R-4226	195	200	0.009	0.263
H11R-4226	200	205	0.011	0.204
H11R-4226	205	210	0.011	0.233
H11R-4226	210	215	0.012	<DET
H11R-4226	215	220	0.012	0.292
H11R-4226	220	225	0.012	0.263
H11R-4226	225	230	0.01	0.204
H11R-4226	230	235	0.016	0.467
H11R-4226	235	240	0.011	0.321
H11R-4226	240	245	0.013	0.175
H11R-4226	245	250	0.017	0.438
H11R-4226	250	255	0.017	0.292
H11R-4226	255	260	0.012	<DET
H11R-4226	260	265	0.015	0.233
H11R-4226	265	270	0.016	0.146
H11R-4226	270	275	0.01	<DET
H11R-4226	275	280	0.012	0.146
H11R-4226	280	285	0.011	<DET
H11R-4226	285	290	0.011	0.263
H11R-4226	290	295	0.008	0.379
H11R-4226	295	300	0.004	<DET
H11R-4227	0	5	0.013	0.233
H11R-4227	5	10	0.019	0.379
H11R-4227	10	15	0.031	0.788
H11R-4227	15	20	0.016	0.788
H11R-4227	20	25	0.015	0.467
H11R-4227	25	30	0.007	0.642
H11R-4227	30	35	0.017	0.467
H11R-4227	35	40	0.016	0.379
H11R-4227	40	45	0.024	0.321
H11R-4227	45	50	0.026	0.467
H11R-4227	50	55	0.024	0.438
H11R-4227	55	60	0.031	0.496
H11R-4227	60	65	0.033	0.263
H11R-4227	65	70	0.03	0.525
H11R-4227	70	75	0.017	0.671
H11R-4227	75	80	0.025	1.108
H11R-4227	80	85	0.025	1.05
H11R-4227	85	90	0.032	0.904
H11R-4227	90	95	0.063	1.196
H11R-4227	95	100	0.033	1.05
H11R-4227	100	105	0.014	0.408
H11R-4227	105	110	0.018	0.438

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4227	110	115	0.021	0.613
H11R-4227	115	120	0.064	1.867
H11R-4227	120	125	0.045	1.254
H11R-4227	125	130	0.044	0.963
H11R-4227	130	135	0.017	0.7
H11R-4228	0	5	0	<DET
H11R-4228	5	10	0	0.175
H11R-4228	10	15	0	<DET
H11R-4228	15	20	0	<DET
H11R-4228	20	25	<DET	<DET
H11R-4228	25	30	<DET	<DET
H11R-4228	30	35	0	<DET
H11R-4228	35	40	0.001	<DET
H11R-4228	40	45	0	<DET
H11R-4228	45	50	0	<DET
H11R-4228	50	55	0	<DET
H11R-4228	55	60	0.001	<DET
H11R-4228	60	65	0.002	<DET
H11R-4228	65	70	0.006	<DET
H11R-4228	70	75	0.006	<DET
H11R-4228	75	80	0.004	0.204
H11R-4228	80	85	0.004	0.35
H11R-4228	85	90	0.006	0.467
H11R-4228	90	95	0.007	0.263
H11R-4228	95	100	0.008	0.263
H11R-4228	100	105	0.008	0.35
H11R-4228	105	110	0.007	0.525
H11R-4228	110	115	0.007	<DET
H11R-4228	115	120	0.006	<DET
H11R-4228	120	125	0.005	<DET
H11R-4228	125	130	0.005	<DET
H11R-4228	130	135	0.007	0.146
H11R-4228	135	140	0.003	<DET
H11R-4228	140	145	0.002	0.175
H11R-4228	145	150	0.004	0.438
H11R-4228	150	155	0.003	0.35
H11R-4228	155	160	0.003	0.204
H11R-4228	160	165	0.004	<DET
H11R-4228	165	170	0.004	<DET
H11R-4228	170	175	0.006	<DET
H11R-4228	175	180	0.013	<DET
H11R-4228	180	185	0.01	<DET
H11R-4228	185	190	0.007	<DET
H11R-4228	190	195	0.035	0.496
H11R-4228	195	200	0.012	<DET
H11R-4228	200	205	0.011	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4228	205	210	0.011	0.438
H11R-4228	210	215	0.011	0.263
H11R-4228	215	220	0.01	0.292
H11R-4228	220	225	0.012	0.408
H11R-4228	225	230	0.016	0.438
H11R-4228	230	235	0.018	0.321
H11R-4228	235	240	0.013	0.175
H11R-4228	240	245	0.012	0.379
H11R-4228	245	250	0.012	0.233
H11R-4228	250	255	0.018	0.233
H11R-4228	255	260	0.005	0.204
H11R-4228	260	265	0.01	0.204
H11R-4228	265	270	0.008	0.496
H11R-4228	270	275	0.007	0.146
H11R-4228	275	280	0.008	0.233
H11R-4228	280	285	0.021	0.292
H11R-4228	285	290	0.015	0.204
H11R-4228	290	295	0.013	0.146
H11R-4231	0	5	<DET	<DET
H11R-4231	5	10	<DET	0.233
H11R-4231	10	15	<DET	<DET
H11R-4231	15	20	0.001	<DET
H11R-4231	20	25	<DET	<DET
H11R-4231	25	30	<DET	<DET
H11R-4231	30	35	<DET	<DET
H11R-4231	35	40	<DET	<DET
H11R-4231	40	45	<DET	<DET
H11R-4231	45	50	<DET	<DET
H11R-4231	50	55	0	<DET
H11R-4231	55	60	0.001	<DET
H11R-4231	60	65	0	<DET
H11R-4231	65	70	<DET	<DET
H11R-4231	70	75	<DET	<DET
H11R-4231	75	80	<DET	<DET
H11R-4231	80	85	<DET	<DET
H11R-4231	85	90	0	<DET
H11R-4231	90	95	0.004	<DET
H11R-4231	95	100	0.008	<DET
H11R-4231	100	105	0.007	<DET
H11R-4231	105	110	0.006	<DET
H11R-4231	110	115	0.004	<DET
H11R-4231	115	120	0.005	<DET
H11R-4231	120	125	0.008	<DET
H11R-4231	125	130	0.008	<DET
H11R-4231	130	135	0.008	<DET
H11R-4231	135	140	0.007	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4231	140	145	0.008	<DET
H11R-4231	145	150	0.004	<DET
H11R-4231	150	155	0.007	<DET
H11R-4231	155	160	0.007	0.204
H11R-4231	160	165	0.007	<DET
H11R-4231	165	170	0.007	<DET
H11R-4231	170	175	0.008	<DET
H11R-4231	175	180	0.008	0.175
H11R-4231	180	185	0.009	0.175
H11R-4231	185	190	0.009	0.233
H11R-4231	190	195	0.01	0.146
H11R-4231	195	200	0.01	<DET
H11R-4231	200	205	0.009	0.263
H11R-4231	205	210	0.008	<DET
H11R-4231	210	215	0.006	<DET
H11R-4231	215	220	0.007	0.233
H11R-4231	220	225	0.007	<DET
H11R-4231	225	230	0.007	<DET
H11R-4231	230	235	0.008	0.175
H11R-4231	235	240	0.009	0.146
H11R-4231	240	245	0.01	0.263
H11R-4231	245	250	0.01	0.204
H11R-4231	250	255	0.009	0.233
H11R-4231	255	260	0.01	<DET
H11R-4231	260	265	0.012	<DET
H11R-4231	265	270	0.013	0.146
H11R-4231	270	275	0.013	0.204
H11R-4231	275	280	0.011	0.175
H11R-4231	280	285	0.011	0.146
H11R-4231	285	290	0.014	0.204
H11R-4231	290	295	0.014	0.146
H11R-4231	295	300	0.015	0.263
H11R-4232	0	5	0.008	<DET
H11R-4232	5	10	0.007	<DET
H11R-4232	10	15	0.006	<DET
H11R-4232	15	20	0.007	<DET
H11R-4232	20	25	0.007	<DET
H11R-4232	25	30	0.01	<DET
H11R-4232	30	35	0.009	<DET
H11R-4232	35	40	0.008	<DET
H11R-4232	40	45	0.008	<DET
H11R-4232	45	50	0.006	<DET
H11R-4232	50	55	0.008	0.408
H11R-4232	55	60	0.009	<DET
H11R-4232	60	65	0.008	<DET
H11R-4232	65	70	0.009	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4232	70	75	0.009	<DET
H11R-4232	75	80	0.008	<DET
H11R-4232	80	85	0.076	13.854
H11R-4232	85	90	0.009	0.671
H11R-4232	90	95	0.008	1.517
H11R-4232	95	100	0.007	<DET
H11R-4232	100	105	0.007	0.263
H11R-4232	105	110	0.008	<DET
H11R-4232	110	115	0.007	<DET
H11R-4232	115	120	0.01	0.292
H11R-4232	120	125	0.008	0.408
H11R-4232	125	130	0.007	0.292
H11R-4232	130	135	0.006	<DET
H11R-4232	135	140	0.005	0.146
H11R-4232	140	145	0.009	1.546
H11R-4232	145	150	0.007	0.671
H11R-4232	150	155	0.005	0.467
H11R-4232	155	160	0.004	0.379
H11R-4232	160	165	0.032	1.692
H11R-4232	165	170	0.059	0.671
H11R-4232	170	175	0.026	<DET
H11R-4232	175	180	0.01	7.35
H11R-4232	180	185	0.011	0.438
H11R-4232	185	190	0.011	0.438
H11R-4232	190	195	0.011	0.175
H11R-4232	195	200	0.012	0.146
H11R-4232	200	205	0.011	0.233
H11R-4232	205	210	0.011	0.204
H11R-4232	210	215	0.011	1.663
H11R-4232	215	220	0.015	0.292
H11R-4232	220	225	0.012	0.263
H11R-4232	225	230	0.01	0.175
H11R-4232	230	235	0.007	<DET
H11R-4232	235	240	0.006	<DET
H11R-4232	240	245	0.007	<DET
H11R-4232	245	250	0.001	<DET
H11R-4232	250	255	0.008	0.175
H11R-4232	255	260	0.001	<DET
H11R-4232	260	265	0.001	<DET
H11R-4232	265	270	0.001	<DET
H11R-4232	270	275	0	<DET
H11R-4232	275	280	0.001	0.175
H11R-4232	280	285	0	<DET
H11R-4232	285	290	0	<DET
H11R-4232	290	295	0	<DET
H11R-4232	295	300	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4233	0	5	0.001	<DET
H11R-4233	5	10	0	<DET
H11R-4233	10	15	0.004	<DET
H11R-4233	15	20	0.006	<DET
H11R-4233	20	25	0.011	<DET
H11R-4233	25	30	0.013	<DET
H11R-4233	30	35	0.013	<DET
H11R-4233	35	40	0.012	<DET
H11R-4233	40	45	0.006	<DET
H11R-4233	45	50	0.007	<DET
H11R-4233	50	55	0.007	0.175
H11R-4233	55	60	0.007	<DET
H11R-4233	60	65	0.01	<DET
H11R-4233	65	70	0.007	<DET
H11R-4233	70	75	0.008	0.233
H11R-4233	75	80	0.005	0.263
H11R-4233	80	85	0.009	0.438
H11R-4233	85	90	0.005	0.408
H11R-4233	90	95	0.006	0.204
H11R-4233	95	100	0.006	<DET
H11R-4233	100	105	0.009	<DET
H11R-4233	105	110	0.006	<DET
H11R-4233	110	115	0.008	0.263
H11R-4233	115	120	0.005	<DET
H11R-4233	120	125	0.008	0.146
H11R-4233	125	130	0.008	<DET
H11R-4233	130	135	0.008	0.263
H11R-4233	135	140	0.006	0.438
H11R-4233	140	145	0.009	0.263
H11R-4233	145	150	0.01	0.788
H11R-4233	150	155	0.012	0.379
H11R-4233	155	160	0.011	0.263
H11R-4233	160	165	0.01	0.204
H11R-4233	165	170	0.006	0.146
H11R-4233	170	175	0.008	0.175
H11R-4233	175	180	0.01	0.146
H11R-4233	180	185	0.02	0.758
H11R-4233	185	190	0.011	0.233
H11R-4233	190	195	0.009	<DET
H11R-4233	195	200	0.009	0.35
H11R-4233	200	205	0.008	<DET
H11R-4233	205	210	0.009	<DET
H11R-4233	210	215	0.005	<DET
H11R-4233	215	220	0.009	<DET
H11R-4233	220	225	0.009	<DET
H11R-4233	225	230	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4233	230	235	0.008	<DET
H11R-4233	235	240	0.007	0.175
H11R-4233	240	245	0.007	<DET
H11R-4233	245	250	0.012	0.321
H11R-4233	250	255	0.014	0.321
H11R-4233	255	260	0.012	0.175
H11R-4233	260	265	0.009	<DET
H11R-4233	265	270	0.005	<DET
H11R-4233	270	275	0.006	<DET
H11R-4233	275	280	0.007	<DET
H11R-4233	280	285	0.004	<DET
H11R-4233	285	290	0.003	<DET
H11R-4233	290	295	0.001	<DET
H11R-4233	295	300	0.003	<DET
H11R-4234	0	5	0.009	<DET
H11R-4234	5	10	0.017	<DET
H11R-4234	10	15	0.013	0.204
H11R-4234	15	20	0.016	0.204
H11R-4234	20	25	0.017	0.554
H11R-4234	25	30	0.017	1.342
H11R-4234	30	35	0.02	0.846
H11R-4234	35	40	0.017	4.492
H11R-4234	40	45	0.013	0.175
H11R-4234	45	50	0.011	0.671
H11R-4234	50	55	0.012	<DET
H11R-4234	55	60	0.011	<DET
H11R-4234	60	65	0.013	0.35
H11R-4234	65	70	0.011	<DET
H11R-4234	70	75	0.011	<DET
H11R-4234	75	80	0.013	0.233
H11R-4234	80	85	0.023	0.321
H11R-4234	85	90	0.013	1.429
H11R-4234	90	95	0.015	<DET
H11R-4234	95	100	0.02	0.233
H11R-4234	100	105	0.02	0.292
H11R-4234	105	110	0.032	0.379
H11R-4234	110	115	0.021	0.408
H11R-4234	115	120	0.018	0.992
H11R-4234	120	125	0.013	1.488
H11R-4234	125	130	0.023	0.233
H11R-4234	130	135	0.025	1.021
H11R-4234	135	140	0.022	1.925
H11R-4234	140	145	0.015	1.633
H11R-4234	145	150	0.025	<DET
H11R-4234	150	155	0.021	0.233
H11R-4234	155	160	0.02	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4234	160	165	0.018	0.35
H11R-4234	165	170	0.022	<DET
H11R-4234	170	175	0.037	0.817
H11R-4234	175	180	0.028	0.292
H11R-4234	180	185	0.026	<DET
H11R-4234	185	190	0.028	<DET
H11R-4234	190	195	0.012	0.146
H11R-4234	195	200	0.012	<DET
H11R-4234	200	205	0.031	0.204
H11R-4234	205	210	0.022	0.846
H11R-4234	210	215	0.008	0.321
H11R-4234	215	220	0.007	0.292
H11R-4234	220	225	0.013	2.333
H11R-4234	225	230	0.01	0.233
H11R-4234	230	235	0.042	1.925
H11R-4234	235	240	0.012	1.4
H11R-4234	240	245	0.01	2.304
H11R-4234	245	250	0.005	0.204
H11R-4234	250	255	0.008	1.167
H11R-4234	255	260	0.01	0.408
H11R-4234	260	265	0.015	0.671
H11R-4234	265	270	0.006	1.138
H11R-4234	270	275	0.01	0.379
H11R-4234	275	280	0.01	0.788
H11R-4234	280	285	0.012	0.642
H11R-4234	285	290	0.007	0.729
H11R-4234	290	295	0.006	0.554
H11R-4234	295	300	0.016	1.779
H11R-4235	0	5	0.007	0.467
H11R-4235	5	10	0.015	0.204
H11R-4235	10	15	0.009	0.671
H11R-4235	15	20	0.006	0.321
H11R-4235	20	25	0.007	0.292
H11R-4235	25	30	0.006	0.263
H11R-4235	30	35	0.005	0.233
H11R-4235	35	40	0.005	0.788
H11R-4235	40	45	0.006	0.496
H11R-4235	45	50	0.008	0.933
H11R-4235	50	55	0.006	0.642
H11R-4235	55	60	0.005	0.613
H11R-4235	60	65	0.008	0.7
H11R-4235	65	70	0.006	0.204
H11R-4235	70	75	0.006	0.846
H11R-4235	75	80	0.008	1.283
H11R-4235	80	85	0.005	0.875
H11R-4235	85	90	0.002	1.167

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4235	90	95	0.014	1.663
H11R-4235	95	100	0.011	0.7
H11R-4235	100	105	0.009	1.429
H11R-4235	105	110	0.004	0.379
H11R-4235	110	115	0.007	0.467
H11R-4235	115	120	0.009	1.633
H11R-4235	120	125	0.006	1.4
H11R-4235	125	130	0.003	0.583
H11R-4235	130	135	0.003	0.788
H11R-4235	135	140	0.006	0.525
H11R-4235	140	145	0.004	0.467
H11R-4235	145	150	0.033	0.758
H11R-4235	150	155	0.006	1.05
H11R-4235	155	160	0.007	0.904
H11R-4235	160	165	0.004	0.321
H11R-4235	165	170	0.001	<DET
H11R-4235	170	175	0.001	<DET
H11R-4235	175	180	0.002	0.204
H11R-4235	180	185	0.003	0.175
H11R-4235	185	190	0.003	0.175
H11R-4235	190	195	0.003	<DET
H11R-4235	195	200	0.002	<DET
H11R-4235	200	205	0.003	<DET
H11R-4235	205	210	0.004	<DET
H11R-4235	210	215	0.004	0.35
H11R-4235	215	220	0.003	0.146
H11R-4235	220	225	0.005	0.204
H11R-4235	225	230	0.019	0.496
H11R-4235	230	235	0.005	0.175
H11R-4235	235	240	0.003	0.263
H11R-4235	240	245	0.004	0.263
H11R-4235	245	250	0.002	<DET
H11R-4235	250	255	0.003	0.35
H11R-4235	255	260	0.016	0.467
H11R-4235	260	265	0.002	0.146
H11R-4235	265	270	0.01	1.225
H11R-4235	270	275	0.004	0.904
H11R-4235	275	280	0.005	0.583
H11R-4235	280	285	0.006	0.525
H11R-4235	285	290	0.002	0.321
H11R-4235	290	295	0.003	0.292
H11R-4235	295	300	0.002	0.146
H11R-4236	0	5	0.014	1.342
H11R-4236	5	10	0.023	0.817
H11R-4236	10	15	0.015	0.7
H11R-4236	15	20	0.025	0.35

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4236	20	25	0.029	0.379
H11R-4236	25	30	0.026	<DET
H11R-4236	30	35	0.021	0.263
H11R-4236	35	40	0.043	0.204
H11R-4236	40	45	0.025	0.554
H11R-4236	45	50	0.038	0.642
H11R-4236	50	55	0.036	0.525
H11R-4236	55	60	0.031	0.408
H11R-4236	60	65	0.02	0.496
H11R-4236	65	70	0.018	0.408
H11R-4236	70	75	0.014	1.954
H11R-4236	75	80	0.015	0.788
H11R-4236	80	85	0.026	1.079
H11R-4236	85	90	0.004	0.321
H11R-4236	90	95	0.011	1.633
H11R-4236	95	100	0.015	0.525
H11R-4236	100	105	0.013	0.35
H11R-4236	105	110	0.01	0.438
H11R-4236	110	115	0.017	0.496
H11R-4236	115	120	0.019	0.321
H11R-4236	120	125	0.015	0.496
H11R-4236	125	130	0.018	0.496
H11R-4236	130	135	0.023	0.554
H11R-4236	135	140	0.046	0.438
H11R-4236	140	145	0.029	0.292
H11R-4236	145	150	0.024	0.204
H11R-4236	150	155	0.033	0.204
H11R-4236	155	160	0.029	0.263
H11R-4236	160	165	0.03	0.379
H11R-4236	165	170	0.026	0.321
H11R-4236	170	175	0.029	0.35
H11R-4236	175	180	0.026	0.496
H11R-4236	180	185	0.015	0.496
H11R-4236	185	190	0.023	0.379
H11R-4236	190	195	0.034	0.35
H11R-4236	195	200	0.02	0.321
H11R-4236	200	205	0.019	0.263
H11R-4236	205	210	0.016	0.525
H11R-4236	210	215	0.019	0.379
H11R-4236	215	220	0.033	1.225
H11R-4236	220	225	0.038	0.671
H11R-4236	225	230	0.03	0.583
H11R-4236	230	235	0.026	1.546
H11R-4236	235	240	0.032	0.846
H11R-4236	240	245	0.02	0.175
H11R-4236	245	250	0.02	0.992

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4236	250	255	0.01	0.438
H11R-4236	255	260	0.009	0.438
H11R-4236	260	265	0.008	0.321
H11R-4236	265	270	0.011	0.379
H11R-4236	270	275	0.005	0.146
H11R-4236	275	280	0.005	0.204
H11R-4236	280	285	0.008	0.671
H11R-4236	285	290	0.008	0.292
H11R-4236	290	295	0.004	0.146
H11R-4236	295	300	0.003	0.175
H11R-4237	0	5	0.009	1.458
H11R-4237	5	10	0.02	0.7
H11R-4237	10	15	0.042	2.129
H11R-4237	15	20	0.046	0.175
H11R-4237	20	25	0.034	0.204
H11R-4237	25	30	0.035	0.292
H11R-4237	30	35	0.022	0.408
H11R-4237	35	40	0.023	0.817
H11R-4237	40	45	0.023	0.7
H11R-4237	45	50	0.02	0.496
H11R-4237	50	55	0.016	0.408
H11R-4237	55	60	0.01	0.933
H11R-4237	60	65	0.013	0.904
H11R-4237	65	70	0.016	0.263
H11R-4237	70	75	0.019	0.233
H11R-4237	75	80	0.025	0.233
H11R-4237	80	85	0.021	0.233
H11R-4237	85	90	0.014	0.292
H11R-4237	90	95	0.012	0.292
H11R-4237	95	100	0.012	0.263
H11R-4237	100	105	0.021	0.379
H11R-4237	105	110	0.025	0.321
H11R-4237	110	115	0.019	0.263
H11R-4237	115	120	0.041	0.379
H11R-4237	120	125	0.015	0.263
H11R-4237	125	130	0.01	0.175
H11R-4237	130	135	0.01	<DET
H11R-4237	135	140	0.009	0.175
H11R-4237	140	145	0.008	0.146
H11R-4237	145	150	0.012	0.146
H11R-4237	150	155	0.009	0.292
H11R-4237	155	160	0.01	0.204
H11R-4237	160	165	0.016	0.321
H11R-4237	165	170	0.008	0.146
H11R-4237	170	175	0.014	0.379
H11R-4237	175	180	0.01	0.263

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4237	180	185	0.013	0.204
H11R-4237	185	190	0.016	0.554
H11R-4237	190	195	0.011	0.408
H11R-4237	195	200	0.025	0.671
H11R-4237	200	205	0.018	0.263
H11R-4237	205	210	0.01	0.263
H11R-4237	210	215	0.01	0.233
H11R-4237	215	220	0.01	0.554
H11R-4237	220	225	0.017	0.613
H11R-4237	225	230	0.014	0.788
H11R-4237	230	235	0.011	0.904
H11R-4237	235	240	0.013	0.846
H11R-4237	240	245	0.013	0.438
H11R-4237	245	250	0.011	0.263
H11R-4237	250	255	0.029	0.583
H11R-4237	255	260	0.055	0.933
H11R-4237	260	265	0.028	0.642
H11R-4237	265	270	0.024	0.496
H11R-4237	270	275	0.049	1.167
H11R-4237	275	280	0.022	0.758
H11R-4237	280	285	0.017	0.583
H11R-4237	285	290	0.013	0.467
H11R-4237	290	295	0.023	0.758
H11R-4237	295	300	0.033	0.292
H11R-4252	0	5	<DET	<DET
H11R-4252	5	10	<DET	<DET
H11R-4252	10	15	0	<DET
H11R-4252	15	20	<DET	<DET
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H11R-4252	30	35	<DET	<DET
H11R-4252	35	40	<DET	<DET
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H11R-4252	45	50	<DET	<DET
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H11R-4252	85	90	<DET	<DET
H11R-4252	90	95	<DET	<DET
H11R-4252	95	100	<DET	<DET
H11R-4252	100	105	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4252	110	115	<DET	<DET
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H11R-4252	120	125	<DET	<DET
H11R-4252	125	130	<DET	<DET
H11R-4252	130	135	<DET	<DET
H11R-4252	135	140	<DET	<DET
H11R-4252	140	145	<DET	<DET
H11R-4252	145	150	<DET	<DET
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H11R-4252	180	185	<DET	<DET
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H11R-4252	190	195	<DET	<DET
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H11R-4252	220	225	0	<DET
H11R-4252	225	230	<DET	<DET
H11R-4252	230	235	<DET	<DET
H11R-4252	235	240	<DET	<DET
H11R-4252	240	245	<DET	<DET
H11R-4252	245	250	<DET	<DET
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H11R-4252	280	285	<DET	<DET
H11R-4252	285	290	<DET	<DET
H11R-4252	290	295	<DET	<DET
H11R-4252	295	300	<DET	<DET
H11R-4252	300	305	<DET	<DET
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H11R-4252	315	320	<DET	<DET
H11R-4252	320	325	<DET	<DET
H11R-4252	325	330	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4252	545	550	<DET	<DET
H11R-4252	550	555	<DET	<DET
H11R-4252	555	560	<DET	<DET
H11R-4252	560	565	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4252	585	590	<DET	<DET
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H11R-4252	775	780	<DET	<DET
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<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
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H11R-4253	25	30	0	<DET
H11R-4253	30	35	0	<DET
H11R-4253	35	40	0.001	<DET
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H11R-4253	90	95	<DET	<DET
H11R-4253	95	100	<DET	<DET
H11R-4253	100	105	<DET	<DET
H11R-4253	105	110	<DET	<DET
H11R-4253	110	115	<DET	<DET
H11R-4253	115	120	<DET	<DET
H11R-4253	120	125	<DET	<DET
H11R-4253	125	130	<DET	<DET
H11R-4253	130	135	<DET	<DET
H11R-4253	135	140	<DET	<DET
H11R-4253	140	145	<DET	<DET
H11R-4253	145	150	<DET	<DET
H11R-4253	150	155	<DET	<DET
H11R-4253	155	160	<DET	<DET
H11R-4253	160	165	<DET	<DET
H11R-4253	165	170	<DET	<DET
H11R-4253	170	175	<DET	<DET
H11R-4253	175	180	<DET	<DET
H11R-4253	180	185	<DET	<DET
H11R-4253	185	190	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4253	190	195	<DET	<DET
H11R-4253	195	200	<DET	<DET
H11R-4253	200	205	0	<DET
H11R-4253	205	210	<DET	<DET
H11R-4253	210	215	<DET	<DET
H11R-4253	215	220	<DET	<DET
H11R-4253	220	225	<DET	<DET
H11R-4253	225	230	<DET	<DET
H11R-4253	230	235	0.001	<DET
H11R-4253	235	240	<DET	<DET
H11R-4253	240	245	<DET	<DET
H11R-4253	245	250	0	<DET
H11R-4253	250	255	<DET	<DET
H11R-4253	255	260	<DET	<DET
H11R-4253	260	265	<DET	<DET
H11R-4253	265	270	<DET	<DET
H11R-4253	270	275	<DET	<DET
H11R-4253	275	280	0	<DET
H11R-4253	280	285	<DET	<DET
H11R-4253	285	290	<DET	<DET
H11R-4253	290	295	<DET	<DET
H11R-4253	295	300	<DET	<DET
H11R-4253	300	305	<DET	<DET
H11R-4253	305	310	<DET	<DET
H11R-4253	310	315	0.001	<DET
H11R-4253	315	320	<DET	<DET
H11R-4253	320	325	<DET	<DET
H11R-4253	325	330	<DET	<DET
H11R-4253	330	335	0	<DET
H11R-4253	335	340	<DET	<DET
H11R-4253	340	345	0	<DET
H11R-4253	345	350	<DET	<DET
H11R-4253	350	355	<DET	<DET
H11R-4253	355	360	<DET	<DET
H11R-4253	360	365	<DET	<DET
H11R-4253	365	370	<DET	<DET
H11R-4253	370	375	<DET	<DET
H11R-4253	375	380	0	<DET
H11R-4253	380	385	<DET	<DET
H11R-4253	385	390	<DET	<DET
H11R-4253	390	395	<DET	<DET
H11R-4253	395	400	<DET	<DET
H11R-4253	400	405	<DET	<DET
H11R-4253	405	410	<DET	<DET
H11R-4253	410	415	<DET	<DET
H11R-4253	415	420	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4253	420	425	<DET	<DET
H11R-4253	425	430	<DET	<DET
H11R-4253	430	435	<DET	<DET
H11R-4253	435	440	<DET	<DET
H11R-4253	440	445	<DET	<DET
H11R-4253	445	450	<DET	<DET
H11R-4253	450	455	<DET	<DET
H11R-4253	455	460	<DET	<DET
H11R-4253	460	465	<DET	<DET
H11R-4253	465	470	<DET	<DET
H11R-4253	470	475	<DET	0.146
H11R-4253	475	480	<DET	<DET
H11R-4253	480	485	<DET	<DET
H11R-4253	485	490	0.003	<DET
H11R-4253	490	495	0	<DET
H11R-4253	495	500	<DET	<DET
H11R-4253	500	505	<DET	<DET
H11R-4253	505	510	<DET	<DET
H11R-4253	510	515	<DET	<DET
H11R-4253	515	520	<DET	<DET
H11R-4253	520	525	<DET	<DET
H11R-4253	525	530	<DET	<DET
H11R-4253	530	535	<DET	<DET
H11R-4253	535	540	<DET	<DET
H11R-4253	540	545	<DET	<DET
H11R-4253	545	550	0	0.146
H11R-4253	550	555	<DET	0.146
H11R-4253	555	560	0	0.175
H11R-4253	560	565	<DET	0.204
H11R-4253	565	570	0	0.175
H11R-4253	570	575	<DET	0.204
H11R-4253	575	580	<DET	0.175
H11R-4253	580	585	<DET	0.233
H11R-4253	585	590	<DET	0.175
H11R-4253	590	595	<DET	0.146
H11R-4253	595	600	<DET	0.146
H11R-4253	600	605	0	0.146
H11R-4253	605	610	<DET	0.204
H11R-4253	610	615	<DET	0.204
H11R-4253	615	620	0	0.233
H11R-4253	620	625	<DET	0.204
H11R-4253	625	630	<DET	0.263
H11R-4253	630	635	<DET	0.233
H11R-4253	635	640	<DET	0.263
H11R-4253	640	645	0	0.204
H11R-4253	645	650	<DET	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4253	650	655	0	<DET
H11R-4253	655	660	<DET	<DET
H11R-4253	660	665	<DET	0.204
H11R-4253	665	670	<DET	0.233
H11R-4253	670	675	<DET	0.175
H11R-4253	675	680	0	0.204
H11R-4253	680	685	<DET	0.175
H11R-4253	685	690	0	0.204
H11R-4253	690	695	<DET	0.233
H11R-4253	695	700	<DET	0.233
H11R-4253	700	705	<DET	0.175
H11R-4253	705	710	<DET	0.204
H11R-4253	710	715	<DET	0.146
H11R-4253	715	720	<DET	<DET
H11R-4253	720	725	<DET	0.788
H11R-4253	725	730	0	0.204
H11R-4253	730	735	<DET	0.175
H11R-4253	735	740	<DET	0.233
H11R-4253	740	745	<DET	0.204
H11R-4253	745	750	<DET	0.233
H11R-4253	750	755	0	0.175
H11R-4253	755	760	0	0.204
H11R-4253	760	765	0	0.175
H11R-4253	765	770	0	0.175
H11R-4253	770	775	<DET	0.233
H11R-4253	775	780	<DET	0.233
H11R-4253	780	785	0	0.233
H11R-4253	785	790	<DET	0.204
H11R-4253	790	795	<DET	0.175
H11R-4253	795	800	<DET	0.204
H11R-4253	800	805	0	0.146
H11R-4253	805	810	<DET	0.175
H11R-4253	810	815	<DET	<DET
H11R-4253	815	820	<DET	<DET
H11R-4253	820	825	<DET	0.175
H11R-4253	825	830	0	0.175
H11R-4253	830	835	0	0.146
H11R-4253	835	840	0	0.175
H11R-4253	840	845	0	0.204
H11R-4253	845	850	0	0.204
H11R-4253	850	855	0	<DET
H11R-4253	855	860	0	<DET
H11R-4253	860	865	0	<DET
H11R-4253	865	870	0	<DET
H11R-4253	870	875	0	<DET
H11R-4253	875	880	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4253	880	885	<DET	<DET
H11R-4253	885	890	0	<DET
H11R-4253	890	895	0	<DET
H11R-4253	895	900	<DET	<DET
H11R-4253	900	905	0	<DET
H11R-4253	905	910	0	<DET
H11R-4253	910	915	0	<DET
H11R-4253	915	920	0	<DET
H11R-4253	920	925	0	<DET
H11R-4253	925	930	0	<DET
H11R-4253	930	935	0	<DET
H11R-4253	935	940	0	<DET
H11R-4253	940	945	0	<DET
H11R-4253	945	950	0	<DET
H11R-4253	950	955	0	<DET
H11R-4253	955	960	<DET	<DET
H11R-4253	960	965	<DET	<DET
H11R-4253	965	970	0	<DET
H11R-4253	970	975	0	0.146
H11R-4253	975	980	0	<DET
H11R-4253	980	985	<DET	<DET
H11R-4253	985	990	0	<DET
H11R-4253	990	995	0	<DET
H11R-4253	995	1000	0	<DET
H11R-4253	1000	1005	0	<DET
H11R-4253	1005	1010	0	<DET
H11R-4253	1010	1015	0	<DET
H11R-4253	1015	1020	0	<DET
H11R-4253	1020	1025	0.001	<DET
H11R-4253	1025	1030	<DET	<DET
H11R-4253	1030	1035	0.001	<DET
H11R-4253	1035	1040	<DET	<DET
H11R-4253	1040	1045	0	<DET
H11R-4253	1045	1050	<DET	<DET
H11R-4253	1050	1055	0	<DET
H11R-4253	1055	1060	<DET	<DET
H11R-4253	1060	1065	0.002	<DET
H11R-4253	1065	1070	0	<DET
H11R-4253	1070	1075	0	<DET
H11R-4253	1075	1080	0	0.146
H11R-4253	1080	1085	0	<DET
H11R-4253	1085	1090	0	<DET
H11R-4253	1090	1095	<DET	<DET
H11R-4253	1095	1100	<DET	<DET
H11R-4253	1100	1105	0	<DET
H11R-4253	1105	1110	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4253	1110	1115	0	<DET
H11R-4253	1115	1120	0.001	<DET
H11R-4253	1120	1125	0	<DET
H11R-4253	1125	1130	0	<DET
H11R-4253	1130	1135	0	<DET
H11R-4253	1135	1140	0.001	<DET
H11R-4253	1140	1145	0	<DET
H11R-4253	1145	1150	<DET	0.204
H11R-4253	1150	1155	0	<DET
H11R-4253	1155	1160	0	<DET
H11R-4253	1160	1165	0	<DET
H11R-4253	1165	1170	0	<DET
H11R-4253	1170	1175	0	<DET
H11R-4253	1175	1180	0	<DET
H11R-4253	1180	1185	0	<DET
H11R-4253	1185	1190	0	<DET
H11R-4253	1190	1195	0	<DET
H11R-4253	1195	1200	0	<DET
H11R-4254	0	5	<DET	<DET
H11R-4254	5	10	<DET	<DET
H11R-4254	10	15	<DET	<DET
H11R-4254	15	20	0	<DET
H11R-4254	20	25	0.001	<DET
H11R-4254	25	30	0	<DET
H11R-4254	30	35	0	<DET
H11R-4254	35	40	0	<DET
H11R-4254	40	45	<DET	<DET
H11R-4254	45	50	<DET	<DET
H11R-4254	50	55	<DET	<DET
H11R-4254	55	60	<DET	<DET
H11R-4254	60	65	<DET	0.204
H11R-4254	65	70	<DET	0.175
H11R-4254	70	75	<DET	0.146
H11R-4254	75	80	<DET	0.175
H11R-4254	80	85	<DET	0.233
H11R-4254	85	90	<DET	0.233
H11R-4254	90	95	<DET	<DET
H11R-4254	95	100	<DET	<DET
H11R-4254	100	105	<DET	0.233
H11R-4254	105	110	<DET	0.233
H11R-4254	110	115	<DET	0.263
H11R-4254	115	120	<DET	0.175
H11R-4254	120	125	<DET	0.204
H11R-4254	125	130	<DET	0.204
H11R-4254	130	135	<DET	0.146
H11R-4254	135	140	<DET	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4254	140	145	<DET	0.175
H11R-4254	145	150	<DET	<DET
H11R-4254	150	155	<DET	0.233
H11R-4254	155	160	<DET	0.175
H11R-4254	160	165	<DET	0.204
H11R-4254	165	170	<DET	0.175
H11R-4254	170	175	<DET	0.146
H11R-4254	175	180	<DET	0.146
H11R-4254	180	185	<DET	<DET
H11R-4254	185	190	<DET	<DET
H11R-4254	190	195	<DET	<DET
H11R-4254	195	200	<DET	<DET
H11R-4254	200	205	<DET	0.146
H11R-4254	205	210	<DET	0.146
H11R-4254	210	215	<DET	0.204
H11R-4254	215	220	<DET	<DET
H11R-4254	220	225	<DET	0.204
H11R-4254	225	230	<DET	0.204
H11R-4254	230	235	<DET	0.233
H11R-4254	235	240	<DET	0.175
H11R-4254	240	245	<DET	0.146
H11R-4254	245	250	<DET	0.175
H11R-4254	250	255	0	<DET
H11R-4254	255	260	<DET	<DET
H11R-4254	260	265	<DET	<DET
H11R-4254	265	270	<DET	0.146
H11R-4254	270	275	0	0.204
H11R-4254	275	280	<DET	0.204
H11R-4254	280	285	<DET	0.204
H11R-4254	285	290	<DET	0.233
H11R-4254	290	295	<DET	0.146
H11R-4254	295	300	<DET	0.175
H11R-4254	300	305	<DET	0.146
H11R-4254	305	310	<DET	0.175
H11R-4254	310	315	<DET	<DET
H11R-4254	315	320	<DET	<DET
H11R-4254	320	325	<DET	<DET
H11R-4254	325	330	<DET	<DET
H11R-4254	330	335	<DET	0.146
H11R-4254	335	340	<DET	<DET
H11R-4254	340	345	<DET	<DET
H11R-4254	345	350	<DET	0.204
H11R-4254	350	355	<DET	<DET
H11R-4254	355	360	<DET	0.204
H11R-4254	360	365	<DET	0.175
H11R-4254	365	370	<DET	0.175

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4254	370	375	<DET	<DET
H11R-4254	375	380	0	<DET
H11R-4254	380	385	<DET	<DET
H11R-4254	385	390	<DET	0.146
H11R-4254	390	395	0	<DET
H11R-4254	395	400	0	<DET
H11R-4254	400	405	0	0.146
H11R-4254	405	410	0	0.175
H11R-4254	410	415	<DET	<DET
H11R-4254	415	420	<DET	0.204
H11R-4254	420	425	0	0.204
H11R-4254	425	430	0	<DET
H11R-4254	430	435	<DET	<DET
H11R-4254	435	440	<DET	0.204
H11R-4254	440	445	<DET	0.204
H11R-4254	445	450	<DET	<DET
H11R-4254	450	455	<DET	<DET
H11R-4254	455	460	0	0.175
H11R-4254	460	465	<DET	0.204
H11R-4254	465	470	0	0.204
H11R-4254	470	475	0	<DET
H11R-4254	475	480	<DET	<DET
H11R-4254	480	485	<DET	<DET
H11R-4254	485	490	<DET	<DET
H11R-4254	490	495	<DET	<DET
H11R-4254	495	500	0	0.263
H11R-4254	500	505	<DET	0.263
H11R-4254	505	510	<DET	0.263
H11R-4254	510	515	<DET	0.263
H11R-4254	515	520	<DET	0.204
H11R-4254	520	525	<DET	0.263
H11R-4254	525	530	<DET	<DET
H11R-4254	530	535	<DET	<DET
H11R-4254	535	540	<DET	<DET
H11R-4254	540	545	0	<DET
H11R-4254	545	550	<DET	<DET
H11R-4254	550	555	<DET	0.204
H11R-4254	555	560	<DET	0.263
H11R-4254	560	565	0	0.35
H11R-4254	565	570	0	0.263
H11R-4254	570	575	<DET	0.321
H11R-4254	575	580	<DET	0.204
H11R-4254	580	585	<DET	0.292
H11R-4254	585	590	<DET	<DET
H11R-4254	590	595	<DET	<DET
H11R-4254	595	600	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11R-4254	600	605	0	0.146
H11R-4254	605	610	0	0.292
H11R-4254	610	615	<DET	0.321
H11R-4254	615	620	0	0.321
H11R-4254	620	625	0	0.321
H11R-4254	625	630	<DET	0.263
H11R-4254	630	635	<DET	0.292
H11R-4254	635	640	<DET	<DET
H11R-4254	640	645	<DET	<DET
H11R-4254	645	650	<DET	0.175
H11R-4254	650	655	<DET	<DET
H11R-4254	655	660	<DET	<DET
H11R-4254	660	665	0	0.204
H11R-4254	665	670	<DET	0.292
H11R-4254	670	675	<DET	0.292
H11R-4254	675	680	<DET	0.35
H11R-4254	680	685	<DET	0.263
H11R-4254	685	690	<DET	0.321
H11R-4254	690	695	<DET	0.263
H11R-4254	695	700	<DET	0.146
H11R-4254	700	705	<DET	<DET
H11R-4254	705	710	<DET	0.175
H11R-4254	710	715	<DET	0.175
H11R-4254	715	720	<DET	0.204
H11R-4254	720	725	<DET	<DET
H11R-4254	725	730	<DET	0.321
H11R-4254	730	735	<DET	0.292
H11R-4254	735	740	<DET	0.292
H11R-4254	740	745	<DET	0.321
H11R-4254	745	750	0	0.146
H11R-4254	750	755	<DET	0.292
H11R-4254	755	760	<DET	<DET
H11R-4254	760	765	<DET	<DET
H11R-4254	765	770	0	<DET
H11R-4254	770	775	0	<DET
H11R-4254	775	780	<DET	<DET
H11R-4254	780	785	<DET	0.438
H11R-4254	785	790	<DET	0.175
H11R-4254	790	795	<DET	0.35
H11R-4254	795	800	0	0.321
H11R-4254	800	805	0	<DET
H11R-4254	805	810	0	0.146
H11R-4254	810	815	<DET	<DET
H11R-4254	815	820	<DET	0.175
H11R-4254	820	825	<DET	<DET
H11W-4076	0	5	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11W-4076	5	10	<DET	<DET
H11W-4076	10	15	<DET	<DET
H11W-4076	15	20	<DET	<DET
H11W-4076	20	25	NS	NS
H11W-4076	25	30	<DET	<DET
H11W-4076	30	35	<DET	<DET
H11W-4076	35	40	<DET	<DET
H11W-4076	40	45	NS	NS
H11W-4076	45	50	<DET	<DET
H11W-4076	50	55	0.001	<DET
H11W-4076	55	60	<DET	<DET
H11W-4076	60	65	<DET	<DET
H11W-4076	65	70	<DET	<DET
H11W-4076	70	75	<DET	<DET
H11W-4076	75	80	<DET	<DET
H11W-4076	80	85	<DET	<DET
H11W-4076	85	90	<DET	<DET
H11W-4076	90	95	<DET	<DET
H11W-4076	95	100	<DET	<DET
H11W-4076	100	105	<DET	<DET
H11W-4076	105	110	<DET	<DET
H11W-4076	110	115	<DET	<DET
H11W-4076	115	120	<DET	<DET
H11W-4076	120	125	<DET	<DET
H11W-4076	125	130	<DET	<DET
H11W-4076	130	135	<DET	<DET
H11W-4076	135	140	<DET	<DET
H11W-4076	140	145	<DET	<DET
H11W-4076	145	150	<DET	<DET
H11W-4076	150	155	<DET	<DET
H11W-4076	155	160	<DET	<DET
H11W-4076	160	165	<DET	<DET
H11W-4076	165	170	<DET	<DET
H11W-4076	170	175	<DET	<DET
H11W-4076	175	180	<DET	<DET
H11W-4076	180	185	<DET	<DET
H11W-4076	185	190	<DET	<DET
H11W-4076	190	195	<DET	<DET
H11W-4076	195	200	<DET	<DET
H11W-4076	200	205	0	<DET
H11W-4076	205	210	<DET	<DET
H11W-4076	210	215	<DET	<DET
H11W-4076	215	220	<DET	<DET
H11W-4076	220	225	<DET	<DET
H11W-4076	225	230	<DET	<DET
H11W-4076	230	235	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11W-4076	235	240	<DET	<DET
H11W-4076	240	245	<DET	<DET
H11W-4076	245	250	<DET	<DET
H11W-4076	250	255	<DET	<DET
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H11W-4076	265	270	<DET	<DET
H11W-4076	270	275	<DET	<DET
H11W-4076	275	280	<DET	<DET
H11W-4076	280	285	<DET	<DET
H11W-4076	285	290	<DET	<DET
H11W-4076	290	295	<DET	<DET
H11W-4076	295	300	<DET	<DET
H11W-4076	300	305	<DET	<DET
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H11W-4076	310	315	<DET	<DET
H11W-4076	315	320	<DET	<DET
H11W-4076	320	325	<DET	<DET
H11W-4076	325	330	<DET	<DET
H11W-4076	330	335	<DET	<DET
H11W-4076	335	340	<DET	<DET
H11W-4076	340	345	<DET	<DET
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H11W-4076	355	360	<DET	<DET
H11W-4076	360	365	<DET	<DET
H11W-4076	365	370	<DET	<DET
H11W-4076	370	375	<DET	<DET
H11W-4076	375	380	<DET	<DET
H11W-4076	380	385	<DET	<DET
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H11W-4076	390	395	<DET	<DET
H11W-4076	395	400	<DET	<DET
H11W-4076	400	405	<DET	<DET
H11W-4076	405	410	<DET	<DET
H11W-4076	410	415	<DET	<DET
H11W-4076	415	420	<DET	<DET
H11W-4076	420	425	<DET	<DET
H11W-4076	425	430	<DET	<DET
H11W-4076	430	435	<DET	<DET
H11W-4076	435	440	<DET	<DET
H11W-4076	440	445	<DET	<DET
H11W-4076	445	450	<DET	<DET
H11W-4076	450	455	<DET	<DET
H11W-4076	455	460	<DET	<DET
H11W-4076	460	465	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11W-4076	465	470	<DET	<DET
H11W-4076	470	475	<DET	<DET
H11W-4076	475	480	<DET	<DET
H11W-4076	480	485	<DET	<DET
H11W-4076	485	490	0	<DET
H11W-4076	490	495	<DET	<DET
H11W-4076	495	500	0	<DET
H11W-4076	500	505	0.001	<DET
H11W-4076	505	510	0	<DET
H11W-4076	510	515	0	<DET
H11W-4076	515	520	<DET	<DET
H11W-4076	520	525	<DET	<DET
H11W-4076	525	530	<DET	<DET
H11W-4076	530	535	<DET	<DET
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H11W-4076	550	555	<DET	<DET
H11W-4076	555	560	<DET	<DET
H11W-4076	560	565	<DET	<DET
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H11W-4076	570	575	0	<DET
H11W-4076	575	580	<DET	<DET
H11W-4076	580	585	<DET	<DET
H11W-4076	585	590	<DET	<DET
H11W-4076	590	595	<DET	<DET
H11W-4076	595	600	<DET	<DET
H11W-4076	600	603.5	NS	NS
H11W-4077	0	5	NS	NS
H11W-4077	5	10	NS	NS
H11W-4077	10	15	NS	NS
H11W-4077	15	20	NS	NS
H11W-4077	20	25	0	<DET
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H11W-4077	30	35	0	<DET
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H11W-4077	40	45	0	<DET
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H11W-4077	50	55	0	<DET
H11W-4077	55	60	0	<DET
H11W-4077	60	65	0	<DET
H11W-4077	65	70	0	<DET
H11W-4077	70	75	0	<DET
H11W-4077	75	80	0	<DET
H11W-4077	80	85	0	<DET
H11W-4077	85	90	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11W-4077	90	95	0.003	<DET
H11W-4077	95	100	0.001	<DET
H11W-4077	100	105	0.002	<DET
H11W-4077	105	110	0.006	<DET
H11W-4077	110	115	0.002	<DET
H11W-4077	115	120	0.007	<DET
H11W-4077	120	125	0.004	<DET
H11W-4077	125	130	NS	NS
H11W-4077	130	135	NS	NS
H11W-4077	135	140	NS	NS
H11W-4077	140	145	NS	NS
H11W-4077	145	150	NS	NS
H11W-4077	150	155	NS	NS
H11W-4077	155	160	NS	NS
H11W-4077	160	165	NS	NS
H11W-4077	165	170	NS	NS
H11W-4077	170	175	NS	NS
H11W-4077	175	180	NS	NS
H11W-4077	180	185	NS	NS
H11W-4077	185	190	NS	NS
H11W-4077	190	195	NS	NS
H11W-4077	195	200	NS	NS
H11W-4077	200	205	NS	NS
H11W-4077	205	210	NS	NS
H11W-4077	210	215	NS	NS
H11W-4077	215	220	NS	NS
H11W-4077	220	225	NS	NS
H11W-4077	225	230	NS	NS
H11W-4077	230	235	NS	NS
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H11W-4077	240	245	NS	NS
H11W-4077	245	250	NS	NS
H11W-4077	250	255	NS	NS
H11W-4077	255	260	NS	NS
H11W-4077	260	265	NS	NS
H11W-4077	265	270	NS	NS
H11W-4077	270	275	NS	NS
H11W-4077	275	280	NS	NS
H11W-4077	280	285	NS	NS
H11W-4077	285	290	NS	NS
H11W-4077	290	295	NS	NS
H11W-4077	295	300	NS	NS
H11W-4077	300	305	NS	NS
H11W-4077	305	310	NS	NS
H11W-4077	310	315	NS	NS
H11W-4077	315	320	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11W-4077	320	325	NS	NS
H11W-4077	325	330	NS	NS
H11W-4077	330	335	NS	NS
H11W-4077	335	340	NS	NS
H11W-4077	340	345	NS	NS
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H11W-4077	350	355	NS	NS
H11W-4077	355	360	NS	NS
H11W-4077	360	365	NS	NS
H11W-4077	365	370	NS	NS
H11W-4077	370	375	NS	NS
H11W-4077	375	380	NS	NS
H11W-4077	380	385	NS	NS
H11W-4077	385	390	NS	NS
H11W-4077	390	395	NS	NS
H11W-4077	395	400	NS	NS
H11W-4077	400	405	0	<DET
H11W-4077	405	410	0.003	<DET
H11W-4077	410	415	0.003	<DET
H11W-4077	415	420	0.004	<DET
H11W-4077	420	425	0.003	<DET
H11W-4077	425	430	0.001	<DET
H11W-4077	430	435	0	<DET
H11W-4077	435	440	<DET	<DET
H11W-4077	440	445	<DET	<DET
H11W-4077	445	450	<DET	<DET
H11W-4077	450	455	<DET	<DET
H11W-4077	455	460	<DET	<DET
H11W-4077	460	465	<DET	<DET
H11W-4077	465	470	<DET	<DET
H11W-4077	470	475	<DET	<DET
H11W-4077	475	480	<DET	<DET
H11W-4077	480	485	<DET	<DET
H11W-4077	485	490	<DET	<DET
H11W-4077	490	495	<DET	<DET
H11W-4077	495	500	<DET	<DET
H11W-4077	500	505	<DET	<DET
H11W-4077	505	510	<DET	<DET
H11W-4077	510	515	<DET	<DET
H11W-4077	515	520	<DET	<DET
H11W-4077	520	525	<DET	<DET
H11W-4077	525	530	<DET	<DET
H11W-4077	530	535	<DET	<DET
H11W-4077	535	540	0.001	<DET
H11W-4077	540	545	0	<DET
H11W-4077	545	550	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>AUFA</u>	<u>AGFA</u>
H11W-4077	550	555	0	<DET
H11W-4077	555	560	<DET	<DET
H11W-4077	560	565	<DET	<DET
H11W-4077	565	570	0.002	<DET
H11W-4077	570	575	0.002	<DET
H11W-4077	575	580	0.001	<DET
H11W-4077	580	585	0.001	<DET
H11W-4077	585	590	0.006	<DET
H11W-4077	590	595	0.005	<DET
H11W-4077	595	600	0.003	<DET
H11W-4077	600	605	0.009	<DET
H11W-4078	0	1335	NS	NS
H11W-4078	1335	1340	<DET	<DET
H11W-4078	1340	1345	NS	NS
H11W-4078	1345	1350	0	<DET
H11W-4078	1350	1355	<DET	<DET
H11W-4078	1355	1360	<DET	<DET
H11W-4078	1360	1365	<DET	<DET
H11W-4078	1365	1370	<DET	<DET
H11W-4078	1370	1375	<DET	<DET
H11W-4078	1375	1380	NS	NS
H11W-4078	1380	1385	<DET	<DET
H11W-4078	1385	1390	<DET	<DET
H11W-4078	1390	1395	<DET	<DET
H11W-4078	1395	1400	<DET	<DET
H11W-4078	1400	1405	<DET	0.146
H11W-4078	1405	1410	<DET	<DET
H11W-4078	1410	1415	<DET	<DET
H11W-4078	1415	1420	<DET	0.146
H11W-4078	1420	1425	<DET	<DET
H11W-4078	1425	1430	<DET	<DET
H11W-4078	1430	1435	NS	NS
H11W-4078	1435	1440	<DET	<DET
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H11W-4078	1445	1450	<DET	<DET
H11W-4078	1450	1455	<DET	<DET
H11W-4078	1455	1460	0	<DET
H11W-4078	1460	1465	<DET	<DET
H11W-4078	1465	1470	0	<DET
H11W-4078	1470	1475	<DET	<DET
H11W-4078	1475	1480	<DET	<DET
H11W-4078	1480	1485	<DET	<DET