

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS
H08D-3183	70	74	<DET	<DET
H08D-3183	74	75	NS	NS
H08D-3183	75	80	<DET	<DET
H08D-3183	80	81	NS	NS
H08D-3183	81	86	<DET	<DET
H08D-3183	86	87	NS	NS
H08D-3183	87	92	<DET	<DET
H08D-3183	92	95	<DET	<DET
H08D-3183	95	100	<DET	<DET
H08D-3183	100	101	NS	NS
H08D-3183	101	105	<DET	<DET
H08D-3183	105	110	<DET	<DET
H08D-3183	110	115	<DET	<DET
H08D-3183	115	120	<DET	<DET
H08D-3183	120	125	<DET	<DET
H08D-3183	125	130	<DET	<DET
H08D-3183	130	135	<DET	<DET
H08D-3183	135	140	<DET	<DET
H08D-3183	140	145	<DET	<DET
H08D-3183	145	150	<DET	<DET
H08D-3183	150	154	<DET	<DET
H10W-4061	0	5	NS	NS
H10W-4061	5	10	NS	NS
H10W-4061	10	15	NS	NS
H10W-4061	15	20	NS	NS
H10W-4061	20	25	NS	NS
H10W-4061	25	30	NS	NS
H10W-4061	30	35	NS	NS
H10W-4061	35	40	<DET	<DET
H10W-4061	40	45	<DET	<DET
H10W-4061	45	50	<DET	<DET
H10W-4061	50	55	<DET	<DET
H10W-4061	55	60	<DET	<DET
H10W-4061	60	65	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4061	65	70	<DET	<DET
H10W-4061	70	75	<DET	<DET
H10W-4061	75	80	<DET	<DET
H10W-4061	80	85	<DET	<DET
H10W-4061	85	90	<DET	<DET
H10W-4061	90	95	<DET	<DET
H10W-4061	95	100	<DET	<DET
H10W-4061	100	105	<DET	<DET
H10W-4061	105	110	<DET	<DET
H10W-4061	110	115	<DET	<DET
H10W-4061	115	120	<DET	<DET
H10W-4061	120	125	<DET	<DET
H10W-4061	125	130	<DET	<DET
H10W-4061	130	135	<DET	<DET
H10W-4061	135	140	<DET	<DET
H10W-4061	140	145	<DET	<DET
H10W-4061	145	150	<DET	<DET
H10W-4061	150	155	<DET	<DET
H10W-4061	155	160	<DET	<DET
H10W-4061	160	165	<DET	<DET
H10W-4061	165	170	<DET	<DET
H10W-4061	170	175	<DET	<DET
H10W-4061	175	180	<DET	<DET
H10W-4061	180	185	<DET	<DET
H10W-4061	185	190	<DET	<DET
H10W-4061	190	195	<DET	<DET
H10W-4061	195	200	<DET	<DET
H10W-4061	200	205	<DET	<DET
H10W-4061	205	210	<DET	<DET
H10W-4061	210	215	<DET	<DET
H10W-4061	215	220	<DET	<DET
H10W-4061	220	225	<DET	<DET
H10W-4061	225	230	<DET	<DET
H10W-4061	230	235	<DET	<DET
H10W-4061	235	240	<DET	<DET
H10W-4061	240	245	<DET	<DET
H10W-4061	245	250	<DET	<DET
H10W-4061	250	255	<DET	<DET
H10W-4061	255	260	<DET	<DET
H10W-4061	260	265	<DET	<DET
H10W-4061	265	270	<DET	<DET
H10W-4061	270	275	<DET	<DET
H10W-4061	275	280	<DET	<DET
H10W-4061	280	285	<DET	<DET
H10W-4061	285	290	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4061	290	295	<DET	<DET
H10W-4061	295	300	<DET	<DET
H10W-4061	300	305	<DET	<DET
H10W-4061	305	310	<DET	<DET
H10W-4061	310	315	<DET	<DET
H10W-4061	315	320	<DET	<DET
H10W-4061	320	325	<DET	<DET
H10W-4061	325	330	<DET	<DET
H10W-4061	330	335	<DET	<DET
H10W-4061	335	340	<DET	<DET
H10W-4061	340	345	<DET	<DET
H10W-4061	345	350	<DET	<DET
H10W-4061	350	355	<DET	<DET
H10W-4061	355	360	<DET	<DET
H10W-4061	360	365	<DET	<DET
H10W-4061	365	370	<DET	<DET
H10W-4061	370	375	<DET	<DET
H10W-4061	375	380	<DET	<DET
H10W-4061	380	385	<DET	<DET
H10W-4061	385	390	<DET	<DET
H10W-4061	390	395	<DET	<DET
H10W-4061	395	400	<DET	<DET
H10W-4061	400	405	<DET	<DET
H10W-4061	405	410	<DET	<DET
H10W-4061	410	415	<DET	<DET
H10W-4061	415	420	<DET	<DET
H10W-4061	420	425	<DET	<DET
H10W-4061	425	430	<DET	<DET
H10W-4061	430	435	<DET	<DET
H10W-4061	435	440	<DET	<DET
H10W-4061	440	445	<DET	<DET
H10W-4061	445	450	<DET	<DET
H10W-4061	450	455	<DET	<DET
H10W-4061	455	460	<DET	<DET
H10W-4061	460	465	<DET	<DET
H10W-4061	465	470	<DET	<DET
H10W-4061	470	475	<DET	<DET
H10W-4061	475	480	<DET	<DET
H10W-4061	480	485	<DET	<DET
H10W-4061	485	490	<DET	<DET
H10W-4061	490	495	<DET	<DET
H10W-4061	495	500	<DET	<DET
H10W-4061	500	505	<DET	<DET
H10W-4061	505	510	<DET	<DET
H10W-4061	510	515	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4061	515	520	<DET	<DET
H10W-4061	520	525	<DET	<DET
H10W-4061	525	530	<DET	<DET
H10W-4061	530	535	<DET	<DET
H10W-4061	535	540	<DET	<DET
H10W-4061	540	545	<DET	<DET
H10W-4061	545	550	<DET	<DET
H10W-4061	550	555	<DET	<DET
H10W-4061	555	560	<DET	<DET
H10W-4061	560	565	<DET	<DET
H10W-4061	565	570	<DET	<DET
H10W-4061	570	575	<DET	<DET
H10W-4061	575	580	<DET	<DET
H10W-4061	580	585	<DET	<DET
H10W-4061	585	590	<DET	<DET
H10W-4061	590	595	<DET	<DET
H10W-4061	595	600	<DET	<DET
H10W-4061	600	605	<DET	<DET
H10W-4061	605	610	<DET	<DET
H10W-4061	610	615	<DET	<DET
H10W-4061	615	620	<DET	<DET
H10W-4061	620	625	<DET	<DET
H10W-4061	625	630	<DET	<DET
H10W-4061	630	635	<DET	<DET
H10W-4061	635	640	<DET	<DET
H10W-4061	640	645	<DET	<DET
H10W-4061	645	650	<DET	<DET
H10W-4061	650	655	<DET	<DET
H10W-4061	655	660	<DET	<DET
H10W-4061	660	665	<DET	<DET
H10W-4061	665	670	<DET	<DET
H10W-4061	670	675	<DET	<DET
H10W-4061	675	680	<DET	<DET
H10W-4061	680	685	<DET	<DET
H10W-4061	685	690	<DET	<DET
H10W-4061	690	695	<DET	<DET
H10W-4061	695	700	<DET	<DET
H10W-4061	700	705	<DET	<DET
H10W-4061	705	710	<DET	<DET
H10W-4061	710	715	<DET	<DET
H10W-4061	715	720	<DET	<DET
H10W-4061	720	725	<DET	<DET
H10W-4061	725	730	<DET	<DET
H10W-4061	730	735	<DET	<DET
H10W-4061	735	740	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4061	740	745	<DET	<DET
H10W-4061	745	750	<DET	<DET
H10W-4061	750	755	<DET	<DET
H10W-4061	755	760	<DET	<DET
H10W-4061	760	765	<DET	<DET
H10W-4061	765	770	<DET	<DET
H10W-4061	770	775	<DET	<DET
H10W-4061	775	780	<DET	<DET
H10W-4061	780	785	<DET	<DET
H10W-4061	785	790	<DET	<DET
H10W-4061	790	795	<DET	<DET
H10W-4061	795	800	<DET	<DET
H10W-4061	800	805	<DET	<DET
H10W-4061	805	810	<DET	<DET
H10W-4061	810	815	<DET	<DET
H10W-4061	815	820	<DET	<DET
H10W-4061	820	825	<DET	<DET
H10W-4061	825	830	<DET	<DET
H10W-4061	830	835	<DET	<DET
H10W-4061	835	840	<DET	<DET
H10W-4061	840	845	<DET	<DET
H10W-4061	845	850	<DET	<DET
H10W-4061	850	855	<DET	<DET
H10W-4061	855	860	<DET	<DET
H10W-4061	860	865	<DET	<DET
H10W-4061	865	870	<DET	<DET
H10W-4061	870	875	<DET	<DET
H10W-4061	875	880	<DET	<DET
H10W-4061	880	885	<DET	<DET
H10W-4061	885	890	<DET	<DET
H10W-4061	890	895	<DET	<DET
H10W-4061	895	900	<DET	<DET
H10W-4061	900	905	<DET	<DET
H10W-4061	905	910	<DET	<DET
H10W-4061	910	915	<DET	<DET
H10W-4061	915	920	<DET	<DET
H10W-4061	920	925	<DET	<DET
H10W-4061	925	930	<DET	<DET
H10W-4061	930	935	<DET	<DET
H10W-4061	935	940	<DET	<DET
H10W-4061	940	945	<DET	<DET
H10W-4061	945	950	<DET	<DET
H10W-4061	950	955	<DET	<DET
H10W-4061	955	960	<DET	<DET
H10W-4061	960	965	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4061	965	970	<DET	<DET
H10W-4061	970	975	<DET	<DET
H10W-4061	975	980	<DET	<DET
H10W-4061	980	985	<DET	<DET
H10W-4061	985	990	<DET	<DET
H10W-4061	990	995	<DET	<DET
H10W-4061	995	1000	<DET	<DET
H10W-4061	1000	1005	<DET	<DET
H10W-4063	0	5	NS	NS
H10W-4063	5	10	<DET	<DET
H10W-4063	10	15	<DET	<DET
H10W-4063	15	20	<DET	<DET
H10W-4063	20	25	<DET	<DET
H10W-4063	25	30	<DET	<DET
H10W-4063	30	35	<DET	<DET
H10W-4063	35	40	<DET	<DET
H10W-4063	40	45	<DET	<DET
H10W-4063	45	50	<DET	<DET
H10W-4063	50	55	<DET	<DET
H10W-4063	55	60	<DET	<DET
H10W-4063	60	65	<DET	<DET
H10W-4063	65	70	NS	NS
H10W-4063	70	75	<DET	<DET
H10W-4063	75	80	<DET	<DET
H10W-4063	80	85	<DET	<DET
H10W-4063	85	90	<DET	<DET
H10W-4063	90	95	<DET	<DET
H10W-4063	95	100	<DET	<DET
H10W-4063	100	105	<DET	<DET
H10W-4063	105	110	<DET	<DET
H10W-4063	110	115	<DET	<DET
H10W-4063	115	120	<DET	<DET
H10W-4063	120	125	<DET	<DET
H10W-4063	125	130	<DET	<DET
H10W-4063	130	135	<DET	<DET
H10W-4063	135	140	<DET	<DET
H10W-4063	140	145	<DET	<DET
H10W-4063	145	150	<DET	<DET
H10W-4063	150	155	<DET	<DET
H10W-4063	155	160	<DET	<DET
H10W-4063	160	165	<DET	<DET
H10W-4063	165	170	<DET	<DET
H10W-4063	170	175	<DET	<DET
H10W-4063	175	180	<DET	<DET
H10W-4063	180	185	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4063	185	190	<DET	<DET
H10W-4063	190	195	<DET	<DET
H10W-4063	195	200	<DET	<DET
H10W-4064	0	5	NS	NS
H10W-4064	5	10	NS	NS
H10W-4064	10	15	<DET	<DET
H10W-4064	15	20	<DET	<DET
H10W-4064	20	25	<DET	<DET
H10W-4064	25	30	<DET	<DET
H10W-4064	30	35	<DET	<DET
H10W-4064	35	40	<DET	<DET
H10W-4064	40	45	<DET	<DET
H10W-4064	45	50	<DET	<DET
H10W-4064	50	55	<DET	<DET
H10W-4064	55	60	<DET	<DET
H10W-4064	60	65	<DET	<DET
H10W-4064	65	70	<DET	<DET
H10W-4064	70	75	<DET	<DET
H10W-4064	75	80	<DET	<DET
H10W-4064	80	85	<DET	<DET
H10W-4064	85	90	<DET	<DET
H10W-4064	90	95	<DET	<DET
H10W-4064	95	100	<DET	<DET
H10W-4064	100	105	<DET	<DET
H10W-4064	105	110	<DET	<DET
H10W-4064	110	115	<DET	<DET
H10W-4064	115	120	<DET	<DET
H10W-4064	120	125	<DET	<DET
H10W-4064	125	130	<DET	<DET
H10W-4064	130	135	<DET	<DET
H10W-4064	135	140	<DET	<DET
H10W-4064	140	145	<DET	<DET
H10W-4064	145	150	<DET	<DET
H10W-4064	150	155	<DET	<DET
H10W-4064	155	160	<DET	<DET
H10W-4064	160	165	<DET	<DET
H10W-4064	165	170	<DET	<DET
H10W-4064	170	175	<DET	<DET
H10W-4064	175	180	<DET	<DET
H10W-4064	180	185	<DET	<DET
H10W-4064	185	190	<DET	<DET
H10W-4064	190	195	<DET	<DET
H10W-4064	195	200	<DET	<DET
H10W-4064	200	205	<DET	<DET
H10W-4064	205	210	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4064	210	215	<DET	<DET
H10W-4064	215	220	<DET	<DET
H10W-4064	220	225	<DET	<DET
H10W-4064	225	230	<DET	<DET
H10W-4064	230	235	<DET	<DET
H10W-4064	235	240	<DET	<DET
H10W-4064	240	245	<DET	<DET
H10W-4064	245	250	<DET	<DET
H10W-4064	250	255	<DET	<DET
H10W-4064	255	260	<DET	<DET
H10W-4064	260	265	<DET	<DET
H10W-4064	265	270	<DET	<DET
H10W-4064	270	275	<DET	<DET
H10W-4064	275	280	<DET	<DET
H10W-4064	280	285	<DET	<DET
H10W-4064	285	290	<DET	<DET
H10W-4064	290	295	<DET	<DET
H10W-4064	295	300	<DET	<DET
H10W-4064	300	305	<DET	<DET
H10W-4064	305	310	<DET	<DET
H10W-4064	310	315	<DET	<DET
H10W-4064	315	320	NS	NS
H10W-4064	320	325	NS	NS
H10W-4064	325	330	NS	NS
H10W-4064	330	335	NS	NS
H10W-4064	335	340	NS	NS
H10W-4064	340	345	NS	NS
H10W-4064	345	350	NS	NS
H10W-4064	350	355	NS	NS
H10W-4064	355	360	NS	NS
H10W-4064	360	365	NS	NS
H10W-4064	365	370	NS	NS
H10W-4064	370	375	NS	NS
H10W-4064	375	380	NS	NS
H10W-4064	380	385	NS	NS
H10W-4064	385	390	NS	NS
H10W-4064	390	395	NS	NS
H10W-4064	395	400	NS	NS
H10W-4064	400	405	NS	NS
H10W-4064	405	410	NS	NS
H10W-4064	410	415	NS	NS
H10W-4064	415	420	NS	NS
H10W-4064	420	425	NS	NS
H10W-4064	425	430	NS	NS
H10W-4064	430	435	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4064	435	440	NS	NS
H10W-4064	440	445	NS	NS
H10W-4064	445	450	NS	NS
H10W-4064	450	455	NS	NS
H10W-4064	455	460	NS	NS
H10W-4064	460	465	NS	NS
H10W-4064	465	470	NS	NS
H10W-4064	470	475	NS	NS
H10W-4064	475	480	NS	NS
H10W-4064	480	485	NS	NS
H10W-4064	485	490	NS	NS
H10W-4064	490	495	NS	NS
H10W-4064	495	500	NS	NS
H10W-4064	500	505	NS	NS
H10W-4064	505	510	NS	NS
H10W-4064	510	515	NS	NS
H10W-4064	515	520	NS	NS
H10W-4064	520	525	NS	NS
H10W-4064	525	530	NS	NS
H10W-4064	530	535	<DET	<DET
H10W-4064	535	540	<DET	<DET
H10W-4064	540	545	<DET	<DET
H10W-4064	545	550	<DET	<DET
H10W-4064	550	555	<DET	<DET
H10W-4064	555	560	<DET	<DET
H10W-4064	560	565	<DET	<DET
H10W-4064	565	570	<DET	<DET
H10W-4064	570	575	<DET	<DET
H10W-4064	575	580	<DET	<DET
H10W-4064	580	585	<DET	<DET
H10W-4064	585	590	<DET	<DET
H10W-4064	590	595	<DET	<DET
H10W-4064	595	600	<DET	<DET
H10W-4065	0	5	<DET	<DET
H10W-4065	5	10	<DET	<DET
H10W-4065	10	15	<DET	<DET
H10W-4065	15	20	<DET	<DET
H10W-4065	20	25	<DET	<DET
H10W-4065	25	30	<DET	<DET
H10W-4065	30	35	<DET	<DET
H10W-4065	35	40	<DET	<DET
H10W-4065	40	45	<DET	<DET
H10W-4065	45	50	<DET	<DET
H10W-4065	50	55	<DET	<DET
H10W-4065	55	60	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4065	60	65	<DET	<DET
H10W-4065	65	70	<DET	<DET
H10W-4065	70	75	<DET	<DET
H10W-4065	75	80	<DET	<DET
H10W-4065	80	85	<DET	<DET
H10W-4065	85	90	<DET	<DET
H10W-4065	90	95	<DET	<DET
H10W-4065	95	100	<DET	<DET
H10W-4065	100	105	<DET	<DET
H10W-4065	105	110	<DET	<DET
H10W-4065	110	115	<DET	<DET
H10W-4065	115	120	<DET	<DET
H10W-4065	120	125	<DET	<DET
H10W-4065	125	130	<DET	<DET
H10W-4065	130	135	<DET	<DET
H10W-4065	135	140	<DET	<DET
H10W-4065	140	145	<DET	<DET
H10W-4065	145	150	<DET	<DET
H10W-4065	150	155	<DET	<DET
H10W-4065	155	160	<DET	<DET
H10W-4065	160	165	<DET	<DET
H10W-4065	165	170	<DET	<DET
H10W-4065	170	175	<DET	<DET
H10W-4065	175	180	<DET	<DET
H10W-4065	180	185	<DET	<DET
H10W-4065	185	190	<DET	<DET
H10W-4065	190	195	<DET	<DET
H10W-4065	195	200	<DET	<DET
H10W-4065	200	205	<DET	<DET
H10W-4065	205	210	<DET	<DET
H10W-4065	210	215	<DET	<DET
H10W-4065	215	220	<DET	<DET
H10W-4065	220	225	<DET	<DET
H10W-4065	225	230	<DET	<DET
H10W-4065	230	235	<DET	<DET
H10W-4065	235	240	<DET	<DET
H10W-4065	240	245	<DET	<DET
H10W-4065	245	250	<DET	<DET
H10W-4065	250	255	<DET	<DET
H10W-4065	255	260	<DET	<DET
H10W-4065	260	265	<DET	<DET
H10W-4065	265	270	<DET	<DET
H10W-4065	270	275	<DET	<DET
H10W-4065	275	280	<DET	<DET
H10W-4065	280	285	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4065	285	290	<DET	<DET
H10W-4065	290	295	<DET	<DET
H10W-4065	295	300	<DET	<DET
H10W-4065	300	305	<DET	<DET
H10W-4065	305	310	<DET	<DET
H10W-4065	310	315	<DET	<DET
H10W-4065	315	320	<DET	<DET
H10W-4065	320	325	<DET	<DET
H10W-4065	325	330	<DET	<DET
H10W-4065	330	335	<DET	<DET
H10W-4065	335	340	<DET	<DET
H10W-4065	340	345	<DET	<DET
H10W-4065	345	350	<DET	<DET
H10W-4065	350	355	<DET	<DET
H10W-4065	355	360	<DET	<DET
H10W-4065	360	365	<DET	<DET
H10W-4065	365	370	<DET	<DET
H10W-4065	370	375	<DET	<DET
H10W-4065	375	380	<DET	<DET
H10W-4065	380	385	<DET	<DET
H10W-4065	385	390	<DET	<DET
H10W-4065	390	395	<DET	<DET
H10W-4065	395	400	<DET	<DET
H10W-4065	400	405	<DET	<DET
H10W-4065	405	410	<DET	<DET
H10W-4065	410	415	<DET	<DET
H10W-4065	415	420	<DET	<DET
H10W-4065	420	425	<DET	<DET
H10W-4065	425	430	<DET	<DET
H10W-4065	430	435	<DET	<DET
H10W-4065	435	440	<DET	<DET
H10W-4065	440	445	<DET	<DET
H10W-4065	445	450	<DET	<DET
H10W-4065	450	455	<DET	<DET
H10W-4065	455	460	<DET	<DET
H10W-4065	460	465	<DET	<DET
H10W-4065	465	470	<DET	<DET
H10W-4065	470	475	<DET	<DET
H10W-4065	475	480	<DET	<DET
H10W-4065	480	485	<DET	<DET
H10W-4065	485	490	<DET	<DET
H10W-4065	490	495	<DET	<DET
H10W-4065	495	500	<DET	<DET
H10W-4065	500	505	<DET	<DET
H10W-4065	505	510	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H10W-4065	510	515	<DET	<DET
H10W-4065	515	520	<DET	<DET
H10W-4065	520	525	<DET	<DET
H10W-4065	525	530	<DET	<DET
H10W-4065	530	535	<DET	<DET
H10W-4065	535	540	<DET	<DET
H10W-4065	540	545	<DET	<DET
H10W-4065	545	550	<DET	<DET
H10W-4065	550	555	<DET	<DET
H10W-4065	555	560	<DET	<DET
H10W-4065	560	565	<DET	<DET
H10W-4065	565	570	<DET	<DET
H10W-4065	570	575	<DET	<DET
H10W-4065	575	580	<DET	<DET
H10W-4065	580	585	<DET	<DET
H10W-4065	585	590	<DET	<DET
H10W-4065	590	595	<DET	<DET
H10W-4065	595	600	<DET	<DET
H11D-4129	0	95	NS	NS
H11D-4129	95	100	0.012	0.642
H11D-4129	100	105	0.006	0.613
H11D-4129	105	110	0.005	1.342
H11D-4129	110	115	0.009	1.225
H11D-4129	115	120	0.016	0.35
H11D-4129	120	125	0.02	0.292
H11D-4129	125	130	0.015	0.292
H11D-4129	130	135	0.011	0.175
H11D-4129	135	140	0.016	0.263
H11D-4129	140	145	0.013	0.35
H11D-4129	145	150	0.013	0.175
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
H11D-4129	290	295	0.011	<DET
H11D-4129	295	300	0.029	0.204
H11D-4129	300	305	0.014	<DET
H11D-4129	305	310	0.017	0.204
H11D-4129	310	314	0.016	0.204
H11D-4129	314	320	0.004	<DET
H11D-4129	320	325	0.002	<DET
H11D-4129	325	330	0.003	<DET
H11D-4129	330	336	0.008	<DET
H11D-4129	336	340	0.013	0.263
H11D-4129	340	345	0.01	0.204
H11D-4129	345	350	0.012	0.204
H11D-4129	350	355	0.014	0.175
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	0.014	0.204
H11D-4129	445	450	0.012	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4129	450	455	0.017	0.35
H11D-4129	455	460	0.011	0.233
H11D-4129	460	465	0.01	0.204
H11D-4129	465	470	0.005	0.146
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	0.233
H11D-4129	500	505	0.013	0.204
H11D-4129	505	510	0.018	0.175
H11D-4129	510	515	0.009	0.175
H11D-4129	515	520	0.011	0.146
H11D-4129	520	525	0.009	<DET
H11D-4129	525	530	0.008	<DET
H11D-4129	530	535	0.006	<DET
H11D-4129	535	540	0.006	<DET
H11D-4129	540	545	0.007	0.175
H11D-4129	545	550	0.008	<DET
H11D-4129	550	555	0.012	<DET
H11D-4129	555	560	0.009	0.204
H11D-4129	560	565	0.006	0.146
H11D-4129	565	570	0.002	<DET
H11D-4129	570	575	0.002	<DET
H11D-4129	575	580	0.004	<DET
H11D-4129	580	585	0.009	0.204
H11D-4129	585	590	0.006	0.146
H11D-4129	590	595	0.003	0.146
H11D-4129	595	600	0.002	<DET
H11D-4129	600	605	0.002	0.35
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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	0.024	0.292
H11D-4129	695	700	0.017	0.233
H11D-4129	700	705	0.015	0.233
H11D-4129	705	710	0.016	0.233
H11D-4129	710	715	0.016	0.263
H11D-4129	715	720	0.014	0.204
H11D-4129	720	725	0.014	0.292
H11D-4129	725	730	0.014	0.175
H11D-4129	730	735	0.013	0.233
H11D-4129	735	740	0.01	0.204
H11D-4129	740	745	0.012	0.204
H11D-4129	745	750	0.015	0.292
H11D-4129	750	755	0.02	<DET
H11D-4129	755	761	0.019	0.525
H11D-4129	761	766.5	NS	NS
H11D-4129	766.5	770	0.018	0.321
H11D-4129	770	775	0.012	0.204
H11D-4129	775	782	0.01	5.104
H11D-4129	782	788	0.01	1.313
H11D-4129	788	791	0.007	0.204
H11D-4129	791	795	0.007	0.146
H11D-4129	795	800	0.01	0.408
H11D-4129	800	805	0.007	0.175
H11D-4129	805	810	0.007	0.175
H11D-4129	810	815	0.009	0.204
H11D-4129	815	820	0.011	0.233
H11D-4129	820	825	0.013	0.292
H11D-4129	825	830	0.011	0.321
H11D-4129	830	835	0.008	0.233
H11D-4129	835	840	0.003	<DET
H11D-4129	840	845	0.003	<DET
H11D-4129	845	850	0.004	<DET
H11D-4129	850	855	0.006	<DET
H11D-4129	855	860	0.006	0.758
H11D-4129	860	865	0.009	0.583
H11D-4129	865	870	0.002	0.146
H11D-4129	870	875	0.002	0.204
H11D-4129	875	880	0.001	<DET
H11D-4129	880	885	0.004	0.175
H11D-4129	885	890	0.007	0.175
H11D-4129	890	895	0.007	0.175
H11D-4129	895	900	0.013	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4129	900	905	0.003	<DET
H11D-4129	905	910	0.012	<DET
H11D-4129	910	915	0.016	0.175
H11D-4129	915	920	0.015	0.175
H11D-4129	920	925	0.016	0.204
H11D-4129	925	930	0.014	0.292
H11D-4129	930	935	0.01	0.146
H11D-4129	935	940	0.012	<DET
H11D-4129	940	945	0.008	<DET
H11D-4129	945	950	0.014	0.175
H11D-4129	950	955	0.018	0.175
H11D-4129	955	960	0.015	0.146
H11D-4129	960	965	0.008	0.146
H11D-4129	965	970	0.013	0.233
H11D-4129	970	975	0.007	0.175
H11D-4129	975	980	0.017	0.175
H11D-4129	980	985	0.02	0.146
H11D-4129	985	990	0.019	0.146
H11D-4129	990	995	0.021	0.146
H11D-4129	995	1000	0.021	0.146
H11D-4129	1000	1005	0.018	0.175
H11D-4129	1005	1010	0.016	0.146
H11D-4129	1010	1015	0.015	0.204
H11D-4129	1015	1020	0.013	0.233
H11D-4129	1020	1025	0.02	0.175
H11D-4129	1025	1030	0.012	0.146
H11D-4129	1030	1035	0.006	0.146
H11D-4129	1035	1040	0.009	<DET
H11D-4129	1040	1045	0.014	0.175
H11D-4129	1045	1050	0.011	<DET
H11D-4129	1050	1055	0.012	<DET
H11D-4129	1055	1060	0.011	0.146
H11D-4129	1060	1065	0.011	<DET
H11D-4129	1065	1070	0.007	0.146
H11D-4129	1070	1075	0.007	0.146
H11D-4129	1075	1080	0.006	0.175
H11D-4129	1080	1085	0.004	0.146
H11D-4129	1085	1090	0.005	<DET
H11D-4129	1090	1095	0.004	<DET
H11D-4129	1095	1100	0.003	<DET
H11D-4129	1100	1105	0.003	<DET
H11D-4129	1105	1110	0.003	<DET
H11D-4129	1110	1115	0.002	0.146
H11D-4129	1115	1120	0.002	0.204
H11D-4129	1120	1125	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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	0.204
H11D-4129	1150	1155	0.001	0.263
H11D-4129	1155	1160	0.001	0.263
H11D-4129	1160	1165	0	0.233
H11D-4129	1165	1170	0	0.233
H11D-4129	1170	1175	0	0.233
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-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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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	0.018	<DET
H11D-4160	1150	1155	0.008	0.146
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	0.004	<DET
H11D-4160	1175	1179.5	0.002	0.233
H11D-4160	1179.5	1185	0.003	<DET
H11D-4160	1185	1190	<DET	<DET
H11D-4160	1190	1195	<DET	0.233
H11D-4160	1195	1200	<DET	<DET
H11D-4160	1200	1205	<DET	<DET
H11D-4160	1205	1210	<DET	<DET
H11D-4160	1210	1215	<DET	<DET
H11D-4160	1215	1220	<DET	<DET
H11D-4160	1220	1225	<DET	<DET
H11D-4160	1225	1230	<DET	<DET
H11D-4160	1230	1235	<DET	<DET
H11D-4160	1235	1240	<DET	<DET
H11D-4160	1240	1245	<DET	<DET
H11D-4160	1245	1250	<DET	<DET
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	<DET
H11D-4160	1280	1285	0	<DET
H11D-4160	1285	1290	0.011	0.204
H11D-4160	1290	1295	0.016	0.583
H11D-4160	1295	1300	0.057	0.496
H11D-4160	1300	1305	0.023	0.496
H11D-4160	1305	1310	0.016	<DET
H11D-4160	1310	1315	0.024	0.175
H11D-4160	1315	1320	0.02	0.233
H11D-4160	1320	1325	0.027	0.379
H11D-4160	1325	1330	0.005	<DET
H11D-4160	1330	1335	0.001	<DET
H11D-4160	1335	1340	0.002	<DET
H11D-4160	1340	1345	0.009	<DET
H11D-4160	1345	1350	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4160	1350	1355	0.003	<DET
H11D-4160	1355	1360	0.002	<DET
H11D-4160	1360	1365	0	<DET
H11D-4160	1365	1371	0.001	<DET
H11D-4160	1371	1377	0.002	<DET
H11D-4160	1377	1381	0.009	<DET
H11D-4160	1381	1385	0.008	0.175
H11D-4160	1385	1390	0.018	0.263
H11D-4160	1390	1395	0.022	0.233
H11D-4160	1395	1400	0.009	<DET
H11D-4160	1400	1405	0.003	<DET
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	0.175
H11D-4160	1425	1430	0.025	0.146
H11D-4160	1430	1435	0.02	0.146
H11D-4160	1435	1440	0.008	1.604
H11D-4160	1440	1445	0.002	<DET
H11D-4160	1445	1450	<DET	<DET
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	0.175
H11D-4160	1485	1490	<DET	0.204
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	0.263
H11D-4160	1545	1550	<DET	0.263
H11D-4160	1550	1555	<DET	<DET
H11D-4160	1555	1560	<DET	<DET
H11D-4160	1560	1565	0	<DET
H11D-4160	1565	1570	0.005	0.146
H11D-4160	1570	1575	0.008	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4160	1575	1580	0.001	0.146
H11D-4160	1580	1585	0.002	<DET
H11D-4160	1585	1590	0.001	<DET
H11D-4160	1590	1595	0.001	0.204
H11D-4160	1595	1600	0.003	0.175
H11D-4160	1600	1605	0.002	<DET
H11D-4160	1605	1610	0.002	<DET
H11D-4160	1610	1615	0.001	<DET
H11D-4160	1615	1620	0.003	0.233
H11D-4160	1620	1625	0.003	0.525
H11D-4160	1625	1630	0.005	0.204
H11D-4160	1630	1635	0.002	<DET
H11D-4160	1635	1640	0.001	<DET
H11D-4160	1640	1645	0.002	<DET
H11D-4160	1645	1650	0.004	0.146
H11D-4160	1650	1655	0.004	0.292
H11D-4160	1655	1660	0.003	1.663
H11D-4160	1660	1665	0.004	<DET
H11D-4160	1665	1670	0.003	0.263
H11D-4160	1670	1675	0.004	<DET
H11D-4160	1675	1680	0.003	<DET
H11D-4160	1680	1685	0.004	0.204
H11D-4160	1685	1690	0.003	0.263
H11D-4160	1690	1695	0.003	<DET
H11D-4160	1695	1700	0.003	0.175
H11D-4160	1700	1705	0.008	0.554
H11D-4160	1705	1710	0.002	<DET
H11D-4160	1710	1715	0.002	0.175
H11D-4160	1715	1720	0.002	<DET
H11D-4160	1720	1725	0.004	<DET
H11D-4160	1725	1730	0.004	<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	0.004	<DET
H11D-4160	1760	1765	0.003	0.204
H11D-4160	1765	1770	0.002	<DET
H11D-4160	1770	1775	0.003	0.204
H11D-4160	1775	1780	0.003	<DET
H11D-4160	1780	1785	0.006	<DET
H11D-4160	1785	1790	0.006	<DET
H11D-4160	1790	1795	0.003	<DET
H11D-4160	1795	1800	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4160	1800	1805	0.003	<DET
H11D-4160	1805	1810	0.002	<DET
H11D-4160	1810	1815	0.002	<DET
H11D-4160	1815	1820	0.001	<DET
H11D-4160	1820	1825.5	0.004	0.467
H11D-4160	1825.5	1830	0.02	<DET
H11D-4160	1830	1834	0.011	3.938
H11D-4160	1834	1840	<DET	<DET
H11D-4160	1840	1845	0.008	0.496
H11D-4160	1845	1850	0.007	<DET
H11D-4160	1850	1855	0.006	4.579
H11D-4160	1855	1860	0.003	17.879
H11D-4160	1860	1865	0.005	<DET
H11D-4160	1865	1870	0.004	0.146
H11D-4160	1870	1875	0.011	0.204
H11D-4160	1875	1880	0.005	<DET
H11D-4160	1880	1885	0.003	<DET
H11D-4160	1885	1890	0.041	0.904
H11D-4160	1890	1895	<DET	<DET
H11D-4160	1895	1900	<DET	<DET
H11D-4160	1900	1905	0.041	<DET
H11D-4160	1905	1909.5	0.068	0.7
H11D-4160	1909.5	1915	0.023	<DET
H11D-4160	1915	1920	0.006	<DET
H11D-4160	1920	1925	0.007	<DET
H11D-4160	1925	1930	0.011	0.146
H11D-4160	1930	1935	0.01	<DET
H11D-4160	1935	1940	<DET	<DET
H11D-4160	1940	1945	0.001	<DET
H11D-4160	1945	1950	0.001	<DET
H11D-4160	1950	1955	0.002	<DET
H11D-4160	1955	1960	0.008	<DET
H11D-4160	1960	1965	0.004	<DET
H11D-4160	1965	1970	0	<DET
H11D-4160	1970	1975	0.002	<DET
H11D-4160	1975	1980	0.002	0.175
H11D-4160	1980	1985	0	<DET
H11D-4160	1985	1990	0.001	0.204
H11D-4160	1990	1995	0.002	0.175
H11D-4160	1995	2000	0.001	0.146
H11D-4160	2000	2006	0.002	0.233
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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-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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
H11D-4251	270	275	0.012	<DET
H11D-4251	275	280	0.009	<DET
H11D-4251	280	285	0.013	0.265

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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-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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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	<DET	<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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4259	58.5	63.3	0.005	<DET
H11D-4259	63.3	72	<DET	<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-4259	121	127	0.001	<DET
H11D-4259	127	132	0.001	<DET
H11D-4259	132	141	0.001	<DET
H11D-4259	141	145	0	<DET
H11D-4259	145	150	0.001	<DET
H11D-4259	150	155	0.009	<DET
H11D-4259	155	160	0.007	<DET
H11D-4259	160	165	0.004	<DET
H11D-4259	165	175	0.016	<DET
H11D-4259	175	180	0.026	0.184
H11D-4259	180	185	0.027	0.19
H11D-4259	185	190	0.008	0.341
H11D-4259	190	195	0.006	<DET
H11D-4259	195	200	0.01	<DET
H11D-4259	200	205	0.01	<DET
H11D-4259	205	210	0.002	<DET
H11D-4259	210	215	0.004	<DET
H11D-4259	215	220	0.006	<DET
H11D-4259	220	225	0.017	<DET
H11D-4259	225	230	0.009	0.274
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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	<DET	<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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4259	1455	1462.5	0.001	<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
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	0.004	<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	0.001	<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	0	<DET
H11D-4262	165	170	0	<DET
H11D-4262	170	175	<DET	<DET
H11D-4262	175	180	<DET	<DET
H11D-4262	180	185	0	<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	<DET	<DET
H11D-4262	210	215	<DET	<DET
H11D-4262	215	220	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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	<DET	<DET
H11D-4262	260	265	<DET	<DET
H11D-4262	265	270	<DET	<DET
H11D-4262	270	275	<DET	<DET
H11D-4262	275	280	<DET	<DET
H11D-4262	280	285	<DET	<DET
H11D-4262	285	290	<DET	<DET
H11D-4262	290	295	<DET	<DET
H11D-4262	295	300	<DET	<DET
H11D-4262	300	305	0	<DET
H11D-4262	305	310	0.001	<DET
H11D-4262	310	315	<DET	<DET
H11D-4262	315	320	0	<DET
H11D-4262	320	325	<DET	<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	0.004	<DET
H11D-4262	380	385	0.002	<DET
H11D-4262	385	390	0.003	<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	0.002	<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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4262	440	445	0	<DET
H11D-4262	445	450	0	<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	0.003	<DET
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	<DET
H11D-4262	510	515	0	<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	<DET	<DET
H11D-4262	570	575	<DET	<DET
H11D-4262	575	577	NS	NS
H11D-4262	577	582	<DET	<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	0.005	<DET
H11D-4262	605	610	0.005	<DET
H11D-4262	610	615	0.004	<DET
H11D-4262	615	620	0.007	0.263
H11D-4262	620	625	0.018	0.292
H11D-4262	625	630	0.014	0.438
H11D-4262	630	635	0.012	0.496

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4262	635	640	0.011	0.408
H11D-4262	640	645	0.012	0.321
H11D-4262	645	650	0.018	0.35
H11D-4262	650	655	0.017	0.292
H11D-4262	655	660	0.01	0.321
H11D-4262	660	663	0.021	0.35
H11D-4262	663	665	NS	NS
H11D-4262	665	670	0.021	0.321
H11D-4262	670	675	0.018	0.175
H11D-4262	675	680	0.016	0.233
H11D-4262	680	685	0.019	0.467
H11D-4262	685	690	0.025	0.379
H11D-4262	690	695	0.014	0.379
H11D-4262	695	700	0.012	0.467
H11D-4262	700	705	0.013	0.204
H11D-4262	705	710	0.005	0.204
H11D-4262	710	715	0.009	0.233
H11D-4262	715	718	0.006	<DET
H11D-4262	718	722	NS	NS
H11D-4262	722	725	0.011	0.175
H11D-4262	725	730	0.022	0.379
H11D-4262	730	732	NS	NS
H11D-4262	732	733	0.013	<DET
H11D-4262	733	739	NS	NS
H11D-4262	739	742	0.008	<DET
H11D-4262	742	745	NS	NS
H11D-4262	745	750	0.002	<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	<DET
H11D-4262	775	780	0	<DET
H11D-4262	780	785	0	<DET
H11D-4262	785	790	0.007	0.146
H11D-4262	790	795	0.021	0.233
H11D-4262	795	800	0.021	0.292
H11D-4262	800	805	0.022	0.758
H11D-4262	805	810	0.02	0.321
H11D-4262	810	815	0.021	0.321
H11D-4262	815	820	0.012	0.321
H11D-4262	820	825	0.003	0.263
H11D-4262	825	830	0.003	<DET
H11D-4262	830	835	0.001	0.146
H11D-4262	835	840	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4262	840	845	0	<DET
H11D-4262	845	850	0.003	0.146
H11D-4262	850	855	0.001	<DET
H11D-4262	855	860	0.008	0.263
H11D-4262	860	865	0.013	0.292
H11D-4262	865	870	0.018	0.379
H11D-4262	870	875	0.016	0.204
H11D-4262	875	880	0.018	0.263
H11D-4262	880	885	0.016	0.263
H11D-4262	885	890	0.019	0.321
H11D-4262	890	895	0.015	0.408
H11D-4262	895	900	0.01	0.379
H11D-4262	900	906	0.01	0.292
H11D-4262	906	910	0.011	0.292
H11D-4262	910	915	0.011	0.292
H11D-4262	915	920	0.014	0.233
H11D-4262	920	925	0.014	<DET
H11D-4262	925	930	0.015	<DET
H11D-4262	930	935	0.014	<DET
H11D-4262	935	940	0.021	<DET
H11D-4262	940	945	0.023	0.204
H11D-4262	945	950	0.023	0.35
H11D-4262	950	956	0.012	<DET
H11D-4262	956	957	NS	NS
H11D-4262	957	962	0.002	<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	0.023	<DET
H11D-4262	990	995	0.028	0.233
H11D-4262	995	1000	0.019	0.175
H11D-4262	1000	1005	0.006	0.146
H11D-4262	1005	1010	0.014	0.175
H11D-4262	1010	1015	0.014	<DET
H11D-4262	1015	1020	0.008	<DET
H11D-4262	1020	1025	0.017	0.146
H11D-4262	1025	1030	0.009	<DET
H11D-4262	1030	1035	0.012	<DET
H11D-4262	1035	1040	0.008	<DET
H11D-4262	1040	1045	0.007	<DET
H11D-4262	1045	1050	0.013	<DET
H11D-4262	1050	1055	0.018	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4262	1055	1060	0.008	0.175
H11D-4262	1060	1065	0.003	<DET
H11D-4262	1065	1070	0.004	<DET
H11D-4262	1070	1075	0.009	<DET
H11D-4262	1075	1080	0.009	<DET
H11D-4262	1080	1085	0.008	<DET
H11D-4262	1085	1090	0.012	<DET
H11D-4262	1090	1095	0.013	<DET
H11D-4262	1095	1100	0.011	<DET
H11D-4262	1100	1105	0.013	<DET
H11D-4262	1105	1110	0.013	<DET
H11D-4262	1110	1115	0.011	0.933
H11D-4262	1115	1120	0.016	<DET
H11D-4262	1120	1125	0.016	<DET
H11D-4262	1125	1130	0.012	1.079
H11D-4262	1130	1135	0.011	<DET
H11D-4262	1135	1140	0.01	<DET
H11D-4262	1140	1145	0.015	<DET
H11D-4262	1145	1150	0.015	<DET
H11D-4262	1150	1155	0.012	0.146
H11D-4262	1155	1160	0.014	0.321
H11D-4262	1160	1165	0.01	0.292
H11D-4262	1165	1170	0.013	0.146
H11D-4262	1170	1175	0.015	0.263
H11D-4262	1175	1180	0.014	0.146
H11D-4262	1180	1185	0.021	<DET
H11D-4262	1185	1190	0.021	0.175
H11D-4262	1190	1195	0.023	0.321
H11D-4262	1195	1200	0.019	<DET
H11D-4262	1200	1205	0.026	0.146
H11D-4262	1205	1210	0.028	0.233
H11D-4262	1210	1215	0.025	0.35
H11D-4262	1215	1220	0.019	0.175
H11D-4262	1220	1225	0.018	0.204
H11D-4262	1225	1230	0.013	<DET
H11D-4262	1230	1235	0.017	0.146
H11D-4262	1235	1240	0.011	0.204
H11D-4262	1240	1245	0.013	<DET
H11D-4262	1245	1250	0.01	0.233
H11D-4262	1250	1255	0.004	0.438
H11D-4262	1255	1261.5	0.007	0.292
H11D-4262	1261.5	1268	0.007	<DET
H11D-4262	1268	1271.5	NS	NS
H11D-4262	1271.5	1275	0.02	<DET
H11D-4262	1275	1280	0.022	0.321

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4262	1280	1285	0.02	0.175
H11D-4262	1285	1291	0.016	0.146
H11D-4262	1291	1295	NS	NS
H11D-4262	1295	1300	0.016	0.146
H11D-4262	1300	1305	0.011	0.292
H11D-4262	1305	1310	0.008	0.204
H11D-4262	1310	1315	0.007	0.175
H11D-4262	1315	1320	0.008	0.175
H11D-4262	1320	1325	0.007	0.175
H11D-4262	1325	1330	0.008	0.292
H11D-4262	1330	1334	0.01	0.204
H11D-4262	1334	1340	0.007	0.146
H11D-4262	1340	1343	NS	NS
H11D-4262	1343	1346	0.01	0.233
H11D-4262	1346	1352	0.008	0.263
H11D-4262	1352	1355	0.013	<DET
H11D-4262	1355	1358	0.016	<DET
H11D-4262	1358	1367	NS	NS
H11D-4262	1367	1371	0.01	<DET
H11D-4262	1371	1375	0.012	0.204
H11D-4262	1375	1380	0.02	0.292
H11D-4262	1380	1385	0.019	0.321
H11D-4262	1385	1390	0.011	0.233
H11D-4262	1390	1395	0.008	<DET
H11D-4262	1395	1400	0.014	0.233
H11D-4262	1400	1405	0.015	0.204
H11D-4262	1405	1409	0.017	0.292
H11D-4262	1409	1413	0.01	0.175
H11D-4262	1413	1417	NS	NS
H11D-4262	1417	1420	0.017	0.263
H11D-4262	1420	1425	0.016	0.35
H11D-4262	1425	1430	0.017	0.35
H11D-4262	1430	1435	0.018	0.263
H11D-4262	1435	1440	0.023	0.263
H11D-4262	1440	1445	0.015	<DET
H11D-4262	1445	1450	0.01	<DET
H11D-4262	1450	1455	0.008	<DET
H11D-4262	1455	1460	0.017	0.146
H11D-4262	1460	1465	0.027	<DET
H11D-4262	1465	1470	0.005	<DET
H11D-4262	1470	1474.5	0.002	<DET
H11D-4262	1474.5	1480	0.001	<DET
H11D-4262	1480	1484	0.004	<DET
H11D-4262	1484	1489	NS	NS
H11D-4262	1489	1491.5	0.007	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4262	1491.5	1497	NS	NS
H11D-4262	1497	1500	0	<DET
H11D-4262	1500	1506.5	0.001	<DET
H11D-4262	1506.5	1507	NS	NS
H11D-4266	0	10	0.001	<DET
H11D-4266	10	14.5	0	<DET
H11D-4266	14.5	22	<DET	<DET
H11D-4266	22	27	<DET	<DET
H11D-4266	27	32	0	<DET
H11D-4266	32	36	0.001	<DET
H11D-4266	36	57	0	<DET
H11D-4266	57	62	0	<DET
H11D-4266	62	67	<DET	<DET
H11D-4266	67	71.5	0.001	<DET
H11D-4266	71.5	77	<DET	<DET
H11D-4266	77	82	<DET	<DET
H11D-4266	82	87	<DET	<DET
H11D-4266	87	92	<DET	<DET
H11D-4266	92	97	<DET	<DET
H11D-4266	97	127	0.001	<DET
H11D-4266	127	137	0.002	<DET
H11D-4266	137	142	0.01	<DET
H11D-4266	142	145	0.001	<DET
H11D-4266	145	150	0.008	<DET
H11D-4266	150	155	0.003	<DET
H11D-4266	155	160	0.003	<DET
H11D-4266	160	165	0.009	<DET
H11D-4266	165	170	0.008	<DET
H11D-4266	170	175	0.003	<DET
H11D-4266	175	180	0.004	<DET
H11D-4266	180	185	0.004	<DET
H11D-4266	185	190	0.005	<DET
H11D-4266	190	195	0.006	<DET
H11D-4266	195	200	0.004	0.254
H11D-4266	200	205	0.007	0.356
H11D-4266	205	210	0.007	<DET
H11D-4266	210	215	0.011	0.338
H11D-4266	215	220	0.008	<DET
H11D-4266	220	225	0.007	<DET
H11D-4266	225	230	0.007	0.152
H11D-4266	230	235	0.009	0.239
H11D-4266	235	240	0.008	<DET
H11D-4266	240	245	0.008	0.198
H11D-4266	245	250	0.01	0.169
H11D-4266	250	255	0.012	0.166

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H11D-4266	255	260	0.008	0.274
H11D-4266	260	265	0.008	<DET
H11D-4266	265	270	0.008	0.219
H11D-4266	270	275	0.011	0.257
H11D-4266	275	280	0.008	0.204
H11D-4266	280	285	0.006	0.193
H11D-4266	285	290	0.007	0.239
H11D-4266	290	295	0.008	<DET
H11D-4266	295	300	0.007	<DET
H11D-4266	300	305	0.008	0.321
H11D-4266	305	310	0.007	0.376
H11D-4266	310	315	0.005	0.779
H11D-4266	315	320	0.008	1.45
H11D-4266	320	325	0.139	6.892
H11D-4266	325	330	0.118	2.783
H11D-4266	330	335	0.065	1.266
H11D-4266	335	340	0.055	0.805
H11D-4266	340	345	0.012	0.335
H11D-4266	345	350	0.012	0.37
H11D-4266	350	355	0.012	0.481
H11D-4266	355	360	0.013	0.411
H11D-4266	360	365	0.014	0.545
H11D-4266	365	370	0.012	0.502
H11D-4266	370	375	0.009	0.423
H11D-4266	375	380	0.009	0.37
H11D-4266	380	385	0.01	0.341
H11D-4266	385	390	0.008	0.359
H11D-4266	390	395	0.008	<DET
H11D-4266	395	400	0.009	0.268
H11D-4266	400	405	0.009	0.198
H11D-4266	405	410	0.005	<DET
H11D-4266	410	412	NS	NS
H11D-4266	412	417	0.009	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4266	477	482	0.012	<DET
H11D-4266	482	487	0.004	<DET
H11D-4266	487	492	0.008	<DET
H11D-4266	492	497	0.008	0.198
H11D-4266	497	502	0.008	0.28
H11D-4266	502	507	0.009	<DET
H11D-4266	507	512	0.006	0.19
H11D-4266	512	517	0.004	0.16
H11D-4266	517	522	0.005	0.21
H11D-4266	522	527	0.007	0.239
H11D-4266	527	532	0.005	0.251
H11D-4266	532	537	0.005	0.277
H11D-4266	537	542	0.006	0.306
H11D-4266	542	547	0.008	0.254
H11D-4266	547	552	0.007	0.222
H11D-4266	552	557	0.005	0.193
H11D-4266	557	562	0.007	0.163
H11D-4266	562	567	0.007	0.289
H11D-4266	567	572	0.006	0.158
H11D-4266	572	577	0.006	0.169
H11D-4266	577	582	0.007	0.508
H11D-4266	582	587	0.008	0.321
H11D-4266	587	592	0.007	0.324
H11D-4266	592	597	0.005	0.344
H11D-4266	597	600	0.004	0.338
H11D-4266	600	605	0.004	0.309
H11D-4266	605	610	0.004	0.286
H11D-4266	610	615	0.007	<DET
H11D-4266	615	620	0.004	<DET
H11D-4266	620	625	0.003	<DET
H11D-4266	625	630	0.001	<DET
H11D-4266	630	635	0	<DET
H11D-4266	635	640	<DET	0.551
H11D-4266	640	645	0	<DET
H11D-4266	645	650	<DET	<DET
H11D-4266	650	655	0	<DET
H11D-4266	655	660	0.001	<DET
H11D-4266	660	665	<DET	<DET
H11D-4266	665	670	0	<DET
H11D-4266	670	680	0.001	<DET
H11D-4266	680	690	0.003	<DET
H11D-4266	690	695	0.008	<DET
H11D-4266	695	700	0.007	0.449
H11D-4266	700	705	0.005	<DET
H11D-4266	705	710	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4266	710	715	0	<DET
H11D-4266	715	720	0	<DET
H11D-4266	720	725	0	<DET
H11D-4266	725	730	<DET	<DET
H11D-4266	730	735	<DET	<DET
H11D-4266	735	740	<DET	<DET
H11D-4266	740	745	0	<DET
H11D-4266	745	750	0.003	<DET
H11D-4266	750	755	0.005	<DET
H11D-4266	755	760	0.007	<DET
H11D-4266	760	765	0.005	<DET
H11D-4266	765	770	0.002	<DET
H11D-4266	770	775	0.001	<DET
H11D-4266	775	780	0	<DET
H11D-4266	780	785	0	<DET
H11D-4266	785	790	0	<DET
H11D-4266	790	795	0.001	<DET
H11D-4266	795	800	<DET	<DET
H11D-4266	800	805	<DET	<DET
H11D-4266	805	810	0	<DET
H11D-4266	810	815	0	<DET
H11D-4266	815	820	0.001	<DET
H11D-4266	820	825	0.001	<DET
H11D-4266	825	830	0.001	<DET
H11D-4266	830	835	0.001	<DET
H11D-4266	835	840	<DET	<DET
H11D-4266	840	845	0	<DET
H11D-4266	845	850	<DET	<DET
H11D-4266	850	855	0	<DET
H11D-4266	855	860	0.001	<DET
H11D-4266	860	865	0.001	<DET
H11D-4266	865	870	<DET	<DET
H11D-4266	870	880	<DET	<DET
H11D-4266	880	887	<DET	<DET
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4269	100	105	0	<DET
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

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H11D-4269	330	335	0.008	0.198
H11D-4269	335	340	0.011	0.245
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	<DET	<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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4269	555	560	0.001	<DET
H11D-4269	560	565	0.001	<DET
H11D-4269	565	570	0.001	<DET
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
H11D-4270	0	34	NS	NS
H11D-4270	34	39	0.001	0.233
H11D-4270	39	44	0.001	0.146
H11D-4270	44	47	NS	NS
H11D-4270	47	50	0.001	<DET
H11D-4270	50	54	0	<DET
H11D-4270	54	59	0.001	<DET
H11D-4270	59	67	NS	NS
H11D-4270	67	70	0.001	<DET
H11D-4270	70	75	0.002	<DET
H11D-4270	75	82	NS	NS
H11D-4270	82	85	0.004	<DET
H11D-4270	85	90	0.004	0.146
H11D-4270	90	95	0.007	0.379
H11D-4270	95	103	0.002	<DET
H11D-4270	103	109	NS	NS
H11D-4270	109	115	0.002	0.204
H11D-4270	115	120	0.001	<DET
H11D-4270	120	125	0.005	<DET
H11D-4270	125	130	0.002	<DET
H11D-4270	130	135	0.005	<DET
H11D-4270	135	140	0.015	<DET
H11D-4270	140	145	0.021	<DET
H11D-4270	145	150	0.011	<DET
H11D-4270	150	155	0.021	4.054
H11D-4270	155	160	0.011	2.917
H11D-4270	160	165	0.003	0.671
H11D-4270	165	170	0.005	0.379
H11D-4270	170	175	0.004	0.525
H11D-4270	175	180	0.002	0.35
H11D-4270	180	185	0.018	0.408
H11D-4270	185	190	0.002	0.992
H11D-4270	190	195	0.009	1.925
H11D-4270	195	200	0.01	<DET
H11D-4270	200	205	0.01	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4270	205	210	0.01	<DET
H11D-4270	210	215	0.011	0.233
H11D-4270	215	220	0.014	0.321
H11D-4270	220	225	0.008	1.021
H11D-4270	225	230	0.009	0.263
H11D-4270	230	235	0.005	0.35
H11D-4270	235	240	0.005	<DET
H11D-4270	240	245	0.011	<DET
H11D-4270	245	250	0.006	<DET
H11D-4270	250	255	0.004	<DET
H11D-4270	255	260	0.012	<DET
H11D-4270	260	265	0.003	0.204
H11D-4270	265	270	0.003	0.233
H11D-4270	270	275	0.007	0.204
H11D-4270	275	280	0.003	0.292
H11D-4270	280	285	0.009	0.204
H11D-4270	285	290	0.004	<DET
H11D-4270	290	295	0.002	<DET
H11D-4270	295	300	0.002	<DET
H11D-4270	300	305	0.002	<DET
H11D-4270	305	310	0.002	<DET
H11D-4270	310	315	0.006	<DET
H11D-4270	315	320	0.003	<DET
H11D-4270	320	325	0.006	<DET
H11D-4270	325	330	0.002	0.204
H11D-4270	330	335	0.01	3.85
H11D-4270	335	340	0.003	<DET
H11D-4270	340	345	0.003	<DET
H11D-4270	345	350	0.003	0.146
H11D-4270	350	355	0.004	0.146
H11D-4270	355	360	0.004	<DET
H11D-4270	360	365	0.01	0.146
H11D-4270	365	370	0.006	0.175
H11D-4270	370	375	0.01	0.233
H11D-4270	375	380	0.007	0.175
H11D-4270	380	385	0.005	0.146
H11D-4270	385	390	0.015	<DET
H11D-4270	390	395	0.013	1.633
H11D-4270	395	400	0.008	<DET
H11D-4270	400	405	0.012	<DET
H11D-4270	405	410	0.01	0.146
H11D-4270	410	415	0.005	0.379
H11D-4270	415	420	0.004	0.35
H11D-4270	420	425	0.01	0.496
H11D-4270	425	430	0.007	0.233

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4270	430	435	0.007	0.379
H11D-4270	435	440	0.006	0.379
H11D-4270	440	445	0.006	0.321
H11D-4270	445	450	0.008	0.233
H11D-4270	450	455	0.009	0.292
H11D-4270	455	460	0.01	0.438
H11D-4270	460	465	0.006	0.204
H11D-4270	465	470	0.007	0.233
H11D-4270	470	475	0.007	0.175
H11D-4270	475	480	0.006	0.204
H11D-4270	480	485	0.004	0.204
H11D-4270	485	490	0.005	0.204
H11D-4270	490	495	0.004	0.146
H11D-4270	495	500	0.002	<DET
H11D-4270	500	505	0.001	<DET
H11D-4270	505	510	0.002	<DET
H11D-4270	510	515	0.001	<DET
H11D-4270	515	520	0.001	<DET
H11D-4270	520	525	0.001	<DET
H11D-4270	525	530	0.001	<DET
H11D-4270	530	535	0.001	<DET
H11D-4270	535	540	0.001	<DET
H11D-4270	540	541	NS	NS
H11D-4270	541	547	NS	NS
H11D-4270	547	550	0.001	<DET
H11D-4270	550	555	0	<DET
H11D-4270	555	560	0.002	<DET
H11D-4270	560	565	0.002	<DET
H11D-4270	565	570	0.004	<DET
H11D-4270	570	575	0.004	<DET
H11D-4270	575	580	0.007	<DET
H11D-4270	580	585	0.006	<DET
H11D-4270	585	590	0.006	<DET
H11D-4270	590	595	0.005	<DET
H11D-4270	595	600	0.008	<DET
H11D-4270	600	605	0.009	<DET
H11D-4270	605	610	0.007	<DET
H11D-4270	610	615	0.005	0.146
H11D-4270	615	620	0.004	0.146
H11D-4270	620	625	0.004	<DET
H11D-4270	625	630	0.005	0.263
H11D-4270	630	635	0.005	0.146
H11D-4270	635	640	0.003	0.175
H11D-4270	640	645	0.002	<DET
H11D-4270	645	650	0.005	0.613

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4270	650	655	0.006	0.554
H11D-4270	655	660	0.012	0.35
H11D-4270	660	665	0.012	0.233
H11D-4270	665	670	0.007	<DET
H11D-4270	670	675	0.008	<DET
H11D-4270	675	680	0.008	<DET
H11D-4270	680	685	0.009	<DET
H11D-4270	685	690	0.008	<DET
H11D-4270	690	695	0.009	0.146
H11D-4270	695	700	0.005	<DET
H11D-4270	700	705	0.006	0.233
H11D-4270	705	710	0.006	0.233
H11D-4270	710	715	0.005	0.321
H11D-4270	715	720	0.005	0.321
H11D-4270	720	725	0.005	0.321
H11D-4270	725	730	0.006	0.438
H11D-4270	730	735	0.007	0.321
H11D-4270	735	740	0.008	0.292
H11D-4270	740	745	0.008	0.292
H11D-4270	745	750	0.007	0.175
H11D-4270	750	755	0.01	0.379
H11D-4270	755	760	0.015	0.496
H11D-4270	760	765	0.007	0.292
H11D-4270	765	770	0.007	0.263
H11D-4270	770	775	0.003	0.146
H11D-4270	775	780	0.006	0.583
H11D-4270	780	785	0.008	0.263
H11D-4270	785	790	0.01	0.321
H11D-4270	790	795	0.006	0.233
H11D-4270	795	800	0.006	0.233
H11D-4270	800	805	0.004	<DET
H11D-4270	805	810	0.011	0.642
H11D-4270	810	815	0.006	0.263
H11D-4270	815	820	0.004	<DET
H11D-4270	820	825	0.005	0.204
H11D-4270	825	830	0.003	<DET
H11D-4270	830	835	0.004	0.146
H11D-4270	835	840	0.007	0.146
H11D-4270	840	845	0.011	0.292
H11D-4270	845	850	0.004	0.175
H11D-4270	850	855	0.005	0.204
H11D-4270	855	860	0.007	1.517
H11D-4270	860	865	0.01	0.321
H11D-4270	865	870	0.013	<DET
H11D-4270	870	875	0.011	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4270	875	880	0.012	<DET
H11D-4270	880	885	0.027	<DET
H11D-4270	885	890	0.011	<DET
H11D-4270	890	895	0.03	<DET
H11D-4270	895	901	0.013	<DET
H11D-4270	901	906	NS	NS
H11D-4270	906	910	0.028	0.35
H11D-4270	910	915	0.035	0.292
H11D-4270	915	920	0.023	0.175
H11D-4270	920	925	0.014	<DET
H11D-4270	925	930	0.03	0.35
H11D-4270	930	935	0.01	<DET
H11D-4270	935	941	0.012	<DET
H11D-4270	941	944	NS	NS
H11D-4270	944	950	0.022	0.379
H11D-4270	950	955	0.009	<DET
H11D-4270	955	960	0.007	<DET
H11D-4270	960	965	0.023	0.146
H11D-4270	965	970	0.014	<DET
H11D-4270	970	975	0.01	<DET
H11D-4270	975	980	0.009	<DET
H11D-4270	980	985	<DET	<DET
H11D-4270	985	990	0.002	<DET
H11D-4270	990	995	0.004	<DET
H11D-4270	995	1000	0.008	<DET
H11D-4270	1000	1005	0.01	<DET
H11D-4270	1005	1010	0.002	<DET
H11D-4270	1010	1015	0	<DET
H11D-4270	1015	1020	0.001	<DET
H11D-4270	1020	1025	0.007	<DET
H11D-4270	1025	1030	0.017	0.146
H11D-4270	1030	1035	0.008	0.175
H11D-4270	1035	1040	0.005	<DET
H11D-4270	1040	1045	0.005	0.146
H11D-4270	1045	1050	0.01	0.175
H11D-4270	1050	1055	0.008	<DET
H11D-4270	1055	1060	0.005	<DET
H11D-4270	1060	1065	0.005	<DET
H11D-4270	1065	1070	0.006	<DET
H11D-4270	1070	1075	0.005	<DET
H11D-4270	1075	1080	0.007	<DET
H11D-4270	1080	1085	0.011	<DET
H11D-4270	1085	1090	0.004	<DET
H11D-4270	1090	1095	0.003	<DET
H11D-4270	1095	1100	0.007	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4270	1100	1105	0.006	0.146
H11D-4270	1105	1110	0.009	0.175
H11D-4270	1110	1115	0.007	<DET
H11D-4270	1115	1120	0.007	<DET
H11D-4270	1120	1125	0.007	<DET
H11D-4270	1125	1130	0.007	0.146
H11D-4270	1130	1135	0.007	<DET
H11D-4270	1135	1140	0.009	<DET
H11D-4270	1140	1145	0.008	<DET
H11D-4270	1145	1150	0.008	<DET
H11D-4270	1150	1155	0.009	<DET
H11D-4270	1155	1160	0.006	0.146
H11D-4270	1160	1165	0.01	0.146
H11D-4270	1165	1170	0.005	<DET
H11D-4270	1170	1175	0.005	<DET
H11D-4270	1175	1180	0.004	<DET
H11D-4270	1180	1185	0.006	0.146
H11D-4270	1185	1190	0.006	0.146
H11D-4270	1190	1195	0.006	<DET
H11D-4270	1195	1200	0.007	0.175
H11D-4270	1200	1205	0.004	<DET
H11D-4270	1205	1210	0.006	<DET
H11D-4270	1210	1215	0.007	<DET
H11D-4270	1215	1220	0.006	<DET
H11D-4270	1220	1225	0.009	<DET
H11D-4270	1225	1230	0.008	<DET
H11D-4270	1230	1235	0.007	<DET
H11D-4270	1235	1240	0.007	<DET
H11D-4270	1240	1245	0.01	0.175
H11D-4270	1245	1250	0.004	<DET
H11D-4270	1250	1255	0.005	<DET
H11D-4270	1255	1260	0.005	0.175
H11D-4270	1260	1265	0.01	0.263
H11D-4270	1265	1270	0.008	<DET
H11D-4270	1270	1275	0.005	<DET
H11D-4270	1275	1280	0.005	<DET
H11D-4270	1280	1285	0.007	<DET
H11D-4270	1285	1290	0.005	<DET
H11D-4270	1290	1295	0.004	<DET
H11D-4270	1295	1300	0.004	<DET
H11D-4270	1300	1305	0.005	0.146
H11D-4270	1305	1310	0.004	0.175
H11D-4270	1310	1315	0.005	0.204
H11D-4270	1315	1320	0.005	0.146
H11D-4270	1320	1325	0.006	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4270	1325	1330	0.006	0.146
H11D-4270	1330	1335	0.005	<DET
H11D-4270	1335	1340	0.006	<DET
H11D-4270	1340	1345	0.006	<DET
H11D-4270	1345	1350	0.01	<DET
H11D-4270	1350	1355	0.01	<DET
H11D-4270	1355	1360	0.01	<DET
H11D-4270	1360	1365	0.012	<DET
H11D-4270	1365	1370	0.007	<DET
H11D-4270	1370	1375	0.007	<DET
H11D-4270	1375	1380	0.01	<DET
H11D-4270	1380	1385	0.008	<DET
H11D-4270	1385	1390	0.007	<DET
H11D-4270	1390	1395	0.007	<DET
H11D-4270	1395	1400	0.007	<DET
H11D-4270	1400	1405	0.008	<DET
H11D-4270	1405	1410	0.005	<DET
H11D-4270	1410	1415	0.003	<DET
H11D-4270	1415	1420	0.005	<DET
H11D-4270	1420	1425	0.003	<DET
H11D-4270	1425	1430	0.004	<DET
H11D-4270	1430	1435	0.003	<DET
H11D-4270	1435	1440	0.003	<DET
H11D-4270	1440	1445	0.005	<DET
H11D-4270	1445	1450	0.004	<DET
H11D-4270	1450	1455	0.004	0.146
H11D-4270	1455	1460	0.005	<DET
H11D-4270	1460	1465	0.003	<DET
H11D-4270	1465	1470	0.002	<DET
H11D-4270	1470	1475	0.003	<DET
H11D-4270	1475	1480	0.003	0.146
H11D-4270	1480	1485	0.002	<DET
H11D-4270	1485	1490	0.002	<DET
H11D-4270	1490	1495	0.002	<DET
H11D-4270	1495	1500	0.004	<DET
H11D-4270	1500	1505	0.009	<DET
H11D-4270	1505	1510	0.003	<DET
H11D-4270	1510	1515	0.003	<DET
H11D-4270	1515	1520	0.002	<DET
H11D-4270	1520	1525	0.001	<DET
H11D-4270	1525	1530	0.006	<DET
H11D-4270	1530	1535	0.01	0.146
H11D-4270	1535	1540	0.003	<DET
H11D-4270	1540	1545	0.006	<DET
H11D-4270	1545	1550	0.003	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H11D-4270	1550	1555	0.004	<DET
H11D-4270	1555	1560	0.005	0.146
H11D-4270	1560	1565	0.003	0.175
H11D-4270	1565	1570	0.003	<DET
H11D-4270	1570	1575	0.004	2.508
H11D-4270	1575	1580	0.005	0.233
H11D-4270	1580	1585	0.002	0.642
H11D-4270	1585	1590	0.004	3.908
H11D-4270	1590	1595	0.004	<DET
H11D-4270	1595	1600	0.002	0.146
H11D-4270	1600	1605	0.004	<DET
H11D-4270	1605	1610	0.003	<DET
H11D-4270	1610	1615	0.004	<DET
H11D-4270	1615	1620	0.006	<DET
H11D-4270	1620	1625	0.023	0.292
H11D-4270	1625	1630	0.006	<DET
H11D-4270	1630	1637	NS	NS
H11D-4270	1637	1640	0.006	<DET
H11D-4270	1640	1643	NS	NS
H11D-4270	1643	1645	0.007	<DET
H11D-4270	1645	1650	0.007	0.175
H11D-4271	0	80	NS	NS
H11D-4271	80	85	0	<DET
H11D-4271	85	90	0	<DET
H11D-4271	90	95	0	<DET
H11D-4271	95	100	<DET	<DET
H11D-4271	100	105	0	<DET
H11D-4271	105	110	0	<DET
H11D-4271	110	115	<DET	<DET
H11D-4271	115	120	0	<DET
H11D-4271	120	125	<DET	<DET
H11D-4271	125	130	0	<DET
H11D-4271	130	135	0	<DET
H11D-4271	135	140	0	<DET
H11D-4271	140	145	0	<DET
H11D-4271	145	150	0	<DET
H11D-4271	150	156	0	<DET
H11D-4271	156	162	<DET	<DET
H11D-4271	162	172	NS	NS
H11D-4271	172	176	0	<DET
H11D-4271	176	178	NS	NS
H11D-4271	178	180	0.001	<DET
H11D-4271	180	184	NS	NS
H11D-4271	184	185	0.001	<DET
H11D-4271	185	190	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4271	190	195	0.001	<DET
H11D-4271	195	200	0.001	<DET
H11D-4271	200	205	0.001	<DET
H11D-4271	205	210	0	<DET
H11D-4271	210	215	0	<DET
H11D-4271	215	220	0.001	<DET
H11D-4271	220	225	0.001	<DET
H11D-4271	225	230	0.001	<DET
H11D-4271	230	235	0.001	<DET
H11D-4271	235	240	0	<DET
H11D-4271	240	245	<DET	<DET
H11D-4271	245	250	0	<DET
H11D-4271	250	255	0	<DET
H11D-4271	255	260	0	<DET
H11D-4271	260	265	<DET	<DET
H11D-4271	265	270	<DET	<DET
H11D-4271	270	275	0	<DET
H11D-4271	275	280	0	<DET
H11D-4271	280	285	<DET	<DET
H11D-4271	285	290	0	<DET
H11D-4271	290	295	0	<DET
H11D-4271	295	300	<DET	<DET
H11D-4271	300	305	0	<DET
H11D-4271	305	310	0	<DET
H11D-4271	310	315	0.001	<DET
H11D-4271	315	320	0	<DET
H11D-4271	320	325	<DET	<DET
H11D-4271	325	330	0	<DET
H11D-4271	330	335	<DET	<DET
H11D-4271	335	340	0	<DET
H11D-4271	340	345	0	<DET
H11D-4271	345	350	<DET	<DET
H11D-4271	350	355	<DET	<DET
H11D-4271	355	360	0	<DET
H11D-4271	360	365	<DET	<DET
H11D-4271	365	370	<DET	<DET
H11D-4271	370	375	0	<DET
H11D-4271	375	380	0	<DET
H11D-4271	380	385	<DET	<DET
H11D-4271	385	390	<DET	<DET
H11D-4271	390	395	<DET	<DET
H11D-4271	395	400	0	<DET
H11D-4271	400	405	0	<DET
H11D-4271	405	410	0	<DET
H11D-4271	410	415	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4271	415	420	0	<DET
H11D-4271	420	425	0	<DET
H11D-4271	425	430	<DET	<DET
H11D-4271	430	435	<DET	<DET
H11D-4271	435	440	<DET	<DET
H11D-4271	440	445	0	<DET
H11D-4271	445	450	0	<DET
H11D-4271	450	455	0	<DET
H11D-4271	455	460	0	<DET
H11D-4271	460	465	<DET	<DET
H11D-4271	465	470	<DET	<DET
H11D-4271	470	475	0	<DET
H11D-4271	475	480	0	<DET
H11D-4271	480	485	0	<DET
H11D-4271	485	490	0.001	<DET
H11D-4271	490	495	0.003	<DET
H11D-4271	495	500	0.008	0.175
H11D-4271	500	505	0.007	0.204
H11D-4271	505	510	0.009	0.175
H11D-4271	510	515	0.01	0.146
H11D-4271	515	520	0.01	0.204
H11D-4271	520	525	0.012	0.233
H11D-4271	525	530	0.01	0.408
H11D-4271	530	535	0.014	0.642
H11D-4271	535	540	0.015	<DET
H11D-4271	540	545	0.012	0.321
H11D-4271	545	550	0.015	0.292
H11D-4271	550	555	0.013	0.263
H11D-4271	555	560	0.013	0.292
H11D-4271	560	565	0.011	0.146
H11D-4271	565	570	0.011	0.233
H11D-4271	570	575	0.009	0.146
H11D-4271	575	580	0.005	<DET
H11D-4271	580	585	0.005	<DET
H11D-4271	585	590	0.006	0.175
H11D-4271	590	595	0.004	0.146
H11D-4271	595	600	0.006	0.204
H11D-4271	600	605	0.005	0.233
H11D-4271	605	610	0.005	0.175
H11D-4271	610	615	0.009	0.175
H11D-4271	615	620	0.007	0.263
H11D-4271	620	622	NS	NS
H11D-4271	622	633	0.005	0.263
H11D-4271	633	640	0.005	0.35
H11D-4271	640	648	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4271	648	658	0.006	0.146
H11D-4271	658	663	NS	NS
H11D-4271	663	670	0.01	0.146
H11D-4271	670	675	0.008	0.175
H11D-4271	675	680	0.007	<DET
H11D-4271	680	685	0.009	<DET
H11D-4271	685	690	0.009	<DET
H11D-4271	690	695	0.009	<DET
H11D-4271	695	700	0.009	0.146
H11D-4271	700	705	0.006	<DET
H11D-4271	705	710	0.005	0.146
H11D-4271	710	715	0.005	<DET
H11D-4271	715	720	0.005	<DET
H11D-4271	720	725	0.004	<DET
H11D-4271	725	730	0.001	<DET
H11D-4271	730	735	0	<DET
H11D-4271	735	740	0.001	<DET
H11D-4271	740	745	0.004	0.175
H11D-4271	745	750	0.006	0.146
H11D-4271	750	755	0.007	<DET
H11D-4271	755	760	0.008	0.35
H11D-4271	760	765	0.01	0.146
H11D-4271	765	770	0.008	0.321
H11D-4271	770	775	0.01	0.263
H11D-4271	775	780	0.011	0.35
H11D-4271	780	785	0.008	0.263
H11D-4271	785	790	0.01	0.321
H11D-4271	790	795	0.014	0.321
H11D-4271	795	800	0.012	0.263
H11D-4271	800	805	0.007	0.35
H11D-4271	805	810	0.005	0.204
H11D-4271	810	815	0.005	0.233
H11D-4271	815	820	0.006	0.233
H11D-4271	820	825	0.007	0.175
H11D-4271	825	830	0.009	0.175
H11D-4271	830	835	0.01	0.321
H11D-4271	835	840	0.006	0.292
H11D-4271	840	845	0.007	0.292
H11D-4271	845	850	0.004	0.233
H11D-4271	850	855	0.004	0.233
H11D-4271	855	860	0.003	0.175
H11D-4271	860	865	0.01	0.321
H11D-4271	865	870	0.006	0.263
H11D-4271	870	875	0.006	0.233
H11D-4271	875	880	0.009	0.233

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4271	880	885	0.008	0.321
H11D-4271	885	890	0.006	0.263
H11D-4271	890	895	0.006	0.263
H11D-4271	895	900	0.008	0.292
H11D-4271	900	905	0.008	0.379
H11D-4271	905	910	0.009	0.35
H11D-4271	910	915	0.009	0.146
H11D-4271	915	920	0.011	<DET
H11D-4271	920	925	0.004	<DET
H11D-4271	925	930	0.004	0.233
H11D-4271	930	935	0.005	0.233
H11D-4271	935	940	0.005	0.146
H11D-4271	940	945	0.015	0.438
H11D-4271	945	950	0.013	0.292
H11D-4271	950	955	0.017	0.408
H11D-4271	955	960	0.009	0.292
H11D-4271	960	965	0.003	<DET
H11D-4271	965	970	0.001	0.146
H11D-4271	970	975	0	0.204
H11D-4271	975	980	0	<DET
H11D-4271	980	985	0	<DET
H11D-4271	985	990	0	<DET
H11D-4271	990	995	0	<DET
H11D-4271	995	1000	0.001	<DET
H11D-4271	1000	1005	0.002	<DET
H11D-4271	1005	1010	0.002	<DET
H11D-4271	1010	1015	0.002	<DET
H11D-4271	1015	1020	0.003	<DET
H11D-4271	1020	1025	0	<DET
H11D-4271	1025	1030	<DET	<DET
H11D-4271	1030	1035	<DET	<DET
H11D-4271	1035	1040	<DET	<DET
H11D-4271	1040	1045	<DET	<DET
H11D-4271	1045	1050	<DET	<DET
H11D-4271	1050	1055	<DET	<DET
H11D-4271	1055	1060	<DET	<DET
H11D-4271	1060	1065	0	<DET
H11D-4271	1065	1070	<DET	<DET
H11D-4271	1070	1075	<DET	<DET
H11D-4271	1075	1080	<DET	<DET
H11D-4271	1080	1085	<DET	<DET
H11D-4271	1085	1090	<DET	<DET
H11D-4271	1090	1095	<DET	<DET
H11D-4271	1095	1100	<DET	<DET
H11D-4271	1100	1105	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4271	1105	1110	0.001	<DET
H11D-4271	1110	1115	<DET	<DET
H11D-4271	1115	1120	0	<DET
H11D-4271	1120	1125	<DET	<DET
H11D-4271	1125	1130	<DET	<DET
H11D-4271	1130	1135	<DET	<DET
H11D-4271	1135	1140	<DET	<DET
H11D-4271	1140	1145	0	<DET
H11D-4271	1145	1150	0	<DET
H11D-4271	1150	1155	0	<DET
H11D-4271	1155	1160	0.001	<DET
H11D-4271	1160	1165	0.002	<DET
H11D-4271	1165	1170	0.001	<DET
H11D-4271	1170	1175	0	<DET
H11D-4271	1175	1180	0	<DET
H11D-4271	1180	1185	0	<DET
H11D-4271	1185	1190	0	<DET
H11D-4271	1190	1195	0	<DET
H11D-4271	1195	1200	0	4.754
H11D-4271	1200	1205	0	<DET
H11D-4271	1205	1210	0	<DET
H11D-4271	1210	1215	0	<DET
H11D-4271	1215	1220	0.001	<DET
H11D-4271	1220	1225	0.001	<DET
H11D-4271	1225	1230	0.011	0.204
H11D-4271	1230	1235	0.004	<DET
H11D-4271	1235	1240	0.001	<DET
H11D-4271	1240	1245	<DET	<DET
H11D-4271	1245	1250	0.003	<DET
H11D-4271	1250	1255	0.006	0.233
H11D-4271	1255	1260	0.002	<DET
H11D-4271	1260	1265	0.003	<DET
H11D-4271	1265	1270	0.004	<DET
H11D-4271	1270	1275	0.002	<DET
H11D-4271	1275	1280	0.002	<DET
H11D-4271	1280	1285	0.009	0.146
H11D-4271	1285	1290	0.003	<DET
H11D-4271	1290	1295	0.004	<DET
H11D-4271	1295	1300	0.003	0.321
H11D-4271	1300	1305	0.003	<DET
H11D-4271	1305	1310	0.006	<DET
H11D-4271	1310	1315	0.003	0.233
H11D-4271	1315	1320	0.001	<DET
H11D-4271	1320	1325	0	<DET
H11D-4271	1325	1330	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4271	1330	1335	0.001	<DET
H11D-4271	1335	1340	0	<DET
H11D-4271	1340	1345	0.001	<DET
H11D-4271	1345	1350	0.002	<DET
H11D-4271	1350	1355	0.005	<DET
H11D-4271	1355	1360	0.007	<DET
H11D-4271	1360	1365	0.005	<DET
H11D-4271	1365	1370	0.003	0.146
H11D-4271	1370	1375	0.003	0.175
H11D-4271	1375	1380	0.004	<DET
H11D-4271	1380	1385	0.004	<DET
H11D-4271	1385	1390	0.011	0.233
H11D-4271	1390	1395	0.008	<DET
H11D-4271	1395	1400	0.009	0.146
H11D-4271	1400	1405	0.005	0.379
H11D-4271	1405	1410	0.004	<DET
H11D-4271	1410	1415	0.004	<DET
H11D-4271	1415	1420	0.007	<DET
H11D-4271	1420	1426	0.004	<DET
H11D-4271	1426	1431	0.001	<DET
H11D-4281	0	5	NS	NS
H11D-4281	5	8	0	<DET
H11D-4281	8	12	NS	NS
H11D-4281	12	15	0	<DET
H11D-4281	15	20	0	<DET
H11D-4281	20	27	0	<DET
H11D-4281	27	34	0	<DET
H11D-4281	34	39.5	0	<DET
H11D-4281	39.5	42	NS	NS
H11D-4281	42	47	<DET	<DET
H11D-4281	47	52	<DET	<DET
H11D-4281	52	57	<DET	<DET
H11D-4281	57	62	<DET	<DET
H11D-4281	62	67	<DET	<DET
H11D-4281	67	72	<DET	<DET
H11D-4281	72	82	NS	NS
H11D-4281	82	87	<DET	<DET
H11D-4281	87	97	NS	NS
H11D-4281	97	101	0	0.496
H11D-4281	101	105	0.019	0.467
H11D-4281	105	110	0.004	<DET
H11D-4281	110	115	0.004	<DET
H11D-4281	115	120	0.009	<DET
H11D-4281	120	125	0.007	<DET
H11D-4281	125	130	0.009	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	130	135	0.007	<DET
H11D-4281	135	140	0.006	<DET
H11D-4281	140	145	0.007	<DET
H11D-4281	145	150	0.007	0.233
H11D-4281	150	155	0.004	0.146
H11D-4281	155	160	0.009	1.05
H11D-4281	160	165	0.005	0.204
H11D-4281	165	170	0.005	0.175
H11D-4281	170	175	0.006	0.146
H11D-4281	175	180	0.005	0.146
H11D-4281	180	185	0.013	0.321
H11D-4281	185	190	0.007	0.146
H11D-4281	190	195	0.012	0.438
H11D-4281	195	200	0.008	0.146
H11D-4281	200	205	0.007	0.35
H11D-4281	205	210	0.017	0.904
H11D-4281	210	215	0.007	0.263
H11D-4281	215	220	0.003	0.292
H11D-4281	220	225	0.005	0.379
H11D-4281	225	230	0.005	0.146
H11D-4281	230	235	0.005	0.175
H11D-4281	235	240	0.005	<DET
H11D-4281	240	245	0.004	<DET
H11D-4281	245	250	0.006	<DET
H11D-4281	250	255	0.007	<DET
H11D-4281	255	260	0.006	<DET
H11D-4281	260	265	0.007	<DET
H11D-4281	265	270	0.007	<DET
H11D-4281	270	275	0.009	<DET
H11D-4281	275	280	0.008	<DET
H11D-4281	280	285	0.009	<DET
H11D-4281	285	290	0.007	0.146
H11D-4281	290	295	0.007	0.204
H11D-4281	295	300	0.006	0.204
H11D-4281	300	305	0.005	0.233
H11D-4281	305	310	0.005	0.175
H11D-4281	310	315	0.006	0.496
H11D-4281	315	320	0.018	0.438
H11D-4281	320	325	0.005	0.233
H11D-4281	325	330	0.007	0.204
H11D-4281	330	335	0.006	0.175
H11D-4281	335	340	0.006	0.175
H11D-4281	340	347	0.01	0.292
H11D-4281	347	350	0.006	0.204
H11D-4281	350	355	0.007	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	355	360	0.011	0.204
H11D-4281	360	365	0.009	0.204
H11D-4281	365	370	0.008	0.233
H11D-4281	370	375	0.006	0.204
H11D-4281	375	380	0.004	<DET
H11D-4281	380	385	0.005	0.146
H11D-4281	385	390	0.006	0.204
H11D-4281	390	395	0.007	0.204
H11D-4281	395	400	0.007	0.204
H11D-4281	400	405	0.008	0.204
H11D-4281	405	410	0.005	0.175
H11D-4281	410	415	0.006	0.175
H11D-4281	415	420	0.009	0.263
H11D-4281	420	425	0.007	0.263
H11D-4281	425	430	0.008	0.263
H11D-4281	430	435	0.009	0.263
H11D-4281	435	440	0.008	<DET
H11D-4281	440	445	0.01	0.233
H11D-4281	445	450	0.009	0.233
H11D-4281	450	455	0.006	0.146
H11D-4281	455	460	0.006	0.146
H11D-4281	460	465	0.006	0.146
H11D-4281	465	470	0.007	0.146
H11D-4281	470	475	0.007	0.175
H11D-4281	475	480	0.01	0.233
H11D-4281	480	485	0.007	<DET
H11D-4281	485	490	0.009	0.204
H11D-4281	490	495	0.009	0.175
H11D-4281	495	500	0.009	0.175
H11D-4281	500	505	0.008	0.146
H11D-4281	505	510	0.01	0.204
H11D-4281	510	515	0.007	0.175
H11D-4281	515	520	0.006	<DET
H11D-4281	520	525	0.007	<DET
H11D-4281	525	530	0.004	0.175
H11D-4281	530	535	0.003	0.321
H11D-4281	535	540	0.005	0.321
H11D-4281	540	545	0.004	0.233
H11D-4281	545	550	0.006	0.379
H11D-4281	550	555	0.001	0.233
H11D-4281	555	560	0.001	<DET
H11D-4281	560	565	0.001	<DET
H11D-4281	565	570	0.001	<DET
H11D-4281	570	575	0	<DET
H11D-4281	575	580	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	580	585	0	<DET
H11D-4281	585	590	0	<DET
H11D-4281	590	595	0	<DET
H11D-4281	595	600	0	<DET
H11D-4281	600	605	0	<DET
H11D-4281	605	610	<DET	<DET
H11D-4281	610	615	0	<DET
H11D-4281	615	620	<DET	<DET
H11D-4281	620	625	0	<DET
H11D-4281	625	630	0	<DET
H11D-4281	630	635	<DET	<DET
H11D-4281	635	640	0	<DET
H11D-4281	640	645	<DET	<DET
H11D-4281	645	650	0.001	<DET
H11D-4281	650	655	0.001	<DET
H11D-4281	655	660	0.002	<DET
H11D-4281	660	665	0.002	<DET
H11D-4281	665	668	0.002	<DET
H11D-4281	668	676	0.002	<DET
H11D-4281	676	680	0.001	0.233
H11D-4281	680	685	0	<DET
H11D-4281	685	690	0	<DET
H11D-4281	690	695	0	<DET
H11D-4281	695	700	<DET	<DET
H11D-4281	700	705	<DET	<DET
H11D-4281	705	710	<DET	<DET
H11D-4281	710	715	<DET	<DET
H11D-4281	715	720	<DET	<DET
H11D-4281	720	725	0.001	<DET
H11D-4281	725	730	0	0.146
H11D-4281	730	735	0	0.146
H11D-4281	735	740	0	<DET
H11D-4281	740	745	0	<DET
H11D-4281	745	750	0	<DET
H11D-4281	750	755	0	<DET
H11D-4281	755	760	0	<DET
H11D-4281	760	765	0	<DET
H11D-4281	765	770	0.001	<DET
H11D-4281	770	775	0	<DET
H11D-4281	775	780	0	<DET
H11D-4281	780	785	0	<DET
H11D-4281	785	790	0	<DET
H11D-4281	790	795	0	<DET
H11D-4281	795	800	0	<DET
H11D-4281	800	805	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	805	810	0	<DET
H11D-4281	810	815	0	<DET
H11D-4281	815	820	0	<DET
H11D-4281	820	825	<DET	<DET
H11D-4281	825	830	<DET	<DET
H11D-4281	830	835	0	<DET
H11D-4281	835	840	<DET	<DET
H11D-4281	840	845	<DET	<DET
H11D-4281	845	850	<DET	<DET
H11D-4281	850	855	0	0.146
H11D-4281	855	860	<DET	<DET
H11D-4281	860	865	<DET	<DET
H11D-4281	865	870	<DET	<DET
H11D-4281	870	875	<DET	<DET
H11D-4281	875	881	<DET	<DET
H11D-4281	881	885	0	<DET
H11D-4281	885	890	<DET	<DET
H11D-4281	890	895	0	<DET
H11D-4281	895	900	<DET	<DET
H11D-4281	900	905	<DET	<DET
H11D-4281	905	910	<DET	<DET
H11D-4281	910	917	<DET	<DET
H11D-4281	917	922	0	<DET
H11D-4281	922	927	<DET	<DET
H11D-4281	927	930	<DET	<DET
H11D-4281	930	935	<DET	<DET
H11D-4281	935	940	<DET	<DET
H11D-4281	940	945	<DET	<DET
H11D-4281	945	950	0	<DET
H11D-4281	950	955	0	<DET
H11D-4281	955	960	<DET	<DET
H11D-4281	960	965	<DET	<DET
H11D-4281	965	970	0	<DET
H11D-4281	970	975	<DET	<DET
H11D-4281	975	980	<DET	<DET
H11D-4281	980	985	<DET	<DET
H11D-4281	985	990	0	<DET
H11D-4281	990	995	<DET	<DET
H11D-4281	995	1000	<DET	<DET
H11D-4281	1000	1005	0	<DET
H11D-4281	1005	1012	<DET	<DET
H11D-4281	1012	1015	<DET	<DET
H11D-4281	1015	1020	<DET	<DET
H11D-4281	1020	1025	<DET	<DET
H11D-4281	1025	1030	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	1030	1035	<DET	<DET
H11D-4281	1035	1040	<DET	<DET
H11D-4281	1040	1045	<DET	<DET
H11D-4281	1045	1050	<DET	<DET
H11D-4281	1050	1055	0	<DET
H11D-4281	1055	1060	0.001	<DET
H11D-4281	1060	1065	0.001	<DET
H11D-4281	1065	1070	0.002	<DET
H11D-4281	1070	1075	0.002	<DET
H11D-4281	1075	1080	0.003	<DET
H11D-4281	1080	1085	0.003	<DET
H11D-4281	1085	1090	0.004	<DET
H11D-4281	1090	1095	0.004	0.146
H11D-4281	1095	1100	0.004	<DET
H11D-4281	1100	1105	0.004	0.146
H11D-4281	1105	1110	0.005	<DET
H11D-4281	1110	1115	0.002	<DET
H11D-4281	1115	1120	0.004	0.146
H11D-4281	1120	1125	0.003	0.146
H11D-4281	1125	1130	0.001	0.204
H11D-4281	1130	1135	0	<DET
H11D-4281	1135	1140	0	<DET
H11D-4281	1140	1145	0	<DET
H11D-4281	1145	1150	0.001	<DET
H11D-4281	1150	1155	0.012	0.175
H11D-4281	1155	1160	0.028	0.292
H11D-4281	1160	1165	0.037	0.35
H11D-4281	1165	1170	0.015	2.1
H11D-4281	1170	1175	0.019	4.608
H11D-4281	1175	1180	0.006	0.408
H11D-4281	1180	1185	0.008	<DET
H11D-4281	1185	1190	0.003	<DET
H11D-4281	1190	1195	0	<DET
H11D-4281	1195	1200	0	<DET
H11D-4281	1200	1205	0	<DET
H11D-4281	1205	1210	<DET	<DET
H11D-4281	1210	1215	0	<DET
H11D-4281	1215	1220	0.005	<DET
H11D-4281	1220	1225	0.004	<DET
H11D-4281	1225	1230	<DET	<DET
H11D-4281	1230	1235	<DET	0.204
H11D-4281	1235	1240	0	0.146
H11D-4281	1240	1245	0	<DET
H11D-4281	1245	1250	0	<DET
H11D-4281	1250	1255	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	1255	1260	0	<DET
H11D-4281	1260	1265	0.002	<DET
H11D-4281	1265	1270	0.005	<DET
H11D-4281	1270	1275	0.011	0.321
H11D-4281	1275	1280	0.012	0.35
H11D-4281	1280	1285	0.011	<DET
H11D-4281	1285	1290	0.006	<DET
H11D-4281	1290	1295	0.011	0.146
H11D-4281	1295	1300	0.016	<DET
H11D-4281	1300	1305	0.001	0.146
H11D-4281	1305	1310	0.013	<DET
H11D-4281	1310	1315	0.016	0.146
H11D-4281	1315	1320	0.009	<DET
H11D-4281	1320	1325	0.011	<DET
H11D-4281	1325	1330	0.007	<DET
H11D-4281	1330	1335	0.008	<DET
H11D-4281	1335	1340	0.004	<DET
H11D-4281	1340	1345	0.009	0.146
H11D-4281	1345	1350	0.009	<DET
H11D-4281	1350	1355	0.008	0.146
H11D-4281	1355	1360	0.01	<DET
H11D-4281	1360	1365	0.017	0.263
H11D-4281	1365	1370	0.016	0.146
H11D-4281	1370	1375	0.009	0.263
H11D-4281	1375	1380	0.012	<DET
H11D-4281	1380	1385	0.006	0.146
H11D-4281	1385	1390	0.013	0.175
H11D-4281	1390	1395	0.008	0.233
H11D-4281	1395	1400	0.007	<DET
H11D-4281	1400	1405	0.01	<DET
H11D-4281	1405	1410	0.009	<DET
H11D-4281	1410	1415	0.045	<DET
H11D-4281	1415	1420	0.136	0.292
H11D-4281	1420	1425	0.005	<DET
H11D-4281	1425	1430	0.005	<DET
H11D-4281	1430	1435	0.01	0.175
H11D-4281	1435	1440	0.028	0.175
H11D-4281	1440	1445	0.025	0.146
H11D-4281	1445	1450	0.016	<DET
H11D-4281	1450	1455	0.03	<DET
H11D-4281	1455	1460	0.023	0.204
H11D-4281	1460	1465	0.038	<DET
H11D-4281	1465	1470	0.05	<DET
H11D-4281	1470	1475	0.018	<DET
H11D-4281	1475	1480	0.008	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	1480	1485	0.01	0.204
H11D-4281	1485	1490	0.02	<DET
H11D-4281	1490	1495	0.022	<DET
H11D-4281	1495	1500	0.025	<DET
H11D-4281	1500	1505	0.04	0.175
H11D-4281	1505	1510	0.018	<DET
H11D-4281	1510	1515	0.012	<DET
H11D-4281	1515	1520	0.005	0.175
H11D-4281	1520	1525	0.009	0.175
H11D-4281	1525	1530	0.006	<DET
H11D-4281	1530	1535	0.004	0.146
H11D-4281	1535	1540	0.013	0.379
H11D-4281	1540	1545	0.009	0.146
H11D-4281	1545	1550	0.005	0.146
H11D-4281	1550	1555	0.006	0.175
H11D-4281	1555	1560	0.009	0.613
H11D-4281	1560	1565	0.01	0.379
H11D-4281	1565	1570	0.013	0.35
H11D-4281	1570	1575	0.008	0.233
H11D-4281	1575	1580	0.006	0.175
H11D-4281	1580	1585	0.006	4.2
H11D-4281	1585	1590	0.007	0.758
H11D-4281	1590	1595	0.003	1.138
H11D-4281	1595	1600	0.003	10.354
H11D-4281	1600	1605	0.005	21.729
H11D-4281	1605	1610	0.004	2.333
H11D-4281	1610	1615	0.002	2.042
H11D-4281	1615	1620	0.004	4.579
H11D-4281	1620	1625	0.004	4.288
H11D-4281	1625	1630	0.013	8.167
H11D-4281	1630	1635	0.009	14.263
H11D-4281	1635	1640	0.011	12.104
H11D-4281	1640	1645	0.01	1.633
H11D-4281	1645	1650	0.011	6.621
H11D-4281	1650	1655	0.026	0.525
H11D-4281	1655	1660	0.007	0.933
H11D-4281	1660	1665	0.005	0.175
H11D-4281	1665	1670	0.007	0.525
H11D-4281	1670	1675	0.009	0.729
H11D-4281	1675	1680	0.01	6.008
H11D-4281	1680	1685	0.006	1.021
H11D-4281	1685	1690	0.009	<DET
H11D-4281	1690	1695	0.007	0.963
H11D-4281	1695	1700	0.006	<DET
H11D-4281	1700	1705	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4281	1705	1710	0.003	<DET
H11D-4281	1710	1715	0.004	0.233
H11D-4281	1715	1720	0.006	<DET
H11D-4281	1720	1725	0.01	<DET
H11D-4281	1725	1730	0.012	0.146
H11D-4281	1730	1735	0.009	0.204
H11D-4281	1735	1740	0.003	<DET
H11D-4281	1740	1745	0.003	<DET
H11D-4281	1745	1750	0.001	0.263
H11D-4281	1750	1755	0.002	<DET
H11D-4281	1755	1760	0.003	<DET
H11D-4281	1760	1765	0.002	<DET
H11D-4281	1765	1770	0.003	<DET
H11D-4281	1770	1775	0.002	<DET
H11D-4281	1775	1780	0.002	<DET
H11D-4281	1780	1785	0.001	<DET
H11D-4281	1785	1790	0.001	<DET
H11D-4281	1790	1795	0.001	<DET
H11D-4281	1795	1800	<DET	<DET
H11D-4281	1800	1805	<DET	<DET
H11D-4281	1805	1810	0.002	<DET
H11D-4281	1810	1815	0.002	<DET
H11D-4281	1815	1820	0.003	<DET
H11D-4281	1820	1825	0.003	0.963
H11D-4281	1825	1830	0.003	<DET
H11D-4281	1830	1835	0.005	<DET
H11D-4281	1835	1840	0.004	<DET
H11D-4281	1840	1845	0.003	<DET
H11D-4281	1845	1850	0.005	<DET
H11D-4281	1850	1855	0.005	<DET
H11D-4281	1855	1860	0.003	<DET
H11D-4281	1860	1864	0.004	0.35
H11D-4290	0	50	NS	NS
H11D-4290	50	55	0	<DET
H11D-4290	55	60	0	<DET
H11D-4290	60	64.5	<DET	<DET
H11D-4290	64.5	70	0	<DET
H11D-4290	70	72.5	0	<DET
H11D-4290	72.5	80	0.001	<DET
H11D-4290	80	85	0	<DET
H11D-4290	85	87.5	0.001	<DET
H11D-4290	87.5	125	NS	NS
H11D-4290	125	130	<DET	<DET
H11D-4290	130	132	NS	NS
H11D-4290	132	135	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4290	135	140	0.001	<DET
H11D-4290	140	145	0	<DET
H11D-4290	145	150	0	<DET
H11D-4290	150	155	0.001	<DET
H11D-4290	155	160	0.001	<DET
H11D-4290	160	165	0.001	<DET
H11D-4290	165	170	0.001	<DET
H11D-4290	170	175	0	<DET
H11D-4290	175	180	0	<DET
H11D-4290	180	185	0.001	<DET
H11D-4290	185	190	0.001	<DET
H11D-4290	190	195	0	<DET
H11D-4290	195	200	0	<DET
H11D-4290	200	205	0.001	0.163
H11D-4290	205	210	0.001	<DET
H11D-4290	210	215	0	<DET
H11D-4290	215	220	0	<DET
H11D-4290	220	225	0	<DET
H11D-4290	225	230	0	0.28
H11D-4290	230	235	0.001	<DET
H11D-4290	235	240	0.002	0.193
H11D-4290	240	245	0.001	0.184
H11D-4290	245	250	0.001	0.175
H11D-4290	250	255	0	0.239
H11D-4290	255	260	0.003	<DET
H11D-4290	260	265	0.003	0.146
H11D-4290	265	270	0.002	<DET
H11D-4290	270	275	0.001	<DET
H11D-4290	275	280	0.001	<DET
H11D-4290	280	285	0.001	<DET
H11D-4290	285	290	0.001	0.166
H11D-4290	290	295	0.001	<DET
H11D-4290	295	300	0.001	<DET
H11D-4290	300	310	0.001	<DET
H11D-4290	310	315	0.001	<DET
H11D-4290	315	322.5	0.001	<DET
H11D-4290	322.5	335	0.001	0.175
H11D-4290	335	340	0.001	<DET
H11D-4290	340	345	0	<DET
H11D-4290	345	350	0.001	0.324
H11D-4290	350	355	0.002	<DET
H11D-4290	355	360	0.001	<DET
H11D-4290	360	365	0.001	<DET
H11D-4290	365	370	0.001	<DET
H11D-4290	370	375	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4290	375	380	0.002	<DET
H11D-4290	380	385	0.001	<DET
H11D-4290	385	390	0.001	<DET
H11D-4290	390	395.5	0.001	<DET
H11D-4290	395.5	400	0.001	<DET
H11D-4290	400	405	0.002	<DET
H11D-4290	405	410	0.002	<DET
H11D-4290	410	415	0.001	0.175
H11D-4290	415	420	0.001	0.274
H11D-4290	420	425	0.002	0.758
H11D-4290	425	430	0.002	0.198
H11D-4290	430	435	0.002	<DET
H11D-4290	435	440	0.002	<DET
H11D-4290	440	445	0.002	0.254
H11D-4290	445	449.5	0.001	<DET
H11D-4290	449.5	455	0.001	<DET
H11D-4290	455	460	0.004	0.201
H11D-4290	460	465	0.002	<DET
H11D-4290	465	470	0.011	0.487
H11D-4290	470	475	0.028	<DET
H11D-4290	475	480	0.009	0.166
H11D-4290	480	485	0.009	0.169
H11D-4290	485	490	0.017	<DET
H11D-4290	490	495	0.016	<DET
H11D-4290	495	500	0.018	0.289
H11D-4290	500	505	0.014	1.66
H11D-4290	505	510	0.038	1.642
H11D-4290	510	515	0.024	0.913
H11D-4290	515	520	0.038	3.445
H11D-4290	520	525	0.028	2.29
H11D-4290	525	530	0.008	0.306
H11D-4290	530	535	0.017	0.475
H11D-4290	535	540	0.002	<DET
H11D-4290	540	545	0.01	0.315
H11D-4290	545	550	0.01	0.347
H11D-4290	550	555	0.014	0.166
H11D-4290	555	560	0.002	<DET
H11D-4290	560	565	0.002	<DET
H11D-4290	565	570	0.002	<DET
H11D-4290	570	575	0.014	0.732
H11D-4290	575	580	0.021	0.575
H11D-4290	580	585	0.027	1.278
H11D-4290	585	590	0.015	1.476
H11D-4290	590	595	0.023	4.232
H11D-4290	595	600	0.006	0.528

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4290	600	605	0.008	<DET
H11D-4290	605	610	0.005	0.723
H11D-4290	610	615	0.001	<DET
H11D-4290	615	620	0.001	0.201
H11D-4290	620	625	0.006	0.578
H11D-4290	625	630	0.011	0.28
H11D-4290	630	635	0.005	0.265
H11D-4290	635	640	0.008	0.187
H11D-4290	640	645	0.006	0.3
H11D-4290	645	650	0.006	0.303
H11D-4290	650	655	0.048	0.335
H11D-4290	655	660	0.008	<DET
H11D-4290	660	665	0.013	0.338
H11D-4290	665	670	0.015	0.403
H11D-4290	670	675	0.011	0.586
H11D-4290	675	680	0.008	0.481
H11D-4290	680	685	0.008	0.68
H11D-4290	685	690	0.009	0.193
H11D-4290	690	695	0.009	0.353
H11D-4290	695	700	0.015	0.505
H11D-4290	700	705	0.013	0.321
H11D-4290	705	710	0.02	0.534
H11D-4290	710	715	0.017	0.621
H11D-4290	715	720	0.019	0.368
H11D-4290	720	725	0.018	0.263
H11D-4290	725	730	0.017	0.248
H11D-4290	730	735	0.015	0.251
H11D-4290	735	740	0.011	0.306
H11D-4290	740	745	0.012	0.408
H11D-4290	745	750	0.01	0.21
H11D-4290	750	755	0.011	0.245
H11D-4290	755	760	0.012	0.236
H11D-4290	760	765	0.012	0.213
H11D-4290	765	770	0.015	0.35
H11D-4290	770	775	0.015	0.324
H11D-4290	775	780	0.01	0.379
H11D-4290	780	785	0.013	0.289
H11D-4290	785	790	0.016	0.3
H11D-4290	790	795	0.013	0.295
H11D-4290	795	800	0.011	0.213
H11D-4290	800	805	0.008	0.277
H11D-4290	805	810	0.008	<DET
H11D-4290	810	815	0.008	0.365
H11D-4290	815	820	0.012	0.478
H11D-4290	820	825	0.01	0.265

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4290	825	830	0.01	0.341
H11D-4290	830	835	0.014	0.321
H11D-4290	835	840	0.01	0.455
H11D-4290	840	845	0.01	0.274
H11D-4290	845	850	0.01	0.26
H11D-4290	850	855	0.01	0.254
H11D-4290	855	860	0.009	0.219
H11D-4290	860	865	0.013	0.47
H11D-4290	865	870	0.015	0.219
H11D-4290	870	875	0.01	0.312
H11D-4290	875	880	0.014	<DET
H11D-4290	880	885	0.016	0.268
H11D-4290	885	890	0.015	0.312
H11D-4290	890	895	0.01	0.201
H11D-4290	895	900	0.008	0.216
H11D-4290	900	905	0.006	0.193
H11D-4290	905	910	0.007	0.286
H11D-4290	910	915	0.007	0.242
H11D-4290	915	920	0.004	0.228
H11D-4290	920	925	0.003	0.225
H11D-4290	925	930	0.003	0.365
H11D-4290	930	935	0.006	0.318
H11D-4290	935	940	0.007	0.233
H11D-4290	940	945	0.006	0.338
H11D-4290	945	950	0.007	0.321
H11D-4290	950	955	0.004	0.286
H11D-4290	955	960	0.005	0.286
H11D-4290	960	965	0.004	<DET
H11D-4290	965	970	0.004	<DET
H11D-4290	970	975	0.006	<DET
H11D-4290	975	980	0.009	0.251
H11D-4290	980	985	0.007	<DET
H11D-4290	985	990	0.008	<DET
H11D-4290	990	995	0.006	0.187
H11D-4290	995	1000	0.008	0.333
H11D-4290	1000	1005	0.009	0.312
H11D-4290	1005	1010	0.008	0.379
H11D-4290	1010	1015	0.006	<DET
H11D-4290	1015	1020	0.006	0.158
H11D-4290	1020	1025	0.005	0.207
H11D-4290	1025	1030	0.002	0.172
H11D-4290	1030	1035	0.006	<DET
H11D-4290	1035	1040	0.003	<DET
H11D-4290	1040	1045	0.01	0.172
H11D-4290	1045	1050	0.01	0.245

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4290	1050	1055	0.006	<DET
H11D-4290	1055	1060	0.009	0.195
H11D-4290	1060	1065	0.025	0.33
H11D-4290	1065	1070	0.014	0.23
H11D-4290	1070	1075	0.015	0.149
H11D-4290	1075	1080	0.015	0.438
H11D-4290	1080	1085	0.019	0.379
H11D-4290	1085	1090	0.012	0.306
H11D-4290	1090	1095	0.017	0.376
H11D-4290	1095	1100	0.018	0.23
H11D-4290	1100	1105	0.009	<DET
H11D-4290	1105	1110	0.01	0.274
H11D-4290	1110	1115	0.007	<DET
H11D-4290	1115	1120	0.002	<DET
H11D-4290	1120	1125	0.001	0.175
H11D-4290	1125	1130	0.011	0.4
H11D-4290	1130	1135	0.021	0.373
H11D-4290	1135	1140	0.006	0.198
H11D-4290	1140	1145	0.01	0.289
H11D-4290	1145	1150	0.014	<DET
H11D-4290	1150	1155	0.001	<DET
H11D-4290	1155	1160	0.024	0.242
H11D-4290	1160	1165	0.022	0.277
H11D-4290	1165	1170	0.017	0.344
H11D-4290	1170	1175	0.012	0.16
H11D-4290	1175	1180	0.034	0.263
H11D-4290	1180	1185	0.026	0.353
H11D-4290	1185	1190	0.045	0.639
H11D-4290	1190	1195	0.027	0.324
H11D-4290	1195	1200	0.023	0.193
H11D-4290	1200	1205	0.024	0.26
H11D-4290	1205	1210	0.016	<DET
H11D-4290	1210	1215	0.012	<DET
H11D-4290	1215	1220	0.019	0.333
H11D-4290	1220	1225	0.019	0.268
H11D-4290	1225	1230	0.016	0.362
H11D-4290	1230	1235	0.01	0.16
H11D-4290	1235	1240	0.003	<DET
H11D-4290	1240	1245	0.004	<DET
H11D-4290	1245	1250	0.004	<DET
H11D-4290	1250	1255	0.004	<DET
H11D-4290	1255	1260	0.003	<DET
H11D-4290	1260	1265	0.008	<DET
H11D-4290	1265	1270	0.001	<DET
H11D-4290	1270	1275	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4290	1275	1280	0	0.382
H11D-4290	1280	1285	<DET	0.163
H11D-4290	1285	1290	0	<DET
H11D-4290	1290	1295	<DET	<DET
H11D-4290	1295	1300	<DET	<DET
H11D-4290	1300	1305	<DET	<DET
H11D-4290	1305	1310	0	0.155
H11D-4290	1310	1315	<DET	0.207
H11D-4290	1315	1320	<DET	0.21
H11D-4290	1320	1325	<DET	0.222
H11D-4290	1325	1330	<DET	<DET
H11D-4290	1330	1335	<DET	0.216
H11D-4290	1335	1340	<DET	0.198
H11D-4290	1340	1345	0	0.257
H11D-4290	1345	1350	<DET	0.155
H11D-4290	1350	1355	<DET	0.181
H11D-4290	1355	1360	<DET	0.236
H11D-4290	1360	1365	<DET	<DET
H11D-4290	1365	1370	<DET	0.16
H11D-4290	1370	1375	<DET	<DET
H11D-4290	1375	1378	<DET	0.149
H11D-4296	0	58	NS	NS
H11D-4296	58	63	0.001	1.167
H11D-4296	63	67	0.001	1.371
H11D-4296	67	72	0.001	0.467
H11D-4296	72	77	0.004	0.321
H11D-4296	77	82	0	0.379
H11D-4296	82	102	NS	NS
H11D-4296	102	107	<DET	0.321
H11D-4296	107	112	0	0.379
H11D-4296	112	177	NS	NS
H11D-4296	177	182	0.004	0.496
H11D-4296	182	187	0.001	0.408
H11D-4296	187	192	0.002	0.467
H11D-4296	192	197	0.002	0.525
H11D-4296	197	202	0.002	0.379
H11D-4296	202	207	0.001	0.671
H11D-4296	207	212	0.002	0.496
H11D-4296	212	217	0.001	0.438
H11D-4296	217	222	0.002	0.613
H11D-4296	222	227	0.003	0.613
H11D-4296	227	232	0.001	0.671
H11D-4296	232	237	0.001	1.517
H11D-4296	237	242.5	0.002	0.496
H11D-4296	242.5	247	0.001	0.379

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4296	247	252	0.003	0.438
H11D-4296	252	257	0.002	0.496
H11D-4296	257	262	0.003	0.467
H11D-4296	262	267	0.001	0.7
H11D-4296	267	272	0.001	0.671
H11D-4296	272	277	0.001	0.554
H11D-4296	277	282	0.001	3.704
H11D-4296	282	287	NS	NS
H11D-4296	287	292	0.001	0.554
H11D-4296	292	297	0.001	0.788
H11D-4296	297	300	0.001	0.525
H11D-4296	300	306	NS	NS
H11D-4296	306	312	0.002	0.758
H11D-4296	312	317	0.002	0.496
H11D-4296	317	322	0.003	0.525
H11D-4296	322	327	0.026	1.225
H11D-4296	327	334	0.05	4.375
H11D-4296	334	342	NS	NS
H11D-4296	342	347	0.174	4.113
H11D-4296	347	352	0.01	3.588
H11D-4296	352	357	0.01	4.55
H11D-4296	357	362	0.005	0.379
H11D-4296	362	367.5	0.004	0.263
H11D-4296	367.5	372	0.003	<DET
H11D-4296	372	377	0.003	<DET
H11D-4296	377	382	0.005	0.146
H11D-4296	382	387	0.047	0.438
H11D-4296	387	392	0.01	0.904
H11D-4296	392	397	0.004	<DET
H11D-4296	397	402	0.002	0.146
H11D-4296	402	407	0.002	0.204
H11D-4296	407	412	0.002	<DET
H11D-4296	412	417	0.003	<DET
H11D-4296	417	422	0.004	<DET
H11D-4296	422	427	0.006	<DET
H11D-4296	427	432	0.005	<DET
H11D-4296	432	437	0.001	0.292
H11D-4296	437	442	0.001	<DET
H11D-4296	442	447	0.001	<DET
H11D-4296	447	452	0.001	<DET
H11D-4296	452	457	0.001	<DET
H11D-4296	457	462	0.003	0.408
H11D-4296	462	467	0.002	<DET
H11D-4296	467	472	0.004	<DET
H11D-4296	472	477	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4296	477	482	0.002	<DET
H11D-4296	482	487	0.002	<DET
H11D-4296	487	492	0.002	<DET
H11D-4296	492	497	0.003	<DET
H11D-4296	497	502	0.002	<DET
H11D-4296	502	507	0.006	<DET
H11D-4296	507	512	0.014	0.175
H11D-4296	512	517	0.003	<DET
H11D-4296	517	522	0.002	<DET
H11D-4296	522	527	0.005	<DET
H11D-4296	527	532	0.028	4.433
H11D-4296	532	537	0.006	<DET
H11D-4296	537	542	0.004	<DET
H11D-4296	542	547	0.008	<DET
H11D-4296	547	552	0.006	<DET
H11D-4296	552	557	0.005	<DET
H11D-4296	557	562	0.004	<DET
H11D-4296	562	566	0.002	<DET
H11D-4296	566	571	0.02	1.371
H11D-4296	571	575	0.013	<DET
H11D-4296	575	580	0.006	<DET
H11D-4296	580	585	0.005	<DET
H11D-4296	585	590	0.009	<DET
H11D-4296	590	595	0.008	0.263
H11D-4296	595	600	0.005	0.204
H11D-4296	600	605	0.006	0.146
H11D-4296	605	610	0.001	<DET
H11D-4296	610	615	0.007	<DET
H11D-4296	615	620	0.001	<DET
H11D-4296	620	625	0.001	<DET
H11D-4296	625	630	<DET	<DET
H11D-4296	630	635	0.001	<DET
H11D-4296	635	640	0.001	<DET
H11D-4296	640	645	0.002	<DET
H11D-4296	645	650	0.005	<DET
H11D-4296	650	655	0.002	<DET
H11D-4296	655	660	0.002	<DET
H11D-4296	660	665	0.005	<DET
H11D-4296	665	670	0.003	0.175
H11D-4296	670	675	0.002	<DET
H11D-4296	675	680	0.001	<DET
H11D-4296	680	685	0.001	<DET
H11D-4296	685	690	0.003	<DET
H11D-4296	690	695	0.014	0.175
H11D-4296	695	700	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4297	0	70	NS	NS
H11D-4297	70	75	<DET	<DET
H11D-4297	75	80	0.001	<DET
H11D-4297	80	85	0	<DET
H11D-4297	85	90	0	<DET
H11D-4297	90	95	0	<DET
H11D-4297	95	100	0.001	<DET
H11D-4297	100	105	0	<DET
H11D-4297	105	110	<DET	<DET
H11D-4297	110	115	0	<DET
H11D-4297	115	120	0.001	<DET
H11D-4297	120	125	0	<DET
H11D-4297	125	130	0	<DET
H11D-4297	130	135	0	<DET
H11D-4297	135	140	0	<DET
H11D-4297	140	145	0	<DET
H11D-4297	145	150	0	<DET
H11D-4297	150	155	0	<DET
H11D-4297	155	160	<DET	<DET
H11D-4297	160	165	0	<DET
H11D-4297	165	170	0	<DET
H11D-4297	170	175	0	<DET
H11D-4297	175	180	<DET	<DET
H11D-4297	180	185	0	<DET
H11D-4297	185	190	0	<DET
H11D-4297	190	195	0	<DET
H11D-4297	195	200	0	<DET
H11D-4297	200	205	<DET	<DET
H11D-4297	205	210	0	<DET
H11D-4297	210	215	0.001	<DET
H11D-4297	215	220	0.001	<DET
H11D-4297	220	223	0	<DET
H11D-4297	223	227	NS	NS
H11D-4297	227	230	0	<DET
H11D-4297	230	235	0	<DET
H11D-4297	235	240	<DET	<DET
H11D-4297	240	243	<DET	<DET
H11D-4297	243	253	NS	NS
H11D-4297	253	260	<DET	<DET
H11D-4297	260	267	NS	NS
H11D-4297	267	270	<DET	<DET
H11D-4297	270	275	<DET	<DET
H11D-4297	275	280	<DET	<DET
H11D-4297	280	285	0	<DET
H11D-4297	285	290	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4297	290	295	0.001	<DET
H11D-4297	295	300	0.001	<DET
H11D-4297	300	305	0	<DET
H11D-4297	305	310	0.001	<DET
H11D-4297	310	315	0	<DET
H11D-4297	315	320	0.002	<DET
H11D-4297	320	325	0	<DET
H11D-4297	325	330	0.001	<DET
H11D-4297	330	335	0.001	<DET
H11D-4297	335	340	0.004	0.149
H11D-4297	340	345	0.006	<DET
H11D-4297	345	350	0.007	<DET
H11D-4297	350	355	0.003	<DET
H11D-4297	355	360	0.002	<DET
H11D-4297	360	365	0.011	0.178
H11D-4297	365	370	0.002	<DET
H11D-4297	370	375	0.013	<DET
H11D-4297	375	380	0.001	<DET
H11D-4297	380	385	0.008	<DET
H11D-4297	385	390	0.008	<DET
H11D-4297	390	395	0.002	<DET
H11D-4297	395	400	0.002	<DET
H11D-4297	400	405	0.005	<DET
H11D-4297	405	410	0.007	<DET
H11D-4297	410	415	0.01	0.852
H11D-4297	415	422	0.004	1.056
H11D-4297	422	427	0.014	6.271
H11D-4297	427	429	NS	NS
H11D-4297	429	435	0.03	1.237
H11D-4297	435	442	0.02	0.878
H11D-4297	442	445	0.011	0.225
H11D-4297	445	450	0.009	0.268
H11D-4297	450	455	0.013	0.233
H11D-4297	455	460	0.009	<DET
H11D-4297	460	465	0.019	0.604
H11D-4297	465	470	0.014	0.858
H11D-4297	470	475	0.01	0.251
H11D-4297	475	480	0.005	<DET
H11D-4297	480	485	0.039	1.61
H11D-4297	485	490	0.032	1.794
H11D-4297	490	495	0.011	-9
H11D-4297	495	500	0.003	0.382
H11D-4297	500	505	0.004	<DET
H11D-4297	505	510	0.005	<DET
H11D-4297	510	515	0.008	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4297	515	520	0.004	<DET
H11D-4297	520	525	0.005	<DET
H11D-4297	525	530	0.009	0.35
H11D-4297	530	535	0.021	0.42
H11D-4297	535	540	0.023	0.513
H11D-4297	540	545	0.01	0.543
H11D-4297	545	550	0.007	0.166
H11D-4297	550	555	0.004	<DET
H11D-4297	555	560	0.003	<DET
H11D-4297	560	565	0.007	<DET
H11D-4297	565	570	0.008	<DET
H11D-4297	570	575	0.007	<DET
H11D-4297	575	580	0.005	<DET
H11D-4297	580	585	0.01	<DET
H11D-4297	585	590	0.01	0.265
H11D-4297	590	595	0.023	0.537
H11D-4297	595	600	0.008	<DET
H11D-4297	600	605	0.012	<DET
H11D-4297	605	610	0.009	0.181
H11D-4297	610	615	0.003	<DET
H11D-4297	615	620	0.001	<DET
H11D-4297	620	625	0.004	<DET
H11D-4297	625	630	0.002	<DET
H11D-4297	630	635	0.005	<DET
H11D-4297	635	640	0.001	<DET
H11D-4297	640	645	0.001	<DET
H11D-4297	645	650	0	<DET
H11D-4297	650	655	0	<DET
H11D-4297	655	660	0	<DET
H11D-4297	660	665	0	<DET
H11D-4297	665	670	<DET	<DET
H11D-4297	670	675	0	<DET
H11D-4297	675	680	<DET	<DET
H11D-4297	680	685	0.002	<DET
H11D-4297	685	690	0	<DET
H11D-4297	690	695	<DET	<DET
H11D-4297	695	700	0	<DET
H11D-4297	700	705	0.001	<DET
H11D-4297	705	710	0	<DET
H11D-4297	710	715	<DET	<DET
H11D-4297	715	720	0	<DET
H11D-4297	720	725	0.001	<DET
H11D-4297	725	730	<DET	<DET
H11D-4297	730	735	<DET	<DET
H11D-4297	735	740	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4297	740	745	<DET	<DET
H11D-4297	745	750	<DET	<DET
H11D-4297	750	756	<DET	<DET
H11D-4297	756	760	<DET	<DET
H11D-4297	760	765	<DET	<DET
H11D-4297	765	770	<DET	<DET
H11D-4297	770	775	<DET	<DET
H11D-4297	775	780	<DET	<DET
H11D-4297	780	785	<DET	<DET
H11D-4297	785	790	0	<DET
H11D-4297	790	795	<DET	<DET
H11D-4297	795	800	<DET	<DET
H11D-4297	800	805	<DET	<DET
H11D-4297	805	810	<DET	<DET
H11D-4297	810	815	<DET	<DET
H11D-4297	815	820	<DET	<DET
H11D-4297	820	825	<DET	<DET
H11D-4297	825	830	<DET	<DET
H11D-4297	830	835	<DET	<DET
H11D-4297	835	840	0.002	<DET
H11D-4297	840	845	<DET	<DET
H11D-4297	845	850	<DET	<DET
H11D-4297	850	855	<DET	<DET
H11D-4297	855	860	<DET	<DET
H11D-4297	860	865	<DET	<DET
H11D-4297	865	870	<DET	<DET
H11D-4297	870	875	<DET	<DET
H11D-4297	875	880	<DET	<DET
H11D-4297	880	885	<DET	<DET
H11D-4297	885	890	<DET	<DET
H11D-4297	890	895	<DET	<DET
H11D-4297	895	900	<DET	<DET
H11D-4297	900	905	<DET	<DET
H11D-4297	905	910	<DET	<DET
H11D-4297	910	915	<DET	<DET
H11D-4297	915	920	<DET	<DET
H11D-4297	920	925	<DET	<DET
H11D-4297	925	930	<DET	<DET
H11D-4297	930	935	<DET	<DET
H11D-4297	935	940	<DET	<DET
H11D-4297	940	945	<DET	<DET
H11D-4297	945	950	<DET	<DET
H11D-4297	950	955	<DET	<DET
H11D-4297	955	960	<DET	<DET
H11D-4297	960	965	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4297	965	970	<DET	<DET
H11D-4297	970	975	<DET	<DET
H11D-4297	975	980	<DET	<DET
H11D-4297	980	985	<DET	<DET
H11D-4297	985	990	<DET	<DET
H11D-4297	990	995	<DET	<DET
H11D-4297	995	1000	<DET	<DET
H11D-4297	1000	1007	<DET	<DET
H11D-4298	0	110	NS	NS
H11D-4298	110	115	0	<DET
H11D-4298	115	120	0	<DET
H11D-4298	120	125	<DET	<DET
H11D-4298	125	130	0	<DET
H11D-4298	130	135	0	<DET
H11D-4298	135	140	0	<DET
H11D-4298	140	145	0	<DET
H11D-4298	145	150	0	<DET
H11D-4298	150	155	0	<DET
H11D-4298	155	160	0.001	<DET
H11D-4298	160	165	0	<DET
H11D-4298	165	170	0	<DET
H11D-4298	170	175	0.001	<DET
H11D-4298	175	180	<DET	<DET
H11D-4298	180	185	0.001	<DET
H11D-4298	185	190	0.001	<DET
H11D-4298	190	195	0	<DET
H11D-4298	195	200	0	<DET
H11D-4298	200	205	0	<DET
H11D-4298	205	210	<DET	<DET
H11D-4298	210	215	0	<DET
H11D-4298	215	220	0	<DET
H11D-4298	220	225	0.001	<DET
H11D-4298	225	230	0	<DET
H11D-4298	230	235	0.001	<DET
H11D-4298	235	240	<DET	<DET
H11D-4298	240	245	0	<DET
H11D-4298	245	250	0.001	<DET
H11D-4298	250	255	0.001	<DET
H11D-4298	255	260	0	<DET
H11D-4298	260	265	0	<DET
H11D-4298	265	270	0	<DET
H11D-4298	270	275	0	<DET
H11D-4298	275	280	0.001	<DET
H11D-4298	280	285	0	<DET
H11D-4298	285	290	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4298	290	295	0	<DET
H11D-4298	295	300	0	<DET
H11D-4298	300	305	0	<DET
H11D-4298	305	310	0.001	<DET
H11D-4298	310	315	0.001	<DET
H11D-4298	315	320	0	<DET
H11D-4298	320	325	0	<DET
H11D-4298	325	330	0	<DET
H11D-4298	330	335	0.001	<DET
H11D-4298	335	340	0	0.146
H11D-4298	340	345	0.001	<DET
H11D-4298	345	350	0.001	<DET
H11D-4298	350	355	0.001	<DET
H11D-4298	355	360	0.001	<DET
H11D-4298	360	365	0.001	<DET
H11D-4298	365	370	0.001	<DET
H11D-4298	370	375	0.001	<DET
H11D-4298	375	380	0.001	<DET
H11D-4298	380	385	0.001	<DET
H11D-4298	385	390	0.001	0.175
H11D-4298	390	395	0	<DET
H11D-4298	395	400	0.001	<DET
H11D-4298	400	405	0.001	<DET
H11D-4298	405	410	0.002	<DET
H11D-4298	410	415	0.004	<DET
H11D-4298	415	420	0.003	<DET
H11D-4298	420	425	0.003	<DET
H11D-4298	425	430	0.004	<DET
H11D-4298	430	435	0.005	<DET
H11D-4298	435	440	0.004	<DET
H11D-4298	440	445	0.004	<DET
H11D-4298	445	450	0.004	<DET
H11D-4298	450	455	0.013	<DET
H11D-4298	455	460	0.004	<DET
H11D-4298	460	465	0.002	<DET
H11D-4298	465	470	0.002	<DET
H11D-4298	470	475	0.004	0.146
H11D-4298	475	480	0.005	0.175
H11D-4298	480	485	0.003	0.175
H11D-4298	485	490	0.001	0.263
H11D-4298	490	495	0.001	0.175
H11D-4298	495	500	0.006	0.146
H11D-4298	500	505	0.015	0.292
H11D-4298	505	510	0.004	<DET
H11D-4298	510	515	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4298	515	520	0.002	<DET
H11D-4298	520	525	0.001	<DET
H11D-4298	525	530	0.004	<DET
H11D-4298	530	535	0.009	0.175
H11D-4298	535	540	0.012	<DET
H11D-4298	540	545	0.014	0.204
H11D-4298	545	550	0.016	<DET
H11D-4298	550	555	0.011	0.292
H11D-4298	555	560	0.042	0.263
H11D-4298	560	565	0.026	<DET
H11D-4298	565	570	0.013	<DET
H11D-4298	570	575	0.014	0.146
H11D-4298	575	580	0.014	0.146
H11D-4298	580	585	0.004	<DET
H11D-4298	585	590	0.015	<DET
H11D-4298	590	595	0.014	<DET
H11D-4298	595	600	0.048	0.496
H11D-4298	600	605	0.06	0.292
H11D-4298	605	610	0.003	0.263
H11D-4298	610	615	0.004	<DET
H11D-4298	615	620	0.003	0.263
H11D-4298	620	625	0.005	0.175
H11D-4298	625	630	0.008	<DET
H11D-4298	630	635	0.008	<DET
H11D-4298	635	640	0.016	<DET
H11D-4298	640	645	0.015	0.467
H11D-4298	645	650	0.015	0.408
H11D-4298	650	655	0.012	0.554
H11D-4298	655	660	0.006	0.263
H11D-4298	660	665	0.013	0.729
H11D-4298	665	670	0.018	0.963
H11D-4298	670	675	0.009	0.146
H11D-4298	675	680	0.014	<DET
H11D-4298	680	685	0.015	0.263
H11D-4298	685	690	0.013	1.721
H11D-4298	690	695	0.006	<DET
H11D-4298	695	700	0.011	0.263
H11D-4298	700	705	0.018	0.146
H11D-4298	705	710	0.013	<DET
H11D-4298	710	715	0.006	0.175
H11D-4298	715	720	0.008	<DET
H11D-4298	720	725	0.005	<DET
H11D-4298	725	730	0.005	<DET
H11D-4298	730	735	0.005	<DET
H11D-4298	735	740	0.004	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4298	740	745	0.006	<DET
H11D-4298	745	750	0.004	1.167
H11D-4298	750	755	0.004	0.204
H11D-4298	755	760	0.004	0.146
H11D-4298	760	765	0.009	<DET
H11D-4298	765	770	0.014	<DET
H11D-4298	770	775	0.01	<DET
H11D-4298	775	780	0.006	<DET
H11D-4298	780	785	0.006	0.146
H11D-4298	785	790	0.008	<DET
H11D-4298	790	795	0.007	0.175
H11D-4298	795	800	0.011	<DET
H11D-4298	800	805	0.008	<DET
H11D-4298	805	810	0.02	0.292
H11D-4298	810	815	0.026	0.204
H11D-4298	815	820	0.01	<DET
H11D-4298	820	825	0	<DET
H11D-4298	825	830	0	<DET
H11D-4298	830	835	0	<DET
H11D-4298	835	841	0.001	<DET
H11D-4298	841	848	0	<DET
H11D-4299	0	40	NS	NS
H11D-4299	40	45	0.001	0.225
H11D-4299	45	50	0.001	0.195
H11D-4299	50	55	0.011	<DET
H11D-4299	55	62	0.002	0.254
H11D-4299	62	67	0.008	<DET
H11D-4299	67	72	NS	NS
H11D-4299	72	75	0.004	<DET
H11D-4299	75	80	0.004	0.163
H11D-4299	80	86.5	0.005	<DET
H11D-4299	86.5	88.5	NS	NS
H11D-4299	88.5	95	0.005	<DET
H11D-4299	95	100	0.005	<DET
H11D-4299	100	105	0.005	<DET
H11D-4299	105	110	0.005	0.21
H11D-4299	110	115	0.011	0.653
H11D-4299	115	120	0.006	0.146
H11D-4299	120	125	0.005	<DET
H11D-4299	125	130	0.006	<DET
H11D-4299	130	135	0.007	<DET
H11D-4299	135	140	0.004	<DET
H11D-4299	140	145	0.005	<DET
H11D-4299	145	150	0.008	<DET
H11D-4299	150	155	0.005	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4299	155	160	0.038	0.318
H11D-4299	160	165	0.004	<DET
H11D-4299	165	170	0.005	0.152
H11D-4299	170	175	0.006	0.184
H11D-4299	175	180	0.004	<DET
H11D-4299	180	185	0.005	<DET
H11D-4299	185	190	0.005	<DET
H11D-4299	190	195	0.006	0.163
H11D-4299	195	200	0.006	0.163
H11D-4299	200	205	0.005	0.303
H11D-4299	205	210	0.01	0.251
H11D-4299	210	215	0.004	<DET
H11D-4299	215	220	0.004	<DET
H11D-4299	220	225	0.003	<DET
H11D-4299	225	230	0.004	<DET
H11D-4299	230	235	0.004	<DET
H11D-4299	235	242	0.005	0.516
H11D-4299	242	245	0.005	<DET
H11D-4299	245	250	0.014	2.73
H11D-4299	250	255	0.013	0.618
H11D-4299	255	260	0.005	0.365
H11D-4299	260	265	0.002	<DET
H11D-4299	265	270	0.001	<DET
H11D-4299	270	275	0.003	<DET
H11D-4299	275	280	0.007	<DET
H11D-4299	280	285	0.006	<DET
H11D-4299	285	290	0.006	<DET
H11D-4299	290	295	0.018	0.954
H11D-4299	295	300	0.007	<DET
H11D-4299	300	305	0.006	0.198
H11D-4299	305	310	0.006	<DET
H11D-4299	310	315	0.006	<DET
H11D-4299	315	320	0.007	<DET
H11D-4299	320	325	0.007	<DET
H11D-4299	325	330	0.007	<DET
H11D-4299	330	335	0.007	0.204
H11D-4299	335	340	0.007	0.155
H11D-4299	340	345	0.009	0.184
H11D-4299	345	350	0.009	<DET
H11D-4299	350	355	0.009	<DET
H11D-4299	355	360	0.009	0.327
H11D-4299	360	365	0.008	0.263
H11D-4299	365	370	0.007	0.356
H11D-4299	370	375	0.008	0.219
H11D-4299	375	380	0.008	0.155

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4299	380	385	0.007	<DET
H11D-4299	385	390	0.009	0.166
H11D-4299	390	395	0.01	0.198
H11D-4299	395	400	0.009	<DET
H11D-4299	400	405	0.008	<DET
H11D-4299	405	410	0.008	<DET
H11D-4299	410	415	0.008	<DET
H11D-4299	415	420	0.006	<DET
H11D-4299	420	425	0.008	<DET
H11D-4299	425	430	0.005	<DET
H11D-4299	430	435	0.006	<DET
H11D-4299	435	440	0.007	<DET
H11D-4299	440	445	0.006	<DET
H11D-4299	445	450	0.006	<DET
H11D-4299	450	455	0.006	<DET
H11D-4299	455	460	0.006	<DET
H11D-4299	460	465	0.004	<DET
H11D-4299	465	470	0.003	<DET
H11D-4299	470	475	0.001	<DET
H11D-4299	475	480	0.001	<DET
H11D-4299	480	485	0	<DET
H11D-4299	485	490	0	<DET
H11D-4299	490	495	<DET	<DET
H11D-4299	495	500	<DET	<DET
H11D-4299	500	505	<DET	<DET
H11D-4299	505	510	<DET	<DET
H11D-4299	510	515	<DET	<DET
H11D-4299	515	520	0	<DET
H11D-4299	520	525	<DET	<DET
H11D-4299	525	530	<DET	<DET
H11D-4299	530	535	0.001	<DET
H11D-4299	535	540	0	<DET
H11D-4299	540	545	<DET	<DET
H11D-4299	545	550	0	<DET
H11D-4299	550	555	<DET	<DET
H11D-4299	555	560	<DET	<DET
H11D-4299	560	565	0	<DET
H11D-4299	565	570	<DET	<DET
H11D-4299	570	575	<DET	<DET
H11D-4299	575	580	0	<DET
H11D-4299	580	585	<DET	<DET
H11D-4299	585	590	<DET	<DET
H11D-4299	590	595	0.003	<DET
H11D-4299	595	600	0.003	<DET
H11D-4299	600	605	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4299	605	610	0.003	<DET
H11D-4299	610	615	0.003	<DET
H11D-4299	615	620	0.002	<DET
H11D-4299	620	625	0.002	<DET
H11D-4299	625	630	0.002	<DET
H11D-4299	630	635	0.003	<DET
H11D-4299	635	640	0.001	<DET
H11D-4299	640	645	<DET	<DET
H11D-4299	645	650	<DET	<DET
H11D-4299	650	655	0	<DET
H11D-4299	655	660	0.001	<DET
H11D-4299	660	665	0.002	<DET
H11D-4299	665	670	0.001	<DET
H11D-4299	670	675	<DET	<DET
H11D-4299	675	680	<DET	<DET
H11D-4299	680	685	0	<DET
H11D-4299	685	690	<DET	<DET
H11D-4299	690	695	0	<DET
H11D-4299	695	700	0.001	<DET
H11D-4299	700	705	0.001	<DET
H11D-4299	705	710	0.001	<DET
H11D-4299	710	715	0.001	<DET
H11D-4299	715	720	0	<DET
H11D-4299	720	725	<DET	<DET
H11D-4299	725	730	<DET	<DET
H11D-4299	730	735	0	<DET
H11D-4299	735	740	<DET	<DET
H11D-4299	740	745	<DET	<DET
H11D-4299	745	750	0	<DET
H11D-4299	750	755	0	<DET
H11D-4299	755	760	0.001	<DET
H11D-4299	760	765	0.001	<DET
H11D-4299	765	770	<DET	<DET
H11D-4299	770	775	<DET	<DET
H11D-4299	775	780	<DET	<DET
H11D-4299	780	785	0	<DET
H11D-4299	785	790	<DET	<DET
H11D-4299	790	795	<DET	<DET
H11D-4299	795	800	<DET	<DET
H11D-4299	800	805	<DET	<DET
H11D-4299	805	810	0	<DET
H11D-4299	810	815	0	<DET
H11D-4299	815	820	<DET	<DET
H11D-4299	820	825	<DET	<DET
H11D-4299	825	830	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H11D-4299	830	835	0.001	<DET
H11D-4299	835	840	0	<DET
H11D-4299	840	845	0	<DET
H11D-4299	845	850	0	<DET
H11D-4299	850	855	0	<DET
H11D-4299	855	860	0	<DET
H11D-4299	860	865	<DET	<DET
H11D-4299	865	870	<DET	<DET
H11D-4299	870	875	0	<DET
H11D-4299	875	880	0.001	<DET
H11D-4299	880	885	0.001	<DET
H11D-4299	885	890	0.001	<DET
H11D-4299	890	895	<DET	<DET
H11D-4299	895	900	<DET	<DET
H11D-4299	900	905.5	<DET	<DET
H11D-4299	905.5	907	NS	NS
H11D-4299	907	910	0.001	<DET
H11D-4299	910	915	0.002	<DET
H11D-4299	915	920	0.001	<DET
H11D-4299	920	925	0.001	<DET
H11D-4299	925	930	0.001	<DET
H11D-4299	930	935	0.001	<DET
H11D-4299	935	940	0.001	<DET
H11D-4299	940	945	0	<DET
H11D-4299	945	950	0	<DET
H11D-4299	950	955	0.002	<DET
H11D-4299	955	960	0.001	<DET
H11D-4299	960	965	0.001	<DET
H11D-4299	965	970	0.001	<DET
H11D-4299	970	975	0.001	<DET
H11D-4299	975	980	0.001	<DET
H11D-4299	980	985	0.002	<DET
H11D-4299	985	990	0.002	<DET
H11D-4299	990	997	0	<DET
H11D-4299	997	1002	0.001	<DET
H11D-4299	1002	1007	0.001	<DET
H11D-4299	1007	1010	<DET	<DET
H11D-4299	1010	1015	0.001	<DET
H11D-4299	1015	1020	0	<DET
H11D-4299	1020	1025	0	<DET
H11D-4299	1025	1030	0	<DET
H11D-4299	1030	1035	0.001	<DET
H11D-4299	1035	1040	<DET	<DET
H11D-4299	1040	1045	0.001	<DET
H11D-4299	1045	1050	0.002	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H11D-4299	1050	1055	0.003	<DET
H11D-4299	1055	1060	0.002	<DET
H11D-4299	1060	1065	<DET	<DET
H11D-4299	1065	1070	0.002	<DET
H11D-4299	1070	1075	0.001	<DET
H11D-4299	1075	1080	0.011	<DET
H11D-4299	1080	1085	0.017	0.195
H11D-4299	1085	1090	0.015	0.283
H11D-4299	1090	1095	0.01	<DET
H11D-4299	1095	1100	0.007	<DET
H11D-4299	1100	1105	0.004	<DET
H11D-4299	1105	1110	0.004	<DET
H11D-4299	1110	1116	0.003	<DET
H11D-4299	1116	1120	0.014	<DET
H11D-4299	1120	1125	0.003	<DET
H11D-4299	1125	1132	0.005	0.379
H11D-4299	1132	1136	0.003	<DET
H11D-4299	1136	1140	0.005	<DET
H11D-4299	1140	1145	0.016	0.245
H11D-4299	1145	1150	0.009	<DET
H11D-4299	1150	1155	0.002	<DET
H11D-4299	1155	1160	0.001	<DET
H11D-4299	1160	1165	0	<DET
H11D-4299	1165	1170	0.001	<DET
H11D-4299	1170	1175	0.002	<DET
H11D-4299	1175	1180	0.003	<DET
H11D-4299	1180	1185	0.002	<DET
H11D-4299	1185	1190	0.007	<DET
H11D-4299	1190	1195	0.006	<DET
H11D-4299	1195	1200	0.002	0.152
H11D-4299	1200	1205	0.005	<DET
H11D-4299	1205	1210	0.003	<DET
H11D-4299	1210	1215	0.002	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4299	1275	1280	0.014	<DET
H11D-4299	1280	1285	0.015	0.198
H11D-4299	1285	1288	0.009	<DET
H11D-4300	0	52	NS	NS
H11D-4300	52	56	0	<DET
H11D-4300	56	60	0	<DET
H11D-4300	60	65	0	<DET
H11D-4300	65	70	0.003	<DET
H11D-4300	70	75	0	<DET
H11D-4300	75	80	<DET	<DET
H11D-4300	80	85	0	<DET
H11D-4300	85	90	0.001	<DET
H11D-4300	90	95	0.001	<DET
H11D-4300	95	100	0	<DET
H11D-4300	100	105	0	<DET
H11D-4300	105	110	0	<DET
H11D-4300	110	115	0.001	<DET
H11D-4300	115	120	0	<DET
H11D-4300	120	125	0	<DET
H11D-4300	125	130	0	<DET
H11D-4300	130	135	0	<DET
H11D-4300	135	140	0.001	<DET
H11D-4300	140	145	0	<DET
H11D-4300	145	150	0	0.207
H11D-4300	150	155	0	<DET
H11D-4300	155	160	0.001	<DET
H11D-4300	160	165	0	<DET
H11D-4300	165	170	0	<DET
H11D-4300	170	175	0	0.166
H11D-4300	175	180	0	<DET
H11D-4300	180	185	0	<DET
H11D-4300	185	190	0.001	<DET
H11D-4300	190	195	0	<DET
H11D-4300	195	200	0	<DET
H11D-4300	200	205	0.001	<DET
H11D-4300	205	210	0.002	<DET
H11D-4300	210	215	0	<DET
H11D-4300	215	220	0.001	<DET
H11D-4300	220	225	0.001	<DET
H11D-4300	225	230	0.001	<DET
H11D-4300	230	235	0	<DET
H11D-4300	235	240	0	<DET
H11D-4300	240	245	0	<DET
H11D-4300	245	250	0.002	<DET
H11D-4300	250	255	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4300	255	260	0.001	<DET
H11D-4300	260	265	0.001	0.149
H11D-4300	265	270	0	<DET
H11D-4300	270	275	0	<DET
H11D-4300	275	280	0.001	<DET
H11D-4300	280	285	0.001	<DET
H11D-4300	285	290	0.002	<DET
H11D-4300	290	295	0.002	<DET
H11D-4300	295	300	0.002	<DET
H11D-4300	300	305	0.013	<DET
H11D-4300	305	310	0.004	<DET
H11D-4300	310	315	0.003	<DET
H11D-4300	315	320	0.001	<DET
H11D-4300	320	325	0.002	<DET
H11D-4300	325	330	0.006	0.155
H11D-4300	330	335	0.004	<DET
H11D-4300	335	340	0.005	0.155
H11D-4300	340	345	0.007	<DET
H11D-4300	345	350	0.003	<DET
H11D-4300	350	355	0.005	<DET
H11D-4300	355	360	0.004	0.327
H11D-4300	360	365	0.002	1.741
H11D-4300	365	370	0.002	0.248
H11D-4300	370	375	0.001	<DET
H11D-4300	375	380	0.002	<DET
H11D-4300	380	385	0.002	<DET
H11D-4300	385	390	0.004	0.198
H11D-4300	390	395	0.011	0.21
H11D-4300	395	400	0.006	<DET
H11D-4300	400	405	0.008	0.172
H11D-4300	405	410	0.015	<DET
H11D-4300	410	415	0.012	<DET
H11D-4300	415	420	0.007	<DET
H11D-4300	420	425	0.006	<DET
H11D-4300	425	430	0.006	<DET
H11D-4300	430	435	0.004	0.163
H11D-4300	435	440	0.008	0.149
H11D-4300	440	445	0.006	<DET
H11D-4300	445	450	0.005	<DET
H11D-4300	450	455	0.004	0.312
H11D-4300	455	460	0.008	1.313
H11D-4300	460	465	0.006	0.251
H11D-4300	465	470	0.004	0.149
H11D-4300	470	475	0.005	0.423
H11D-4300	475	480	0.014	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4300	480	485	0.003	0.534
H11D-4300	485	491	0.003	0.303
H11D-4302	0	2	NS	NS
H11D-4302	2	6	0.011	<DET
H11D-4302	6	10	0.005	<DET
H11D-4302	10	15	0.002	<DET
H11D-4302	15	20	0.003	<DET
H11D-4302	20	25	0.008	<DET
H11D-4302	25	30	0.02	0.96
H11D-4302	30	35	0.004	<DET
H11D-4302	35	40	0.001	<DET
H11D-4302	40	45	0.005	1.146
H11D-4302	45	50	0.003	<DET
H11D-4302	50	55	0.014	<DET
H11D-4302	55	60	0.003	<DET
H11D-4302	60	65	0	<DET
H11D-4302	65	70	0.001	<DET
H11D-4302	70	75	0.013	<DET
H11D-4302	75	80	0.007	0.403
H11D-4302	80	85	0.011	<DET
H11D-4302	85	90	0.023	<DET
H11D-4302	90	95	0.018	<DET
H11D-4302	95	100	0.003	<DET
H11D-4302	100	105	0.004	<DET
H11D-4302	105	110	0.006	<DET
H11D-4302	110	115	0.007	<DET
H11D-4302	115	120	0.007	<DET
H11D-4302	120	125	0.011	<DET
H11D-4302	125	130	0.011	<DET
H11D-4302	130	135	0.002	<DET
H11D-4302	135	143	0.003	<DET
H11D-4302	143	150	0.002	<DET
H11D-4302	150	155	0.001	<DET
H11D-4302	155	160	0.003	<DET
H11D-4302	160	165	0.01	<DET
H11D-4302	165	170	0.013	<DET
H11D-4302	170	175	0.007	0.169
H11D-4302	175	180	0.005	<DET
H11D-4302	180	185	0.01	0.753
H11D-4302	185	190	0.006	0.895
H11D-4302	190	195	0.005	0.933
H11D-4302	195	200	0.004	<DET
H11D-4302	200	205	0.004	<DET
H11D-4302	205	210	0.011	<DET
H11D-4302	210	215	0.019	1.041

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4302	215	220	0.063	<DET
H11D-4302	220	225	0.016	<DET
H11D-4302	225	230	0.01	<DET
H11D-4302	230	235	0.014	<DET
H11D-4302	235	240	0.015	<DET
H11D-4302	240	245	0.013	0.318
H11D-4302	245	250	0.007	0.219
H11D-4302	250	255	0.02	0.222
H11D-4302	255	260	0.03	8.464
H11D-4302	260	265	0.032	1.318
H11D-4302	265	270	0.07	0.458
H11D-4302	270	275	0.022	<DET
H11D-4302	275	280	0.011	<DET
H11D-4302	280	285	0.009	<DET
H11D-4302	285	290	0.004	<DET
H11D-4302	290	295	0.004	<DET
H11D-4302	295	300	0.01	<DET
H11D-4302	300	305	0.007	<DET
H11D-4302	305	310	0.008	<DET
H11D-4302	310	315	0.012	<DET
H11D-4302	315	320	0.013	<DET
H11D-4302	320	325	0.01	<DET
H11D-4302	325	330	0.01	<DET
H11D-4302	330	335	0.012	0.155
H11D-4302	335	340	0.021	0.333
H11D-4302	340	345	0.011	0.464
H11D-4302	345	350	0.016	0.33
H11D-4302	350	355	0.014	<DET
H11D-4302	355	360	0.023	0.219
H11D-4302	360	365	0.013	<DET
H11D-4302	365	370	0.003	0.16
H11D-4302	370	375	0.011	0.42
H11D-4302	375	380	0.01	<DET
H11D-4302	380	385	0.009	0.172
H11D-4302	385	390	0.004	<DET
H11D-4302	390	395	0.009	<DET
H11D-4302	395	400	0.004	<DET
H11D-4302	400	405	0.005	<DET
H11D-4302	405	410	0.004	<DET
H11D-4302	410	415	0.004	<DET
H11D-4302	415	420	0.007	0.175
H11D-4302	420	425	0.01	0.411
H11D-4302	425	430	0.005	<DET
H11D-4302	430	435	0.005	0.181
H11D-4302	435	440	0.006	0.163

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4302	440	445	0.01	0.677
H11D-4302	445	450	0.008	0.178
H11D-4302	450	455	0.016	0.263
H11D-4302	455	460	0.004	<DET
H11D-4302	460	465	0.005	<DET
H11D-4302	465	470	0.006	<DET
H11D-4302	470	475	0.006	0.187
H11D-4302	475	480	0.004	<DET
H11D-4302	480	485	0.007	<DET
H11D-4302	485	490	0.006	0.172
H11D-4302	490	495	0.006	0.155
H11D-4302	495	500	0.012	0.222
H11D-4302	500	505	0.007	<DET
H11D-4302	505	510	0.009	0.213
H11D-4302	510	515	0.016	0.166
H11D-4302	515	520	0.013	0.242
H11D-4302	520	525	0.007	<DET
H11D-4302	525	530	0.002	<DET
H11D-4302	530	535	0.001	<DET
H11D-4302	535	540	0.001	0.242
H11D-4302	540	545	0.003	0.248
H11D-4302	545	550	0.006	0.149
H11D-4302	550	555	0	0.155
H11D-4302	555	560	0	0.149
H11D-4302	560	565	0	<DET
H11D-4302	565	570	0.001	<DET
H11D-4302	570	575	NS	NS
H11D-4302	575	580	0.009	0.172
H11D-4302	580	585	0.01	1.336
H11D-4302	585	590	0.015	0.44
H11D-4302	590	595	0.009	3.5
H11D-4302	595	600	0.02	2.774
H11D-4302	600	605	0.016	3.095
H11D-4302	605	610	0.018	1.388
H11D-4302	610	615	0.011	2.365
H11D-4302	615	620	0.008	2.724
H11D-4302	620	625	0.007	<DET
H11D-4302	625	630	0.01	0.169
H11D-4302	630	635	0.013	0.163
H11D-4302	635	640	0.008	<DET
H11D-4302	640	645	0.01	0.181
H11D-4302	645	650	0.009	0.405
H11D-4302	650	655	0.017	0.286
H11D-4302	655	660	0.01	<DET
H11D-4302	660	665	0.009	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4302	665	670	0.007	0.172
H11D-4302	670	675	0.008	<DET
H11D-4302	675	680	0.006	<DET
H11D-4302	680	685	0.008	<DET
H11D-4302	685	690	0.01	0.233
H11D-4302	690	695	0.009	0.318
H11D-4302	695	700	0.012	0.309
H11D-4302	700	705	0.006	0.146
H11D-4302	705	710	0.009	0.254
H11D-4302	710	715	0.013	2.689
H11D-4302	715	720	0.006	0.659
H11D-4302	720	725	0.008	1.079
H11D-4302	725	730	0.007	0.204
H11D-4302	730	735	0.006	0.204
H11D-4302	735	740	<DET	<DET
H11D-4302	740	745	0.003	<DET
H11D-4302	745	748	0.002	<DET
H11D-4305	0	35	NS	NS
H11D-4305	35	40	<DET	<DET
H11D-4305	40	45	0	<DET
H11D-4305	45	50	<DET	<DET
H11D-4305	50	55	0.001	<DET
H11D-4305	55	60	<DET	<DET
H11D-4305	60	65	0	<DET
H11D-4305	65	70	<DET	<DET
H11D-4305	70	75	<DET	<DET
H11D-4305	75	80	<DET	<DET
H11D-4305	80	85	<DET	<DET
H11D-4305	85	90	0	<DET
H11D-4305	90	95	0	<DET
H11D-4305	95	100	0	<DET
H11D-4305	100	105	0	<DET
H11D-4305	105	110	0	<DET
H11D-4305	110	115	0	<DET
H11D-4305	115	120	0.001	0.172
H11D-4305	120	125	<DET	0.16
H11D-4305	125	130	<DET	<DET
H11D-4305	130	135	<DET	<DET
H11D-4305	135	140	<DET	<DET
H11D-4305	140	145	<DET	<DET
H11D-4305	145	150	<DET	<DET
H11D-4305	150	155	<DET	0.359
H11D-4305	155	160	<DET	<DET
H11D-4305	160	165	0	0.251
H11D-4305	165	170	0	0.152

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4305	170	175	<DET	0.26
H11D-4305	175	180	<DET	0.166
H11D-4305	180	185	<DET	<DET
H11D-4305	185	190	<DET	<DET
H11D-4305	190	195	<DET	0.21
H11D-4305	195	200	<DET	<DET
H11D-4305	200	205	<DET	<DET
H11D-4305	205	210	<DET	<DET
H11D-4305	210	215	<DET	<DET
H11D-4305	215	220	<DET	<DET
H11D-4305	220	225	<DET	<DET
H11D-4305	225	230	0	<DET
H11D-4305	230	235	<DET	<DET
H11D-4305	235	240	<DET	<DET
H11D-4305	240	245	<DET	<DET
H11D-4305	245	250	<DET	<DET
H11D-4305	250	255	<DET	<DET
H11D-4305	255	260	<DET	<DET
H11D-4305	260	265	0	<DET
H11D-4305	265	270	0	<DET
H11D-4305	270	275	<DET	<DET
H11D-4305	275	280	<DET	<DET
H11D-4305	280	285	<DET	<DET
H11D-4305	285	290	<DET	<DET
H11D-4305	290	295	0.001	<DET
H11D-4305	295	300	0.001	<DET
H11D-4305	300	305	0.003	<DET
H11D-4305	305	310	0.018	<DET
H11D-4305	310	315	0.006	<DET
H11D-4305	315	320	0.003	<DET
H11D-4305	320	325	0.001	<DET
H11D-4305	325	330	0.001	<DET
H11D-4305	330	335	0.003	<DET
H11D-4305	335	340	0.006	<DET
H11D-4305	340	345	0.005	4.39
H11D-4305	345	350	0.004	0.187
H11D-4305	350	355	0	0.356
H11D-4305	355	360	0	<DET
H11D-4305	360	365	0	<DET
H11D-4305	365	370	0.001	<DET
H11D-4305	370	375	0.002	<DET
H11D-4305	375	380	0.007	<DET
H11D-4305	380	385	0.003	<DET
H11D-4305	385	390	0.008	<DET
H11D-4305	390	395	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4305	395	400	0.001	<DET
H11D-4305	400	405	0.001	<DET
H11D-4305	405	410	0.003	<DET
H11D-4305	410	415	0.001	<DET
H11D-4305	415	420	0.004	<DET
H11D-4305	420	425	0.004	<DET
H11D-4305	425	430	0.018	0.213
H11D-4305	430	435	0.037	0.397
H11D-4305	435	440	0.006	<DET
H11D-4305	440	445	0.011	<DET
H11D-4305	445	450	0.006	<DET
H11D-4305	450	455	0.005	0.187
H11D-4305	455	460	0.005	<DET
H11D-4305	460	465	0.005	0.251
H11D-4305	465	470	0.005	<DET
H11D-4305	470	475	0.021	<DET
H11D-4305	475	480	0.008	<DET
H11D-4305	480	485	0.013	0.204
H11D-4305	485	490	0.016	<DET
H11D-4305	490	495	0.005	0.213
H11D-4305	495	500	0.008	0.184
H11D-4305	500	505	0.014	0.365
H11D-4305	505	510	0.023	<DET
H11D-4305	510	515	0.021	<DET
H11D-4305	515	520	0.015	0.936
H11D-4305	520	525	0.005	1.068
H11D-4305	525	530	0.001	0.263
H11D-4305	530	535	0.001	0.257
H11D-4305	535	540	0.001	0.33
H11D-4305	540	545	0.003	1.622
H11D-4305	545	550	0.004	0.895
H11D-4305	550	555	0.006	0.621
H11D-4305	555	560	0.005	0.435
H11D-4305	560	565	0.012	0.82
H11D-4305	565	570	0.014	0.502
H11D-4305	570	575	0.015	0.376
H11D-4305	575	580	0.011	0.502
H11D-4305	580	585	0.009	<DET
H11D-4305	585	590	0.015	<DET
H11D-4305	590	595	0.007	<DET
H11D-4305	595	600	0	<DET
H11D-4305	600	605	0.003	<DET
H11D-4305	605	610	0.001	<DET
H11D-4305	610	615	0.002	<DET
H11D-4305	615	620	0.024	0.715

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4305	620	625	0.01	<DET
H11D-4305	625	630	0.002	<DET
H11D-4305	630	635	<DET	<DET
H11D-4305	635	640	<DET	<DET
H11D-4305	640	645	<DET	0.198
H11D-4305	645	650	<DET	<DET
H11D-4305	650	655	<DET	<DET
H11D-4305	655	660	<DET	<DET
H11D-4305	660	665	0.001	0.146
H11D-4305	665	670	<DET	<DET
H11D-4305	670	675	<DET	0.172
H11D-4305	675	680	0	<DET
H11D-4305	680	685	<DET	<DET
H11D-4305	685	690	0.002	<DET
H11D-4305	690	695	0	<DET
H11D-4305	695	700	0	<DET
H11D-4305	700	705	<DET	<DET
H11D-4305	705	710	<DET	<DET
H11D-4305	710	715	<DET	<DET
H11D-4305	715	720	0	<DET
H11D-4305	720	725	0	0.228
H11D-4305	725	730	<DET	<DET
H11D-4305	730	735	0	<DET
H11D-4305	735	740	0.001	<DET
H11D-4305	740	745	0	<DET
H11D-4305	745	750	<DET	<DET
H11D-4305	750	755	<DET	0.271
H11D-4305	755	760	0	<DET
H11D-4305	760	765	0.002	<DET
H11D-4305	765	770	0.001	<DET
H11D-4305	770	775	0.001	<DET
H11D-4305	775	780	0.001	<DET
H11D-4305	780	785	0.001	<DET
H11D-4305	785	790	0.001	<DET
H11D-4305	790	795	0.001	<DET
H11D-4305	795	800	0.001	<DET
H11D-4305	800	807	0	<DET
H11D-4306	0	308	NS	NS
H11D-4306	308	312	0.009	<DET
H11D-4306	312	316	0.002	<DET
H11D-4306	316	320	0.002	<DET
H11D-4306	320	325	0.003	<DET
H11D-4306	325	330	0.003	0.175
H11D-4306	330	335	0.002	<DET
H11D-4306	335	340	0.006	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4306	340	345	0.009	<DET
H11D-4306	345	350	0.005	<DET
H11D-4306	350	355	<DET	<DET
H11D-4306	355	360	0.004	0.321
H11D-4306	360	365	0.001	<DET
H11D-4306	365	370	0.001	0.146
H11D-4306	370	375	0.003	<DET
H11D-4306	375	380	0.029	<DET
H11D-4306	380	385	0.005	<DET
H11D-4306	385	390	0.011	0.175
H11D-4306	390	395	0.011	<DET
H11D-4306	395	400	0.014	0.613
H11D-4306	400	405	0.008	<DET
H11D-4306	405	410	0.01	0.175
H11D-4306	410	415	0.016	<DET
H11D-4306	415	420	0.006	<DET
H11D-4306	420	425	0.016	<DET
H11D-4306	425	430	0.008	<DET
H11D-4306	430	435	0.016	<DET
H11D-4306	435	440	0.023	0.146
H11D-4306	440	445	0.008	0.263
H11D-4306	445	450	0.004	0.233
H11D-4306	450	455	0.007	0.933
H11D-4306	455	460	0.004	0.671
H11D-4306	460	465	0.002	<DET
H11D-4306	465	470	0.004	0.175
H11D-4306	470	475	0.005	0.146
H11D-4306	475	480	0.02	<DET
H11D-4306	480	485	0.023	1.575
H11D-4306	485	490	0.007	<DET
H11D-4306	490	495	0.004	<DET
H11D-4306	495	500	0.004	0.204
H11D-4306	500	505	0.006	0.204
H11D-4306	505	510	0.003	0.233
H11D-4306	510	515	0.007	0.321
H11D-4306	515	520	0.016	0.408
H11D-4306	520	525	0.011	0.467
H11D-4306	525	530	0.008	0.788
H11D-4306	530	535	0.007	0.146
H11D-4306	535	540	0.001	<DET
H11D-4306	540	545	0.005	0.146
H11D-4306	545	550	0.008	0.613
H11D-4306	550	555	0.002	<DET
H11D-4306	555	560	0.004	<DET
H11D-4306	560	565	0.004	0.379

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4306	565	570	0.006	0.146
H11D-4306	570	575	0.006	0.175
H11D-4306	575	580	0.006	0.175
H11D-4306	580	585	0.005	0.233
H11D-4306	585	590	0.009	0.613
H11D-4306	590	595	0.007	0.146
H11D-4306	595	600	0.008	0.642
H11D-4306	600	605	0.006	0.788
H11D-4306	605	610	0.008	0.613
H11D-4306	610	615	0.01	0.146
H11D-4306	615	620	0.015	0.7
H11D-4306	620	625	0.014	0.204
H11D-4306	625	630	0.02	0.379
H11D-4306	630	635	0.017	0.671
H11D-4306	635	640	0.002	<DET
H11D-4306	640	645	0.004	0.438
H11D-4306	645	650	0.006	0.233
H11D-4306	650	655	0.008	0.583
H11D-4306	655	660	0.005	0.146
H11D-4306	660	665	0.003	<DET
H11D-4306	665	670	0.002	0.204
H11D-4306	670	675	0.001	0.146
H11D-4306	675	680	0.002	0.233
H11D-4306	680	685	0.002	0.175
H11D-4306	685	690	0.002	0.204
H11D-4306	690	695	0.002	0.263
H11D-4306	695	700	0.001	0.146
H11D-4306	700	705	0.002	0.175
H11D-4306	705	710	0.002	0.379
H11D-4306	710	715	0.002	<DET
H11D-4306	715	720	0.002	<DET
H11D-4306	720	725	0.001	<DET
H11D-4306	725	730	0.001	<DET
H11D-4306	730	735	0.001	<DET
H11D-4306	735	740	0.002	<DET
H11D-4306	740	745	0.002	<DET
H11D-4306	745	750	0.003	<DET
H11D-4306	750	755	0.003	<DET
H11D-4306	755	760	0.002	<DET
H11D-4306	760	765	0.003	<DET
H11D-4306	765	770	0.001	0.146
H11D-4306	770	775	0.001	<DET
H11D-4306	775	780	0.001	0.146
H11D-4306	780	785	0.001	0.175
H11D-4306	785	790	0.002	0.263

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4306	790	795	0.002	0.175
H11D-4306	795	800	0.002	0.175
H11D-4306	800	805	0.002	0.146
H11D-4306	805	810	0.002	0.204
H11D-4306	810	815	0.002	0.175
H11D-4306	815	820	0.002	0.146
H11D-4306	820	825	0.004	0.467
H11D-4306	825	830	0.002	0.263
H11D-4306	830	835	0.002	0.175
H11D-4306	835	840	0.002	0.321
H11D-4306	840	845	0.002	0.233
H11D-4306	845	850	0.001	0.146
H11D-4306	850	855	0.001	0.204
H11D-4306	855	860	0.002	0.233
H11D-4306	860	865	0.004	2.013
H11D-4306	865	870	0.002	0.233
H11D-4306	870	875	0.002	<DET
H11D-4306	875	880	0.001	0.292
H11D-4306	880	885	0.002	0.379
H11D-4306	885	890	0.002	0.204
H11D-4306	890	895	0.004	0.263
H11D-4306	895	900	0.005	0.321
H11D-4306	900	905	0.003	0.146
H11D-4306	905	910	0.004	<DET
H11D-4306	910	915	0.004	<DET
H11D-4306	915	920	0.008	0.292
H11D-4306	920	925	0.007	0.438
H11D-4306	925	930	0.005	0.613
H11D-4306	930	935	0.003	0.204
H11D-4306	935	940	0.005	0.263
H11D-4306	940	945	0.007	0.467
H11D-4306	945	950	0.031	1.371
H11D-4306	950	955	0.017	0.146
H11D-4306	955	960	0.01	0.408
H11D-4306	960	965	0.027	0.904
H11D-4306	965	970	0.023	0.408
H11D-4306	970	975	0.007	0.204
H11D-4306	975	980	0.035	0.525
H11D-4306	980	985	0.01	0.467
H11D-4306	985	990	0.005	0.204
H11D-4306	990	995	0.011	0.263
H11D-4306	995	1000	0.016	0.875
H11D-4306	1000	1005	0.017	0.642
H11D-4306	1005	1010	0.005	0.146
H11D-4306	1010	1015	0.003	0.729

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H11D-4306	1015	1020	0.014	<DET
H11D-4306	1020	1025	0.007	0.379
H11D-4306	1025	1030	0.005	0.408
H11D-4306	1030	1035	0.012	0.263
H11D-4306	1035	1040	0.007	0.292
H11D-4306	1040	1045	0.008	0.292
H11D-4306	1045	1050	0.009	0.146
H11D-4306	1050	1055	0.013	0.7
H11D-4306	1055	1060	0.014	0.525
H11D-4306	1060	1065	0.013	0.7
H11D-4306	1065	1070	0.011	0.496
H11D-4306	1070	1075	0.005	0.204
H11D-4306	1075	1080	0.013	0.758
H11D-4306	1080	1085	0.009	0.408
H11D-4306	1085	1090	0.007	0.263
H11D-4306	1090	1095	0.008	0.175
H11D-4306	1095	1100	0.009	0.729
H11D-4306	1100	1105	0.007	0.642
H11D-4306	1105	1110	0.008	0.233
H11D-4306	1110	1115	0.006	0.175
H11D-4306	1115	1120	0.006	0.233
H11D-4306	1120	1125	0.008	0.35
H11D-4306	1125	1130	0.004	<DET
H11D-4306	1130	1135	0.012	0.613
H11D-4306	1135	1140	0.005	0.175
H11D-4306	1140	1145	0.009	0.35
H11D-4306	1145	1150	0.011	1.283
H11D-4306	1150	1155	0.006	0.963
H11D-4306	1155	1160	0.006	1.896
H11D-4306	1160	1165	0.043	1.663
H11D-4306	1165	1170	0.003	0.408
H11D-4306	1170	1175	0.003	0.408
H11D-4306	1175	1180	0.006	1.896
H11D-4306	1180	1185	0.007	0.846
H11D-4306	1185	1190	0.007	0.379
H11D-4306	1190	1195	0.004	0.35
H11D-4306	1195	1200	0.003	0.233
H11D-4306	1200	1205	0.003	0.263
H11D-4306	1205	1210	0.003	2.421
H11D-4306	1210	1215	0.004	<DET
H11D-4306	1215	1220	0.004	0.263
H11D-4306	1220	1225	0.007	0.146
H11D-4306	1225	1230	0.01	0.146
H11D-4306	1230	1234.5	0.015	<DET
H11D-4306	1234.5	1240	0.005	0.467

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4306	1240	1245	0.005	0.671
H11D-4306	1245	1250	0.006	0.875
H11D-4306	1250	1255	0.009	0.321
H11D-4306	1255	1260	0.01	0.554
H11D-4306	1260	1265	0.007	0.263
H11D-4306	1265	1270	0.008	0.379
H11D-4306	1270	1275	0.017	0.233
H11D-4306	1275	1280	0.01	0.175
H11D-4306	1280	1285	0.009	0.175
H11D-4306	1285	1290	0.008	0.204
H11D-4306	1290	1295	0.007	<DET
H11D-4306	1295	1300	0.007	<DET
H11D-4306	1300	1305	0.005	<DET
H11D-4306	1305	1310	0.01	<DET
H11D-4306	1310	1315	0.009	<DET
H11D-4306	1315	1320	0.003	0.175
H11D-4306	1320	1325	0.003	<DET
H11D-4306	1325	1330	0.003	<DET
H11D-4306	1330	1335	0.003	<DET
H11D-4306	1335	1340	0.001	<DET
H11D-4306	1340	1345	0.001	<DET
H11D-4306	1345	1350	0.001	<DET
H11D-4306	1350	1355	0	0.379
H11D-4306	1355	1360	0.002	0.292
H11D-4306	1360	1365	0.002	<DET
H11D-4306	1365	1370	0.001	<DET
H11D-4306	1370	1375	0.001	<DET
H11D-4306	1375	1380	0.001	<DET
H11D-4306	1380	1385	0.001	<DET
H11D-4306	1385	1390	0.003	<DET
H11D-4306	1390	1395	0.001	0.146
H11D-4306	1395	1400	0	<DET
H11D-4306	1400	1405	<DET	<DET
H11D-4306	1405	1410	0.002	<DET
H11D-4306	1410	1415	0.001	<DET
H11D-4306	1415	1420	0	0.146
H11D-4306	1420	1425	0	<DET
H11D-4306	1425	1430	0	<DET
H11D-4306	1430	1435	<DET	<DET
H11D-4306	1435	1440	<DET	<DET
H11D-4306	1440	1445	<DET	<DET
H11D-4306	1445	1450	<DET	0.146
H11D-4306	1450	1455	<DET	<DET
H11D-4306	1455	1460	<DET	<DET
H11D-4306	1460	1465	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11D-4306	1465	1470	<DET	<DET
H11D-4306	1470	1475	<DET	<DET
H11D-4306	1475	1480	0	<DET
H11D-4306	1480	1485	0	<DET
H11D-4306	1485	1490	<DET	<DET
H11D-4306	1490	1496	<DET	<DET
H11W-4073	0	27	NS	NS
H11W-4073	27	32	0	<DET
H11W-4073	32	39	0	<DET
H11W-4073	39	48	0.002	<DET
H11W-4073	48	58	0.003	<DET
H11W-4073	58	64	0.001	<DET
H11W-4073	64	70	0	<DET
H11W-4073	70	75	0.001	<DET
H11W-4073	75	82	0	<DET
H11W-4073	82	93	0	<DET
H11W-4073	93	102	0	<DET
H11W-4073	102	105	0.001	<DET
H11W-4073	105	110	0.001	<DET
H11W-4073	110	115	0.001	<DET
H11W-4073	115	120	0.001	<DET
H11W-4073	120	125	0.001	<DET
H11W-4073	125	130	0.001	<DET
H11W-4073	130	135	0.001	<DET
H11W-4073	135	140	<DET	<DET
H11W-4073	140	145	0.001	<DET
H11W-4073	145	150	0.001	<DET
H11W-4073	150	155	0.001	<DET
H11W-4073	155	160	0	<DET
H11W-4073	160	165	0	<DET
H11W-4073	165	170	0.001	<DET
H11W-4073	170	175	0	<DET
H11W-4073	175	180	0.001	<DET
H11W-4073	180	185	0.001	<DET
H11W-4073	185	190	0	<DET
H11W-4073	190	195	0	<DET
H11W-4073	195	200	0	<DET
H11W-4073	200	205	0.001	<DET
H11W-4073	205	210	0.001	<DET
H11W-4073	210	215	0	<DET
H11W-4073	215	220	0.001	<DET
H11W-4073	220	225	0.001	<DET
H11W-4073	225	230	0.001	<DET
H11W-4073	230	235	0	<DET
H11W-4073	235	240	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4073	240	245	0.001	<DET
H11W-4073	245	250	0.001	<DET
H11W-4073	250	255	0.001	<DET
H11W-4073	255	260	0	<DET
H11W-4073	260	265	0.001	<DET
H11W-4073	265	270	<DET	<DET
H11W-4073	270	275	0	<DET
H11W-4073	275	280	0	<DET
H11W-4073	280	285	0	<DET
H11W-4073	285	290	0	<DET
H11W-4073	290	295	0.001	<DET
H11W-4073	295	300	0.001	<DET
H11W-4073	300	305	0.001	<DET
H11W-4073	305	310	0.001	<DET
H11W-4073	310	315	0.001	<DET
H11W-4073	315	320	0.002	<DET
H11W-4073	320	325	0.001	<DET
H11W-4073	325	330	0.002	<DET
H11W-4073	330	335	0.005	<DET
H11W-4073	335	340	0.005	<DET
H11W-4073	340	345	0.004	<DET
H11W-4073	345	350	0.004	<DET
H11W-4073	350	355	0.005	<DET
H11W-4073	355	360	0.001	<DET
H11W-4073	360	365	0.001	<DET
H11W-4073	365	370	0.001	<DET
H11W-4073	370	375	0.001	<DET
H11W-4073	375	380	0	<DET
H11W-4073	380	385	0.001	<DET
H11W-4073	385	390	0.001	<DET
H11W-4073	390	395	0	<DET
H11W-4073	395	400	0	<DET
H11W-4073	400	405	0	<DET
H11W-4073	405	410	0.001	<DET
H11W-4073	410	415	0	<DET
H11W-4073	415	420	0	<DET
H11W-4073	420	425	0	<DET
H11W-4073	425	430	0	<DET
H11W-4073	430	435	0.001	<DET
H11W-4073	435	440	0.001	<DET
H11W-4073	440	445	0.002	<DET
H11W-4073	445	450	0.002	<DET
H11W-4073	450	455	0.003	<DET
H11W-4073	455	460	0.004	<DET
H11W-4073	460	465	0.011	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4073	465	470	0.006	<DET
H11W-4073	470	475	0.005	<DET
H11W-4073	475	480	0.004	<DET
H11W-4073	480	485	0.003	<DET
H11W-4073	485	490	0.002	<DET
H11W-4073	490	495	0.003	<DET
H11W-4073	495	500	0.002	<DET
H11W-4073	500	505	0.001	<DET
H11W-4073	505	510	0.001	<DET
H11W-4073	510	515	0.002	<DET
H11W-4073	515	520	0.003	<DET
H11W-4073	520	525	0.003	0.452
H11W-4073	525	530	0.011	0.688
H11W-4073	530	535	0.008	2.322
H11W-4073	535	539	0.016	3.013
H11W-4073	539	544	NS	NS
H11W-4073	544	550	0.008	1.038
H11W-4073	550	555	0.009	0.263
H11W-4073	555	560	0.007	0.268
H11W-4073	560	565	0.004	0.155
H11W-4073	565	570	0.005	0.169
H11W-4073	570	575	0.006	0.913
H11W-4073	575	580	0.002	<DET
H11W-4073	580	585	0.001	<DET
H11W-4073	585	590	0.004	0.376
H11W-4073	590	595	0.005	<DET
H11W-4073	595	600	0.004	<DET
H11W-4073	600	605	0.001	<DET
H11W-4073	605	610	0.001	<DET
H11W-4073	610	615	0	<DET
H11W-4073	615	620	0.001	<DET
H11W-4073	620	625	0.001	<DET
H11W-4073	625	630	<DET	<DET
H11W-4073	630	635	0.003	<DET
H11W-4073	635	640	0.006	<DET
H11W-4073	640	645	0.016	<DET
H11W-4073	645	650	0.048	<DET
H11W-4073	650	655	0.024	<DET
H11W-4073	655	660	0.002	<DET
H11W-4073	660	665	0.003	0.289
H11W-4073	665	670	0.002	<DET
H11W-4073	670	675	0.003	<DET
H11W-4073	675	680	0.005	<DET
H11W-4073	680	685	0.005	0.365
H11W-4073	685	690	0.009	0.324

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4073	690	695	0.005	0.277
H11W-4073	695	700	0.007	0.198
H11W-4073	700	705	0.013	0.875
H11W-4073	705	710	0.005	<DET
H11W-4073	710	715	0.006	0.327
H11W-4073	715	720	0.004	0.257
H11W-4073	720	725	0.007	0.47
H11W-4073	725	730	0.007	0.543
H11W-4073	730	735	0.005	0.446
H11W-4073	735	740	0.003	0.458
H11W-4073	740	745	0.005	0.35
H11W-4073	745	750	0.004	0.181
H11W-4073	750	755	0.003	0.236
H11W-4073	755	760	0.003	<DET
H11W-4073	760	765	0.001	<DET
H11W-4073	765	770	0.001	<DET
H11W-4073	770	775	0.001	<DET
H11W-4073	775	780	0.002	0.42
H11W-4073	780	785	0.026	1.28
H11W-4073	785	790	0.007	<DET
H11W-4073	790	795	0.002	<DET
H11W-4073	795	800	0.002	<DET
H11W-4073	800	805	0.001	0.225
H11W-4073	805	810	0.001	<DET
H11W-4073	810	815	0.002	0.236
H11W-4073	815	820	0.002	<DET
H11W-4073	820	825	0.003	0.309
H11W-4073	825	830	0.001	<DET
H11W-4073	830	835	0.002	<DET
H11W-4073	835	840	0.002	<DET
H11W-4073	840	845	0.001	<DET
H11W-4073	845	850	0.001	<DET
H11W-4073	850	855	0.001	<DET
H11W-4073	855	860	<DET	<DET
H11W-4073	860	865	<DET	<DET
H11W-4073	865	870	<DET	<DET
H11W-4073	870	875	<DET	<DET
H11W-4073	875	880	<DET	<DET
H11W-4073	880	885	<DET	<DET
H11W-4073	885	890	<DET	<DET
H11W-4073	890	895	<DET	<DET
H11W-4073	895	900	<DET	<DET
H11W-4073	900	905	<DET	<DET
H11W-4073	905	910	0.001	<DET
H11W-4073	910	915	0.001	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H11W-4073	915	920	0.001	<DET
H11W-4073	920	925	0	<DET
H11W-4073	925	930	0.001	<DET
H11W-4073	930	935	0.001	<DET
H11W-4073	935	940	0	<DET
H11W-4073	940	945	<DET	<DET
H11W-4073	945	950	0.002	<DET
H11W-4073	950	955	0.001	<DET
H11W-4073	955	960	<DET	<DET
H11W-4073	960	965	<DET	<DET
H11W-4073	965	970	<DET	<DET
H11W-4073	970	975	<DET	<DET
H11W-4073	975	980	0.002	<DET
H11W-4073	980	985	0.001	<DET
H11W-4073	985	990	0.001	<DET
H11W-4073	990	995	NS	NS
H11W-4073	995	1000	0	<DET
H11W-4073	1000	1007	0	<DET
H11W-4076	0	5	<DET	<DET
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

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
H11W-4076	235	240	<DET	<DET
H11W-4076	240	245	<DET	<DET
H11W-4076	245	250	<DET	<DET
H11W-4076	250	255	<DET	<DET
H11W-4076	255	260	<DET	<DET
H11W-4076	260	265	<DET	<DET
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
H11W-4076	305	310	<DET	<DET
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
H11W-4076	345	350	<DET	<DET
H11W-4076	350	355	<DET	<DET
H11W-4076	355	360	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
H11W-4076	385	390	<DET	<DET
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
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
H11W-4076	535	540	<DET	<DET
H11W-4076	540	545	<DET	<DET
H11W-4076	545	550	<DET	<DET
H11W-4076	550	555	<DET	<DET
H11W-4076	555	560	<DET	<DET
H11W-4076	560	565	<DET	<DET
H11W-4076	565	570	<DET	<DET
H11W-4076	570	575	0	<DET
H11W-4076	575	580	<DET	<DET
H11W-4076	580	585	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
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
H11W-4077	25	30	0	<DET
H11W-4077	30	35	0	<DET
H11W-4077	35	40	0	<DET
H11W-4077	40	45	0	<DET
H11W-4077	45	50	0	<DET
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
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

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
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
H11W-4077	235	240	NS	NS
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
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
H11W-4077	345	350	NS	NS
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	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
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
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-4314	0	44	NS	NS
H11W-4314	44	48	<DET	<DET
H11W-4314	48	51	<DET	<DET
H11W-4314	51	56	<DET	<DET
H11W-4314	56	62	0	<DET
H11W-4314	62	64	NS	NS
H11W-4314	64	67	0.001	<DET
H11W-4314	67	70	<DET	<DET
H11W-4314	70	73	0	<DET
H11W-4314	73	77	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4314	77	81	<DET	<DET
H11W-4314	81	85	<DET	<DET
H11W-4314	85	90	0	<DET
H11W-4314	90	95	<DET	<DET
H11W-4314	95	100	0	<DET
H11W-4314	100	105	0	<DET
H11W-4314	105	110	0	<DET
H11W-4314	110	115	0	<DET
H11W-4314	115	120	<DET	<DET
H11W-4314	120	125	0	<DET
H11W-4314	125	130	0.001	<DET
H11W-4314	130	135	0.001	<DET
H11W-4314	135	140	0.004	<DET
H11W-4314	140	145	0.001	<DET
H11W-4314	145	150	0	<DET
H11W-4314	150	155	<DET	<DET
H11W-4314	155	160	0.001	<DET
H11W-4314	160	165	0.01	<DET
H11W-4314	165	170	0.005	<DET
H11W-4314	170	175	0.001	<DET
H11W-4314	175	180	0	<DET
H11W-4314	180	185	0	<DET
H11W-4314	185	190	0.001	<DET
H11W-4314	190	195	0.001	<DET
H11W-4314	195	200	0.001	<DET
H11W-4314	200	205	0	<DET
H11W-4314	205	210	0.001	<DET
H11W-4314	210	215	0	<DET
H11W-4314	215	220	0.001	<DET
H11W-4314	220	225	<DET	<DET
H11W-4314	225	230	<DET	<DET
H11W-4314	230	235	<DET	<DET
H11W-4314	235	240	<DET	<DET
H11W-4314	240	245	<DET	<DET
H11W-4314	245	250	<DET	<DET
H11W-4314	250	255	<DET	<DET
H11W-4314	255	260	<DET	<DET
H11W-4314	260	265	<DET	<DET
H11W-4314	265	270	0	<DET
H11W-4314	270	275	<DET	<DET
H11W-4314	275	280	<DET	<DET
H11W-4314	280	285	<DET	<DET
H11W-4314	285	290	<DET	<DET
H11W-4314	290	295	0	<DET
H11W-4314	295	300	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4314	300	305	0	0.35
H11W-4314	305	310	0	<DET
H11W-4314	310	315	<DET	<DET
H11W-4314	315	320	<DET	<DET
H11W-4314	320	325	0	<DET
H11W-4314	325	330	0	<DET
H11W-4314	330	335	0	<DET
H11W-4314	335	340	<DET	<DET
H11W-4314	340	345	<DET	<DET
H11W-4314	345	350	<DET	<DET
H11W-4314	350	355	0.001	<DET
H11W-4314	355	360	<DET	<DET
H11W-4314	360	365	<DET	<DET
H11W-4314	365	370	<DET	<DET
H11W-4314	370	375	<DET	<DET
H11W-4314	375	380	0	<DET
H11W-4314	380	385	<DET	<DET
H11W-4314	385	390	<DET	<DET
H11W-4314	390	395	<DET	<DET
H11W-4314	395	400	0	<DET
H11W-4314	400	405	<DET	<DET
H11W-4314	405	410	<DET	<DET
H11W-4314	410	415	0	<DET
H11W-4314	415	420	0	<DET
H11W-4314	420	425	0.002	<DET
H11W-4314	425	430	0.004	<DET
H11W-4314	430	435	0.003	<DET
H11W-4314	435	440	0.002	0.992
H11W-4314	440	445	0.004	0.554
H11W-4314	445	450	0.004	2.333
H11W-4314	450	455	0.002	0.467
H11W-4314	455	460	0.003	0.233
H11W-4314	460	465	0.005	0.175
H11W-4314	465	470	0.005	<DET
H11W-4314	470	475	0.004	0.233
H11W-4314	475	480	0.006	0.175
H11W-4314	480	485	0.007	0.175
H11W-4314	485	490	0.006	<DET
H11W-4314	490	495	0.007	<DET
H11W-4314	495	500	0.005	0.146
H11W-4314	500	505	0.007	<DET
H11W-4314	505	510	0.006	<DET
H11W-4314	510	515	0.006	<DET
H11W-4314	515	520	0.006	<DET
H11W-4314	520	525	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4314	525	530	0.007	0.146
H11W-4314	530	535	0.01	0.175
H11W-4314	535	540	0.011	0.233
H11W-4314	540	545	0.011	0.233
H11W-4314	545	550	0.01	0.146
H11W-4314	550	555	0.009	0.175
H11W-4314	555	560	0.009	0.175
H11W-4314	560	565	0.008	0.175
H11W-4314	565	570	0.01	0.175
H11W-4314	570	575	0.01	0.933
H11W-4314	575	580	0.011	0.379
H11W-4314	580	585	0.011	0.642
H11W-4314	585	590	0.01	0.233
H11W-4314	590	595	0.013	0.204
H11W-4314	595	600	0.01	0.146
H11W-4314	600	605	0.013	0.263
H11W-4314	605	610	0.012	0.204
H11W-4314	610	615	0.011	0.175
H11W-4314	615	620	0.013	0.263
H11W-4314	620	625	0.014	0.292
H11W-4314	625	630	0.012	0.146
H11W-4314	630	635	0.009	0.175
H11W-4314	635	640	0.014	0.35
H11W-4314	640	645	0.013	0.408
H11W-4314	645	650	0.011	0.379
H11W-4314	650	655	0.012	0.292
H11W-4314	655	660	0.009	0.175
H11W-4314	660	665	0.006	<DET
H11W-4314	665	670	0.008	<DET
H11W-4314	670	675	0.011	<DET
H11W-4314	675	680	0.009	<DET
H11W-4314	680	685	0.011	<DET
H11W-4314	685	690	0.011	0.204
H11W-4314	690	695	0.012	0.233
H11W-4314	695	700	0.009	<DET
H11W-4314	700	705	0.009	0.175
H11W-4314	705	710	0.008	0.175
H11W-4314	710	715	0.01	0.175
H11W-4314	715	720	0.012	0.146
H11W-4314	720	725	0.014	0.175
H11W-4314	725	730	0.016	0.379
H11W-4314	730	735	0.016	0.233
H11W-4314	735	740	0.014	0.175
H11W-4314	740	745	0.015	0.233
H11W-4314	745	750	0.011	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4314	750	755	0.01	0.233
H11W-4314	755	760	0.012	<DET
H11W-4314	760	765	0.013	0.321
H11W-4314	765	770	0.012	0.35
H11W-4314	770	775	0.014	0.292
H11W-4314	775	780	0.007	0.263
H11W-4314	780	785	0.008	<DET
H11W-4314	785	790	0.01	0.204
H11W-4314	790	795	0.007	0.175
H11W-4314	795	800	0.009	0.175
H11W-4314	800	805	0.009	0.321
H11W-4314	805	810	0.013	0.35
H11W-4314	810	815	0.011	0.233
H11W-4314	815	820	0.011	0.321
H11W-4314	820	825	0.013	0.321
H11W-4314	825	830	0.014	0.379
H11W-4314	830	835	0.012	0.263
H11W-4314	835	840	0.012	0.233
H11W-4314	840	845	0.009	0.204
H11W-4314	845	850	0.009	0.233
H11W-4314	850	855	0.005	0.204
H11W-4314	855	860	0.003	0.292
H11W-4314	860	865	0.003	0.292
H11W-4314	865	870	0.002	0.175
H11W-4314	870	875	0.003	0.146
H11W-4314	875	880	0.006	0.175
H11W-4314	880	885	0.005	0.204
H11W-4314	885	890	0.006	0.321
H11W-4314	890	895	0.008	0.321
H11W-4314	895	900	0.009	0.321
H11W-4314	900	905	0.007	0.204
H11W-4314	905	910	0.009	0.204
H11W-4314	910	915	0.004	0.175
H11W-4314	915	920	0.004	0.204
H11W-4314	920	925	0.004	0.146
H11W-4314	925	930	0.004	0.263
H11W-4314	930	935	0.006	0.233
H11W-4314	935	940	0.007	0.204
H11W-4314	940	945	0.005	0.146
H11W-4314	945	950	0.004	0.175
H11W-4314	950	955	0.006	0.204
H11W-4314	955	960	0.009	0.263
H11W-4314	960	965	0.002	0.146
H11W-4314	965	970	0.002	<DET
H11W-4314	970	975	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4314	975	980	0.001	<DET
H11W-4314	980	981	NS	NS
H11W-4314	981	984	NS	NS
H11W-4314	984	986	0.003	<DET
H11W-4314	986	990	0.001	<DET
H11W-4314	990	995	0.002	<DET
H11W-4314	995	1000	0.005	<DET
H11W-4314	1000	1005	0.001	<DET
H11W-4314	1005	1010	<DET	<DET
H11W-4314	1010	1015	0	<DET
H11W-4314	1015	1020	0	<DET
H11W-4314	1020	1025	0	<DET
H11W-4314	1025	1030	0	<DET
H11W-4314	1030	1035	<DET	<DET
H11W-4314	1035	1040	0	<DET
H11W-4314	1040	1045	<DET	<DET
H11W-4314	1045	1050	<DET	<DET
H11W-4314	1050	1055	<DET	<DET
H11W-4314	1055	1060	0	<DET
H11W-4314	1060	1065	0	<DET
H11W-4314	1065	1070	0.001	<DET
H11W-4314	1070	1075	0	<DET
H11W-4314	1075	1080	0	<DET
H11W-4314	1080	1085	0.001	<DET
H11W-4314	1085	1090	0	<DET
H11W-4314	1090	1095	0.001	<DET
H11W-4314	1095	1100	0	<DET
H11W-4314	1100	1105	0	<DET
H11W-4314	1105	1110	0	<DET
H11W-4314	1110	1115	0	<DET
H11W-4314	1115	1120	0	<DET
H11W-4314	1120	1125	0.001	<DET
H11W-4314	1125	1130	0.001	<DET
H11W-4314	1130	1135	0	<DET
H11W-4314	1135	1140	0	<DET
H11W-4314	1140	1145	0	<DET
H11W-4314	1145	1150	0	<DET
H11W-4314	1150	1155	<DET	<DET
H11W-4314	1155	1160	<DET	<DET
H11W-4314	1160	1165	0	<DET
H11W-4314	1165	1170	0	<DET
H11W-4314	1170	1175	0.001	<DET
H11W-4314	1175	1180	<DET	<DET
H11W-4314	1180	1184	0	<DET
H11W-4314	1184	1190	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4314	1190	1195	<DET	<DET
H11W-4314	1195	1200	0	<DET
H11W-4314	1200	1205	0	<DET
H11W-4314	1205	1210	0	<DET
H11W-4314	1210	1215	0	<DET
H11W-4314	1215	1220	0.001	<DET
H11W-4314	1220	1225	0	<DET
H11W-4314	1225	1230	0	<DET
H11W-4314	1230	1235	0	<DET
H11W-4314	1235	1240	0	<DET
H11W-4314	1240	1245	0	<DET
H11W-4314	1245	1250	0	<DET
H11W-4314	1250	1255	0	<DET
H11W-4314	1255	1260	0	<DET
H11W-4314	1260	1265	0	<DET
H11W-4314	1265	1270	NS	NS
H11W-4314	1270	1271	0	<DET
H11W-4314	1271	1275	0	<DET
H11W-4314	1275	1280	0	<DET
H11W-4314	1280	1285	0	<DET
H11W-4314	1285	1290	0.001	<DET
H11W-4314	1290	1295	0	<DET
H11W-4314	1295	1300	0.001	<DET
H11W-4314	1300	1305	0.001	<DET
H11W-4314	1305	1310	0.001	<DET
H11W-4314	1310	1315	<DET	<DET
H11W-4314	1315	1320	0.001	<DET
H11W-4314	1320	1325	0	<DET
H11W-4314	1325	1330	0	<DET
H11W-4314	1330	1335	0	<DET
H11W-4314	1335	1340	0	<DET
H11W-4314	1340	1345	0	<DET
H11W-4314	1345	1350	0	<DET
H11W-4314	1350	1355	0	<DET
H11W-4314	1355	1360	0	<DET
H11W-4314	1360	1365	0	0.146
H11W-4314	1365	1370	0.002	<DET
H11W-4314	1370	1375	0	<DET
H11W-4314	1375	1380	0	<DET
H11W-4314	1380	1385	0.001	<DET
H11W-4314	1385	1390	<DET	<DET
H11W-4314	1390	1395	0	<DET
H11W-4314	1395	1400	0.001	<DET
H11W-4314	1400	1405	0	<DET
H11W-4314	1405	1410	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H11W-4314	1410	1415	0	<DET
H11W-4314	1415	1420	0	<DET
H11W-4314	1420	1425	0	<DET
H11W-4314	1425	1430	0.001	<DET
H11W-4314	1430	1435	<DET	<DET
H11W-4314	1435	1440	<DET	<DET
H11W-4314	1440	1445	0	<DET
H11W-4314	1445	1450	0	<DET
H11W-4314	1450	1455	0	<DET
H11W-4314	1455	1460	<DET	<DET
H11W-4314	1460	1465	0	<DET
H11W-4314	1465	1470	<DET	<DET
H11W-4314	1470	1475	0	<DET
H11W-4314	1475	1480	<DET	<DET
H11W-4314	1480	1485	<DET	<DET
H11W-4314	1485	1490	<DET	<DET
H11W-4314	1490	1495	0	<DET
H11W-4314	1495	1500	0	<DET
H11W-4314	1500	1505	<DET	<DET
H11W-4314	1505	1510	<DET	<DET
H11W-4314	1510	1515	<DET	<DET
H11W-4314	1515	1520	<DET	<DET
H11W-4314	1520	1525	0	<DET
H11W-4314	1525	1530	<DET	<DET
H11W-4314	1530	1535	0	<DET
H11W-4314	1535	1540	0.001	<DET
H11W-4314	1540	1547	0.002	<DET
H12D-3851	0	22	0.006	<DET
H12D-3851	22	26	0.007	0.146
H12D-3851	26	30	0.062	1.925
H12D-3851	30	35	0.008	0.175
H12D-3851	35	40	0.011	0.204
H12D-3851	40	45	0.009	0.204
H12D-3851	45	50	0.008	0.146
H12D-3851	50	55	0.03	1.925
H12D-3851	55	60	0.009	0.175
H12D-3851	60	65	0.029	0.933
H12D-3851	65	70	0.013	<DET
H12D-3851	70	75	0.013	0.204
H12D-3851	75	80	0.012	0.554
H12D-3851	80	85	0.014	0.292
H12D-3851	85	90	0.012	0.146
H12D-3851	90	95	0.009	0.146
H12D-3851	95	100	0.011	0.263
H12D-3851	100	105	0.012	0.35

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-3851	105	110	0.009	0.35
H12D-3851	110	115	0.015	0.438
H12D-3851	115	120	0.008	0.204
H12D-3851	120	125	0.012	0.146
H12D-3851	125	130	0.013	<DET
H12D-3851	130	135	0.007	0.175
H12D-3851	135	140	0.011	0.204
H12D-3851	140	145	0.018	0.233
H12D-3851	145	150	0.011	<DET
H12D-3851	150	155	0.01	0.146
H12D-3851	155	160	0.022	0.758
H12D-3851	160	165	0.011	0.35
H12D-3851	165	170	0.012	0.379
H12D-3851	170	175	0.004	<DET
H12D-3851	175	180	0.013	<DET
H12D-3851	180	185	0.011	<DET
H12D-3851	185	190	0.011	<DET
H12D-3851	190	195	0.01	<DET
H12D-3851	195	200	0.007	<DET
H12D-3851	200	205	0.005	<DET
H12D-3851	205	210	0.004	<DET
H12D-3851	210	215	0.004	<DET
H12D-3851	215	220	0.002	<DET
H12D-3851	220	225	0.006	<DET
H12D-3851	225	230	0.006	<DET
H12D-3851	230	235	0.009	<DET
H12D-3851	235	240	0.011	<DET
H12D-3851	240	245	0.007	0.175
H12D-3851	245	250	0.01	<DET
H12D-3851	250	255	0.011	0.175
H12D-3851	255	260	0.012	0.233
H12D-3851	260	265	0.013	0.175
H12D-3851	265	270	0.009	<DET
H12D-3851	270	275	0.018	0.292
H12D-3851	275	280	0.009	<DET
H12D-3851	280	285	0	<DET
H12D-3851	285	290	0	<DET
H12D-3851	290	295	0	<DET
H12D-3851	295	300	0	<DET
H12D-3851	300	305	0	<DET
H12D-3851	305	310	0	<DET
H12D-3851	310	315	0	<DET
H12D-3851	315	320	0	<DET
H12D-3851	320	325	0.001	0.146
H12D-3851	325	330	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-3851	330	335	<DET	<DET
H12D-3851	335	340	0	<DET
H12D-3851	340	345	0	<DET
H12D-3851	345	350	0.001	<DET
H12D-3851	350	355	0.001	<DET
H12D-3851	355	360	0	<DET
H12D-3851	360	365	0	<DET
H12D-3851	365	370	0	<DET
H12D-3851	370	375	0	<DET
H12D-3851	375	380	0	<DET
H12D-3851	380	385	0	<DET
H12D-3851	385	390	0	<DET
H12D-3851	390	395	0.001	<DET
H12D-3851	395	400	0	<DET
H12D-3851	400	405	<DET	<DET
H12D-3851	405	410	<DET	0.146
H12D-3851	410	415	<DET	<DET
H12D-3851	415	420	<DET	<DET
H12D-3851	420	425	0	<DET
H12D-3851	425	430	0	<DET
H12D-3851	430	435	0	<DET
H12D-3851	435	440	0	<DET
H12D-3851	440	445	0	<DET
H12D-3851	445	450	<DET	<DET
H12D-3851	450	455	<DET	<DET
H12D-3851	455	460	<DET	<DET
H12D-3851	460	465	<DET	<DET
H12D-3851	465	470	<DET	<DET
H12D-3851	470	475	<DET	<DET
H12D-3851	475	480	0	<DET
H12D-3851	480	485	0	<DET
H12D-3851	485	490	<DET	<DET
H12D-3851	490	495	0	<DET
H12D-3851	495	500	<DET	<DET
H12D-3851	500	505	0	<DET
H12D-3851	505	510	0	<DET
H12D-3851	510	515	<DET	<DET
H12D-3851	515	520	0	<DET
H12D-3851	520	525	<DET	<DET
H12D-3851	525	530	0.008	<DET
H12D-3851	530	535	<DET	<DET
H12D-3851	535	540	0	<DET
H12D-3851	540	545	0	<DET
H12D-3851	545	550	0	<DET
H12D-3851	550	555	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-3851	555	560	<DET	<DET
H12D-3851	560	565	<DET	<DET
H12D-3851	565	570	<DET	<DET
H12D-3851	570	575	<DET	<DET
H12D-3851	575	580	<DET	<DET
H12D-3851	580	585	0	<DET
H12D-3851	585	590	<DET	<DET
H12D-3851	590	596	<DET	<DET
H12D-3898	0	5	0.015	0.3
H12D-3898	5	10	0.028	0.54
H12D-3898	10	15	0.006	<DET
H12D-3898	15	20	0.006	<DET
H12D-3898	20	25	0.005	<DET
H12D-3898	25	30	0.005	<DET
H12D-3898	30	35	0.006	0.23
H12D-3898	35	40	0.008	0.11
H12D-3898	40	45	0.008	0.15
H12D-3898	45	50	0.006	0.33
H12D-3898	50	55	0.011	0.27
H12D-3898	55	60	0.01	0.08
H12D-3898	60	65	0.009	0.16
H12D-3898	65	70	0.009	0.15
H12D-3898	70	75	0.009	0.25
H12D-3898	75	80	0.009	0.17
H12D-3898	80	85	0.009	0.05
H12D-3898	85	90	0.01	0.05
H12D-3898	90	95	0.008	0.28
H12D-3898	95	100	0.01	0.13
H12D-3898	100	105	0.011	0.23
H12D-3898	105	110	0.011	0.25
H12D-3898	110	115	0.011	0.37
H12D-3898	115	120	0.012	0.32
H12D-3898	120	125	0.008	0.09
H12D-3898	125	130	0.012	0.3
H12D-3898	130	135	0.014	0.29
H12D-3898	135	140	0.014	0.31
H12D-3898	140	145	0.011	0.16
H12D-3898	145	150	0.01	0.12
H12D-3898	150	155	0.008	0.19
H12D-3898	155	160	0.006	0.16
H12D-3898	160	165	0.009	0.16
H12D-3898	165	170	0.007	0.17
H12D-3898	170	175	0.01	0.38
H12D-3898	175	180	0.01	0.49
H12D-3898	180	185	0.011	0.29

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-3898	185	190	0.01	0.13
H12D-3898	190	195	0.011	0.16
H12D-3898	195	200	0.008	0.27
H12D-3898	200	205	0.009	0.32
H12D-3898	205	210	0.011	0.04
H12D-3898	210	215	0.01	0.12
H12D-3898	215	220	0.005	0.18
H12D-3898	220	225	0.004	0.1
H12D-3898	225	230	0.01	0.26
H12D-3898	230	235	0.007	<DET
H12D-3898	235	240	0.006	0.1
H12D-3898	240	245	0.011	0.17
H12D-3898	245	250	0.01	0.18
H12D-3898	250	255	0.009	<DET
H12D-3898	255	260	0.009	0.1
H12D-3898	260	265	0.008	0.1
H12D-3898	265	270	0.003	<DET
H12D-3898	270	275	0.004	<DET
H12D-3898	275	280	0.002	<DET
H12D-3898	280	285	0.002	0.18
H12D-3898	285	290	<DET	0.07
H12D-3898	290	295	<DET	0.04
H12D-3898	295	300	<DET	<DET
H12D-3898	300	305	<DET	<DET
H12D-3898	305	310	<DET	<DET
H12D-3898	310	315	<DET	<DET
H12D-3898	315	320	<DET	<DET
H12D-3898	320	325	<DET	<DET
H12D-3898	325	330	<DET	<DET
H12D-3898	330	335	<DET	<DET
H12D-3898	335	340	<DET	<DET
H12D-3898	340	345	<DET	<DET
H12D-3898	345	350	<DET	<DET
H12D-3898	350	355	<DET	<DET
H12D-3898	355	360	<DET	0.13
H12D-3898	360	365	<DET	<DET
H12D-3898	365	370	<DET	<DET
H12D-3898	370	375	<DET	0.04
H12D-3898	375	380	<DET	0.09
H12D-3898	380	385	<DET	0.1
H12D-3898	385	390	<DET	<DET
H12D-3898	390	395	<DET	0.07
H12D-3898	395	400	<DET	0.09
H12D-3898	400	405	<DET	0.15
H12D-3898	405	410	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-3898	410	415	<DET	<DET
H12D-3898	415	420	<DET	<DET
H12D-3898	420	425	<DET	0.05
H12D-3898	425	430	<DET	<DET
H12D-3898	430	435	<DET	0.03
H12D-3898	435	440	0.002	<DET
H12D-3898	440	445	<DET	<DET
H12D-3898	445	450	<DET	<DET
H12D-3898	450	455	<DET	<DET
H12D-3898	455	460	<DET	<DET
H12D-3898	460	468	<DET	<DET
H12D-3898	468	478	<DET	<DET
H12D-3898	478	485	<DET	<DET
H12D-3898	485	490	<DET	<DET
H12D-3898	490	495	<DET	<DET
H12D-3898	495	500	<DET	<DET
H12D-3898	500	505	<DET	0.01
H12D-3898	505	510	<DET	<DET
H12D-3898	510	515	<DET	<DET
H12D-3898	515	520	<DET	<DET
H12D-3898	520	525	<DET	<DET
H12D-3898	525	530	<DET	<DET
H12D-3898	530	535	<DET	0.03
H12D-3898	535	540	<DET	<DET
H12D-3898	540	545	<DET	<DET
H12D-3898	545	550	<DET	0.06
H12D-3898	550	555	<DET	<DET
H12D-3898	555	560	<DET	0.01
H12D-3898	560	565	<DET	<DET
H12D-3898	565	570	<DET	<DET
H12D-3898	570	575	<DET	<DET
H12D-3898	575	580	<DET	<DET
H12D-3898	580	585	0.009	<DET
H12D-3898	585	590	0.005	0.16
H12D-3898	590	595	0.006	0.48
H12D-3898	595	601	0.018	0.13
H12D-3898	601	608	NS	NS
H12D-3898	608	614	0.018	0.14
H12D-4036	0	5.5	0.008	<DET
H12D-4036	5.5	10	0.014	<DET
H12D-4036	10	15	0.019	<DET
H12D-4036	15	20	0.025	0.233
H12D-4036	20	25	0.033	0.263
H12D-4036	25	30	0.044	<DET
H12D-4036	30	35	0.054	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4036	35	40	0.033	<DET
H12D-4036	40	45	0.027	<DET
H12D-4036	45	50	0.025	<DET
H12D-4036	50	55	0.037	<DET
H12D-4036	55	60	0.045	<DET
H12D-4036	60	65	0.025	0.175
H12D-4036	65	70	0.03	<DET
H12D-4036	70	75	0.008	<DET
H12D-4036	75	80	0.008	<DET
H12D-4036	80	85	0.01	<DET
H12D-4036	85	90	0.009	<DET
H12D-4036	90	95	0.01	<DET
H12D-4036	95	100	0.007	<DET
H12D-4036	100	105	0.007	<DET
H12D-4036	105	110	0.006	<DET
H12D-4036	110	115	0.011	<DET
H12D-4036	115	120	0.01	<DET
H12D-4036	120	125	0.005	<DET
H12D-4036	125	130	0.007	<DET
H12D-4036	130	135	0.008	<DET
H12D-4036	135	140	0.007	<DET
H12D-4036	140	145	0.012	<DET
H12D-4036	145	150	0.01	<DET
H12D-4036	150	155	0.01	<DET
H12D-4036	155	160	0.007	<DET
H12D-4036	160	165	0.006	<DET
H12D-4036	165	170	0.006	<DET
H12D-4036	170	175	0.005	<DET
H12D-4036	175	180	0.005	<DET
H12D-4036	180	185	0.004	<DET
H12D-4036	185	190	0.005	<DET
H12D-4036	190	195	0.006	<DET
H12D-4036	195	200	0.005	<DET
H12D-4036	200	205	0.005	<DET
H12D-4036	205	210	0.004	<DET
H12D-4036	210	215	0.005	<DET
H12D-4036	215	220	0.008	<DET
H12D-4036	220	225	0.006	<DET
H12D-4036	225	230	0.008	<DET
H12D-4036	230	235	0.004	<DET
H12D-4036	235	240	0.006	<DET
H12D-4036	240	245	0.008	<DET
H12D-4036	245	250	0.005	<DET
H12D-4036	250	255	0.01	0.175
H12D-4036	255	260	0.007	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4036	260	265	0.006	<DET
H12D-4036	265	270	0.003	<DET
H12D-4036	270	275	0.006	0.321
H12D-4036	275	280	0.006	<DET
H12D-4036	280	285	0.009	<DET
H12D-4036	285	290	0.006	<DET
H12D-4036	290	295	0.005	<DET
H12D-4036	295	300.5	0.007	<DET
H12D-4036	300.5	306.5	0.004	<DET
H12D-4036	306.5	310.5	0.001	<DET
H12D-4036	310.5	315	0	<DET
H12D-4036	315	320	0.001	<DET
H12D-4036	320	325	0	<DET
H12D-4036	325	330	<DET	<DET
H12D-4036	330	335	<DET	0.408
H12D-4036	335	340	<DET	<DET
H12D-4036	340	345	0	<DET
H12D-4036	345	350	<DET	<DET
H12D-4036	350	355	<DET	<DET
H12D-4036	355	360	0	<DET
H12D-4036	360	365	<DET	<DET
H12D-4036	365	370	<DET	<DET
H12D-4036	370	375	<DET	<DET
H12D-4036	375	380	<DET	<DET
H12D-4036	380	385	<DET	<DET
H12D-4036	385	393	<DET	<DET
H12D-4036	393	398	NS	NS
H12D-4036	398	405	0	<DET
H12D-4036	405	410	<DET	<DET
H12D-4036	410	415	<DET	<DET
H12D-4036	415	422	0	<DET
H12D-4036	422	428	0	<DET
H12D-4036	428	433	NS	NS
H12D-4036	433	438	<DET	<DET
H12D-4036	438	443	<DET	<DET
H12D-4036	443	448	0	<DET
H12D-4036	448	453	<DET	<DET
H12D-4036	453	458	<DET	<DET
H12D-4036	458	468	<DET	<DET
H12D-4036	468	473	<DET	<DET
H12D-4036	473	478	<DET	<DET
H12D-4036	478	483	<DET	<DET
H12D-4036	483	488	<DET	<DET
H12D-4036	488	493	<DET	0.467
H12D-4036	493	498	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4036	498	503	0	<DET
H12D-4036	503	508	<DET	<DET
H12D-4036	508	513	<DET	<DET
H12D-4036	513	518	<DET	<DET
H12D-4036	518	528	<DET	<DET
H12D-4036	528	538	<DET	<DET
H12D-4036	538	548	<DET	<DET
H12D-4036	548	553	<DET	<DET
H12D-4036	553	558	<DET	<DET
H12D-4036	558	568	<DET	<DET
H12D-4036	568	578	<DET	<DET
H12D-4036	578	588	<DET	<DET
H12D-4036	588	598	<DET	0.146
H12D-4036	598	608	<DET	<DET
H12D-4043	0	4	<DET	<DET
H12D-4043	4	8	<DET	<DET
H12D-4043	8	13	0	<DET
H12D-4043	13	18	0	<DET
H12D-4043	18	23	<DET	<DET
H12D-4043	23	28	<DET	<DET
H12D-4043	28	33	<DET	<DET
H12D-4043	33	38	<DET	<DET
H12D-4043	38	43	0	<DET
H12D-4043	43	48	<DET	<DET
H12D-4043	48	53	0	<DET
H12D-4043	53	58	<DET	<DET
H12D-4043	58	63	<DET	<DET
H12D-4043	63	68	<DET	<DET
H12D-4043	68	73	<DET	<DET
H12D-4043	73	78	<DET	<DET
H12D-4043	78	83	0.001	<DET
H12D-4043	83	88	0.002	<DET
H12D-4043	88	93	0.006	<DET
H12D-4043	93	98	0.013	<DET
H12D-4043	98	103	0.009	<DET
H12D-4043	103	108	0.01	<DET
H12D-4043	108	113	0.013	<DET
H12D-4043	113	118	0.011	<DET
H12D-4043	118	123	0.009	<DET
H12D-4043	123	128	0.012	<DET
H12D-4043	128	133	0.009	<DET
H12D-4043	133	138	0.008	<DET
H12D-4043	138	143	0.009	<DET
H12D-4043	143	148	0.007	<DET
H12D-4043	148	153	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4043	153	158	0.007	<DET
H12D-4043	158	163	0.008	<DET
H12D-4043	163	168	0.004	<DET
H12D-4043	168	173	0.007	<DET
H12D-4043	173	178	0.004	<DET
H12D-4043	178	183	0.007	<DET
H12D-4043	183	188	0.005	<DET
H12D-4043	188	193	0.007	<DET
H12D-4043	193	198	0.005	<DET
H12D-4043	198	203	0.006	<DET
H12D-4043	203	208	0.007	<DET
H12D-4043	208	213	0.011	<DET
H12D-4043	213	218	0.007	<DET
H12D-4043	218	223	0.015	<DET
H12D-4043	223	228	0.007	<DET
H12D-4043	228	233	0.01	<DET
H12D-4043	233	238	0.012	0.146
H12D-4043	238	243	0.011	<DET
H12D-4043	243	248	0.01	0.146
H12D-4043	248	253	0.01	<DET
H12D-4043	253	258	0.01	<DET
H12D-4043	258	263	0.006	<DET
H12D-4043	263	268	0.006	<DET
H12D-4043	268	273	0.01	<DET
H12D-4043	273	278	0.007	<DET
H12D-4043	278	283	0.005	<DET
H12D-4043	283	288	0.006	<DET
H12D-4043	288	293	0.008	<DET
H12D-4043	293	298	0.003	<DET
H12D-4043	298	303	0.003	<DET
H12D-4043	303	308	0.001	<DET
H12D-4043	308	314	0.001	<DET
H12D-4043	314	320	0	<DET
H12D-4043	320	330	0.001	<DET
H12D-4043	330	335	0.001	<DET
H12D-4043	335	340	0.001	<DET
H12D-4043	340	345	0.002	<DET
H12D-4043	345	350	0.001	<DET
H12D-4043	350	360	0	<DET
H12D-4043	360	370	0	<DET
H12D-4043	370	380	0	<DET
H12D-4043	380	388	0	<DET
H12D-4043	388	398	<DET	<DET
H12D-4043	398	408	NS	NS
H12D-4043	408	418	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4043	418	428	0	<DET
H12D-4043	428	433	0.001	<DET
H12D-4043	433	438	0.001	<DET
H12D-4043	438	448	0	<DET
H12D-4043	448	458	0	<DET
H12D-4043	458	463	<DET	<DET
H12D-4043	463	468	0	<DET
H12D-4043	468	478	0	<DET
H12D-4043	478	485	NS	NS
H12D-4043	485	490	<DET	<DET
H12D-4043	490	495	<DET	<DET
H12D-4043	495	500	<DET	<DET
H12D-4043	500	505	<DET	<DET
H12D-4043	505	510	<DET	<DET
H12D-4043	510	515	<DET	<DET
H12D-4043	515	520	0	<DET
H12D-4043	520	525	<DET	<DET
H12D-4043	525	530	<DET	<DET
H12D-4043	530	535	<DET	<DET
H12D-4043	535	540	<DET	<DET
H12D-4043	540	548	<DET	<DET
H12D-4043	548	558	<DET	<DET
H12D-4043	558	564	<DET	<DET
H12D-4043	564	570	<DET	<DET
H12D-4043	570	575	0	<DET
H12D-4043	575	580	<DET	<DET
H12D-4043	580	585	0	<DET
H12D-4043	585	590	<DET	<DET
H12D-4043	590	595	<DET	<DET
H12D-4043	595	600	<DET	<DET
H12D-4043	600	608	0	<DET
H12D-4043	608	618	<DET	<DET
H12D-4043	618	628	<DET	<DET
H12D-4043	628	638	<DET	<DET
H12D-4043	638	643	<DET	<DET
H12D-4043	643	648	<DET	<DET
H12D-4043	648	653	<DET	<DET
H12D-4043	653	658	<DET	<DET
H12D-4043	658	668	<DET	<DET
H12D-4043	668	678	<DET	<DET
H12D-4043	678	683	<DET	<DET
H12D-4043	683	688	<DET	<DET
H12D-4043	688	693	<DET	<DET
H12D-4043	693	698	<DET	<DET
H12D-4043	698	708	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4043	708	718	<DET	<DET
H12D-4043	718	723	<DET	<DET
H12D-4043	723	728	<DET	<DET
H12D-4043	728	733	<DET	<DET
H12D-4043	733	738	<DET	<DET
H12D-4043	738	743	<DET	<DET
H12D-4043	743	748	<DET	<DET
H12D-4043	748	753	<DET	<DET
H12D-4043	753	758	<DET	<DET
H12D-4043	758	763	<DET	<DET
H12D-4043	763	768	<DET	<DET
H12D-4043	768	773	<DET	<DET
H12D-4043	773	778	<DET	<DET
H12D-4043	778	783	<DET	<DET
H12D-4043	783	788	<DET	<DET
H12D-4043	788	793	<DET	<DET
H12D-4043	793	798	<DET	<DET
H12D-4043	798	803	<DET	0.204
H12D-4043	803	808	<DET	0.175
H12D-4043	808	818	<DET	<DET
H12D-4043	818	828	<DET	<DET
H12D-4043	828	833	<DET	<DET
H12D-4043	833	838	<DET	<DET
H12D-4043	838	843	0.035	<DET
H12D-4043	843	848	<DET	<DET
H12D-4043	848	858	<DET	<DET
H12D-4043	858	863	0	<DET
H12D-4043	863	868	<DET	<DET
H12D-4043	868	873	<DET	<DET
H12D-4043	873	878	<DET	<DET
H12D-4043	878	883	<DET	<DET
H12D-4043	883	888	<DET	<DET
H12D-4043	888	893	<DET	<DET
H12D-4043	893	898	<DET	<DET
H12D-4043	898	903	<DET	<DET
H12D-4043	903	908	<DET	<DET
H12D-4043	908	918	<DET	<DET
H12D-4043	918	923	<DET	<DET
H12D-4043	923	928	<DET	<DET
H12D-4043	928	933	<DET	<DET
H12D-4043	933	938	<DET	<DET
H12D-4043	938	948	<DET	<DET
H12D-4043	948	953	<DET	<DET
H12D-4043	953	958	<DET	<DET
H12D-4043	958	963	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4043	963	968	<DET	<DET
H12D-4043	968	973	<DET	<DET
H12D-4043	973	978	<DET	<DET
H12D-4043	978	983	0	<DET
H12D-4043	983	988	<DET	<DET
H12D-4043	988	993	<DET	<DET
H12D-4043	993	998	<DET	<DET
H12D-4043	998	1003	<DET	<DET
H12D-4043	1003	1008	<DET	<DET
H12D-4043	1008	1013	<DET	<DET
H12D-4043	1013	1018	<DET	<DET
H12D-4043	1018	1023	0	<DET
H12D-4043	1023	1028	<DET	<DET
H12D-4043	1028	1033	0	<DET
H12D-4043	1033	1038	<DET	<DET
H12D-4043	1038	1043	<DET	<DET
H12D-4043	1043	1048	<DET	<DET
H12D-4043	1048	1053	<DET	<DET
H12D-4043	1053	1058	<DET	<DET
H12D-4043	1058	1063	<DET	<DET
H12D-4043	1063	1068	<DET	<DET
H12D-4043	1068	1078	<DET	<DET
H12D-4043	1078	1083	<DET	<DET
H12D-4043	1083	1088	<DET	<DET
H12D-4043	1088	1093	<DET	<DET
H12D-4043	1093	1098	0	<DET
H12D-4043	1098	1103	<DET	<DET
H12D-4043	1103	1108	<DET	<DET
H12D-4043	1108	1113	<DET	<DET
H12D-4043	1113	1118	<DET	<DET
H12D-4043	1118	1123	<DET	<DET
H12D-4043	1123	1128	<DET	<DET
H12D-4043	1128	1138	<DET	<DET
H12D-4043	1138	1143	<DET	<DET
H12D-4043	1143	1148	<DET	<DET
H12D-4043	1148	1153	<DET	<DET
H12D-4043	1153	1158	<DET	<DET
H12D-4043	1158	1168	<DET	<DET
H12D-4043	1168	1173	<DET	<DET
H12D-4043	1173	1178	<DET	<DET
H12D-4043	1178	1183	<DET	<DET
H12D-4043	1183	1188	<DET	<DET
H12D-4043	1188	1193	0.001	<DET
H12D-4043	1193	1198	<DET	<DET
H12D-4043	1198	1203	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4043	1203	1208	<DET	<DET
H12D-4122	0	108	NS	NS
H12D-4122	108	115	0.016	0.613
H12D-4122	115	120	0	<DET
H12D-4122	120	126	<DET	<DET
H12D-4122	126	130	<DET	<DET
H12D-4122	130	135	NS	NS
H12D-4122	135	140	<DET	<DET
H12D-4122	140	145	<DET	<DET
H12D-4122	145	150	<DET	<DET
H12D-4122	150	155	<DET	<DET
H12D-4122	155	160	<DET	<DET
H12D-4122	160	165	<DET	<DET
H12D-4122	165	178	NS	NS
H12D-4122	178	181	0.001	<DET
H12D-4122	181	198	NS	NS
H12D-4122	198	200	<DET	1.546
H12D-4122	200	209	NS	NS
H12D-4122	209	214	<DET	<DET
H12D-4122	214	218	NS	NS
H12D-4122	218	224	<DET	<DET
H12D-4122	224	230	<DET	<DET
H12D-4122	230	236	<DET	<DET
H12D-4122	236	240	<DET	<DET
H12D-4122	240	246	<DET	0.292
H12D-4122	246	252	0	<DET
H12D-4122	252	259	<DET	0.35
H12D-4122	259	261	NS	NS
H12D-4122	261	267	0	1.342
H12D-4122	267	273	NS	NS
H12D-4122	273	280	<DET	<DET
H12D-4122	280	285	<DET	0.146
H12D-4122	285	290	<DET	0.233
H12D-4122	290	302	NS	NS
H12D-4122	302	309	<DET	0.292
H12D-4122	309	315	<DET	<DET
H12D-4122	315	320	0	<DET
H12D-4122	320	325	0.001	<DET
H12D-4122	325	328	NS	NS
H12D-4122	328	334	0.001	<DET
H12D-4122	334	340	0.001	<DET
H12D-4122	340	345	0.001	<DET
H12D-4122	345	350	0.001	<DET
H12D-4122	350	355	0.002	<DET
H12D-4122	355	360	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4122	360	365	0.003	<DET
H12D-4122	365	368	NS	NS
H12D-4122	368	373	0.001	0.496
H12D-4122	373	378	NS	NS
H12D-4122	378	383	0.001	<DET
H12D-4122	383	388	0	<DET
H12D-4122	388	394	0	<DET
H12D-4122	394	400	0	<DET
H12D-4122	400	405	0.001	<DET
H12D-4122	405	410	0.001	<DET
H12D-4122	410	415	0.011	<DET
H12D-4122	415	420	0.015	<DET
H12D-4122	420	425	0.022	<DET
H12D-4122	425	430	0.015	0.204
H12D-4122	430	435	0.011	0.146
H12D-4122	435	440	0.018	0.146
H12D-4122	440	445	0.011	<DET
H12D-4122	445	450	0.012	<DET
H12D-4122	450	455	0.012	0.233
H12D-4122	455	460	0.012	0.263
H12D-4122	460	465	0.008	0.175
H12D-4122	465	470	0.008	0.233
H12D-4122	470	475	0.003	<DET
H12D-4122	475	480	0.002	<DET
H12D-4122	480	485	0.002	<DET
H12D-4122	485	490	0.002	<DET
H12D-4122	490	495	0.001	<DET
H12D-4122	495	500	0.001	<DET
H12D-4122	500	505	0.001	<DET
H12D-4122	505	510	0.004	<DET
H12D-4122	510	517	0.005	<DET
H12D-4122	517	521	NS	NS
H12D-4122	521	528	0.007	<DET
H12D-4122	528	532	0.01	0.525
H12D-4122	532	548	NS	NS
H12D-4122	548	555	0.002	<DET
H12D-4122	555	560	0.005	<DET
H12D-4122	560	565	0.006	1.167
H12D-4122	565	568	NS	NS
H12D-4122	568	571	NS	NS
H12D-4122	571	575	0.006	<DET
H12D-4122	575	581	0.007	<DET
H12D-4122	581	586	0.006	0.146
H12D-4122	586	588	NS	NS
H12D-4122	588	594	0.012	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4122	594	598	NS	NS
H12D-4122	598	601	0.022	<DET
H12D-4122	601	605	0.022	<DET
H12D-4122	605	610	0.02	<DET
H12D-4122	610	615	0.017	0.175
H12D-4122	615	620	0.014	0.204
H12D-4122	620	625	0.013	<DET
H12D-4122	625	630	0.018	<DET
H12D-4122	630	635	0.016	<DET
H12D-4122	635	640	0.016	<DET
H12D-4122	640	645	0.014	0.146
H12D-4122	645	651	0.018	0.321
H12D-4122	651	656	0.012	0.233
H12D-4122	656	659	NS	NS
H12D-4122	659	663	0.007	0.204
H12D-4122	663	671	0.003	0.175
H12D-4122	671	675	0.012	<DET
H12D-4122	675	680	0.009	0.175
H12D-4122	680	685	0.007	<DET
H12D-4122	685	690	0.011	<DET
H12D-4122	690	695	0.01	<DET
H12D-4122	695	700	0.007	<DET
H12D-4122	700	705	0.005	<DET
H12D-4122	705	710	0.005	<DET
H12D-4122	710	713	0.01	<DET
H12D-4122	713	720	NS	NS
H12D-4122	720	725	0.006	<DET
H12D-4122	725	730	0.009	<DET
H12D-4122	730	735	0.011	<DET
H12D-4122	735	740	0.009	<DET
H12D-4122	740	745	0.009	<DET
H12D-4122	745	750	0.018	<DET
H12D-4122	750	755	0.019	<DET
H12D-4122	755	760	0.016	<DET
H12D-4122	760	765	0.02	<DET
H12D-4122	765	770	0.017	<DET
H12D-4122	770	775	0.015	<DET
H12D-4122	775	780	0.015	<DET
H12D-4122	780	785	0.025	0.146
H12D-4122	785	790	0.02	<DET
H12D-4122	790	795	0.021	<DET
H12D-4122	795	800	0.02	<DET
H12D-4122	800	805	0.017	0.204
H12D-4122	805	810	0.016	0.204
H12D-4122	810	814	0.012	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4122	814	818	0.012	0.146
H12D-4122	818	824	0.014	<DET
H12D-4122	824	830	0.022	0.146
H12D-4122	830	835	0.014	<DET
H12D-4122	835	840	0.009	<DET
H12D-4122	840	845	0.013	<DET
H12D-4122	845	850	0.016	<DET
H12D-4122	850	855	0.018	<DET
H12D-4122	855	860	0.007	<DET
H12D-4122	860	865	0.006	<DET
H12D-4122	865	870	0.012	<DET
H12D-4122	870	875	0.014	<DET
H12D-4122	875	880	0.012	0.146
H12D-4122	880	885	0.008	<DET
H12D-4122	885	890	0.012	<DET
H12D-4122	890	895	0.006	<DET
H12D-4122	895	900	0.016	<DET
H12D-4122	900	905	0.013	<DET
H12D-4122	905	910	0.01	<DET
H12D-4122	910	915	0.013	0.204
H12D-4122	915	920	0.015	0.175
H12D-4122	920	925	0.011	<DET
H12D-4122	925	930	0.012	<DET
H12D-4122	930	935	0.012	<DET
H12D-4122	935	940	0.009	<DET
H12D-4122	940	946	0.011	0.204
H12D-4122	946	953	0.01	<DET
H12D-4122	953	956	NS	NS
H12D-4122	956	962	0.012	<DET
H12D-4122	962	970	NS	NS
H12D-4122	970	975	0.009	0.233
H12D-4122	975	977	NS	NS
H12D-4122	977	984	0.009	0.204
H12D-4122	984	990	0.016	<DET
H12D-4122	990	995	0.006	0.321
H12D-4122	995	1001	0.009	1.079
H12D-4122	1001	1005	0.005	0.146
H12D-4122	1005	1010	0.008	<DET
H12D-4122	1010	1015	0.004	<DET
H12D-4122	1015	1020	0.006	<DET
H12D-4122	1020	1025	0.007	<DET
H12D-4122	1025	1030	0.005	<DET
H12D-4122	1030	1035	0.006	<DET
H12D-4122	1035	1040	0.01	<DET
H12D-4122	1040	1045	0.014	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4122	1045	1050	0.01	<DET
H12D-4122	1050	1055	0.004	<DET
H12D-4122	1055	1060	0.002	<DET
H12D-4122	1060	1065	0.001	<DET
H12D-4122	1065	1070	0.002	<DET
H12D-4122	1070	1075	0.003	<DET
H12D-4122	1075	1080	0.001	<DET
H12D-4122	1080	1085	0.001	<DET
H12D-4122	1085	1090	0	<DET
H12D-4122	1090	1095	0.001	<DET
H12D-4122	1095	1100	0	<DET
H12D-4122	1100	1105	0.007	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS
H08D-3183	70	74	<DET	<DET
H08D-3183	74	75	NS	NS
H08D-3183	75	80	<DET	<DET
H08D-3183	80	81	NS	NS
H08D-3183	81	86	<DET	<DET
H08D-3183	86	87	NS	NS
H08D-3183	87	92	<DET	<DET
H08D-3183	92	95	<DET	<DET
H08D-3183	95	100	<DET	<DET
H08D-3183	100	101	NS	NS
H08D-3183	101	105	<DET	<DET
H08D-3183	105	110	<DET	<DET
H08D-3183	110	115	<DET	<DET
H08D-3183	115	120	<DET	<DET
H08D-3183	120	125	<DET	<DET
H08D-3183	125	130	<DET	<DET
H08D-3183	130	135	<DET	<DET
H08D-3183	135	140	<DET	<DET
H08D-3183	140	145	<DET	<DET
H08D-3183	145	150	<DET	<DET
H08D-3183	150	154	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4184	114	120	<DET	<DET
H12D-4184	120	125	<DET	<DET
H12D-4184	125	130	<DET	<DET
H12D-4184	130	135	<DET	<DET
H12D-4184	135	142	<DET	<DET
H12D-4184	142	146	NS	NS
H12D-4184	146	152	<DET	0.94
H12D-4184	152	160	<DET	0.18
H12D-4184	160	165	<DET	<DET
H12D-4184	165	172	<DET	<DET
H12D-4184	172	177	<DET	<DET
H12D-4184	177	181.5	<DET	<DET
H12D-4184	181.5	183	NS	NS
H12D-4184	183	188	<DET	0.22
H12D-4184	188	190.5	NS	NS
H12D-4184	190.5	196	<DET	<DET
H12D-4184	196	201	<DET	0.28
H12D-4184	201	205	<DET	0.05
H12D-4184	205	210	<DET	<DET
H12D-4184	210	215	<DET	0.01
H12D-4184	215	220	<DET	0.04
H12D-4184	220	225	<DET	0.05
H12D-4184	225	230	<DET	0.03
H12D-4184	230	235	<DET	0.05
H12D-4184	235	240	<DET	<DET
H12D-4184	240	245	<DET	<DET
H12D-4184	245	250	<DET	<DET
H12D-4184	250	255	<DET	<DET
H12D-4184	255	260	<DET	<DET
H12D-4184	260	265	<DET	<DET
H12D-4184	265	270	<DET	0.03
H12D-4184	270	275	<DET	<DET
H12D-4184	275	280	<DET	<DET
H12D-4184	280	285	<DET	<DET
H12D-4184	285	290	0.002	<DET
H12D-4184	290	295	<DET	<DET
H12D-4184	295	300	<DET	<DET
H12D-4184	300	305	<DET	<DET
H12D-4184	305	310	<DET	<DET
H12D-4184	310	316	<DET	<DET
H12D-4184	316	319	NS	NS
H12D-4184	319	325	<DET	<DET
H12D-4184	325	330	<DET	0.04
H12D-4184	330	335	<DET	0.03
H12D-4184	335	340	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4184	340	345	<DET	0.01
H12D-4184	345	350	<DET	<DET
H12D-4184	350	355	<DET	0.03
H12D-4184	355	360	<DET	<DET
H12D-4184	360	365	<DET	<DET
H12D-4184	365	370	<DET	<DET
H12D-4184	370	375	<DET	<DET
H12D-4184	375	380	<DET	<DET
H12D-4184	380	385	<DET	0.03
H12D-4184	385	390	<DET	0.07
H12D-4184	390	395	<DET	<DET
H12D-4184	395	400	<DET	0.05
H12D-4184	400	405	<DET	<DET
H12D-4184	405	410	<DET	<DET
H12D-4184	410	415	<DET	0.01
H12D-4184	415	420	<DET	0.05
H12D-4184	420	425	<DET	<DET
H12D-4184	425	430	<DET	<DET
H12D-4184	430	435	<DET	<DET
H12D-4184	435	440	<DET	<DET
H12D-4184	440	445	<DET	<DET
H12D-4184	445	450	<DET	<DET
H12D-4184	450	455	<DET	<DET
H12D-4184	455	460	<DET	<DET
H12D-4184	460	465	<DET	<DET
H12D-4184	465	470	<DET	<DET
H12D-4184	470	475	<DET	<DET
H12D-4184	475	480	<DET	0.01
H12D-4184	480	485	<DET	0.05
H12D-4184	485	490	<DET	<DET
H12D-4184	490	495	<DET	<DET
H12D-4184	495	500	<DET	<DET
H12D-4184	500	505	<DET	<DET
H12D-4184	505	510	<DET	<DET
H12D-4184	510	515	<DET	<DET
H12D-4184	515	520	<DET	<DET
H12D-4184	520	525	<DET	0.08
H12D-4184	525	530	<DET	0.01
H12D-4184	530	535	<DET	0.06
H12D-4184	535	540	<DET	0.06
H12D-4184	540	545	<DET	<DET
H12D-4184	545	550	<DET	0.04
H12D-4184	550	555	<DET	<DET
H12D-4184	555	560	<DET	<DET
H12D-4184	560	565	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4184	565	570	<DET	<DET
H12D-4184	570	575	<DET	0.05
H12D-4184	575	580	<DET	<DET
H12D-4184	580	585	<DET	0.01
H12D-4184	585	590	<DET	<DET
H12D-4184	590	595	<DET	<DET
H12D-4184	595	600	<DET	<DET
H12D-4184	600	605	<DET	<DET
H12D-4184	605	610	<DET	0.07
H12D-4184	610	615	<DET	0.07
H12D-4184	615	620	<DET	0.05
H12D-4184	620	625	<DET	<DET
H12D-4184	625	630	<DET	0.04
H12D-4184	630	635	<DET	0.03
H12D-4184	635	640	<DET	<DET
H12D-4184	640	645	<DET	<DET
H12D-4184	645	648	<DET	<DET
H12D-4184	648	653	<DET	<DET
H12D-4184	653	658	<DET	<DET
H12D-4184	658	664	<DET	<DET
H12D-4184	664	670	<DET	0.01
H12D-4184	670	675	<DET	<DET
H12D-4184	675	680	0.002	<DET
H12D-4184	680	685	<DET	<DET
H12D-4184	685	690	<DET	<DET
H12D-4184	690	695	<DET	<DET
H12D-4184	695	700	0.002	0.06
H12D-4184	700	705	0.005	<DET
H12D-4184	705	710	0.004	0.12
H12D-4184	710	715	0.003	0.09
H12D-4184	715	720	<DET	0.09
H12D-4184	720	725	<DET	<DET
H12D-4184	725	730	0.002	0.04
H12D-4184	730	735	<DET	<DET
H12D-4184	735	740	0.002	0.04
H12D-4184	740	745	0.002	0.04
H12D-4184	745	750	0.002	<DET
H12D-4184	750	755	0.003	<DET
H12D-4184	755	760	0.003	0.04
H12D-4184	760	765	0.004	0.03
H12D-4184	765	770	0.005	<DET
H12D-4184	770	775	0.004	0.07
H12D-4184	775	780	0.002	<DET
H12D-4184	780	785	<DET	<DET
H12D-4184	785	790	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4184	790	795	<DET	<DET
H12D-4184	795	800	<DET	<DET
H12D-4184	800	805	<DET	0.04
H12D-4184	805	810	<DET	0.13
H12D-4184	810	815	<DET	0.08
H12D-4184	815	820	<DET	0.07
H12D-4184	820	825	<DET	0.1
H12D-4184	825	830	<DET	0.01
H12D-4184	830	835	<DET	0.01
H12D-4184	835	840	<DET	0.06
H12D-4184	840	845	<DET	0.03
H12D-4184	845	850	<DET	<DET
H12D-4184	850	855	<DET	<DET
H12D-4184	855	860	<DET	0.22
H12D-4184	860	865	<DET	0.01
H12D-4184	865	870	<DET	<DET
H12D-4184	870	875	<DET	<DET
H12D-4184	875	880	<DET	<DET
H12D-4184	880	885	<DET	<DET
H12D-4184	885	890	<DET	0.13
H12D-4184	890	895	<DET	<DET
H12D-4184	895	900	<DET	0.12
H12D-4184	900	905	<DET	0.05
H12D-4184	905	910	<DET	<DET
H12D-4184	910	915	<DET	0.05
H12D-4184	915	920	<DET	<DET
H12D-4184	920	925	<DET	<DET
H12D-4184	925	930	<DET	<DET
H12D-4184	930	935	<DET	<DET
H12D-4184	935	940	<DET	<DET
H12D-4184	940	945	<DET	<DET
H12D-4184	945	950	<DET	<DET
H12D-4184	950	955	<DET	<DET
H12D-4184	955	960	<DET	<DET
H12D-4184	960	965	<DET	<DET
H12D-4184	965	970	<DET	<DET
H12D-4184	970	975	<DET	<DET
H12D-4184	975	980	<DET	0.01
H12D-4184	980	985	<DET	<DET
H12D-4184	985	990	<DET	<DET
H12D-4184	990	995	<DET	<DET
H12D-4184	995	1000	<DET	<DET
H12D-4184	1000	1005	<DET	<DET
H12D-4184	1005	1010	<DET	<DET
H12D-4184	1010	1015	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4184	1015	1020	<DET	<DET
H12D-4184	1020	1025	<DET	<DET
H12D-4184	1025	1030	<DET	0.15
H12D-4184	1030	1035	<DET	<DET
H12D-4184	1035	1040	<DET	0.01
H12D-4184	1040	1045	<DET	<DET
H12D-4184	1045	1050	<DET	0.17
H12D-4184	1050	1055	<DET	0.06
H12D-4184	1055	1060	<DET	0.32
H12D-4184	1060	1065	<DET	<DET
H12D-4184	1065	1070	<DET	0.07
H12D-4184	1070	1075	<DET	<DET
H12D-4184	1075	1080	<DET	<DET
H12D-4184	1080	1085	<DET	<DET
H12D-4184	1085	1090	<DET	0.05
H12D-4184	1090	1095	<DET	0.26
H12D-4184	1095	1100	<DET	0.18
H12D-4184	1100	1105	<DET	0.26
H12D-4184	1105	1110	<DET	0.05
H12D-4184	1110	1115	<DET	0.38
H12D-4184	1115	1120	<DET	0.06
H12D-4184	1120	1125	<DET	0.01
H12D-4184	1125	1130	<DET	0.04
H12D-4184	1130	1135	<DET	0.26
H12D-4184	1135	1140	<DET	0.06
H12D-4184	1140	1145	<DET	0.16
H12D-4184	1145	1150	0.002	0.11
H12D-4184	1150	1155	<DET	<DET
H12D-4184	1155	1160	<DET	<DET
H12D-4184	1160	1165	<DET	<DET
H12D-4184	1165	1170	<DET	<DET
H12D-4184	1170	1175	<DET	0.24
H12D-4184	1175	1180	<DET	0.04
H12D-4184	1180	1185	<DET	<DET
H12D-4184	1185	1190	<DET	<DET
H12D-4184	1190	1195	<DET	<DET
H12D-4184	1195	1200	<DET	<DET
H12D-4184	1200	1205	<DET	<DET
H12D-4184	1205	1210	<DET	0.08
H12D-4184	1210	1215	0.002	0.11
H12D-4184	1215	1220	<DET	0.05
H12D-4184	1220	1225	<DET	<DET
H12D-4184	1225	1230	<DET	<DET
H12D-4184	1230	1236	<DET	<DET
H12D-4186	0	19.5	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4186	19.5	28	NS	NS
H12D-4186	28	42.5	<DET	<DET
H12D-4186	42.5	44	NS	NS
H12D-4186	44	49.5	<DET	<DET
H12D-4186	49.5	55.5	0	<DET
H12D-4186	55.5	57.5	0	<DET
H12D-4186	57.5	65.5	NS	NS
H12D-4186	65.5	68.5	0	<DET
H12D-4186	68.5	72.5	0	<DET
H12D-4186	72.5	115	NS	NS
H12D-4186	115	120	0	<DET
H12D-4186	120	125	0	<DET
H12D-4186	125	130	0	<DET
H12D-4186	130	135	0	<DET
H12D-4186	136	141	0	<DET
H12D-4186	141	146	NS	NS
H12D-4186	146	150	0	<DET
H12D-4186	150	155	0	<DET
H12D-4186	155	160	0	<DET
H12D-4186	160	163	NS	NS
H12D-4186	163	165	0	<DET
H12D-4186	165	170	0.001	<DET
H12D-4186	170	175	0	<DET
H12D-4186	175	180	0	<DET
H12D-4186	180	185	0	<DET
H12D-4186	185	190	0	<DET
H12D-4186	190	195	0	<DET
H12D-4186	195	200	0	<DET
H12D-4186	200	208	NS	NS
H12D-4186	208	210	0	<DET
H12D-4186	210	215	0.001	<DET
H12D-4186	215	220	0	<DET
H12D-4186	220	225	0	<DET
H12D-4186	225	230	0	<DET
H12D-4186	230	234	NS	NS
H12D-4186	234	240	0	<DET
H12D-4186	240	243.5	0	<DET
H12D-4186	243.5	246.5	NS	NS
H12D-4186	246.5	255	0	<DET
H12D-4186	255	260	0	<DET
H12D-4186	260	265	0	<DET
H12D-4186	265	270	0	<DET
H12D-4186	270	275	0	<DET
H12D-4186	275	280	0	<DET
H12D-4186	280	285	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4186	285	288	0.001	<DET
H12D-4186	288	299	NS	NS
H12D-4186	299	305.5	0.001	0.146
H12D-4186	305.5	308	NS	NS
H12D-4186	308	312	0	<DET
H12D-4186	312	315	0	0.146
H12D-4186	315	320	0	<DET
H12D-4186	320	325	0.001	<DET
H12D-4186	325	330	0.001	<DET
H12D-4186	330	335	0	<DET
H12D-4186	335	340	0	<DET
H12D-4186	340	345	0.001	<DET
H12D-4186	345	350	0.001	<DET
H12D-4186	350	355	0	0.175
H12D-4186	355	360	0	<DET
H12D-4186	360	365	0.001	0.146
H12D-4186	365	370	0	<DET
H12D-4186	370	375	0.001	0.146
H12D-4186	375	380	0.001	<DET
H12D-4186	380	385	0.001	<DET
H12D-4186	385	390	0	<DET
H12D-4186	390	395	0.001	<DET
H12D-4186	395	400	0.001	<DET
H12D-4186	400	405	0.001	<DET
H12D-4186	405	410	0.001	<DET
H12D-4186	410	415	0.001	<DET
H12D-4186	415	420	0.001	<DET
H12D-4186	420	425	0	<DET
H12D-4186	425	430	0	<DET
H12D-4186	430	435	0.001	<DET
H12D-4186	435	440	0.001	<DET
H12D-4186	440	445	0	<DET
H12D-4186	445	448	NS	NS
H12D-4186	448	450	0	<DET
H12D-4186	450	455	0.001	<DET
H12D-4186	455	460	0	<DET
H12D-4186	460	465	0.001	<DET
H12D-4186	465	470	0.001	<DET
H12D-4186	470	475	0.001	<DET
H12D-4186	475	480	0	<DET
H12D-4186	480	485	0	<DET
H12D-4186	485	490	0.001	<DET
H12D-4186	490	495	0	<DET
H12D-4186	495	500	0.001	<DET
H12D-4186	500	505	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4186	505	510	0.001	<DET
H12D-4186	510	515	0.001	<DET
H12D-4186	515	520	0	<DET
H12D-4186	520	525	0.001	<DET
H12D-4186	525	530	0.001	<DET
H12D-4186	530	535	0.001	<DET
H12D-4186	535	540	0.001	0.35
H12D-4186	540	545	0.001	<DET
H12D-4186	545	550	0.001	<DET
H12D-4186	550	555	0.001	<DET
H12D-4186	555	560	0.002	0.146
H12D-4186	560	565	0.002	0.146
H12D-4186	565	570	0.001	0.175
H12D-4186	570	575	0.001	<DET
H12D-4186	575	580	0.002	<DET
H12D-4186	580	585	0.002	<DET
H12D-4186	585	590	0.001	<DET
H12D-4186	590	595	0.001	<DET
H12D-4186	595	600	0.001	<DET
H12D-4186	600	605	0.002	<DET
H12D-4186	605	610	0.001	0.204
H12D-4186	610	615	<DET	<DET
H12D-4186	615	620	0.001	<DET
H12D-4186	620	625	0.001	<DET
H12D-4186	625	630	0.001	<DET
H12D-4186	630	635	0.001	0.175
H12D-4186	635	640	0.001	0.204
H12D-4186	640	645	0.001	<DET
H12D-4186	645	650	0.001	<DET
H12D-4186	650	655	0.001	<DET
H12D-4186	655	660	0.001	<DET
H12D-4186	660	665	0.001	0.175
H12D-4186	665	670	0.002	<DET
H12D-4186	670	675	0.003	<DET
H12D-4186	675	680	0.002	<DET
H12D-4186	680	685	0.002	<DET
H12D-4186	685	690	0.002	<DET
H12D-4186	690	695	0.001	0.204
H12D-4186	695	700	<DET	<DET
H12D-4186	700	701	0.001	<DET
H12D-4186	701	708	NS	NS
H12D-4186	708	710	0.002	0.146
H12D-4186	710	714	0.001	<DET
H12D-4186	714	718	NS	NS
H12D-4186	718	720	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4186	720	725	0.002	<DET
H12D-4186	725	730	0.001	0.146
H12D-4186	730	735	0.001	<DET
H12D-4186	735	740	0.001	<DET
H12D-4186	740	745	0.001	<DET
H12D-4186	745	750	0	<DET
H12D-4186	750	752	0	<DET
H12D-4186	752	763.5	0	0.146
H12D-4186	763.5	770	0.001	0.146
H12D-4186	770	775	0.002	<DET
H12D-4186	775	780	0.001	<DET
H12D-4186	780	785	0.001	<DET
H12D-4186	785	790	0.002	0.175
H12D-4186	790	795	0.002	<DET
H12D-4186	795	800	0.002	<DET
H12D-4186	800	805	0.001	<DET
H12D-4186	805	810	0.001	<DET
H12D-4186	810	815	0.001	<DET
H12D-4186	815	820	0.002	<DET
H12D-4186	820	825	0.004	0.175
H12D-4186	825	830	0.003	<DET
H12D-4186	830	835	0.002	0.175
H12D-4186	835	840	0.001	<DET
H12D-4186	840	845	0.001	<DET
H12D-4186	845	850	0.001	0.292
H12D-4186	850	855	0.007	<DET
H12D-4186	855	860	0.002	<DET
H12D-4186	860	865	<DET	<DET
H12D-4186	865	870	0.001	<DET
H12D-4186	870	875	0.002	<DET
H12D-4186	875	880	0.003	0.233
H12D-4186	880	885	0.002	<DET
H12D-4186	885	890	0.003	<DET
H12D-4186	890	895	0.002	<DET
H12D-4186	895	900	0.001	0.35
H12D-4186	900	905	0.002	<DET
H12D-4186	905	910	0.002	<DET
H12D-4186	910	915	0.002	0.233
H12D-4186	915	920	0.004	0.204
H12D-4186	920	925	0.003	<DET
H12D-4186	925	930	0.003	0.263
H12D-4186	930	935	0.001	<DET
H12D-4186	935	940	0.008	<DET
H12D-4186	940	945	0.008	0.146
H12D-4186	945	950	0.003	0.525

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4186	950	955	0.002	0.175
H12D-4186	955	960	<DET	<DET
H12D-4186	960	965	0.007	0.175
H12D-4186	965	970	0.021	<DET
H12D-4186	970	975	0.001	<DET
H12D-4186	975	980	0	<DET
H12D-4186	980	985	0.001	0.146
H12D-4186	985	990	<DET	<DET
H12D-4186	990	995	0	<DET
H12D-4186	995	1000	0	0.175
H12D-4186	1000	1005	<DET	<DET
H12D-4186	1005	1010	0.005	<DET
H12D-4186	1010	1015	0.006	0.146
H12D-4186	1015	1020	0.017	<DET
H12D-4186	1020	1025	0.001	0.263
H12D-4186	1025	1030	0.001	<DET
H12D-4186	1030	1035	0.001	<DET
H12D-4186	1035	1040	0.004	<DET
H12D-4186	1040	1045	0.004	<DET
H12D-4186	1045	1050	0.001	<DET
H12D-4186	1050	1055	0.001	<DET
H12D-4186	1055	1060	0.002	<DET
H12D-4186	1060	1065	0.001	<DET
H12D-4186	1065	1070	0.001	<DET
H12D-4186	1070	1075	0.001	0.175
H12D-4186	1075	1080	0.003	<DET
H12D-4186	1080	1085	0.002	<DET
H12D-4186	1085	1090	0.001	<DET
H12D-4186	1090	1095	0.003	0.146
H12D-4186	1095	1100	0.001	0.204
H12D-4186	1100	1105	0.002	<DET
H12D-4186	1105	1110	0	0.175
H12D-4186	1110	1115	0.001	0.146
H12D-4186	1115	1120	0.001	<DET
H12D-4186	1120	1125	0.001	<DET
H12D-4186	1125	1130	0	<DET
H12D-4186	1130	1135	0	<DET
H12D-4186	1135	1140	0	0.146
H12D-4186	1140	1145	<DET	0.146
H12D-4186	1145	1150	<DET	0.146
H12D-4186	1150	1155	<DET	<DET
H12D-4186	1155	1160	<DET	<DET
H12D-4186	1160	1165	<DET	<DET
H12D-4186	1165	1170	0	<DET
H12D-4186	1170	1175	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4186	1175	1180	<DET	0.204
H12D-4186	1180	1185	<DET	<DET
H12D-4186	1185	1190	<DET	<DET
H12D-4186	1190	1195	<DET	0.204
H12D-4186	1195	1200	<DET	0.175
H12D-4186	1200	1205	<DET	<DET
H12D-4186	1205	1210	<DET	<DET
H12D-4186	1210	1215	<DET	0.204
H12D-4186	1215	1220	<DET	<DET
H12D-4186	1220	1225	<DET	<DET
H12D-4186	1225	1230	<DET	<DET
H12D-4186	1230	1235	<DET	<DET
H12D-4186	1235	1240	<DET	<DET
H12D-4186	1240	1245	<DET	<DET
H12D-4186	1245	1250	<DET	<DET
H12D-4186	1250	1255	<DET	<DET
H12D-4186	1255	1260	<DET	<DET
H12D-4186	1260	1265	<DET	<DET
H12D-4186	1265	1270	<DET	0.146
H12D-4186	1270	1275	0	<DET
H12D-4186	1275	1280	0	0.146
H12D-4186	1280	1285	0	0.175
H12D-4186	1285	1289.5	<DET	<DET
H12D-4186	1289.5	1292	NS	NS
H12D-4186	1292	1295	<DET	<DET
H12D-4186	1295	1300	<DET	<DET
H12D-4186	1300	1305	0	<DET
H12D-4186	1305	1310	<DET	<DET
H12D-4186	1310	1315	<DET	<DET
H12D-4186	1315	1320	<DET	<DET
H12D-4186	1320	1325	<DET	<DET
H12D-4186	1325	1330	<DET	<DET
H12D-4186	1330	1335	<DET	<DET
H12D-4186	1335	1340	<DET	<DET
H12D-4186	1340	1345	<DET	<DET
H12D-4186	1345	1350	<DET	<DET
H12D-4186	1350	1355	<DET	<DET
H12D-4186	1355	1360	<DET	<DET
H12D-4186	1360	1365	<DET	<DET
H12D-4186	1365	1370	<DET	<DET
H12D-4186	1370	1375	<DET	<DET
H12D-4186	1375	1380	<DET	<DET
H12D-4186	1380	1385	<DET	<DET
H12D-4186	1385	1390	<DET	<DET
H12D-4186	1390	1395	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4186	1395	1399.5	<DET	<DET
H12D-4186	1399.5	1400.5	NS	NS
H12D-4186	1400.5	1405	<DET	<DET
H12D-4186	1405	1410	<DET	<DET
H12D-4186	1410	1415	<DET	<DET
H12D-4186	1415	1420	<DET	<DET
H12D-4186	1420	1425	<DET	<DET
H12D-4186	1425	1430	<DET	0.233
H12D-4186	1430	1435	<DET	<DET
H12D-4186	1435	1440	<DET	<DET
H12D-4186	1440	1445	<DET	<DET
H12D-4186	1445	1450	<DET	<DET
H12D-4186	1450	1455	<DET	0.146
H12D-4186	1455	1460	<DET	0.146
H12D-4186	1460	1465	<DET	<DET
H12D-4186	1465	1470	<DET	<DET
H12D-4186	1470	1475	<DET	<DET
H12D-4186	1475	1480	<DET	<DET
H12D-4186	1480	1485	<DET	<DET
H12D-4186	1485	1490	<DET	<DET
H12D-4186	1490	1495	<DET	<DET
H12D-4214	0	52	NS	NS
H12D-4214	52	57	0.001	<DET
H12D-4214	57	62	0.001	<DET
H12D-4214	62	67	0	<DET
H12D-4214	67	72	0	<DET
H12D-4214	72	77	0	<DET
H12D-4214	77	82	0	<DET
H12D-4214	82	87	0	<DET
H12D-4214	87	92	0.001	<DET
H12D-4214	92	97	0	<DET
H12D-4214	97	102	0	<DET
H12D-4214	102	107	0	<DET
H12D-4214	107	112	0.001	<DET
H12D-4214	112	117	0.001	<DET
H12D-4214	117	122	0.001	<DET
H12D-4214	122	127	0.001	<DET
H12D-4214	127	132	0.001	<DET
H12D-4214	132	137	0.001	<DET
H12D-4214	137	142	0.001	0.16
H12D-4214	142	147	0.001	<DET
H12D-4214	147	152	0.001	<DET
H12D-4214	152	157	0.001	<DET
H12D-4214	157	162	0.002	<DET
H12D-4214	162	167	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4214	167	172	0.003	<DET
H12D-4214	172	177	0.01	<DET
H12D-4214	177	182	0.003	<DET
H12D-4214	182	187	0.004	<DET
H12D-4214	187	192	0.008	<DET
H12D-4214	192	197	0.007	<DET
H12D-4214	197	202	0.003	<DET
H12D-4214	202	207	0.002	<DET
H12D-4214	207	212	0.006	<DET
H12D-4214	212	217	0.007	<DET
H12D-4214	217	222	0.007	<DET
H12D-4214	222	227	0.003	<DET
H12D-4214	227	232	0.002	<DET
H12D-4214	232	237	0.009	2.476
H12D-4214	237	242	0.006	<DET
H12D-4214	242	247	0.005	<DET
H12D-4214	247	252	0.004	<DET
H12D-4214	252	257	0.003	<DET
H12D-4214	257	262	0.003	<DET
H12D-4214	262	267	0.002	<DET
H12D-4214	267	272	0.004	<DET
H12D-4214	272	277	0.004	<DET
H12D-4214	277	282	0.005	<DET
H12D-4214	282	287	0.005	0.233
H12D-4214	287	292	0.003	<DET
H12D-4214	292	297	0.002	<DET
H12D-4214	297	302	0.002	<DET
H12D-4214	302	307	0.002	<DET
H12D-4214	307	312	0.003	<DET
H12D-4214	312	317	0.002	0.16
H12D-4214	317	322	0.008	<DET
H12D-4214	322	327	0.009	<DET
H12D-4214	327	332	0.011	0.236
H12D-4214	332	337	0.011	<DET
H12D-4214	337	342	0.009	0.245
H12D-4214	342	347	0.008	<DET
H12D-4214	347	352	0.008	<DET
H12D-4214	352	357	0.011	0.195
H12D-4214	357	362	0.008	<DET
H12D-4214	362	367	0.005	<DET
H12D-4214	367	372	0.005	<DET
H12D-4214	372	377	0.006	0.23
H12D-4214	377	382	0.007	0.245
H12D-4214	382	387	0.004	0.239
H12D-4214	387	392	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4214	392	397	0.003	<DET
H12D-4214	397	402	0.001	<DET
H12D-4214	402	407	0.001	0.26
H12D-4214	407	412	0	0.181
H12D-4214	412	417	0.001	0.303
H12D-4214	417	422	0.001	0.163
H12D-4214	422	427	0.001	<DET
H12D-4214	427	432	0.001	0.149
H12D-4214	432	437	0.001	<DET
H12D-4214	437	442	0.001	0.16
H12D-4214	442	447	0.001	<DET
H12D-4214	447	452	0.001	<DET
H12D-4214	452	457	0.001	0.254
H12D-4214	457	462	0	<DET
H12D-4214	462	467	0.001	0.195
H12D-4214	467	472	0.003	<DET
H12D-4214	472	477	0.001	0.213
H12D-4214	477	482	0.001	0.152
H12D-4214	482	487	0.002	<DET
H12D-4214	487	492	0.006	<DET
H12D-4214	492	497	0.007	0.283
H12D-4214	497	502	0.006	0.333
H12D-4214	502	507	0.006	0.403
H12D-4214	507	512	0.007	0.487
H12D-4214	512	517	0.006	0.303
H12D-4214	517	522	0.004	0.298
H12D-4214	522	527	0.002	<DET
H12D-4214	527	532	0.001	<DET
H12D-4214	532	537	0.002	<DET
H12D-4214	537	542	0.003	<DET
H12D-4214	542	547	0	<DET
H12D-4214	547	552	NS	NS
H12D-4214	552	557	0.007	<DET
H12D-4214	557	562	0	<DET
H12D-4214	562	567	0.001	<DET
H12D-4214	567	572	0.001	0.201
H12D-4214	572	577	0.008	0.16
H12D-4214	577	582	0.024	<DET
H12D-4214	582	587	0.012	0.163
H12D-4214	587	592	0.001	<DET
H12D-4214	592	597	0.001	0.172
H12D-4214	597	602	0.001	<DET
H12D-4214	602	607	0.003	<DET
H12D-4214	607	612	0.001	<DET
H12D-4214	612	617	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4214	617	622	0.001	<DET
H12D-4214	622	627	0.001	<DET
H12D-4214	627	632	0	<DET
H12D-4214	632	637	0.002	<DET
H12D-4214	637	642	0.002	<DET
H12D-4214	642	647	0.011	<DET
H12D-4214	647	652	0.005	<DET
H12D-4214	652	657	0.002	<DET
H12D-4214	657	662	0.001	0.158
H12D-4214	662	667	0.001	<DET
H12D-4214	667	672	0.001	0.201
H12D-4214	672	677	0	<DET
H12D-4214	677	682	0.001	<DET
H12D-4214	682	687	0.001	<DET
H12D-4214	687	692	0	<DET
H12D-4214	692	697	0.001	<DET
H12D-4214	697	702	0.001	<DET
H12D-4214	702	707	0	<DET
H12D-4214	707	712	0	<DET
H12D-4214	712	717	0.002	<DET
H12D-4214	717	722	0.002	0.166
H12D-4214	722	727	0.005	0.452
H12D-4214	727	732	0.003	0.19
H12D-4214	732	737	0.004	0.163
H12D-4214	737	742	0.004	0.309
H12D-4214	742	747	0.002	0.233
H12D-4214	747	752	0.001	<DET
H12D-4214	752	757	0.002	<DET
H12D-4214	757	762	0.003	0.222
H12D-4214	762	767	0.001	0.172
H12D-4214	767	772	0.001	0.155
H12D-4214	772	777	0.001	<DET
H12D-4214	777	782	0.001	<DET
H12D-4214	782	787	0.001	<DET
H12D-4214	787	792	0.001	<DET
H12D-4214	792	797	0.001	<DET
H12D-4214	797	802	0.001	<DET
H12D-4214	802	807	0.001	<DET
H12D-4214	807	812	0.001	0.163
H12D-4214	812	817	0.003	<DET
H12D-4214	817	822	0.002	0.353
H12D-4214	822	827	0.003	<DET
H12D-4214	827	832	0.007	0.184
H12D-4214	832	837	0.004	<DET
H12D-4214	837	842	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4214	842	847	0.007	<DET
H12D-4214	847	852	0.005	0.184
H12D-4214	852	857	0.005	0.23
H12D-4214	857	862	0.005	0.152
H12D-4214	862	867	0.005	0.149
H12D-4214	867	872	0.003	<DET
H12D-4214	872	877	0.003	<DET
H12D-4214	877	881	0.004	<DET
H12D-4214	881	885.5	0.005	0.193
H12D-4214	885.5	890	0.006	0.213
H12D-4214	890	895	0.007	0.289
H12D-4214	895	900	0.005	0.347
H12D-4214	900	905	0.003	<DET
H12D-4214	905	910	0.009	0.216
H12D-4214	910	915	0.008	0.219
H12D-4214	915	920	0.008	0.312
H12D-4214	920	925	0.006	0.271
H12D-4214	925	930	0.006	0.228
H12D-4214	930	935	0.006	<DET
H12D-4214	935	940	0.004	<DET
H12D-4214	940	945	0.003	<DET
H12D-4214	945	950	0.006	0.213
H12D-4214	950	955	0.006	0.464
H12D-4214	955	960	0.007	0.213
H12D-4214	960	965	0.015	0.362
H12D-4214	965	970	0.011	0.283
H12D-4214	970	975	0.012	0.274
H12D-4214	975	980	0.011	<DET
H12D-4214	980	985	0.013	0.169
H12D-4214	985	990	0.005	<DET
H12D-4214	990	995	0.009	<DET
H12D-4214	995	1000	0.01	0.236
H12D-4214	1000	1005	0.009	0.207
H12D-4214	1005	1010	0.017	0.373
H12D-4214	1010	1015	0.017	0.484
H12D-4214	1015	1020	0.005	0.228
H12D-4214	1020	1025	0.007	0.242
H12D-4214	1025	1030	0.01	0.193
H12D-4214	1030	1035	0.011	0.242
H12D-4214	1035	1040	0.015	0.222
H12D-4214	1040	1045	0.043	0.155
H12D-4214	1045	1050	0.016	0.435
H12D-4214	1050	1055	0.014	0.312
H12D-4214	1055	1060	0.031	0.292
H12D-4214	1060	1065	0.011	0.3

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4214	1065	1070	0.005	0.359
H12D-4214	1070	1075	0.003	<DET
H12D-4214	1075	1080	0.007	0.28
H12D-4214	1080	1085	0.012	0.298
H12D-4214	1085	1090	0.005	0.551
H12D-4214	1090	1095	0.005	0.429
H12D-4214	1095	1100	0.003	<DET
H12D-4214	1100	1105	0.006	0.44
H12D-4214	1105	1110	0.004	0.257
H12D-4214	1110	1115	0.003	<DET
H12D-4214	1115	1120	0.008	0.149
H12D-4214	1120	1125	0.006	<DET
H12D-4214	1125	1130	0.006	<DET
H12D-4214	1130	1135	0.003	<DET
H12D-4214	1135	1140	0.005	<DET
H12D-4214	1140	1145	0.007	0.248
H12D-4214	1145	1150	0.007	0.163
H12D-4214	1150	1155	0.018	0.338
H12D-4214	1155	1160	0.006	<DET
H12D-4214	1160	1165	0.026	0.338
H12D-4214	1165	1170	0.032	0.295
H12D-4214	1170	1175	0.012	<DET
H12D-4214	1175	1180	0.008	<DET
H12D-4214	1180	1185	0.005	<DET
H12D-4214	1185	1190	0.043	0.598
H12D-4214	1190	1195	0.02	<DET
H12D-4214	1195	1200	0.005	<DET
H12D-4214	1200	1205	0.007	<DET
H12D-4214	1205	1210	0.005	<DET
H12D-4214	1210	1215	0.008	<DET
H12D-4214	1215	1220	0.021	0.327
H12D-4214	1220	1225	0.019	0.216
H12D-4214	1225	1230	0.13	0.499
H12D-4214	1230	1235	0.207	3.159
H12D-4214	1235	1240	0.101	0.449
H12D-4214	1240	1245	0.006	<DET
H12D-4214	1245	1250	0.007	<DET
H12D-4214	1250	1255	0.11	0.426
H12D-4214	1255	1260	0.01	0.35
H12D-4214	1260	1265	0.009	<DET
H12D-4214	1265	1270	0.01	0.298
H12D-4214	1270	1275	0.008	<DET
H12D-4214	1275	1280	0.015	0.534
H12D-4214	1280	1285	0.012	2.47
H12D-4214	1285	1290	0.004	0.796

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4214	1290	1295	0.031	3.728
H12D-4214	1295	1300	0.005	0.251
H12D-4214	1300	1305	0.008	5.329
H12D-4214	1305	1310	0.011	9.99
H12D-4214	1310	1315	0.004	1.517
H12D-4214	1315	1320	0.004	7.907
H12D-4214	1320	1325	0.001	3.275
H12D-4214	1325	1330	0.003	3.232
H12D-4214	1330	1335	0.02	1.555
H12D-4214	1335	1340	0.036	1.96
H12D-4214	1340	1345	0.01	1.823
H12D-4214	1345	1350	0.005	0.475
H12D-4214	1350	1355	0.021	4.713
H12D-4214	1355	1360	0.011	<DET
H12D-4214	1360	1365	0.015	0.341
H12D-4214	1365	1370	0.007	0.755
H12D-4214	1370	1375	0.012	1.07
H12D-4214	1375	1380	0.012	<DET
H12D-4214	1380	1385	0.01	1.852
H12D-4214	1385	1390	0.002	1.138
H12D-4214	1390	1395	0.009	2.707
H12D-4214	1395	1400	0.148	1.31
H12D-4214	1400	1405	0.006	0.169
H12D-4214	1405	1410	0.005	<DET
H12D-4214	1410	1415	0.007	0.187
H12D-4214	1415	1420	0.004	0.19
H12D-4214	1420	1425	0.01	<DET
H12D-4214	1425	1430	0.013	<DET
H12D-4214	1430	1435	0.028	0.207
H12D-4214	1435	1440	0.016	<DET
H12D-4214	1440	1445	0.01	<DET
H12D-4214	1445	1450	0.008	<DET
H12D-4214	1450	1455	0.02	0.187
H12D-4214	1455	1460	0.008	<DET
H12D-4214	1460	1465	0.006	<DET
H12D-4214	1465	1470	0.011	0.312
H12D-4214	1470	1475	0.006	0.155
H12D-4214	1475	1480	0.087	0.487
H12D-4214	1480	1485	0.143	1.12
H12D-4214	1485	1490	0.02	0.738
H12D-4214	1490	1495	0.025	0.983
H12D-4214	1495	1500	0.007	0.866
H12D-4214	1500	1505	0.002	0.338
H12D-4214	1505	1510	0.006	<DET
H12D-4214	1510	1515	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4214	1515	1520	0.002	<DET
H12D-4214	1520	1525	0.005	<DET
H12D-4214	1525	1530	0.01	<DET
H12D-4214	1530	1535	0.011	<DET
H12D-4214	1535	1540	0.007	<DET
H12D-4214	1540	1545	0.01	<DET
H12D-4214	1545	1550	0.026	<DET
H12D-4214	1550	1555	0.011	<DET
H12D-4214	1555	1560	0.005	<DET
H12D-4214	1560	1565	0.01	0.21
H12D-4214	1565	1570	0.006	<DET
H12D-4214	1570	1575	0.008	<DET
H12D-4214	1575	1580	0.005	<DET
H12D-4214	1580	1585	0.003	<DET
H12D-4214	1585	1590	0.009	<DET
H12D-4214	1590	1595	0.032	0.198
H12D-4214	1595	1600	0.002	<DET
H12D-4214	1600	1605	0.002	<DET
H12D-4214	1605	1610	0.001	<DET
H12D-4214	1610	1615	0.003	<DET
H12D-4214	1615	1620	0.004	<DET
H12D-4214	1620	1625	0.013	0.198
H12D-4214	1625	1630	0.017	<DET
H12D-4214	1630	1635	0.008	<DET
H12D-4214	1635	1640	0.013	<DET
H12D-4214	1640	1645	0.021	<DET
H12D-4214	1645	1650	0.01	<DET
H12D-4214	1650	1655	0.004	<DET
H12D-4214	1655	1660	0.008	<DET
H12D-4214	1660	1665	0.002	<DET
H12D-4214	1665	1670	0.001	<DET
H12D-4214	1670	1675	0.003	<DET
H12D-4214	1675	1680	0.002	<DET
H12D-4214	1680	1685	0.001	<DET
H12D-4214	1685	1690	0.001	<DET
H12D-4214	1690	1695	0.007	<DET
H12D-4214	1695	1700	0.018	<DET
H12D-4214	1700	1705	0.016	<DET
H12D-4214	1705	1710	0.015	0.341
H12D-4214	1710	1715	0.026	<DET
H12D-4214	1715	1720	0.032	<DET
H12D-4214	1720	1725	0.011	<DET
H12D-4214	1725	1730	0.019	<DET
H12D-4214	1730	1735	0.026	<DET
H12D-4214	1735	1740	0.009	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4214	1740	1745	0.005	<DET
H12D-4214	1745	1750	0.003	<DET
H12D-4214	1750	1755	0.003	<DET
H12D-4214	1755	1760	0.003	<DET
H12D-4214	1760	1765	0.005	<DET
H12D-4214	1765	1770	0.005	<DET
H12D-4214	1770	1775	0.005	<DET
H12D-4214	1775	1780	0.006	<DET
H12D-4214	1780	1785	0.005	<DET
H12D-4214	1785	1790	0.002	<DET
H12D-4214	1790	1795	0.002	<DET
H12D-4214	1795	1800	0.002	<DET
H12D-4229	0	2	NS	NS
H12D-4229	2	7	0.001	<DET
H12D-4229	7	12	NS	NS
H12D-4229	12	22	0	<DET
H12D-4229	22	39	NS	NS
H12D-4229	39	42	0	0.195
H12D-4229	42	47	NS	NS
H12D-4229	47	50	0	<DET
H12D-4229	50	57	NS	NS
H12D-4229	57	62	0	<DET
H12D-4229	62	67	0	0.198
H12D-4229	67	72	0	<DET
H12D-4229	72	75	0	<DET
H12D-4229	75	80	0.001	<DET
H12D-4229	80	85	0	<DET
H12D-4229	85	90	0	0.21
H12D-4229	90	95	0.001	0.213
H12D-4229	95	100	0.001	<DET
H12D-4229	100	105	0.001	<DET
H12D-4229	105	110	0	<DET
H12D-4229	110	117	0.001	<DET
H12D-4229	117	122	0	0.178
H12D-4229	122	127	0	<DET
H12D-4229	127	131	0	<DET
H12D-4229	131	132	NS	NS
H12D-4229	132	136	0	<DET
H12D-4229	136	140	0	<DET
H12D-4229	140	145	<DET	<DET
H12D-4229	145	150	0	0.181
H12D-4229	150	157	0	<DET
H12D-4229	157	162	0	<DET
H12D-4229	162	167	NS	NS
H12D-4229	167	170	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4229	170	175	0	<DET
H12D-4229	175	180	0	<DET
H12D-4229	180	185	0.001	<DET
H12D-4229	185	190	0.002	<DET
H12D-4229	190	195	0.001	<DET
H12D-4229	195	200	0.001	<DET
H12D-4229	200	205	0.001	<DET
H12D-4229	205	210	0.011	0.172
H12D-4229	210	215	0.004	<DET
H12D-4229	215	220	0.005	<DET
H12D-4229	220	225	0.002	<DET
H12D-4229	225	230	0.004	<DET
H12D-4229	230	235	0.003	<DET
H12D-4229	235	240	0.005	<DET
H12D-4229	240	245	0.007	<DET
H12D-4229	245	250	0.01	<DET
H12D-4229	250	255	0.005	<DET
H12D-4229	255	260	0.006	<DET
H12D-4229	260	265	0.006	<DET
H12D-4229	265	270	0.013	0.362
H12D-4229	270	275	0.009	1.012
H12D-4229	275	280	0.006	<DET
H12D-4229	280	285	0.009	0.659
H12D-4229	285	290	0.01	<DET
H12D-4229	290	295	0.012	<DET
H12D-4229	295	300	0.011	0.213
H12D-4229	300	305	0.007	<DET
H12D-4229	305	310	0.008	0.158
H12D-4229	310	315	0.006	<DET
H12D-4229	315	320	0.008	0.893
H12D-4229	320	325	0.009	0.216
H12D-4229	325	330	0.009	0.172
H12D-4229	330	335	0.005	<DET
H12D-4229	335	340	0.008	0.149
H12D-4229	340	345	0.01	1.044
H12D-4229	345	350	0.011	0.271
H12D-4229	350	355	0.011	0.403
H12D-4229	355	360	0.01	0.578
H12D-4229	360	365	0.01	0.245
H12D-4229	365	370	0.006	0.303
H12D-4229	370	375	0.004	0.216
H12D-4229	375	380	0.004	0.295
H12D-4229	380	385	0.005	0.292
H12D-4229	385	390	0.004	0.169
H12D-4229	390	395	0.005	0.193

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4229	395	400	0.004	0.408
H12D-4229	400	405	0.005	<DET
H12D-4229	405	410	0.006	0.21
H12D-4229	410	415	0.003	0.321
H12D-4229	415	420	0.005	0.414
H12D-4229	420	425	0.003	0.251
H12D-4229	425	430	0.003	0.169
H12D-4229	430	435	0.003	0.292
H12D-4229	435	440	0.003	<DET
H12D-4229	440	445	0.003	0.172
H12D-4229	445	450	0.004	0.265
H12D-4229	450	455	0.003	0.373
H12D-4229	455	460	0.005	0.175
H12D-4229	460	465	0.004	<DET
H12D-4229	465	470	0.003	<DET
H12D-4229	470	475	0.003	<DET
H12D-4229	475	480	0.006	<DET
H12D-4229	480	485	0.007	0.225
H12D-4229	485	490	0.008	0.254
H12D-4229	490	495	0.007	<DET
H12D-4229	495	500	0.008	0.213
H12D-4229	500	505	0.006	0.265
H12D-4229	505	510	0.007	0.318
H12D-4229	510	515	0.01	0.426
H12D-4229	515	520	0.007	0.306
H12D-4229	520	525	0.007	0.271
H12D-4229	525	530	0.007	0.242
H12D-4229	530	535	0.007	0.169
H12D-4229	535	540	0.006	<DET
H12D-4229	540	545	0.005	<DET
H12D-4229	545	550	0.006	<DET
H12D-4229	550	555	0.006	0.158
H12D-4229	555	560	0.004	0.201
H12D-4229	560	565	0.003	<DET
H12D-4229	565	570	0.006	0.353
H12D-4229	570	575	0.013	0.566
H12D-4229	575	580	0.015	0.432
H12D-4229	580	585	0.043	0.481
H12D-4229	585	590	0.009	0.341
H12D-4229	590	595	0.008	0.242
H12D-4229	595	600	0.014	0.557
H12D-4229	600	605	0.007	0.245
H12D-4229	605	610	0.009	0.426
H12D-4229	610	615	0.005	<DET
H12D-4229	615	620	0.006	0.292

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4229	620	625	0.004	0.26
H12D-4229	625	630	0.01	0.37
H12D-4229	630	635	0.005	<DET
H12D-4229	635	640	0.005	<DET
H12D-4229	640	645	0.003	<DET
H12D-4229	645	650	0.002	<DET
H12D-4229	650	655	0.003	<DET
H12D-4229	655	660	0.003	<DET
H12D-4229	660	665	0.003	<DET
H12D-4229	665	670	0.002	<DET
H12D-4229	670	675	0.002	<DET
H12D-4229	675	680	0.002	<DET
H12D-4229	680	685	0.001	<DET
H12D-4229	685	690	0.001	<DET
H12D-4229	690	695	0	<DET
H12D-4229	695	700	0.002	<DET
H12D-4229	700	705	0.001	<DET
H12D-4229	705	710	0.001	<DET
H12D-4229	710	715	0.001	<DET
H12D-4229	715	720	0.001	<DET
H12D-4229	720	725	0.001	<DET
H12D-4229	725	730	0.001	0.274
H12D-4229	730	735	0.001	0.303
H12D-4229	735	740	0.001	0.228
H12D-4229	740	745	0.001	0.219
H12D-4229	745	750	0.001	0.195
H12D-4229	750	755	0.001	0.277
H12D-4229	755	760	0.001	<DET
H12D-4229	760	765	0.001	<DET
H12D-4229	765	770	0.001	0.16
H12D-4229	770	775	0.007	0.19
H12D-4229	775	780	0.007	0.222
H12D-4229	780	785	0.007	0.353
H12D-4229	785	790	0.005	<DET
H12D-4229	790	795	0.003	0.163
H12D-4229	795	800	0.001	0.19
H12D-4229	800	805	0.002	<DET
H12D-4229	805	810	0.001	<DET
H12D-4229	810	815	0	<DET
H12D-4229	815	820	0.001	<DET
H12D-4229	820	825	0	<DET
H12D-4229	825	830	0	0.193
H12D-4229	830	835	0.001	0.175
H12D-4229	835	840	0.001	<DET
H12D-4229	840	845	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4229	845	850	0	<DET
H12D-4229	850	855	0.001	<DET
H12D-4229	855	860	0.001	0.309
H12D-4229	860	867	0	<DET
H12D-4229	867	872	0.001	<DET
H12D-4229	872	876	0	<DET
H12D-4229	876	880	0.001	0.201
H12D-4229	880	885	0.001	0.187
H12D-4229	885	890	0.001	<DET
H12D-4229	890	895	0.001	<DET
H12D-4229	895	900	0.002	<DET
H12D-4229	900	905	0.002	<DET
H12D-4229	905	910	0.003	<DET
H12D-4229	910	915	0.006	0.28
H12D-4229	915	920	0.006	0.315
H12D-4229	920	925	0.004	0.198
H12D-4229	925	930	0.005	0.295
H12D-4229	930	935	0.008	0.353
H12D-4229	935	940	0.011	0.263
H12D-4229	940	945	0.011	0.178
H12D-4229	945	950	0.009	0.306
H12D-4229	950	955	0.005	0.321
H12D-4229	955	960	0.006	0.228
H12D-4229	960	965	0.009	0.181
H12D-4229	965	970	0.007	0.195
H12D-4229	970	975	0.006	<DET
H12D-4229	975	980	0.005	0.23
H12D-4229	980	985	0.008	0.21
H12D-4229	985	990	0.004	0.163
H12D-4229	990	995	0.002	<DET
H12D-4229	995	1000	0.003	<DET
H12D-4229	1000	1005	0.003	0.163
H12D-4229	1005	1010	0.004	<DET
H12D-4229	1010	1015	0.005	<DET
H12D-4229	1015	1020	0.005	<DET
H12D-4229	1020	1025	0.011	0.16
H12D-4229	1025	1030	0.009	0.225
H12D-4229	1030	1035	0.005	0.233
H12D-4229	1035	1040	0.041	0.464
H12D-4229	1040	1045	0.093	0.779
H12D-4229	1045	1050	0.014	0.324
H12D-4229	1050	1055	0.069	0.989
H12D-4229	1055	1060	0.013	0.353
H12D-4229	1060	1065	0.009	0.257
H12D-4229	1065	1070	0.008	0.309

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4229	1070	1075	0.037	0.855
H12D-4229	1075	1080	0.031	1.318
H12D-4229	1080	1085	0.012	0.615
H12D-4229	1085	1090	0.016	1.228
H12D-4229	1090	1095	0.011	0.435
H12D-4229	1095	1100	0.012	1.033
H12D-4229	1100	1105	0.012	0.198
H12D-4229	1105	1110	0.023	<DET
H12D-4229	1110	1115	0.008	0.554
H12D-4229	1115	1120	0.012	0.333
H12D-4229	1120	1125	0.008	0.382
H12D-4229	1125	1130	0.007	<DET
H12D-4229	1130	1135	0.016	<DET
H12D-4229	1135	1140	0.011	0.213
H12D-4229	1140	1145	0.09	2.15
H12D-4229	1145	1150	0.012	1.89
H12D-4229	1150	1155	0.012	0.519
H12D-4229	1155	1160	0.06	1.216
H12D-4229	1160	1165	0.285	0.563
H12D-4229	1165	1170	0.005	0.306
H12D-4229	1170	1175	0.004	0.28
H12D-4229	1175	1180	0.005	<DET
H12D-4229	1180	1185	0.008	<DET
H12D-4229	1185	1190	0.008	0.919
H12D-4229	1190	1195	0.012	1.432
H12D-4229	1195	1200	0.009	4.191
H12D-4229	1200	1205	0.021	1.027
H12D-4229	1205	1210	0.007	0.525
H12D-4229	1210	1215	0.008	1.7
H12D-4229	1215	1220	0.008	1.762
H12D-4229	1220	1226	0.005	6.215
H12D-4229	1226	1231	0.002	0.303
H12D-4229	1231	1236	0.004	1.82
H12D-4229	1236	1241	0.012	0.767
H12D-4229	1241	1245	0.005	9.436
H12D-4229	1245	1250	0.036	2.791
H12D-4229	1250	1255	0.025	0.866
H12D-4229	1255	1260	0.012	1.686
H12D-4229	1260	1265	0.055	1.018
H12D-4229	1265	1270	0.001	2.26
H12D-4229	1270	1276	0.011	1.415
H12D-4229	1276	1280	0.017	1.289
H12D-4229	1280	1285	0.007	1.913
H12D-4229	1285	1290	0.003	5.728
H12D-4229	1290	1295	0.003	5.288

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4229	1295	1300	0.005	2.441
H12D-4229	1300	1305	0.003	3.558
H12D-4229	1305	1310	0.002	2.007
H12D-4229	1310	1315	0.003	1.855
H12D-4229	1315	1320	<DET	5.168
H12D-4229	1320	1325	0.003	1.975
H12D-4229	1325	1330	0.006	3.544
H12D-4229	1330	1335	0.001	1.846
H12D-4229	1335	1340	0	<DET
H12D-4229	1340	1345	0	<DET
H12D-4229	1345	1350	0.001	0.309
H12D-4229	1350	1355	0.001	0.213
H12D-4229	1355	1360	0.001	<DET
H12D-4229	1360	1365	0.042	0.181
H12D-4229	1365	1370	0.032	0.184
H12D-4229	1370	1375	0.032	0.33
H12D-4229	1375	1380	0.036	0.54
H12D-4229	1380	1385	0.04	1.158
H12D-4229	1385	1390	0.037	1.584
H12D-4229	1390	1395	0.086	1.053
H12D-4229	1395	1400	0.057	0.642
H12D-4229	1400	1405	0.022	0.639
H12D-4229	1405	1410	0.021	<DET
H12D-4229	1410	1415	0.007	0.49
H12D-4229	1415	1420	0	<DET
H12D-4229	1420	1425	0.002	<DET
H12D-4229	1425	1430	0.001	<DET
H12D-4229	1430	1435	0.001	<DET
H12D-4229	1435	1440	0.001	<DET
H12D-4229	1440	1445	0.002	<DET
H12D-4229	1445	1450	0.004	<DET
H12D-4229	1450	1455	0.003	<DET
H12D-4229	1455	1460	0.002	<DET
H12D-4229	1460	1465	0.003	0.382
H12D-4229	1465	1470	0.008	2.692
H12D-4229	1470	1475	0.028	7.365
H12D-4229	1475	1480	0.011	4.005
H12D-4229	1480	1485	0.006	0.557
H12D-4229	1485	1490	0.002	0.195
H12D-4229	1490	1495	0.005	<DET
H12D-4229	1495	1500	0.002	<DET
H12D-4229	1500	1505	0.003	<DET
H12D-4229	1505	1510	0.005	<DET
H12D-4229	1510	1515	0.004	<DET
H12D-4229	1515	1520	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4229	1520	1525	0.002	<DET
H12D-4229	1525	1530	0.002	<DET
H12D-4229	1530	1535	0.001	<DET
H12D-4229	1535	1540	0.002	0.321
H12D-4229	1540	1545	0.001	<DET
H12D-4229	1545	1550	0.002	<DET
H12D-4229	1550	1555	0.001	<DET
H12D-4229	1555	1560	0.002	<DET
H12D-4229	1560	1565	0.001	<DET
H12D-4229	1565	1569.5	0.002	<DET
H12D-4229	1569.5	1572	NS	NS
H12D-4229	1572	1579	0.003	<DET
H12D-4229	1579	1585.5	0.003	<DET
H12D-4229	1585.5	1587.5	NS	NS
H12D-4229	1587.5	1593	0.002	<DET
H12D-4229	1593	1598	0.002	<DET
H12D-4229	1598	1605	0.002	<DET
H12D-4229	1605	1610	0.004	<DET
H12D-4229	1610	1615	0.002	<DET
H12D-4229	1615	1620	0.002	<DET
H12D-4229	1620	1625	0.001	<DET
H12D-4229	1625	1630	0	<DET
H12D-4229	1630	1635	0.002	<DET
H12D-4229	1635	1640	0.011	<DET
H12D-4229	1640	1645	0.012	0.397
H12D-4229	1645	1650	0.005	0.195
H12D-4229	1650	1655	0.006	0.169
H12D-4229	1655	1660	0.005	<DET
H12D-4229	1660	1665	0.002	<DET
H12D-4229	1665	1670	0.006	0.181
H12D-4229	1670	1675	0.007	0.268
H12D-4229	1675	1680	0.006	<DET
H12D-4229	1680	1685	0.009	0.187
H12D-4229	1685	1690	0.012	<DET
H12D-4229	1690	1695	0.014	0.146
H12D-4229	1695	1700	0.007	<DET
H12D-4229	1700	1705	0.011	0.149
H12D-4229	1705	1710	0.004	0.152
H12D-4229	1710	1715	0.005	<DET
H12D-4229	1715	1720	0.006	<DET
H12D-4229	1720	1725	0.017	0.181
H12D-4229	1725	1730	0.003	0.403
H12D-4229	1730	1735	0.003	<DET
H12D-4229	1735	1740	0.003	<DET
H12D-4229	1740	1745	0.005	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4229	1745	1750	0.005	<DET
H12D-4229	1750	1755	0.003	<DET
H12D-4229	1755	1760	0.003	<DET
H12D-4229	1760	1765	0.005	<DET
H12D-4229	1765	1770	0.006	<DET
H12D-4229	1770	1775	0.002	<DET
H12D-4229	1775	1780	0	<DET
H12D-4229	1780	1785	0.001	<DET
H12D-4229	1785	1790	0.001	<DET
H12D-4229	1790	1795	0.001	<DET
H12D-4229	1795	1800	0.004	<DET
H12D-4229	1800	1805	0.007	0.175
H12D-4229	1805	1810	0.013	<DET
H12D-4229	1810	1815	0.009	<DET
H12D-4229	1815	1820	0.006	<DET
H12D-4229	1820	1825	0.004	<DET
H12D-4229	1825	1830	0.014	<DET
H12D-4229	1830	1835	0.024	<DET
H12D-4229	1835	1840	0.041	<DET
H12D-4229	1840	1845	0.01	<DET
H12D-4229	1845	1850	0.013	1.208
H12D-4230	0	3	0	<DET
H12D-4230	3	24	NS	NS
H12D-4230	24	28	0	<DET
H12D-4230	28	32	NS	NS
H12D-4230	32	34	<DET	<DET
H12D-4230	34	47	NS	NS
H12D-4230	47	54	0	<DET
H12D-4230	54	57	NS	NS
H12D-4230	57	60	0	<DET
H12D-4230	60	71	<DET	<DET
H12D-4230	71	83	0	<DET
H12D-4230	83	89	0	<DET
H12D-4230	89	96	0	<DET
H12D-4230	96	102	0	<DET
H12D-4230	102	107	<DET	<DET
H12D-4230	107	112	0	<DET
H12D-4230	112	118	<DET	<DET
H12D-4230	118	124	0	<DET
H12D-4230	124	130	<DET	<DET
H12D-4230	130	135	0	<DET
H12D-4230	135	140	0	<DET
H12D-4230	140	145	<DET	<DET
H12D-4230	145	150	<DET	<DET
H12D-4230	150	155	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4230	155	160	<DET	<DET
H12D-4230	160	165	<DET	<DET
H12D-4230	165	170	0	0.158
H12D-4230	170	175	0	<DET
H12D-4230	175	180	<DET	<DET
H12D-4230	180	185	0.001	<DET
H12D-4230	185	190	0.002	<DET
H12D-4230	190	195	0.002	<DET
H12D-4230	195	200	0.001	0.169
H12D-4230	200	205	0.001	<DET
H12D-4230	205	210	0.004	<DET
H12D-4230	210	215	0.006	<DET
H12D-4230	215	220	0.009	<DET
H12D-4230	220	225	0.003	0.155
H12D-4230	225	230	0.007	<DET
H12D-4230	230	235	0.003	0.155
H12D-4230	235	240	0.002	<DET
H12D-4230	240	245	0.005	<DET
H12D-4230	245	250	0.006	0.16
H12D-4230	250	255	0.008	0.33
H12D-4230	255	260	0.005	0.286
H12D-4230	260	265	0.003	<DET
H12D-4230	265	270	0.002	<DET
H12D-4230	270	275	0.009	1.003
H12D-4230	275	280	0.014	1.776
H12D-4230	280	285	0.01	1.744
H12D-4230	285	290	0.012	1.138
H12D-4230	290	295	0.008	0.513
H12D-4230	295	300	0.006	0.44
H12D-4230	300	305	0.035	3.544
H12D-4230	305	310	0.017	2.882
H12D-4230	310	315	0.006	0.61
H12D-4230	315	320	0.004	0.341
H12D-4230	320	325	0.007	0.607
H12D-4230	325	330	0.011	0.613
H12D-4230	330	335	0.034	1.228
H12D-4230	335	340	0.01	0.306
H12D-4230	340	345	0.008	0.391
H12D-4230	345	350	0.009	<DET
H12D-4230	350	355	0.011	0.169
H12D-4230	355	360	0.146	2.392
H12D-4230	360	365	0.119	2.322
H12D-4230	365	370	0.019	0.228
H12D-4230	370	375	0.035	0.942
H12D-4230	375	380	0.029	0.916

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4230	380	385	0.037	1
H12D-4230	385	390	0.033	0.63
H12D-4230	390	395	0.02	0.461
H12D-4230	395	400	0.04	1.105
H12D-4230	400	405	0.029	0.572
H12D-4230	405	410	0.012	0.33
H12D-4230	410	415	0.01	<DET
H12D-4230	415	420	0.035	1.03
H12D-4230	420	425	0.021	0.397
H12D-4230	425	430	0.011	<DET
H12D-4230	430	435	0.02	0.432
H12D-4230	435	440	0.005	<DET
H12D-4230	440	445	0.022	0.586
H12D-4230	445	450	0.021	0.429
H12D-4230	450	455	0.016	0.42
H12D-4230	455	460	0.018	0.368
H12D-4230	460	465	0.024	0.904
H12D-4230	465	470	0.027	0.394
H12D-4230	470	475	0.009	0.152
H12D-4230	475	480	0.016	0.347
H12D-4230	480	485	0.009	0.379
H12D-4230	485	490	0.015	0.435
H12D-4230	490	495	0.009	0.175
H12D-4230	495	500	0.006	0.265
H12D-4230	500	505	0.007	0.335
H12D-4230	505	510	0.005	<DET
H12D-4230	510	515	0.03	0.528
H12D-4230	515	520	0.009	<DET
H12D-4230	520	525	0.02	2.753
H12D-4230	525	530	0.025	<DET
H12D-4230	530	535	0.047	0.277
H12D-4230	535	540	0.043	<DET
H12D-4230	540	545	0.015	<DET
H12D-4230	545	550	0.027	0.172
H12D-4230	550	555	0.013	<DET
H12D-4230	555	560	0.002	<DET
H12D-4230	560	565	0.003	<DET
H12D-4230	565	570	0.002	<DET
H12D-4230	570	575	0.003	<DET
H12D-4230	575	580	0.004	<DET
H12D-4230	580	585	0.003	<DET
H12D-4230	585	590	0.004	<DET
H12D-4230	590	595	0.004	0.184
H12D-4230	595	600	0.01	<DET
H12D-4230	600	605	0.015	0.187

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4230	605	610	0.007	0.228
H12D-4230	610	615	0.004	<DET
H12D-4230	615	620	0.005	0.263
H12D-4230	620	625	0.003	<DET
H12D-4230	625	630	0.001	<DET
H12D-4230	630	635	0.001	<DET
H12D-4230	635	640	0.002	<DET
H12D-4230	640	645	0.001	<DET
H12D-4230	645	650	0.001	<DET
H12D-4230	650	655	0.001	<DET
H12D-4230	655	660	0.001	0.522
H12D-4230	660	665	0.001	0.172
H12D-4230	665	670	0.001	<DET
H12D-4230	670	675	0	<DET
H12D-4230	675	680	0.001	<DET
H12D-4230	680	685	0.001	0.175
H12D-4230	685	690	0.001	0.166
H12D-4230	690	695	0.001	0.166
H12D-4230	695	700	0.002	0.158
H12D-4230	700	705	0.003	<DET
H12D-4230	705	710	0.006	0.271
H12D-4230	710	715	0.007	0.335
H12D-4230	715	720	0.012	0.356
H12D-4230	720	725	0.006	0.263
H12D-4230	725	730	0.008	0.344
H12D-4230	730	740	NS	NS
H12D-4230	740	748	0.008	0.368
H12D-4230	748	753	NS	NS
H12D-4230	753	760	0.007	0.315
H12D-4230	760	765	0.008	<DET
H12D-4230	765	770	0.008	0.318
H12D-4230	770	775	0.01	0.341
H12D-4230	775	780	0.009	0.298
H12D-4230	780	785	0.007	<DET
H12D-4230	785	790	0.005	<DET
H12D-4230	790	795	0.016	0.245
H12D-4230	795	800	0.01	0.344
H12D-4230	800	805	0.019	0.271
H12D-4230	805	810	0.025	0.309
H12D-4230	810	815	0.014	0.207
H12D-4230	815	820	0.002	<DET
H12D-4230	820	825	0.004	0.248
H12D-4230	825	830	0.004	<DET
H12D-4230	830	835	0.008	0.333
H12D-4230	835	840	0.014	0.347

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4230	840	845	0.016	0.222
H12D-4230	845	850	0.016	0.195
H12D-4230	850	855	0.016	0.268
H12D-4230	855	860	0.011	0.309
H12D-4230	860	865	0.01	0.204
H12D-4230	865	870	0.01	<DET
H12D-4230	870	875	0.008	<DET
H12D-4230	875	880	0.006	0.16
H12D-4230	880	885	0.005	0.26
H12D-4230	885	890	0.004	<DET
H12D-4230	890	895	0.003	0.163
H12D-4230	895	900	0.006	<DET
H12D-4230	900	905	0.013	<DET
H12D-4230	905	910	0.009	0.152
H12D-4230	910	915	0.004	<DET
H12D-4230	915	920	0.002	0.23
H12D-4230	920	925	0.003	<DET
H12D-4230	925	930	0.003	<DET
H12D-4230	930	935	0.007	<DET
H12D-4230	935	940	0.009	0.245
H12D-4230	940	945	0.025	1.003
H12D-4230	945	950	0.009	0.251
H12D-4230	950	955	0.008	0.303
H12D-4230	955	960	0.007	0.248
H12D-4230	960	965	0.006	0.21
H12D-4230	965	970	0.005	0.578
H12D-4230	970	975	0.003	0.228
H12D-4230	975	980	0.002	0.207
H12D-4230	980	985	0.002	<DET
H12D-4230	985	990	0.002	0.263
H12D-4230	990	995	0.003	0.312
H12D-4230	995	1000	0.005	0.478
H12D-4230	1000	1005	0.009	0.575
H12D-4230	1005	1010	0.021	1.686
H12D-4230	1010	1015	0.013	0.936
H12D-4230	1015	1020	0.014	0.615
H12D-4230	1020	1025	0.02	0.601
H12D-4230	1025	1030	0.024	1.044
H12D-4230	1030	1035	0.037	0.662
H12D-4230	1035	1040	0.023	1.132
H12D-4230	1040	1045	0.025	0.58
H12D-4230	1045	1050	0.014	0.925
H12D-4230	1050	1055	0.01	0.56
H12D-4230	1055	1060	0.013	1.097
H12D-4230	1060	1065	0.014	0.872

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4230	1065	1070	0.013	0.633
H12D-4230	1070	1075	0.015	0.473
H12D-4230	1075	1080	0.007	0.338
H12D-4230	1080	1085	0.015	0.475
H12D-4230	1085	1090	0.03	1.453
H12D-4230	1090	1095	0.009	0.274
H12D-4230	1095	1100	0.022	0.411
H12D-4230	1100	1105	0.009	0.292
H12D-4230	1105	1110	0.008	0.195
H12D-4230	1110	1115	0.01	<DET
H12D-4230	1115	1120	0.067	0.875
H12D-4230	1120	1125	0.063	1.085
H12D-4230	1125	1130	0.013	0.295
H12D-4230	1130	1135	0.017	0.321
H12D-4230	1135	1140	0.009	0.169
H12D-4230	1140	1145	0.014	0.242
H12D-4230	1145	1150	0.011	<DET
H12D-4230	1150	1155	0.016	0.359
H12D-4230	1155	1160	0.013	0.359
H12D-4230	1160	1165	0.009	0.271
H12D-4230	1165	1170	0.01	0.198
H12D-4230	1170	1175	0.009	<DET
H12D-4230	1175	1180	0.004	0.198
H12D-4230	1180	1185	0.016	0.347
H12D-4230	1185	1190	0.012	<DET
H12D-4230	1190	1195	0.016	0.933
H12D-4230	1195	1200	0.098	0.23
H12D-4230	1200	1205	0.026	0.534
H12D-4230	1205	1210	0.012	0.554
H12D-4230	1210	1215	0.017	0.222
H12D-4230	1215	1220	0.036	0.522
H12D-4230	1220	1225	0.059	6.834
H12D-4230	1225	1230	0.026	0.534
H12D-4230	1230	1235	0.026	0.438
H12D-4230	1235	1240	0.022	0.438
H12D-4230	1240	1245	0.015	0.578
H12D-4230	1245	1250	0.019	1.852
H12D-4230	1250	1255	0.013	1.231
H12D-4230	1255	1260	0.019	0.193
H12D-4230	1260	1265	0.01	0.242
H12D-4230	1265	1270	0.011	<DET
H12D-4230	1270	1275	0.025	0.298
H12D-4230	1275	1280	0.016	3.22
H12D-4230	1280	1285	0.016	0.225
H12D-4230	1285	1290	0.013	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4230	1290	1295	0.021	<DET
H12D-4230	1295	1300	0.025	0.21
H12D-4230	1300	1305	0.013	<DET
H12D-4230	1305	1310	0.01	0.245
H12D-4230	1310	1315	0.008	0.19
H12D-4230	1315	1320	0.012	0.19
H12D-4230	1320	1325	0.013	<DET
H12D-4230	1325	1330	0.009	0.19
H12D-4230	1330	1335	0.013	0.21
H12D-4230	1335	1340	0.006	0.239
H12D-4230	1340	1345	0.011	0.187
H12D-4230	1345	1350	0.009	0.233
H12D-4230	1350	1355	0.01	0.175
H12D-4230	1355	1360	0.013	<DET
H12D-4230	1360	1365	0.004	<DET
H12D-4230	1365	1370	0.011	0.222
H12D-4230	1370	1375	0.008	0.152
H12D-4230	1375	1380	0.01	0.195
H12D-4230	1380	1385	0.01	0.23
H12D-4230	1385	1390	0.01	<DET
H12D-4230	1390	1395	0.004	0.225
H12D-4230	1395	1400.5	0.005	<DET
H12D-4301	0	62	NS	NS
H12D-4301	62	65	0.002	<DET
H12D-4301	65	70	0.001	<DET
H12D-4301	70	75	0	<DET
H12D-4301	75	80	0	<DET
H12D-4301	80	85	0	<DET
H12D-4301	85	90	<DET	<DET
H12D-4301	90	95	0	<DET
H12D-4301	95	100	0	<DET
H12D-4301	100	105	<DET	0.175
H12D-4301	105	110	0	<DET
H12D-4301	110	115	0	<DET
H12D-4301	115	120	0	<DET
H12D-4301	120	125	0	<DET
H12D-4301	125	130	0	<DET
H12D-4301	130	135	0	<DET
H12D-4301	135	140	0	<DET
H12D-4301	140	145	0	<DET
H12D-4301	145	150	0	<DET
H12D-4301	150	155	0	<DET
H12D-4301	155	160	0.001	<DET
H12D-4301	160	165	0	0.146
H12D-4301	165	170	0	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4301	170	175	0	<DET
H12D-4301	175	180	0.001	<DET
H12D-4301	180	185	0.002	<DET
H12D-4301	185	190	0.001	<DET
H12D-4301	190	195	0.001	<DET
H12D-4301	195	200	0.001	<DET
H12D-4301	200	205	0.001	<DET
H12D-4301	205	210	0.001	0.146
H12D-4301	210	215	0	0.146
H12D-4301	215	220	0.001	<DET
H12D-4301	220	225	0.002	<DET
H12D-4301	225	230	0.013	<DET
H12D-4301	230	235	0.014	0.146
H12D-4301	235	240	0.004	<DET
H12D-4301	240	245	0.013	0.175
H12D-4301	245	250	0.002	0.233
H12D-4301	250	255	0.004	0.233
H12D-4301	255	260	0.036	1.079
H12D-4301	260	265	0.005	0.438
H12D-4301	265	270	0.006	0.146
H12D-4301	270	275	0.008	0.146
H12D-4301	275	280	0.007	0.146
H12D-4301	280	285	0.008	0.146
H12D-4301	285	290	0.021	0.408
H12D-4301	290	295	0.005	0.642
H12D-4301	295	300	0.008	<DET
H12D-4301	300	305	0.006	<DET
H12D-4301	305	310	0.006	0.321
H12D-4301	310	315	0.006	0.175
H12D-4301	315	320	0.003	0.233
H12D-4301	320	325	0.005	0.438
H12D-4301	325	330	0.005	0.904
H12D-4301	330	335	0.008	0.817
H12D-4301	335	340	0.005	0.496
H12D-4301	340	345	0.005	0.408
H12D-4301	345	350	0.002	<DET
H12D-4301	350	355	0.007	0.379
H12D-4301	355	360	0.005	0.204
H12D-4301	360	365	0.006	0.204
H12D-4301	365	370	0.004	0.146
H12D-4301	370	375	0.004	0.175
H12D-4301	375	380	0.004	<DET
H12D-4301	380	385	0.006	<DET
H12D-4301	385	390	0.005	0.146
H12D-4301	390	395	0.006	0.233

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4301	395	400	0.007	0.175
H12D-4301	400	405	0.007	0.146
H12D-4301	405	410	0.006	0.146
H12D-4301	410	415	0.018	0.175
H12D-4301	415	420	0.009	0.175
H12D-4301	420	425	0.005	<DET
H12D-4301	425	430	0.005	<DET
H12D-4301	430	435	0.013	0.175
H12D-4301	435	440	0.024	0.233
H12D-4301	440	445	0.039	0.904
H12D-4301	445	450	0.043	0.817
H12D-4301	450	455	0.009	0.233
H12D-4301	455	460	0.005	0.175
H12D-4301	460	465	0.001	<DET
H12D-4301	465	470	0.002	<DET
H12D-4301	470	475	0.006	0.204
H12D-4301	475	480	0.004	<DET
H12D-4301	480	485	0.001	<DET
H12D-4301	485	490	0.001	<DET
H12D-4301	490	495	0.001	<DET
H12D-4301	495	500	0.002	<DET
H12D-4301	500	505	0.006	<DET
H12D-4301	505	510	0.009	0.467
H12D-4301	510	515	0.007	0.35
H12D-4301	515	520	0.034	0.583
H12D-4301	520	525	0.026	0.583
H12D-4301	525	530	0.052	1.05
H12D-4301	530	535	0.017	1.867
H12D-4301	535	540	0.009	0.963
H12D-4301	540	545	0.004	0.204
H12D-4301	545	550	0.004	0.204
H12D-4301	550	555	0.008	0.292
H12D-4301	555	560	0.008	0.204
H12D-4301	560	565	0.032	2.042
H12D-4301	565	570	0.032	0.204
H12D-4301	570	575	0.042	0.204
H12D-4301	575	580	0.04	<DET
H12D-4301	580	585	0.021	0.204
H12D-4301	585	589.5	0.015	0.379
H12D-4301	589.5	590	NS	NS
H12D-4301	590	595	0.014	0.175
H12D-4301	595	600	0.014	0.175
H12D-4301	600	605	0.021	<DET
H12D-4301	605	610	0.024	<DET
H12D-4301	610	615	0.031	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4301	615	620	0.006	<DET
H12D-4301	620	625	0.005	<DET
H12D-4301	625	630	0.004	<DET
H12D-4301	630	635	0.006	0.175
H12D-4301	635	640	0.006	0.175
H12D-4301	640	645	0.007	0.146
H12D-4301	645	650	0.009	0.263
H12D-4301	650	655	0.009	0.146
H12D-4301	655	660	0.01	0.204
H12D-4301	660	665	0.005	<DET
H12D-4301	665	670	0.003	<DET
H12D-4301	670	675	0.006	0.233
H12D-4301	675	680	0.01	<DET
H12D-4301	680	685	0.007	<DET
H12D-4301	685	690	0.01	0.233
H12D-4301	690	695	0.014	0.321
H12D-4301	695	700	0.009	0.175
H12D-4301	700	705	0.009	2.1
H12D-4301	705	710	0.005	<DET
H12D-4301	710	715	0.007	<DET
H12D-4301	715	720	0.005	0.175
H12D-4301	720	725	0.006	0.233
H12D-4301	725	730	0.009	0.263
H12D-4301	730	735	0.009	0.321
H12D-4301	735	740	0.009	0.35
H12D-4301	740	745	0.005	0.263
H12D-4301	745	750	0.004	<DET
H12D-4301	750	755	0.006	0.204
H12D-4301	755	760	0.011	0.583
H12D-4301	760	765	0.006	0.146
H12D-4301	765	770	0.005	0.146
H12D-4301	770	775	0.009	0.146
H12D-4301	775	780	0.01	0.263
H12D-4301	780	785	0.014	0.292
H12D-4301	785	790	0.011	<DET
H12D-4301	790	795	0.011	0.146
H12D-4301	795	800	0.016	0.263
H12D-4301	800	805	0.013	0.233
H12D-4301	805	810	0.009	0.233
H12D-4301	810	815	0.008	0.263
H12D-4301	815	820	0.012	0.379
H12D-4301	820	825	0.008	0.467
H12D-4301	825	830	0.006	0.175
H12D-4301	830	835	0.006	0.175
H12D-4301	835	840	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4301	840	845	0.004	<DET
H12D-4301	845	850	0.006	0.204
H12D-4301	850	855	0.004	<DET
H12D-4301	855	860	0.003	0.175
H12D-4301	860	865	0.004	<DET
H12D-4301	865	870	0.004	<DET
H12D-4301	870	875	0.005	0.204
H12D-4301	875	880	0.006	0.146
H12D-4301	880	885	0.01	0.263
H12D-4301	885	890	0.01	0.233
H12D-4301	890	895	0.011	0.204
H12D-4301	895	900	0.006	0.175
H12D-4301	900	905	0.006	0.146
H12D-4301	905	910	0.005	0.175
H12D-4301	910	915	0.007	0.233
H12D-4301	915	920	0.005	<DET
H12D-4301	920	925	0.005	<DET
H12D-4301	925	930	0.006	<DET
H12D-4301	930	935	0.005	0.175
H12D-4301	935	940	0.004	0.204
H12D-4301	940	945	0.004	<DET
H12D-4301	945	950	0.006	<DET
H12D-4301	950	955	0.003	<DET
H12D-4301	955	960	0.004	0.175
H12D-4301	960	965	0.004	0.175
H12D-4301	965	970	0.003	0.146
H12D-4301	970	975	0.002	<DET
H12D-4301	975	980	0.004	<DET
H12D-4301	980	985	0.008	0.263
H12D-4301	985	990	0.011	0.379
H12D-4301	990	995	0.008	0.292
H12D-4301	995	1000	0.008	0.379
H12D-4301	1000	1005	0.008	0.408
H12D-4301	1005	1010	0.007	0.496
H12D-4301	1010	1015	0.005	0.292
H12D-4301	1015	1020	0.008	0.321
H12D-4301	1020	1025	0.01	0.204
H12D-4301	1025	1030	0.017	0.408
H12D-4301	1030	1035	0.016	0.467
H12D-4301	1035	1040	0.016	0.438
H12D-4301	1040	1045	0.017	0.292
H12D-4301	1045	1050	0.012	0.321
H12D-4301	1050	1055	0.01	0.263
H12D-4301	1055	1060	0.012	0.146
H12D-4301	1060	1065	0.016	0.204

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4301	1065	1070	0.012	<DET
H12D-4301	1070	1075	0.005	<DET
H12D-4301	1075	1080	0.008	<DET
H12D-4301	1080	1085	0.043	0.292
H12D-4301	1085	1090	0.084	0.467
H12D-4301	1090	1095	0.035	0.467
H12D-4301	1095	1100	0.036	0.379
H12D-4301	1100	1105	0.015	<DET
H12D-4301	1105	1110	0.02	0.292
H12D-4301	1110	1115	0.003	<DET
H12D-4301	1115	1120	0.001	0.233
H12D-4301	1120	1125	0.004	<DET
H12D-4301	1125	1130	0.008	<DET
H12D-4301	1130	1135	0.009	0.292
H12D-4301	1135	1140	0.025	0.379
H12D-4301	1140	1145	0.058	0.379
H12D-4301	1145	1150	0.025	0.408
H12D-4301	1150	1155	0.011	0.525
H12D-4301	1155	1160	0.01	0.204
H12D-4301	1160	1165	0.008	<DET
H12D-4301	1165	1170	0.015	<DET
H12D-4301	1170	1175	0.008	<DET
H12D-4301	1175	1180	0.009	<DET
H12D-4301	1180	1185	0.007	0.175
H12D-4301	1185	1190	0.026	0.321
H12D-4301	1190	1195	0.04	0.438
H12D-4301	1195	1200	0.029	0.408
H12D-4301	1200	1205	0.071	0.992
H12D-4301	1205	1210	0.012	0.438
H12D-4301	1210	1215	0.019	2.129
H12D-4301	1215	1220	0.014	1.342
H12D-4301	1220	1225	0.009	0.175
H12D-4301	1225	1230	0.02	1.342
H12D-4301	1230	1235	0.019	0.729
H12D-4301	1235	1240	0.003	<DET
H12D-4301	1240	1245	0.011	1.225
H12D-4301	1245	1250	0.011	0.35
H12D-4301	1250	1255	0.018	0.904
H12D-4301	1255	1260	0.017	1.05
H12D-4301	1260	1265	0.007	0.525
H12D-4301	1265	1270	0.008	1.313
H12D-4301	1270	1275	0.022	2.771
H12D-4301	1275	1280	0.011	0.292
H12D-4301	1280	1285	0.004	0.438
H12D-4301	1285	1290	0.006	0.525

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4301	1290	1295	0.006	1.983
H12D-4301	1295	1300	0.006	0.233
H12D-4301	1300	1305	0.006	0.729
H12D-4301	1305	1310	0.011	0.321
H12D-4301	1310	1315	0.009	0.817
H12D-4301	1315	1320	0.008	0.379
H12D-4301	1320	1325	0.008	1.167
H12D-4301	1325	1330	0.005	1.75
H12D-4301	1330	1335	0.008	0.525
H12D-4301	1335	1340	0.014	0.292
H12D-4301	1340	1345	0.006	0.204
H12D-4301	1345	1350	0.006	0.204
H12D-4301	1350	1355	0.005	0.146
H12D-4301	1355	1360	0.009	0.496
H12D-4301	1360	1365	0.009	<DET
H12D-4301	1365	1370	0.007	6.271
H12D-4301	1370	1375	0.018	0.875
H12D-4301	1375	1380	0.045	0.933
H12D-4301	1380	1385	0.015	0.875
H12D-4301	1385	1390	0.011	1.167
H12D-4301	1390	1395	0.015	3.179
H12D-4301	1395	1400	0.01	3.471
H12D-4301	1400	1405	0.01	1.488
H12D-4301	1405	1410	0.004	<DET
H12D-4301	1410	1415	0.006	0.788
H12D-4301	1415	1420	0.005	0.7
H12D-4301	1420	1425	0.015	4.783
H12D-4301	1425	1430	0.013	1.371
H12D-4301	1430	1435	0.007	0.146
H12D-4301	1435	1440	0.002	1.05
H12D-4301	1440	1445	0.005	0.846
H12D-4301	1445	1450	0.016	0.321
H12D-4301	1450	1455	0.005	<DET
H12D-4301	1455	1460	0.011	<DET
H12D-4301	1460	1465	0.009	<DET
H12D-4301	1465	1470	0.011	<DET
H12D-4301	1470	1475	0.005	<DET
H12D-4301	1475	1480	0.007	<DET
H12D-4301	1480	1485	0.005	<DET
H12D-4301	1485	1490	0.006	0.321
H12D-4301	1490	1495	0.008	0.175
H12D-4301	1495	1500	0.013	1.108
H12D-4301	1500	1505	0.006	<DET
H12D-4301	1505	1510	0.008	<DET
H12D-4301	1510	1515	0.007	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4301	1515	1520	0.012	<DET
H12D-4301	1520	1525	0.012	<DET
H12D-4301	1525	1530	0.005	<DET
H12D-4301	1530	1535	0.008	<DET
H12D-4301	1535	1540	0.008	<DET
H12D-4301	1540	1545	0.008	<DET
H12D-4301	1545	1550	0.013	<DET
H12D-4301	1550	1555	0.02	0.233
H12D-4301	1555	1560	0.035	0.35
H12D-4301	1560	1565	0.006	<DET
H12D-4301	1565	1570	0.013	0.321
H12D-4301	1570	1575	0.021	0.233
H12D-4301	1575	1580	0.016	0.204
H12D-4301	1580	1585	0.026	<DET
H12D-4301	1585	1590	0.018	<DET
H12D-4301	1590	1595	0.055	0.35
H12D-4301	1595	1600	<DET	1.575
H12D-4301	1600	1605	0.018	<DET
H12D-4301	1605	1610	0.009	<DET
H12D-4301	1610	1615	0.01	<DET
H12D-4301	1615	1620	0.009	0.204
H12D-4301	1620	1625	0.005	0.175
H12D-4301	1625	1630	0.011	0.292
H12D-4301	1630	1635	0.011	0.263
H12D-4301	1635	1640	0.004	0.204
H12D-4301	1640	1645	0.003	0.175
H12D-4301	1645	1650	0.007	<DET
H12D-4301	1650	1655	0.006	0.146
H12D-4301	1655	1660	0.006	0.175
H12D-4301	1660	1665	0.004	<DET
H12D-4301	1665	1670	0.006	<DET
H12D-4301	1670	1675	0.002	0.146
H12D-4301	1675	1680	0.004	0.146
H12D-4301	1680	1685	0.007	0.146
H12D-4301	1685	1688	NS	NS
H12D-4301	1688	1691	0.006	<DET
H12D-4301	1691	1698	0.01	<DET
H12D-4301	1698	1700	0.003	0.146
H12D-4301	1700	1705	0.002	0.146
H12D-4301	1705	1710	0.001	<DET
H12D-4301	1710	1715	0.002	<DET
H12D-4301	1715	1720	0.001	<DET
H12D-4301	1720	1725	0.001	<DET
H12D-4301	1725	1730	0.002	<DET
H12D-4301	1730	1735	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4301	1735	1740	0.008	<DET
H12D-4301	1740	1745	0.005	<DET
H12D-4301	1745	1750	0.018	<DET
H12D-4301	1750	1755	0.007	<DET
H12D-4301	1755	1760	0.004	<DET
H12D-4301	1760	1765	0.005	0.496
H12D-4301	1765	1770	0.004	0.467
H12D-4301	1770	1775	0.004	0.175
H12D-4301	1775	1780	0.002	0.204
H12D-4301	1780	1785	0.002	0.146
H12D-4301	1785	1790	0.003	0.233
H12D-4301	1790	1795	0.003	<DET
H12D-4301	1795	1800	0.004	<DET
H12D-4301	1800	1805	0.005	<DET
H12D-4301	1805	1810	0.003	<DET
H12D-4301	1810	1815	0.008	0.146
H12D-4301	1815	1820	0.002	<DET
H12D-4301	1820	1825	0.002	0.175
H12D-4301	1825	1830	0.002	0.175
H12D-4301	1830	1835	0.005	0.175
H12D-4301	1835	1840	0.032	0.438
H12D-4301	1840	1845	0.012	2.975
H12D-4301	1845	1850	0.005	0.175
H12D-4301	1850	1855	0.002	0.175
H12D-4301	1855	1860	0.002	<DET
H12D-4301	1860	1865	0.003	<DET
H12D-4301	1865	1870	0.002	0.146
H12D-4301	1870	1875	0.004	<DET
H12D-4301	1875	1880	0.004	0.204
H12D-4301	1880	1885	0.002	<DET
H12D-4301	1885	1890	0.001	<DET
H12D-4301	1890	1895	0.001	<DET
H12D-4301	1895	1900	0.002	<DET
H12D-4301	1900	1905	0.005	<DET
H12D-4301	1905	1910	0.003	<DET
H12D-4301	1910	1915	0.004	0.204
H12D-4301	1915	1920	0.003	<DET
H12D-4301	1920	1925	0.004	<DET
H12D-4301	1925	1930	0.003	<DET
H12D-4301	1930	1935	0.004	0.175
H12D-4301	1935	1940	0.005	0.146
H12D-4301	1940	1945	0.005	<DET
H12D-4301	1945	1950	0.004	<DET
H12D-4301	1950	1955	0.005	0.204
H12D-4301	1955	1960	0.009	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4301	1960	1965	0.006	0.263
H12D-4301	1965	1970	0.003	0.321
H12D-4301	1970	1975	0.013	0.788
H12D-4301	1975	1980	0.001	<DET
H12D-4301	1980	1985	0.001	<DET
H12D-4301	1985	1990	0.001	<DET
H12D-4301	1990	1995	0.001	0.146
H12D-4301	1995	2000	0.001	0.204
H12D-4301	2000	2005	0.001	<DET
H12D-4301	2005	2010	0.001	0.175
H12D-4301	2010	2015	0.001	0.233
H12D-4301	2015	2020	0.001	<DET
H12D-4301	2020	2025	0.002	<DET
H12D-4301	2025	2030	0.001	0.146
H12D-4301	2030	2035	0.001	0.146
H12D-4301	2035	2040	0.001	0.146
H12D-4301	2040	2045	0.001	0.175
H12D-4301	2045	2050	0.001	0.146
H12D-4301	2050	2055	0.001	0.175
H12D-4301	2055	2060	0.001	0.146
H12D-4301	2060	2065	<DET	0.146
H12D-4301	2065	2070	0.002	<DET
H12D-4301	2070	2075	0.001	<DET
H12D-4301	2075	2080	0.001	<DET
H12D-4301	2080	2085	0.001	<DET
H12D-4301	2085	2090	0.001	<DET
H12D-4301	2090	2095	0.001	<DET
H12D-4301	2095	2100	0.001	<DET
H12D-4301	2100	2105	0.001	<DET
H12D-4301	2105	2110	0.003	0.263
H12D-4301	2110	2115	0.003	0.233
H12D-4301	2115	2120	0.003	0.204
H12D-4301	2120	2125	0.005	0.204
H12D-4301	2125	2130	0.005	0.263
H12D-4301	2130	2135	0.002	0.263
H12D-4301	2135	2140	0.001	0.175
H12D-4301	2140	2145	0.001	<DET
H12D-4301	2145	2150	0.003	0.175
H12D-4301	2150	2155	0.002	0.263
H12D-4301	2155	2158	0.001	0.204
H12D-4304	0	26	NS	NS
H12D-4304	26	31	0	<DET
H12D-4304	31	36	NS	NS
H12D-4304	36	42	0.002	<DET
H12D-4304	42	50	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4304	50	57	0.001	<DET
H12D-4304	57	60	NS	NS
H12D-4304	60	67	0.001	<DET
H12D-4304	67	71	NS	NS
H12D-4304	71	78	0.001	<DET
H12D-4304	78	82	0.001	<DET
H12D-4304	82	89	0.003	<DET
H12D-4304	89	95	0.003	<DET
H12D-4304	95	100	0.002	<DET
H12D-4304	100	105	0.008	<DET
H12D-4304	105	110	0.013	<DET
H12D-4304	110	115	0.014	<DET
H12D-4304	115	120	0.001	<DET
H12D-4304	120	125	0.001	<DET
H12D-4304	125	130	0.005	<DET
H12D-4304	130	135	0.005	<DET
H12D-4304	135	139	NS	NS
H12D-4304	139	140	0.007	<DET
H12D-4304	140	145	0.008	<DET
H12D-4304	145	150	0.008	<DET
H12D-4304	150	155	0.007	<DET
H12D-4304	155	160	0.007	<DET
H12D-4304	160	165	0.005	<DET
H12D-4304	165	170	0.008	<DET
H12D-4304	170	175	0.004	0.146
H12D-4304	175	180	0.004	<DET
H12D-4304	180	185	0.004	<DET
H12D-4304	185	190	0.007	<DET
H12D-4304	190	195	0.003	0.233
H12D-4304	195	200	0.018	0.263
H12D-4304	200	205	0.003	0.175
H12D-4304	205	210	0.007	0.496
H12D-4304	210	215	0.002	0.233
H12D-4304	215	220	0.001	0.175
H12D-4304	220	225	0.001	0.438
H12D-4304	225	230	0.002	0.175
H12D-4304	230	235	0.003	0.642
H12D-4304	235	240	0.008	0.175
H12D-4304	240	245	0.004	0.175
H12D-4304	245	250	0.017	0.875
H12D-4304	250	255	0.047	0.846
H12D-4304	255	260	0.012	0.7
H12D-4304	260	265	0.045	0.671
H12D-4304	265	270	0.047	0.758
H12D-4304	270	275	0.014	0.875

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4304	275	280	0.021	0.613
H12D-4304	280	285	0.028	0.933
H12D-4304	285	290	0.018	0.525
H12D-4304	290	295	0.003	1.021
H12D-4304	295	300	0.005	0.817
H12D-4304	300	305	0.012	2.917
H12D-4304	305	310	0.015	0.554
H12D-4304	310	315	0.024	0.35
H12D-4304	315	320	0.003	0.263
H12D-4304	320	325	0.004	0.146
H12D-4304	325	329	0.001	<DET
H12D-4304	329	336	0.001	<DET
H12D-4304	336	341	0.001	<DET
H12D-4304	341	345	0.001	<DET
H12D-4304	345	350	0	<DET
H12D-4304	350	355	0	<DET
H12D-4304	355	360	0.001	<DET
H12D-4304	360	365	0.004	<DET
H12D-4304	365	370	0.001	<DET
H12D-4304	370	375	0.001	<DET
H12D-4304	375	380	0.001	<DET
H12D-4304	380	385	0.012	<DET
H12D-4304	385	390	0.006	<DET
H12D-4304	390	395	0.002	0.146
H12D-4304	395	400	0.001	<DET
H12D-4304	400	405	0.001	<DET
H12D-4304	405	410	0	<DET
H12D-4304	410	415	<DET	<DET
H12D-4304	415	420	<DET	<DET
H12D-4304	420	425	<DET	<DET
H12D-4304	425	430	<DET	<DET
H12D-4304	430	435	0.007	0.204
H12D-4304	435	440	0.034	0.204
H12D-4304	440	445	0.02	3.208
H12D-4304	445	450	0.003	<DET
H12D-4304	450	455	0.003	<DET
H12D-4304	455	460	0.005	<DET
H12D-4304	460	465	0.003	<DET
H12D-4304	465	470	0.002	<DET
H12D-4304	470	475	0.002	<DET
H12D-4304	475	480	0.006	0.175
H12D-4304	480	485	0.005	<DET
H12D-4304	485	490	0.002	<DET
H12D-4304	490	495	0.003	<DET
H12D-4304	495	500	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4304	500	505	0.004	<DET
H12D-4304	505	510	0.005	<DET
H12D-4304	510	515	0.007	<DET
H12D-4304	515	520	0.008	<DET
H12D-4304	520	525	0.004	<DET
H12D-4304	525	530	0.001	<DET
H12D-4304	530	535	0.001	<DET
H12D-4304	535	540	0.001	<DET
H12D-4304	540	545	0.001	<DET
H12D-4304	545	550	0.01	<DET
H12D-4304	550	555	0	<DET
H12D-4304	555	560	0	<DET
H12D-4304	560	565	0	<DET
H12D-4304	565	570	0	<DET
H12D-4304	570	575	0	<DET
H12D-4304	575	580	0	<DET
H12D-4304	580	585	<DET	<DET
H12D-4304	585	590	<DET	<DET
H12D-4304	590	595	<DET	<DET
H12D-4304	595	600	<DET	<DET
H12D-4304	600	605	<DET	<DET
H12D-4304	605	610	<DET	<DET
H12D-4304	610	615	<DET	<DET
H12D-4304	615	620	0	<DET
H12D-4304	620	625	0	<DET
H12D-4304	625	630	0	<DET
H12D-4304	630	635	0.001	<DET
H12D-4304	635	640	0.006	<DET
H12D-4304	640	645	0.004	<DET
H12D-4304	645	650	<DET	<DET
H12D-4304	650	655	0.001	<DET
H12D-4304	655	660	0.001	<DET
H12D-4304	660	665	0.001	<DET
H12D-4304	665	670	0.001	<DET
H12D-4304	670	675	0.001	<DET
H12D-4304	675	680	0	<DET
H12D-4304	680	685	0	<DET
H12D-4304	685	690	0.001	<DET
H12D-4304	690	695	0	<DET
H12D-4304	695	700	0.001	<DET
H12D-4304	700	705	0.002	<DET
H12D-4304	705	710	0.002	<DET
H12D-4304	710	715	0.002	<DET
H12D-4304	715	720	0.002	<DET
H12D-4304	720	725	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4304	725	730	0.002	<DET
H12D-4304	730	735	0.015	<DET
H12D-4304	735	740	0.004	<DET
H12D-4304	740	745	0.002	<DET
H12D-4304	745	750	0.012	<DET
H12D-4304	750	755	0.028	0.292
H12D-4304	755	760	0.036	0.292
H12D-4304	760	765	0.014	0.263
H12D-4304	765	770	0.04	0.35
H12D-4304	770	775	0.013	0.146
H12D-4304	775	780	0.019	0.292
H12D-4304	780	785	0.016	0.204
H12D-4304	785	790	0.014	0.204
H12D-4304	790	795	0.008	0.146
H12D-4304	795	800	0.007	<DET
H12D-4304	800	805	0.008	<DET
H12D-4304	805	810	0.007	<DET
H12D-4304	810	815	0.008	0.146
H12D-4304	815	820	0.014	0.146
H12D-4304	820	825	0.01	0.204
H12D-4304	825	830	0.011	0.204
H12D-4304	830	835	0.012	0.204
H12D-4304	835	840	0.014	0.204
H12D-4304	840	845	0.004	<DET
H12D-4304	845	850	0.009	<DET
H12D-4304	850	855	0.009	<DET
H12D-4304	855	860	0.013	0.233
H12D-4304	860	865	0.003	<DET
H12D-4304	865	870	0.006	<DET
H12D-4304	870	875	0.012	<DET
H12D-4304	875	880	0.01	<DET
H12D-4304	880	885	0.007	<DET
H12D-4304	885	890	0.006	<DET
H12D-4304	890	895	0.005	<DET
H12D-4304	895	900	0.002	0.146
H12D-4304	900	905	0.005	<DET
H12D-4304	905	910	0.005	<DET
H12D-4304	910	915	0.003	<DET
H12D-4304	915	920	0.002	<DET
H12D-4304	920	925	0.007	<DET
H12D-4304	925	930	0.005	<DET
H12D-4304	930	935	0.007	<DET
H12D-4304	935	940	0.004	<DET
H12D-4304	940	945	0.004	<DET
H12D-4304	945	950	0.005	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4304	950	955	0.006	<DET
H12D-4304	955	960	0.008	<DET
H12D-4304	960	965	0.003	<DET
H12D-4304	965	970	0.003	0.175
H12D-4304	970	975	0.004	<DET
H12D-4304	975	980	0.009	<DET
H12D-4304	980	985	0.003	<DET
H12D-4304	985	990	0.002	<DET
H12D-4304	990	995	0.002	<DET
H12D-4304	995	1000	0.006	0.146
H12D-4304	1000	1005	0.002	<DET
H12D-4304	1005	1010	0.003	<DET
H12D-4304	1010	1015	0.006	<DET
H12D-4304	1015	1020	0.003	<DET
H12D-4304	1020	1025	0.003	0.496
H12D-4304	1025	1030	0.005	<DET
H12D-4304	1030	1035	0.005	0.554
H12D-4304	1035	1040	0.017	0.554
H12D-4304	1040	1045	0.009	2.567
H12D-4304	1045	1050	0.011	0.321
H12D-4304	1050	1055	0.008	0.175
H12D-4304	1055	1060	0.008	<DET
H12D-4304	1060	1065	0.006	<DET
H12D-4304	1065	1070	0.007	<DET
H12D-4304	1070	1075	0.008	<DET
H12D-4304	1075	1080	0.007	<DET
H12D-4304	1080	1085	0.006	<DET
H12D-4304	1085	1090	0.008	<DET
H12D-4304	1090	1095	0.009	<DET
H12D-4304	1095	1101	0.005	<DET
H12D-4304	1101	1106	0.003	<DET
H12D-4307	0	8	0	<DET
H12D-4307	8	15	0.001	0.204
H12D-4307	15	20	0.017	<DET
H12D-4307	20	25	0.019	<DET
H12D-4307	25	30	0.009	<DET
H12D-4307	30	35	0.009	<DET
H12D-4307	35	40	0.014	<DET
H12D-4307	40	45	0.019	<DET
H12D-4307	45	50	0.005	<DET
H12D-4307	50	55	0.01	<DET
H12D-4307	55	60	0.009	<DET
H12D-4307	60	65	0.021	<DET
H12D-4307	65	70	0.007	<DET
H12D-4307	70	75	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4307	75	80	0.001	<DET
H12D-4307	80	85	<DET	<DET
H12D-4307	85	90	0.001	<DET
H12D-4307	90	95	0	<DET
H12D-4307	95	100	<DET	<DET
H12D-4307	100	105	0	<DET
H12D-4307	105	110	0.001	<DET
H12D-4307	110	115	0	<DET
H12D-4307	115	120	0	<DET
H12D-4307	120	125	0	<DET
H12D-4307	125	130	0	<DET
H12D-4307	130	135	0.001	<DET
H12D-4307	135	140	0.003	<DET
H12D-4307	140	145	0.003	<DET
H12D-4307	145	150	0.003	<DET
H12D-4307	150	155	0.006	<DET
H12D-4307	155	160	0.008	<DET
H12D-4307	160	165	0.008	<DET
H12D-4307	165	170	0.004	0.263
H12D-4307	170	175	0.006	<DET
H12D-4307	175	180	0.008	<DET
H12D-4307	180	185	0.005	0.467
H12D-4307	185	190	0.005	<DET
H12D-4307	190	195	0.005	<DET
H12D-4307	195	200	0.007	<DET
H12D-4307	200	205	0.01	<DET
H12D-4307	205	210	0.008	<DET
H12D-4307	210	215	0.034	0.379
H12D-4307	215	220	0.024	1.429
H12D-4307	220	225	0.036	2.654
H12D-4307	225	230	0.04	2.479
H12D-4307	230	235	0.005	<DET
H12D-4307	235	240	0.006	0.146
H12D-4307	240	245	0.001	<DET
H12D-4307	245	250	0.002	<DET
H12D-4307	250	255	<DET	<DET
H12D-4307	255	260	0.002	<DET
H12D-4307	260	265	0.001	0.204
H12D-4307	265	270	0.001	<DET
H12D-4307	270	275	0.007	<DET
H12D-4307	275	280	0.009	<DET
H12D-4307	280	285	0.002	<DET
H12D-4307	285	290	0.011	0.175
H12D-4307	290	295	0.016	<DET
H12D-4307	295	300	0.009	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4307	300	305	0.006	<DET
H12D-4307	305	310	0.011	0.175
H12D-4307	310	315	0.005	0.146
H12D-4307	315	320	0.015	0.175
H12D-4307	320	325	0.022	0.233
H12D-4307	325	330	0.02	0.233
H12D-4307	330	335	0.005	0.321
H12D-4307	335	340	0.007	0.175
H12D-4307	340	345	0.003	0.175
H12D-4307	345	350	0.003	0.204
H12D-4307	350	355	0.009	0.146
H12D-4307	355	360	0.009	<DET
H12D-4307	360	365	0.007	<DET
H12D-4307	365	370	0.009	0.146
H12D-4307	370	373	0.002	<DET
H12D-4309	0	2	NS	NS
H12D-4309	2	7	0.004	<DET
H12D-4309	7	12	0.005	<DET
H12D-4309	12	22	0.005	<DET
H12D-4309	22	32	NS	NS
H12D-4309	32	37	0.006	0.292
H12D-4309	37	42	0.003	0.292
H12D-4309	42	46	0.004	0.146
H12D-4309	46	50	0.004	<DET
H12D-4309	50	55	0.003	<DET
H12D-4309	55	60	0.002	<DET
H12D-4309	60	65	0.004	<DET
H12D-4309	65	70	0.003	<DET
H12D-4309	70	75	0.008	<DET
H12D-4309	75	80	0.007	0.204
H12D-4309	80	85	0.005	<DET
H12D-4309	85	90	0.004	0.146
H12D-4309	90	95	0.002	<DET
H12D-4309	95	100	0.003	<DET
H12D-4309	100	105	0.005	0.146
H12D-4309	105	110	0.004	<DET
H12D-4309	110	115	0.003	0.292
H12D-4309	115	120	0.004	1.021
H12D-4309	120	125	0.006	0.233
H12D-4309	125	130	0.008	<DET
H12D-4309	130	135	0.009	<DET
H12D-4309	135	140	0.003	0.146
H12D-4309	140	145	0.004	<DET
H12D-4309	145	150	0.012	<DET
H12D-4309	150	155	0.007	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4309	155	160	0.007	0.146
H12D-4309	160	165	0.008	0.175
H12D-4309	165	170	0.004	0.175
H12D-4309	170	175	0.021	0.7
H12D-4309	175	180	0.011	0.263
H12D-4309	180	185	0.016	0.263
H12D-4309	185	190	0.012	<DET
H12D-4309	190	195	0.022	0.204
H12D-4309	195	200	0.023	0.146
H12D-4309	200	205	0.02	<DET
H12D-4309	205	210	0.014	1.546
H12D-4309	210	215	0.024	0.233
H12D-4309	215	220	0.025	0.408
H12D-4309	220	225	0.019	0.379
H12D-4309	225	230	0.017	0.204
H12D-4309	230	235	0.017	0.292
H12D-4309	235	240	0.016	<DET
H12D-4309	240	245	0.018	0.175
H12D-4309	245	250	0.025	0.204
H12D-4309	250	255	0.026	0.204
H12D-4309	255	260	0.023	0.263
H12D-4309	260	265	0.019	0.204
H12D-4309	265	270	0.023	0.175
H12D-4309	270	275	0.015	<DET
H12D-4309	275	280	0.016	<DET
H12D-4309	280	285	0.013	<DET
H12D-4309	285	290	0.014	0.146
H12D-4309	290	295	0.019	0.175
H12D-4309	295	300	0.011	0.146
H12D-4309	300	305	0.012	0.146
H12D-4309	305	310	0.016	<DET
H12D-4309	310	315	0.013	<DET
H12D-4309	315	320	0.011	1.867
H12D-4309	320	325	0.012	<DET
H12D-4309	325	330	0.009	<DET
H12D-4309	330	335	0.009	<DET
H12D-4309	335	340	0.013	<DET
H12D-4309	340	345	0.015	<DET
H12D-4309	345	350	0.009	<DET
H12D-4309	350	355	0.008	<DET
H12D-4309	355	360	0.012	<DET
H12D-4309	360	365	0.012	<DET
H12D-4309	365	370	0.007	<DET
H12D-4309	370	375	0.005	0.175
H12D-4309	375	380	0.01	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4309	380	385	0.013	<DET
H12D-4309	385	390	0.014	0.146
H12D-4309	390	395	0.011	0.146
H12D-4309	395	400	0.004	<DET
H12D-4309	400	405	0.003	<DET
H12D-4309	405	410	0.002	<DET
H12D-4309	410	415	0.006	<DET
H12D-4309	415	420	0.008	<DET
H12D-4309	420	425	0.016	2.158
H12D-4309	425	430	0.012	<DET
H12D-4309	430	435	0.015	<DET
H12D-4309	435	440	0.012	<DET
H12D-4309	440	445	0.019	<DET
H12D-4309	445	450	0.016	0.146
H12D-4309	450	455	0.014	0.175
H12D-4309	455	460	0.021	<DET
H12D-4309	460	465	0.012	0.146
H12D-4309	465	470	0.011	0.175
H12D-4309	470	475	0.01	<DET
H12D-4309	475	480	0.005	<DET
H12D-4309	480	485	0.001	<DET
H12D-4309	485	490	0	<DET
H12D-4309	490	495	0.001	<DET
H12D-4309	495	502	0.001	<DET
H12D-4309	502	507	0.001	<DET
H12D-4309	507	572	NS	NS
H12D-4309	572	577	0.001	<DET
H12D-4309	577	582	0.002	<DET
H12D-4309	582	587	0.007	<DET
H12D-4309	587	592	0.013	0.175
H12D-4309	592	596	0.01	<DET
H12D-4309	596	600	0.01	0.146
H12D-4309	600	605	0.012	0.204
H12D-4309	605	610	0.014	0.233
H12D-4309	610	615	0.013	<DET
H12D-4309	615	620	0.007	<DET
H12D-4309	620	625	0.011	<DET
H12D-4309	625	630	0.015	<DET
H12D-4309	630	635	0.01	<DET
H12D-4309	635	640	0.009	<DET
H12D-4309	640	645	0.013	<DET
H12D-4309	645	650	0.008	<DET
H12D-4309	650	655	0.005	<DET
H12D-4309	655	660	0.009	<DET
H12D-4309	660	665	0.018	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4309	665	670	0.006	<DET
H12D-4309	670	675	0.004	<DET
H12D-4309	675	680	0.001	<DET
H12D-4309	680	685	0.001	<DET
H12D-4309	685	690	0	<DET
H12D-4309	690	695	0	<DET
H12D-4309	695	700	0.001	<DET
H12D-4309	700	706	0.003	<DET
H12D-4309	706	707	NS	NS
H12D-4309	707	710	0.001	<DET
H12D-4309	710	715	0.001	<DET
H12D-4309	715	720	0.001	<DET
H12D-4309	720	725	0.001	<DET
H12D-4309	725	730	0.001	<DET
H12D-4309	730	735	0.001	<DET
H12D-4309	735	740	0.001	<DET
H12D-4309	740	745	0.001	<DET
H12D-4309	745	750	0.001	<DET
H12D-4309	750	755	0.001	<DET
H12D-4309	755	760	0	<DET
H12D-4309	760	765	0	6.767
H12D-4309	765	770	0	<DET
H12D-4309	770	775	<DET	<DET
H12D-4309	775	780	0	<DET
H12D-4309	780	785	<DET	<DET
H12D-4309	785	790	<DET	<DET
H12D-4309	790	795	<DET	<DET
H12D-4309	795	800	<DET	<DET
H12D-4309	800	805	<DET	<DET
H12D-4309	805	810	<DET	<DET
H12D-4309	810	815	<DET	<DET
H12D-4309	815	820	<DET	<DET
H12D-4309	820	825	0	<DET
H12D-4309	825	830	0	<DET
H12D-4309	830	835	0	<DET
H12D-4309	835	840	0	<DET
H12D-4309	840	845	<DET	<DET
H12D-4309	845	850	<DET	<DET
H12D-4309	850	855	<DET	<DET
H12D-4309	855	860	<DET	<DET
H12D-4309	860	865	<DET	<DET
H12D-4309	865	870	<DET	<DET
H12D-4309	870	875	<DET	<DET
H12D-4309	875	880	<DET	<DET
H12D-4309	880	885	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4309	885	890	<DET	<DET
H12D-4309	890	895	<DET	<DET
H12D-4309	895	900	0	<DET
H12D-4309	900	905	0	<DET
H12D-4309	905	910	0	<DET
H12D-4309	910	915	0.003	<DET
H12D-4309	915	920	0.003	<DET
H12D-4309	920	925	0	<DET
H12D-4309	925	930	0	<DET
H12D-4309	930	935	0	<DET
H12D-4309	935	940	0	<DET
H12D-4309	940	945	<DET	<DET
H12D-4309	945	950	0.001	<DET
H12D-4309	950	955	0.001	<DET
H12D-4309	955	960	0.001	<DET
H12D-4309	960	965	0	<DET
H12D-4309	965	970	0	<DET
H12D-4309	970	975	0	<DET
H12D-4309	975	980	0	<DET
H12D-4309	980	985	0	<DET
H12D-4309	985	990	0	<DET
H12D-4309	990	995	0	<DET
H12D-4309	995	1000	0	<DET
H12D-4309	1000	1005	0	<DET
H12D-4309	1005	1010	0	<DET
H12D-4309	1010	1015	0	<DET
H12D-4309	1015	1020	0.001	<DET
H12D-4309	1020	1025	0	<DET
H12D-4309	1025	1030	0.001	<DET
H12D-4309	1030	1035	0	<DET
H12D-4309	1035	1041.5	0.001	<DET
H12D-4320	0	50	NS	NS
H12D-4320	50	54	NS	NS
H12D-4320	54	58	0.001	<DET
H12D-4320	58	63	0.003	<DET
H12D-4320	63	68	0.001	<DET
H12D-4320	68	73	0.002	<DET
H12D-4320	73	78	0	<DET
H12D-4320	78	83	0	<DET
H12D-4320	83	88	<DET	<DET
H12D-4320	88	93	0	<DET
H12D-4320	93	98	0.001	<DET
H12D-4320	98	103	0.001	<DET
H12D-4320	103	108	0.001	<DET
H12D-4320	108	113	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4320	113	118	0.001	<DET
H12D-4320	118	123	0	<DET
H12D-4320	123	128	0	<DET
H12D-4320	128	133	0	<DET
H12D-4320	133	138	0	<DET
H12D-4320	138	143	0	<DET
H12D-4320	143	148	0	<DET
H12D-4320	148	153	0	<DET
H12D-4320	153	158	0.001	<DET
H12D-4320	158	163	0	<DET
H12D-4320	163	168	0	<DET
H12D-4320	168	173	0	<DET
H12D-4320	173	178	0	<DET
H12D-4320	178	183	0	<DET
H12D-4320	183	188	0.001	<DET
H12D-4320	188	193	0	<DET
H12D-4320	193	198	0	<DET
H12D-4320	198	203	0	<DET
H12D-4320	203	208	0.001	<DET
H12D-4320	208	213	<DET	<DET
H12D-4320	213	218	<DET	<DET
H12D-4320	218	223	<DET	<DET
H12D-4320	223	228	<DET	<DET
H12D-4320	228	233	0.001	<DET
H12D-4320	233	238	0	<DET
H12D-4320	238	243	0	<DET
H12D-4320	243	248	<DET	<DET
H12D-4320	248	253	<DET	<DET
H12D-4320	253	258	0.002	<DET
H12D-4320	258	263	<DET	0.146
H12D-4320	263	268	0	0.146
H12D-4320	268	273	0	<DET
H12D-4320	273	278	0	<DET
H12D-4320	278	283	0	<DET
H12D-4320	283	288	0	<DET
H12D-4320	288	293	0	<DET
H12D-4320	293	298	0	<DET
H12D-4320	298	303	0	<DET
H12D-4320	303	308	0	<DET
H12D-4320	308	313	0.001	<DET
H12D-4320	313	318	0.003	<DET
H12D-4320	318	323	0.005	<DET
H12D-4320	323	328	0.005	0.263
H12D-4320	328	333	0.004	<DET
H12D-4320	333	338	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4320	338	343	0.003	<DET
H12D-4320	343	348	0.005	<DET
H12D-4320	348	353	0.007	<DET
H12D-4320	353	358	0.005	<DET
H12D-4320	358	363	0.004	<DET
H12D-4320	363	368	0.008	<DET
H12D-4320	368	373	0.004	<DET
H12D-4320	373	378	0.004	<DET
H12D-4320	378	383	0.005	<DET
H12D-4320	383	388	0.003	<DET
H12D-4320	388	393	0.003	<DET
H12D-4320	393	398	0.002	<DET
H12D-4320	398	403	0.001	<DET
H12D-4320	403	408	0.002	<DET
H12D-4320	408	413	0.005	<DET
H12D-4320	413	418	0.005	<DET
H12D-4320	418	423	0.006	2.479
H12D-4320	423	428	0.004	<DET
H12D-4320	428	433	0.003	<DET
H12D-4320	433	438	0.004	<DET
H12D-4320	438	443	0.006	<DET
H12D-4320	443	448	0.009	<DET
H12D-4320	448	453	0.008	<DET
H12D-4320	453	458	0.004	<DET
H12D-4320	458	463	0.006	<DET
H12D-4320	463	468	0.009	<DET
H12D-4320	468	473	0.008	<DET
H12D-4320	473	478	0.007	<DET
H12D-4320	478	483	0.006	0.175
H12D-4320	483	488	0.012	0.525
H12D-4320	488	493	0.011	0.933
H12D-4320	493	498	0.007	0.233
H12D-4320	498	503	0.006	0.175
H12D-4320	503	508	0.005	<DET
H12D-4320	508	513	0.008	0.292
H12D-4320	513	518	0.007	0.233
H12D-4320	518	523	0.012	0.175
H12D-4320	523	528	0.006	<DET
H12D-4320	528	533	0.004	<DET
H12D-4320	533	538	0.006	<DET
H12D-4320	538	543	0.008	<DET
H12D-4320	543	548	0.008	<DET
H12D-4320	548	553	0.006	0.175
H12D-4320	553	558	0.005	<DET
H12D-4320	558	563	0.007	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4320	563	568	0.01	0.496
H12D-4320	568	573	0.007	<DET
H12D-4320	573	578	0.007	0.292
H12D-4320	578	583	0.005	0.204
H12D-4320	583	588	0.01	0.204
H12D-4320	588	593	0.007	0.175
H12D-4320	593	598	0.006	0.146
H12D-4320	598	603	0.004	0.175
H12D-4320	603	608	0.007	0.146
H12D-4320	608	613	0.008	0.233
H12D-4320	613	618	0.007	0.175
H12D-4320	618	623	0.005	0.146
H12D-4320	623	628	0.006	<DET
H12D-4320	628	633	0.008	<DET
H12D-4320	633	638	0.007	<DET
H12D-4320	638	643	0.005	<DET
H12D-4320	643	648	0.008	0.146
H12D-4320	648	653	0.006	0.146
H12D-4320	653	658	0.004	0.204
H12D-4320	658	663	0.004	0.175
H12D-4320	663	668	0.006	0.175
H12D-4320	668	673	0.006	0.175
H12D-4320	673	678	0.005	<DET
H12D-4320	678	683	0.008	0.204
H12D-4320	683	688	0.006	0.175
H12D-4320	688	693	0.004	0.146
H12D-4320	693	698	0.007	0.292
H12D-4320	698	703	0.007	<DET
H12D-4320	703	708	0.005	0.233
H12D-4320	708	713	0.006	0.263
H12D-4320	713	718	0.008	0.146
H12D-4320	718	723	0.006	0.175
H12D-4320	723	728	0.009	0.263
H12D-4320	728	733	0.005	0.175
H12D-4320	733	738	0.006	0.146
H12D-4320	738	743	0.005	0.233
H12D-4320	743	748	0.007	0.233
H12D-4320	748	753	0.007	0.233
H12D-4320	753	758	0.005	0.204
H12D-4320	758	763	0.005	0.204
H12D-4320	763	768	0.005	0.233
H12D-4320	768	773	0.009	0.263
H12D-4320	773	778	0.013	0.408
H12D-4320	778	783	0.007	0.204
H12D-4320	783	788	0.011	0.233

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4320	788	793	0.012	0.146
H12D-4320	793	798	0.009	<DET
H12D-4320	798	803	0.015	0.379
H12D-4320	803	808	0.015	0.263
H12D-4320	808	813	0.008	0.35
H12D-4320	813	818	0.011	0.175
H12D-4320	818	823	0.012	0.263
H12D-4320	823	828	0.012	0.263
H12D-4320	828	833	0.011	0.292
H12D-4320	833	838	0.013	0.175
H12D-4320	838	843	0.011	0.204
H12D-4320	843	848	0.01	0.175
H12D-4320	848	853	0.007	0.263
H12D-4320	853	858	0.004	0.175
H12D-4320	858	863	0.006	0.204
H12D-4320	863	868	0.007	0.204
H12D-4320	868	873	0.009	0.175
H12D-4320	873	878	0.008	0.204
H12D-4320	878	883	0.013	0.263
H12D-4320	883	888	0.011	0.438
H12D-4320	888	893	0.008	0.408
H12D-4320	893	898	0.009	0.204
H12D-4320	898	903	0.008	0.175
H12D-4320	903	908	0.01	0.292
H12D-4320	908	913	0.005	0.146
H12D-4320	913	918	0.008	0.204
H12D-4320	918	923	0.008	0.263
H12D-4320	923	928	0.009	0.263
H12D-4320	928	933	0.008	0.175
H12D-4320	933	938	0.008	0.263
H12D-4320	938	943	0.007	0.204
H12D-4320	943	948	0.006	0.292
H12D-4320	948	953	0.005	0.35
H12D-4320	953	958	0.004	0.379
H12D-4320	958	963	0.007	0.438
H12D-4320	963	968	0.007	0.292
H12D-4320	968	973	0.007	<DET
H12D-4320	973	978	0.007	0.204
H12D-4320	978	983	0.008	0.146
H12D-4320	983	988	0.008	0.175
H12D-4320	988	993	0.006	0.175
H12D-4320	993	998	0.006	0.204
H12D-4320	998	1003	0.007	0.175
H12D-4320	1003	1008	0.009	0.35
H12D-4320	1008	1013	0.007	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4320	1013	1018	0.007	0.175
H12D-4320	1018	1023	0.007	0.146
H12D-4320	1023	1028	0.011	0.204
H12D-4320	1028	1033	0.011	<DET
H12D-4320	1033	1038	0.006	<DET
H12D-4320	1038	1043	0.003	<DET
H12D-4320	1043	1048	0.001	0.321
H12D-4320	1048	1053	0.001	<DET
H12D-4320	1053	1058	0.003	0.292
H12D-4320	1058	1073	NS	NS
H12D-4320	1073	1078	0.004	0.788
H12D-4320	1078	1083	0.004	0.35
H12D-4320	1083	1088	0.005	0.146
H12D-4320	1088	1093	0.006	<DET
H12D-4320	1093	1098	0.003	<DET
H12D-4320	1098	1103	0.004	<DET
H12D-4320	1103	1108	0.008	0.146
H12D-4320	1108	1113	0.012	0.175
H12D-4320	1113	1118	0.014	<DET
H12D-4320	1118	1123	0.013	<DET
H12D-4320	1123	1128	0.009	<DET
H12D-4320	1128	1133	0.009	0.146
H12D-4320	1133	1138	0.007	<DET
H12D-4320	1138	1143	0.005	<DET
H12D-4320	1143	1148	0.012	<DET
H12D-4320	1148	1154	0.005	<DET
H12D-4320	1154	1159	0.002	<DET
H12D-4320	1159	1163	0.003	<DET
H12D-4320	1163	1168	0.005	<DET
H12D-4320	1168	1173	0.003	<DET
H12D-4320	1173	1178	0.004	<DET
H12D-4320	1178	1183	0.005	<DET
H12D-4320	1183	1188	0.003	<DET
H12D-4320	1188	1193	0.005	0.204
H12D-4320	1193	1198	0.002	<DET
H12D-4320	1198	1203	0.004	<DET
H12D-4320	1203	1208	0.007	<DET
H12D-4320	1208	1213	0.004	0.146
H12D-4320	1213	1219	0.002	<DET
H12D-4320	1219	1225	0.002	<DET
H12D-4320	1225	1230	0.003	<DET
H12D-4320	1230	1235	0.003	<DET
H12D-4320	1235	1240	0.005	<DET
H12D-4320	1240	1245	0.002	0.146
H12D-4320	1245	1250	0.009	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4320	1250	1255	0.008	0.146
H12D-4320	1255	1260	0.018	0.292
H12D-4320	1260	1265	0.008	<DET
H12D-4320	1265	1270	0.002	<DET
H12D-4320	1270	1275	0.003	<DET
H12D-4320	1275	1280	0.002	<DET
H12D-4320	1280	1285	0.002	<DET
H12D-4321	0	5	NS	NS
H12D-4321	5	10	0	<DET
H12D-4321	10	17	0	<DET
H12D-4321	17	20	NS	NS
H12D-4321	20	27	0	<DET
H12D-4321	27	30	NS	NS
H12D-4321	30	37	0.001	<DET
H12D-4321	37	40	0	<DET
H12D-4321	40	45	0	<DET
H12D-4321	45	50	0	<DET
H12D-4321	50	55	0.001	<DET
H12D-4321	55	60	0.001	<DET
H12D-4321	60	65	0	<DET
H12D-4321	65	70	0	<DET
H12D-4321	70	75	0	<DET
H12D-4321	75	80	0	<DET
H12D-4321	80	85	0	<DET
H12D-4321	85	90	0.001	<DET
H12D-4321	90	94	0.001	<DET
H12D-4321	94	97	0	<DET
H12D-4321	97	102	NS	NS
H12D-4321	102	109	0	<DET
H12D-4321	109	111	NS	NS
H12D-4321	111	115	0.001	<DET
H12D-4321	115	120	0	<DET
H12D-4321	120	125	0	<DET
H12D-4321	125	130	0.001	<DET
H12D-4321	130	135	0	<DET
H12D-4321	135	140	0	<DET
H12D-4321	140	145	0.001	<DET
H12D-4321	145	150	0.001	<DET
H12D-4321	150	155	0.001	<DET
H12D-4321	155	160	0	<DET
H12D-4321	160	165	0	<DET
H12D-4321	165	170	0	<DET
H12D-4321	170	175	0	<DET
H12D-4321	175	180	0	<DET
H12D-4321	180	185	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4321	185	190	0.004	<DET
H12D-4321	190	195	<DET	<DET
H12D-4321	195	200	0	<DET
H12D-4321	200	205	0	0.146
H12D-4321	205	210	0.004	<DET
H12D-4321	210	215	0	0.321
H12D-4321	215	220	0	0.146
H12D-4321	220	225	0.001	0.175
H12D-4321	225	230	0	0.146
H12D-4321	230	235	0	0.146
H12D-4321	235	240	<DET	<DET
H12D-4321	240	245	<DET	<DET
H12D-4321	245	250	0	<DET
H12D-4321	250	255	0	0.146
H12D-4321	255	260	0	<DET
H12D-4321	260	265	0	<DET
H12D-4321	265	270	0.002	<DET
H12D-4321	270	275	0.003	<DET
H12D-4321	275	280	0.003	<DET
H12D-4321	280	285	0.002	<DET
H12D-4321	285	290	0.002	<DET
H12D-4321	290	295	0.005	<DET
H12D-4321	295	300	0.001	<DET
H12D-4321	300	305	0	<DET
H12D-4321	305	310	0.001	<DET
H12D-4321	310	315	0	<DET
H12D-4321	315	320	0	<DET
H12D-4321	320	325	0	<DET
H12D-4321	325	330	0.001	<DET
H12D-4321	330	335	0	<DET
H12D-4321	335	338	NS	NS
H12D-4321	338	344	0	0.233
H12D-4321	344	350	0	<DET
H12D-4321	350	355	0	<DET
H12D-4321	355	360	0	<DET
H12D-4321	360	365	0	<DET
H12D-4321	365	370	0	0.175
H12D-4321	370	375	0.001	<DET
H12D-4321	375	380	<DET	0.204
H12D-4321	380	385	0.001	<DET
H12D-4321	385	390	0	<DET
H12D-4321	390	395	0	<DET
H12D-4321	395	400	0	<DET
H12D-4321	400	405	<DET	<DET
H12D-4321	405	410	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4321	410	415	0	<DET
H12D-4321	415	420	0.001	<DET
H12D-4321	420	425	0	<DET
H12D-4321	425	430	0.001	<DET
H12D-4321	430	435	0.001	<DET
H12D-4321	435	440	0	<DET
H12D-4321	440	445	0	<DET
H12D-4321	445	450	0.001	<DET
H12D-4321	450	455	0	<DET
H12D-4321	455	460	0.001	0.146
H12D-4321	460	465	0.001	0.146
H12D-4321	465	470	0.001	0.175
H12D-4321	470	475	0.004	0.175
H12D-4321	475	480	0.003	<DET
H12D-4321	480	485	0.001	<DET
H12D-4321	485	490	0.002	<DET
H12D-4321	490	495	0.001	<DET
H12D-4321	495	500	0.001	<DET
H12D-4321	500	502	NS	NS
H12D-4321	502	505	0.002	<DET
H12D-4321	505	510	0	<DET
H12D-4321	510	515	0.001	<DET
H12D-4321	515	520	0.003	<DET
H12D-4321	520	525	0.003	<DET
H12D-4321	525	530	0.004	<DET
H12D-4321	530	535	0.005	0.146
H12D-4321	535	540	0.004	0.175
H12D-4321	540	545	0.002	<DET
H12D-4321	545	548	NS	NS
H12D-4321	548	551	0.005	<DET
H12D-4321	551	555	0.005	<DET
H12D-4321	555	560	0.004	<DET
H12D-4321	560	565	0.005	0.146
H12D-4321	565	570	0.002	<DET
H12D-4321	570	580	0.004	<DET
H12D-4321	580	585	0.002	<DET
H12D-4321	585	592	0.002	<DET
H12D-4321	592	604	NS	NS
H12D-4321	604	608	0.001	0.233
H12D-4321	608	614	NS	NS
H12D-4321	614	620	0.001	<DET
H12D-4321	620	625	0.001	<DET
H12D-4321	625	630	0.002	<DET
H12D-4321	630	635	0.003	<DET
H12D-4321	635	640	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4321	640	645	0.002	<DET
H12D-4321	645	650	0.002	<DET
H12D-4321	650	655	0.002	<DET
H12D-4321	655	660	0.004	0.175
H12D-4321	660	665	0.006	0.175
H12D-4321	665	670	0.005	0.146
H12D-4321	670	675	0.005	0.233
H12D-4321	675	680	0.004	0.175
H12D-4321	680	685	0.005	<DET
H12D-4321	685	690	0.005	<DET
H12D-4321	690	695	0.005	0.146
H12D-4321	695	700	0.004	0.204
H12D-4321	700	705	0.004	0.321
H12D-4321	705	710	0.004	0.175
H12D-4321	710	715	0.003	0.175
H12D-4321	715	720	0.006	0.175
H12D-4321	720	725	0.006	0.233
H12D-4321	725	730	0.006	0.321
H12D-4321	730	735	0.005	0.554
H12D-4321	735	740	0.003	<DET
H12D-4321	740	745	0.003	0.233
H12D-4321	745	750	0.004	0.263
H12D-4321	750	755	0.004	<DET
H12D-4321	755	760	0.004	0.175
H12D-4321	760	763	0.005	0.175
H12D-4321	763	768	NS	NS
H12D-4321	768	773	0.005	0.175
H12D-4321	773	775	NS	NS
H12D-4321	775	780	0.004	0.321
H12D-4321	780	785	0.004	0.292
H12D-4321	785	790	0.004	0.233
H12D-4321	790	795	0.005	0.263
H12D-4321	795	800	0.006	0.233
H12D-4321	800	805	0.003	0.233
H12D-4321	805	810	0.004	0.379
H12D-4321	810	815	0.003	0.175
H12D-4321	815	820	0.003	0.321
H12D-4321	820	825	0.002	0.379
H12D-4321	825	830	0.003	0.292
H12D-4321	830	835	0.003	0.292
H12D-4321	835	840	0.005	0.292
H12D-4321	840	845	0.005	0.233
H12D-4321	845	850	0.005	0.233
H12D-4321	850	855	0.006	0.204
H12D-4321	855	860	0.006	0.146

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4321	860	865	0.006	0.263
H12D-4321	865	870	0.005	0.233
H12D-4321	870	875	0.007	0.233
H12D-4321	875	880	0.008	0.292
H12D-4321	880	885	0.006	0.175
H12D-4321	885	890	0.009	0.175
H12D-4321	890	895	0.004	<DET
H12D-4321	895	900	0.004	0.175
H12D-4321	900	905	0.006	0.204
H12D-4321	905	910	0.006	0.146
H12D-4321	910	915	0.005	0.846
H12D-4321	915	920	0.006	0.233
H12D-4321	920	925	0.006	0.35
H12D-4321	925	930	0.005	0.204
H12D-4321	930	935	0.005	0.321
H12D-4321	935	940	0.004	0.146
H12D-4321	940	945	0.006	<DET
H12D-4321	945	950	0.007	<DET
H12D-4321	950	955	0.006	<DET
H12D-4321	955	960	0.007	<DET
H12D-4321	960	965	0.007	0.204
H12D-4321	965	970	0.006	<DET
H12D-4321	970	975	0.005	0.175
H12D-4321	975	980	0.005	0.263
H12D-4321	980	985	0.004	0.204
H12D-4321	985	990	0.005	0.292
H12D-4321	990	995	0.005	0.379
H12D-4321	995	1000	0.007	0.321
H12D-4321	1000	1005	0.005	0.175
H12D-4321	1005	1010	0.005	<DET
H12D-4321	1010	1015	0.004	<DET
H12D-4321	1015	1020	0.004	<DET
H12D-4321	1020	1025	0.006	0.146
H12D-4321	1025	1030	0.008	0.175
H12D-4321	1030	1035	0.005	<DET
H12D-4321	1035	1040	0.01	<DET
H12D-4321	1040	1045	0.009	0.175
H12D-4321	1045	1050	0.01	<DET
H12D-4321	1050	1055	0.012	<DET
H12D-4321	1055	1060	0.008	<DET
H12D-4321	1060	1065	0.007	<DET
H12D-4321	1065	1070	0.008	<DET
H12D-4321	1070	1075	0.007	<DET
H12D-4321	1075	1080	0.011	<DET
H12D-4321	1080	1086	0.008	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4321	1086	1091	0.001	<DET
H12D-4321	1091	1098	NS	NS
H12D-4321	1098	1105	0	0.175
H12D-4321	1105	1110	0.001	<DET
H12D-4321	1110	1115	0.002	<DET
H12D-4321	1115	1120	0.004	<DET
H12D-4321	1120	1125	0.001	<DET
H12D-4321	1125	1130	0.004	<DET
H12D-4321	1130	1135	0.004	<DET
H12D-4321	1135	1142	0.003	0.146
H12D-4321	1142	1147	NS	NS
H12D-4321	1147	1151	0.011	0.204
H12D-4321	1151	1154	0.012	<DET
H12D-4321	1154	1158	0.005	<DET
H12D-4321	1158	1166	NS	NS
H12D-4321	1166	1172	0.002	<DET
H12D-4321	1172	1177	NS	NS
H12D-4321	1177	1180	0.002	<DET
H12D-4321	1180	1185	<DET	<DET
H12D-4321	1185	1190	0.002	<DET
H12D-4321	1190	1198	NS	NS
H12D-4321	1198	1202	0.005	<DET
H12D-4321	1202	1206	0.005	0.204
H12D-4321	1206	1210	0.011	<DET
H12D-4321	1210	1215	0.01	<DET
H12D-4321	1215	1220	0.011	<DET
H12D-4321	1220	1225	0.001	<DET
H12D-4321	1225	1230	0.004	<DET
H12D-4321	1230	1237	0.007	<DET
H12D-4322	0	103	NS	NS
H12D-4322	103	108	0.001	<DET
H12D-4322	108	113	0.002	<DET
H12D-4322	113	120	NS	NS
H12D-4322	120	128	0.002	<DET
H12D-4322	128	133	0.004	<DET
H12D-4322	133	138	0	<DET
H12D-4322	138	143	0	<DET
H12D-4322	143	153	0	<DET
H12D-4322	153	158	0	<DET
H12D-4322	158	163	0	<DET
H12D-4322	163	168	0	<DET
H12D-4322	168	173	0	0.233
H12D-4322	173	178	0	<DET
H12D-4322	178	183	0.001	<DET
H12D-4322	183	188	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4322	188	193	0.001	<DET
H12D-4322	193	198	0.001	<DET
H12D-4322	198	203	0	<DET
H12D-4322	203	208	0	<DET
H12D-4322	208	213	0	<DET
H12D-4322	213	218	0.001	<DET
H12D-4322	218	223	0.001	<DET
H12D-4322	223	228	0	<DET
H12D-4322	228	233	0.001	<DET
H12D-4322	233	238	0	<DET
H12D-4322	238	243	0.001	<DET
H12D-4322	243	248	0	<DET
H12D-4322	248	253	0	<DET
H12D-4322	253	258	0.001	<DET
H12D-4322	258	263	0.001	<DET
H12D-4322	263	268	0.001	<DET
H12D-4322	268	273	0	<DET
H12D-4322	273	278	0.001	<DET
H12D-4322	278	283	0	<DET
H12D-4322	283	288	0.001	<DET
H12D-4322	288	293	0	<DET
H12D-4322	293	298	0	<DET
H12D-4322	298	303	0.001	<DET
H12D-4322	303	308	0.001	<DET
H12D-4322	308	313	0	<DET
H12D-4322	313	318	0	<DET
H12D-4322	318	323	0	<DET
H12D-4322	323	328	0.001	<DET
H12D-4322	328	333	0.001	<DET
H12D-4322	333	338	0	<DET
H12D-4322	338	343	0.001	<DET
H12D-4322	343	348	0.001	<DET
H12D-4322	348	353	0.001	<DET
H12D-4322	353	358	0	<DET
H12D-4322	358	363	0.001	<DET
H12D-4322	363	368	0.001	<DET
H12D-4322	368	373	0.001	<DET
H12D-4322	373	378	0.001	<DET
H12D-4322	378	383	0.001	<DET
H12D-4322	383	388	0.001	<DET
H12D-4322	388	393	0.001	<DET
H12D-4322	393	398	0.003	<DET
H12D-4322	398	403	0.004	<DET
H12D-4322	403	408	0.004	<DET
H12D-4322	408	413	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4322	413	418	0.003	<DET
H12D-4322	418	423	0.001	<DET
H12D-4322	423	428	0.001	<DET
H12D-4322	428	432.5	0.001	<DET
H12D-4322	432.5	436	0.001	<DET
H12D-4322	436	441	0.029	44.042
H12D-4322	441	446	0.042	0.933
H12D-4322	446	451	0.008	<DET
H12D-4322	451	456	0.005	<DET
H12D-4322	456	461	0.007	<DET
H12D-4322	461	466	0.004	<DET
H12D-4322	466	471	0.006	<DET
H12D-4322	471	476	0.002	<DET
H12D-4322	476	481	0.004	<DET
H12D-4322	481	486	0.003	<DET
H12D-4322	486	491	0.004	<DET
H12D-4322	491	496	0.002	<DET
H12D-4322	496	500	0.001	<DET
H12D-4322	500	503.5	0.002	<DET
H12D-4322	503.5	509	0.003	<DET
H12D-4322	509	514	0.002	<DET
H12D-4322	514	519.5	0.002	<DET
H12D-4322	519.5	523	0.002	<DET
H12D-4322	523	527	0.002	<DET
H12D-4322	527	532	0.002	<DET
H12D-4322	532	536	0.003	<DET
H12D-4322	536	540	0.004	<DET
H12D-4322	540	546	0.005	0.35
H12D-4322	546	552	0.014	<DET
H12D-4322	552	558	0.006	<DET
H12D-4322	558	560.5	0.035	<DET
H12D-4322	560.5	566	0.002	<DET
H12D-4322	566	571	0.003	<DET
H12D-4322	571	576	0.004	<DET
H12D-4322	576	580.5	0.004	<DET
H12D-4322	580.5	585.5	0.004	<DET
H12D-4322	585.5	590	0.002	<DET
H12D-4322	590	595	0.004	<DET
H12D-4322	595	600	0.004	0.146
H12D-4322	600	605	0.018	<DET
H12D-4322	605	610	0.023	<DET
H12D-4322	610	615	0.002	<DET
H12D-4322	615	620	0.002	<DET
H12D-4322	620	625	0.003	<DET
H12D-4322	625	630	0.013	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4322	630	635	0.004	<DET
H12D-4322	635	640	0.001	<DET
H12D-4322	640	644	0.001	<DET
H12D-4322	644	648	0.003	0.233
H12D-4322	648	653	0.002	0.175
H12D-4322	653	658	0.001	0.175
H12D-4322	658	662	0.001	0.204
H12D-4322	662	668	0.001	0.204
H12D-4322	668	673	0.002	1.05
H12D-4322	673	678	0.002	0.146
H12D-4322	678	683	0.002	<DET
H12D-4322	683	688	0.002	0.233
H12D-4322	688	693	0.002	0.35
H12D-4322	693	698	0.003	0.292
H12D-4322	698	703	0.004	0.175
H12D-4322	703	708	0.012	0.146
H12D-4322	708	713	0.011	0.263
H12D-4322	713	718	0.011	0.204
H12D-4322	718	723	0.003	0.175
H12D-4322	723	728	0.005	<DET
H12D-4322	728	733	0.02	0.263
H12D-4322	733	738	0.004	0.263
H12D-4322	738	743	0.003	0.233
H12D-4322	743	748	0.004	0.292
H12D-4322	748	753	0.011	0.175
H12D-4322	753	758	0.007	0.263
H12D-4322	758	763	0.008	0.496
H12D-4322	763	768	0.027	0.379
H12D-4322	768	773	0.011	0.263
H12D-4322	773	778	0.02	0.204
H12D-4322	778	783	0.009	0.146
H12D-4322	783	788	0.02	0.204
H12D-4322	788	793	0.014	<DET
H12D-4322	793	798	0.018	0.233
H12D-4322	798	803	0.092	0.642
H12D-4322	803	808	0.039	0.467
H12D-4322	808	813	0.013	1.663
H12D-4322	813	818	0.017	2.363
H12D-4322	818	823	0.014	0.729
H12D-4322	823	828	0.011	2.683
H12D-4322	828	833	0.006	0.642
H12D-4322	833	838	0.014	1.954
H12D-4322	838	843	0.009	3.033
H12D-4322	843	848	0.012	2.217
H12D-4322	848	853	0.014	0.758

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4322	853	858	0.015	1.488
H12D-4322	858	863	0.026	0.613
H12D-4322	863	868	0.013	0.379
H12D-4322	868	873	0.016	0.175
H12D-4322	873	878	0.007	0.233
H12D-4322	878	883	0.004	<DET
H12D-4322	883	888	0.005	<DET
H12D-4322	888	893	0.005	<DET
H12D-4322	893	898	0.003	<DET
H12D-4322	898	903	0.008	<DET
H12D-4322	903	908	0.012	<DET
H12D-4322	908	913	0.008	<DET
H12D-4322	913	918	0.004	<DET
H12D-4322	918	923	0.013	<DET
H12D-4322	923	928	0.002	<DET
H12D-4322	928	933	0	<DET
H12D-4322	933	938	0.001	<DET
H12D-4322	938	943	<DET	0.204
H12D-4322	943	948	0	<DET
H12D-4322	948	953	0.001	<DET
H12D-4322	953	958	0.001	<DET
H12D-4322	958	963	<DET	<DET
H12D-4322	963	968	<DET	<DET
H12D-4322	968	973	<DET	<DET
H12D-4322	973	978	0	<DET
H12D-4322	978	983	<DET	<DET
H12D-4322	983	988	<DET	<DET
H12D-4322	988	993	<DET	<DET
H12D-4322	993	998	<DET	<DET
H12D-4322	998	1003	<DET	0.146
H12D-4322	1003	1008	<DET	<DET
H12D-4322	1008	1013	<DET	<DET
H12D-4322	1013	1018	<DET	<DET
H12D-4322	1018	1023	<DET	<DET
H12D-4322	1023	1028	<DET	<DET
H12D-4322	1028	1033	<DET	<DET
H12D-4322	1033	1038	<DET	<DET
H12D-4322	1038	1043	<DET	<DET
H12D-4322	1043	1048	<DET	<DET
H12D-4322	1048	1053	0	<DET
H12D-4322	1053	1058	0.002	<DET
H12D-4322	1058	1063	0	<DET
H12D-4322	1063	1068	0	<DET
H12D-4322	1068	1073	0.004	<DET
H12D-4322	1073	1078	0.02	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4322	1078	1083	0	<DET
H12D-4322	1083	1088	0.004	<DET
H12D-4322	1088	1093	0	<DET
H12D-4322	1093	1098	0.001	0.146
H12D-4322	1098	1103	0.004	0.175
H12D-4322	1103	1108	0.009	<DET
H12D-4322	1108	1113	0.001	<DET
H12D-4322	1113	1118	0	<DET
H12D-4322	1118	1123	0	<DET
H12D-4322	1123	1128	0	<DET
H12D-4322	1128	1132	0	<DET
H12D-4322	1132	1136	<DET	<DET
H12D-4323	0	185	<DET	<DET
H12D-4323	185	188	<DET	<DET
H12D-4323	188	245	<DET	<DET
H12D-4323	245	250	<DET	<DET
H12D-4323	250	255	<DET	<DET
H12D-4323	255	260	<DET	0.04
H12D-4323	260	265	<DET	0.04
H12D-4323	265	270	<DET	0.01
H12D-4323	270	275	<DET	<DET
H12D-4323	275	280	<DET	0.06
H12D-4323	280	285	<DET	<DET
H12D-4323	285	290	<DET	<DET
H12D-4323	290	295	<DET	<DET
H12D-4323	295	300	<DET	<DET
H12D-4323	300	305	<DET	<DET
H12D-4323	305	310	<DET	<DET
H12D-4323	310	315	<DET	<DET
H12D-4323	315	320	0.002	0.06
H12D-4323	320	325	0.002	<DET
H12D-4323	325	330	<DET	0.12
H12D-4323	330	335	<DET	0.05
H12D-4323	335	340	<DET	0.05
H12D-4323	340	345	<DET	0.04
H12D-4323	345	350	<DET	<DET
H12D-4323	350	355	<DET	<DET
H12D-4323	355	360	<DET	0.05
H12D-4323	360	365	<DET	0.07
H12D-4323	365	370	<DET	<DET
H12D-4323	370	375	<DET	0.05
H12D-4323	375	380	0.002	0.04
H12D-4323	380	385	<DET	<DET
H12D-4323	385	388	<DET	<DET
H12D-4323	388	391	0.002	0.05

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4323	391	395	<DET	0.03
H12D-4323	395	400	<DET	<DET
H12D-4323	400	405	0.002	<DET
H12D-4323	405	410	0.002	0.07
H12D-4323	410	415	0.004	0.03
H12D-4323	415	420	0.005	0.11
H12D-4323	420	425	0.007	0.09
H12D-4323	425	430	<DET	<DET
H12D-4323	430	435	0.004	0.08
H12D-4323	435	440	0.002	0.08
H12D-4323	440	445	0.002	0.1
H12D-4323	445	450	0.002	<DET
H12D-4323	450	455	0.004	<DET
H12D-4323	455	460	0.004	0.01
H12D-4323	460	465	0.004	0.04
H12D-4323	465	470	0.003	0.12
H12D-4323	470	475	0.002	0.04
H12D-4323	475	480	0.004	<DET
H12D-4323	480	485	0.011	0.03
H12D-4323	485	490	0.008	<DET
H12D-4323	490	495	0.004	<DET
H12D-4323	495	500	0.004	0.01
H12D-4323	500	505	0.004	0.12
H12D-4323	505	510	0.015	0.63
H12D-4323	510	515	0.007	0.05
H12D-4323	515	520	0.009	0.18
H12D-4323	520	525	0.012	0.05
H12D-4323	525	530	0.008	0.07
H12D-4323	530	535	0.007	0.13
H12D-4323	535	540	0.008	0.17
H12D-4323	540	545	0.005	0.08
H12D-4323	545	550	0.008	0.18
H12D-4323	550	555	0.004	0.13
H12D-4323	555	560	0.004	0.14
H12D-4323	560	565	0.005	0.01
H12D-4323	565	570	0.005	0.14
H12D-4323	570	575	0.003	0.4
H12D-4323	575	580	0.003	0.49
H12D-4323	580	585	0.004	0.09
H12D-4323	585	590	0.005	0.09
H12D-4323	590	595	0.008	0.09
H12D-4323	595	600	0.026	1.04
H12D-4323	600	605	0.006	0.04
H12D-4323	605	610	0.006	0.15
H12D-4323	610	615	0.008	0.08

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4323	615	620	0.009	0.1
H12D-4323	620	625	0.014	0.24
H12D-4323	625	630	0.006	0.07
H12D-4323	630	635	0.008	<DET
H12D-4323	635	640	<DET	<DET
H12D-4323	640	645	<DET	0.07
H12D-4323	645	649.5	0.002	0.04
H12D-4323	649.5	655	0.003	0.04
H12D-4323	655	660	0.003	0.04
H12D-4323	660	665	0.003	0.3
H12D-4323	665	670	0.004	0.15
H12D-4323	670	675	0.006	0.09
H12D-4323	675	680	0.005	1.23
H12D-4323	680	685	0.006	0.1
H12D-4323	685	690	0.007	0.53
H12D-4323	690	695	0.002	0.85
H12D-4323	695	700	0.007	0.19
H12D-4323	700	705	0.008	0.04
H12D-4323	705	710	0.002	0.11
H12D-4323	710	715	0.002	0.1
H12D-4323	715	720	0.002	0.06
H12D-4323	720	725	0.003	0.09
H12D-4323	725	730	0.003	0.1
H12D-4323	730	735	0.003	0.14
H12D-4323	735	740	0.003	0.13
H12D-4323	740	745	<DET	0.04
H12D-4323	745	750	<DET	0.15
H12D-4323	750	755	0.002	0.05
H12D-4323	755	760	0.006	0.34
H12D-4323	760	765	0.002	0.07
H12D-4323	765	770	<DET	<DET
H12D-4323	770	775	<DET	0.15
H12D-4323	775	780	0.004	0.08
H12D-4323	780	785	0.003	0.07
H12D-4323	785	790	<DET	<DET
H12D-4323	790	795	0.005	0.04
H12D-4323	795	800	<DET	0.06
H12D-4323	800	805	<DET	0.08
H12D-4323	805	810	<DET	0.05
H12D-4323	810	815	<DET	0.09
H12D-4323	815	820	0.002	0.06
H12D-4323	820	825	0.002	0.12
H12D-4323	825	830	0.002	0.13
H12D-4323	830	835	0.003	0.17
H12D-4323	835	840	0.002	0.11

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4323	840	845	0.002	0.14
H12D-4323	845	850	0.003	<DET
H12D-4323	850	855	0.003	<DET
H12D-4323	855	860	0.004	0.07
H12D-4323	860	865	0.008	0.13
H12D-4323	865	870	0.023	0.13
H12D-4323	870	875	0.022	0.2
H12D-4323	875	880	0.017	0.08
H12D-4323	880	885	0.024	0.72
H12D-4323	885	890	0.014	0.35
H12D-4323	890	895	0.01	0.34
H12D-4323	895	900	0.008	0.23
H12D-4323	900	905	0.007	0.14
H12D-4323	905	910	0.003	0.23
H12D-4323	910	915	0.007	0.11
H12D-4323	915	920	0.01	0.05
H12D-4323	920	925	0.01	0.1
H12D-4323	925	930	0.01	<DET
H12D-4323	930	935	0.004	<DET
H12D-4323	935	940	0.004	0.1
H12D-4323	940	945	<DET	0.1
H12D-4323	945	950	0.002	<DET
H12D-4323	950	955	0.011	0.25
H12D-4323	955	960	0.007	5.61
H12D-4323	960	965	0.007	7.27
H12D-4323	965	970	0.011	0.18
H12D-4323	970	975	0.006	0.11
H12D-4323	975	980	0.004	0.12
H12D-4323	980	983	0.005	0.13
H12D-4323	983	987	<DET	<DET
H12D-4323	987	990	0.005	0.16
H12D-4323	990	995	0.004	2.79
H12D-4323	995	1000	0.003	0.93
H12D-4323	1000	1005	0.004	0.19
H12D-4323	1005	1010	0.004	0.2
H12D-4323	1010	1015	0.005	0.19
H12D-4323	1015	1020	0.004	0.29
H12D-4323	1020	1025	0.004	0.29
H12D-4323	1025	1030	0.005	0.22
H12D-4323	1030	1035	<DET	0.15
H12D-4323	1035	1037	<DET	<DET
H12D-4323	1037	1041	0.004	0.23
H12D-4323	1041	1048	<DET	<DET
H12D-4323	1048	1055	<DET	0.03
H12D-4323	1055	1061	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4323	1061	1067	0.002	0.05
H12D-4323	1067	1070	<DET	<DET
H12D-4323	1070	1071	<DET	<DET
H12D-4323	1071	1074	0.002	0.19
H12D-4323	1074	1076	<DET	<DET
H12D-4323	1076	1080	0.011	0.07
H12D-4323	1080	1085	0.011	0.1
H12D-4323	1085	1090	0.002	0.28
H12D-4323	1090	1095	0.005	0.01
H12D-4323	1095	1100	0.006	0.05
H12D-4323	1100	1106	0.005	0.11
H12D-4323	1106	1110	0.006	0.1
H12D-4323	1110	1115	0.007	0.01
H12D-4323	1115	1120	0.007	0.06
H12D-4323	1120	1125	0.011	0.11
H12D-4323	1125	1130	0.008	0.05
H12D-4323	1130	1135	<DET	0.04
H12D-4323	1135	1140	0.007	<DET
H12D-4323	1140	1144	0.007	<DET
H12D-4323	1144	1148	0.005	<DET
H12D-4324	0	190	NS	NS
H12D-4324	190	195	0	<DET
H12D-4324	195	200	0.001	<DET
H12D-4324	200	205	<DET	<DET
H12D-4324	205	210	<DET	<DET
H12D-4324	210	215	<DET	<DET
H12D-4324	215	220	<DET	<DET
H12D-4324	220	225	0	<DET
H12D-4324	225	230	<DET	<DET
H12D-4324	230	235	0.001	<DET
H12D-4324	235	240	0	<DET
H12D-4324	240	245	0	<DET
H12D-4324	245	250	0.001	<DET
H12D-4324	250	255	0.001	<DET
H12D-4324	255	260	0.001	<DET
H12D-4324	260	265	0	<DET
H12D-4324	265	270	0	<DET
H12D-4324	270	275	<DET	<DET
H12D-4324	275	280	0	<DET
H12D-4324	280	285	0	<DET
H12D-4324	285	290	0	<DET
H12D-4324	290	295	0	<DET
H12D-4324	295	300	0.001	<DET
H12D-4324	300	305	0	<DET
H12D-4324	305	310	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4324	310	315	0.013	0.175
H12D-4324	315	320	0.01	<DET
H12D-4324	320	325	0.02	<DET
H12D-4324	325	330	0.015	<DET
H12D-4324	330	335	0.005	<DET
H12D-4324	335	340	0.005	<DET
H12D-4324	340	345	0.003	<DET
H12D-4324	345	350	0.002	<DET
H12D-4324	350	355	0.002	<DET
H12D-4324	355	360	0.005	0.175
H12D-4324	360	365	0.005	0.175
H12D-4324	365	370	0.007	0.175
H12D-4324	370	375	0.003	0.758
H12D-4324	375	380	0.002	0.204
H12D-4324	380	385	0.002	0.175
H12D-4324	385	390	0.002	0.379
H12D-4324	390	395	0.002	<DET
H12D-4324	395	400	0.006	1.983
H12D-4324	400	405	0.002	0.204
H12D-4324	405	410	0.006	<DET
H12D-4324	410	415	0.006	<DET
H12D-4324	415	420	0.007	<DET
H12D-4324	420	425	0.009	0.554
H12D-4324	425	430	0.01	1.05
H12D-4324	430	435	0.008	<DET
H12D-4324	435	440	0.005	<DET
H12D-4324	440	445	0.004	0.204
H12D-4324	445	450	0.005	<DET
H12D-4324	450	455	0.005	<DET
H12D-4324	455	460	<DET	<DET
H12D-4324	460	465	0.002	<DET
H12D-4324	465	470	0.001	<DET
H12D-4324	470	475	0.001	0.146
H12D-4324	475	480	0.013	0.408
H12D-4324	480	485	0.001	<DET
H12D-4324	485	490	0.002	0.379
H12D-4324	490	495	0.003	0.204
H12D-4324	495	500	0.003	0.146
H12D-4324	500	505	0.002	<DET
H12D-4324	505	510	0.001	<DET
H12D-4324	510	515	0.001	<DET
H12D-4324	515	520	0.001	<DET
H12D-4324	520	525	0.001	<DET
H12D-4324	525	530	0.001	<DET
H12D-4324	530	535	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4324	535	540	<DET	<DET
H12D-4324	540	545	0.001	<DET
H12D-4324	545	550	0.003	<DET
H12D-4324	550	555	0.001	<DET
H12D-4324	555	560	0.002	0.204
H12D-4324	560	565	0.004	<DET
H12D-4324	565	570	0.003	<DET
H12D-4324	570	575	0.004	<DET
H12D-4324	575	580	0.004	<DET
H12D-4324	580	585	0.003	<DET
H12D-4324	585	590	0.003	<DET
H12D-4324	590	595	0.002	0.175
H12D-4324	595	600	0.001	<DET
H12D-4324	600	605	0.001	<DET
H12D-4324	605	610	0.001	<DET
H12D-4324	610	615	0.001	<DET
H12D-4324	615	620	0.001	<DET
H12D-4324	620	625	0.001	0.146
H12D-4324	625	630	0.003	0.204
H12D-4324	630	635	0.003	<DET
H12D-4324	635	640	0.002	<DET
H12D-4324	640	645	0.002	<DET
H12D-4324	645	650	0.001	<DET
H12D-4324	650	655	0.001	<DET
H12D-4324	655	660	0.001	<DET
H12D-4324	660	665	0.001	<DET
H12D-4324	665	670	0.002	<DET
H12D-4324	670	675	0.004	<DET
H12D-4324	675	680	0.005	<DET
H12D-4324	680	685	0.003	<DET
H12D-4324	685	690	0.004	0.233
H12D-4324	690	695	0.006	0.146
H12D-4324	695	700	0.004	0.146
H12D-4324	700	705	0.01	<DET
H12D-4324	705	710	0.03	0.292
H12D-4324	710	715	0.01	<DET
H12D-4324	715	720	0.008	<DET
H12D-4324	720	725	0.003	0.233
H12D-4324	725	730	0.002	<DET
H12D-4324	730	735	0.003	<DET
H12D-4324	735	740	0.002	0.204
H12D-4324	740	745	0.003	0.146
H12D-4324	745	750	0.019	0.175
H12D-4324	750	755	0.004	0.204
H12D-4324	755	760	0.002	0.263

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4324	760	770	0.002	0.204
H12D-4324	770	775	0.005	0.146
H12D-4324	775	780	0.01	<DET
H12D-4324	780	785	0.006	<DET
H12D-4324	785	790	0.014	<DET
H12D-4324	790	795	0.002	0.146
H12D-4324	795	800	0.011	0.35
H12D-4324	800	805	0.011	0.233
H12D-4324	805	810	0.002	<DET
H12D-4324	810	815	0.009	<DET
H12D-4324	815	820	0.007	<DET
H12D-4324	820	825	0.004	<DET
H12D-4324	825	830	0.004	<DET
H12D-4324	830	835	0.004	<DET
H12D-4324	835	840	NS	NS
H12D-4324	840	848	NS	NS
H12D-4324	848	850	0.016	0.146
H12D-4324	850	855	0.012	0.263
H12D-4324	855	860	0.009	<DET
H12D-4324	860	865	NS	NS
H12D-4324	865	870	0.008	0.175
H12D-4324	870	877	0.009	0.175
H12D-4324	877	880	NS	NS
H12D-4324	880	889	0.008	0.233
H12D-4324	889	890	NS	NS
H12D-4324	890	896	0.006	0.204
H12D-4324	896	900	0.01	0.175
H12D-4324	900	905	0.014	0.146
H12D-4324	905	910	0.01	0.175
H12D-4324	910	915	0.005	<DET
H12D-4324	915	920	0.004	<DET
H12D-4324	920	925	0.004	<DET
H12D-4324	925	930	0.003	<DET
H12D-4324	930	935	0.003	0.146
H12D-4324	935	940	0.005	<DET
H12D-4324	940	945	0.002	<DET
H12D-4324	945	950	0.003	<DET
H12D-4324	950	955	0.002	<DET
H12D-4324	955	960	0.004	<DET
H12D-4324	960	965	0.005	<DET
H12D-4324	965	970	0.003	<DET
H12D-4324	970	975	0.002	<DET
H12D-4324	975	980	0.002	<DET
H12D-4324	980	985	0.004	<DET
H12D-4324	985	990	0.002	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4324	990	995	0.002	<DET
H12D-4324	995	1000	0.002	<DET
H12D-4324	1000	1005	0.006	<DET
H12D-4324	1005	1010	0.003	<DET
H12D-4324	1010	1015	0.004	<DET
H12D-4324	1015	1020	0.004	<DET
H12D-4324	1020	1025	0.002	<DET
H12D-4324	1025	1030	0.002	<DET
H12D-4324	1030	1035	0.002	<DET
H12D-4324	1035	1040	0.002	<DET
H12D-4324	1040	1045	0.003	<DET
H12D-4324	1045	1050	0.004	<DET
H12D-4324	1050	1055	0.002	<DET
H12D-4324	1055	1060	0.002	<DET
H12D-4324	1060	1065	0.003	<DET
H12D-4324	1065	1070	0.001	<DET
H12D-4324	1070	1075	0.001	<DET
H12D-4324	1075	1080	0.001	<DET
H12D-4324	1080	1085	0.001	<DET
H12D-4324	1085	1090	0.002	<DET
H12D-4324	1090	1095	0.001	<DET
H12D-4324	1095	1100	0	<DET
H12D-4324	1100	1105	0	<DET
H12D-4324	1105	1110	0	<DET
H12D-4324	1110	1115	<DET	<DET
H12D-4324	1115	1120	0	<DET
H12D-4324	1120	1125	0.001	<DET
H12D-4324	1125	1130	0.001	<DET
H12D-4324	1130	1135	0.001	<DET
H12D-4324	1135	1140	0.001	<DET
H12D-4324	1140	1145	0.002	<DET
H12D-4324	1145	1150	0.002	<DET
H12D-4324	1150	1155	0.001	<DET
H12D-4324	1155	1160	0.002	<DET
H12D-4324	1160	1165	0.001	<DET
H12D-4324	1165	1170	0	<DET
H12D-4324	1170	1175	0	<DET
H12D-4324	1175	1180	0	<DET
H12D-4324	1180	1185	0.002	<DET
H12D-4324	1185	1190	0.003	<DET
H12D-4324	1190	1195	0.003	<DET
H12D-4324	1195	1200	0.003	<DET
H12D-4324	1200	1205	0.002	<DET
H12D-4324	1205	1210	0.002	<DET
H12D-4324	1210	1217	0.007	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4327	0	122	NS	NS
H12D-4327	122	127	0	<DET
H12D-4327	127	132	NS	NS
H12D-4327	132	137	0	0.146
H12D-4327	137	142	0	0.146
H12D-4327	142	147	NS	NS
H12D-4327	147	150	<DET	0.175
H12D-4327	150	157	NS	NS
H12D-4327	157	162	0	0.204
H12D-4327	162	167	0	0.146
H12D-4327	167	172	0	0.146
H12D-4327	172	176	NS	NS
H12D-4327	176	179	<DET	<DET
H12D-4327	179	182	NS	NS
H12D-4327	182	186	0.002	0.204
H12D-4327	186	190	0.01	0.146
H12D-4327	190	195	0.01	0.233
H12D-4327	195	197	NS	NS
H12D-4327	197	200	0.009	0.263
H12D-4327	200	202	NS	NS
H12D-4327	202	207	0.004	0.292
H12D-4327	207	217	NS	NS
H12D-4327	217	222	0.004	0.204
H12D-4327	222	226	0.014	0.35
H12D-4327	226	230	0.012	0.146
H12D-4327	230	235	0.022	0.175
H12D-4327	235	240	0.008	<DET
H12D-4327	240	245	0.015	0.233
H12D-4327	245	250	0.021	0.379
H12D-4327	250	255	0.007	0.438
H12D-4327	255	260	0.012	0.263
H12D-4327	260	265	0.012	0.379
H12D-4327	265	270	0.007	0.175
H12D-4327	270	275	0.011	0.233
H12D-4327	275	280	0.007	0.321
H12D-4327	280	285	0.008	0.496
H12D-4327	285	290	0.047	0.992
H12D-4327	290	295	0.006	0.379
H12D-4327	295	300	0.01	0.817
H12D-4327	300	305	0.011	1.342
H12D-4327	305	310	0.007	0.525
H12D-4327	310	315	0.008	1.517
H12D-4327	315	320	0.026	0.35
H12D-4327	320	322	NS	NS
H12D-4327	322	327	0	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4327	327	330	0.005	0.263
H12D-4327	330	335	0.003	0.438
H12D-4327	335	340	0.007	0.467
H12D-4327	340	345	0.003	0.321
H12D-4327	345	350	0.002	0.613
H12D-4327	350	355	0.007	0.904
H12D-4327	355	360	0.012	3.296
H12D-4327	360	365	0.001	0.467
H12D-4327	365	370	0.002	0.379
H12D-4327	370	375	0.014	0.7
H12D-4327	375	380	0.003	0.379
H12D-4327	380	385	0.002	0.875
H12D-4327	385	390	0	0.233
H12D-4327	390	395	0.001	0.583
H12D-4327	395	400	0.014	0.671
H12D-4327	400	405	0.023	0.321
H12D-4327	405	410	0.005	1.517
H12D-4327	410	415	0.008	0.175
H12D-4327	415	420	0.017	0.263
H12D-4327	420	425	0.013	0.35
H12D-4327	425	430	0.007	<DET
H12D-4327	430	435	0.014	<DET
H12D-4327	435	440	0.008	0.263
H12D-4327	440	445	0.008	0.379
H12D-4327	445	450	0.004	0.204
H12D-4327	450	455	0.004	<DET
H12D-4327	455	460	0.014	<DET
H12D-4327	460	465	0	<DET
H12D-4327	465	470	<DET	<DET
H12D-4327	470	475	0	<DET
H12D-4327	475	480	<DET	<DET
H12D-4327	480	485	<DET	0.146
H12D-4327	485	490	<DET	0.146
H12D-4327	490	495	<DET	<DET
H12D-4327	495	500	<DET	<DET
H12D-4327	500	505	<DET	<DET
H12D-4327	505	510	<DET	<DET
H12D-4327	510	515	<DET	0.263
H12D-4327	515	520	<DET	<DET
H12D-4327	520	527	<DET	<DET
H12D-4328	0	5	0.001	<DET
H12D-4328	5	10	0.001	<DET
H12D-4328	10	15	0.001	<DET
H12D-4328	15	20	0.001	<DET
H12D-4328	20	25	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4328	25	30	0.001	<DET
H12D-4328	30	35	0.001	<DET
H12D-4328	35	40	0.001	<DET
H12D-4328	40	45	<DET	<DET
H12D-4328	45	50	0.007	<DET
H12D-4328	50	55	0.006	<DET
H12D-4328	55	60	0.004	<DET
H12D-4328	60	65	0.005	<DET
H12D-4328	65	70	0.003	<DET
H12D-4328	70	75	0.003	<DET
H12D-4328	75	80	0.001	<DET
H12D-4328	80	85	0.001	<DET
H12D-4328	85	90	0.001	<DET
H12D-4328	90	95	0.002	<DET
H12D-4328	95	100	0.006	<DET
H12D-4328	100	105	0.005	<DET
H12D-4328	105	110	0.008	<DET
H12D-4328	110	115	0.013	<DET
H12D-4328	115	120	0.008	<DET
H12D-4328	120	125	0.005	<DET
H12D-4328	125	130	0.002	<DET
H12D-4328	130	135	0.002	<DET
H12D-4328	135	140	0.008	<DET
H12D-4328	140	145	0.015	2.129
H12D-4328	145	150	0.017	1.663
H12D-4328	150	155	0.011	1.021
H12D-4328	155	160	0.016	0.933
H12D-4328	160	165	0.004	<DET
H12D-4328	165	170	0.006	0.175
H12D-4328	170	175	0.005	<DET
H12D-4328	175	180	0.004	<DET
H12D-4328	180	185	0.001	0.146
H12D-4328	185	190	0.001	<DET
H12D-4328	190	195	0.004	<DET
H12D-4328	195	200	0.005	<DET
H12D-4328	200	205	0.007	0.613
H12D-4328	205	210	0.006	0.263
H12D-4328	210	215	0.005	<DET
H12D-4328	215	220	0.007	<DET
H12D-4328	220	225	0.003	<DET
H12D-4328	225	230	0.009	<DET
H12D-4328	230	235	0.005	<DET
H12D-4328	235	240	0.005	<DET
H12D-4328	240	245	0.005	<DET
H12D-4328	245	250	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4328	250	255	0.003	<DET
H12D-4328	255	260	0.004	<DET
H12D-4328	260	264	0.002	<DET
H12D-4328	264	267	0.007	<DET
H12D-4331	0	10	NS	NS
H12D-4331	10	17	0	<DET
H12D-4331	17	21	0	<DET
H12D-4331	21	25	0	<DET
H12D-4331	25	30	0	<DET
H12D-4331	30	35	0	<DET
H12D-4331	35	40	0	<DET
H12D-4331	40	45	0.001	<DET
H12D-4331	45	50	0.001	<DET
H12D-4331	50	55	0.001	<DET
H12D-4331	55	60	0.001	<DET
H12D-4331	60	66	0.002	<DET
H12D-4331	66	74	NS	NS
H12D-4331	74	80	0.038	0.554
H12D-4331	80	85	0.014	0.817
H12D-4331	85	90	0.023	2.013
H12D-4331	90	95	0.019	1.225
H12D-4331	95	100	0.034	1.633
H12D-4331	100	105	0.045	3.529
H12D-4331	105	110	NS	NS
H12D-4331	110	117	0.002	0.642
H12D-4331	117	131	NS	NS
H12D-4331	131	135	0.002	0.292
H12D-4331	135	140	0.001	0.175
H12D-4331	140	145	0.001	<DET
H12D-4331	145	150	0.002	0.175
H12D-4331	150	155	0.004	0.963
H12D-4331	155	160	0.005	0.729
H12D-4331	160	165	0.004	0.438
H12D-4331	165	170	0.004	0.438
H12D-4331	170	173	0.002	0.408
H12D-4331	173	176	NS	NS
H12D-4331	176	181	0.003	0.292
H12D-4331	181	186	NS	NS
H12D-4331	186	190	0.003	0.292
H12D-4331	190	195	0.029	0.438
H12D-4331	195	200	0.014	<DET
H12D-4331	200	205	0.019	0.175
H12D-4331	205	209	0.011	0.263
H12D-4331	209	215	0.012	1.196
H12D-4331	215	220	0.018	0.904

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4331	220	225	0.005	<DET
H12D-4331	225	230	0.003	0.263
H12D-4331	230	235	0.007	2.567
H12D-4331	235	240	0.025	3.179
H12D-4331	240	245	0.013	0.292
H12D-4331	245	250	0.018	0.408
H12D-4331	250	255	0.021	0.758
H12D-4331	255	260	0.016	<DET
H12D-4331	260	265	0.013	<DET
H12D-4331	265	270	0.02	0.408
H12D-4331	270	275	0.015	<DET
H12D-4331	275	280	0.012	<DET
H12D-4331	280	285	0.013	<DET
H12D-4331	285	290	0.01	<DET
H12D-4331	290	295	0.014	0.175
H12D-4331	295	300	0.009	2.45
H12D-4331	300	305	0.011	<DET
H12D-4331	305	310	0.009	<DET
H12D-4331	310	315	0.004	<DET
H12D-4331	315	320	0.008	<DET
H12D-4331	320	325	0.009	2.013
H12D-4331	325	330	0.01	<DET
H12D-4331	330	335	0.006	<DET
H12D-4331	335	340	0.007	0.146
H12D-4331	340	345	0.009	<DET
H12D-4331	345	350	0.009	<DET
H12D-4331	350	355	0.005	0.146
H12D-4331	355	360	0.007	<DET
H12D-4331	360	365	0.005	<DET
H12D-4331	365	370	0.008	<DET
H12D-4331	370	375	0.006	<DET
H12D-4331	375	380	0.007	<DET
H12D-4331	380	385	0.008	<DET
H12D-4331	385	390	0.012	0.204
H12D-4331	390	395	0.018	10.821
H12D-4331	395	400	0.029	0.408
H12D-4331	400	405	0.021	0.204
H12D-4331	405	410	0.015	<DET
H12D-4331	410	415	0.015	<DET
H12D-4331	415	420	0.017	0.175
H12D-4331	420	425	0.016	0.175
H12D-4331	425	430	0.016	0.233
H12D-4331	430	435	0.013	0.292
H12D-4331	435	440	0.022	0.204
H12D-4331	440	445	0.008	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4331	445	450	0.009	0.146
H12D-4331	450	455	0.006	0.175
H12D-4331	455	460	0.009	<DET
H12D-4331	460	465	0.007	<DET
H12D-4331	465	470	0.005	<DET
H12D-4331	470	475	0.008	0.146
H12D-4331	475	480	0.013	0.292
H12D-4331	480	485	0.013	0.379
H12D-4331	485	490	0.028	0.467
H12D-4331	490	495	0.024	0.408
H12D-4331	495	500	0.024	0.321
H12D-4331	500	505	0.029	0.35
H12D-4331	505	510	0.023	0.321
H12D-4331	510	515	0.02	0.263
H12D-4331	515	520	0.029	0.35
H12D-4331	520	525	0.019	0.292
H12D-4331	525	530	0.005	0.175
H12D-4331	530	535	0.011	0.146
H12D-4331	535	540	0.015	0.379
H12D-4331	540	545	0.012	0.817
H12D-4331	545	550	0.042	0.467
H12D-4331	550	555	0.024	0.321
H12D-4331	555	560	0.007	0.292
H12D-4331	560	565	0.004	0.233
H12D-4331	565	570	0.004	<DET
H12D-4331	570	575	0.017	0.263
H12D-4331	575	580	0.019	0.671
H12D-4331	580	585	0.023	0.408
H12D-4331	585	590	0.016	0.204
H12D-4331	590	595	0.019	0.233
H12D-4331	595	600	0.033	0.233
H12D-4331	600	605	0.023	0.408
H12D-4331	605	610	0.016	0.204
H12D-4331	610	615	0.023	0.263
H12D-4331	615	620	0.013	0.204
H12D-4331	620	625	0.012	0.146
H12D-4331	625	630	0.019	<DET
H12D-4331	630	635	0.009	<DET
H12D-4331	635	640	0.006	<DET
H12D-4331	640	645	0.011	<DET
H12D-4331	645	650	0.014	<DET
H12D-4331	650	655	0.033	0.233
H12D-4331	655	660	0.01	<DET
H12D-4331	660	665	0.006	<DET
H12D-4331	665	670	0.007	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4331	670	675	0.006	<DET
H12D-4331	675	680	0.007	<DET
H12D-4331	680	685	0.018	0.204
H12D-4331	685	690	0.006	<DET
H12D-4331	690	695	0.012	<DET
H12D-4331	695	700	0.003	<DET
H12D-4331	700	705	0.009	<DET
H12D-4331	705	710	0.011	0.204
H12D-4331	710	715	0.019	0.263
H12D-4331	715	720	0.02	<DET
H12D-4331	720	725	0.012	<DET
H12D-4331	725	730	0.014	0.175
H12D-4331	730	735	0.015	0.175
H12D-4331	735	740	0.018	0.204
H12D-4331	740	745	0.022	0.263
H12D-4331	745	750	0.014	0.321
H12D-4331	750	755	0.012	<DET
H12D-4331	755	760	0.01	<DET
H12D-4331	760	765	0.008	<DET
H12D-4331	765	770	0.01	0.146
H12D-4331	770	775	0.009	<DET
H12D-4331	775	780	0.013	0.204
H12D-4331	780	785	0.019	0.175
H12D-4331	785	790	0.015	0.175
H12D-4331	790	795	0.009	<DET
H12D-4331	795	800	0.007	<DET
H12D-4331	800	805	0.007	<DET
H12D-4331	805	810	0.007	<DET
H12D-4331	810	815	0.007	<DET
H12D-4331	815	820	0.009	0.175
H12D-4331	820	825	0.007	0.35
H12D-4331	825	830	0.003	0.321
H12D-4331	830	835	0.003	0.175
H12D-4331	835	840	0.006	<DET
H12D-4331	840	845	0.006	<DET
H12D-4331	845	850	0.007	0.35
H12D-4331	850	855	0.007	<DET
H12D-4331	855	860	0.002	<DET
H12D-4331	860	865	0.003	<DET
H12D-4331	865	870	0.002	<DET
H12D-4331	870	875	0.003	<DET
H12D-4331	875	880	0.004	0.263
H12D-4331	880	885	0.005	0.175
H12D-4331	885	890	0.005	<DET
H12D-4331	890	895	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4331	895	900	0.013	<DET
H12D-4331	900	905	0.009	<DET
H12D-4331	905	910	0.01	<DET
H12D-4331	910	915	0.006	<DET
H12D-4331	915	920	0.018	0.204
H12D-4331	920	925	0.017	<DET
H12D-4331	925	930	0.005	<DET
H12D-4331	930	935	0.008	<DET
H12D-4331	935	940	0.01	0.233
H12D-4331	940	945	0.009	1.05
H12D-4331	945	950	0.009	0.496
H12D-4331	950	955	0.005	<DET
H12D-4331	955	960	0.004	0.554
H12D-4331	960	965	0.006	<DET
H12D-4331	965	970	0.009	<DET
H12D-4331	970	975	0.004	<DET
H12D-4331	975	980	0.006	<DET
H12D-4331	980	985	0.011	0.146
H12D-4331	985	990	0.002	<DET
H12D-4331	990	1000	0.003	<DET
H12D-4331	1000	1005	0.002	<DET
H12D-4331	1005	1010	0.002	<DET
H12D-4331	1010	1015	0.001	<DET
H12D-4331	1015	1020	0.001	<DET
H12D-4331	1020	1025	0.001	<DET
H12D-4331	1025	1030	0.001	<DET
H12D-4331	1030	1035	0.003	<DET
H12D-4331	1035	1040	0	<DET
H12D-4331	1040	1045	0	<DET
H12D-4331	1045	1050	0	<DET
H12D-4331	1050	1055	0	<DET
H12D-4331	1055	1060	0	<DET
H12D-4331	1060	1065	0	<DET
H12D-4331	1065	1070	<DET	<DET
H12D-4331	1070	1075	0	0.175
H12D-4331	1075	1080	<DET	<DET
H12D-4331	1080	1085	<DET	<DET
H12D-4331	1085	1090	<DET	<DET
H12D-4331	1090	1095	<DET	<DET
H12D-4331	1095	1100	<DET	<DET
H12D-4331	1100	1105	<DET	<DET
H12D-4331	1105	1110	<DET	<DET
H12D-4331	1110	1115	0	<DET
H12D-4331	1115	1120	<DET	0.146
H12D-4331	1120	1125	0.001	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4331	1125	1130	0	<DET
H12D-4331	1130	1135	<DET	0.263
H12D-4331	1135	1140	0	<DET
H12D-4331	1140	1145	<DET	<DET
H12D-4331	1145	1150	0	<DET
H12D-4331	1150	1155	0	<DET
H12D-4331	1155	1160	0	<DET
H12D-4331	1160	1165	<DET	<DET
H12D-4331	1165	1170	<DET	<DET
H12D-4331	1170	1175	<DET	<DET
H12D-4331	1175	1180	<DET	<DET
H12D-4331	1180	1185	<DET	<DET
H12D-4331	1185	1190	<DET	0.146
H12D-4331	1190	1195	<DET	<DET
H12D-4331	1195	1200	<DET	<DET
H12D-4331	1200	1206	<DET	<DET
H12D-4334	0	8	0.014	0.146
H12D-4334	8	18	0.01	0.321
H12D-4334	18	28	0.022	0.554
H12D-4334	28	38	0.004	0.292
H12D-4334	38	44	0.004	0.175
H12D-4334	44	50	0.003	0.263
H12D-4334	50	55	0.006	0.233
H12D-4334	55	60	0.005	0.263
H12D-4334	60	65	0.012	0.292
H12D-4334	65	70	0.005	<DET
H12D-4334	70	75	0.01	0.321
H12D-4334	75	80	0.016	0.613
H12D-4334	80	85	0.008	0.233
H12D-4334	85	90	0.005	0.175
H12D-4334	90	95	0.004	0.204
H12D-4334	95	100	0.002	0.233
H12D-4334	100	105	0.002	0.146
H12D-4334	105	110	0.002	<DET
H12D-4334	110	115	0.005	0.233
H12D-4334	115	120	0.003	<DET
H12D-4334	120	125	0.006	0.204
H12D-4334	125	130	0.005	0.204
H12D-4334	130	135	0.006	<DET
H12D-4334	135	140	0.006	0.175
H12D-4334	140	145	0.001	0.233
H12D-4334	145	150	0.005	<DET
H12D-4334	150	155	0.006	0.204
H12D-4334	155	160	0.003	0.35
H12D-4336	0	80	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4336	80	85	0.008	<DET
H12D-4336	85	90	0.006	<DET
H12D-4336	90	95	0.007	<DET
H12D-4336	95	100	0.007	<DET
H12D-4336	100	105	0.005	<DET
H12D-4336	105	110	0.005	<DET
H12D-4336	110	115	0.005	<DET
H12D-4336	115	120	0.007	<DET
H12D-4336	120	125	0.002	<DET
H12D-4336	125	130	0.001	<DET
H12D-4336	130	135	0.003	<DET
H12D-4336	135	141	0.001	<DET
H12D-4336	141	146	NS	NS
H12D-4336	146	150	0.001	0.175
H12D-4337	0	4	<DET	<DET
H12D-4337	4	6.5	NS	NS
H12D-4337	6.5	10	<DET	<DET
H12D-4337	10	14.5	<DET	<DET
H12D-4337	14.5	15.5	NS	NS
H12D-4337	15.5	23	<DET	<DET
H12D-4337	23	24.5	NS	NS
H12D-4337	24.5	29	<DET	<DET
H12D-4337	29	35	<DET	<DET
H12D-4337	35	40	<DET	<DET
H12D-4337	40	45	<DET	<DET
H12D-4337	45	50	<DET	<DET
H12D-4337	50	55	<DET	<DET
H12D-4337	55	60	<DET	<DET
H12D-4337	60	65	<DET	<DET
H12D-4337	65	70	<DET	<DET
H12D-4337	70	75	<DET	<DET
H12D-4337	75	80	<DET	<DET
H12D-4337	80	85	<DET	<DET
H12D-4337	85	90	<DET	<DET
H12D-4337	90	95	0	<DET
H12D-4337	95	100	<DET	<DET
H12D-4337	100	105	<DET	<DET
H12D-4337	105	110	<DET	<DET
H12D-4337	110	115	<DET	<DET
H12D-4337	115	120	0	<DET
H12D-4337	120	125	0.002	<DET
H12D-4337	125	130	0.001	<DET
H12D-4337	130	135	0	<DET
H12D-4337	135	140	0.002	<DET
H12D-4337	140	145	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4337	145	150	0.007	0.846
H12D-4337	150	155	0.004	<DET
H12D-4337	155	160	0.002	<DET
H12D-4337	160	165	0.005	<DET
H12D-4337	165	170	0.007	<DET
H12D-4337	170	175	0.009	<DET
H12D-4337	175	180	0.005	<DET
H12D-4337	180	185	0.014	1.196
H12D-4337	185	190	0.015	2.333
H12D-4337	190	195	0.005	<DET
H12D-4337	195	200	0.004	<DET
H12D-4337	200	205	0.004	<DET
H12D-4337	205	210	0.004	<DET
H12D-4337	210	215	0.005	<DET
H12D-4337	215	220	0.005	<DET
H12D-4337	220	225	0.005	<DET
H12D-4337	225	230	0.004	<DET
H12D-4337	230	235	0.005	<DET
H12D-4337	235	240	0.004	<DET
H12D-4337	240	245	0.002	<DET
H12D-4337	245	250	0.004	<DET
H12D-4339	0	29	NS	NS
H12D-4339	29	34	<DET	<DET
H12D-4339	34	62	NS	NS
H12D-4339	62	72	<DET	<DET
H12D-4339	72	77	<DET	0.08
H12D-4339	77	82	0.002	0.03
H12D-4339	82	89	0.004	<DET
H12D-4339	89	100	NS	NS
H12D-4339	100	109	0.004	0.09
H12D-4339	109	114	NS	NS
H12D-4339	114	122	0.013	0.07
H12D-4339	122	128	0.01	<DET
H12D-4339	128	132	0.002	0.01
H12D-4339	132	137	0.003	0.1
H12D-4339	137	142	0.009	0.62
H12D-4339	142	147	0.008	0.4
H12D-4339	147	152	0.024	0.15
H12D-4339	152	157	0.039	0.06
H12D-4339	157	162	0.013	0.24
H12D-4339	162	167	0.007	0.29
H12D-4339	167	172	0.004	0.14
H12D-4339	172	177	0.011	0.11
H12D-4339	177	182	0.009	<DET
H12D-4339	182	187	0.01	0.1

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4339	187	192	0.012	0.46
H12D-4339	192	197	0.009	0.22
H12D-4339	197	202	0.008	0.47
H12D-4339	202	207	0.022	1.13
H12D-4339	207	212	0.017	4.5
H12D-4339	212	217	0.041	2.34
H12D-4339	217	222	0.064	1.85
H12D-4339	222	227	0.024	1.83
H12D-4339	227	232	0.029	4.26
H12D-4339	232	237	0.032	6.14
H12D-4339	237	242	0.01	1.39
H12D-4339	242	247	0.019	46.811
H12D-4339	247	252	0.003	1.37
H12D-4339	252	257	0.033	3.11
H12D-4339	257	262	0.12	27.031
H12D-4339	262	267	0.022	1.84
H12D-4339	267	272	0.014	0.19
H12D-4339	272	277	0.01	0.56
H12D-4339	277	282	0.008	0.54
H12D-4339	282	287	0.006	0.38
H12D-4339	287	292	0.004	0.47
H12D-4339	292	297	0.01	0.19
H12D-4339	297	302	0.006	0.04
H12D-4339	302	307	0.005	0.13
H12D-4339	307	312	0.004	0.09
H12D-4339	312	317	0.002	0.24
H12D-4339	317	322	0.005	0.07
H12D-4339	322	327	0.006	0.18
H12D-4339	327	332	0.005	<DET
H12D-4339	332	337	0.006	0.26
H12D-4339	337	342	0.007	0.09
H12D-4339	342	347	0.008	0.04
H12D-4339	347	352	0.004	0.04
H12D-4339	352	357	0.005	0.21
H12D-4339	357	362	0.005	0.25
H12D-4339	362	367	0.004	0.13
H12D-4339	367	372	0.003	<DET
H12D-4339	372	377	0.002	<DET
H12D-4339	377	382	0.004	0.03
H12D-4339	382	387	0.007	0.19
H12D-4339	387	392	0.007	0.12
H12D-4339	392	397	0.007	0.26
H12D-4339	397	402	0.011	0.35
H12D-4339	402	407	0.002	0.23
H12D-4339	407	412	0.006	0.11

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4339	412	417	0.007	0.19
H12D-4339	417	422	0.007	0.21
H12D-4339	422	427	0.012	0.04
H12D-4339	427	432	0.007	<DET
H12D-4339	432	437	0.006	0.06
H12D-4339	437	442	0.004	0.15
H12D-4339	442	447	0.005	0.11
H12D-4339	447	452	0.004	0.1
H12D-4339	452	457	0.007	0.14
H12D-4339	457	462	0.005	0.12
H12D-4339	462	467	0.005	0.62
H12D-4339	467	472	0.007	0.19
H12D-4339	472	477	0.003	0.17
H12D-4339	477	482	0.004	0.09
H12D-4339	482	487	0.002	0.04
H12D-4339	487	492	<DET	0.06
H12D-4339	492	497	0.003	<DET
H12D-4339	497	502	<DET	<DET
H12D-4339	502	507	<DET	<DET
H12D-4339	507	512	<DET	<DET
H12D-4339	512	517	<DET	<DET
H12D-4339	517	522	<DET	<DET
H12D-4339	522	527	<DET	<DET
H12D-4339	527	532	<DET	<DET
H12D-4339	532	537	<DET	<DET
H12D-4339	537	542	<DET	<DET
H12D-4339	542	547	<DET	0.01
H12D-4339	547	552	<DET	<DET
H12D-4339	552	557	<DET	<DET
H12D-4339	557	562	<DET	0.01
H12D-4339	562	567	<DET	<DET
H12D-4339	567	572	<DET	<DET
H12D-4339	572	577	<DET	0.01
H12D-4339	577	582	<DET	0.01
H12D-4339	582	587	<DET	0.19
H12D-4339	587	592	<DET	<DET
H12D-4339	592	597	<DET	<DET
H12D-4339	597	602	<DET	<DET
H12D-4339	602	607	<DET	0.03
H12D-4339	607	612	<DET	<DET
H12D-4339	612	617	<DET	<DET
H12D-4339	617	622	<DET	<DET
H12D-4339	622	627	<DET	0.04
H12D-4339	627	632	<DET	<DET
H12D-4339	632	637	<DET	0.01

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4339	637	642	0.003	<DET
H12D-4339	642	647	<DET	0.01
H12D-4339	647	652	<DET	<DET
H12D-4339	652	657	<DET	<DET
H12D-4339	657	662	<DET	<DET
H12D-4339	662	667	<DET	<DET
H12D-4339	667	672	0.003	0.03
H12D-4339	672	677	0.005	0.08
H12D-4339	677	682	0.005	0.03
H12D-4339	682	687	<DET	0.01
H12D-4339	687	692	<DET	0.04
H12D-4339	692	697	<DET	<DET
H12D-4339	697	702	<DET	<DET
H12D-4339	702	707	<DET	<DET
H12D-4339	707	712	<DET	0.05
H12D-4339	712	717	<DET	<DET
H12D-4339	717	722	<DET	0.01
H12D-4339	722	727	<DET	0.04
H12D-4339	727	732	<DET	0.05
H12D-4339	732	737	<DET	<DET
H12D-4339	737	742	<DET	<DET
H12D-4339	742	747	<DET	0.01
H12D-4339	747	752	<DET	0.04
H12D-4339	752	757	0.003	0.08
H12D-4340	0	8	NS	NS
H12D-4340	8	13	0.002	<DET
H12D-4340	13	20	0.001	<DET
H12D-4340	20	25	0	<DET
H12D-4340	25	30	0	<DET
H12D-4340	30	35	0.001	<DET
H12D-4340	35	40	0	<DET
H12D-4340	40	45	0.002	<DET
H12D-4340	45	50	0.003	<DET
H12D-4340	50	55	0.002	<DET
H12D-4340	55	60	0.001	<DET
H12D-4340	60	65	0.001	<DET
H12D-4340	65	70	0	<DET
H12D-4340	70	75	0.004	<DET
H12D-4340	75	80	0.002	<DET
H12D-4340	80	85	0	<DET
H12D-4340	85	90	<DET	<DET
H12D-4340	90	95	0.002	<DET
H12D-4340	95	100	0	<DET
H12D-4340	100	105	<DET	<DET
H12D-4340	105	110	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4340	110	115	0	<DET
H12D-4340	115	120	<DET	<DET
H12D-4340	120	125	<DET	<DET
H12D-4340	125	130	0	<DET
H12D-4340	130	135	0	<DET
H12D-4340	135	140	0.001	<DET
H12D-4340	140	145	0.001	<DET
H12D-4340	145	150	0.001	<DET
H12D-4340	150	155	0	<DET
H12D-4340	155	160	0.005	<DET
H12D-4340	160	165	0.005	<DET
H12D-4340	165	170	0.008	<DET
H12D-4340	170	175	0.008	<DET
H12D-4340	175	180	0.005	<DET
H12D-4340	180	185	0.005	<DET
H12D-4340	185	190	0.008	<DET
H12D-4340	190	195	0.005	<DET
H12D-4340	195	200	0.005	<DET
H12D-4341	0	35	NS	NS
H12D-4341	35	40	0.012	0.292
H12D-4341	40	45	0.006	2.625
H12D-4341	45	50	0.003	<DET
H12D-4341	50	55	0.001	2.421
H12D-4341	55	60	0	<DET
H12D-4341	60	65	0	<DET
H12D-4341	65	70	<DET	<DET
H12D-4341	70	75	0	<DET
H12D-4341	75	80	<DET	<DET
H12D-4341	80	85	<DET	<DET
H12D-4341	85	90	0.001	<DET
H12D-4341	90	95	0	<DET
H12D-4341	95	100	0	<DET
H12D-4341	100	105	<DET	<DET
H12D-4341	105	110	<DET	<DET
H12D-4341	110	115	<DET	0.146
H12D-4341	115	120	<DET	<DET
H12D-4341	120	125	<DET	<DET
H12D-4341	125	130	<DET	<DET
H12D-4341	130	135	<DET	<DET
H12D-4341	135	140	<DET	<DET
H12D-4341	140	145	<DET	<DET
H12D-4341	145	150	<DET	<DET
H12D-4341	150	155	<DET	<DET
H12D-4341	155	160	<DET	<DET
H12D-4341	160	165	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4341	165	170	<DET	<DET
H12D-4341	170	175	<DET	<DET
H12D-4341	175	180	0	<DET
H12D-4341	180	185	0	<DET
H12D-4341	185	190	0.007	<DET
H12D-4341	190	195	0.008	<DET
H12D-4341	195	200	0.004	<DET
H12D-4341	200	205	0.007	<DET
H12D-4341	205	210	0.012	2.567
H12D-4341	210	215	0.01	<DET
H12D-4341	215	220	0.011	<DET
H12D-4341	220	225	0.012	<DET
H12D-4341	225	230	0.012	<DET
H12D-4341	230	235	0.011	<DET
H12D-4341	235	240	0.01	0.146
H12D-4341	240	245	0.011	<DET
H12D-4341	245	250	0.008	0.146
H12D-4341	250	255	0.004	0.292
H12D-4341	255	260	0.004	0.146
H12D-4341	260	265	0.003	0.146
H12D-4341	265	270	0.005	<DET
H12D-4341	270	275	0.004	<DET
H12D-4341	275	280	0.011	0.146
H12D-4341	280	285	0.006	<DET
H12D-4341	285	290	0.006	<DET
H12D-4341	290	295	0.004	<DET
H12D-4341	295	300	0.003	<DET
H12D-4342	0	84	NS	NS
H12D-4342	84	98	0.004	0.175
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS
H08D-3183	70	74	<DET	<DET
H08D-3183	74	75	NS	NS
H08D-3183	75	80	<DET	<DET
H08D-3183	80	81	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4342	223	228	<DET	<DET
H12D-4342	228	238	0.001	<DET
H12D-4342	238	243	<DET	<DET
H12D-4342	243	248	0	<DET
H12D-4342	248	253	<DET	<DET
H12D-4342	253	258	0	<DET
H12D-4342	258	263	0	<DET
H12D-4342	263	268	0	<DET
H12D-4342	268	273	0	<DET
H12D-4342	273	278	0	<DET
H12D-4342	278	288	<DET	<DET
H12D-4342	288	298	<DET	<DET
H12D-4342	298	303	0	<DET
H12D-4342	303	308	0	<DET
H12D-4342	308	313	0	<DET
H12D-4342	313	318	0	<DET
H12D-4342	318	323	0	<DET
H12D-4342	323	328	0	<DET
H12D-4342	328	333	0	<DET
H12D-4342	333	338	<DET	<DET
H12D-4342	338	343	<DET	<DET
H12D-4342	343	348	0	<DET
H12D-4342	348	353	<DET	<DET
H12D-4342	353	358	<DET	<DET
H12D-4342	358	363	0	<DET
H12D-4342	363	368	0	<DET
H12D-4342	368	373	<DET	<DET
H12D-4342	373	378	0	<DET
H12D-4342	378	383	0	<DET
H12D-4342	383	388	0	<DET
H12D-4342	388	393	0	<DET
H12D-4342	393	398	0	<DET
H12D-4342	398	403	0	<DET
H12D-4342	403	408	0	<DET
H12D-4342	408	413	<DET	<DET
H12D-4342	413	418	0	<DET
H12D-4342	418	423	0	<DET
H12D-4342	423	428	<DET	<DET
H12D-4342	428	433	0	<DET
H12D-4342	433	438	0	<DET
H12D-4342	438	443	0	<DET
H12D-4342	443	448	<DET	<DET
H12D-4342	448	453	<DET	<DET
H12D-4342	453	458	0	<DET
H12D-4342	458	463	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4342	463	468	<DET	<DET
H12D-4342	468	473	0	<DET
H12D-4342	473	478	0	<DET
H12D-4342	478	483	0	<DET
H12D-4342	483	488	0	<DET
H12D-4342	488	493	<DET	<DET
H12D-4342	493	498	<DET	<DET
H12D-4342	498	503	0	<DET
H12D-4342	503	508	<DET	<DET
H12D-4342	508	513	0	<DET
H12D-4342	513	518	0	<DET
H12D-4342	518	523	0	<DET
H12D-4342	523	528	0	<DET
H12D-4342	528	533	<DET	<DET
H12D-4342	533	538	<DET	<DET
H12D-4342	538	543	<DET	<DET
H12D-4342	543	548	<DET	<DET
H12D-4342	548	553	<DET	<DET
H12D-4342	553	558	<DET	<DET
H12D-4342	558	563	<DET	<DET
H12D-4342	563	568	<DET	<DET
H12D-4342	568	573	<DET	<DET
H12D-4342	573	578	<DET	<DET
H12D-4342	578	583	<DET	<DET
H12D-4342	583	588	<DET	<DET
H12D-4342	588	593	0	<DET
H12D-4342	593	598	<DET	<DET
H12D-4342	598	603	<DET	<DET
H12D-4342	603	608	<DET	<DET
H12D-4342	608	613	<DET	<DET
H12D-4342	613	618	<DET	<DET
H12D-4342	618	623	<DET	<DET
H12D-4342	623	628	<DET	<DET
H12D-4342	628	633	<DET	<DET
H12D-4342	633	638	0	<DET
H12D-4342	638	643	<DET	<DET
H12D-4342	643	648	<DET	<DET
H12D-4342	648	653	NS	NS
H12D-4342	653	658	0.002	<DET
H12D-4343	0	6	0.012	0.175
H12D-4343	6	12	0.007	0.263
H12D-4343	12	17	0.012	0.292
H12D-4343	17	22	0.015	0.263
H12D-4343	22	27	0.004	0.146
H12D-4343	27	32	0.007	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4343	32	37	0.005	<DET
H12D-4343	37	42	0.005	<DET
H12D-4343	42	47	0.003	<DET
H12D-4343	47	52	0.004	<DET
H12D-4343	52	57	0.009	<DET
H12D-4343	57	62	0.007	<DET
H12D-4343	62	67	0.003	<DET
H12D-4343	67	72	0.001	<DET
H12D-4343	72	77	0.004	<DET
H12D-4343	77	82	0.003	<DET
H12D-4343	82	87	0.004	<DET
H12D-4343	87	92	0.004	<DET
H12D-4343	92	97	0.005	<DET
H12D-4343	97	102	0.004	<DET
H12D-4343	102	107	0.006	<DET
H12D-4343	107	112	0.005	<DET
H12D-4343	112	117	0.005	<DET
H12D-4343	117	122	0.004	<DET
H12D-4343	122	127	0.005	<DET
H12D-4343	127	132	0.005	<DET
H12D-4343	132	137	0.006	0.175
H12D-4343	137	142	0.005	<DET
H12D-4343	142	147	0.004	<DET
H12D-4343	147	152	0.005	<DET
H12D-4343	152	157	0.005	<DET
H12D-4343	157	162	0.004	<DET
H12D-4343	162	167	0.001	<DET
H12D-4343	167	172	0	<DET
H12D-4343	172	177	<DET	<DET
H12D-4343	177	182	<DET	<DET
H12D-4344	0	5	0.003	<DET
H12D-4344	5	10	0.009	<DET
H12D-4344	10	15	0.008	<DET
H12D-4344	15	20	0.003	<DET
H12D-4344	20	25	<DET	<DET
H12D-4344	25	30	0.002	<DET
H12D-4344	30	35	0.002	<DET
H12D-4344	35	40	0.002	<DET
H12D-4344	40	45	<DET	<DET
H12D-4344	45	50	<DET	<DET
H12D-4344	50	55	<DET	<DET
H12D-4344	55	60	<DET	<DET
H12D-4344	60	65	<DET	<DET
H12D-4344	65	70	<DET	<DET
H12D-4344	70	75	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4344	75	80	<DET	<DET
H12D-4344	80	85	0.004	<DET
H12D-4344	85	90	<DET	0.07
H12D-4344	90	95	<DET	<DET
H12D-4344	95	100	0.004	0.01
H12D-4344	100	105	0.004	0.03
H12D-4344	105	110	0.004	<DET
H12D-4344	110	115	0.005	<DET
H12D-4344	115	120	0.003	<DET
H12D-4344	120	124.5	0.004	<DET
H12D-4345	0	5	<DET	<DET
H12D-4345	5	10	0.004	<DET
H12D-4345	10	15	0.003	<DET
H12D-4345	15	20	<DET	<DET
H12D-4345	20	25	<DET	<DET
H12D-4345	25	30	<DET	<DET
H12D-4345	30	35	<DET	<DET
H12D-4345	35	40	<DET	<DET
H12D-4345	40	45	0.003	0.01
H12D-4345	45	50	<DET	<DET
H12D-4345	50	55	0.004	<DET
H12D-4345	55	60	0.003	<DET
H12D-4345	60	65	0.005	<DET
H12D-4345	65	70	0.019	0.23
H12D-4345	70	75	0.008	<DET
H12D-4345	75	80	0.006	<DET
H12D-4345	80	85	0.005	<DET
H12D-4345	85	90	0.004	<DET
H12D-4345	90	95	0.007	0.04
H12D-4345	95	100	0.007	<DET
H12D-4345	100	105	0.009	<DET
H12D-4345	105	110	0.009	<DET
H12D-4345	110	115	0.012	0.03
H12D-4345	115	120	0.007	0.12
H12D-4345	120	125	0.012	2.17
H12D-4345	125	130	0.006	<DET
H12D-4345	130	135	0.007	<DET
H12D-4345	135	140	0.009	0.03
H12D-4345	140	145	0.007	0.03
H12D-4345	145	150	0.007	0.11
H12D-4346	0	5	0.004	0.175
H12D-4346	5	10	0.007	0.204
H12D-4346	10	15	0.008	0.233
H12D-4346	15	20	0.003	<DET
H12D-4346	20	25	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4346	25	30	0.002	<DET
H12D-4346	30	35	0.003	<DET
H12D-4346	35	40	0.003	<DET
H12D-4346	40	45	0.001	<DET
H12D-4346	45	50	0	0.146
H12D-4346	50	55	0	0.146
H12D-4346	55	60	<DET	0.175
H12D-4346	60	65	<DET	0.263
H12D-4346	65	70	0	<DET
H12D-4346	70	75	<DET	<DET
H12D-4346	75	80	<DET	<DET
H12D-4346	80	85	0.002	<DET
H12D-4346	85	90	0.001	<DET
H12D-4346	90	95	0.002	<DET
H12D-4346	95	100	0.004	<DET
H12D-4346	100	105	0.007	0.146
H12D-4346	105	110	0.007	0.175
H12D-4346	110	115	0.006	0.146
H12D-4346	115	120	0.005	0.175
H12D-4346	120	125	0.004	<DET
H12D-4346	125	130	0.004	<DET
H12D-4346	130	135	0.006	0.146
H12D-4346	135	140	0.004	<DET
H12D-4346	140	145	0.007	<DET
H12D-4346	145	150	0.007	<DET
H12D-4346	150	155	0.005	<DET
H12D-4346	155	160	0.01	0.175
H12D-4346	160	165	0.014	0.175
H12D-4346	165	170	0.009	0.146
H12D-4346	170	175	0.004	0.146
H12D-4346	175	180	0.001	<DET
H12D-4346	180	185	0.001	<DET
H12D-4346	185	190	0.001	<DET
H12D-4346	190	195	0	<DET
H12D-4346	195	200	<DET	<DET
H12D-4348	0	5	<DET	0.06
H12D-4348	5	10	<DET	0.06
H12D-4348	10	15	0.002	0.03
H12D-4348	15	20	<DET	0.08
H12D-4348	20	25	<DET	0.09
H12D-4348	25	30	<DET	0.09
H12D-4348	30	35	<DET	0.09
H12D-4348	35	40	<DET	<DET
H12D-4348	40	45	<DET	<DET
H12D-4348	45	50	<DET	0.04

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4348	50	55	<DET	<DET
H12D-4348	55	60	<DET	0.11
H12D-4348	60	65	<DET	<DET
H12D-4348	65	70	<DET	0.07
H12D-4348	70	75	<DET	0.07
H12D-4348	75	80	<DET	0.08
H12D-4348	80	85	0.006	0.08
H12D-4348	85	90	<DET	0.09
H12D-4348	90	95	<DET	0.09
H12D-4348	95	100	<DET	0.08
H12D-4348	100	105	<DET	0.01
H12D-4348	105	110	<DET	<DET
H12D-4348	110	115	<DET	0.005
H12D-4348	115	120	<DET	0.1
H12D-4348	120	125	<DET	0.05
H12D-4348	125	130	<DET	0.08
H12D-4348	130	135	<DET	0.01
H12D-4348	135	140	0.006	<DET
H12D-4348	140	145	0.004	<DET
H12D-4348	145	150	0.005	0.09
H12D-4348	150	155	0.008	0.08
H12D-4348	155	162	NS	NS
H12D-4348	162	166	0.009	0.11
H12D-4348	166	169	0.009	0.63
H12D-4348	169	173	NS	NS
H12D-4348	173	180	0.003	0.18
H12D-4348	180	185	0.004	0.06
H12D-4348	185	190	0.005	0.01
H12D-4348	190	195	0.005	<DET
H12D-4348	195	200	0.004	<DET
H12D-4348	200	205	0.003	0.09
H12D-4348	205	210	0.004	0.26
H12D-4348	210	215	0.004	0.06
H12D-4348	215	220	0.004	0.07
H12D-4348	220	225	0.005	0.24
H12D-4348	225	230	0.004	0.09
H12D-4348	230	235	0.006	0.07
H12D-4348	235	240	0.004	0.04
H12D-4348	240	245	0.004	<DET
H12D-4348	245	249	0.008	0.2
H12D-4348	250	255	0.005	0.06
H12D-4348	255	260	0.008	0.09
H12D-4348	260	265	0.007	0.12
H12D-4348	265	270	0.002	0.06
H12D-4348	270	275	0.003	0.06

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4348	275	280	0.002	0.04
H12D-4348	280	285	0.006	0.07
H12D-4348	285	290	0.002	0.15
H12D-4348	290	294	0.002	0.08
H12D-4348	294	297	<DET	0.11
H12D-4348	297	304	<DET	0.08
H12D-4348	304	310	<DET	0.07
H12D-4348	310	315	<DET	0.03
H12D-4348	315	320	NS	NS
H12D-4348	320	325	0.002	0.06
H12D-4348	325	330	0.004	0.07
H12D-4348	330	335	0.003	0.06
H12D-4348	335	340	0.003	0.07
H12D-4348	340	345	0.007	0.05
H12D-4348	345	350	0.008	0.04
H12D-4348	350	355	0.006	0.07
H12D-4348	355	360	0.008	0.07
H12D-4348	360	365	0.006	<DET
H12D-4348	365	370	0.007	<DET
H12D-4348	370	375	0.004	0.04
H12D-4348	375	380	0.009	0.14
H12D-4348	380	385	0.006	0.03
H12D-4348	385	390	0.006	0.12
H12D-4348	390	395	0.01	0.03
H12D-4348	395	400	0.007	0.07
H12D-4348	400	405	0.008	0.06
H12D-4348	405	410	0.003	0.07
H12D-4348	410	415	0.003	0.05
H12D-4348	415	420	0.004	0.05
H12D-4348	420	425	0.002	<DET
H12D-4348	425	430	0.002	<DET
H12D-4348	430	433	0.002	<DET
H12D-4348	433	438	NS	NS
H12D-4348	438	441	<DET	<DET
H12D-4348	441	444	NS	NS
H12D-4348	444	447	0.002	<DET
H12D-4348	447	450	NS	NS
H12D-4348	450	455	<DET	0.01
H12D-4348	455	460	<DET	<DET
H12D-4348	460	465	0.002	<DET
H12D-4348	465	469	0.005	0.18
H12D-4348	469	473	<DET	<DET
H12D-4349	0	5	0.001	<DET
H12D-4349	5	10	0	<DET
H12D-4349	10	15	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4349	15	20	0.002	<DET
H12D-4349	20	25	0.003	0.204
H12D-4349	25	30	0.002	<DET
H12D-4349	30	35	0.005	<DET
H12D-4349	35	38	NS	NS
H12D-4349	38	43	0.007	<DET
H12D-4349	43	47	NS	NS
H12D-4349	47	51	0.014	<DET
H12D-4349	51	55	0.009	<DET
H12D-4349	55	60	0.01	<DET
H12D-4349	60	65	0.015	<DET
H12D-4349	65	70	0.01	<DET
H12D-4349	70	75	0.007	0.146
H12D-4349	75	80	0.009	<DET
H12D-4349	80	85	0.01	<DET
H12D-4349	85	90	0.003	<DET
H12D-4349	90	95	0.007	<DET
H12D-4349	95	100	0.005	<DET
H12D-4349	100	105	0.005	<DET
H12D-4349	105	110	0.007	<DET
H12D-4349	110	115	0.006	<DET
H12D-4349	115	120	0.006	<DET
H12D-4349	120	125	0.007	<DET
H12D-4349	125	130	0.007	<DET
H12D-4349	130	135	0.012	0.233
H12D-4349	135	140	0.005	<DET
H12D-4349	140	145	0.005	<DET
H12D-4349	145	150	0.006	<DET
H12D-4349	150	155	0.006	<DET
H12D-4349	155	160	0.039	<DET
H12D-4349	160	165	0.007	<DET
H12D-4349	165	170	0.006	<DET
H12D-4349	170	175	0.008	0.146
H12D-4349	175	180	0.005	<DET
H12D-4349	180	185	0.005	<DET
H12D-4349	185	192	NS	NS
H12D-4349	192	196	0.008	0.204
H12D-4349	196	201	0.006	0.379
H12D-4349	201	208	NS	NS
H12D-4349	208	215	0.005	0.233
H12D-4349	215	221	0.004	<DET
H12D-4349	221	225	0.006	<DET
H12D-4349	225	230	0.006	<DET
H12D-4349	230	235	0.007	<DET
H12D-4349	235	240	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4349	240	245	0.004	<DET
H12D-4349	245	250	0.003	<DET
H12D-4349	250	256	0.003	<DET
H12D-4349	256	262	NS	NS
H12D-4349	262	265	0.007	0.146
H12D-4349	265	270	0.009	0.146
H12D-4349	270	275	0.008	0.175
H12D-4349	275	280	0.005	<DET
H12D-4349	280	285	0.006	<DET
H12D-4349	285	290	0.008	<DET
H12D-4349	290	295	0.02	0.175
H12D-4349	295	300	0.008	<DET
H12D-4349	300	305	0.022	0.292
H12D-4349	305	310	0.01	0.175
H12D-4349	310	315	0.01	<DET
H12D-4349	315	320	0.009	<DET
H12D-4349	320	325	0.008	<DET
H12D-4349	325	330	0.009	<DET
H12D-4349	330	335	0.008	0.146
H12D-4349	335	340	0.007	<DET
H12D-4349	340	345	0.007	<DET
H12D-4349	345	350	0.007	<DET
H12D-4349	350	355	0.007	0.175
H12D-4349	355	360	0.005	<DET
H12D-4349	360	365	0.005	<DET
H12D-4349	365	370	0.005	<DET
H12D-4349	370	375	0.006	<DET
H12D-4349	375	380	0.009	<DET
H12D-4349	380	385	0.005	<DET
H12D-4349	385	390	0.004	<DET
H12D-4349	390	395	0.005	<DET
H12D-4349	395	400	0.007	<DET
H12D-4349	400	405	0.007	<DET
H12D-4349	405	410	0.006	<DET
H12D-4349	410	415	0.004	<DET
H12D-4349	415	420	0.005	<DET
H12D-4349	420	425	0.01	<DET
H12D-4349	425	430	0.007	<DET
H12D-4349	430	435	0.008	<DET
H12D-4349	435	440	0.011	<DET
H12D-4349	440	457	NS	NS
H12D-4349	457	460	0	<DET
H12D-4349	460	468	NS	NS
H12D-4349	468	475	0	<DET
H12D-4349	475	482	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4349	482	486	0	<DET
H12D-4349	486	490	<DET	<DET
H12D-4349	490	495	<DET	<DET
H12D-4349	495	500	<DET	<DET
H12D-4349	500	505	<DET	<DET
H12D-4349	505	510	<DET	<DET
H12D-4349	510	513	<DET	0.146
H12D-4349	513	518	NS	NS
H12D-4349	518	522	<DET	<DET
H12D-4349	522	526	<DET	<DET
H12D-4349	526	528	NS	NS
H12D-4349	528	532	<DET	<DET
H12D-4349	532	538	NS	NS
H12D-4349	538	542	<DET	<DET
H12D-4349	542	546	<DET	<DET
H12D-4349	546	550	<DET	<DET
H12D-4349	550	555	<DET	<DET
H12D-4349	555	560	<DET	<DET
H12D-4349	560	565	<DET	<DET
H12D-4349	565	571	<DET	<DET
H12D-4354	0	4	<DET	<DET
H12D-4354	4	7	NS	NS
H12D-4354	7	11	<DET	<DET
H12D-4354	11	15	<DET	<DET
H12D-4354	15	20	<DET	<DET
H12D-4354	20	25	<DET	<DET
H12D-4354	25	30	<DET	<DET
H12D-4354	30	35	<DET	<DET
H12D-4354	35	40	<DET	<DET
H12D-4354	40	45	<DET	0.175
H12D-4354	45	50	<DET	<DET
H12D-4354	50	55	<DET	<DET
H12D-4354	55	60	0	<DET
H12D-4354	60	64	<DET	<DET
H12D-4354	64	70	<DET	<DET
H12D-4354	70	75	<DET	<DET
H12D-4354	75	80	<DET	<DET
H12D-4354	80	85	<DET	<DET
H12D-4354	85	90	<DET	<DET
H12D-4354	90	95	<DET	<DET
H12D-4354	95	100	<DET	<DET
H12D-4354	100	105	<DET	<DET
H12D-4354	105	110	<DET	<DET
H12D-4354	110	115	<DET	<DET
H12D-4354	115	120	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4354	120	125	<DET	<DET
H12D-4354	125	130	<DET	<DET
H12D-4354	130	135	<DET	<DET
H12D-4354	135	140	<DET	<DET
H12D-4354	140	145	<DET	<DET
H12D-4354	145	150	<DET	<DET
H12D-4354	150	155	<DET	<DET
H12D-4354	155	160	<DET	<DET
H12D-4354	160	165	<DET	<DET
H12D-4354	165	170	<DET	<DET
H12D-4354	170	175	<DET	<DET
H12D-4354	175	180	<DET	<DET
H12D-4354	180	185	<DET	<DET
H12D-4354	185	190	<DET	<DET
H12D-4354	190	195	<DET	<DET
H12D-4354	195	200	<DET	<DET
H12D-4354	200	205	<DET	<DET
H12D-4354	205	210	<DET	<DET
H12D-4354	210	215	<DET	<DET
H12D-4354	215	220	<DET	<DET
H12D-4354	220	225	<DET	<DET
H12D-4354	225	230	<DET	<DET
H12D-4354	230	235	<DET	<DET
H12D-4354	235	240	<DET	<DET
H12D-4354	240	245	<DET	<DET
H12D-4354	245	250	<DET	<DET
H12D-4354	250	255	<DET	<DET
H12D-4354	255	260	<DET	<DET
H12D-4354	260	265	<DET	<DET
H12D-4354	265	270	<DET	<DET
H12D-4354	270	275	<DET	<DET
H12D-4354	275	280	<DET	<DET
H12D-4354	280	285	<DET	<DET
H12D-4354	285	290	<DET	<DET
H12D-4354	290	295	<DET	<DET
H12D-4354	295	300	<DET	<DET
H12D-4354	300	305	<DET	<DET
H12D-4354	305	310	<DET	<DET
H12D-4354	310	315	<DET	<DET
H12D-4354	315	320	<DET	<DET
H12D-4354	320	325	<DET	<DET
H12D-4354	325	330	<DET	<DET
H12D-4354	330	335	<DET	<DET
H12D-4354	335	340	<DET	<DET
H12D-4354	340	345	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4354	345	350	<DET	<DET
H12D-4354	350	355	<DET	<DET
H12D-4354	355	360	<DET	<DET
H12D-4354	360	365	<DET	<DET
H12D-4354	365	370	<DET	<DET
H12D-4354	370	375	<DET	<DET
H12D-4354	375	380	<DET	0.146
H12D-4354	380	385	<DET	0.233
H12D-4354	385	390	<DET	0.175
H12D-4354	390	395	<DET	0.146
H12D-4354	395	400	<DET	<DET
H12D-4354	400	405	<DET	0.146
H12D-4354	405	410	<DET	<DET
H12D-4354	410	415	<DET	0.175
H12D-4354	415	420	<DET	<DET
H12D-4354	420	425	<DET	0.263
H12D-4354	425	430	<DET	<DET
H12D-4354	430	435	<DET	<DET
H12D-4354	435	440	<DET	<DET
H12D-4354	440	445	<DET	<DET
H12D-4354	445	450	<DET	<DET
H12D-4354	450	455	<DET	<DET
H12D-4354	455	460	<DET	<DET
H12D-4354	460	465	<DET	<DET
H12D-4354	465	470	<DET	<DET
H12D-4354	470	475	<DET	<DET
H12D-4354	475	480	<DET	<DET
H12D-4354	480	485	<DET	<DET
H12D-4354	485	490	<DET	<DET
H12D-4354	490	495	<DET	<DET
H12D-4354	495	500	<DET	0.204
H12D-4354	500	505	<DET	<DET
H12D-4354	505	510	<DET	<DET
H12D-4354	510	515	<DET	<DET
H12D-4354	515	520	<DET	0.146
H12D-4354	520	527	<DET	0.146
H12D-4354	527	534	<DET	0.146
H12D-4354	534	540	<DET	<DET
H12D-4354	540	547	0	<DET
H12D-4354	547	553	<DET	0.263
H12D-4354	553	558	<DET	<DET
H12D-4354	558	564	<DET	<DET
H12D-4354	564	570	<DET	<DET
H12D-4354	570	575	<DET	0.146
H12D-4354	575	580	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4354	580	585	<DET	<DET
H12D-4354	585	590	<DET	<DET
H12D-4354	590	595	<DET	<DET
H12D-4354	595	600	<DET	<DET
H12D-4354	600	605	<DET	<DET
H12D-4354	605	609	<DET	<DET
H12D-4354	609	615	<DET	<DET
H12D-4354	615	620	<DET	<DET
H12D-4354	620	625	<DET	<DET
H12D-4354	625	629	<DET	<DET
H12D-4354	629	634	<DET	<DET
H12D-4354	634	639	<DET	<DET
H12D-4354	639	643	<DET	<DET
H12D-4354	643	648	<DET	<DET
H12D-4354	648	653	<DET	<DET
H12D-4354	653	658	<DET	<DET
H12D-4354	658	663	<DET	0.146
H12D-4354	663	668	<DET	0.146
H12D-4354	668	672	<DET	<DET
H12D-4354	672	678	<DET	<DET
H12D-4354	678	683	<DET	<DET
H12D-4354	683	688	<DET	0.146
H12D-4354	688	693	<DET	<DET
H12D-4354	693	698	<DET	<DET
H12D-4354	698	703	<DET	<DET
H12D-4354	703	708	<DET	<DET
H12D-4354	708	711	<DET	<DET
H12D-4354	711	716	<DET	0.146
H12D-4354	716	723	<DET	<DET
H12D-4354	723	726	<DET	0.146
H12D-4354	726	730	<DET	<DET
H12D-4354	730	734	<DET	<DET
H12D-4354	734	739	<DET	<DET
H12D-4354	739	744	<DET	<DET
H12D-4354	744	749	<DET	<DET
H12D-4354	749	753	<DET	<DET
H12D-4354	753	757	<DET	<DET
H12D-4354	757	762	<DET	<DET
H12D-4354	762	767	<DET	<DET
H12D-4354	767	772	<DET	<DET
H12D-4354	772	777	<DET	<DET
H12D-4354	777	782	<DET	<DET
H12D-4354	782	787	<DET	<DET
H12D-4354	787	792	<DET	<DET
H12D-4354	792	796	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4354	796	800.5	<DET	<DET
H12D-4354	800.5	805	<DET	0.175
H12D-4354	805	810	<DET	<DET
H12D-4354	810	815	<DET	<DET
H12D-4354	815	820	<DET	0.146
H12D-4354	820	825	<DET	<DET
H12D-4354	825	830	<DET	<DET
H12D-4354	830	835	<DET	<DET
H12D-4354	835	840	<DET	<DET
H12D-4354	840	845	<DET	<DET
H12D-4354	845	850	<DET	<DET
H12D-4354	850	855	<DET	<DET
H12D-4354	855	860	<DET	<DET
H12D-4354	860	865	<DET	<DET
H12D-4354	865	870	<DET	<DET
H12D-4354	870	875	<DET	<DET
H12D-4354	875	880	<DET	<DET
H12D-4354	880	885	<DET	<DET
H12D-4354	885	890	<DET	<DET
H12D-4354	890	895	<DET	<DET
H12D-4354	895	900	<DET	<DET
H12D-4354	900	905	<DET	<DET
H12D-4354	905	910	<DET	<DET
H12D-4354	910	915	<DET	<DET
H12D-4354	915	920	<DET	<DET
H12D-4354	920	925	<DET	<DET
H12D-4354	925	930	<DET	<DET
H12D-4354	930	935	<DET	<DET
H12D-4354	935	940	<DET	<DET
H12D-4354	940	945	<DET	<DET
H12D-4354	945	950	0	<DET
H12D-4354	950	955	<DET	<DET
H12D-4354	955	960	<DET	<DET
H12D-4354	960	965	<DET	<DET
H12D-4354	965	970	<DET	<DET
H12D-4354	970	975	<DET	<DET
H12D-4354	975	980	<DET	0.175
H12D-4354	980	985	<DET	<DET
H12D-4354	985	990	<DET	<DET
H12D-4354	990	995	<DET	<DET
H12D-4354	995	1000	<DET	<DET
H12D-4354	1000	1005	0	<DET
H12D-4354	1005	1010	<DET	<DET
H12D-4354	1010	1015	<DET	<DET
H12D-4354	1015	1020	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4354	1020	1025	<DET	<DET
H12D-4354	1025	1030	<DET	<DET
H12D-4354	1030	1035	<DET	<DET
H12D-4354	1035	1040	<DET	<DET
H12D-4354	1040	1045	<DET	<DET
H12D-4354	1045	1050	<DET	<DET
H12D-4354	1050	1055	<DET	<DET
H12D-4354	1055	1060	<DET	<DET
H12D-4354	1060	1065	<DET	<DET
H12D-4354	1065	1070	<DET	<DET
H12D-4354	1070	1075	<DET	<DET
H12D-4354	1075	1080	<DET	<DET
H12D-4354	1080	1085	<DET	<DET
H12D-4354	1085	1090	<DET	<DET
H12D-4354	1090	1095	<DET	<DET
H12D-4354	1095	1100	<DET	<DET
H12D-4354	1100	1105	<DET	<DET
H12D-4354	1105	1110	<DET	<DET
H12D-4354	1110	1115	<DET	<DET
H12D-4354	1115	1120	<DET	0.175
H12D-4354	1120	1125	<DET	<DET
H12D-4354	1125	1130	<DET	<DET
H12D-4354	1130	1135	<DET	<DET
H12D-4354	1135	1140	<DET	<DET
H12D-4354	1140	1145	<DET	<DET
H12D-4354	1145	1150	<DET	<DET
H12D-4354	1150	1155	<DET	<DET
H12D-4354	1155	1160	<DET	<DET
H12D-4354	1160	1165	<DET	0.204
H12D-4354	1165	1170	<DET	0.204
H12D-4354	1170	1175	<DET	0.379
H12D-4354	1175	1180	<DET	0.321
H12D-4354	1180	1185	<DET	0.175
H12D-4354	1185	1190	<DET	0.233
H12D-4354	1190	1195	<DET	<DET
H12D-4354	1195	1200	0	<DET
H12D-4354	1200	1205	<DET	<DET
H12D-4354	1205	1211	<DET	<DET
H12D-4354	1211	1217	<DET	0.204
H12D-4357	0	5	0.002	<DET
H12D-4357	5	10	0.001	0.146
H12D-4357	10	17.5	0.001	<DET
H12D-4357	17.5	18	NS	NS
H12D-4357	18	25	0.001	<DET
H12D-4357	25	30	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4357	30	37	NS	NS
H12D-4357	37	42	0	<DET
H12D-4357	42	46	<DET	<DET
H12D-4357	46	50	<DET	<DET
H12D-4357	50	55	0.001	<DET
H12D-4357	55	60	0.001	<DET
H12D-4357	60	65	0	<DET
H12D-4357	65	70	0	<DET
H12D-4357	70	75	0	<DET
H12D-4357	75	80	<DET	<DET
H12D-4357	80	85	<DET	<DET
H12D-4357	85	90	<DET	<DET
H12D-4357	90	95	0	<DET
H12D-4357	95	100	0	<DET
H12D-4357	100	105	<DET	<DET
H12D-4357	105	110	<DET	<DET
H12D-4357	110	115	0	<DET
H12D-4357	115	120	0.001	<DET
H12D-4357	120	125	0.001	<DET
H12D-4357	125	130	0.004	<DET
H12D-4357	130	135	0.001	<DET
H12D-4357	135	140	0.002	<DET
H12D-4357	140	145	0.003	<DET
H12D-4357	145	150	0.004	<DET
H12D-4357	150	155	0.001	0.263
H12D-4357	155	160	0.003	0.321
H12D-4357	160	165	0.003	<DET
H12D-4357	165	170	0.003	<DET
H12D-4357	170	175	0.011	0.175
H12D-4357	175	180	0.032	0.875
H12D-4357	180	185	0.079	1.342
H12D-4357	185	190	0.002	0.233
H12D-4357	190	195	0.015	3.908
H12D-4357	195	200	0.009	1.925
H12D-4357	200	205	0.002	2.917
H12D-4357	205	210	0.002	0.613
H12D-4357	210	215	0.004	0.992
H12D-4357	215	218	0.007	2.654
H12D-4359	0	20	NS	NS
H12D-4359	20	24	0	<DET
H12D-4359	24	29	<DET	<DET
H12D-4359	29	37	NS	NS
H12D-4359	37	40	0.001	<DET
H12D-4359	40	45	<DET	<DET
H12D-4359	45	50	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4359	50	55	<DET	<DET
H12D-4359	55	60	<DET	<DET
H12D-4359	60	65	<DET	<DET
H12D-4359	65	70	<DET	<DET
H12D-4359	70	75	<DET	<DET
H12D-4359	75	80	<DET	<DET
H12D-4359	80	85	<DET	<DET
H12D-4359	85	90	<DET	<DET
H12D-4359	90	95	<DET	<DET
H12D-4359	95	100	<DET	<DET
H12D-4359	100	105	<DET	<DET
H12D-4359	105	110	0	<DET
H12D-4359	110	115	<DET	<DET
H12D-4359	115	120	<DET	<DET
H12D-4359	120	125	<DET	<DET
H12D-4359	125	130	<DET	<DET
H12D-4359	130	135	<DET	<DET
H12D-4359	135	140	<DET	<DET
H12D-4359	140	145	0	<DET
H12D-4359	145	150	<DET	<DET
H12D-4359	150	155	0	<DET
H12D-4359	155	160	<DET	<DET
H12D-4359	160	165	<DET	<DET
H12D-4359	165	170	0	<DET
H12D-4359	170	175	0	<DET
H12D-4359	175	180	0	0.146
H12D-4359	180	184	0	<DET
H12D-4359	184	189	<DET	<DET
H12D-4359	189	198	NS	NS
H12D-4359	198	201	0	<DET
H12D-4359	201	205	0.001	<DET
H12D-4359	205	210	0.001	<DET
H12D-4359	210	215	0.001	<DET
H12D-4359	215	220	0.001	<DET
H12D-4359	220	225	0.001	<DET
H12D-4359	225	230	0.001	<DET
H12D-4359	230	234	0.001	<DET
H12D-4359	234	238	NS	NS
H12D-4359	238	241	0.001	<DET
H12D-4359	241	245	0	<DET
H12D-4359	245	250	0.001	<DET
H12D-4359	250	255	0	<DET
H12D-4359	255	260	0	0.146
H12D-4359	260	265	0.001	<DET
H12D-4359	265	270	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4359	270	275	0.002	<DET
H12D-4359	275	280	0.005	<DET
H12D-4359	280	285	0.009	<DET
H12D-4359	285	290	0.008	<DET
H12D-4359	290	295	0.012	<DET
H12D-4359	295	300	0.007	<DET
H12D-4359	300	305	0.004	<DET
H12D-4359	305	310	0.002	0.292
H12D-4359	310	315	0.003	<DET
H12D-4359	315	320	0.004	<DET
H12D-4359	320	326	0.007	<DET
H12D-4359	326	330	0.007	<DET
H12D-4359	330	335	0.011	<DET
H12D-4359	335	340	0.021	<DET
H12D-4359	340	345	0.019	<DET
H12D-4359	345	350	0.014	<DET
H12D-4359	350	355	0.01	<DET
H12D-4359	355	360	0.011	<DET
H12D-4359	360	365	0.011	<DET
H12D-4359	365	370	0.015	<DET
H12D-4359	370	375	0.015	<DET
H12D-4359	375	380	0.014	<DET
H12D-4359	380	385	0.012	<DET
H12D-4359	385	390	0.011	<DET
H12D-4359	390	395	0.008	<DET
H12D-4359	395	400	0.005	<DET
H12D-4359	400	405	0.003	<DET
H12D-4359	405	410	0.001	<DET
H12D-4359	410	415	0	<DET
H12D-4359	415	420	0	0.146
H12D-4359	420	425	0.001	<DET
H12D-4359	425	430	0.001	<DET
H12D-4359	430	435	0.001	<DET
H12D-4359	435	440	0.001	<DET
H12D-4359	440	445	0.001	<DET
H12D-4359	445	450	0.001	<DET
H12D-4359	450	455	0.001	<DET
H12D-4359	455	460	0.001	<DET
H12D-4359	460	465	0.001	<DET
H12D-4359	465	470	0.001	<DET
H12D-4359	470	475	0.001	0.204
H12D-4359	475	480	0.001	0.204
H12D-4359	480	485	0.001	0.146
H12D-4359	485	490	0	<DET
H12D-4359	490	495	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4359	495	500	0	<DET
H12D-4359	500	505	0	<DET
H12D-4359	505	508	NS	NS
H12D-4359	508	511	0	<DET
H12D-4359	511	515	0	<DET
H12D-4359	515	520	<DET	<DET
H12D-4359	520	525	<DET	0.175
H12D-4359	525	530	<DET	<DET
H12D-4359	530	535	0	<DET
H12D-4359	535	540	0	<DET
H12D-4359	540	545	0	0.146
H12D-4359	545	550	0	0.204
H12D-4359	550	555	0	<DET
H12D-4359	555	562	0	<DET
H12D-4359	562	568	NS	NS
H12D-4359	568	572	0	<DET
H12D-4359	572	586	NS	NS
H12D-4359	586	590	0	<DET
H12D-4359	590	595	0	<DET
H12D-4359	595	600	0	<DET
H12D-4359	600	605	0	<DET
H12D-4359	605	611	0	<DET
H12D-4359	611	618	NS	NS
H12D-4359	618	625	0	<DET
H12D-4359	625	630	0.001	<DET
H12D-4359	630	635	0	0.146
H12D-4359	635	640	0	<DET
H12D-4359	640	645	0	<DET
H12D-4359	645	650	0	<DET
H12D-4359	650	654	0	<DET
H12D-4359	654	658	NS	NS
H12D-4359	658	664	0.001	<DET
H12D-4359	664	670	0.001	<DET
H12D-4359	670	675	0.001	<DET
H12D-4359	675	680	0	<DET
H12D-4359	680	685	0	<DET
H12D-4359	685	690	0	<DET
H12D-4359	690	695	0	<DET
H12D-4359	695	700	0	<DET
H12D-4359	700	705	0	<DET
H12D-4359	705	710	0	<DET
H12D-4359	710	715	0	<DET
H12D-4359	715	720	0.001	<DET
H12D-4359	720	725	0.001	<DET
H12D-4359	725	744	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4359	744	749	0	<DET
H12D-4359	749	758	NS	NS
H12D-4359	758	762	0	<DET
H12D-4359	762	788	NS	NS
H12D-4359	788	792	0.001	<DET
H12D-4359	792	796	0.001	<DET
H12D-4359	796	798	NS	NS
H12D-4359	798	802	<DET	0.146
H12D-4359	802	813	NS	NS
H12D-4359	813	817	<DET	<DET
H12D-4359	817	818	NS	NS
H12D-4359	818	822	0	<DET
H12D-4359	822	828	NS	NS
H12D-4359	828	835	<DET	<DET
H12D-4359	835	840	<DET	<DET
H12D-4359	840	845	<DET	<DET
H12D-4359	845	850	0	<DET
H12D-4359	850	855	0	0.146
H12D-4359	855	860	<DET	<DET
H12D-4359	860	865	<DET	0.146
H12D-4359	865	870	<DET	<DET
H12D-4359	870	875	<DET	0.146
H12D-4359	875	880	<DET	<DET
H12D-4359	880	885	<DET	<DET
H12D-4359	885	890	<DET	<DET
H12D-4359	890	895	0.009	0.146
H12D-4359	895	900	<DET	<DET
H12D-4359	900	905	<DET	0.175
H12D-4359	905	910	<DET	<DET
H12D-4359	910	915	<DET	0.233
H12D-4359	915	920	<DET	<DET
H12D-4359	920	925	<DET	<DET
H12D-4359	925	930	<DET	<DET
H12D-4359	930	935	<DET	<DET
H12D-4359	935	941	<DET	0.146
H12D-4359	941	945	<DET	0.233
H12D-4359	945	950	0.001	<DET
H12D-4359	950	955	<DET	<DET
H12D-4359	955	958	<DET	<DET
H12D-4359	958	962	NS	NS
H12D-4359	962	966	<DET	0.146
H12D-4359	966	968	NS	NS
H12D-4359	968	974	<DET	0.146
H12D-4359	974	980	<DET	0.146
H12D-4359	980	985	0	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4359	985	990	<DET	0.175
H12D-4359	990	995	<DET	<DET
H12D-4359	995	998	<DET	0.496
H12D-4359	998	1004.5	0	0.146
H12D-4361	0	7	<DET	0.07
H12D-4361	7	18	NS	NS
H12D-4361	18	25	<DET	0.07
H12D-4361	25	30	<DET	<DET
H12D-4361	30	35	<DET	0.05
H12D-4361	35	42	<DET	0.01
H12D-4361	42	48	NS	NS
H12D-4361	48	55	<DET	0.04
H12D-4361	55	58	NS	NS
H12D-4361	58	65	<DET	0.04
H12D-4361	65	70	<DET	<DET
H12D-4361	70	75	<DET	<DET
H12D-4361	75	80	<DET	0.05
H12D-4361	80	83	0.002	0.06
H12D-4361	83	88	NS	NS
H12D-4361	88	95	<DET	0.04
H12D-4361	95	100	<DET	0.06
H12D-4361	100	105	<DET	<DET
H12D-4361	105	108	NS	NS
H12D-4361	108	115	<DET	0.1
H12D-4361	115	120	<DET	0.06
H12D-4361	120	125	<DET	0.22
H12D-4361	125	130	<DET	0.1
H12D-4361	130	135	0.002	0.2
H12D-4361	135	140	<DET	0.1
H12D-4361	140	145	<DET	0.01
H12D-4361	145	150	<DET	<DET
H12D-4361	150	155	<DET	<DET
H12D-4361	155	160	<DET	0.07
H12D-4361	160	165	<DET	<DET
H12D-4361	165	170	0.002	<DET
H12D-4361	170	175	<DET	<DET
H12D-4361	175	180	<DET	0.01
H12D-4361	180	185	<DET	0.01
H12D-4361	185	190	<DET	<DET
H12D-4361	190	195	<DET	<DET
H12D-4361	195	200	<DET	<DET
H12D-4361	200	205	<DET	<DET
H12D-4361	205	210	0.002	<DET
H12D-4361	210	215	<DET	<DET
H12D-4361	215	220	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4361	220	225	<DET	<DET
H12D-4361	225	230	<DET	0.18
H12D-4361	230	235	<DET	<DET
H12D-4361	235	240	<DET	<DET
H12D-4361	240	245	<DET	0.01
H12D-4361	245	250	<DET	<DET
H12D-4361	250	255	<DET	<DET
H12D-4361	255	260	<DET	0.03
H12D-4361	260	265	<DET	<DET
H12D-4361	265	270	<DET	<DET
H12D-4361	270	275	0.003	0.04
H12D-4361	275	281	0.008	0.31
H12D-4361	281	285	0.005	0.03
H12D-4361	285	290	0.006	0.17
H12D-4361	290	295	0.012	16.59
H12D-4361	295	300	0.009	0.14
H12D-4361	300	304	NS	NS
H12D-4361	304	314	0.009	0.07
H12D-4361	314	320	0.01	0.17
H12D-4361	320	325	0.007	0.22
H12D-4361	325	330	0.008	0.05
H12D-4361	330	335	0.012	0.08
H12D-4361	335	340	0.012	0.2
H12D-4361	340	345	0.009	0.31
H12D-4361	345	350	0.01	0.28
H12D-4361	350	355	0.011	0.13
H12D-4361	355	360	0.01	0.11
H12D-4361	360	365	0.009	0.09
H12D-4361	365	370	0.009	0.12
H12D-4361	370	375	0.009	0.63
H12D-4361	375	380	0.009	0.05
H12D-4361	380	385	0.011	0.09
H12D-4361	385	390	0.01	1.01
H12D-4361	390	395	0.011	0.67
H12D-4361	395	400	0.018	0.2
H12D-4361	400	405	0.009	0.01
H12D-4361	405	410	0.007	0.01
H12D-4361	410	415	0.004	<DET
H12D-4361	415	420	0.004	<DET
H12D-4361	420	425	0.004	0.08
H12D-4361	425	430	0.002	0.03
H12D-4361	430	435	0.003	<DET
H12D-4361	435	440	0.002	0.01
H12D-4361	440	445	<DET	0.16
H12D-4361	445	450	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4361	450	455	<DET	0.01
H12D-4361	455	460	<DET	<DET
H12D-4361	460	465	<DET	<DET
H12D-4361	465	470	<DET	<DET
H12D-4361	470	475	<DET	0.05
H12D-4361	475	480	<DET	0.03
H12D-4361	480	485	0.002	<DET
H12D-4361	485	490	<DET	0.01
H12D-4361	490	495	<DET	<DET
H12D-4361	495	500	0.003	<DET
H12D-4361	500	505	0.002	<DET
H12D-4361	505	510	<DET	<DET
H12D-4361	510	515	<DET	<DET
H12D-4361	515	520	<DET	<DET
H12D-4361	520	525	<DET	0.12
H12D-4361	525	531	<DET	0.1
H12D-4361	531	535	0.002	<DET
H12D-4361	535	540	0.004	<DET
H12D-4361	540	545	0.004	<DET
H12D-4361	545	550	0.004	<DET
H12D-4361	550	555	0.004	0.06
H12D-4361	555	560	0.007	0.11
H12D-4361	560	565	0.007	0.09
H12D-4361	565	570	0.007	0.13
H12D-4361	570	575	0.007	0.01
H12D-4361	575	580	0.007	0.19
H12D-4361	580	585	0.007	0.12
H12D-4361	585	590	0.007	0.18
H12D-4361	590	595	0.005	0.01
H12D-4361	595	600	0.006	0.13
H12D-4361	600	605	0.004	<DET
H12D-4361	605	610	0.006	0.05
H12D-4361	610	615	0.004	0.01
H12D-4361	615	620	0.003	<DET
H12D-4361	620	625	0.004	0.04
H12D-4361	625	630	0.004	<DET
H12D-4361	630	635	0.003	0.07
H12D-4361	635	640	0.003	0.06
H12D-4361	640	645	0.006	0.16
H12D-4361	645	650	0.002	0.11
H12D-4361	650	655	0.003	<DET
H12D-4361	655	660	0.006	0.12
H12D-4361	660	665	0.007	<DET
H12D-4361	665	670	0.006	0.03
H12D-4361	670	675	0.005	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4361	675	680	0.003	<DET
H12D-4361	680	685	<DET	0.01
H12D-4361	685	690	0.004	<DET
H12D-4361	690	695	0.004	<DET
H12D-4361	695	700	0.003	<DET
H12D-4361	700	705	0.003	<DET
H12D-4361	705	710	0.002	<DET
H12D-4361	710	715	<DET	<DET
H12D-4361	715	720	<DET	<DET
H12D-4361	720	725	<DET	<DET
H12D-4361	725	730	<DET	<DET
H12D-4361	730	735	<DET	<DET
H12D-4361	735	740	<DET	<DET
H12D-4361	740	745	<DET	<DET
H12D-4361	745	750	<DET	0.04
H12D-4361	750	758	NS	NS
H12D-4361	758	765	<DET	0.03
H12D-4361	765	770	<DET	0.08
H12D-4361	770	773	<DET	<DET
H12D-4361	773	778	NS	NS
H12D-4361	778	785	0.002	1.83
H12D-4361	785	788	<DET	0.13
H12D-4361	788	790	NS	NS
H12D-4361	790	795	0.002	<DET
H12D-4361	795	801	<DET	0.11
H12D-4361	801	808	NS	NS
H12D-4361	808	814	<DET	<DET
H12D-4361	814	818	NS	NS
H12D-4361	818	825	<DET	0.01
H12D-4361	825	830	<DET	0.04
H12D-4361	830	835	<DET	<DET
H12D-4361	835	840	<DET	<DET
H12D-4361	840	845	<DET	0.05
H12D-4361	845	850	<DET	<DET
H12D-4361	850	855	<DET	0.11
H12D-4361	855	860	<DET	<DET
H12D-4361	860	865	<DET	0.03
H12D-4361	865	868	NS	NS
H12D-4361	868	875	<DET	<DET
H12D-4361	875	880	<DET	<DET
H12D-4361	880	885	<DET	0.01
H12D-4361	885	890	<DET	0.03
H12D-4361	890	895	<DET	<DET
H12D-4361	895	900	<DET	0.07
H12D-4361	900	905	<DET	0.04

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4361	905	910	<DET	0.03
H12D-4361	910	914	<DET	0.12
H12D-4361	914	918	NS	NS
H12D-4361	918	925	<DET	<DET
H12D-4361	925	930	<DET	0.07
H12D-4361	930	935	<DET	0.05
H12D-4361	935	940	<DET	<DET
H12D-4361	940	943	<DET	<DET
H12D-4361	943	946	NS	NS
H12D-4361	946	950	<DET	0.04
H12D-4361	950	955	<DET	0.22
H12D-4361	955	960	<DET	0.04
H12D-4361	960	965	<DET	0.08
H12D-4361	965	970	<DET	0.11
H12D-4361	970	975	<DET	0.05
H12D-4361	975	980	<DET	<DET
H12D-4361	980	985	<DET	<DET
H12D-4361	985	990	<DET	<DET
H12D-4361	990	995	<DET	<DET
H12D-4361	995	1000	<DET	0.03
H12D-4361	1000	1005	<DET	0.04
H12D-4361	1005	1010	<DET	<DET
H12D-4361	1010	1015	<DET	<DET
H12D-4361	1015	1020	<DET	0.04
H12D-4361	1020	1025	<DET	0.14
H12D-4361	1025	1030	<DET	<DET
H12D-4367	0	5	0.001	<DET
H12D-4367	5	10	0	<DET
H12D-4367	10	15	0	<DET
H12D-4367	15	20	NS	NS
H12D-4367	20	29.5	<DET	<DET
H12D-4367	29.5	31	NS	NS
H12D-4367	31	36	<DET	<DET
H12D-4367	36	43.5	NS	NS
H12D-4367	43.5	45	0	<DET
H12D-4367	45	50	<DET	<DET
H12D-4367	50	55	0	<DET
H12D-4367	55	60	<DET	<DET
H12D-4367	60	65	0	<DET
H12D-4367	65	69.5	<DET	<DET
H12D-4367	69.5	78	NS	NS
H12D-4367	78	79	<DET	<DET
H12D-4367	79	88	NS	NS
H12D-4367	88	90	<DET	<DET
H12D-4367	90	95	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4367	95	100	<DET	<DET
H12D-4367	100	105	<DET	<DET
H12D-4367	105	110	<DET	<DET
H12D-4367	110	115	<DET	<DET
H12D-4367	115	120	<DET	<DET
H12D-4367	120	125	<DET	<DET
H12D-4367	125	130	0	<DET
H12D-4367	130	135	0	<DET
H12D-4367	135	140	<DET	<DET
H12D-4367	140	145	<DET	<DET
H12D-4367	145	150	<DET	<DET
H12D-4367	150	155	<DET	<DET
H12D-4367	155	160	<DET	<DET
H12D-4367	160	165	0	<DET
H12D-4367	165	170	<DET	<DET
H12D-4367	170	175	<DET	<DET
H12D-4367	175	180	<DET	<DET
H12D-4367	180	185	0	<DET
H12D-4367	185	190	0	<DET
H12D-4367	190	195	0.001	<DET
H12D-4367	195	196	NS	NS
H12D-4367	196	200	0	<DET
H12D-4367	200	205	0	<DET
H12D-4367	205	210	0.003	0.146
H12D-4367	210	215	0.005	<DET
H12D-4367	215	220	0.002	<DET
H12D-4367	220	225	0.003	<DET
H12D-4367	225	230	0.003	<DET
H12D-4367	230	235	0.005	<DET
H12D-4367	235	240	0.007	<DET
H12D-4367	240	245	0.009	0.175
H12D-4367	245	250	0.018	0.788
H12D-4367	250	255	0.013	0.379
H12D-4367	255	260	0.008	<DET
H12D-4367	260	265	0.018	0.321
H12D-4367	265	270	0.014	0.321
H12D-4367	270	275	0.014	<DET
H12D-4367	275	280	0.012	0.175
H12D-4367	280	285	0.036	0.671
H12D-4367	285	290	0.012	0.204
H12D-4367	290	295	0.014	0.292
H12D-4367	295	300	0.005	<DET
H12D-4367	300	303	0.01	0.642
H12D-4367	303	306	NS	NS
H12D-4367	306	310	0.008	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4367	310	315	0.005	0.292
H12D-4367	315	320	0.008	<DET
H12D-4367	320	325	0.004	0.292
H12D-4367	325	330	0.004	<DET
H12D-4367	330	335	0.004	<DET
H12D-4367	335	340	0.01	0.292
H12D-4367	340	345	0.032	0.175
H12D-4367	345	348.5	0.009	0.321
H12D-4367	348.5	354.5	NS	NS
H12D-4367	354.5	358.5	0.01	0.35
H12D-4367	358.5	360	NS	NS
H12D-4367	360	365	NS	NS
H12D-4367	365	370	0.009	0.525
H12D-4367	370	375	0.005	0.263
H12D-4367	375	380	0.006	0.175
H12D-4367	380	381.5	0.014	0.233
H12D-4367	381.5	392	NS	NS
H12D-4367	392	395	0.004	0.263
H12D-4367	395	400	0.004	<DET
H12D-4367	400	403.5	0.003	0.292
H12D-4367	403.5	412	NS	NS
H12D-4367	412	418.5	0.01	<DET
H12D-4367	418.5	423.5	NS	NS
H12D-4367	423.5	428	0.015	0.175
H12D-4367	428	431	NS	NS
H12D-4367	431	435	0.022	0.175
H12D-4367	435	440	0.032	0.408
H12D-4367	440	445	0.012	0.233
H12D-4367	445	450	0.01	0.321
H12D-4367	450	455	0.013	0.175
H12D-4367	455	460	0.013	0.204
H12D-4367	460	465	0.009	0.146
H12D-4367	465	470	0.011	0.175
H12D-4367	470	475	0.013	<DET
H12D-4367	475	480	0.011	0.204
H12D-4367	480	485	0.007	<DET
H12D-4367	485	490	0.01	<DET
H12D-4367	490	495	0.007	<DET
H12D-4367	495	500	0.004	0.204
H12D-4367	500	505	0.003	<DET
H12D-4367	505	510	0.001	<DET
H12D-4367	510	515	0	<DET
H12D-4367	515	520	0	<DET
H12D-4367	520	525	<DET	<DET
H12D-4367	525	530	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4367	530	535	<DET	<DET
H12D-4367	535	540	0	<DET
H12D-4367	540	545	<DET	<DET
H12D-4367	545	550	<DET	<DET
H12D-4367	550	555	<DET	<DET
H12D-4367	555	560	<DET	<DET
H12D-4367	560	567	<DET	<DET
H12D-4375	0	8	NS	NS
H12D-4375	8	14	<DET	<DET
H12D-4375	14	20	<DET	<DET
H12D-4375	20	25	<DET	<DET
H12D-4375	25	30	<DET	0.01
H12D-4375	30	35	<DET	<DET
H12D-4375	35	40	<DET	<DET
H12D-4375	40	45	<DET	0.08
H12D-4375	45	50	<DET	<DET
H12D-4375	50	55	<DET	<DET
H12D-4375	55	60	<DET	<DET
H12D-4375	60	65	<DET	<DET
H12D-4375	65	70	<DET	0.01
H12D-4375	70	75	<DET	0.04
H12D-4375	75	80	<DET	<DET
H12D-4375	80	85	<DET	<DET
H12D-4375	85	90	<DET	<DET
H12D-4375	90	95	<DET	<DET
H12D-4375	95	100	<DET	0.21
H12D-4375	100	105	<DET	<DET
H12D-4375	105	110	<DET	<DET
H12D-4375	110	115	<DET	0.06
H12D-4375	115	120	<DET	0.15
H12D-4375	120	125	<DET	<DET
H12D-4375	125	130	<DET	<DET
H12D-4375	130	135	<DET	<DET
H12D-4375	135	140	<DET	0.06
H12D-4375	140	145	<DET	<DET
H12D-4375	145	150	<DET	<DET
H12D-4375	150	155	<DET	<DET
H12D-4375	155	160	<DET	<DET
H12D-4375	160	165	<DET	<DET
H12D-4375	165	170	<DET	<DET
H12D-4375	170	175	<DET	<DET
H12D-4375	175	180	<DET	<DET
H12D-4375	180	185	<DET	<DET
H12D-4375	185	190	<DET	<DET
H12D-4375	190	195	<DET	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4375	195	200	<DET	<DET
H12D-4375	200	205	<DET	<DET
H12D-4375	205	210	<DET	0.06
H12D-4375	210	215	<DET	<DET
H12D-4375	215	218	<DET	0.08
H12D-4375	218	223	<DET	<DET
H12D-4375	223	230	<DET	<DET
H12D-4375	230	235	<DET	0.01
H12D-4375	235	240	<DET	0.1
H12D-4375	240	245	<DET	0.01
H12D-4375	245	250	<DET	<DET
H12D-4375	250	255	<DET	0.09
H12D-4375	255	260	<DET	0.17
H12D-4375	260	265	<DET	0.01
H12D-4375	265	270	<DET	<DET
H12D-4375	270	275	<DET	<DET
H12D-4375	275	280	<DET	0.06
H12D-4375	280	285	<DET	<DET
H12D-4375	285	290	0.003	0.08
H12D-4375	290	295	0.002	0.05
H12D-4375	295	300	0.003	0.28
H12D-4375	300	305	0.002	<DET
H12D-4375	305	310	0.003	0.09
H12D-4375	310	315	0.003	<DET
H12D-4375	315	320	0.006	0.12
H12D-4375	320	325	0.003	<DET
H12D-4375	325	330	<DET	<DET
H12D-4375	330	335	<DET	<DET
H12D-4375	335	340	0.002	<DET
H12D-4375	340	345	0.002	<DET
H12D-4375	345	350	0.005	<DET
H12D-4375	350	355	0.005	<DET
H12D-4375	355	360	0.003	<DET
H12D-4375	360	365	0.003	<DET
H12D-4375	365	370	0.005	<DET
H12D-4375	370	375	0.003	0.05
H12D-4375	375	380	0.005	0.1
H12D-4375	380	385	0.005	0.05
H12D-4375	385	390	0.006	0.08
H12D-4375	390	395	0.005	<DET
H12D-4375	395	400	0.004	<DET
H12D-4375	400	405	0.006	<DET
H12D-4375	405	410	0.007	0.07
H12D-4375	410	415	0.01	0.61
H12D-4375	415	420	0.008	0.2

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12D-4375	420	425	0.009	0.03
H12D-4375	425	430	0.008	0.42
H12D-4375	430	435	0.006	0.19
H12D-4375	435	440	0.005	0.07
H12D-4375	440	445	0.009	0.1
H12D-4375	445	450	0.007	0.17
H12D-4375	450	455	0.008	0.26
H12D-4375	455	460	0.006	0.16
H12D-4375	460	465	0.003	<DET
H12D-4375	465	470	0.006	0.07
H12D-4375	470	475	0.009	0.21
H12D-4375	475	480	0.006	0.18
H12D-4375	480	485	0.003	0.25
H12D-4375	485	490	0.015	0.04
H12D-4375	490	495	0.003	0.11
H12D-4375	495	500	0.003	0.4
H12D-4375	500	505	0.013	0.12
H12D-4375	505	510	0.011	0.29
H12D-4375	510	515	0.007	0.01
H12D-4375	515	520	0.01	0.07
H12D-4375	520	525	0.011	0.17
H12D-4375	525	530	0.008	<DET
H12D-4375	530	535	0.005	<DET
H12D-4375	535	540	0.002	0.08
H12D-4375	540	545	0.008	<DET
H12D-4375	545	550	0.007	0.19
H12D-4375	550	555	0.007	0.1
H12D-4375	555	560	0.003	<DET
H12D-4375	560	565	<DET	<DET
H12D-4375	565	570	<DET	0.03
H12D-4375	570	575	<DET	0.75
H12D-4375	575	580	0.008	<DET
H12D-4375	580	585	0.007	0.05
H12D-4375	585	590	0.005	<DET
H12D-4375	590	598	0.003	0.16
H12D-4375	598	608	<DET	0.44
H12D-4375	608	618	0.002	0.23
H12D-4375	618	625	0.003	0.05
H12D-4375	625	630	<DET	<DET
H12D-4375	630	635	0.005	0.04
H12D-4375	635	640	0.006	<DET
H12D-4375	640	645	0.006	<DET
H12D-4375	645	650	0.003	0.14
H12D-4375	650	673	NS	NS
H12D-4375	673	680	<DET	12.93

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4375	680	690	<DET	<DET
H12D-4375	690	700	<DET	<DET
H12D-4375	700	705	<DET	<DET
H12D-4375	705	713	<DET	<DET
H12D-4375	713	718	<DET	<DET
H12D-4375	718	730	<DET	0.04
H12D-4375	730	735	<DET	<DET
H12D-4375	735	740	<DET	0.07
H12D-4375	740	745	<DET	<DET
H12D-4375	745	750	<DET	0.06
H12D-4375	750	755	<DET	<DET
H12D-4375	755	760	<DET	<DET
H12D-4375	760	765	<DET	0.04
H12D-4375	765	770	<DET	0.13
H12D-4375	770	775	<DET	0.06
H12D-4375	775	780	<DET	<DET
H12D-4375	780	785	<DET	<DET
H12D-4375	785	790	<DET	<DET
H12D-4375	790	795	<DET	0.08
H12D-4375	795	800	<DET	0.01
H12D-4375	800	805	<DET	<DET
H12D-4375	805	810	<DET	0.13
H12D-4375	810	815	<DET	<DET
H12D-4375	815	820	<DET	0.05
H12D-4375	820	825	<DET	<DET
H12D-4375	825	830	<DET	<DET
H12D-4375	830	835	<DET	<DET
H12D-4375	835	840	<DET	<DET
H12D-4375	840	845	<DET	<DET
H12D-4375	845	850	<DET	<DET
H12D-4375	850	855	<DET	0.4
H12D-4375	855	860	<DET	0.22
H12D-4375	860	865	<DET	<DET
H12D-4375	865	870	<DET	<DET
H12D-4375	870	875	0.002	<DET
H12D-4375	875	880	0.003	<DET
H12D-4375	880	885	<DET	<DET
H12D-4375	885	890	<DET	<DET
H12D-4375	890	895	<DET	<DET
H12D-4375	895	900	<DET	<DET
H12D-4375	900	905	<DET	<DET
H12D-4375	905	910	<DET	<DET
H12D-4375	910	915	<DET	<DET
H12D-4375	915	920	<DET	<DET
H12D-4375	920	925	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4375	925	930	<DET	<DET
H12D-4375	930	935	<DET	<DET
H12D-4375	935	940	0.002	<DET
H12D-4375	940	945	<DET	<DET
H12D-4375	945	950	<DET	0.01
H12D-4375	950	955	<DET	<DET
H12D-4375	955	960	0.005	<DET
H12D-4375	960	965	<DET	<DET
H12D-4375	965	970	<DET	<DET
H12D-4375	970	975	<DET	<DET
H12D-4375	975	980	<DET	<DET
H12D-4375	980	985	<DET	0.05
H12D-4375	985	990	<DET	<DET
H12D-4375	990	995	<DET	<DET
H12D-4375	995	1000	<DET	<DET
H12D-4375	1000	1006	<DET	<DET
H12D-4375	1006	1011	<DET	<DET
H12D-4375	1011	1015	<DET	<DET
H12D-4375	1015	1020	<DET	<DET
H12D-4375	1020	1025	<DET	0.21
H12D-4375	1025	1030	<DET	<DET
H12D-4375	1030	1035	<DET	0.08
H12D-4375	1035	1040	<DET	0.16
H12D-4375	1040	1045	<DET	0.3
H12D-4375	1045	1050	<DET	<DET
H12D-4375	1050	1055	<DET	<DET
H12D-4375	1055	1060	<DET	<DET
H12D-4375	1060	1065	<DET	0.03
H12D-4375	1065	1070	<DET	<DET
H12D-4375	1070	1075	<DET	<DET
H12D-4375	1075	1080	<DET	<DET
H12D-4375	1080	1085	<DET	<DET
H12D-4375	1085	1090	<DET	<DET
H12D-4375	1090	1095	<DET	0.05
H12D-4375	1095	1100	<DET	<DET
H12D-4375	1100	1105	<DET	0.06
H12D-4375	1105	1110	<DET	0.04
H12D-4375	1110	1115	<DET	<DET
H12D-4375	1115	1120	<DET	0.05
H12D-4375	1120	1125	<DET	<DET
H12D-4375	1125	1130	<DET	<DET
H12D-4375	1130	1135	<DET	0.01
H12D-4375	1135	1140	<DET	<DET
H12D-4375	1140	1145	<DET	<DET
H12D-4375	1145	1150	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12D-4375	1150	1155	<DET	<DET
H12D-4375	1155	1160	<DET	0.03
H12D-4375	1160	1165	<DET	<DET
H12D-4375	1165	1170	<DET	0.04
H12D-4375	1170	1175	<DET	<DET
H12D-4375	1175	1180	<DET	<DET
H12D-4375	1180	1185	<DET	0.05
H12D-4375	1185	1190	<DET	<DET
H12D-4375	1190	1195	<DET	0.04
H12D-4375	1195	1200	<DET	<DET
H12D-4375	1200	1205	<DET	<DET
H12D-4375	1205	1210	<DET	<DET
H12D-4375	1210	1215	<DET	<DET
H12D-4375	1215	1220	<DET	<DET
H12D-4375	1220	1225	<DET	<DET
H12D-4375	1225	1230	<DET	<DET
H12D-4375	1230	1235	<DET	0.11
H12D-4375	1235	1240	<DET	<DET
H12D-4375	1240	1245	<DET	<DET
H12D-4375	1245	1250	<DET	<DET
H12D-4375	1250	1255	<DET	0.28
H12D-4375	1255	1258	<DET	0.04
H12R-4034	0	5	<DET	<DET
H12R-4034	5	10	<DET	<DET
H12R-4034	10	15	0	<DET
H12R-4034	15	20	<DET	<DET
H12R-4034	20	25	0	<DET
H12R-4034	25	30	0	<DET
H12R-4034	30	35	<DET	<DET
H12R-4034	35	40	0.001	0.233
H12R-4034	40	45	0	<DET
H12R-4034	45	50	<DET	<DET
H12R-4034	50	55	0.001	<DET
H12R-4034	55	60	0	0.169
H12R-4034	60	65	0.001	0.16
H12R-4034	65	70	0.001	<DET
H12R-4034	70	75	0.002	<DET
H12R-4034	75	80	0.002	0.195
H12R-4034	80	85	0.001	<DET
H12R-4034	85	90	0	<DET
H12R-4034	90	95	0	<DET
H12R-4034	95	100	0	<DET
H12R-4034	100	105	0	<DET
H12R-4034	105	110	0	<DET
H12R-4034	110	115	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4034	115	120	0	<DET
H12R-4034	120	125	0	<DET
H12R-4034	125	130	0.001	<DET
H12R-4034	130	135	0.001	<DET
H12R-4034	135	140	0.001	<DET
H12R-4034	140	145	0.001	<DET
H12R-4034	145	150	0	<DET
H12R-4034	150	155	0	<DET
H12R-4034	155	160	0	<DET
H12R-4034	160	165	0	<DET
H12R-4034	165	170	0	<DET
H12R-4034	170	175	<DET	<DET
H12R-4034	175	180	<DET	0.155
H12R-4034	180	185	0	<DET
H12R-4034	185	190	0	<DET
H12R-4034	190	195	0	<DET
H12R-4034	195	200	0	<DET
H12R-4034	200	205	0	<DET
H12R-4034	205	210	0.001	<DET
H12R-4034	210	215	0	<DET
H12R-4034	215	220	0	<DET
H12R-4034	220	225	0	<DET
H12R-4034	225	230	0	<DET
H12R-4034	230	235	0	<DET
H12R-4034	235	240	<DET	<DET
H12R-4034	240	245	0	<DET
H12R-4034	245	250	0	<DET
H12R-4034	250	255	<DET	<DET
H12R-4034	255	260	0	<DET
H12R-4034	260	265	<DET	<DET
H12R-4034	265	270	0	<DET
H12R-4034	270	275	0	<DET
H12R-4034	275	280	0	<DET
H12R-4034	280	285	0.001	0.216
H12R-4034	285	290	0	<DET
H12R-4034	290	295	0	<DET
H12R-4034	295	300	0.001	<DET
H12R-4034	300	305	0.005	<DET
H12R-4034	305	310	0.004	<DET
H12R-4034	310	315	0.007	0.213
H12R-4034	315	320	0.008	<DET
H12R-4034	320	325	0.009	<DET
H12R-4034	325	330	0.006	0.201
H12R-4034	330	335	0.008	0.198
H12R-4034	335	340	0.008	0.222

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4034	340	345	0.006	<DET
H12R-4034	345	350	0.004	<DET
H12R-4034	350	355	0.005	<DET
H12R-4034	355	360	0.002	0.175
H12R-4034	360	365	0.003	<DET
H12R-4034	365	370	0.005	<DET
H12R-4034	370	375	0.003	<DET
H12R-4034	375	380	0.005	<DET
H12R-4034	380	385	0.008	<DET
H12R-4034	385	390	0.004	0.193
H12R-4034	390	395	0.005	<DET
H12R-4034	395	400	0.006	<DET
H12R-4034	400	405	0.006	<DET
H12R-4034	405	410	0.005	<DET
H12R-4034	410	415	0.006	0.172
H12R-4034	415	420	0.007	<DET
H12R-4034	420	425	0.007	<DET
H12R-4034	425	430	0.009	<DET
H12R-4034	430	435	0.009	<DET
H12R-4034	435	440	0.014	<DET
H12R-4034	440	445	0.011	<DET
H12R-4034	445	450	0.007	<DET
H12R-4034	450	455	0.007	0.274
H12R-4034	455	460	0.007	0.16
H12R-4034	460	465	0.003	<DET
H12R-4034	465	470	0.001	<DET
H12R-4034	470	475	<DET	<DET
H12R-4034	475	480	0.003	<DET
H12R-4034	480	485	0.006	<DET
H12R-4034	485	490	0.008	0.152
H12R-4034	490	495	0.005	<DET
H12R-4034	495	500	0.002	<DET
H12R-4034	500	505	0.001	<DET
H12R-4034	505	510	0.001	<DET
H12R-4034	510	515	0.001	0.178
H12R-4034	515	520	0	<DET
H12R-4034	520	525	0.006	<DET
H12R-4034	525	530	0.008	0.152
H12R-4034	530	535	0.005	<DET
H12R-4034	535	540	0.005	<DET
H12R-4034	540	545	0.006	<DET
H12R-4034	545	550	0.002	<DET
H12R-4034	550	555	0.001	<DET
H12R-4034	555	560	0.001	0.16
H12R-4034	560	565	0.004	0.193

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4034	565	570	0.002	<DET
H12R-4034	570	575	0.003	<DET
H12R-4034	575	580	0.007	<DET
H12R-4034	580	585	0.008	<DET
H12R-4034	585	590	0.005	0.344
H12R-4034	590	595	0.009	<DET
H12R-4034	595	600	0.004	<DET
H12R-4034	600	605	0.005	0.23
H12R-4034	605	610	0.004	0.303
H12R-4034	610	615	0.003	<DET
H12R-4035	0	5	0.026	0.376
H12R-4035	5	10	0.044	0.385
H12R-4035	10	15	0.024	0.397
H12R-4035	15	20	NS	NS
H12R-4035	20	25	NS	NS
H12R-4035	25	30	NS	NS
H12R-4035	30	35	NS	NS
H12R-4035	35	40	NS	NS
H12R-4035	40	45	NS	NS
H12R-4035	45	50	NS	NS
H12R-4035	50	55	NS	NS
H12R-4035	55	60	NS	NS
H12R-4035	60	65	NS	NS
H12R-4035	65	70	0.007	<DET
H12R-4035	70	75	0.002	0.248
H12R-4035	75	80	0.001	0.242
H12R-4035	80	85	0.002	0.163
H12R-4035	85	90	0.006	<DET
H12R-4035	90	95	0.012	<DET
H12R-4035	95	100	0.008	<DET
H12R-4035	100	105	0.005	<DET
H12R-4035	105	110	0.005	<DET
H12R-4035	110	115	0.007	<DET
H12R-4035	115	120	0.007	0.155
H12R-4035	120	125	0.008	0.309
H12R-4035	125	130	0.007	0.26
H12R-4035	130	135	0.006	<DET
H12R-4035	135	140	0.012	<DET
H12R-4035	140	145	0.009	0.198
H12R-4035	145	150	0.005	<DET
H12R-4035	150	155	0.007	<DET
H12R-4035	155	160	0.009	<DET
H12R-4035	160	165	0.009	0.169
H12R-4035	165	170	0.011	<DET
H12R-4035	170	175	0.013	0.21

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4035	175	180	0.012	0.265
H12R-4035	180	185	0.014	0.236
H12R-4035	185	190	0.006	<DET
H12R-4035	190	195	0.006	<DET
H12R-4035	195	200	0.005	0.283
H12R-4035	200	205	0.006	0.198
H12R-4035	205	210	0.005	<DET
H12R-4035	210	215	0.005	0.158
H12R-4035	215	220	0.007	0.198
H12R-4035	220	225	0.009	0.26
H12R-4035	225	230	0.006	<DET
H12R-4035	230	235	0.006	0.207
H12R-4035	235	240	0.007	0.324
H12R-4035	240	245	0.012	0.19
H12R-4035	245	250	0.008	0.195
H12R-4035	250	255	0.01	0.254
H12R-4035	255	260	0.007	<DET
H12R-4035	260	265	0.007	<DET
H12R-4035	265	270	0.008	<DET
H12R-4035	270	275	0.008	<DET
H12R-4035	275	280	0.007	0.178
H12R-4035	280	285	0.012	0.193
H12R-4035	285	290	0.008	0.152
H12R-4035	290	295	0.01	0.181
H12R-4035	295	300	0.009	<DET
H12R-4035	300	305	0.007	<DET
H12R-4035	305	310	0.01	0.236
H12R-4035	310	315	0.007	0.19
H12R-4035	315	320	0.004	<DET
H12R-4035	320	325	0.007	0.149
H12R-4035	325	330	0.006	<DET
H12R-4035	330	335	0.002	<DET
H12R-4035	335	340	0.001	<DET
H12R-4035	340	345	0	<DET
H12R-4035	345	350	0.003	<DET
H12R-4035	350	355	<DET	0.207
H12R-4035	355	360	0	<DET
H12R-4035	360	365	<DET	0.155
H12R-4035	365	370	0.001	<DET
H12R-4035	370	375	0.002	0.21
H12R-4035	375	380	0.001	<DET
H12R-4035	380	385	0	<DET
H12R-4035	385	390	<DET	<DET
H12R-4035	390	395	<DET	<DET
H12R-4035	395	400	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4035	400	405	<DET	<DET
H12R-4035	405	410	0	<DET
H12R-4035	410	415	0.001	<DET
H12R-4035	415	420	NS	NS
H12R-4035	420	425	0	<DET
H12R-4035	425	430	0	<DET
H12R-4035	430	435	<DET	0.187
H12R-4035	435	440	0	<DET
H12R-4035	440	445	<DET	<DET
H12R-4035	445	450	0	<DET
H12R-4035	450	455	0	<DET
H12R-4035	455	460	<DET	<DET
H12R-4035	460	465	0	<DET
H12R-4035	465	470	0	0.338
H12R-4035	470	475	<DET	<DET
H12R-4035	475	480	<DET	<DET
H12R-4035	480	485	0	<DET
H12R-4035	485	490	0	<DET
H12R-4035	490	495	<DET	<DET
H12R-4035	495	500	<DET	<DET
H12R-4035	500	505	<DET	<DET
H12R-4035	505	510	0	<DET
H12R-4035	510	515	0	<DET
H12R-4035	515	520	<DET	<DET
H12R-4035	520	525	0	<DET
H12R-4035	525	530	0	<DET
H12R-4035	530	535	<DET	<DET
H12R-4035	535	540	<DET	<DET
H12R-4035	540	545	<DET	<DET
H12R-4035	545	550	0	<DET
H12R-4035	550	555	<DET	<DET
H12R-4035	555	560	<DET	<DET
H12R-4035	560	565	<DET	<DET
H12R-4035	565	570	0	<DET
H12R-4035	570	575	<DET	<DET
H12R-4035	575	580	0	<DET
H12R-4035	580	585	<DET	<DET
H12R-4035	585	590	<DET	<DET
H12R-4035	590	595	0	<DET
H12R-4035	595	600	0	<DET
H12R-4037	0	5	0.004	<DET
H12R-4037	5	10	0.004	<DET
H12R-4037	10	15	0.009	<DET
H12R-4037	15	20	0.004	<DET
H12R-4037	20	25	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4037	25	30	0.005	0.187
H12R-4037	30	35	0.005	<DET
H12R-4037	35	40	0.005	<DET
H12R-4037	40	45	0.005	<DET
H12R-4037	45	50	0.005	<DET
H12R-4037	50	55	0.004	<DET
H12R-4037	55	60	0.005	<DET
H12R-4037	60	65	0.008	<DET
H12R-4037	65	70	0.007	<DET
H12R-4037	70	75	0.008	<DET
H12R-4037	75	80	0.01	<DET
H12R-4037	80	85	0.02	0.175
H12R-4037	85	90	0.02	0.178
H12R-4037	90	95	0.009	<DET
H12R-4037	95	100	0.007	<DET
H12R-4037	100	105	0.007	<DET
H12R-4037	105	110	0.006	<DET
H12R-4037	110	115	0.005	<DET
H12R-4037	115	120	0.005	<DET
H12R-4037	120	125	0.006	<DET
H12R-4037	125	130	0.007	<DET
H12R-4037	130	135	0.004	<DET
H12R-4037	135	140	0.005	<DET
H12R-4037	140	145	0.007	<DET
H12R-4037	145	150	0.005	<DET
H12R-4037	150	155	0.007	<DET
H12R-4037	155	160	0.005	<DET
H12R-4037	160	165	0.005	<DET
H12R-4037	165	170	0.006	<DET
H12R-4037	170	175	0.005	<DET
H12R-4037	175	180	0.003	<DET
H12R-4037	180	185	0.001	<DET
H12R-4037	185	190	0	<DET
H12R-4037	190	195	0	<DET
H12R-4037	195	200	0	<DET
H12R-4037	200	205	0	<DET
H12R-4037	205	210	0	<DET
H12R-4037	210	215	<DET	<DET
H12R-4037	215	220	0	<DET
H12R-4037	220	225	<DET	<DET
H12R-4037	225	230	0	<DET
H12R-4037	230	235	0	<DET
H12R-4037	235	240	<DET	<DET
H12R-4037	240	245	<DET	<DET
H12R-4037	245	250	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4037	250	255	<DET	<DET
H12R-4037	255	260	<DET	<DET
H12R-4037	260	265	<DET	<DET
H12R-4037	265	270	<DET	<DET
H12R-4037	270	275	<DET	<DET
H12R-4037	275	280	<DET	<DET
H12R-4037	280	285	<DET	<DET
H12R-4037	285	290	<DET	<DET
H12R-4037	290	295	<DET	<DET
H12R-4037	295	300	<DET	<DET
H12R-4037	300	305	<DET	<DET
H12R-4037	305	310	<DET	<DET
H12R-4037	310	315	<DET	<DET
H12R-4037	315	320	0	<DET
H12R-4037	320	325	0	<DET
H12R-4037	325	330	<DET	<DET
H12R-4037	330	335	<DET	<DET
H12R-4037	335	340	<DET	<DET
H12R-4037	340	345	<DET	<DET
H12R-4037	345	350	0	<DET
H12R-4037	350	355	<DET	<DET
H12R-4037	355	360	0	<DET
H12R-4037	360	365	<DET	<DET
H12R-4037	365	370	<DET	<DET
H12R-4037	370	375	<DET	<DET
H12R-4037	375	380	0	<DET
H12R-4037	380	385	<DET	<DET
H12R-4037	385	390	<DET	<DET
H12R-4037	390	395	<DET	<DET
H12R-4037	395	400	<DET	<DET
H12R-4037	400	405	<DET	<DET
H12R-4037	405	410	<DET	<DET
H12R-4037	410	415	0	<DET
H12R-4037	415	420	<DET	<DET
H12R-4037	420	425	<DET	<DET
H12R-4037	425	430	<DET	<DET
H12R-4037	430	435	<DET	<DET
H12R-4037	435	440	<DET	<DET
H12R-4037	440	445	<DET	<DET
H12R-4037	445	450	<DET	<DET
H12R-4037	450	455	<DET	<DET
H12R-4037	455	460	0	<DET
H12R-4037	460	465	<DET	<DET
H12R-4037	465	470	<DET	<DET
H12R-4037	470	475	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4037	475	480	<DET	<DET
H12R-4037	480	485	<DET	<DET
H12R-4037	485	490	<DET	<DET
H12R-4037	490	495	<DET	<DET
H12R-4037	495	500	<DET	<DET
H12R-4037	500	505	<DET	<DET
H12R-4037	505	510	<DET	<DET
H12R-4037	510	515	<DET	<DET
H12R-4037	515	520	<DET	<DET
H12R-4037	520	525	<DET	<DET
H12R-4037	525	530	<DET	<DET
H12R-4037	530	535	0.001	<DET
H12R-4037	535	540	<DET	<DET
H12R-4037	540	545	<DET	<DET
H12R-4037	545	550	0.001	<DET
H12R-4037	550	555	<DET	<DET
H12R-4037	555	560	<DET	<DET
H12R-4037	560	565	0	<DET
H12R-4037	565	570	0	<DET
H12R-4037	570	575	0	<DET
H12R-4037	575	580	<DET	<DET
H12R-4037	580	585	<DET	<DET
H12R-4037	585	590	<DET	<DET
H12R-4037	590	595	0	<DET
H12R-4037	595	600	<DET	<DET
H12R-4037	600	605	0	<DET
H12R-4037	605	610	<DET	<DET
H12R-4037	610	615	<DET	<DET
H12R-4037	615	620	<DET	<DET
H12R-4037	620	625	<DET	<DET
H12R-4037	625	630	<DET	<DET
H12R-4037	630	635	<DET	<DET
H12R-4037	635	640	<DET	<DET
H12R-4037	640	645	<DET	<DET
H12R-4037	645	650	<DET	<DET
H12R-4037	650	655	<DET	<DET
H12R-4037	655	660	0	<DET
H12R-4037	660	665	<DET	<DET
H12R-4037	665	670	<DET	<DET
H12R-4037	670	675	<DET	<DET
H12R-4037	675	680	0.001	<DET
H12R-4037	680	685	0	<DET
H12R-4037	685	690	<DET	<DET
H12R-4037	690	695	0	<DET
H12R-4037	695	700	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4037	700	705	<DET	<DET
H12R-4037	705	710	0.009	<DET
H12R-4037	710	715	<DET	<DET
H12R-4037	715	720	0	<DET
H12R-4037	720	725	<DET	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS
H08D-3183	70	74	<DET	<DET
H08D-3183	74	75	NS	NS
H08D-3183	75	80	<DET	<DET
H08D-3183	80	81	NS	NS
H08D-3183	81	86	<DET	<DET
H08D-3183	86	87	NS	NS
H08D-3183	87	92	<DET	<DET
H08D-3183	92	95	<DET	<DET
H08D-3183	95	100	<DET	<DET
H08D-3183	100	101	NS	NS
H08D-3183	101	105	<DET	<DET
H08D-3183	105	110	<DET	<DET
H08D-3183	110	115	<DET	<DET
H08D-3183	115	120	<DET	<DET
H08D-3183	120	125	<DET	<DET
H08D-3183	125	130	<DET	<DET
H08D-3183	130	135	<DET	<DET
H08D-3183	135	140	<DET	<DET
H08D-3183	140	145	<DET	<DET
H08D-3183	145	150	<DET	<DET
H08D-3183	150	154	<DET	<DET
H10W-4061	0	5	NS	NS
H10W-4061	5	10	NS	NS
H10W-4061	10	15	NS	NS
H10W-4061	15	20	NS	NS
H10W-4061	20	25	NS	NS
H10W-4061	25	30	NS	NS
H10W-4061	30	35	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4037	925	930	<DET	<DET
H12R-4037	930	935	<DET	<DET
H12R-4037	935	940	<DET	<DET
H12R-4037	940	945	<DET	<DET
H12R-4037	945	950	<DET	<DET
H12R-4037	950	955	<DET	<DET
H12R-4037	955	960	<DET	<DET
H12R-4037	960	965	<DET	<DET
H12R-4037	965	970	<DET	<DET
H12R-4037	970	975	<DET	<DET
H12R-4037	975	980	<DET	<DET
H12R-4037	980	985	<DET	<DET
H12R-4037	985	990	<DET	<DET
H12R-4037	990	995	<DET	<DET
H12R-4037	995	1000	0	<DET
H12R-4037	1000	1005	<DET	<DET
H12R-4037	1005	1010	<DET	<DET
H12R-4037	1010	1015	<DET	<DET
H12R-4037	1015	1020	<DET	<DET
H12R-4037	1020	1025	<DET	<DET
H12R-4037	1025	1030	<DET	<DET
H12R-4037	1030	1035	<DET	<DET
H12R-4037	1035	1040	<DET	<DET
H12R-4037	1040	1045	<DET	<DET
H12R-4038	0	5	<DET	<DET
H12R-4038	5	10	<DET	<DET
H12R-4038	10	15	0	<DET
H12R-4038	15	20	<DET	<DET
H12R-4038	20	25	<DET	<DET
H12R-4038	25	30	0.001	<DET
H12R-4038	30	35	<DET	<DET
H12R-4038	35	40	<DET	<DET
H12R-4038	40	45	<DET	<DET
H12R-4038	45	50	<DET	<DET
H12R-4038	50	55	<DET	<DET
H12R-4038	55	60	<DET	<DET
H12R-4038	60	65	<DET	<DET
H12R-4038	65	70	<DET	<DET
H12R-4038	70	75	<DET	<DET
H12R-4038	75	80	<DET	<DET
H12R-4038	80	85	<DET	<DET
H12R-4038	85	90	<DET	<DET
H12R-4038	90	95	<DET	<DET
H12R-4038	95	100	<DET	<DET
H12R-4038	100	105	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4038	105	110	<DET	<DET
H12R-4038	110	115	<DET	<DET
H12R-4038	115	120	<DET	<DET
H12R-4038	120	125	0	<DET
H12R-4038	125	130	<DET	<DET
H12R-4038	130	135	<DET	<DET
H12R-4038	135	140	<DET	<DET
H12R-4038	140	145	<DET	<DET
H12R-4038	145	150	<DET	<DET
H12R-4038	150	155	<DET	<DET
H12R-4038	155	160	<DET	<DET
H12R-4038	160	165	<DET	<DET
H12R-4038	165	170	<DET	<DET
H12R-4038	170	175	<DET	<DET
H12R-4038	175	180	0	<DET
H12R-4038	180	185	<DET	<DET
H12R-4038	185	190	<DET	<DET
H12R-4038	190	195	<DET	<DET
H12R-4038	195	200	<DET	<DET
H12R-4038	200	205	<DET	<DET
H12R-4038	205	210	<DET	<DET
H12R-4038	210	215	0	<DET
H12R-4038	215	220	0.002	<DET
H12R-4038	220	225	0.003	<DET
H12R-4038	225	230	0.008	0.146
H12R-4038	230	235	0.003	<DET
H12R-4038	235	240	0	<DET
H12R-4038	240	245	0	<DET
H12R-4038	245	250	0.002	<DET
H12R-4038	250	255	0.004	<DET
H12R-4038	255	260	0.006	<DET
H12R-4038	260	265	0.001	<DET
H12R-4038	265	270	0.004	<DET
H12R-4038	270	275	0.005	<DET
H12R-4038	275	280	0.005	<DET
H12R-4038	280	285	0.007	<DET
H12R-4038	285	290	0.005	<DET
H12R-4038	290	295	0.007	<DET
H12R-4038	295	300	0.003	<DET
H12R-4038	300	305	0.006	<DET
H12R-4038	305	310	0.006	0.146
H12R-4038	310	315	0.008	<DET
H12R-4038	315	320	0.005	<DET
H12R-4038	320	325	0.002	<DET
H12R-4038	325	330	0.01	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4038	330	335	0.008	<DET
H12R-4038	335	340	0	<DET
H12R-4038	340	345	0.002	<DET
H12R-4038	345	350	0.006	<DET
H12R-4038	350	355	0.005	<DET
H12R-4038	355	360	0.007	<DET
H12R-4038	360	365	0.007	<DET
H12R-4038	365	370	0.006	0.146
H12R-4038	370	375	0.007	0.146
H12R-4038	375	380	0.011	0.146
H12R-4038	380	385	0.007	<DET
H12R-4038	385	390	0.006	0.292
H12R-4038	390	395	0.004	0.146
H12R-4038	395	400	0.005	<DET
H12R-4038	400	405	0.006	<DET
H12R-4038	405	410	NS	NS
H12R-4038	410	415	0.006	0.175
H12R-4038	415	420	0.004	<DET
H12R-4038	420	425	0.002	0.146
H12R-4038	425	430	NS	NS
H12R-4038	430	435	NS	NS
H12R-4038	435	440	NS	NS
H12R-4038	440	445	0.005	<DET
H12R-4038	445	450	NS	NS
H12R-4038	450	455	NS	NS
H12R-4038	455	460	NS	NS
H12R-4038	460	465	0.002	<DET
H12R-4038	465	470	0	<DET
H12R-4038	470	475	0.002	<DET
H12R-4038	475	480	NS	NS
H12R-4038	480	485	0.002	<DET
H12R-4038	485	490	0.002	<DET
H12R-4038	490	495	0	<DET
H12R-4038	495	500	<DET	<DET
H12R-4038	500	505	<DET	<DET
H12R-4038	505	510	0	<DET
H12R-4038	510	515	0.002	<DET
H12R-4038	515	520	0.003	<DET
H12R-4038	520	525	0.004	<DET
H12R-4038	525	530	0.002	<DET
H12R-4038	530	535	0.001	<DET
H12R-4038	535	540	0	<DET
H12R-4038	540	545	<DET	<DET
H12R-4038	545	550	0	0.204
H12R-4038	550	555	0	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4038	555	560	0.001	<DET
H12R-4038	560	565	0.001	<DET
H12R-4038	565	570	0.001	<DET
H12R-4038	570	575	0.001	<DET
H12R-4038	575	580	0.001	<DET
H12R-4038	580	585	0.001	<DET
H12R-4038	585	590	0	<DET
H12R-4038	590	595	0	<DET
H12R-4038	595	600	0.001	<DET
H12R-4038	600	605	0.001	<DET
H12R-4038	605	610	0	<DET
H12R-4038	610	615	<DET	<DET
H12R-4038	615	620	<DET	<DET
H12R-4038	620	625	<DET	<DET
H12R-4038	625	630	0	<DET
H12R-4038	630	635	<DET	<DET
H12R-4038	635	640	<DET	<DET
H12R-4038	640	645	<DET	<DET
H12R-4038	645	650	<DET	<DET
H12R-4038	650	655	<DET	<DET
H12R-4038	655	660	<DET	<DET
H12R-4038	660	665	<DET	<DET
H12R-4038	665	670	<DET	<DET
H12R-4038	670	675	<DET	<DET
H12R-4038	675	680	<DET	<DET
H12R-4038	680	685	<DET	<DET
H12R-4038	685	690	<DET	<DET
H12R-4038	690	695	<DET	<DET
H12R-4038	695	700	<DET	<DET
H12R-4038	700	705	<DET	<DET
H12R-4038	705	710	0	<DET
H12R-4038	710	715	<DET	<DET
H12R-4038	715	720	<DET	<DET
H12R-4038	720	725	<DET	<DET
H12R-4038	725	730	<DET	<DET
H12R-4038	730	735	<DET	<DET
H12R-4038	735	740	<DET	<DET
H12R-4038	740	745	<DET	<DET
H12R-4038	745	750	<DET	<DET
H12R-4038	750	755	<DET	<DET
H12R-4038	755	760	<DET	<DET
H12R-4038	760	765	<DET	<DET
H12R-4038	765	770	0	<DET
H12R-4038	770	775	<DET	<DET
H12R-4038	775	780	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4038	780	785	<DET	<DET
H12R-4038	785	790	<DET	<DET
H12R-4038	790	795	0	<DET
H12R-4038	795	800	0.001	<DET
H12R-4038	800	805	<DET	<DET
H12R-4038	805	810	<DET	<DET
H12R-4038	810	815	<DET	<DET
H12R-4038	815	820	0	<DET
H12R-4038	820	825	0.001	<DET
H12R-4038	825	830	0	<DET
H12R-4038	830	835	<DET	<DET
H12R-4038	835	840	<DET	<DET
H12R-4038	840	845	0	<DET
H12R-4038	845	850	<DET	<DET
H12R-4038	850	855	0	<DET
H12R-4038	855	860	<DET	<DET
H12R-4038	860	865	0	<DET
H12R-4038	865	870	<DET	<DET
H12R-4038	870	875	0	<DET
H12R-4038	875	880	<DET	<DET
H12R-4038	880	885	0	<DET
H12R-4038	885	890	0	<DET
H12R-4038	890	895	0	<DET
H12R-4038	895	900	<DET	<DET
H12R-4038	900	905	<DET	<DET
H12R-4038	905	910	<DET	<DET
H12R-4038	910	915	<DET	<DET
H12R-4038	915	920	<DET	<DET
H12R-4038	920	925	0	<DET
H12R-4038	925	930	<DET	<DET
H12R-4038	930	935	0	<DET
H12R-4038	935	940	<DET	<DET
H12R-4038	940	945	<DET	<DET
H12R-4038	945	950	<DET	<DET
H12R-4038	950	955	<DET	<DET
H12R-4039	0	5	0.001	<DET
H12R-4039	5	10	0	0.146
H12R-4039	10	15	<DET	<DET
H12R-4039	15	20	<DET	<DET
H12R-4039	20	25	<DET	<DET
H12R-4039	25	30	<DET	<DET
H12R-4039	30	35	<DET	0.146
H12R-4039	35	40	<DET	<DET
H12R-4039	40	45	<DET	<DET
H12R-4039	45	50	<DET	0.175

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4039	50	55	<DET	<DET
H12R-4039	55	60	<DET	<DET
H12R-4039	60	65	<DET	0.146
H12R-4039	65	70	0	0.146
H12R-4039	70	75	0.001	<DET
H12R-4039	75	80	<DET	<DET
H12R-4039	80	85	<DET	<DET
H12R-4039	85	90	<DET	0.146
H12R-4039	90	95	<DET	<DET
H12R-4039	95	100	<DET	<DET
H12R-4039	100	105	<DET	<DET
H12R-4039	105	110	<DET	0.175
H12R-4039	110	115	<DET	<DET
H12R-4039	115	120	0	0.146
H12R-4039	120	125	0	0.175
H12R-4039	125	130	0	<DET
H12R-4039	130	135	0	0.175
H12R-4039	135	140	0	<DET
H12R-4039	140	145	0	<DET
H12R-4039	145	150	0	0.146
H12R-4039	150	155	<DET	0.175
H12R-4039	155	160	<DET	<DET
H12R-4039	160	165	0	<DET
H12R-4039	165	170	<DET	0.146
H12R-4039	170	175	<DET	0.146
H12R-4039	175	180	<DET	<DET
H12R-4039	180	185	<DET	0.146
H12R-4039	185	190	<DET	<DET
H12R-4039	190	195	<DET	0.146
H12R-4039	195	200	<DET	<DET
H12R-4039	200	205	<DET	<DET
H12R-4039	205	210	<DET	<DET
H12R-4039	210	215	<DET	<DET
H12R-4039	215	220	<DET	<DET
H12R-4039	220	225	<DET	<DET
H12R-4039	225	230	<DET	<DET
H12R-4039	230	235	<DET	<DET
H12R-4039	235	240	<DET	<DET
H12R-4039	240	245	<DET	<DET
H12R-4039	245	250	<DET	<DET
H12R-4039	250	255	<DET	<DET
H12R-4039	255	260	<DET	<DET
H12R-4039	260	265	0	<DET
H12R-4039	265	270	<DET	<DET
H12R-4039	270	275	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4039	275	280	<DET	<DET
H12R-4039	280	285	<DET	<DET
H12R-4039	285	290	<DET	<DET
H12R-4039	290	295	<DET	<DET
H12R-4039	295	300	0	<DET
H12R-4039	300	305	<DET	<DET
H12R-4039	305	310	<DET	<DET
H12R-4039	310	315	0	<DET
H12R-4039	315	320	0	<DET
H12R-4039	320	325	0.004	<DET
H12R-4039	325	330	0.006	<DET
H12R-4039	330	335	0.008	<DET
H12R-4039	335	340	0.008	<DET
H12R-4039	340	345	0.005	<DET
H12R-4039	345	350	0.007	0.175
H12R-4039	350	355	0.007	<DET
H12R-4039	355	360	0.005	<DET
H12R-4039	360	365	0.004	<DET
H12R-4039	365	370	0.003	<DET
H12R-4039	370	375	0.002	<DET
H12R-4039	375	380	0.004	<DET
H12R-4039	380	385	0.005	<DET
H12R-4039	385	390	0.005	<DET
H12R-4039	390	395	0.011	0.233
H12R-4039	395	400	0.011	<DET
H12R-4039	400	405	0.008	0.204
H12R-4039	405	410	0.014	0.292
H12R-4039	410	415	0.011	<DET
H12R-4039	415	420	0.008	<DET
H12R-4039	420	425	0.008	<DET
H12R-4039	425	430	0.007	<DET
H12R-4039	430	435	0.004	<DET
H12R-4039	435	440	0.005	<DET
H12R-4039	440	445	0.006	0.146
H12R-4039	445	450	0.007	<DET
H12R-4039	450	455	0.006	<DET
H12R-4039	455	460	0.007	<DET
H12R-4039	460	465	0.006	<DET
H12R-4039	465	470	0.007	0.175
H12R-4039	470	475	0.005	<DET
H12R-4039	475	480	0.002	<DET
H12R-4039	480	485	0.003	<DET
H12R-4039	485	490	0.003	<DET
H12R-4039	490	495	0.004	<DET
H12R-4039	495	500	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4039	500	505	0.005	0.146
H12R-4039	505	510	0.005	<DET
H12R-4039	510	515	0.004	<DET
H12R-4039	515	520	0.004	<DET
H12R-4039	520	525	0.004	<DET
H12R-4039	525	530	0.003	<DET
H12R-4039	530	535	0.004	0.146
H12R-4039	535	540	0.004	<DET
H12R-4039	540	545	0.003	<DET
H12R-4039	545	550	0.005	<DET
H12R-4039	550	555	0.006	<DET
H12R-4039	555	560	0.007	0.263
H12R-4039	560	565	0.008	0.233
H12R-4039	565	570	0.008	0.263
H12R-4039	570	575	0.011	0.175
H12R-4039	575	580	0.01	0.204
H12R-4039	580	585	0.009	0.146
H12R-4039	585	590	0.007	<DET
H12R-4039	590	595	0.002	<DET
H12R-4039	595	600	0.001	0.146
H12R-4039	600	605	0.008	0.146
H12R-4039	605	610	0.009	0.146
H12R-4039	610	615	0.006	0.146
H12R-4039	615	620	0.007	0.146
H12R-4039	620	625	0.01	0.146
H12R-4039	625	630	0.003	<DET
H12R-4039	630	635	0.002	<DET
H12R-4039	635	640	0.002	0.146
H12R-4039	640	645	0.001	<DET
H12R-4039	645	650	0.005	<DET
H12R-4039	650	655	0.008	0.233
H12R-4039	655	660	0.008	0.146
H12R-4039	660	665	0.003	<DET
H12R-4039	665	670	0.004	<DET
H12R-4039	670	675	0.006	0.175
H12R-4039	675	680	0.007	0.263
H12R-4039	680	685	0.007	0.175
H12R-4039	685	690	0.008	0.175
H12R-4039	690	695	0.007	<DET
H12R-4039	695	700	0.005	<DET
H12R-4039	700	705	0.001	<DET
H12R-4039	705	710	0.003	<DET
H12R-4039	710	715	0.005	<DET
H12R-4039	715	720	0.003	0.146
H12R-4039	720	725	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4039	725	730	0.001	0.233
H12R-4039	730	735	0	<DET
H12R-4039	735	740	0	<DET
H12R-4039	740	745	0	<DET
H12R-4039	745	750	0	<DET
H12R-4039	750	755	0	<DET
H12R-4039	755	760	0	<DET
H12R-4039	760	765	0	<DET
H12R-4039	765	770	0.001	<DET
H12R-4039	770	775	0	<DET
H12R-4039	775	780	<DET	<DET
H12R-4039	780	785	0	<DET
H12R-4039	785	790	0	<DET
H12R-4039	790	795	0	<DET
H12R-4039	795	800	0	<DET
H12R-4039	800	805	0	<DET
H12R-4039	805	810	0.001	<DET
H12R-4039	810	815	0	<DET
H12R-4039	815	820	0	<DET
H12R-4039	820	825	0	<DET
H12R-4039	825	830	0.002	<DET
H12R-4039	830	835	0.003	<DET
H12R-4039	835	840	0.003	<DET
H12R-4039	840	845	0	<DET
H12R-4039	845	850	0	<DET
H12R-4039	850	855	0	<DET
H12R-4039	855	860	0	<DET
H12R-4039	860	865	<DET	<DET
H12R-4039	865	870	0	<DET
H12R-4039	870	875	0	<DET
H12R-4039	875	880	<DET	<DET
H12R-4039	880	885	<DET	<DET
H12R-4039	885	890	<DET	<DET
H12R-4039	890	895	0	<DET
H12R-4039	895	900	<DET	<DET
H12R-4039	900	905	0	<DET
H12R-4039	905	910	<DET	<DET
H12R-4039	910	915	0	<DET
H12R-4039	915	920	<DET	<DET
H12R-4039	920	925	0	<DET
H12R-4039	925	930	0	<DET
H12R-4039	930	935	0.001	0.146
H12R-4039	935	940	0	<DET
H12R-4039	940	945	0	<DET
H12R-4039	945	950	<DET	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4039	950	955	<DET	<DET
H12R-4039	955	960	<DET	<DET
H12R-4039	960	965	0	<DET
H12R-4039	965	970	0	<DET
H12R-4039	970	975	0	<DET
H12R-4039	975	980	0	<DET
H12R-4039	980	985	0	<DET
H12R-4039	985	990	0	<DET
H12R-4039	990	995	0	<DET
H12R-4039	995	1000	<DET	<DET
H12R-4039	1000	1005	0	<DET
H12R-4039	1005	1010	0	<DET
H12R-4039	1010	1015	0	<DET
H12R-4039	1015	1020	0	<DET
H12R-4039	1020	1025	0	<DET
H12R-4039	1025	1030	0	<DET
H12R-4039	1030	1035	0	<DET
H12R-4039	1035	1040	0	<DET
H12R-4039	1040	1045	0	<DET
H12R-4039	1045	1050	0	<DET
H12R-4039	1050	1055	0	<DET
H12R-4039	1055	1060	0	<DET
H12R-4039	1060	1065	0	<DET
H12R-4039	1065	1070	0	<DET
H12R-4039	1070	1075	0	<DET
H12R-4039	1075	1080	0	<DET
H12R-4039	1080	1085	0	<DET
H12R-4039	1085	1090	0	<DET
H12R-4039	1090	1095	0	<DET
H12R-4039	1095	1100	0	<DET
H12R-4040	0	5	0	<DET
H12R-4040	5	10	<DET	<DET
H12R-4040	10	15	<DET	<DET
H12R-4040	15	20	<DET	<DET
H12R-4040	20	25	<DET	<DET
H12R-4040	25	30	<DET	<DET
H12R-4040	30	35	<DET	<DET
H12R-4040	35	40	<DET	<DET
H12R-4040	40	45	<DET	<DET
H12R-4040	45	50	<DET	<DET
H12R-4040	50	55	<DET	<DET
H12R-4040	55	60	<DET	<DET
H12R-4040	60	65	<DET	<DET
H12R-4040	65	70	<DET	<DET
H12R-4040	70	75	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4040	75	80	<DET	<DET
H12R-4040	80	85	<DET	0.204
H12R-4040	85	90	<DET	<DET
H12R-4040	90	95	<DET	<DET
H12R-4040	95	100	<DET	<DET
H12R-4040	100	105	<DET	<DET
H12R-4040	105	110	<DET	<DET
H12R-4040	110	115	<DET	<DET
H12R-4040	115	120	<DET	<DET
H12R-4040	120	125	<DET	<DET
H12R-4040	125	130	<DET	<DET
H12R-4040	130	135	<DET	<DET
H12R-4040	135	140	<DET	0.379
H12R-4040	140	145	<DET	<DET
H12R-4040	145	150	<DET	<DET
H12R-4040	150	155	<DET	<DET
H12R-4040	155	160	<DET	<DET
H12R-4040	160	165	<DET	<DET
H12R-4040	165	170	<DET	<DET
H12R-4040	170	175	<DET	<DET
H12R-4040	175	180	<DET	<DET
H12R-4040	180	185	<DET	<DET
H12R-4040	185	190	<DET	0.175
H12R-4040	190	195	0	0.146
H12R-4040	195	200	0	<DET
H12R-4040	200	205	<DET	<DET
H12R-4040	205	210	0	<DET
H12R-4040	210	215	<DET	<DET
H12R-4040	215	220	<DET	<DET
H12R-4040	220	225	<DET	<DET
H12R-4040	225	230	<DET	<DET
H12R-4040	230	235	<DET	<DET
H12R-4040	235	240	<DET	0.263
H12R-4040	240	245	<DET	<DET
H12R-4040	245	250	<DET	0.204
H12R-4040	250	255	<DET	<DET
H12R-4040	255	260	0	<DET
H12R-4040	260	265	<DET	<DET
H12R-4040	265	270	<DET	<DET
H12R-4040	270	275	<DET	<DET
H12R-4040	275	280	0	<DET
H12R-4040	280	285	0	0.379
H12R-4040	285	290	0	<DET
H12R-4040	290	295	0	<DET
H12R-4040	295	300	0	0.292

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4040	300	305	0	<DET
H12R-4040	305	310	<DET	<DET
H12R-4040	310	315	<DET	0.321
H12R-4040	315	320	<DET	<DET
H12R-4040	320	325	0	<DET
H12R-4040	325	330	0	<DET
H12R-4040	330	335	<DET	<DET
H12R-4040	335	340	0	<DET
H12R-4040	340	345	<DET	<DET
H12R-4040	345	350	<DET	<DET
H12R-4040	350	355	0	<DET
H12R-4040	355	360	0	0.146
H12R-4040	360	365	0	<DET
H12R-4040	365	370	0.001	<DET
H12R-4040	370	375	0.005	0.554
H12R-4040	375	380	0.009	0.467
H12R-4040	380	385	0.009	0.204
H12R-4040	385	390	0.005	<DET
H12R-4040	390	395	0.009	<DET
H12R-4040	395	400	0.005	<DET
H12R-4040	400	405	0.012	1.4
H12R-4040	405	410	0.006	0.933
H12R-4040	410	415	0.008	0.175
H12R-4040	415	420	0.011	0.204
H12R-4040	420	425	0.02	0.554
H12R-4040	425	430	0.004	0.146
H12R-4040	430	435	0.004	<DET
H12R-4040	435	440	0.002	<DET
H12R-4040	440	445	0.001	<DET
H12R-4040	445	450	0.001	<DET
H12R-4040	450	455	0	<DET
H12R-4040	455	460	0.001	<DET
H12R-4040	460	465	0	<DET
H12R-4040	465	470	<DET	<DET
H12R-4040	470	475	<DET	<DET
H12R-4040	475	480	<DET	<DET
H12R-4040	480	485	<DET	<DET
H12R-4040	485	490	<DET	<DET
H12R-4040	490	495	<DET	<DET
H12R-4040	495	500	0.001	<DET
H12R-4040	500	505	<DET	<DET
H12R-4040	505	510	<DET	<DET
H12R-4040	510	515	<DET	<DET
H12R-4040	515	520	<DET	<DET
H12R-4040	520	525	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4040	525	530	<DET	<DET
H12R-4040	530	535	<DET	<DET
H12R-4040	535	540	<DET	<DET
H12R-4040	540	545	<DET	<DET
H12R-4040	545	550	<DET	<DET
H12R-4040	550	555	<DET	<DET
H12R-4040	555	560	<DET	<DET
H12R-4040	560	565	<DET	<DET
H12R-4040	565	570	<DET	<DET
H12R-4040	570	575	<DET	<DET
H12R-4040	575	580	0	<DET
H12R-4040	580	585	0	<DET
H12R-4040	585	590	0	<DET
H12R-4040	590	595	0.001	0.146
H12R-4040	595	600	0	<DET
H12R-4040	600	605	0.001	<DET
H12R-4040	605	610	0.001	0.233
H12R-4040	610	615	0	<DET
H12R-4040	615	620	0	<DET
H12R-4040	620	625	0	<DET
H12R-4040	625	630	<DET	0.292
H12R-4040	630	635	<DET	<DET
H12R-4040	635	640	<DET	<DET
H12R-4040	640	645	<DET	<DET
H12R-4040	645	650	<DET	<DET
H12R-4040	650	655	0	<DET
H12R-4040	655	660	<DET	<DET
H12R-4040	660	665	<DET	<DET
H12R-4040	665	670	<DET	<DET
H12R-4040	670	675	<DET	<DET
H12R-4040	675	680	<DET	<DET
H12R-4040	680	685	<DET	<DET
H12R-4040	685	690	<DET	<DET
H12R-4040	690	695	<DET	<DET
H12R-4040	695	700	<DET	<DET
H12R-4040	700	705	<DET	<DET
H12R-4040	705	710	<DET	<DET
H12R-4040	710	715	<DET	<DET
H12R-4040	715	720	<DET	<DET
H12R-4040	720	725	<DET	<DET
H12R-4040	725	730	<DET	<DET
H12R-4040	730	735	<DET	<DET
H12R-4040	735	740	<DET	<DET
H12R-4040	740	745	<DET	<DET
H12R-4040	745	750	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4040	750	755	<DET	<DET
H12R-4040	755	760	<DET	<DET
H12R-4040	760	765	<DET	<DET
H12R-4040	765	770	<DET	0.146
H12R-4040	770	775	<DET	<DET
H12R-4040	775	780	<DET	<DET
H12R-4040	780	785	<DET	<DET
H12R-4040	785	790	<DET	<DET
H12R-4040	790	795	<DET	0.146
H12R-4040	795	800	<DET	<DET
H12R-4040	800	805	<DET	<DET
H12R-4040	805	810	<DET	<DET
H12R-4040	810	815	<DET	<DET
H12R-4040	815	820	<DET	0.175
H12R-4040	820	825	<DET	0.175
H12R-4040	825	830	<DET	<DET
H12R-4040	830	835	<DET	<DET
H12R-4040	835	840	<DET	<DET
H12R-4040	840	845	<DET	<DET
H12R-4040	845	850	0	<DET
H12R-4040	850	855	<DET	<DET
H12R-4040	855	860	<DET	<DET
H12R-4040	860	865	<DET	<DET
H12R-4040	865	870	<DET	<DET
H12R-4040	870	875	<DET	<DET
H12R-4040	875	880	<DET	0.146
H12R-4040	880	885	<DET	<DET
H12R-4040	885	890	<DET	<DET
H12R-4040	890	895	<DET	<DET
H12R-4040	895	900	<DET	<DET
H12R-4040	900	905	<DET	<DET
H12R-4040	905	910	<DET	<DET
H12R-4040	910	915	<DET	<DET
H12R-4040	915	920	<DET	<DET
H12R-4040	920	925	<DET	<DET
H12R-4040	925	930	<DET	<DET
H12R-4040	930	935	<DET	<DET
H12R-4040	935	940	<DET	0.175
H12R-4040	940	945	<DET	<DET
H12R-4040	945	950	<DET	<DET
H12R-4040	950	955	<DET	<DET
H12R-4040	955	960	<DET	<DET
H12R-4040	960	965	<DET	<DET
H12R-4040	965	970	<DET	<DET
H12R-4040	970	975	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4040	975	980	<DET	<DET
H12R-4040	980	985	<DET	0.175
H12R-4040	985	990	<DET	<DET
H12R-4040	990	995	<DET	<DET
H12R-4040	995	1000	<DET	<DET
H12R-4040	1000	1005	<DET	<DET
H12R-4040	1005	1010	<DET	<DET
H12R-4040	1010	1015	<DET	<DET
H12R-4040	1015	1020	<DET	<DET
H12R-4040	1020	1025	<DET	<DET
H12R-4040	1025	1030	<DET	<DET
H12R-4040	1030	1035	<DET	<DET
H12R-4040	1035	1040	<DET	<DET
H12R-4040	1040	1045	<DET	<DET
H12R-4040	1045	1050	<DET	<DET
H12R-4040	1050	1055	<DET	<DET
H12R-4040	1055	1060	<DET	<DET
H12R-4040	1060	1065	<DET	<DET
H12R-4040	1065	1070	<DET	<DET
H12R-4040	1070	1075	<DET	<DET
H12R-4040	1075	1080	<DET	<DET
H12R-4040	1080	1085	0	<DET
H12R-4040	1085	1090	<DET	<DET
H12R-4040	1090	1095	<DET	<DET
H12R-4040	1095	1100	0	<DET
H12R-4040	1100	1105	<DET	<DET
H12R-4040	1105	1110	<DET	<DET
H12R-4040	1110	1115	<DET	<DET
H12R-4040	1115	1120	<DET	<DET
H12R-4040	1120	1125	<DET	<DET
H12R-4040	1125	1130	<DET	<DET
H12R-4040	1130	1135	<DET	<DET
H12R-4040	1135	1140	<DET	<DET
H12R-4040	1140	1145	<DET	<DET
H12R-4040	1145	1150	<DET	<DET
H12R-4040	1150	1155	<DET	<DET
H12R-4040	1155	1160	<DET	<DET
H12R-4040	1160	1165	0	<DET
H12R-4040	1165	1170	<DET	<DET
H12R-4040	1170	1175	<DET	<DET
H12R-4040	1175	1180	<DET	<DET
H12R-4040	1180	1185	0	<DET
H12R-4040	1185	1190	<DET	<DET
H12R-4040	1190	1195	<DET	<DET
H12R-4040	1195	1200	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4041	0	5	0	<DET
H12R-4041	5	10	<DET	<DET
H12R-4041	10	15	<DET	<DET
H12R-4041	15	20	<DET	0.146
H12R-4041	20	25	<DET	<DET
H12R-4041	25	30	<DET	<DET
H12R-4041	30	35	<DET	<DET
H12R-4041	35	40	<DET	<DET
H12R-4041	40	45	<DET	<DET
H12R-4041	45	50	<DET	<DET
H12R-4041	50	55	<DET	<DET
H12R-4041	55	60	<DET	<DET
H12R-4041	60	65	<DET	<DET
H12R-4041	65	70	<DET	<DET
H12R-4041	70	75	<DET	<DET
H12R-4041	75	80	<DET	<DET
H12R-4041	80	85	<DET	<DET
H12R-4041	85	90	<DET	<DET
H12R-4041	90	95	<DET	<DET
H12R-4041	95	100	<DET	<DET
H12R-4041	100	105	<DET	<DET
H12R-4041	105	110	<DET	<DET
H12R-4041	110	115	<DET	<DET
H12R-4041	115	120	<DET	<DET
H12R-4041	120	125	<DET	<DET
H12R-4041	125	130	<DET	<DET
H12R-4041	130	135	<DET	<DET
H12R-4041	135	140	<DET	<DET
H12R-4041	140	145	<DET	<DET
H12R-4041	145	150	<DET	<DET
H12R-4041	150	155	<DET	<DET
H12R-4041	155	160	NS	NS
H12R-4041	160	165	NS	NS
H12R-4041	165	170	NS	NS
H12R-4041	170	175	0.011	0.146
H12R-4041	175	180	0.009	<DET
H12R-4041	180	185	0.007	<DET
H12R-4041	185	190	0.004	<DET
H12R-4041	190	195	0.001	<DET
H12R-4041	195	200	0.002	<DET
H12R-4041	200	205	0.004	<DET
H12R-4041	205	210	0.002	<DET
H12R-4041	210	215	0.001	<DET
H12R-4041	215	220	0.001	0.146
H12R-4041	220	225	0.001	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4041	225	230	0.001	<DET
H12R-4041	230	235	0.003	<DET
H12R-4041	235	240	0.003	<DET
H12R-4041	240	245	0.008	<DET
H12R-4041	245	250	0.006	<DET
H12R-4041	250	255	0.006	<DET
H12R-4041	255	260	0.002	<DET
H12R-4041	260	265	0.011	0.263
H12R-4041	265	270	0.008	0.175
H12R-4041	270	275	0.002	<DET
H12R-4041	275	280	0.002	0.146
H12R-4041	280	285	0.001	0.146
H12R-4041	285	290	0	<DET
H12R-4041	290	295	0.003	<DET
H12R-4041	295	300	0.003	<DET
H12R-4041	300	305	0.002	<DET
H12R-4041	305	310	0.002	<DET
H12R-4041	310	315	0	<DET
H12R-4041	315	320	0	<DET
H12R-4041	320	325	<DET	<DET
H12R-4041	325	330	0	<DET
H12R-4041	330	335	0	<DET
H12R-4041	335	340	<DET	<DET
H12R-4041	340	345	<DET	<DET
H12R-4041	345	350	<DET	<DET
H12R-4041	350	355	<DET	<DET
H12R-4041	355	360	<DET	<DET
H12R-4041	360	365	<DET	<DET
H12R-4041	365	370	0	<DET
H12R-4041	370	375	<DET	<DET
H12R-4041	375	380	<DET	0.146
H12R-4041	380	385	<DET	<DET
H12R-4041	385	390	<DET	0.146
H12R-4041	390	395	<DET	0.175
H12R-4041	395	400	<DET	<DET
H12R-4041	400	405	<DET	<DET
H12R-4041	405	410	<DET	<DET
H12R-4041	410	415	<DET	<DET
H12R-4041	415	420	<DET	<DET
H12R-4041	420	425	<DET	<DET
H12R-4041	425	430	<DET	0.263
H12R-4041	430	435	<DET	<DET
H12R-4041	435	440	<DET	<DET
H12R-4041	440	445	<DET	0.146
H12R-4041	445	450	<DET	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4041	450	455	<DET	0.175
H12R-4041	455	460	<DET	<DET
H12R-4041	460	465	<DET	<DET
H12R-4041	465	470	<DET	<DET
H12R-4041	470	475	<DET	<DET
H12R-4041	475	480	<DET	<DET
H12R-4041	480	485	<DET	<DET
H12R-4041	485	490	<DET	0.146
H12R-4041	490	495	<DET	<DET
H12R-4041	495	500	<DET	0.263
H12R-4041	500	505	<DET	<DET
H12R-4041	505	510	<DET	<DET
H12R-4041	510	515	<DET	<DET
H12R-4041	515	520	<DET	<DET
H12R-4041	520	525	<DET	0.233
H12R-4041	525	530	0	0.233
H12R-4041	530	535	<DET	<DET
H12R-4041	535	540	<DET	0.146
H12R-4041	540	545	<DET	0.146
H12R-4041	545	550	<DET	<DET
H12R-4041	550	555	<DET	<DET
H12R-4041	555	560	<DET	<DET
H12R-4041	560	565	0	<DET
H12R-4041	565	570	<DET	<DET
H12R-4041	570	575	<DET	<DET
H12R-4041	575	580	<DET	<DET
H12R-4041	580	585	<DET	<DET
H12R-4041	585	590	<DET	<DET
H12R-4041	590	595	<DET	<DET
H12R-4041	595	600	<DET	<DET
H12R-4041	600	605	<DET	<DET
H12R-4041	605	610	<DET	<DET
H12R-4041	610	615	<DET	<DET
H12R-4041	615	620	<DET	<DET
H12R-4041	620	625	<DET	<DET
H12R-4041	625	630	<DET	<DET
H12R-4041	630	635	<DET	<DET
H12R-4041	635	640	<DET	0.175
H12R-4041	640	645	<DET	<DET
H12R-4041	645	650	<DET	<DET
H12R-4041	650	655	<DET	<DET
H12R-4041	655	660	<DET	<DET
H12R-4041	660	665	<DET	<DET
H12R-4041	665	670	<DET	<DET
H12R-4041	670	675	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4041	675	680	<DET	<DET
H12R-4041	680	685	<DET	<DET
H12R-4041	685	690	<DET	<DET
H12R-4041	690	695	<DET	<DET
H12R-4041	695	700	<DET	<DET
H12R-4041	700	705	<DET	<DET
H12R-4041	705	710	<DET	<DET
H12R-4041	710	715	<DET	<DET
H12R-4041	715	720	<DET	<DET
H12R-4041	720	725	<DET	<DET
H12R-4041	725	730	<DET	<DET
H12R-4041	730	735	<DET	<DET
H12R-4041	735	740	<DET	<DET
H12R-4041	740	745	<DET	<DET
H12R-4041	745	750	<DET	<DET
H12R-4041	750	755	<DET	0.146
H12R-4041	755	760	<DET	<DET
H12R-4041	760	765	<DET	<DET
H12R-4041	765	770	<DET	<DET
H12R-4041	770	775	<DET	<DET
H12R-4041	775	780	<DET	<DET
H12R-4041	780	785	<DET	<DET
H12R-4041	785	790	<DET	<DET
H12R-4041	790	795	<DET	<DET
H12R-4041	795	800	<DET	<DET
H12R-4041	800	805	<DET	<DET
H12R-4041	805	810	<DET	<DET
H12R-4041	810	815	<DET	<DET
H12R-4041	815	820	0	<DET
H12R-4041	820	825	<DET	<DET
H12R-4041	825	830	0	<DET
H12R-4041	830	835	<DET	<DET
H12R-4041	835	840	<DET	<DET
H12R-4041	840	845	0	<DET
H12R-4041	845	850	<DET	<DET
H12R-4041	850	855	0	<DET
H12R-4041	855	860	0	<DET
H12R-4041	860	865	0	<DET
H12R-4041	865	870	<DET	<DET
H12R-4041	870	875	<DET	<DET
H12R-4041	875	880	0	<DET
H12R-4041	880	885	0	<DET
H12R-4041	885	890	0	<DET
H12R-4041	890	895	0	<DET
H12R-4041	895	900	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4041	900	905	0	<DET
H12R-4041	905	910	0	<DET
H12R-4041	910	915	<DET	<DET
H12R-4041	915	920	0	0.146
H12R-4041	920	925	0	<DET
H12R-4041	925	930	0	<DET
H12R-4041	930	935	<DET	<DET
H12R-4041	935	940	<DET	<DET
H12R-4041	940	945	<DET	<DET
H12R-4041	945	950	<DET	<DET
H12R-4041	950	955	<DET	<DET
H12R-4041	955	960	<DET	<DET
H12R-4041	960	965	<DET	<DET
H12R-4041	965	970	<DET	0.175
H12R-4041	970	975	<DET	<DET
H12R-4041	975	980	<DET	0.175
H12R-4041	980	985	<DET	<DET
H12R-4041	985	990	<DET	<DET
H12R-4041	990	995	<DET	<DET
H12R-4041	995	1000	<DET	<DET
H12R-4041	1000	1005	<DET	<DET
H12R-4041	1005	1010	<DET	0.146
H12R-4041	1010	1015	<DET	<DET
H12R-4041	1015	1020	<DET	<DET
H12R-4041	1020	1025	<DET	<DET
H12R-4041	1025	1030	<DET	<DET
H12R-4041	1030	1035	<DET	<DET
H12R-4041	1035	1040	<DET	<DET
H12R-4041	1040	1045	<DET	<DET
H12R-4041	1045	1050	<DET	<DET
H12R-4041	1050	1055	<DET	0.146
H12R-4041	1055	1060	<DET	<DET
H12R-4041	1060	1065	<DET	<DET
H12R-4041	1065	1070	<DET	<DET
H12R-4041	1070	1075	<DET	<DET
H12R-4041	1075	1080	<DET	<DET
H12R-4041	1080	1085	<DET	<DET
H12R-4041	1085	1090	<DET	<DET
H12R-4041	1090	1095	<DET	<DET
H12R-4041	1095	1100	<DET	<DET
H12R-4041	1100	1105	<DET	<DET
H12R-4041	1105	1110	<DET	<DET
H12R-4041	1110	1115	<DET	0.146
H12R-4041	1115	1120	<DET	0.146
H12R-4041	1120	1125	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4041	1125	1130	<DET	<DET
H12R-4041	1130	1135	<DET	<DET
H12R-4041	1135	1140	<DET	<DET
H12R-4041	1140	1145	<DET	<DET
H12R-4041	1145	1150	<DET	<DET
H12R-4041	1150	1155	<DET	<DET
H12R-4041	1155	1160	<DET	<DET
H12R-4041	1160	1165	<DET	<DET
H12R-4041	1165	1170	0	<DET
H12R-4041	1170	1175	<DET	0.146
H12R-4041	1175	1180	<DET	0.408
H12R-4041	1180	1185	<DET	<DET
H12R-4041	1185	1190	<DET	<DET
H12R-4041	1190	1195	<DET	<DET
H12R-4041	1195	1200	0	<DET
H12R-4042	0	5	0	<DET
H12R-4042	5	10	<DET	0.146
H12R-4042	10	15	<DET	0.146
H12R-4042	15	20	<DET	<DET
H12R-4042	20	25	<DET	<DET
H12R-4042	25	30	<DET	<DET
H12R-4042	30	35	<DET	<DET
H12R-4042	35	40	<DET	<DET
H12R-4042	40	45	<DET	<DET
H12R-4042	45	50	<DET	<DET
H12R-4042	50	55	<DET	<DET
H12R-4042	55	60	<DET	<DET
H12R-4042	60	65	<DET	0.146
H12R-4042	65	70	<DET	0.175
H12R-4042	70	75	<DET	0.146
H12R-4042	75	80	<DET	0.146
H12R-4042	80	85	<DET	<DET
H12R-4042	85	90	<DET	<DET
H12R-4042	90	95	<DET	0.379
H12R-4042	95	100	<DET	0.146
H12R-4042	100	105	<DET	0.146
H12R-4042	105	110	<DET	0.146
H12R-4042	110	115	<DET	0.146
H12R-4042	115	120	<DET	<DET
H12R-4042	120	125	<DET	<DET
H12R-4042	125	130	0.001	<DET
H12R-4042	130	135	0.004	<DET
H12R-4042	135	140	0.009	0.146
H12R-4042	140	145	0.002	0.146
H12R-4042	145	150	0.004	0.35

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4042	150	155	<DET	0.146
H12R-4042	155	160	0.007	0.146
H12R-4042	160	165	0.008	0.146
H12R-4042	165	170	0.006	0.204
H12R-4042	170	175	0.003	1.138
H12R-4042	175	180	0.003	0.146
H12R-4042	180	185	0.003	0.175
H12R-4042	185	190	0.009	<DET
H12R-4042	190	195	0.008	0.146
H12R-4042	195	200	0.006	<DET
H12R-4042	200	205	0.005	<DET
H12R-4042	205	210	0.005	0.175
H12R-4042	210	215	0.007	0.175
H12R-4042	215	220	0.013	<DET
H12R-4042	220	225	0.01	0.204
H12R-4042	225	230	0.005	<DET
H12R-4042	230	235	0.006	0.146
H12R-4042	235	240	0.006	0.233
H12R-4042	240	245	0.005	<DET
H12R-4042	245	250	0.008	<DET
H12R-4042	250	255	0.005	0.146
H12R-4042	255	260	0.005	0.175
H12R-4042	260	265	0.006	<DET
H12R-4042	265	270	0.005	<DET
H12R-4042	270	275	0.012	0.233
H12R-4042	275	280	0.015	0.263
H12R-4042	280	285	0.003	0.408
H12R-4042	285	290	0.109	0.933
H12R-4042	290	295	0.047	0.671
H12R-4042	295	300	0.022	0.263
H12R-4042	300	305	0.011	0.204
H12R-4042	305	310	0.007	0.233
H12R-4042	310	315	0.011	<DET
H12R-4042	315	320	0.007	<DET
H12R-4042	320	325	0.006	<DET
H12R-4042	325	330	0.002	<DET
H12R-4042	330	335	0.001	<DET
H12R-4042	335	340	0.002	<DET
H12R-4042	340	345	0	<DET
H12R-4042	345	350	<DET	<DET
H12R-4042	350	355	0	<DET
H12R-4042	355	360	0.001	<DET
H12R-4042	360	365	0	<DET
H12R-4042	365	370	<DET	<DET
H12R-4042	370	375	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4042	375	380	<DET	<DET
H12R-4042	380	385	<DET	<DET
H12R-4042	385	390	<DET	0.146
H12R-4042	390	395	<DET	<DET
H12R-4042	395	400	<DET	<DET
H12R-4042	400	405	<DET	<DET
H12R-4042	405	410	<DET	<DET
H12R-4042	410	415	<DET	<DET
H12R-4042	415	420	<DET	<DET
H12R-4042	420	425	<DET	<DET
H12R-4042	425	430	<DET	<DET
H12R-4042	430	435	<DET	<DET
H12R-4042	435	440	<DET	<DET
H12R-4042	440	445	<DET	<DET
H12R-4042	445	450	<DET	<DET
H12R-4042	450	455	<DET	<DET
H12R-4042	455	460	<DET	<DET
H12R-4042	460	465	<DET	<DET
H12R-4042	465	470	<DET	<DET
H12R-4042	470	475	<DET	<DET
H12R-4042	475	480	<DET	<DET
H12R-4042	480	485	<DET	<DET
H12R-4042	485	490	<DET	<DET
H12R-4042	490	495	<DET	<DET
H12R-4042	495	500	<DET	<DET
H12R-4042	500	505	<DET	<DET
H12R-4042	505	510	<DET	<DET
H12R-4042	510	515	<DET	<DET
H12R-4042	515	520	<DET	<DET
H12R-4042	520	525	<DET	<DET
H12R-4042	525	530	0	<DET
H12R-4042	530	535	<DET	<DET
H12R-4042	535	540	<DET	<DET
H12R-4042	540	545	<DET	<DET
H12R-4042	545	550	<DET	<DET
H12R-4042	550	555	<DET	<DET
H12R-4042	555	560	<DET	<DET
H12R-4042	560	565	<DET	<DET
H12R-4042	565	570	<DET	<DET
H12R-4042	570	575	<DET	<DET
H12R-4042	575	580	<DET	<DET
H12R-4042	580	585	<DET	<DET
H12R-4042	585	590	<DET	<DET
H12R-4042	590	595	<DET	<DET
H12R-4042	595	600	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4042	600	605	<DET	<DET
H12R-4042	605	610	<DET	<DET
H12R-4042	610	615	<DET	<DET
H12R-4042	615	620	<DET	<DET
H12R-4042	620	625	<DET	<DET
H12R-4042	625	630	<DET	<DET
H12R-4042	630	635	<DET	<DET
H12R-4042	635	640	<DET	<DET
H12R-4042	640	645	<DET	<DET
H12R-4042	645	650	<DET	<DET
H12R-4042	650	655	<DET	<DET
H12R-4042	655	660	<DET	<DET
H12R-4042	660	665	<DET	<DET
H12R-4042	665	670	<DET	<DET
H12R-4042	670	675	<DET	<DET
H12R-4042	675	680	<DET	<DET
H12R-4042	680	685	<DET	<DET
H12R-4042	685	690	<DET	<DET
H12R-4042	690	695	<DET	<DET
H12R-4042	695	700	<DET	<DET
H12R-4042	700	705	<DET	<DET
H12R-4042	705	710	<DET	<DET
H12R-4042	710	715	<DET	<DET
H12R-4042	715	720	<DET	<DET
H12R-4042	720	725	<DET	<DET
H12R-4042	725	730	<DET	<DET
H12R-4042	730	735	<DET	<DET
H12R-4042	735	740	<DET	<DET
H12R-4042	740	745	<DET	<DET
H12R-4042	745	750	<DET	<DET
H12R-4042	750	755	<DET	<DET
H12R-4042	755	760	<DET	<DET
H12R-4042	760	765	<DET	<DET
H12R-4042	765	770	<DET	<DET
H12R-4042	770	775	<DET	<DET
H12R-4042	775	780	<DET	0.233
H12R-4042	780	785	<DET	<DET
H12R-4042	785	790	0	<DET
H12R-4042	790	795	<DET	<DET
H12R-4042	795	800	<DET	<DET
H12R-4042	800	805	0	<DET
H12R-4042	805	810	<DET	<DET
H12R-4042	810	815	<DET	<DET
H12R-4042	815	820	<DET	<DET
H12R-4042	820	825	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4042	825	830	<DET	<DET
H12R-4042	830	835	<DET	<DET
H12R-4042	835	840	<DET	<DET
H12R-4042	840	845	<DET	<DET
H12R-4042	845	850	<DET	<DET
H12R-4042	850	855	<DET	<DET
H12R-4042	855	860	<DET	<DET
H12R-4042	860	865	<DET	<DET
H12R-4042	865	870	<DET	<DET
H12R-4042	870	875	<DET	<DET
H12R-4042	875	880	<DET	<DET
H12R-4042	880	885	<DET	<DET
H12R-4042	885	890	<DET	<DET
H12R-4042	890	895	<DET	<DET
H12R-4042	895	900	0	<DET
H12R-4042	900	905	0	<DET
H12R-4042	905	910	0	<DET
H12R-4042	910	915	0	<DET
H12R-4042	915	920	<DET	<DET
H12R-4042	920	925	<DET	<DET
H12R-4042	925	930	<DET	<DET
H12R-4042	930	935	<DET	<DET
H12R-4042	935	940	<DET	<DET
H12R-4042	940	945	<DET	<DET
H12R-4042	945	950	<DET	<DET
H12R-4042	950	955	<DET	<DET
H12R-4042	955	960	<DET	<DET
H12R-4042	960	965	<DET	<DET
H12R-4042	965	970	<DET	0.175
H12R-4042	970	975	<DET	<DET
H12R-4042	975	980	<DET	<DET
H12R-4042	980	985	<DET	<DET
H12R-4042	985	990	<DET	<DET
H12R-4042	990	995	<DET	<DET
H12R-4042	995	1000	<DET	<DET
H12R-4042	1000	1005	<DET	<DET
H12R-4042	1005	1010	<DET	<DET
H12R-4042	1010	1015	<DET	<DET
H12R-4042	1015	1020	<DET	<DET
H12R-4042	1020	1025	<DET	<DET
H12R-4042	1025	1030	<DET	<DET
H12R-4042	1030	1035	<DET	<DET
H12R-4042	1035	1040	<DET	<DET
H12R-4042	1040	1045	<DET	<DET
H12R-4042	1045	1050	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4042	1050	1055	<DET	<DET
H12R-4042	1055	1060	<DET	<DET
H12R-4042	1060	1065	<DET	<DET
H12R-4042	1065	1070	<DET	<DET
H12R-4042	1070	1075	<DET	<DET
H12R-4042	1075	1080	<DET	<DET
H12R-4042	1080	1085	<DET	<DET
H12R-4042	1085	1090	<DET	<DET
H12R-4042	1090	1095	<DET	<DET
H12R-4042	1095	1100	<DET	<DET
H12R-4042	1100	1105	<DET	<DET
H12R-4042	1105	1110	<DET	<DET
H12R-4042	1110	1115	0	<DET
H12R-4042	1115	1120	0	<DET
H12R-4042	1120	1125	<DET	<DET
H12R-4042	1125	1130	<DET	<DET
H12R-4042	1130	1135	<DET	<DET
H12R-4042	1135	1140	<DET	<DET
H12R-4042	1140	1145	<DET	<DET
H12R-4042	1145	1150	<DET	0.204
H12R-4042	1150	1155	<DET	0.175
H12R-4042	1155	1160	<DET	<DET
H12R-4042	1160	1165	<DET	<DET
H12R-4042	1165	1170	<DET	<DET
H12R-4042	1170	1175	0	<DET
H12R-4042	1175	1180	0	<DET
H12R-4042	1180	1185	0	<DET
H12R-4042	1185	1190	<DET	<DET
H12R-4042	1190	1195	<DET	<DET
H12R-4042	1195	1200	<DET	<DET
H12R-4123	0	5	0.002	<DET
H12R-4123	5	10	0.001	<DET
H12R-4123	10	15	0.001	<DET
H12R-4123	15	20	<DET	<DET
H12R-4123	20	25	<DET	<DET
H12R-4123	25	30	<DET	<DET
H12R-4123	30	35	<DET	<DET
H12R-4123	35	40	<DET	<DET
H12R-4123	40	45	<DET	<DET
H12R-4123	45	50	<DET	<DET
H12R-4123	50	55	<DET	<DET
H12R-4123	55	60	<DET	<DET
H12R-4123	60	65	<DET	<DET
H12R-4123	65	70	<DET	<DET
H12R-4123	70	75	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4123	75	80	<DET	<DET
H12R-4123	80	85	<DET	<DET
H12R-4123	85	90	0	<DET
H12R-4123	90	95	0.003	0.963
H12R-4123	95	100	0.003	1.138
H12R-4123	100	105	0.002	<DET
H12R-4123	105	110	0	<DET
H12R-4123	110	115	0	<DET
H12R-4123	115	120	<DET	<DET
H12R-4123	120	125	<DET	<DET
H12R-4123	125	130	<DET	<DET
H12R-4123	130	135	<DET	<DET
H12R-4123	135	140	0	<DET
H12R-4123	140	145	0	<DET
H12R-4123	145	150	<DET	<DET
H12R-4123	150	155	<DET	<DET
H12R-4123	155	160	<DET	<DET
H12R-4123	160	165	<DET	0.263
H12R-4123	165	170	<DET	<DET
H12R-4123	170	175	0	<DET
H12R-4123	175	180	<DET	<DET
H12R-4123	180	185	<DET	<DET
H12R-4123	185	190	<DET	<DET
H12R-4123	190	195	<DET	<DET
H12R-4123	195	200	<DET	<DET
H12R-4123	200	205	0	<DET
H12R-4123	205	210	<DET	<DET
H12R-4123	210	215	<DET	<DET
H12R-4123	215	220	<DET	<DET
H12R-4123	220	225	<DET	<DET
H12R-4123	225	230	<DET	<DET
H12R-4123	230	235	0	<DET
H12R-4123	235	240	0	<DET
H12R-4123	240	245	<DET	<DET
H12R-4123	245	250	<DET	<DET
H12R-4123	250	255	<DET	<DET
H12R-4123	255	260	<DET	<DET
H12R-4123	260	265	<DET	<DET
H12R-4123	265	270	0	<DET
H12R-4123	270	275	0	<DET
H12R-4123	275	280	0	<DET
H12R-4123	280	285	<DET	<DET
H12R-4123	285	290	<DET	<DET
H12R-4123	290	295	<DET	<DET
H12R-4123	295	300	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4123	300	305	<DET	<DET
H12R-4123	305	310	0	<DET
H12R-4123	310	315	0	<DET
H12R-4123	315	320	<DET	<DET
H12R-4123	320	325	<DET	<DET
H12R-4123	325	330	<DET	<DET
H12R-4123	330	335	<DET	<DET
H12R-4123	335	340	0	<DET
H12R-4123	340	345	0	<DET
H12R-4123	345	350	0	<DET
H12R-4123	350	355	<DET	<DET
H12R-4123	355	360	<DET	<DET
H12R-4123	360	365	0	<DET
H12R-4123	365	370	0.001	<DET
H12R-4123	370	375	0.001	<DET
H12R-4123	375	380	0.001	<DET
H12R-4123	380	385	0.001	<DET
H12R-4123	385	390	0.001	<DET
H12R-4123	390	395	0.002	<DET
H12R-4123	395	400	0.002	<DET
H12R-4123	400	405	0.001	<DET
H12R-4123	405	410	0.001	<DET
H12R-4123	410	415	0.001	0.175
H12R-4123	415	420	0.001	<DET
H12R-4123	420	425	0.002	<DET
H12R-4123	425	430	0.002	<DET
H12R-4123	430	435	0.001	<DET
H12R-4123	435	440	0.001	<DET
H12R-4123	440	445	0	<DET
H12R-4123	445	450	0	<DET
H12R-4123	450	455	0.001	<DET
H12R-4123	455	460	0.001	<DET
H12R-4123	460	465	0.001	<DET
H12R-4123	465	470	0.001	0.146
H12R-4123	470	475	0.004	0.146
H12R-4123	475	480	0.003	<DET
H12R-4123	480	485	0.001	<DET
H12R-4123	485	490	0	<DET
H12R-4123	490	495	0	<DET
H12R-4123	495	500	0.001	<DET
H12R-4123	500	505	<DET	<DET
H12R-4123	505	510	0.001	<DET
H12R-4123	510	515	0.002	<DET
H12R-4123	515	520	0.004	<DET
H12R-4123	520	525	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4123	525	530	0.002	<DET
H12R-4123	530	535	0.001	<DET
H12R-4123	535	540	<DET	<DET
H12R-4123	540	545	0.001	<DET
H12R-4123	545	550	0.002	<DET
H12R-4123	550	555	0.003	<DET
H12R-4123	555	560	0.004	<DET
H12R-4123	560	565	0.007	<DET
H12R-4123	565	570	0.009	0.204
H12R-4123	570	575	0.01	0.146
H12R-4123	575	580	0.012	0.233
H12R-4123	580	585	0.012	0.204
H12R-4123	585	590	0.015	0.146
H12R-4123	590	595	0.014	0.292
H12R-4123	595	600	0.016	0.263
H12R-4123	600	605	0.018	0.175
H12R-4123	605	610	0.016	0.233
H12R-4123	610	615	0.018	0.175
H12R-4123	615	620	0.016	0.233
H12R-4123	620	625	0.016	0.321
H12R-4123	625	630	0.015	0.321
H12R-4123	630	635	0.011	0.292
H12R-4123	635	640	0.014	0.204
H12R-4123	640	645	0.01	0.263
H12R-4123	645	650	0.017	0.263
H12R-4123	650	655	0.018	0.292
H12R-4123	655	660	0.013	0.204
H12R-4123	660	665	0.01	<DET
H12R-4123	665	670	0.016	0.146
H12R-4123	670	675	0.011	<DET
H12R-4123	675	680	0.011	<DET
H12R-4123	680	685	0.016	0.146
H12R-4123	685	690	0.012	0.175
H12R-4123	690	695	0.017	0.146
H12R-4123	695	700	0.02	<DET
H12R-4123	700	705	0.019	0.146
H12R-4123	705	710	0.015	0.204
H12R-4123	710	715	0.013	0.35
H12R-4123	715	720	0.011	0.204
H12R-4123	720	725	0.012	0.146
H12R-4123	725	730	0.011	<DET
H12R-4123	730	735	0.012	<DET
H12R-4123	735	740	0.023	<DET
H12R-4123	740	745	0.02	0.146
H12R-4123	745	750	0.01	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4123	750	755	0.002	0.175
H12R-4123	755	760	0.005	0.146
H12R-4123	760	765	0.005	0.292
H12R-4123	765	770	0.01	0.379
H12R-4123	770	775	0.008	0.292
H12R-4123	775	780	0.007	0.292
H12R-4123	780	785	0.014	0.321
H12R-4123	785	790	0.013	0.263
H12R-4123	790	795	0.006	0.204
H12R-4123	795	800	0.005	0.146
H12R-4123	800	805	0.005	0.233
H12R-4123	805	810	0.004	<DET
H12R-4123	810	815	0.004	0.292
H12R-4123	815	820	0.004	0.146
H12R-4123	820	825	0.005	0.233
H12R-4123	825	830	0.006	0.263
H12R-4123	830	835	0.005	0.321
H12R-4123	835	840	0.006	0.379
H12R-4123	840	845	0.002	<DET
H12R-4123	845	850	0.005	0.175
H12R-4123	850	855	0.003	<DET
H12R-4123	855	860	0.009	0.554
H12R-4123	860	865	0.011	0.175
H12R-4123	865	870	0.01	0.233
H12R-4123	870	875	0.009	0.233
H12R-4123	875	880	0.015	0.263
H12R-4123	880	885	0.022	0.496
H12R-4123	885	890	0.023	0.496
H12R-4123	890	895	0.023	<DET
H12R-4123	895	900	0.017	0.321
H12R-4123	900	905	0.018	0.233
H12R-4123	905	910	0.016	0.204
H12R-4123	910	915	0.011	0.233
H12R-4123	915	920	0.011	0.263
H12R-4123	920	925	0.014	0.292
H12R-4123	925	930	0.013	0.233
H12R-4123	930	935	0.011	0.408
H12R-4123	935	940	0.008	0.292
H12R-4123	940	945	0.007	0.292
H12R-4123	945	950	0.007	<DET
H12R-4123	950	955	0.004	<DET
H12R-4123	955	960	0.003	<DET
H12R-4123	960	965	0.005	<DET
H12R-4123	965	970	0.002	<DET
H12R-4123	970	975	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4123	975	980	0.002	0.175
H12R-4123	980	985	0.002	0.204
H12R-4123	985	990	0.002	<DET
H12R-4123	990	995	0.002	0.146
H12R-4123	995	1000	0.003	0.233
H12R-4123	1000	1005	0.008	<DET
H12R-4123	1005	1010	0.008	0.233
H12R-4123	1010	1015	0.006	<DET
H12R-4123	1015	1020	0.005	0.146
H12R-4123	1020	1025	0.005	0.175
H12R-4123	1025	1030	0.004	0.175
H12R-4123	1030	1035	0.004	0.233
H12R-4123	1035	1040	0.004	0.204
H12R-4123	1040	1045	0.003	0.263
H12R-4123	1045	1050	0.002	0.263
H12R-4123	1050	1055	0.002	0.204
H12R-4123	1055	1060	0.003	0.204
H12R-4123	1060	1065	0.005	<DET
H12R-4123	1065	1070	0.004	0.146
H12R-4123	1070	1075	0.008	<DET
H12R-4123	1075	1080	0.008	0.321
H12R-4123	1080	1085	0.005	<DET
H12R-4123	1085	1090	0.007	<DET
H12R-4123	1090	1095	0.007	<DET
H12R-4123	1095	1100	0.011	<DET
H12R-4123	1100	1105	0.01	<DET
H12R-4123	1105	1110	0.011	<DET
H12R-4123	1110	1115	0.012	<DET
H12R-4123	1115	1120	0.011	0.146
H12R-4123	1120	1125	0.012	0.175
H12R-4123	1125	1130	0.013	0.146
H12R-4123	1130	1135	0.012	<DET
H12R-4123	1135	1140	0.018	0.233
H12R-4123	1140	1145	0.013	0.204
H12R-4123	1145	1150	0.013	0.263
H12R-4123	1150	1155	0.012	<DET
H12R-4123	1155	1160	0.011	<DET
H12R-4123	1160	1165	0.008	<DET
H12R-4123	1165	1170	0.004	<DET
H12R-4123	1170	1175	0.004	<DET
H12R-4123	1175	1180	0.004	<DET
H12R-4123	1180	1185	0.006	0.233
H12R-4123	1185	1190	0.002	<DET
H12R-4123	1190	1195	0.002	<DET
H12R-4123	1195	1200	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4125	0	5	0.001	<DET
H12R-4125	5	10	0	<DET
H12R-4125	10	15	0	<DET
H12R-4125	15	20	<DET	<DET
H12R-4125	20	25	<DET	<DET
H12R-4125	25	30	<DET	<DET
H12R-4125	30	35	<DET	<DET
H12R-4125	35	40	<DET	<DET
H12R-4125	40	45	0	<DET
H12R-4125	45	50	0	<DET
H12R-4125	50	55	0	<DET
H12R-4125	55	60	0	<DET
H12R-4125	60	65	0	<DET
H12R-4125	65	70	<DET	<DET
H12R-4125	70	75	<DET	<DET
H12R-4125	75	80	<DET	<DET
H12R-4125	80	85	<DET	<DET
H12R-4125	85	90	<DET	<DET
H12R-4125	90	95	<DET	<DET
H12R-4125	95	100	0	<DET
H12R-4125	100	105	0	<DET
H12R-4125	105	110	0	<DET
H12R-4125	110	115	0	<DET
H12R-4125	115	120	0	<DET
H12R-4125	120	125	0	<DET
H12R-4125	125	130	0	<DET
H12R-4125	130	135	0	<DET
H12R-4125	135	140	0	<DET
H12R-4125	140	145	0	<DET
H12R-4125	145	150	<DET	<DET
H12R-4125	150	155	<DET	<DET
H12R-4125	155	160	<DET	<DET
H12R-4125	160	165	<DET	<DET
H12R-4125	165	170	0	<DET
H12R-4125	170	175	0	<DET
H12R-4125	175	180	<DET	<DET
H12R-4125	180	185	<DET	<DET
H12R-4125	185	190	<DET	<DET
H12R-4125	190	195	<DET	<DET
H12R-4125	195	200	<DET	<DET
H12R-4125	200	205	<DET	<DET
H12R-4125	205	210	0	<DET
H12R-4125	210	215	<DET	<DET
H12R-4125	215	220	<DET	<DET
H12R-4125	220	225	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4125	225	230	<DET	<DET
H12R-4125	230	235	<DET	<DET
H12R-4125	235	240	0	<DET
H12R-4125	240	245	<DET	<DET
H12R-4125	245	250	<DET	<DET
H12R-4125	250	255	<DET	<DET
H12R-4125	255	260	<DET	<DET
H12R-4125	260	265	<DET	<DET
H12R-4125	265	270	0	<DET
H12R-4125	270	275	<DET	<DET
H12R-4125	275	280	<DET	<DET
H12R-4125	280	285	<DET	<DET
H12R-4125	285	290	<DET	<DET
H12R-4125	290	295	<DET	<DET
H12R-4125	295	300	0	<DET
H12R-4125	300	305	0.002	<DET
H12R-4125	305	310	0.005	<DET
H12R-4125	310	315	0.006	<DET
H12R-4125	315	320	0.008	0.146
H12R-4125	320	325	0.011	0.175
H12R-4125	325	330	0.01	0.204
H12R-4125	330	335	0.018	<DET
H12R-4125	335	340	0.025	0.175
H12R-4125	340	345	0.015	0.175
H12R-4125	345	350	0.019	0.321
H12R-4125	350	355	0.026	0.496
H12R-4125	355	360	0.022	0.233
H12R-4125	360	365	0.021	0.175
H12R-4125	365	370	0.014	<DET
H12R-4125	370	375	0.01	<DET
H12R-4125	375	380	0.017	<DET
H12R-4125	380	385	0.014	0.233
H12R-4125	385	390	0.006	<DET
H12R-4125	390	395	0.003	<DET
H12R-4125	395	400	0.002	<DET
H12R-4125	400	405	0.003	<DET
H12R-4125	405	410	0.005	<DET
H12R-4125	410	415	<DET	<DET
H12R-4125	415	420	0.003	<DET
H12R-4125	420	425	0.004	<DET
H12R-4125	425	430	0.002	0.146
H12R-4125	430	435	0.003	<DET
H12R-4125	435	440	0.004	<DET
H12R-4125	440	445	0.004	<DET
H12R-4125	445	450	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4125	450	455	0.013	0.204
H12R-4125	455	460	0.01	0.146
H12R-4125	460	465	0.011	<DET
H12R-4125	465	470	0.01	0.146
H12R-4125	470	475	0.012	0.204
H12R-4125	475	480	0.02	0.204
H12R-4125	480	485	0.035	0.263
H12R-4125	485	490	0.02	<DET
H12R-4125	490	495	0.017	<DET
H12R-4125	495	500	0.013	0.146
H12R-4125	500	505	0.012	0.146
H12R-4125	505	510	0.011	<DET
H12R-4125	510	515	0.006	<DET
H12R-4125	515	520	0.007	<DET
H12R-4125	520	525	0.01	<DET
H12R-4125	525	530	0.018	0.146
H12R-4125	530	535	0.016	<DET
H12R-4125	535	540	0.02	<DET
H12R-4125	540	545	0.01	<DET
H12R-4125	545	550	0.009	<DET
H12R-4125	550	555	0.006	<DET
H12R-4125	555	560	0.008	<DET
H12R-4125	560	565	0.007	<DET
H12R-4125	565	570	0.006	0.175
H12R-4125	570	575	0.009	<DET
H12R-4125	575	580	0.016	0.146
H12R-4125	580	585	0.014	<DET
H12R-4125	585	590	0.004	0.233
H12R-4125	590	595	0.002	0.146
H12R-4125	595	600	0.001	<DET
H12R-4125	600	605	0.003	<DET
H12R-4125	605	610	0.009	<DET
H12R-4125	610	615	0.008	<DET
H12R-4125	615	620	0.007	<DET
H12R-4125	620	625	0.013	<DET
H12R-4125	625	630	0.008	<DET
H12R-4125	630	635	0.011	0.175
H12R-4125	635	640	0.009	<DET
H12R-4125	640	645	0.009	0.146
H12R-4125	645	650	0.009	0.204
H12R-4126	0	5	<DET	<DET
H12R-4126	5	10	<DET	<DET
H12R-4126	10	15	<DET	<DET
H12R-4126	15	20	<DET	<DET
H12R-4126	20	25	<DET	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4126	25	30	<DET	<DET
H12R-4126	30	35	0	<DET
H12R-4126	35	40	0	<DET
H12R-4126	40	45	0	<DET
H12R-4126	45	50	0.003	<DET
H12R-4126	50	55	0	<DET
H12R-4126	55	60	<DET	<DET
H12R-4126	60	65	0	<DET
H12R-4126	65	70	0	<DET
H12R-4126	70	75	<DET	<DET
H12R-4126	75	80	<DET	<DET
H12R-4126	80	85	0.001	<DET
H12R-4126	85	90	0.001	<DET
H12R-4126	90	95	0.002	<DET
H12R-4126	95	100	0.002	<DET
H12R-4126	100	105	0.002	<DET
H12R-4126	105	110	0.002	<DET
H12R-4126	110	115	0.002	<DET
H12R-4126	115	120	0.001	<DET
H12R-4126	120	125	0.003	<DET
H12R-4126	125	130	0.005	0.292
H12R-4126	130	135	0.004	0.204
H12R-4126	135	140	0.003	<DET
H12R-4126	140	145	0.002	<DET
H12R-4126	145	150	0.001	<DET
H12R-4126	150	155	0.001	<DET
H12R-4126	155	160	0.002	<DET
H12R-4126	160	165	0.003	<DET
H12R-4126	165	170	0.003	<DET
H12R-4126	170	175	0.003	<DET
H12R-4126	175	180	0.006	0.175
H12R-4126	180	185	0.008	0.233
H12R-4126	185	190	0.007	0.233
H12R-4126	190	195	0.009	0.146
H12R-4126	195	200	0.007	0.204
H12R-4126	200	205	0.006	0.175
H12R-4126	205	210	0.004	<DET
H12R-4126	210	215	0.004	<DET
H12R-4126	215	220	0.002	<DET
H12R-4126	220	225	0.002	<DET
H12R-4126	225	230	0.001	<DET
H12R-4126	230	235	0.002	<DET
H12R-4126	235	240	0.003	<DET
H12R-4126	240	245	0.001	<DET
H12R-4126	245	250	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4126	250	255	0.001	<DET
H12R-4126	255	260	0.002	<DET
H12R-4126	260	265	0.001	<DET
H12R-4126	265	270	0.001	<DET
H12R-4126	270	275	0.001	<DET
H12R-4126	275	280	0.002	<DET
H12R-4126	280	285	0.002	<DET
H12R-4126	285	290	0.001	<DET
H12R-4126	290	295	0	<DET
H12R-4126	295	300	<DET	<DET
H12R-4126	300	305	<DET	<DET
H12R-4126	305	310	<DET	<DET
H12R-4126	310	315	<DET	<DET
H12R-4126	315	320	<DET	<DET
H12R-4126	320	325	<DET	<DET
H12R-4126	325	330	<DET	<DET
H12R-4126	330	335	<DET	<DET
H12R-4126	335	340	0.001	<DET
H12R-4126	340	345	0	<DET
H12R-4126	345	350	0.001	<DET
H12R-4126	350	355	0.001	<DET
H12R-4126	355	360	0.001	<DET
H12R-4126	360	365	0.002	<DET
H12R-4126	365	370	0.004	<DET
H12R-4126	370	375	0.006	0.146
H12R-4126	375	380	0.006	0.146
H12R-4126	380	385	0.005	<DET
H12R-4126	385	390	0.004	<DET
H12R-4126	390	395	0.007	<DET
H12R-4126	395	400	0.011	0.233
H12R-4126	400	405	0.012	0.233
H12R-4126	405	410	0.013	<DET
H12R-4126	410	415	0.012	<DET
H12R-4126	415	420	0.012	0.146
H12R-4126	420	425	0.015	0.146
H12R-4126	425	430	0.017	0.146
H12R-4126	430	435	0.024	0.175
H12R-4126	435	440	0.02	0.146
H12R-4126	440	445	0.025	<DET
H12R-4126	445	450	0.022	0.175
H12R-4126	450	455	0.02	0.175
H12R-4126	455	460	0.018	0.146
H12R-4126	460	465	0.011	0.146
H12R-4126	465	470	0.007	<DET
H12R-4126	470	475	0.008	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4126	475	480	0.01	<DET
H12R-4126	480	485	0.012	<DET
H12R-4126	485	490	0.005	<DET
H12R-4126	490	495	0.005	0.175
H12R-4126	495	500	0.01	<DET
H12R-4126	500	505	0.007	<DET
H12R-4126	505	510	0.011	<DET
H12R-4126	510	515	0.011	<DET
H12R-4126	515	520	0.012	<DET
H12R-4126	520	525	0.012	<DET
H12R-4126	525	530	0.013	0.146
H12R-4126	530	535	0.016	<DET
H12R-4126	535	540	0.019	<DET
H12R-4126	540	545	0.017	<DET
H12R-4126	545	550	0.021	0.204
H12R-4126	550	555	0.02	<DET
H12R-4126	555	560	0.016	<DET
H12R-4126	560	565	0.017	<DET
H12R-4126	565	570	0.014	<DET
H12R-4126	570	575	0.018	<DET
H12R-4126	575	580	0.012	<DET
H12R-4126	580	585	0.012	0.146
H12R-4126	585	590	0.014	<DET
H12R-4126	590	595	0.011	<DET
H12R-4126	595	600	0.015	<DET
H12R-4126	600	605	0.015	<DET
H12R-4126	605	610	0.018	<DET
H12R-4126	610	615	0.01	<DET
H12R-4126	615	620	0.007	<DET
H12R-4126	620	625	0.009	0.204
H12R-4126	625	630	0.013	0.175
H12R-4126	630	635	0.012	0.146
H12R-4126	635	640	0.01	0.175
H12R-4126	640	645	0.007	<DET
H12R-4126	645	650	0.003	<DET
H12R-4126	650	655	0.002	<DET
H12R-4126	655	660	0.003	<DET
H12R-4126	660	665	0.003	<DET
H12R-4126	665	670	0.003	<DET
H12R-4126	670	675	0.002	<DET
H12R-4126	675	680	0.001	<DET
H12R-4126	680	685	0.002	<DET
H12R-4126	685	690	0.002	<DET
H12R-4126	690	695	0.002	<DET
H12R-4126	695	700	0.004	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4126	700	705	0.006	<DET
H12R-4126	705	710	0.006	<DET
H12R-4126	710	715	0.005	0.146
H12R-4126	715	720	0.006	<DET
H12R-4126	720	725	0.004	<DET
H12R-4126	725	730	0.012	<DET
H12R-4126	730	735	0.017	<DET
H12R-4126	735	740	0.013	<DET
H12R-4126	740	745	0.014	<DET
H12R-4126	745	750	0.01	<DET
H12R-4127	0	5	0	<DET
H12R-4127	5	10	0	<DET
H12R-4127	10	15	<DET	<DET
H12R-4127	15	20	0	<DET
H12R-4127	20	25	<DET	<DET
H12R-4127	25	30	<DET	<DET
H12R-4127	30	35	0	<DET
H12R-4127	35	40	0.001	<DET
H12R-4127	40	45	0.001	<DET
H12R-4127	45	50	0	<DET
H12R-4127	50	55	0.004	<DET
H12R-4127	55	60	0.005	<DET
H12R-4127	60	65	0.003	<DET
H12R-4127	65	70	0.004	<DET
H12R-4127	70	75	0.004	<DET
H12R-4127	75	80	0.004	<DET
H12R-4127	80	85	0.004	<DET
H12R-4127	85	90	0.002	<DET
H12R-4127	90	95	0.001	<DET
H12R-4127	95	100	0.002	<DET
H12R-4127	100	105	0.001	<DET
H12R-4127	105	110	<DET	1.517
H12R-4127	110	115	0.002	0.263
H12R-4127	115	120	0.001	<DET
H12R-4127	120	125	0.001	<DET
H12R-4127	125	130	0.001	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4127	175	180	<DET	<DET
H12R-4127	180	185	<DET	<DET
H12R-4127	185	190	<DET	<DET
H12R-4127	190	195	<DET	<DET
H12R-4127	195	200	<DET	<DET
H12R-4127	200	205	0	<DET
H12R-4127	205	210	<DET	<DET
H12R-4127	210	215	<DET	<DET
H12R-4127	215	220	<DET	<DET
H12R-4127	220	225	<DET	<DET
H12R-4127	225	230	<DET	<DET
H12R-4127	230	235	<DET	<DET
H12R-4127	235	240	<DET	<DET
H12R-4127	240	245	0	<DET
H12R-4127	245	250	<DET	<DET
H12R-4127	250	255	0	<DET
H12R-4127	255	260	<DET	<DET
H12R-4127	260	265	<DET	<DET
H12R-4127	265	270	<DET	<DET
H12R-4127	270	275	0	<DET
H12R-4127	275	280	<DET	<DET
H12R-4127	280	285	0	<DET
H12R-4127	285	290	0	<DET
H12R-4127	290	295	<DET	<DET
H12R-4127	295	300	<DET	<DET
H12R-4127	300	305	<DET	<DET
H12R-4127	305	310	0	<DET
H12R-4127	310	315	0	<DET
H12R-4127	315	320	0	<DET
H12R-4127	320	325	0	<DET
H12R-4127	325	330	0	<DET
H12R-4127	330	335	0	<DET
H12R-4127	335	340	0	<DET
H12R-4127	340	345	0	0.146
H12R-4127	345	350	0	0.175
H12R-4127	350	355	0	0.146
H12R-4127	355	360	0	<DET
H12R-4127	360	365	0	<DET
H12R-4127	365	370	0	<DET
H12R-4127	370	375	0	<DET
H12R-4127	375	380	0	<DET
H12R-4127	380	385	0.001	<DET
H12R-4127	385	390	0.001	<DET
H12R-4127	390	395	0.004	<DET
H12R-4127	395	400	0.007	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4127	400	405	0.011	0.146
H12R-4127	405	410	0.005	0.729
H12R-4127	410	415	0.007	0.467
H12R-4127	415	420	0.015	0.204
H12R-4127	420	425	0.02	<DET
H12R-4127	425	430	0.012	0.146
H12R-4127	430	435	0.014	0.146
H12R-4127	435	440	0.011	<DET
H12R-4127	440	445	0.009	0.146
H12R-4127	445	450	0.006	0.175
H12R-4127	450	455	0.005	0.204
H12R-4127	455	460	0.004	<DET
H12R-4127	460	465	0.004	<DET
H12R-4127	465	470	0.007	<DET
H12R-4127	470	475	0.007	<DET
H12R-4127	475	480	0.007	<DET
H12R-4127	480	485	0.004	<DET
H12R-4127	485	490	0.002	<DET
H12R-4127	490	495	0.002	<DET
H12R-4127	495	500	0.004	<DET
H12R-4127	500	505	0.008	0.321
H12R-4127	505	510	0.016	0.233
H12R-4127	510	515	0.013	<DET
H12R-4127	515	520	0.004	0.204
H12R-4127	520	525	0.009	<DET
H12R-4127	525	530	0.013	0.321
H12R-4127	530	535	0.01	0.146
H12R-4127	535	540	0.011	0.175
H12R-4127	540	545	0.014	<DET
H12R-4127	545	550	0.015	0.233
H12R-4127	550	555	0.018	0.204
H12R-4127	555	560	0.017	0.204
H12R-4127	560	565	0.017	0.438
H12R-4127	565	570	0.016	0.204
H12R-4127	570	575	0.019	0.292
H12R-4131	0	5	0.001	<DET
H12R-4131	5	10	0.02	0.583
H12R-4131	10	15	0.011	0.408
H12R-4131	15	20	0.001	<DET
H12R-4131	20	25	0.001	<DET
H12R-4131	25	30	NS	NS
H12R-4131	30	35	0.009	0.613
H12R-4131	35	40	0.005	0.263
H12R-4131	40	45	0.009	0.467
H12R-4131	45	50	0.004	0.438

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4131	50	55	0.002	0.233
H12R-4131	55	60	0.003	0.321
H12R-4131	60	65	0.002	<DET
H12R-4131	65	70	NS	NS
H12R-4131	70	75	0.002	0.233
H12R-4131	75	80	0.003	0.35
H12R-4131	80	85	0.002	0.204
H12R-4131	85	90	0.002	0.146
H12R-4131	90	95	0.002	0.175
H12R-4131	95	100	NS	NS
H12R-4131	100	105	NS	NS
H12R-4131	105	110	NS	NS
H12R-4131	110	115	0	<DET
H12R-4131	115	120	NS	NS
H12R-4131	120	125	0	<DET
H12R-4131	125	130	0	<DET
H12R-4131	130	135	0	<DET
H12R-4131	135	140	<DET	0.146
H12R-4131	140	145	0.001	<DET
H12R-4131	145	150	NS	NS
H12R-4131	150	155	NS	NS
H12R-4131	155	160	NS	NS
H12R-4131	160	165	NS	NS
H12R-4131	165	170	0	<DET
H12R-4131	170	175	0	<DET
H12R-4131	175	180	<DET	<DET
H12R-4131	180	185	<DET	<DET
H12R-4131	185	190	<DET	<DET
H12R-4131	190	195	<DET	<DET
H12R-4131	195	200	<DET	<DET
H12R-4131	200	205	0	<DET
H12R-4131	205	210	<DET	<DET
H12R-4131	210	215	0	0.146
H12R-4131	215	220	<DET	<DET
H12R-4131	220	225	<DET	<DET
H12R-4131	225	230	<DET	<DET
H12R-4131	230	235	<DET	<DET
H12R-4131	235	240	<DET	<DET
H12R-4131	240	245	0	<DET
H12R-4131	245	250	<DET	<DET
H12R-4131	250	255	0	<DET
H12R-4131	255	260	0.001	<DET
H12R-4131	260	265	0.003	<DET
H12R-4131	265	270	0.003	0.146
H12R-4131	270	275	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4131	275	280	0.002	<DET
H12R-4131	280	285	0.002	0.146
H12R-4131	285	290	0.003	0.175
H12R-4131	290	295	0.004	<DET
H12R-4131	295	300	0.003	<DET
H12R-4131	300	305	0.002	<DET
H12R-4131	305	310	0.003	<DET
H12R-4131	310	315	0.006	<DET
H12R-4131	315	320	0.005	0.175
H12R-4131	320	325	0.002	0.175
H12R-4131	325	330	0.003	<DET
H12R-4131	330	335	0.012	0.175
H12R-4131	335	340	0.023	0.204
H12R-4131	340	345	0.017	0.146
H12R-4131	345	350	0.019	0.175
H12R-4131	350	355	0.012	0.146
H12R-4131	355	360	0.019	0.204
H12R-4131	360	365	0.023	0.204
H12R-4131	365	370	0.022	<DET
H12R-4131	370	375	0.024	0.175
H12R-4131	375	380	0.021	0.233
H12R-4131	380	385	0.02	0.204
H12R-4131	385	390	0.016	<DET
H12R-4131	390	395	0.016	0.204
H12R-4131	395	400	0.014	0.204
H12R-4131	400	405	0.007	<DET
H12R-4131	405	410	0.009	<DET
H12R-4131	410	415	0.009	<DET
H12R-4131	415	420	<DET	0.146
H12R-4131	420	425	0.011	<DET
H12R-4131	425	430	0.009	0.146
H12R-4131	430	435	0.01	<DET
H12R-4131	435	440	0.009	0.146
H12R-4131	440	445	0.007	0.204
H12R-4131	445	450	0.002	<DET
H12R-4131	450	455	0.002	<DET
H12R-4131	455	460	0.003	<DET
H12R-4131	460	465	0.002	<DET
H12R-4131	465	470	0.003	<DET
H12R-4131	470	475	0.003	<DET
H12R-4131	475	480	0.007	<DET
H12R-4131	480	485	0.007	0.146
H12R-4131	485	490	0.005	0.204
H12R-4131	490	495	0.003	0.146
H12R-4131	495	500	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4131	500	505	0.005	<DET
H12R-4131	505	510	0.011	0.35
H12R-4131	510	515	0.01	<DET
H12R-4131	515	520	0.006	<DET
H12R-4131	520	525	0.005	<DET
H12R-4131	525	530	0.011	0.204
H12R-4131	530	535	0.009	0.263
H12R-4131	535	540	0.01	<DET
H12R-4131	540	545	0.01	<DET
H12R-4131	545	550	0.012	<DET
H12R-4131	550	555	0.014	<DET
H12R-4131	555	560	0.017	0.204
H12R-4131	560	565	0.013	<DET
H12R-4131	565	570	0.017	0.146
H12R-4131	570	575	0.019	0.146
H12R-4131	575	580	0.021	<DET
H12R-4131	580	585	0.016	0.146
H12R-4131	585	590	0.017	<DET
H12R-4131	590	595	0.016	<DET
H12R-4131	595	600	0.013	0.146
H12R-4131	600	605	0.011	0.321
H12R-4131	605	610	0.017	0.204
H12R-4131	610	615	0.014	<DET
H12R-4131	615	620	0.022	<DET
H12R-4131	620	625	0.015	<DET
H12R-4131	625	630	0.011	<DET
H12R-4131	630	635	0.008	<DET
H12R-4131	635	640	0.001	<DET
H12R-4131	640	645	0.003	<DET
H12R-4131	645	650	0.009	<DET
H12R-4131	650	655	0.008	<DET
H12R-4131	655	660	0.003	<DET
H12R-4131	660	665	0.009	0.146
H12R-4131	665	670	0.007	<DET
H12R-4131	670	675	0.008	<DET
H12R-4131	675	680	0.015	0.263
H12R-4131	680	685	0.013	<DET
H12R-4131	685	690	0.012	<DET
H12R-4131	690	695	0.011	<DET
H12R-4131	695	700	0.009	<DET
H12R-4131	700	705	0.006	<DET
H12R-4131	705	710	0.007	<DET
H12R-4131	710	715	0.006	<DET
H12R-4131	715	720	0.008	<DET
H12R-4131	720	725	0.008	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4131	725	730	0.014	<DET
H12R-4131	730	735	0.016	<DET
H12R-4131	735	740	0.012	<DET
H12R-4131	740	745	0.009	<DET
H12R-4131	745	750	0.018	<DET
H12R-4131	750	755	0.012	<DET
H12R-4131	755	760	0.007	<DET
H12R-4131	760	765	0.01	<DET
H12R-4131	765	770	0.017	<DET
H12R-4131	770	775	0.02	0.146
H12R-4131	775	780	0.019	<DET
H12R-4131	780	785	0.016	<DET
H12R-4131	785	790	0.015	<DET
H12R-4131	790	795	0.015	<DET
H12R-4131	795	800	0.015	0.146
H12R-4131	800	805	0.009	<DET
H12R-4131	805	810	0.009	<DET
H12R-4131	810	815	0.01	<DET
H12R-4131	815	820	0.011	<DET
H12R-4131	820	825	0.008	<DET
H12R-4131	825	830	0.01	<DET
H12R-4131	830	835	0.009	<DET
H12R-4131	835	840	0.009	<DET
H12R-4131	840	845	0.01	<DET
H12R-4131	845	850	0.012	<DET
H12R-4131	850	855	0.013	<DET
H12R-4131	855	860	0.01	0.408
H12R-4131	860	865	0.013	0.35
H12R-4131	865	870	0.016	0.175
H12R-4131	870	875	0.013	<DET
H12R-4131	875	880	0.015	<DET
H12R-4131	880	885	0.007	<DET
H12R-4131	885	890	0.011	<DET
H12R-4131	890	895	0.011	<DET
H12R-4131	895	900	0.006	<DET
H12R-4131	900	905	0.007	<DET
H12R-4131	905	910	0.006	<DET
H12R-4131	910	915	0.008	<DET
H12R-4131	915	920	0.009	<DET
H12R-4131	920	925	0.007	<DET
H12R-4131	925	930	0.008	0.146
H12R-4131	930	935	0.007	<DET
H12R-4131	935	940	0.008	<DET
H12R-4131	940	945	0.007	<DET
H12R-4131	945	950	0.013	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4131	950	955	0.011	<DET
H12R-4131	955	960	0.009	<DET
H12R-4131	960	965	0.008	0.263
H12R-4131	965	970	0.009	0.175
H12R-4131	970	975	0.005	0.233
H12R-4131	975	980	0.021	<DET
H12R-4131	980	985	0.036	<DET
H12R-4131	985	990	0.009	<DET
H12R-4131	990	995	0.007	<DET
H12R-4131	995	1000	0.015	<DET
H12R-4131	1000	1005	0.012	<DET
H12R-4131	1005	1010	0.013	0.233
H12R-4131	1010	1015	0.022	<DET
H12R-4131	1015	1020	0.014	0.146
H12R-4131	1020	1025	0.011	0.233
H12R-4131	1025	1030	0.011	<DET
H12R-4131	1030	1035	0.014	0.175
H12R-4131	1035	1040	0.016	0.263
H12R-4131	1040	1045	0.014	<DET
H12R-4131	1045	1050	0.016	<DET
H12R-4131	1050	1055	0.011	<DET
H12R-4131	1055	1060	0.009	<DET
H12R-4131	1060	1065	0.005	<DET
H12R-4131	1065	1070	0.006	0.146
H12R-4131	1070	1075	0.007	0.146
H12R-4131	1075	1080	0.005	0.146
H12R-4131	1080	1085	0.007	0.146
H12R-4131	1085	1090	0.006	0.204
H12R-4131	1090	1095	0.009	0.233
H12R-4131	1095	1100	0.011	<DET
H12R-4133	0	5	0.001	<DET
H12R-4133	5	10	0.001	<DET
H12R-4133	10	15	0.001	<DET
H12R-4133	15	20	NS	NS
H12R-4133	20	25	0.002	<DET
H12R-4133	25	30	0.005	0.817
H12R-4133	30	35	0.005	1.021
H12R-4133	35	40	NS	NS
H12R-4133	40	45	0.007	0.175
H12R-4133	45	50	NS	NS
H12R-4133	50	55	NS	NS
H12R-4133	55	60	0.002	<DET
H12R-4133	60	65	0.002	<DET
H12R-4133	65	70	NS	NS
H12R-4133	70	75	0.002	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4133	75	80	NS	NS
H12R-4133	80	85	0.001	0.146
H12R-4133	85	90	NS	NS
H12R-4133	90	95	NS	NS
H12R-4133	95	100	NS	NS
H12R-4133	100	105	0.001	<DET
H12R-4133	105	110	0.001	<DET
H12R-4133	110	115	0	<DET
H12R-4133	115	120	NS	NS
H12R-4133	120	125	0	<DET
H12R-4133	125	130	NS	NS
H12R-4133	130	135	0	<DET
H12R-4133	135	140	NS	NS
H12R-4133	140	145	0	<DET
H12R-4133	145	150	<DET	<DET
H12R-4133	150	155	NS	NS
H12R-4133	155	160	<DET	<DET
H12R-4133	160	165	<DET	<DET
H12R-4133	165	170	<DET	<DET
H12R-4133	170	175	<DET	<DET
H12R-4133	175	180	<DET	<DET
H12R-4133	180	185	<DET	<DET
H12R-4133	185	190	<DET	<DET
H12R-4133	190	195	<DET	<DET
H12R-4133	195	200	<DET	<DET
H12R-4133	200	205	<DET	<DET
H12R-4133	205	210	<DET	<DET
H12R-4133	210	215	<DET	<DET
H12R-4133	215	220	<DET	<DET
H12R-4133	220	225	<DET	0.146
H12R-4133	225	230	<DET	<DET
H12R-4133	230	235	<DET	<DET
H12R-4133	235	240	<DET	<DET
H12R-4133	240	245	<DET	<DET
H12R-4133	245	250	<DET	<DET
H12R-4133	250	255	0	0.204
H12R-4133	255	260	0	<DET
H12R-4133	260	265	0.001	0.175
H12R-4133	265	270	0.001	<DET
H12R-4133	270	275	0.001	0.175
H12R-4133	275	280	0.001	<DET
H12R-4133	280	285	0	<DET
H12R-4133	285	290	0.001	<DET
H12R-4133	290	295	0.001	<DET
H12R-4133	295	300	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4133	300	305	0.002	<DET
H12R-4133	305	310	0.001	<DET
H12R-4133	310	315	0.001	<DET
H12R-4133	315	320	0.001	<DET
H12R-4133	320	325	0.001	<DET
H12R-4133	325	330	0.005	<DET
H12R-4133	330	335	0.005	0.146
H12R-4133	335	340	0.005	<DET
H12R-4133	340	345	0.005	<DET
H12R-4133	345	350	0.005	<DET
H12R-4133	350	355	0.006	<DET
H12R-4133	355	360	0.006	<DET
H12R-4133	360	365	0.006	<DET
H12R-4133	365	370	0.006	<DET
H12R-4133	370	375	0.009	0.146
H12R-4133	375	380	0.007	0.175
H12R-4133	380	385	0.002	<DET
H12R-4133	385	390	0.001	<DET
H12R-4133	390	395	0.002	<DET
H12R-4133	395	400	0.008	<DET
H12R-4133	400	405	0.015	<DET
H12R-4133	405	410	0.027	<DET
H12R-4133	410	415	0.02	0.175
H12R-4133	415	420	0.018	0.175
H12R-4133	420	425	0.016	0.263
H12R-4133	425	430	0.022	0.233
H12R-4133	430	435	0.024	<DET
H12R-4133	435	440	0.013	<DET
H12R-4133	440	445	0.011	<DET
H12R-4133	445	450	0.016	0.233
H12R-4133	450	455	0.012	0.146
H12R-4133	455	460	0.011	<DET
H12R-4133	460	465	0.009	<DET
H12R-4133	465	470	0.008	<DET
H12R-4133	470	475	0.007	<DET
H12R-4133	475	480	0.008	<DET
H12R-4133	480	485	0.008	<DET
H12R-4133	485	490	0.008	0.175
H12R-4133	490	495	0.012	0.175
H12R-4133	495	500	0.009	<DET
H12R-4133	500	505	0.007	<DET
H12R-4133	505	510	0.006	<DET
H12R-4133	510	515	0.01	<DET
H12R-4133	515	520	0.011	0.233
H12R-4133	520	525	0.015	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4133	525	530	0.012	<DET
H12R-4133	530	535	0.01	0.146
H12R-4133	535	540	0.011	<DET
H12R-4133	540	545	0.015	<DET
H12R-4133	545	550	0.014	<DET
H12R-4133	550	555	0.012	<DET
H12R-4133	555	560	0.008	<DET
H12R-4133	560	565	0.006	<DET
H12R-4133	565	570	0.007	<DET
H12R-4133	570	575	0.008	<DET
H12R-4133	575	580	0.009	<DET
H12R-4133	580	585	0.008	<DET
H12R-4133	585	590	0.012	<DET
H12R-4133	590	595	0.011	<DET
H12R-4133	595	600	0.008	0.146
H12R-4133	600	605	0.01	<DET
H12R-4133	605	610	0.01	<DET
H12R-4133	610	615	0.015	<DET
H12R-4133	615	620	0.009	<DET
H12R-4133	620	625	0.009	<DET
H12R-4133	625	630	0.012	<DET
H12R-4133	630	635	0.014	<DET
H12R-4133	635	640	0.011	<DET
H12R-4133	640	645	0.008	<DET
H12R-4133	645	650	0.008	<DET
H12R-4133	650	655	0.008	<DET
H12R-4133	655	660	0.009	<DET
H12R-4133	660	665	0.008	<DET
H12R-4133	665	670	0.01	<DET
H12R-4133	670	675	0.008	<DET
H12R-4133	675	680	0.009	<DET
H12R-4133	680	685	0.011	0.758
H12R-4133	685	690	0.013	0.146
H12R-4133	690	695	0.007	<DET
H12R-4133	695	700	0.008	0.175
H12R-4133	700	705	0.007	<DET
H12R-4133	705	710	0.008	0.175
H12R-4133	710	715	0.008	<DET
H12R-4133	715	720	0.005	0.146
H12R-4133	720	725	0.009	<DET
H12R-4133	725	730	0.01	<DET
H12R-4133	730	735	0.005	<DET
H12R-4133	735	740	0.004	<DET
H12R-4133	740	745	0.005	<DET
H12R-4133	745	750	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4133	750	755	0.004	<DET
H12R-4133	755	760	0.003	<DET
H12R-4133	760	765	0.003	<DET
H12R-4133	765	770	0.003	0.175
H12R-4133	770	775	0.004	0.175
H12R-4133	775	780	0.004	<DET
H12R-4133	780	785	0.004	0.525
H12R-4133	785	790	0.003	0.671
H12R-4133	790	795	0.006	0.146
H12R-4133	795	800	0.007	<DET
H12R-4133	800	805	0.009	0.175
H12R-4133	805	810	0.008	0.204
H12R-4133	810	815	0.017	0.175
H12R-4133	815	820	0.017	0.146
H12R-4133	820	825	0.014	0.146
H12R-4133	825	830	0.013	0.233
H12R-4133	830	835	0.012	0.904
H12R-4133	835	840	0.012	1.225
H12R-4133	840	845	0.012	<DET
H12R-4133	845	850	0.011	<DET
H12R-4133	850	855	0.011	0.146
H12R-4133	855	860	0.014	0.292
H12R-4133	860	865	0.009	0.233
H12R-4133	865	870	0.008	0.204
H12R-4133	870	875	0.008	<DET
H12R-4133	875	880	0.008	<DET
H12R-4133	880	885	0.01	<DET
H12R-4133	885	890	0.008	<DET
H12R-4133	890	895	0.01	1.079
H12R-4133	895	900	0.008	0.35
H12R-4133	900	905	0.008	<DET
H12R-4133	905	910	0.011	0.146
H12R-4133	910	915	0.012	<DET
H12R-4133	915	920	0.012	0.146
H12R-4133	920	925	0.008	<DET
H12R-4133	925	930	0.017	0.146
H12R-4133	930	935	0.01	0.233
H12R-4133	935	940	0.008	0.146
H12R-4133	940	945	0.012	0.146
H12R-4133	945	950	0.01	0.204
H12R-4133	950	955	0.02	0.204
H12R-4133	955	960	0.016	0.292
H12R-4134	0	5	<DET	<DET
H12R-4134	5	10	<DET	<DET
H12R-4134	10	15	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4134	15	20	<DET	<DET
H12R-4134	20	25	<DET	<DET
H12R-4134	25	30	<DET	<DET
H12R-4134	30	35	0	<DET
H12R-4134	35	40	<DET	<DET
H12R-4134	40	45	<DET	<DET
H12R-4134	45	50	<DET	<DET
H12R-4134	50	55	<DET	<DET
H12R-4134	55	60	<DET	<DET
H12R-4134	60	65	<DET	<DET
H12R-4134	65	70	0.001	<DET
H12R-4134	70	75	0.001	<DET
H12R-4134	75	80	0.001	<DET
H12R-4134	80	85	0	<DET
H12R-4134	85	90	0	<DET
H12R-4134	90	95	0	<DET
H12R-4134	95	100	0	<DET
H12R-4134	100	105	0	<DET
H12R-4134	105	110	<DET	<DET
H12R-4134	110	115	0.001	<DET
H12R-4134	115	120	0	<DET
H12R-4134	120	125	0	<DET
H12R-4134	125	130	<DET	<DET
H12R-4134	130	135	<DET	<DET
H12R-4134	135	140	0	<DET
H12R-4134	140	145	0	<DET
H12R-4134	145	150	<DET	<DET
H12R-4134	150	155	0	<DET
H12R-4134	155	160	0	<DET
H12R-4134	160	165	<DET	<DET
H12R-4134	165	170	<DET	<DET
H12R-4134	170	175	<DET	<DET
H12R-4134	175	180	<DET	<DET
H12R-4134	180	185	0.003	<DET
H12R-4134	185	190	0	<DET
H12R-4134	190	195	<DET	<DET
H12R-4134	195	200	<DET	<DET
H12R-4134	200	205	0	<DET
H12R-4134	205	210	<DET	<DET
H12R-4134	210	215	0	<DET
H12R-4134	215	220	<DET	<DET
H12R-4134	220	225	<DET	<DET
H12R-4134	225	230	<DET	<DET
H12R-4134	230	235	<DET	<DET
H12R-4134	235	240	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4134	240	245	<DET	<DET
H12R-4134	245	250	<DET	<DET
H12R-4134	250	255	0	<DET
H12R-4134	255	260	0	<DET
H12R-4134	260	265	0	<DET
H12R-4134	265	270	<DET	<DET
H12R-4134	270	275	0	<DET
H12R-4134	275	280	0	<DET
H12R-4134	280	285	<DET	<DET
H12R-4134	285	290	<DET	<DET
H12R-4134	290	295	0	<DET
H12R-4134	295	300	0	<DET
H12R-4134	300	305	0	<DET
H12R-4134	305	310	0	<DET
H12R-4134	310	315	0.001	<DET
H12R-4134	315	320	0.001	<DET
H12R-4134	320	325	0.008	<DET
H12R-4134	325	330	0.008	<DET
H12R-4134	330	335	0.007	<DET
H12R-4134	335	340	0.006	<DET
H12R-4134	340	345	0.007	<DET
H12R-4134	345	350	0.011	0.321
H12R-4134	350	355	0.008	0.292
H12R-4134	355	360	0.009	0.233
H12R-4134	360	365	0.01	0.35
H12R-4134	365	370	0.01	0.613
H12R-4134	370	375	0.012	3.763
H12R-4134	375	380	0.011	0.729
H12R-4134	380	385	0.012	0.379
H12R-4134	385	390	0.008	0.146
H12R-4134	390	395	0.012	1.983
H12R-4134	395	400	0.011	0.35
H12R-4134	400	405	0.008	0.321
H12R-4134	405	410	0.011	0.35
H12R-4134	410	415	0.011	0.292
H12R-4134	415	420	0.007	0.321
H12R-4134	420	425	0.008	<DET
H12R-4134	425	430	0.009	0.175
H12R-4134	430	435	0.008	0.175
H12R-4134	435	440	0.005	0.146
H12R-4134	440	445	0.005	0.204
H12R-4134	445	450	0.003	0.233
H12R-4134	450	455	0.004	<DET
H12R-4134	455	460	0.003	<DET
H12R-4134	460	465	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4134	465	470	0	<DET
H12R-4134	470	475	0	<DET
H12R-4134	475	480	0	<DET
H12R-4134	480	485	0	<DET
H12R-4134	485	490	0	<DET
H12R-4134	490	495	<DET	<DET
H12R-4134	495	500	0	<DET
H12R-4134	500	505	0	<DET
H12R-4134	505	510	0	<DET
H12R-4134	510	515	0	0.146
H12R-4134	515	520	0	<DET
H12R-4134	520	525	0	0.146
H12R-4134	525	530	0	<DET
H12R-4134	530	535	0	<DET
H12R-4134	535	540	0	<DET
H12R-4134	540	545	0	<DET
H12R-4134	545	550	0	<DET
H12R-4134	550	555	<DET	0.146
H12R-4134	555	560	0	<DET
H12R-4134	560	565	0	<DET
H12R-4134	565	570	0	<DET
H12R-4134	570	575	<DET	<DET
H12R-4134	575	580	<DET	<DET
H12R-4134	580	585	<DET	<DET
H12R-4134	585	590	<DET	<DET
H12R-4134	590	595	<DET	0.146
H12R-4134	595	600	<DET	<DET
H12R-4134	600	605	0	<DET
H12R-4134	605	610	<DET	0.146
H12R-4134	610	615	<DET	<DET
H12R-4134	615	620	0	<DET
H12R-4134	620	625	<DET	<DET
H12R-4134	625	630	0	<DET
H12R-4134	630	635	<DET	<DET
H12R-4134	635	640	<DET	<DET
H12R-4134	640	645	<DET	<DET
H12R-4134	645	650	<DET	<DET
H12R-4134	650	655	<DET	0.175
H12R-4134	655	660	<DET	0.175
H12R-4134	660	665	<DET	0.204
H12R-4134	665	670	<DET	0.175
H12R-4134	670	675	<DET	<DET
H12R-4134	675	680	<DET	<DET
H12R-4134	680	685	<DET	<DET
H12R-4134	685	690	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4134	690	695	<DET	<DET
H12R-4134	695	700	<DET	<DET
H12R-4134	700	705	<DET	<DET
H12R-4134	705	710	<DET	<DET
H12R-4134	710	715	<DET	<DET
H12R-4134	715	720	<DET	<DET
H12R-4134	720	725	0	<DET
H12R-4134	725	730	0	0.146
H12R-4134	730	735	<DET	<DET
H12R-4134	735	740	<DET	<DET
H12R-4134	740	745	<DET	<DET
H12R-4134	745	750	<DET	<DET
H12R-4134	750	755	<DET	<DET
H12R-4134	755	760	<DET	<DET
H12R-4134	760	765	<DET	<DET
H12R-4134	765	770	<DET	<DET
H12R-4134	770	775	<DET	0.175
H12R-4134	775	780	0	<DET
H12R-4134	780	785	0	<DET
H12R-4134	785	790	0	<DET
H12R-4134	790	795	<DET	<DET
H12R-4134	795	800	0	<DET
H12R-4134	800	805	0	<DET
H12R-4134	805	810	0	0.146
H12R-4134	810	815	<DET	<DET
H12R-4134	815	820	<DET	<DET
H12R-4134	820	825	<DET	0.175
H12R-4134	825	830	0	0.146
H12R-4134	830	835	<DET	<DET
H12R-4134	835	840	<DET	<DET
H12R-4134	840	845	<DET	<DET
H12R-4134	845	850	0.002	<DET
H12R-4134	850	855	0.001	1.808
H12R-4134	855	860	0.002	<DET
H12R-4134	860	865	0.003	<DET
H12R-4134	865	870	0.002	<DET
H12R-4134	870	875	0.003	<DET
H12R-4134	875	880	0.005	<DET
H12R-4134	880	885	0.007	0.175
H12R-4134	885	890	0.007	<DET
H12R-4134	890	895	0.008	<DET
H12R-4134	895	900	0.007	<DET
H12R-4134	900	905	0.009	<DET
H12R-4134	905	910	0.014	<DET
H12R-4134	910	915	0.015	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4134	915	920	0.015	<DET
H12R-4134	920	925	0.017	<DET
H12R-4134	925	930	0.01	<DET
H12R-4134	930	935	0.018	<DET
H12R-4134	935	940	0.013	<DET
H12R-4134	940	945	0.018	0.146
H12R-4134	945	950	0.016	<DET
H12R-4134	950	955	0.019	0.146
H12R-4134	955	960	0.018	0.175
H12R-4134	960	965	0.015	<DET
H12R-4134	965	970	0.013	<DET
H12R-4350	0	5	0.016	<DET
H12R-4350	5	10	0	<DET
H12R-4350	10	15	0.001	<DET
H12R-4350	15	20	<DET	<DET
H12R-4350	20	25	0	<DET
H12R-4350	25	30	0.001	<DET
H12R-4350	30	35	<DET	<DET
H12R-4350	35	40	<DET	<DET
H12R-4350	40	45	<DET	<DET
H12R-4350	45	50	0	<DET
H12R-4350	50	55	<DET	<DET
H12R-4350	55	60	<DET	<DET
H12R-4350	60	65	<DET	<DET
H12R-4350	65	70	<DET	<DET
H12R-4350	70	75	<DET	<DET
H12R-4350	75	80	<DET	<DET
H12R-4350	80	85	<DET	<DET
H12R-4350	85	90	<DET	<DET
H12R-4350	90	95	<DET	<DET
H12R-4350	95	100	0	<DET
H12R-4350	100	105	<DET	0.155
H12R-4350	105	110	<DET	<DET
H12R-4350	110	115	0	<DET
H12R-4350	115	120	<DET	0.155
H12R-4350	120	125	<DET	<DET
H12R-4350	125	130	<DET	<DET
H12R-4350	130	135	<DET	<DET
H12R-4350	135	140	<DET	<DET
H12R-4350	140	145	<DET	<DET
H12R-4350	145	150	<DET	<DET
H12R-4350	150	155	<DET	0.155
H12R-4350	155	160	<DET	0.158
H12R-4350	160	165	<DET	<DET
H12R-4350	165	170	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4350	170	175	<DET	0.193
H12R-4350	175	180	<DET	<DET
H12R-4350	180	185	<DET	0.37
H12R-4350	185	190	0	<DET
H12R-4350	190	195	0	0.58
H12R-4350	195	200	<DET	0.233
H12R-4350	200	205	<DET	<DET
H12R-4350	205	210	<DET	<DET
H12R-4350	210	215	<DET	<DET
H12R-4350	215	220	<DET	<DET
H12R-4350	220	225	<DET	<DET
H12R-4350	225	230	<DET	<DET
H12R-4350	230	235	<DET	<DET
H12R-4350	235	240	0	<DET
H12R-4350	240	245	<DET	<DET
H12R-4350	245	250	<DET	<DET
H12R-4350	250	255	<DET	<DET
H12R-4350	255	260	<DET	<DET
H12R-4350	260	265	<DET	<DET
H12R-4350	265	270	<DET	<DET
H12R-4350	270	275	<DET	<DET
H12R-4350	275	280	<DET	<DET
H12R-4350	280	285	<DET	<DET
H12R-4350	285	290	<DET	<DET
H12R-4350	290	295	<DET	<DET
H12R-4350	295	300	<DET	<DET
H12R-4350	300	305	<DET	<DET
H12R-4350	305	310	<DET	<DET
H12R-4350	310	315	<DET	<DET
H12R-4350	315	320	<DET	<DET
H12R-4350	320	325	<DET	<DET
H12R-4350	325	330	0.001	<DET
H12R-4350	330	335	0	<DET
H12R-4350	335	340	0	<DET
H12R-4350	340	345	0.001	<DET
H12R-4350	345	350	0	<DET
H12R-4350	350	355	0.001	<DET
H12R-4350	355	360	0.005	<DET
H12R-4350	360	365	0.007	<DET
H12R-4350	365	370	0.007	<DET
H12R-4350	370	375	0.009	<DET
H12R-4350	375	380	0.01	<DET
H12R-4350	380	385	0.008	<DET
H12R-4350	385	390	0.005	<DET
H12R-4350	390	395	0.006	0.178

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4350	395	400	0.004	0.327
H12R-4350	400	405	0.005	<DET
H12R-4350	405	410	0.008	<DET
H12R-4350	410	415	0.007	0.184
H12R-4350	415	420	0.005	0.195
H12R-4350	420	425	0.004	0.359
H12R-4350	425	430	0.003	<DET
H12R-4350	430	435	0.003	<DET
H12R-4350	435	440	0.003	<DET
H12R-4350	440	445	0.004	<DET
H12R-4350	445	450	0.003	<DET
H12R-4350	450	455	0.003	0.207
H12R-4350	455	460	0.002	0.166
H12R-4350	460	465	0.003	0.152
H12R-4350	465	470	0.004	<DET
H12R-4350	470	475	0.006	<DET
H12R-4350	475	480	0.003	0.169
H12R-4350	480	485	0.003	<DET
H12R-4350	485	490	0.004	<DET
H12R-4350	490	495	0.004	<DET
H12R-4350	495	500	0.003	<DET
H12R-4350	500	505	0.004	<DET
H12R-4350	505	510	0.005	<DET
H12R-4350	510	515	0.005	0.152
H12R-4350	515	520	0.005	<DET
H12R-4350	520	525	0.003	<DET
H12R-4350	525	530	0.006	<DET
H12R-4350	530	535	0.003	<DET
H12R-4350	535	540	0.003	<DET
H12R-4350	540	545	0.004	0.21
H12R-4350	545	550	0.004	0.236
H12R-4350	550	555	0.005	0.204
H12R-4350	555	560	0.004	<DET
H12R-4350	560	565	0.005	<DET
H12R-4350	565	570	0.004	0.193
H12R-4350	570	575	0.002	0.184
H12R-4350	575	580	0.001	<DET
H12R-4350	580	585	0.002	<DET
H12R-4350	585	590	0.003	0.21
H12R-4350	590	595	0.003	<DET
H12R-4350	595	600	0.004	<DET
H12R-4350	600	605	0.005	<DET
H12R-4350	605	610	0.008	<DET
H12R-4350	610	615	0.008	<DET
H12R-4350	615	620	0.006	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4350	620	625	0.006	0.163
H12R-4350	625	630	0.006	<DET
H12R-4350	630	635	0.005	<DET
H12R-4350	635	640	0.003	<DET
H12R-4350	640	645	0.004	<DET
H12R-4350	645	650	0.004	<DET
H12R-4350	650	655	0.002	<DET
H12R-4350	655	660	0.004	<DET
H12R-4350	660	665	0.004	<DET
H12R-4350	665	670	0.006	0.388
H12R-4350	670	675	0.002	<DET
H12R-4350	675	680	0.001	<DET
H12R-4350	680	685	0.001	0.306
H12R-4350	685	690	0.005	0.77
H12R-4350	690	695	0.005	1.091
H12R-4350	695	700	0.004	0.75
H12R-4350	700	705	0.005	0.712
H12R-4350	705	710	0.008	1.488
H12R-4350	710	715	0.009	1.648
H12R-4350	715	720	0.004	0.729
H12R-4350	720	725	0.009	1.791
H12R-4350	725	730	0.004	0.694
H12R-4350	730	735	0.005	1.068
H12R-4350	735	740	0.005	1.079
H12R-4350	740	745	0.005	1.1
H12R-4350	745	750	0.003	0.639
H12R-4350	750	755	0.003	0.68
H12R-4350	755	760	0.002	0.417
H12R-4350	760	765	0.002	0.51
H12R-4350	765	770	0.003	0.228
H12R-4350	770	775	0.002	0.35
H12R-4350	775	780	0.001	0.257
H12R-4350	780	785	0.003	0.537
H12R-4350	785	790	0.001	0.417
H12R-4350	790	795	0.002	0.178
H12R-4350	795	800	0.002	0.359
H12R-4350	800	805	0.001	0.155
H12R-4350	805	810	0.002	0.341
H12R-4350	810	815	0.001	<DET
H12R-4350	815	820	0.001	<DET
H12R-4350	820	825	0.001	<DET
H12R-4350	825	830	0.001	<DET
H12R-4350	830	835	0.001	<DET
H12R-4350	835	840	<DET	0.187
H12R-4350	840	845	0.001	0.242

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4350	845	850	<DET	0.193
H12R-4350	850	855	0.001	<DET
H12R-4350	855	860	0.001	<DET
H12R-4350	860	865	0	<DET
H12R-4350	865	870	0	0.193
H12R-4350	870	875	0	<DET
H12R-4350	875	880	0.001	<DET
H12R-4350	880	885	0	<DET
H12R-4350	885	890	0	<DET
H12R-4350	890	895	0	<DET
H12R-4350	895	900	0	<DET
H12R-4350	900	905	0	<DET
H12R-4350	905	910	0	<DET
H12R-4350	910	915	0	<DET
H12R-4350	915	920	<DET	<DET
H12R-4350	920	925	0	<DET
H12R-4350	925	930	0	<DET
H12R-4350	930	935	0	<DET
H12R-4350	935	940	0	<DET
H12R-4350	940	945	0	<DET
H12R-4350	945	950	0	<DET
H12R-4350	950	955	0	<DET
H12R-4350	955	960	0	<DET
H12R-4350	960	965	<DET	<DET
H12R-4350	965	970	<DET	<DET
H12R-4350	970	975	0	<DET
H12R-4350	975	980	0	<DET
H12R-4350	980	985	0	<DET
H12R-4350	985	990	0	<DET
H12R-4350	990	995	0	<DET
H12R-4350	995	1000	0	<DET
H12R-4351	0	5	0.008	<DET
H12R-4351	5	10	0	<DET
H12R-4351	10	15	0.003	<DET
H12R-4351	15	20	<DET	<DET
H12R-4351	20	25	<DET	<DET
H12R-4351	25	30	<DET	<DET
H12R-4351	30	35	<DET	<DET
H12R-4351	35	40	<DET	<DET
H12R-4351	40	45	<DET	<DET
H12R-4351	45	50	<DET	<DET
H12R-4351	50	55	<DET	<DET
H12R-4351	55	60	<DET	0.204
H12R-4351	60	65	<DET	0.438
H12R-4351	65	70	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4351	70	75	<DET	<DET
H12R-4351	75	80	<DET	<DET
H12R-4351	80	85	<DET	<DET
H12R-4351	85	90	<DET	<DET
H12R-4351	90	95	<DET	<DET
H12R-4351	95	100	<DET	<DET
H12R-4351	100	105	<DET	<DET
H12R-4351	105	110	<DET	<DET
H12R-4351	110	115	<DET	<DET
H12R-4351	115	120	<DET	<DET
H12R-4351	120	125	<DET	<DET
H12R-4351	125	130	<DET	<DET
H12R-4351	130	135	<DET	<DET
H12R-4351	135	140	0	<DET
H12R-4351	140	145	<DET	<DET
H12R-4351	145	150	<DET	<DET
H12R-4351	150	155	<DET	<DET
H12R-4351	155	160	<DET	<DET
H12R-4351	160	165	<DET	<DET
H12R-4351	165	170	<DET	<DET
H12R-4351	170	175	<DET	<DET
H12R-4351	175	180	<DET	<DET
H12R-4351	180	185	<DET	<DET
H12R-4351	185	190	<DET	<DET
H12R-4351	190	195	<DET	<DET
H12R-4351	195	200	<DET	<DET
H12R-4351	200	205	<DET	<DET
H12R-4351	205	210	<DET	<DET
H12R-4351	210	215	<DET	<DET
H12R-4351	215	220	<DET	<DET
H12R-4351	220	225	<DET	<DET
H12R-4351	225	230	<DET	<DET
H12R-4351	230	235	<DET	<DET
H12R-4351	235	240	<DET	<DET
H12R-4351	240	245	<DET	<DET
H12R-4351	245	250	<DET	<DET
H12R-4351	250	255	<DET	<DET
H12R-4351	255	260	<DET	<DET
H12R-4351	260	265	<DET	<DET
H12R-4351	265	270	0	<DET
H12R-4351	270	275	<DET	<DET
H12R-4351	275	280	0	<DET
H12R-4351	280	285	<DET	<DET
H12R-4351	285	290	<DET	<DET
H12R-4351	290	295	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4351	295	300	<DET	<DET
H12R-4351	300	305	<DET	<DET
H12R-4351	305	310	<DET	<DET
H12R-4351	310	315	<DET	<DET
H12R-4351	315	320	<DET	<DET
H12R-4351	320	325	<DET	<DET
H12R-4351	325	330	<DET	<DET
H12R-4351	330	335	<DET	<DET
H12R-4351	335	340	0	<DET
H12R-4351	340	345	<DET	<DET
H12R-4351	345	350	<DET	<DET
H12R-4351	350	355	<DET	<DET
H12R-4351	355	360	0	<DET
H12R-4351	360	365	0.003	<DET
H12R-4351	365	370	0.004	<DET
H12R-4351	370	375	0.004	<DET
H12R-4351	375	380	0.002	<DET
H12R-4351	380	385	0.004	<DET
H12R-4351	385	390	0.01	<DET
H12R-4351	390	395	0.001	<DET
H12R-4351	395	400	0.004	<DET
H12R-4351	400	405	0.004	<DET
H12R-4351	405	410	0.001	<DET
H12R-4351	410	415	0.002	<DET
H12R-4351	415	420	0.006	<DET
H12R-4351	420	425	0.006	<DET
H12R-4351	425	430	0.012	<DET
H12R-4351	430	435	0.008	<DET
H12R-4351	435	440	0.009	<DET
H12R-4351	440	445	0.007	<DET
H12R-4351	445	450	0.006	<DET
H12R-4351	450	455	0.005	<DET
H12R-4351	455	460	0.004	<DET
H12R-4351	460	465	0.004	<DET
H12R-4351	465	470	0.008	<DET
H12R-4351	470	475	0.006	<DET
H12R-4351	475	480	0.005	<DET
H12R-4351	480	485	0.003	<DET
H12R-4351	485	490	0.003	<DET
H12R-4351	490	495	0.003	<DET
H12R-4351	495	500	0.003	<DET
H12R-4351	500	505	0.008	<DET
H12R-4351	505	510	0.003	0.175
H12R-4351	510	515	0.003	0.204
H12R-4351	515	520	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4351	520	525	0.002	<DET
H12R-4351	525	530	0.004	0.175
H12R-4351	530	535	0.003	<DET
H12R-4351	535	540	0.003	<DET
H12R-4351	540	545	0.002	<DET
H12R-4351	545	550	0.001	<DET
H12R-4351	550	555	0.001	<DET
H12R-4351	555	560	0	<DET
H12R-4351	560	565	0.004	<DET
H12R-4351	565	570	0.009	0.175
H12R-4351	570	575	0.011	0.175
H12R-4351	575	580	0.007	0.175
H12R-4351	580	585	0.006	0.175
H12R-4351	585	590	0.005	<DET
H12R-4351	590	595	0.005	0.175
H12R-4351	595	600	0.005	<DET
H12R-4351	600	605	0.008	0.175
H12R-4351	605	610	0.007	<DET
H12R-4351	610	615	0.005	<DET
H12R-4351	615	620	0.003	<DET
H12R-4351	620	625	0.004	<DET
H12R-4351	625	630	0.004	<DET
H12R-4351	630	635	0.004	<DET
H12R-4351	635	640	0.005	<DET
H12R-4351	640	645	0.005	0.146
H12R-4351	645	650	0.006	<DET
H12R-4351	650	655	0.013	<DET
H12R-4351	655	660	0.011	<DET
H12R-4351	660	665	0.005	<DET
H12R-4351	665	670	0.005	<DET
H12R-4351	670	675	0.002	<DET
H12R-4351	675	680	0.001	<DET
H12R-4351	680	685	0.004	<DET
H12R-4351	685	690	0.006	0.146
H12R-4351	690	695	0.007	0.146
H12R-4351	695	700	0.005	<DET
H12R-4351	700	705	0.001	<DET
H12R-4351	705	710	0.002	<DET
H12R-4351	710	715	0.001	<DET
H12R-4351	715	720	0.001	<DET
H12R-4351	720	725	0.001	<DET
H12R-4351	725	730	0.001	<DET
H12R-4351	730	735	0.001	<DET
H12R-4351	735	740	0.001	<DET
H12R-4351	740	745	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4351	745	750	0.001	<DET
H12R-4351	750	755	0.001	<DET
H12R-4351	755	760	0.002	<DET
H12R-4351	760	765	0.001	<DET
H12R-4351	765	770	0.001	<DET
H12R-4351	770	775	0.001	<DET
H12R-4351	775	780	0.001	<DET
H12R-4351	780	785	0.001	<DET
H12R-4351	785	790	0	<DET
H12R-4351	790	795	0.001	<DET
H12R-4351	795	800	0.001	<DET
H12R-4351	800	805	0	<DET
H12R-4351	805	810	0.001	<DET
H12R-4351	810	815	0	<DET
H12R-4351	815	820	0.001	<DET
H12R-4351	820	825	0	<DET
H12R-4351	825	830	0.001	<DET
H12R-4351	830	835	0.001	<DET
H12R-4351	835	840	0	<DET
H12R-4351	840	845	0	<DET
H12R-4351	845	850	0	<DET
H12R-4351	850	855	0	<DET
H12R-4351	855	860	0	<DET
H12R-4351	860	865	0	<DET
H12R-4351	865	870	0.001	<DET
H12R-4351	870	875	0	<DET
H12R-4351	875	880	0	<DET
H12R-4351	880	885	0.001	<DET
H12R-4351	885	890	0.002	<DET
H12R-4351	890	895	0.001	<DET
H12R-4351	895	900	0.001	<DET
H12R-4351	900	905	<DET	<DET
H12R-4351	905	910	<DET	<DET
H12R-4351	910	915	<DET	<DET
H12R-4351	915	920	<DET	<DET
H12R-4351	920	925	<DET	<DET
H12R-4351	925	930	0	<DET
H12R-4351	930	935	0.002	<DET
H12R-4351	935	940	0.001	<DET
H12R-4351	940	945	0.001	<DET
H12R-4351	945	950	0.002	<DET
H12R-4351	950	955	0.001	<DET
H12R-4351	955	960	0.002	<DET
H12R-4351	960	965	0.003	<DET
H12R-4351	965	970	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4351	970	975	0.002	<DET
H12R-4351	975	980	0.003	<DET
H12R-4351	980	985	0.003	<DET
H12R-4351	985	990	0	<DET
H12R-4351	990	995	<DET	<DET
H12R-4351	995	1000	<DET	<DET
H12R-4351	1000	1005	0	<DET
H12R-4351	1005	1010	0	<DET
H12R-4351	1010	1015	0	<DET
H12R-4351	1015	1020	0	<DET
H12R-4351	1020	1025	0	<DET
H12R-4351	1025	1030	0.001	<DET
H12R-4351	1030	1035	0.001	<DET
H12R-4351	1035	1040	0	<DET
H12R-4351	1040	1045	0	<DET
H12R-4351	1045	1050	0.001	<DET
H12R-4351	1050	1055	0	<DET
H12R-4351	1055	1060	0.001	<DET
H12R-4351	1060	1065	0.001	<DET
H12R-4351	1065	1070	0.001	<DET
H12R-4351	1070	1075	<DET	<DET
H12R-4351	1075	1080	0.001	<DET
H12R-4351	1080	1085	<DET	<DET
H12R-4351	1085	1090	0.001	<DET
H12R-4351	1090	1095	0.001	<DET
H12R-4351	1095	1100	0.001	<DET
H12R-4351	1100	1105	0.001	<DET
H12R-4351	1105	1110	0.001	<DET
H12R-4351	1110	1115	0.001	<DET
H12R-4351	1115	1120	0	<DET
H12R-4351	1120	1125	0	<DET
H12R-4351	1125	1130	0	<DET
H12R-4351	1130	1135	0	<DET
H12R-4351	1135	1140	0	<DET
H12R-4351	1140	1145	0	<DET
H12R-4351	1145	1150	<DET	<DET
H12R-4351	1150	1155	0.001	<DET
H12R-4351	1155	1160	0.001	<DET
H12R-4351	1160	1165	0.001	<DET
H12R-4351	1165	1170	0.001	<DET
H12R-4351	1170	1175	0.001	<DET
H12R-4351	1175	1180	0	<DET
H12R-4351	1180	1185	0	<DET
H12R-4351	1185	1190	0	<DET
H12R-4351	1190	1195	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4351	1195	1200	0	<DET
H12R-4352	0	5	0.017	0.233
H12R-4352	5	10	0.009	0.175
H12R-4352	10	15	0.001	<DET
H12R-4352	15	20	0	<DET
H12R-4352	20	25	0	0.379
H12R-4352	25	30	<DET	<DET
H12R-4352	30	35	0	<DET
H12R-4352	35	40	0	<DET
H12R-4352	40	45	<DET	0.146
H12R-4352	45	50	0	<DET
H12R-4352	50	55	0	0.146
H12R-4352	55	60	0	<DET
H12R-4352	60	65	0	<DET
H12R-4352	65	70	0	0.146
H12R-4352	70	75	0	<DET
H12R-4352	75	80	<DET	<DET
H12R-4352	80	85	<DET	<DET
H12R-4352	85	90	<DET	<DET
H12R-4352	90	95	<DET	<DET
H12R-4352	95	100	0	<DET
H12R-4352	100	105	0	<DET
H12R-4352	105	110	0	<DET
H12R-4352	110	115	0	0.146
H12R-4352	115	120	0	<DET
H12R-4352	120	125	0	<DET
H12R-4352	125	130	0.001	<DET
H12R-4352	130	135	0	<DET
H12R-4352	135	140	0	<DET
H12R-4352	140	145	0	<DET
H12R-4352	145	150	<DET	<DET
H12R-4352	150	155	0	<DET
H12R-4352	155	160	0	<DET
H12R-4352	160	165	0	<DET
H12R-4352	165	170	0	<DET
H12R-4352	170	175	0	<DET
H12R-4352	175	180	<DET	<DET
H12R-4352	180	185	0	<DET
H12R-4352	185	190	<DET	<DET
H12R-4352	190	195	<DET	<DET
H12R-4352	195	200	<DET	<DET
H12R-4352	200	205	<DET	<DET
H12R-4352	205	210	0	<DET
H12R-4352	210	215	0	<DET
H12R-4352	215	220	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4352	220	225	0	<DET
H12R-4352	225	230	0	<DET
H12R-4352	230	235	0	<DET
H12R-4352	235	240	0.001	<DET
H12R-4352	240	245	0.001	<DET
H12R-4352	245	250	0.002	<DET
H12R-4352	250	255	0.001	<DET
H12R-4352	255	260	0	<DET
H12R-4352	260	265	0	<DET
H12R-4352	265	270	0	<DET
H12R-4352	270	275	0	<DET
H12R-4352	275	280	0	<DET
H12R-4352	280	285	0	<DET
H12R-4352	285	290	0	<DET
H12R-4352	290	295	0	<DET
H12R-4352	295	300	0	<DET
H12R-4352	300	305	0	<DET
H12R-4352	305	310	0	<DET
H12R-4352	310	315	<DET	<DET
H12R-4352	315	320	<DET	<DET
H12R-4352	320	325	0	<DET
H12R-4352	325	330	0	<DET
H12R-4352	330	335	0	<DET
H12R-4352	335	340	0	<DET
H12R-4352	340	345	<DET	<DET
H12R-4352	345	350	0	<DET
H12R-4352	350	355	0	<DET
H12R-4352	355	360	0	<DET
H12R-4352	360	365	0	<DET
H12R-4352	365	370	0	<DET
H12R-4352	370	375	0	<DET
H12R-4352	375	380	0	<DET
H12R-4352	380	385	0.002	<DET
H12R-4352	385	390	0.003	<DET
H12R-4352	390	395	0.005	<DET
H12R-4352	395	400	0.004	<DET
H12R-4352	400	405	0.008	<DET
H12R-4352	405	410	0.005	0.35
H12R-4352	410	415	0.004	<DET
H12R-4352	415	420	0.004	<DET
H12R-4352	420	425	0.005	<DET
H12R-4352	425	430	0.007	<DET
H12R-4352	430	435	0.007	0.438
H12R-4352	435	440	0.004	<DET
H12R-4352	440	445	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4352	445	450	0.004	<DET
H12R-4352	450	455	0.006	<DET
H12R-4352	455	460	0.007	<DET
H12R-4352	460	465	0.007	<DET
H12R-4352	465	470	0.007	<DET
H12R-4352	470	475	0.006	<DET
H12R-4352	475	480	0.001	<DET
H12R-4352	480	485	0.004	<DET
H12R-4352	485	490	0.005	<DET
H12R-4352	490	495	0.001	<DET
H12R-4352	495	500	<DET	<DET
H12R-4352	500	505	<DET	<DET
H12R-4352	505	510	<DET	<DET
H12R-4352	510	515	0	<DET
H12R-4352	515	520	0.002	<DET
H12R-4352	520	525	0.001	<DET
H12R-4352	525	530	0.001	<DET
H12R-4352	530	535	0.001	<DET
H12R-4352	535	540	0.001	<DET
H12R-4352	540	545	0.004	<DET
H12R-4352	545	550	0.007	<DET
H12R-4352	550	555	0.005	<DET
H12R-4352	555	560	0.004	0.175
H12R-4352	560	565	0.003	<DET
H12R-4352	565	570	<DET	<DET
H12R-4352	570	575	0	<DET
H12R-4352	575	580	0.001	<DET
H12R-4352	580	585	0.004	<DET
H12R-4352	585	590	0.007	<DET
H12R-4352	590	595	0.006	<DET
H12R-4352	595	600	0.007	<DET
H12R-4352	600	605	0.001	<DET
H12R-4352	605	610	0	<DET
H12R-4352	610	615	<DET	<DET
H12R-4352	615	620	0	<DET
H12R-4352	620	625	0.003	<DET
H12R-4352	625	630	0.008	<DET
H12R-4352	630	635	0.004	<DET
H12R-4352	635	640	0.002	<DET
H12R-4352	640	645	0.004	<DET
H12R-4352	645	650	0.003	<DET
H12R-4352	650	655	0.003	<DET
H12R-4352	655	660	0.004	<DET
H12R-4352	660	665	0.006	<DET
H12R-4352	665	670	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4352	670	675	0.003	<DET
H12R-4352	675	680	0.004	<DET
H12R-4352	680	685	0.002	<DET
H12R-4352	685	690	0.002	<DET
H12R-4352	690	695	0.003	<DET
H12R-4352	695	700	0.003	<DET
H12R-4352	700	705	0.004	<DET
H12R-4352	705	710	0.005	<DET
H12R-4352	710	715	0.004	<DET
H12R-4352	715	720	0.004	<DET
H12R-4352	720	725	0.008	<DET
H12R-4352	725	730	<DET	<DET
H12R-4352	730	735	0.001	<DET
H12R-4352	735	740	0.001	<DET
H12R-4352	740	745	0.001	<DET
H12R-4352	745	750	0	<DET
H12R-4352	750	755	0	<DET
H12R-4352	755	760	0	<DET
H12R-4352	760	765	0	<DET
H12R-4352	765	770	0.001	<DET
H12R-4352	770	775	0	<DET
H12R-4352	775	780	<DET	<DET
H12R-4352	780	785	0	<DET
H12R-4352	785	790	0	<DET
H12R-4352	790	795	0	<DET
H12R-4352	795	800	0	<DET
H12R-4352	800	805	<DET	<DET
H12R-4352	805	810	<DET	<DET
H12R-4352	810	815	<DET	<DET
H12R-4352	815	820	<DET	<DET
H12R-4352	820	825	<DET	<DET
H12R-4352	825	830	<DET	<DET
H12R-4352	830	835	0	<DET
H12R-4352	835	840	0	<DET
H12R-4352	840	845	<DET	1.867
H12R-4352	845	850	<DET	<DET
H12R-4352	850	855	<DET	<DET
H12R-4352	855	860	0	<DET
H12R-4352	860	865	<DET	<DET
H12R-4352	865	870	<DET	<DET
H12R-4352	870	875	<DET	<DET
H12R-4352	875	880	<DET	<DET
H12R-4352	880	885	<DET	<DET
H12R-4352	885	890	<DET	<DET
H12R-4352	890	895	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4352	895	900	<DET	<DET
H12R-4352	900	905	<DET	<DET
H12R-4352	905	910	<DET	<DET
H12R-4352	910	915	<DET	<DET
H12R-4352	915	920	0	<DET
H12R-4352	920	925	<DET	<DET
H12R-4352	925	930	<DET	<DET
H12R-4352	930	935	<DET	<DET
H12R-4352	935	940	<DET	<DET
H12R-4352	940	945	<DET	<DET
H12R-4352	945	950	<DET	<DET
H12R-4352	950	955	<DET	<DET
H12R-4352	955	960	<DET	<DET
H12R-4352	960	965	<DET	<DET
H12R-4352	965	970	<DET	<DET
H12R-4352	970	975	<DET	<DET
H12R-4352	975	980	0	<DET
H12R-4352	980	985	0	<DET
H12R-4352	985	990	<DET	<DET
H12R-4352	990	995	<DET	<DET
H12R-4352	995	1000	0	<DET
H12R-4352	1000	1005	<DET	<DET
H12R-4352	1005	1010	<DET	<DET
H12R-4352	1010	1015	<DET	<DET
H12R-4352	1015	1020	<DET	<DET
H12R-4352	1020	1025	<DET	<DET
H12R-4352	1025	1030	<DET	<DET
H12R-4352	1030	1035	<DET	<DET
H12R-4352	1035	1040	<DET	<DET
H12R-4352	1040	1045	<DET	<DET
H12R-4352	1045	1050	<DET	<DET
H12R-4352	1050	1055	<DET	<DET
H12R-4352	1055	1060	<DET	<DET
H12R-4352	1060	1065	<DET	<DET
H12R-4352	1065	1070	<DET	<DET
H12R-4352	1070	1075	0	<DET
H12R-4352	1075	1080	<DET	<DET
H12R-4352	1080	1085	<DET	<DET
H12R-4352	1085	1090	<DET	<DET
H12R-4352	1090	1095	<DET	<DET
H12R-4352	1095	1100	<DET	<DET
H12R-4352	1100	1105	<DET	<DET
H12R-4352	1105	1110	<DET	<DET
H12R-4352	1110	1115	<DET	<DET
H12R-4352	1115	1120	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4352	1120	1125	<DET	<DET
H12R-4352	1125	1130	0	<DET
H12R-4352	1130	1135	0	<DET
H12R-4352	1135	1140	<DET	<DET
H12R-4352	1140	1145	<DET	<DET
H12R-4352	1145	1150	<DET	<DET
H12R-4352	1150	1155	<DET	<DET
H12R-4352	1155	1160	<DET	<DET
H12R-4352	1160	1165	<DET	<DET
H12R-4352	1165	1170	<DET	<DET
H12R-4352	1170	1175	<DET	<DET
H12R-4352	1175	1180	<DET	<DET
H12R-4352	1180	1185	<DET	<DET
H12R-4352	1185	1190	0	<DET
H12R-4352	1190	1195	<DET	<DET
H12R-4352	1195	1200	<DET	<DET
H12R-4353	0	5	<DET	<DET
H12R-4353	5	10	<DET	<DET
H12R-4353	10	15	<DET	<DET
H12R-4353	15	20	<DET	<DET
H12R-4353	20	25	<DET	<DET
H12R-4353	25	30	<DET	<DET
H12R-4353	30	35	<DET	<DET
H12R-4353	35	40	0.001	<DET
H12R-4353	40	45	<DET	<DET
H12R-4353	45	50	<DET	<DET
H12R-4353	50	55	0	<DET
H12R-4353	55	60	<DET	<DET
H12R-4353	60	65	<DET	<DET
H12R-4353	65	70	<DET	<DET
H12R-4353	70	75	<DET	<DET
H12R-4353	75	80	<DET	<DET
H12R-4353	80	85	<DET	<DET
H12R-4353	85	90	<DET	<DET
H12R-4353	90	95	0	<DET
H12R-4353	95	100	0	<DET
H12R-4353	100	105	<DET	<DET
H12R-4353	105	110	<DET	<DET
H12R-4353	110	115	<DET	<DET
H12R-4353	115	120	<DET	<DET
H12R-4353	120	125	<DET	<DET
H12R-4353	125	130	<DET	<DET
H12R-4353	130	135	<DET	<DET
H12R-4353	135	140	<DET	<DET
H12R-4353	140	145	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4353	145	150	<DET	<DET
H12R-4353	150	155	<DET	<DET
H12R-4353	155	160	<DET	<DET
H12R-4353	160	165	<DET	<DET
H12R-4353	165	170	<DET	<DET
H12R-4353	170	175	<DET	<DET
H12R-4353	175	180	<DET	<DET
H12R-4353	180	185	<DET	<DET
H12R-4353	185	190	<DET	<DET
H12R-4353	190	195	<DET	<DET
H12R-4353	195	200	0	0.175
H12R-4353	200	205	0	<DET
H12R-4353	205	210	0	0.233
H12R-4353	210	215	0	0.175
H12R-4353	215	220	0	0.204
H12R-4353	220	225	0	<DET
H12R-4353	225	230	<DET	<DET
H12R-4353	230	235	0	<DET
H12R-4353	235	240	0	<DET
H12R-4353	240	245	<DET	<DET
H12R-4353	245	250	0	0.146
H12R-4353	250	255	0	<DET
H12R-4353	255	260	<DET	0.292
H12R-4353	260	265	0	0.233
H12R-4353	265	270	<DET	<DET
H12R-4353	270	275	0	<DET
H12R-4353	275	280	0	<DET
H12R-4353	280	285	0	<DET
H12R-4353	285	290	0	<DET
H12R-4353	290	295	0.002	<DET
H12R-4353	295	300	0	<DET
H12R-4353	300	305	0	<DET
H12R-4353	305	310	0	<DET
H12R-4353	310	315	0	<DET
H12R-4353	315	320	0	<DET
H12R-4353	320	325	0	0.233
H12R-4353	325	330	0.001	<DET
H12R-4353	330	335	0	<DET
H12R-4353	335	340	0	<DET
H12R-4353	340	345	0	<DET
H12R-4353	345	350	0	<DET
H12R-4353	350	355	0	<DET
H12R-4353	355	360	0.001	<DET
H12R-4353	360	365	0	<DET
H12R-4353	365	370	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4353	370	375	<DET	<DET
H12R-4353	375	380	<DET	<DET
H12R-4353	380	385	<DET	0.175
H12R-4353	385	390	0	<DET
H12R-4353	390	395	0	<DET
H12R-4353	395	400	0	<DET
H12R-4353	400	405	0	<DET
H12R-4353	405	410	0	<DET
H12R-4353	410	415	<DET	<DET
H12R-4353	415	420	0	<DET
H12R-4353	420	425	<DET	<DET
H12R-4353	425	430	0	<DET
H12R-4353	430	435	0	0.204
H12R-4353	435	440	0	<DET
H12R-4353	440	445	0	<DET
H12R-4353	445	450	0	<DET
H12R-4353	450	455	0	<DET
H12R-4353	455	460	<DET	<DET
H12R-4353	460	465	0	<DET
H12R-4353	465	470	<DET	<DET
H12R-4353	470	475	<DET	<DET
H12R-4353	475	480	<DET	<DET
H12R-4353	480	485	0	<DET
H12R-4353	485	490	<DET	<DET
H12R-4353	490	495	<DET	0.175
H12R-4353	495	500	<DET	<DET
H12R-4353	500	505	<DET	<DET
H12R-4353	505	510	<DET	<DET
H12R-4353	510	515	0.001	<DET
H12R-4353	515	520	<DET	<DET
H12R-4353	520	525	<DET	<DET
H12R-4353	525	530	<DET	<DET
H12R-4353	530	535	<DET	<DET
H12R-4353	535	540	<DET	<DET
H12R-4353	540	545	<DET	<DET
H12R-4353	545	550	<DET	<DET
H12R-4353	550	555	<DET	<DET
H12R-4353	555	560	<DET	<DET
H12R-4353	560	565	0	<DET
H12R-4353	565	570	0.001	<DET
H12R-4353	570	575	0	<DET
H12R-4353	575	580	<DET	<DET
H12R-4353	580	585	0	<DET
H12R-4353	585	590	<DET	<DET
H12R-4353	590	595	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4353	595	600	<DET	<DET
H12R-4353	600	605	0.003	<DET
H12R-4353	605	610	<DET	<DET
H12R-4353	610	615	<DET	<DET
H12R-4353	615	620	<DET	<DET
H12R-4353	620	625	<DET	<DET
H12R-4353	625	630	<DET	<DET
H12R-4353	630	635	<DET	<DET
H12R-4353	635	640	<DET	<DET
H12R-4353	640	645	<DET	<DET
H12R-4353	645	650	<DET	<DET
H12R-4353	650	655	<DET	<DET
H12R-4353	655	660	<DET	<DET
H12R-4353	660	665	<DET	<DET
H12R-4353	665	670	<DET	<DET
H12R-4353	670	675	<DET	<DET
H12R-4353	675	680	<DET	<DET
H12R-4353	680	685	<DET	<DET
H12R-4353	685	690	<DET	<DET
H12R-4353	690	695	<DET	<DET
H12R-4353	695	700	<DET	0.408
H12R-4353	700	705	<DET	0.963
H12R-4353	705	710	<DET	<DET
H12R-4353	710	715	<DET	<DET
H12R-4353	715	720	<DET	<DET
H12R-4353	720	725	<DET	<DET
H12R-4353	725	730	0.002	<DET
H12R-4353	730	735	<DET	<DET
H12R-4353	735	740	<DET	<DET
H12R-4353	740	745	<DET	<DET
H12R-4353	745	750	<DET	<DET
H12R-4353	750	755	<DET	<DET
H12R-4353	755	760	<DET	<DET
H12R-4353	760	765	<DET	<DET
H12R-4353	765	770	<DET	<DET
H12R-4353	770	775	<DET	<DET
H12R-4353	775	780	<DET	<DET
H12R-4353	780	785	0	<DET
H12R-4353	785	790	<DET	<DET
H12R-4353	790	795	<DET	<DET
H12R-4353	795	800	<DET	<DET
H12R-4353	800	805	0	<DET
H12R-4353	805	810	<DET	<DET
H12R-4353	810	815	<DET	<DET
H12R-4353	815	820	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4353	820	825	<DET	<DET
H12R-4353	825	830	<DET	<DET
H12R-4353	830	835	<DET	<DET
H12R-4353	835	840	<DET	<DET
H12R-4353	840	845	<DET	<DET
H12R-4353	845	850	<DET	<DET
H12R-4353	850	855	0	<DET
H12R-4353	855	860	<DET	<DET
H12R-4353	860	865	<DET	<DET
H12R-4353	865	870	0.001	<DET
H12R-4353	870	875	0	<DET
H12R-4353	875	880	<DET	<DET
H12R-4353	880	885	0	<DET
H12R-4353	885	890	<DET	<DET
H12R-4353	890	895	<DET	<DET
H12R-4353	895	900	<DET	<DET
H12R-4353	900	905	<DET	<DET
H12R-4353	905	910	<DET	<DET
H12R-4353	910	915	0	<DET
H12R-4353	915	920	<DET	<DET
H12R-4353	920	925	<DET	<DET
H12R-4353	925	930	<DET	<DET
H12R-4353	930	935	<DET	<DET
H12R-4353	935	940	<DET	<DET
H12R-4353	940	945	<DET	<DET
H12R-4353	945	950	0	<DET
H12R-4353	950	955	0	<DET
H12R-4353	955	960	<DET	<DET
H12R-4353	960	965	<DET	<DET
H12R-4353	965	970	<DET	<DET
H12R-4353	970	975	<DET	<DET
H12R-4353	975	980	<DET	<DET
H12R-4353	980	985	<DET	<DET
H12R-4353	985	990	<DET	<DET
H12R-4353	990	995	<DET	<DET
H12R-4353	995	1000	<DET	<DET
H12R-4353	1000	1005	<DET	<DET
H12R-4353	1005	1010	<DET	<DET
H12R-4353	1010	1015	<DET	<DET
H12R-4353	1015	1020	<DET	<DET
H12R-4353	1020	1025	<DET	<DET
H12R-4353	1025	1030	<DET	<DET
H12R-4353	1030	1035	<DET	<DET
H12R-4353	1035	1040	<DET	<DET
H12R-4353	1040	1045	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4353	1045	1050	<DET	<DET
H12R-4353	1050	1055	<DET	<DET
H12R-4353	1055	1060	<DET	<DET
H12R-4353	1060	1065	<DET	<DET
H12R-4353	1065	1070	<DET	<DET
H12R-4353	1070	1075	<DET	<DET
H12R-4353	1075	1080	<DET	<DET
H12R-4353	1080	1085	<DET	<DET
H12R-4353	1085	1090	<DET	<DET
H12R-4353	1090	1095	<DET	<DET
H12R-4353	1095	1100	<DET	<DET
H12R-4353	1100	1105	<DET	<DET
H12R-4353	1105	1110	<DET	<DET
H12R-4353	1110	1115	<DET	<DET
H12R-4353	1115	1120	<DET	<DET
H12R-4353	1120	1125	<DET	<DET
H12R-4353	1125	1130	<DET	<DET
H12R-4353	1130	1135	<DET	<DET
H12R-4353	1135	1140	<DET	<DET
H12R-4353	1140	1145	<DET	<DET
H12R-4353	1145	1150	<DET	<DET
H12R-4353	1150	1155	0	<DET
H12R-4353	1155	1160	<DET	<DET
H12R-4353	1160	1165	0.002	<DET
H12R-4353	1165	1170	<DET	<DET
H12R-4353	1170	1175	<DET	<DET
H12R-4353	1175	1180	<DET	<DET
H12R-4353	1180	1185	<DET	<DET
H12R-4353	1185	1190	<DET	<DET
H12R-4353	1190	1195	<DET	<DET
H12R-4353	1195	1200	<DET	<DET
H12R-4355	0	5	0	<DET
H12R-4355	5	10	<DET	<DET
H12R-4355	10	15	<DET	<DET
H12R-4355	15	20	<DET	<DET
H12R-4355	20	25	<DET	<DET
H12R-4355	25	30	0	<DET
H12R-4355	30	35	0	<DET
H12R-4355	35	40	0	<DET
H12R-4355	40	45	0	<DET
H12R-4355	45	50	0	<DET
H12R-4355	50	55	0	<DET
H12R-4355	55	60	0	<DET
H12R-4355	60	65	0	<DET
H12R-4355	65	70	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4355	70	75	0	<DET
H12R-4355	75	80	0	<DET
H12R-4355	80	85	0.001	<DET
H12R-4355	85	90	<DET	<DET
H12R-4355	90	95	0.001	<DET
H12R-4355	95	100	0	<DET
H12R-4355	100	105	<DET	<DET
H12R-4355	105	110	0	<DET
H12R-4355	110	115	0	<DET
H12R-4355	115	120	0	<DET
H12R-4355	120	125	0	<DET
H12R-4355	125	130	<DET	<DET
H12R-4355	130	135	0	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS
H08D-3183	70	74	<DET	<DET
H08D-3183	74	75	NS	NS
H08D-3183	75	80	<DET	<DET
H08D-3183	80	81	NS	NS
H08D-3183	81	86	<DET	<DET
H08D-3183	86	87	NS	NS
H08D-3183	87	92	<DET	<DET
H08D-3183	92	95	<DET	<DET
H08D-3183	95	100	<DET	<DET
H08D-3183	100	101	NS	NS
H08D-3183	101	105	<DET	<DET
H08D-3183	105	110	<DET	<DET
H08D-3183	110	115	<DET	<DET
H08D-3183	115	120	<DET	<DET
H08D-3183	120	125	<DET	<DET
H08D-3183	125	130	<DET	<DET
H08D-3183	130	135	<DET	<DET
H08D-3183	135	140	<DET	<DET
H08D-3183	140	145	<DET	<DET
H08D-3183	145	150	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4355	295	300	0	<DET
H12R-4355	300	305	0	<DET
H12R-4355	305	310	<DET	<DET
H12R-4355	310	315	0	<DET
H12R-4355	315	320	<DET	<DET
H12R-4355	320	325	<DET	<DET
H12R-4355	325	330	<DET	<DET
H12R-4355	330	335	<DET	<DET
H12R-4355	335	340	<DET	<DET
H12R-4355	340	345	0	<DET
H12R-4355	345	350	<DET	<DET
H12R-4355	350	355	<DET	<DET
H12R-4355	355	360	<DET	<DET
H12R-4355	360	365	<DET	<DET
H12R-4355	365	370	<DET	<DET
H12R-4355	370	375	<DET	<DET
H12R-4355	375	380	<DET	<DET
H12R-4355	380	385	<DET	<DET
H12R-4355	385	390	<DET	<DET
H12R-4355	390	395	<DET	<DET
H12R-4355	395	400	<DET	0.233
H12R-4355	400	405	<DET	<DET
H12R-4355	405	410	<DET	<DET
H12R-4355	410	415	0.001	<DET
H12R-4355	415	420	<DET	<DET
H12R-4355	420	425	<DET	<DET
H12R-4355	425	430	<DET	<DET
H12R-4355	430	435	<DET	<DET
H12R-4355	435	440	0	<DET
H12R-4355	440	445	<DET	<DET
H12R-4355	445	450	<DET	<DET
H12R-4355	450	455	<DET	<DET
H12R-4355	455	460	<DET	<DET
H12R-4355	460	465	<DET	<DET
H12R-4355	465	470	<DET	<DET
H12R-4355	470	475	<DET	0.146
H12R-4355	475	480	<DET	0.175
H12R-4355	480	485	<DET	<DET
H12R-4355	485	490	<DET	<DET
H12R-4355	490	495	<DET	<DET
H12R-4355	495	500	<DET	<DET
H12R-4355	500	505	<DET	<DET
H12R-4355	505	510	<DET	<DET
H12R-4355	510	515	<DET	<DET
H12R-4355	515	520	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4355	520	525	<DET	<DET
H12R-4355	525	530	<DET	<DET
H12R-4355	530	535	<DET	<DET
H12R-4355	535	540	<DET	<DET
H12R-4355	540	545	<DET	<DET
H12R-4355	545	550	<DET	<DET
H12R-4355	550	555	<DET	<DET
H12R-4355	555	560	<DET	<DET
H12R-4355	560	565	<DET	<DET
H12R-4355	565	570	<DET	<DET
H12R-4355	570	575	<DET	<DET
H12R-4355	575	580	<DET	<DET
H12R-4355	580	585	<DET	<DET
H12R-4355	585	590	<DET	<DET
H12R-4355	590	595	<DET	<DET
H12R-4355	595	600	<DET	<DET
H12R-4355	600	605	<DET	<DET
H12R-4355	605	610	<DET	<DET
H12R-4355	610	615	<DET	<DET
H12R-4355	615	620	<DET	<DET
H12R-4355	620	625	<DET	<DET
H12R-4355	625	630	<DET	<DET
H12R-4355	630	635	<DET	<DET
H12R-4355	635	640	<DET	<DET
H12R-4355	640	645	<DET	<DET
H12R-4355	645	650	0	<DET
H12R-4355	650	655	<DET	<DET
H12R-4355	655	660	<DET	<DET
H12R-4355	660	665	<DET	<DET
H12R-4355	665	670	<DET	<DET
H12R-4355	670	675	<DET	<DET
H12R-4355	675	680	<DET	<DET
H12R-4355	680	685	<DET	<DET
H12R-4355	685	690	<DET	<DET
H12R-4355	690	695	<DET	<DET
H12R-4355	695	700	0	<DET
H12R-4355	700	705	<DET	<DET
H12R-4355	705	710	<DET	<DET
H12R-4355	710	715	<DET	<DET
H12R-4355	715	720	<DET	<DET
H12R-4355	720	725	0	<DET
H12R-4355	725	730	<DET	<DET
H12R-4355	730	735	0.001	<DET
H12R-4355	735	740	<DET	<DET
H12R-4355	740	745	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4355	745	750	<DET	<DET
H12R-4355	750	755	<DET	<DET
H12R-4355	755	760	<DET	<DET
H12R-4355	760	765	<DET	<DET
H12R-4355	765	770	<DET	<DET
H12R-4355	770	775	<DET	<DET
H12R-4355	775	780	<DET	<DET
H12R-4355	780	785	<DET	<DET
H12R-4355	785	790	<DET	<DET
H12R-4355	790	795	<DET	<DET
H12R-4355	795	800	<DET	<DET
H12R-4355	800	805	<DET	<DET
H12R-4355	805	810	<DET	<DET
H12R-4355	810	815	<DET	<DET
H12R-4355	815	820	<DET	<DET
H12R-4356	0	5	<DET	<DET
H12R-4356	5	10	0	<DET
H12R-4356	10	15	0	<DET
H12R-4356	15	20	<DET	<DET
H12R-4356	20	25	<DET	<DET
H12R-4356	25	30	<DET	<DET
H12R-4356	30	35	<DET	<DET
H12R-4356	35	40	<DET	<DET
H12R-4356	40	45	<DET	<DET
H12R-4356	45	50	<DET	<DET
H12R-4356	50	55	<DET	<DET
H12R-4356	55	60	<DET	<DET
H12R-4356	60	65	<DET	<DET
H12R-4356	65	70	<DET	<DET
H12R-4356	70	75	<DET	<DET
H12R-4356	75	80	<DET	<DET
H12R-4356	80	85	<DET	<DET
H12R-4356	85	90	<DET	<DET
H12R-4356	90	95	<DET	<DET
H12R-4356	95	100	<DET	<DET
H12R-4356	100	105	0	<DET
H12R-4356	105	110	<DET	<DET
H12R-4356	110	115	<DET	<DET
H12R-4356	115	120	<DET	<DET
H12R-4356	120	125	<DET	<DET
H12R-4356	125	130	<DET	<DET
H12R-4356	130	135	0	<DET
H12R-4356	135	140	<DET	<DET
H12R-4356	140	145	<DET	<DET
H12R-4356	145	150	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4356	150	155	<DET	<DET
H12R-4356	155	160	<DET	<DET
H12R-4356	160	165	<DET	<DET
H12R-4356	165	170	<DET	<DET
H12R-4356	170	175	0	<DET
H12R-4356	175	180	<DET	<DET
H12R-4356	180	185	<DET	<DET
H12R-4356	185	190	<DET	<DET
H12R-4356	190	195	<DET	<DET
H12R-4356	195	200	<DET	<DET
H12R-4356	200	205	0	<DET
H12R-4356	205	210	0	<DET
H12R-4356	210	215	0	<DET
H12R-4356	215	220	0	<DET
H12R-4356	220	225	<DET	<DET
H12R-4356	225	230	<DET	<DET
H12R-4356	230	235	<DET	<DET
H12R-4356	235	240	<DET	<DET
H12R-4356	240	245	<DET	<DET
H12R-4356	245	250	<DET	<DET
H12R-4356	250	255	<DET	<DET
H12R-4356	255	260	<DET	0.204
H12R-4356	260	265	<DET	<DET
H12R-4356	265	270	<DET	<DET
H12R-4356	270	275	<DET	<DET
H12R-4356	275	280	<DET	<DET
H12R-4356	280	285	<DET	<DET
H12R-4356	285	290	<DET	<DET
H12R-4356	290	295	<DET	<DET
H12R-4356	295	300	<DET	<DET
H12R-4356	300	305	<DET	<DET
H12R-4356	305	310	<DET	<DET
H12R-4356	310	315	<DET	<DET
H12R-4356	315	320	<DET	<DET
H12R-4356	320	325	<DET	<DET
H12R-4356	325	330	<DET	<DET
H12R-4356	330	335	<DET	<DET
H12R-4356	335	340	<DET	<DET
H12R-4356	340	345	<DET	<DET
H12R-4356	345	350	<DET	0.321
H12R-4356	350	355	<DET	<DET
H12R-4356	355	360	<DET	<DET
H12R-4356	360	365	<DET	<DET
H12R-4356	365	370	<DET	<DET
H12R-4356	370	375	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4356	375	380	<DET	<DET
H12R-4356	380	385	<DET	<DET
H12R-4356	385	390	<DET	<DET
H12R-4356	390	395	<DET	<DET
H12R-4356	395	400	<DET	<DET
H12R-4356	400	405	<DET	<DET
H12R-4356	405	410	<DET	<DET
H12R-4356	410	415	<DET	<DET
H12R-4356	415	420	<DET	<DET
H12R-4356	420	425	<DET	<DET
H12R-4356	425	430	<DET	0.204
H12R-4356	430	435	<DET	0.263
H12R-4356	435	440	<DET	<DET
H12R-4356	440	445	<DET	<DET
H12R-4356	445	450	<DET	<DET
H12R-4356	450	455	<DET	<DET
H12R-4356	455	460	<DET	0.175
H12R-4356	460	465	<DET	<DET
H12R-4356	465	470	<DET	0.204
H12R-4356	470	475	<DET	0.233
H12R-4356	475	480	<DET	0.233
H12R-4356	480	485	<DET	0.263
H12R-4356	485	490	<DET	0.233
H12R-4356	490	495	<DET	0.263
H12R-4356	495	500	<DET	<DET
H12R-4356	500	505	<DET	<DET
H12R-4356	505	510	<DET	0.146
H12R-4356	510	515	<DET	<DET
H12R-4356	515	520	<DET	0.146
H12R-4356	520	525	<DET	0.233
H12R-4356	525	530	<DET	<DET
H12R-4356	530	535	<DET	<DET
H12R-4356	535	540	<DET	<DET
H12R-4356	540	545	<DET	<DET
H12R-4356	545	550	<DET	<DET
H12R-4356	550	555	<DET	<DET
H12R-4356	555	560	<DET	<DET
H12R-4356	560	565	<DET	<DET
H12R-4356	565	570	<DET	<DET
H12R-4356	570	575	<DET	<DET
H12R-4356	575	580	<DET	<DET
H12R-4356	580	585	<DET	<DET
H12R-4356	585	590	<DET	<DET
H12R-4356	590	595	<DET	<DET
H12R-4356	595	600	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4356	600	605	<DET	<DET
H12R-4356	605	610	<DET	<DET
H12R-4356	610	615	<DET	<DET
H12R-4356	615	620	<DET	<DET
H12R-4356	620	625	<DET	<DET
H12R-4356	625	630	<DET	<DET
H12R-4356	630	635	<DET	<DET
H12R-4356	635	640	<DET	<DET
H12R-4356	640	645	<DET	<DET
H12R-4356	645	650	<DET	<DET
H12R-4356	650	655	<DET	<DET
H12R-4356	655	660	<DET	<DET
H12R-4356	660	665	<DET	<DET
H12R-4356	665	670	<DET	<DET
H12R-4356	670	675	0	<DET
H12R-4356	675	680	<DET	<DET
H12R-4356	680	685	<DET	<DET
H12R-4356	685	690	<DET	<DET
H12R-4356	690	695	<DET	<DET
H12R-4356	695	700	<DET	<DET
H12R-4356	700	705	<DET	<DET
H12R-4356	705	710	<DET	<DET
H12R-4356	710	715	<DET	<DET
H12R-4356	715	720	<DET	<DET
H12R-4356	720	725	<DET	<DET
H12R-4356	725	730	<DET	<DET
H12R-4356	730	735	<DET	<DET
H12R-4356	735	740	<DET	<DET
H12R-4356	740	745	<DET	<DET
H12R-4356	745	750	<DET	<DET
H12R-4356	750	755	<DET	<DET
H12R-4356	755	760	<DET	<DET
H12R-4356	760	765	<DET	<DET
H12R-4356	765	770	<DET	0.146
H12R-4356	770	775	<DET	<DET
H12R-4356	775	780	<DET	<DET
H12R-4356	780	785	<DET	<DET
H12R-4356	785	790	<DET	<DET
H12R-4356	790	795	<DET	<DET
H12R-4356	795	800	<DET	<DET
H12R-4356	800	805	<DET	<DET
H12R-4356	805	810	0	<DET
H12R-4356	810	815	<DET	<DET
H12R-4356	815	820	<DET	0.146
H12R-4356	820	825	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4356	825	830	0	<DET
H12R-4356	830	835	<DET	<DET
H12R-4356	835	840	<DET	<DET
H12R-4356	840	845	<DET	<DET
H12R-4356	845	850	<DET	<DET
H12R-4356	850	855	<DET	<DET
H12R-4356	855	860	<DET	<DET
H12R-4356	860	865	<DET	<DET
H12R-4356	865	870	<DET	<DET
H12R-4356	870	875	<DET	<DET
H12R-4356	875	880	<DET	<DET
H12R-4356	880	885	<DET	<DET
H12R-4356	885	890	<DET	<DET
H12R-4356	890	895	<DET	<DET
H12R-4356	895	900	<DET	<DET
H12R-4356	900	905	<DET	<DET
H12R-4356	905	910	<DET	<DET
H12R-4356	910	915	<DET	<DET
H12R-4356	915	920	<DET	<DET
H12R-4356	920	925	<DET	<DET
H12R-4356	925	930	<DET	<DET
H12R-4356	930	935	<DET	<DET
H12R-4356	935	940	<DET	<DET
H12R-4356	940	945	<DET	<DET
H12R-4356	945	950	<DET	<DET
H12R-4356	950	955	<DET	<DET
H12R-4356	955	960	<DET	<DET
H12R-4356	960	965	<DET	<DET
H12R-4356	965	970	<DET	<DET
H12R-4356	970	975	<DET	<DET
H12R-4356	975	980	<DET	<DET
H12R-4356	980	985	<DET	<DET
H12R-4356	985	990	<DET	<DET
H12R-4356	990	995	<DET	<DET
H12R-4356	995	1000	<DET	<DET
H12R-4356	1000	1005	0	<DET
H12R-4356	1005	1010	<DET	<DET
H12R-4356	1010	1015	<DET	<DET
H12R-4356	1015	1020	<DET	<DET
H12R-4356	1020	1025	<DET	<DET
H12R-4356	1025	1030	<DET	<DET
H12R-4356	1030	1035	<DET	<DET
H12R-4356	1035	1040	<DET	<DET
H12R-4356	1040	1045	<DET	<DET
H12R-4356	1045	1050	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4356	1050	1055	<DET	<DET
H12R-4356	1055	1060	0.001	<DET
H12R-4356	1060	1065	<DET	<DET
H12R-4356	1065	1070	<DET	<DET
H12R-4356	1070	1075	<DET	<DET
H12R-4356	1075	1080	<DET	<DET
H12R-4356	1080	1085	<DET	<DET
H12R-4356	1085	1090	<DET	<DET
H12R-4356	1090	1095	0	<DET
H12R-4356	1095	1100	<DET	<DET
H12R-4356	1100	1105	<DET	<DET
H12R-4356	1105	1110	<DET	<DET
H12R-4356	1110	1115	<DET	<DET
H12R-4356	1115	1120	<DET	<DET
H12R-4356	1120	1125	<DET	<DET
H12R-4356	1125	1130	<DET	<DET
H12R-4356	1130	1135	<DET	<DET
H12R-4356	1135	1140	<DET	<DET
H12R-4356	1140	1145	<DET	<DET
H12R-4356	1145	1150	<DET	<DET
H12R-4356	1150	1155	<DET	0.146
H12R-4356	1155	1160	<DET	0.146
H12R-4356	1160	1165	<DET	0.146
H12R-4356	1165	1170	0	0.175
H12R-4356	1170	1175	<DET	<DET
H12R-4356	1175	1180	<DET	<DET
H12R-4356	1180	1185	<DET	<DET
H12R-4356	1185	1190	<DET	<DET
H12R-4356	1190	1195	<DET	<DET
H12R-4356	1195	1200	<DET	<DET
H12R-4358	0	5	0	<DET
H12R-4358	5	10	<DET	<DET
H12R-4358	10	15	<DET	<DET
H12R-4358	15	20	<DET	<DET
H12R-4358	20	25	<DET	<DET
H12R-4358	25	30	<DET	<DET
H12R-4358	30	35	<DET	<DET
H12R-4358	35	40	<DET	<DET
H12R-4358	40	45	<DET	0.146
H12R-4358	45	50	<DET	<DET
H12R-4358	50	55	<DET	<DET
H12R-4358	55	60	0	<DET
H12R-4358	60	65	<DET	<DET
H12R-4358	65	70	0	<DET
H12R-4358	70	75	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4358	75	80	0	<DET
H12R-4358	80	85	0	<DET
H12R-4358	85	90	<DET	<DET
H12R-4358	90	95	<DET	<DET
H12R-4358	95	100	<DET	<DET
H12R-4358	100	105	<DET	0.146
H12R-4358	105	110	0	<DET
H12R-4358	110	115	0	<DET
H12R-4358	115	120	<DET	<DET
H12R-4358	120	125	<DET	<DET
H12R-4358	125	130	<DET	<DET
H12R-4358	130	135	<DET	<DET
H12R-4358	135	140	<DET	<DET
H12R-4358	140	145	<DET	<DET
H12R-4358	145	150	<DET	<DET
H12R-4358	150	155	<DET	<DET
H12R-4358	155	160	<DET	<DET
H12R-4358	160	165	<DET	<DET
H12R-4358	165	170	<DET	0.204
H12R-4358	170	175	<DET	<DET
H12R-4358	175	180	<DET	<DET
H12R-4358	180	185	<DET	<DET
H12R-4358	185	190	<DET	<DET
H12R-4358	190	195	0	<DET
H12R-4358	195	200	0	<DET
H12R-4358	200	205	<DET	<DET
H12R-4358	205	210	0	<DET
H12R-4358	210	215	0	<DET
H12R-4358	215	220	0	<DET
H12R-4358	220	225	0	<DET
H12R-4358	225	230	0	<DET
H12R-4358	230	235	0	<DET
H12R-4358	235	240	<DET	<DET
H12R-4358	240	245	0	<DET
H12R-4358	245	250	<DET	<DET
H12R-4358	250	255	<DET	<DET
H12R-4358	255	260	0	<DET
H12R-4358	260	265	<DET	<DET
H12R-4358	265	270	0	<DET
H12R-4358	270	275	0	<DET
H12R-4358	275	280	0	<DET
H12R-4358	280	285	<DET	0.146
H12R-4358	285	290	<DET	0.146
H12R-4358	290	295	0	<DET
H12R-4358	295	300	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4358	300	305	0	<DET
H12R-4358	305	310	0	<DET
H12R-4358	310	315	0	<DET
H12R-4358	315	320	0	<DET
H12R-4358	320	325	0	<DET
H12R-4358	325	330	<DET	<DET
H12R-4358	330	335	<DET	<DET
H12R-4358	335	340	<DET	<DET
H12R-4358	340	345	<DET	<DET
H12R-4358	345	350	<DET	<DET
H12R-4358	350	355	0	<DET
H12R-4358	355	360	0	<DET
H12R-4358	360	365	0	<DET
H12R-4358	365	370	0	<DET
H12R-4358	370	375	0	<DET
H12R-4358	375	380	<DET	<DET
H12R-4358	380	385	0	<DET
H12R-4358	385	390	0	<DET
H12R-4358	390	395	0	<DET
H12R-4358	395	400	0	<DET
H12R-4358	400	405	0	<DET
H12R-4358	405	410	0	<DET
H12R-4358	410	415	0	<DET
H12R-4358	415	420	0	<DET
H12R-4358	420	425	0	<DET
H12R-4358	425	430	0	<DET
H12R-4358	430	435	0	<DET
H12R-4358	435	440	0	<DET
H12R-4358	440	445	0	<DET
H12R-4358	445	450	0	<DET
H12R-4358	450	455	0	<DET
H12R-4358	455	460	<DET	<DET
H12R-4358	460	465	<DET	<DET
H12R-4358	465	470	<DET	<DET
H12R-4358	470	475	<DET	<DET
H12R-4358	475	480	<DET	<DET
H12R-4358	480	485	<DET	<DET
H12R-4358	485	490	0	<DET
H12R-4358	490	495	0	<DET
H12R-4358	495	500	<DET	<DET
H12R-4358	500	505	<DET	<DET
H12R-4358	505	510	<DET	<DET
H12R-4358	510	515	0	<DET
H12R-4358	515	520	<DET	<DET
H12R-4358	520	525	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4358	525	530	0	<DET
H12R-4358	530	535	0	<DET
H12R-4358	535	540	0	<DET
H12R-4358	540	545	0	<DET
H12R-4358	545	550	0	<DET
H12R-4358	550	555	0	<DET
H12R-4358	555	560	0	<DET
H12R-4358	560	565	0	<DET
H12R-4358	565	570	0	<DET
H12R-4358	570	575	0	<DET
H12R-4358	575	580	0	<DET
H12R-4358	580	585	0	<DET
H12R-4358	585	590	0	<DET
H12R-4358	590	595	0	<DET
H12R-4358	595	600	<DET	<DET
H12R-4358	600	605	0	<DET
H12R-4358	605	610	0	<DET
H12R-4358	610	615	0	<DET
H12R-4358	615	620	<DET	<DET
H12R-4358	620	625	0	<DET
H12R-4358	625	630	<DET	<DET
H12R-4358	630	635	0	<DET
H12R-4358	635	640	0	<DET
H12R-4358	640	645	0	<DET
H12R-4358	645	650	<DET	<DET
H12R-4358	650	655	0	<DET
H12R-4358	655	660	0	<DET
H12R-4358	660	665	0	<DET
H12R-4358	665	670	0	<DET
H12R-4358	670	675	0	<DET
H12R-4358	675	680	<DET	<DET
H12R-4358	680	685	<DET	<DET
H12R-4358	685	690	0	<DET
H12R-4358	690	695	<DET	<DET
H12R-4358	695	700	<DET	<DET
H12R-4358	700	705	<DET	<DET
H12R-4358	705	710	<DET	<DET
H12R-4358	710	715	0.001	<DET
H12R-4358	715	720	<DET	<DET
H12R-4358	720	725	<DET	<DET
H12R-4358	725	730	0	<DET
H12R-4358	730	735	0	<DET
H12R-4358	735	740	0	<DET
H12R-4358	740	745	<DET	<DET
H12R-4358	745	750	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4358	750	755	0	<DET
H12R-4358	755	760	<DET	<DET
H12R-4358	760	765	<DET	<DET
H12R-4358	765	770	<DET	<DET
H12R-4358	770	775	<DET	<DET
H12R-4358	775	780	<DET	<DET
H12R-4358	780	785	<DET	<DET
H12R-4358	785	790	<DET	<DET
H12R-4358	790	795	<DET	<DET
H12R-4358	795	800	<DET	<DET
H12R-4358	800	805	<DET	<DET
H12R-4358	805	810	<DET	<DET
H12R-4358	810	815	<DET	<DET
H12R-4358	815	820	<DET	<DET
H12R-4358	820	825	<DET	<DET
H12R-4358	825	830	<DET	<DET
H12R-4358	830	835	<DET	<DET
H12R-4358	835	840	<DET	<DET
H12R-4358	840	845	<DET	<DET
H12R-4358	845	850	<DET	<DET
H12R-4358	850	855	<DET	<DET
H12R-4358	855	860	<DET	<DET
H12R-4358	860	865	<DET	<DET
H12R-4358	865	870	<DET	<DET
H12R-4358	870	875	<DET	0.175
H12R-4358	875	880	<DET	<DET
H12R-4358	880	885	<DET	0.204
H12R-4358	885	890	<DET	0.146
H12R-4358	890	895	<DET	<DET
H12R-4358	895	900	<DET	0.204
H12R-4358	900	905	<DET	<DET
H12R-4358	905	910	<DET	<DET
H12R-4358	910	915	<DET	<DET
H12R-4358	915	920	<DET	<DET
H12R-4358	920	925	<DET	<DET
H12R-4358	925	930	<DET	<DET
H12R-4358	930	935	<DET	<DET
H12R-4358	935	940	<DET	<DET
H12R-4358	940	945	<DET	<DET
H12R-4358	945	950	<DET	<DET
H12R-4358	950	955	<DET	<DET
H12R-4358	955	960	<DET	<DET
H12R-4358	960	965	<DET	<DET
H12R-4358	965	970	<DET	<DET
H12R-4358	970	975	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4358	975	980	<DET	<DET
H12R-4358	980	985	<DET	<DET
H12R-4358	985	990	<DET	<DET
H12R-4358	990	995	<DET	<DET
H12R-4358	995	1000	<DET	<DET
H12R-4360	0	5	0	<DET
H12R-4360	5	10	<DET	<DET
H12R-4360	10	15	<DET	<DET
H12R-4360	15	20	<DET	0.204
H12R-4360	20	25	<DET	<DET
H12R-4360	25	30	0.001	0.204
H12R-4360	30	35	0	0.671
H12R-4360	35	40	0	0.146
H12R-4360	40	45	0	<DET
H12R-4360	45	50	0	<DET
H12R-4360	50	55	0	<DET
H12R-4360	55	60	<DET	<DET
H12R-4360	60	65	0	<DET
H12R-4360	65	70	0	<DET
H12R-4360	70	75	0.001	<DET
H12R-4360	75	80	0.001	<DET
H12R-4360	80	85	0.001	<DET
H12R-4360	85	90	0.001	<DET
H12R-4360	90	95	0.001	<DET
H12R-4360	95	100	0.001	<DET
H12R-4360	100	105	0.002	<DET
H12R-4360	105	110	0.002	<DET
H12R-4360	110	115	0.003	<DET
H12R-4360	115	120	0.005	<DET
H12R-4360	120	125	0.005	<DET
H12R-4360	125	130	0.007	<DET
H12R-4360	130	135	0.01	<DET
H12R-4360	135	140	0.012	<DET
H12R-4360	140	145	0.015	<DET
H12R-4360	145	150	0.021	<DET
H12R-4360	150	155	0.02	<DET
H12R-4360	155	160	0.008	<DET
H12R-4360	160	165	0.003	<DET
H12R-4360	165	170	0.005	<DET
H12R-4360	170	175	0.003	<DET
H12R-4360	175	180	0.003	<DET
H12R-4360	180	185	0.004	<DET
H12R-4360	185	190	0.007	<DET
H12R-4360	190	195	0.004	<DET
H12R-4360	195	200	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4360	200	205	0.003	<DET
H12R-4360	205	210	0.006	<DET
H12R-4360	210	215	0.008	<DET
H12R-4360	215	220	0.003	<DET
H12R-4360	220	225	0.001	<DET
H12R-4360	225	230	0.001	<DET
H12R-4360	230	235	0.001	<DET
H12R-4360	235	240	0.001	<DET
H12R-4360	240	245	0.001	<DET
H12R-4360	245	250	0.001	<DET
H12R-4360	250	255	0.001	<DET
H12R-4360	255	260	0.001	<DET
H12R-4360	260	265	0.002	<DET
H12R-4360	265	270	0.006	<DET
H12R-4360	270	275	0.004	<DET
H12R-4360	275	280	0.005	<DET
H12R-4360	280	285	0.006	0.146
H12R-4360	285	290	0.007	<DET
H12R-4360	290	295	0.011	<DET
H12R-4360	295	300	0.008	<DET
H12R-4360	300	305	0.006	<DET
H12R-4360	305	310	0.007	<DET
H12R-4360	310	315	0.011	<DET
H12R-4360	315	320	0.01	<DET
H12R-4360	320	325	0.016	0.146
H12R-4360	325	330	0.016	0.175
H12R-4360	330	335	0.014	0.175
H12R-4360	335	340	0.015	0.175
H12R-4360	340	345	0.015	0.146
H12R-4360	345	350	0.011	11.813
H12R-4360	350	355	0.016	0.35
H12R-4360	355	360	0.018	0.292
H12R-4360	360	365	0.022	0.204
H12R-4360	365	370	0.028	<DET
H12R-4360	370	375	0.026	0.204
H12R-4360	375	380	0.023	0.175
H12R-4360	380	385	0.014	3.763
H12R-4360	385	390	0.019	0.292
H12R-4360	390	395	0.019	1.692
H12R-4360	395	400	0.01	3.967
H12R-4360	400	405	0.008	5.571
H12R-4360	405	410	0.011	2.888
H12R-4360	410	415	0.013	0.788
H12R-4360	415	420	0.022	0.321
H12R-4360	420	425	0.019	0.204

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4360	425	430	0.024	1.371
H12R-4360	430	435	0.026	3.004
H12R-4360	435	440	0.016	4.229
H12R-4360	440	445	0.015	4.754
H12R-4360	445	450	0.017	3.821
H12R-4360	450	455	0.017	3.442
H12R-4360	455	460	0.015	0.292
H12R-4360	460	465	0.022	0.233
H12R-4360	465	470	0.026	0.204
H12R-4360	470	475	0.025	0.175
H12R-4360	475	480	0.018	0.321
H12R-4360	480	485	0.012	0.233
H12R-4360	485	490	0.015	1.079
H12R-4360	490	495	0.016	0.292
H12R-4360	495	500	0.019	0.408
H12R-4360	500	505	0.023	1.079
H12R-4360	505	510	0.015	<DET
H12R-4360	510	515	0.013	0.175
H12R-4360	515	520	0.007	<DET
H12R-4360	520	525	0.004	<DET
H12R-4360	525	530	0.004	<DET
H12R-4360	530	535	0.001	<DET
H12R-4360	535	540	0.001	<DET
H12R-4360	540	545	0.001	<DET
H12R-4360	545	550	0.001	<DET
H12R-4360	550	555	<DET	<DET
H12R-4360	555	560	0.001	<DET
H12R-4360	560	565	<DET	<DET
H12R-4360	565	570	0.001	<DET
H12R-4360	570	575	0.002	<DET
H12R-4360	575	580	0.002	<DET
H12R-4360	580	585	0.001	0.263
H12R-4360	585	590	0.002	<DET
H12R-4360	590	595	0.003	<DET
H12R-4360	595	600	0.003	<DET
H12R-4360	600	605	0.002	<DET
H12R-4360	605	610	0.003	<DET
H12R-4360	610	615	0.002	<DET
H12R-4360	615	620	0.002	<DET
H12R-4360	620	625	0.002	<DET
H12R-4360	625	630	0.002	0.175
H12R-4360	630	635	0.002	<DET
H12R-4360	635	640	0.003	<DET
H12R-4360	640	645	0.002	<DET
H12R-4360	645	650	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4360	650	655	0.002	<DET
H12R-4360	655	660	0.003	<DET
H12R-4360	660	665	0.003	<DET
H12R-4360	665	670	0.003	<DET
H12R-4360	670	675	0.003	<DET
H12R-4360	675	680	0.002	<DET
H12R-4360	680	685	0.002	<DET
H12R-4360	685	690	0.003	0.146
H12R-4360	690	695	0.004	<DET
H12R-4360	695	700	0.003	<DET
H12R-4360	700	705	0.005	<DET
H12R-4360	705	710	0.003	<DET
H12R-4360	710	715	0.002	<DET
H12R-4360	715	720	0.003	<DET
H12R-4360	720	725	0.002	<DET
H12R-4360	725	730	0.002	<DET
H12R-4360	730	735	0.002	<DET
H12R-4360	735	740	0.004	<DET
H12R-4360	740	745	0.003	<DET
H12R-4360	745	750	0.002	<DET
H12R-4360	750	755	0.001	<DET
H12R-4360	755	760	<DET	<DET
H12R-4360	760	765	0.001	<DET
H12R-4360	765	770	0.001	<DET
H12R-4360	770	775	0.001	<DET
H12R-4360	775	780	0.001	0.175
H12R-4360	780	785	0.002	<DET
H12R-4360	785	790	0.001	<DET
H12R-4360	790	795	0.001	<DET
H12R-4360	795	800	0.001	<DET
H12R-4360	800	805	0	<DET
H12R-4360	805	810	0	0.204
H12R-4360	810	815	0	<DET
H12R-4360	815	820	0.001	<DET
H12R-4360	820	825	0.001	<DET
H12R-4360	825	830	0.001	<DET
H12R-4360	830	835	0.001	<DET
H12R-4360	835	840	0.001	<DET
H12R-4360	840	845	0.001	<DET
H12R-4360	845	850	0.001	<DET
H12R-4360	850	855	0.001	<DET
H12R-4360	855	860	0.001	<DET
H12R-4360	860	865	0.001	<DET
H12R-4360	865	870	0	<DET
H12R-4360	870	875	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4360	875	880	0	<DET
H12R-4360	880	885	0.001	<DET
H12R-4360	885	890	0	<DET
H12R-4360	890	895	0	<DET
H12R-4360	895	900	0	<DET
H12R-4360	900	905	0.002	<DET
H12R-4360	905	910	0.001	<DET
H12R-4360	910	915	0.001	<DET
H12R-4360	915	920	0.001	<DET
H12R-4360	920	925	0.001	<DET
H12R-4360	925	930	0.001	<DET
H12R-4360	930	935	0.001	<DET
H12R-4360	935	940	0.001	<DET
H12R-4360	940	945	0.001	<DET
H12R-4360	945	950	0.001	<DET
H12R-4360	950	955	0	<DET
H12R-4360	955	960	0	<DET
H12R-4360	960	965	0.001	<DET
H12R-4360	965	970	0.001	<DET
H12R-4360	970	975	0.001	<DET
H12R-4360	975	980	0.001	<DET
H12R-4360	980	985	0.001	<DET
H12R-4360	985	990	0.001	<DET
H12R-4360	990	995	0.001	<DET
H12R-4360	995	1000	<DET	<DET
H12R-4369	0	5	0.007	0.379
H12R-4369	5	10	0	0.175
H12R-4369	10	15	<DET	<DET
H12R-4369	15	20	<DET	<DET
H12R-4369	20	25	<DET	<DET
H12R-4369	25	30	<DET	<DET
H12R-4369	30	35	<DET	<DET
H12R-4369	35	40	<DET	<DET
H12R-4369	40	45	0.001	<DET
H12R-4369	45	50	0	<DET
H12R-4369	50	55	<DET	<DET
H12R-4369	55	60	<DET	0.292
H12R-4369	60	65	<DET	0.321
H12R-4369	65	70	<DET	0.233
H12R-4369	70	75	<DET	0.146
H12R-4369	75	80	<DET	<DET
H12R-4369	80	85	<DET	<DET
H12R-4369	85	90	<DET	0.146
H12R-4369	90	95	0	0.263
H12R-4369	95	100	<DET	0.146

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4369	100	105	0	0.233
H12R-4369	105	110	<DET	0.263
H12R-4369	110	115	<DET	0.204
H12R-4369	115	120	<DET	<DET
H12R-4369	120	125	<DET	<DET
H12R-4369	125	130	<DET	0.146
H12R-4369	130	135	<DET	<DET
H12R-4369	135	140	0	<DET
H12R-4369	140	145	0	<DET
H12R-4369	145	150	0	<DET
H12R-4369	150	155	<DET	0.146
H12R-4369	155	160	<DET	0.175
H12R-4369	160	165	<DET	0.146
H12R-4369	165	170	0	0.146
H12R-4369	170	175	<DET	0.146
H12R-4369	175	180	<DET	<DET
H12R-4369	180	185	<DET	<DET
H12R-4369	185	190	<DET	<DET
H12R-4369	190	195	<DET	<DET
H12R-4369	195	200	<DET	<DET
H12R-4369	200	205	<DET	<DET
H12R-4369	205	210	<DET	0.175
H12R-4369	210	215	0	0.204
H12R-4369	215	220	<DET	0.146
H12R-4369	220	225	<DET	<DET
H12R-4369	225	230	<DET	<DET
H12R-4369	230	235	<DET	<DET
H12R-4369	235	240	<DET	<DET
H12R-4369	240	245	0	<DET
H12R-4369	245	250	<DET	<DET
H12R-4369	250	255	<DET	<DET
H12R-4369	255	260	<DET	<DET
H12R-4369	260	265	<DET	<DET
H12R-4369	265	270	<DET	<DET
H12R-4369	270	275	<DET	0.146
H12R-4369	275	280	<DET	<DET
H12R-4369	280	285	<DET	<DET
H12R-4369	285	290	<DET	<DET
H12R-4369	290	295	0	<DET
H12R-4369	295	300	0	<DET
H12R-4369	300	305	0	<DET
H12R-4369	305	310	0	<DET
H12R-4369	310	315	0.003	<DET
H12R-4369	315	320	0.008	<DET
H12R-4369	320	325	0.012	1.838

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4369	325	330	0.011	0.496
H12R-4369	330	335	0.009	<DET
H12R-4369	335	340	0.005	<DET
H12R-4369	340	345	0.007	<DET
H12R-4369	345	350	0.007	0.233
H12R-4369	350	355	0.008	0.175
H12R-4369	355	360	0.01	<DET
H12R-4369	360	365	0.01	<DET
H12R-4369	365	370	0.009	<DET
H12R-4369	370	375	0.011	<DET
H12R-4369	375	380	0.009	<DET
H12R-4369	380	385	0.005	<DET
H12R-4369	385	390	0.007	0.175
H12R-4369	390	395	0.009	0.175
H12R-4369	395	400	0.009	0.146
H12R-4369	400	405	0.006	0.233
H12R-4369	405	410	0.006	<DET
H12R-4369	410	415	0.004	<DET
H12R-4369	415	420	0.007	<DET
H12R-4369	420	425	0.006	<DET
H12R-4369	425	430	0.006	0.175
H12R-4369	430	435	0.01	0.146
H12R-4369	435	440	0.009	0.146
H12R-4369	440	445	0.007	0.204
H12R-4369	445	450	0.005	<DET
H12R-4369	450	455	0.005	<DET
H12R-4369	455	460	0.007	<DET
H12R-4369	460	465	0.008	0.204
H12R-4369	465	470	0.008	0.204
H12R-4369	470	475	0.007	<DET
H12R-4369	475	480	0.008	<DET
H12R-4369	480	485	0.009	0.146
H12R-4369	485	490	0.007	<DET
H12R-4369	490	495	0.007	0.146
H12R-4369	495	500	0.008	0.175
H12R-4369	500	505	0.008	0.263
H12R-4369	505	510	0.007	0.175
H12R-4369	510	515	0.006	<DET
H12R-4369	515	520	0.004	<DET
H12R-4369	520	525	0.006	<DET
H12R-4369	525	530	0.008	0.175
H12R-4369	530	535	0.008	<DET
H12R-4369	535	540	0.005	<DET
H12R-4369	540	545	0.008	0.175
H12R-4369	545	550	0.007	0.233

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4369	550	555	0.01	0.175
H12R-4369	555	560	0.01	0.175
H12R-4369	560	565	0.008	<DET
H12R-4369	565	570	0.004	<DET
H12R-4369	570	575	0.002	0.146
H12R-4369	575	580	0.001	<DET
H12R-4369	580	585	0.003	<DET
H12R-4369	585	590	0.001	<DET
H12R-4369	590	595	0	<DET
H12R-4369	595	600	0	<DET
H12R-4369	600	605	0	<DET
H12R-4369	605	610	0.001	<DET
H12R-4369	610	615	0	<DET
H12R-4369	615	620	<DET	0.263
H12R-4369	620	625	<DET	<DET
H12R-4369	625	630	0	<DET
H12R-4369	630	635	<DET	0.175
H12R-4369	635	640	0	<DET
H12R-4369	640	645	<DET	0.263
H12R-4369	645	650	0	0.146
H12R-4369	650	655	0	<DET
H12R-4369	655	660	0	0.175
H12R-4369	660	665	0	0.146
H12R-4369	665	670	0.001	<DET
H12R-4369	670	675	0.002	<DET
H12R-4369	675	680	0.002	<DET
H12R-4369	680	685	0.001	0.263
H12R-4369	685	690	0.001	<DET
H12R-4369	690	695	0	<DET
H12R-4369	695	700	0.001	<DET
H12R-4370	0	5	0.002	<DET
H12R-4370	5	10	<DET	<DET
H12R-4370	10	15	<DET	<DET
H12R-4370	15	20	<DET	0.204
H12R-4370	20	25	<DET	<DET
H12R-4370	25	30	<DET	<DET
H12R-4370	30	35	<DET	<DET
H12R-4370	35	40	<DET	<DET
H12R-4370	40	45	<DET	<DET
H12R-4370	45	50	<DET	<DET
H12R-4370	50	55	<DET	<DET
H12R-4370	55	60	<DET	<DET
H12R-4370	60	65	<DET	<DET
H12R-4370	65	70	<DET	<DET
H12R-4370	70	75	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4370	75	80	<DET	<DET
H12R-4370	80	85	<DET	<DET
H12R-4370	85	90	<DET	<DET
H12R-4370	90	95	<DET	<DET
H12R-4370	95	100	<DET	<DET
H12R-4370	100	105	<DET	<DET
H12R-4370	105	110	<DET	<DET
H12R-4370	110	115	<DET	<DET
H12R-4370	115	120	<DET	<DET
H12R-4370	120	125	<DET	<DET
H12R-4370	125	130	<DET	<DET
H12R-4370	130	135	<DET	<DET
H12R-4370	135	140	<DET	<DET
H12R-4370	140	145	<DET	<DET
H12R-4370	145	150	<DET	<DET
H12R-4370	150	155	<DET	<DET
H12R-4370	155	160	<DET	<DET
H12R-4370	160	165	<DET	<DET
H12R-4370	165	170	<DET	<DET
H12R-4370	170	175	<DET	<DET
H12R-4370	175	180	<DET	<DET
H12R-4370	180	185	<DET	<DET
H12R-4370	185	190	<DET	<DET
H12R-4370	190	195	0	<DET
H12R-4370	195	200	0.002	<DET
H12R-4370	200	205	0.004	<DET
H12R-4370	205	210	0.004	<DET
H12R-4370	210	215	0.004	<DET
H12R-4370	215	220	0.005	<DET
H12R-4370	220	225	0.004	<DET
H12R-4370	225	230	0.006	<DET
H12R-4370	230	235	0.004	<DET
H12R-4370	235	240	0.005	<DET
H12R-4370	240	245	0.009	0.292
H12R-4370	245	250	0.024	0.583
H12R-4370	250	255	0.026	0.233
H12R-4370	255	260	0.008	<DET
H12R-4370	260	265	0.008	<DET
H12R-4370	265	270	0.012	<DET
H12R-4370	270	275	0.008	<DET
H12R-4370	275	280	0.005	<DET
H12R-4370	280	285	0.004	<DET
H12R-4370	285	290	0.006	<DET
H12R-4370	290	295	0.006	<DET
H12R-4370	295	300	0.006	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4370	300	305	0.01	0.408
H12R-4370	305	310	0.005	<DET
H12R-4370	310	315	0.009	<DET
H12R-4370	315	320	0.01	0.35
H12R-4370	320	325	0.011	0.438
H12R-4370	325	330	0.008	<DET
H12R-4370	330	335	0.009	<DET
H12R-4370	335	340	0.007	<DET
H12R-4370	340	345	0.006	<DET
H12R-4370	345	350	0.004	<DET
H12R-4370	350	355	0.005	<DET
H12R-4370	355	360	0.003	<DET
H12R-4370	360	365	0.004	<DET
H12R-4370	365	370	0.004	<DET
H12R-4370	370	375	0.004	<DET
H12R-4370	375	380	0.006	<DET
H12R-4370	380	385	0.006	<DET
H12R-4370	385	390	0.005	<DET
H12R-4370	390	395	0.005	<DET
H12R-4370	395	400	0.006	<DET
H12R-4370	400	405	0.005	<DET
H12R-4370	405	410	0.004	<DET
H12R-4370	410	415	0.002	<DET
H12R-4370	415	420	0.004	<DET
H12R-4370	420	425	0.007	<DET
H12R-4370	425	430	0.003	<DET
H12R-4370	430	435	0.004	<DET
H12R-4370	435	440	0.002	<DET
H12R-4370	440	445	0.004	<DET
H12R-4370	445	450	0.005	<DET
H12R-4370	450	455	0.005	<DET
H12R-4370	455	460	0.009	<DET
H12R-4370	460	465	0.007	<DET
H12R-4370	465	470	0.005	<DET
H12R-4370	470	475	0.004	<DET
H12R-4370	475	480	0.009	<DET
H12R-4370	480	485	0.006	<DET
H12R-4370	485	490	0.005	<DET
H12R-4370	490	495	0.004	0.146
H12R-4370	495	500	0.003	<DET
H12R-4370	500	505	0.004	<DET
H12R-4370	505	510	0.005	<DET
H12R-4370	510	515	0.002	<DET
H12R-4370	515	520	0.001	<DET
H12R-4370	520	525	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4370	525	530	0.001	<DET
H12R-4370	530	535	0	<DET
H12R-4370	535	540	<DET	<DET
H12R-4370	540	545	0	<DET
H12R-4370	545	550	0.001	<DET
H12R-4370	550	555	0	0.175
H12R-4370	555	560	0	<DET
H12R-4370	560	565	<DET	<DET
H12R-4370	565	570	<DET	<DET
H12R-4370	570	575	<DET	<DET
H12R-4370	575	580	<DET	<DET
H12R-4370	580	585	<DET	<DET
H12R-4370	585	590	<DET	<DET
H12R-4370	590	595	<DET	<DET
H12R-4370	595	600	0	<DET
H12R-4370	600	605	0	0.817
H12R-4370	605	610	<DET	<DET
H12R-4370	610	615	<DET	<DET
H12R-4370	615	620	<DET	<DET
H12R-4370	620	625	<DET	<DET
H12R-4370	625	630	0	<DET
H12R-4370	630	635	0	<DET
H12R-4370	635	640	<DET	<DET
H12R-4370	640	645	0	<DET
H12R-4370	645	650	<DET	<DET
H12R-4370	650	655	<DET	<DET
H12R-4370	655	660	0	<DET
H12R-4370	660	665	<DET	<DET
H12R-4370	665	670	<DET	<DET
H12R-4370	670	675	<DET	<DET
H12R-4370	675	680	<DET	<DET
H12R-4370	680	685	<DET	<DET
H12R-4370	685	690	<DET	<DET
H12R-4370	690	695	<DET	<DET
H12R-4370	695	700	<DET	<DET
H12R-4370	700	705	<DET	<DET
H12R-4370	705	710	<DET	<DET
H12R-4370	710	715	<DET	0.233
H12R-4370	715	720	<DET	<DET
H12R-4370	720	725	<DET	<DET
H12R-4370	725	730	<DET	<DET
H12R-4370	730	735	<DET	<DET
H12R-4370	735	740	<DET	<DET
H12R-4370	740	745	<DET	<DET
H12R-4370	745	750	<DET	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4370	750	755	<DET	<DET
H12R-4371	0	5	0.013	<DET
H12R-4371	5	10	0.006	0.146
H12R-4371	10	15	0.001	<DET
H12R-4371	15	20	0.001	0.146
H12R-4371	20	25	<DET	<DET
H12R-4371	25	30	<DET	0.204
H12R-4371	30	35	<DET	<DET
H12R-4371	35	40	0	0.204
H12R-4371	40	45	<DET	0.292
H12R-4371	45	50	<DET	0.204
H12R-4371	50	55	<DET	<DET
H12R-4371	55	60	<DET	0.263
H12R-4371	60	65	<DET	0.175
H12R-4371	65	70	<DET	<DET
H12R-4371	70	75	<DET	<DET
H12R-4371	75	80	<DET	<DET
H12R-4371	80	85	<DET	<DET
H12R-4371	85	90	<DET	<DET
H12R-4371	90	95	<DET	<DET
H12R-4371	95	100	<DET	0.146
H12R-4371	100	105	<DET	0.175
H12R-4371	105	110	<DET	0.263
H12R-4371	110	115	<DET	0.175
H12R-4371	115	120	<DET	0.263
H12R-4371	120	125	<DET	<DET
H12R-4371	125	130	<DET	<DET
H12R-4371	130	135	<DET	<DET
H12R-4371	135	140	<DET	0.175
H12R-4371	140	145	<DET	<DET
H12R-4371	145	150	<DET	<DET
H12R-4371	150	155	<DET	<DET
H12R-4371	155	160	<DET	<DET
H12R-4371	160	165	<DET	<DET
H12R-4371	165	170	<DET	0.175
H12R-4371	170	175	<DET	<DET
H12R-4371	175	180	<DET	0.204
H12R-4371	180	185	<DET	<DET
H12R-4371	185	190	<DET	<DET
H12R-4371	190	195	<DET	<DET
H12R-4371	195	200	<DET	<DET
H12R-4371	200	205	0	<DET
H12R-4371	205	210	<DET	<DET
H12R-4371	210	215	<DET	<DET
H12R-4371	215	220	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4371	220	225	<DET	<DET
H12R-4371	225	230	<DET	0.175
H12R-4371	230	235	<DET	<DET
H12R-4371	235	240	<DET	<DET
H12R-4371	240	245	<DET	0.204
H12R-4371	245	250	<DET	<DET
H12R-4371	250	255	<DET	<DET
H12R-4371	255	260	<DET	<DET
H12R-4371	260	265	<DET	<DET
H12R-4371	265	270	<DET	<DET
H12R-4371	270	275	<DET	<DET
H12R-4371	275	280	0	<DET
H12R-4371	280	285	<DET	<DET
H12R-4371	285	290	<DET	<DET
H12R-4371	290	295	<DET	<DET
H12R-4371	295	300	<DET	<DET
H12R-4371	300	305	<DET	<DET
H12R-4371	305	310	<DET	<DET
H12R-4371	310	315	<DET	<DET
H12R-4371	315	320	<DET	<DET
H12R-4371	320	325	<DET	<DET
H12R-4371	325	330	<DET	<DET
H12R-4371	330	335	<DET	<DET
H12R-4371	335	340	0	<DET
H12R-4371	340	345	<DET	<DET
H12R-4371	345	350	<DET	<DET
H12R-4371	350	355	<DET	<DET
H12R-4371	355	360	<DET	<DET
H12R-4371	360	365	<DET	<DET
H12R-4371	365	370	0	<DET
H12R-4371	370	375	<DET	<DET
H12R-4371	375	380	0	<DET
H12R-4371	380	385	0.005	<DET
H12R-4371	385	390	0.007	0.146
H12R-4371	390	395	0.008	<DET
H12R-4371	395	400	0.008	<DET
H12R-4371	400	405	0.01	0.146
H12R-4371	405	410	0.012	<DET
H12R-4371	410	415	0.007	<DET
H12R-4371	415	420	0.007	0.146
H12R-4371	420	425	0.009	<DET
H12R-4371	425	430	0.01	<DET
H12R-4371	430	435	0.011	<DET
H12R-4371	435	440	0.006	<DET
H12R-4371	440	445	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4371	445	450	0.005	<DET
H12R-4371	450	455	0.005	<DET
H12R-4371	455	460	0.001	<DET
H12R-4371	460	465	0.001	<DET
H12R-4371	465	470	0.001	<DET
H12R-4371	470	475	0.005	<DET
H12R-4371	475	480	0.011	<DET
H12R-4371	480	485	0.011	<DET
H12R-4371	485	490	0.006	<DET
H12R-4371	490	495	0.005	<DET
H12R-4371	495	500	0.005	<DET
H12R-4371	500	505	0.013	<DET
H12R-4371	505	510	0.01	<DET
H12R-4371	510	515	0.008	<DET
H12R-4371	515	520	0.007	<DET
H12R-4371	520	525	0.007	<DET
H12R-4371	525	530	0.007	<DET
H12R-4371	530	535	0.005	0.146
H12R-4371	535	540	0.007	0.175
H12R-4371	540	545	0.007	0.175
H12R-4371	545	550	0.004	<DET
H12R-4371	550	555	0.006	<DET
H12R-4371	555	560	0.006	<DET
H12R-4371	560	565	0.009	<DET
H12R-4371	565	570	0.007	<DET
H12R-4371	570	575	0.007	<DET
H12R-4371	575	580	0.007	<DET
H12R-4371	580	585	0.007	0.146
H12R-4371	585	590	0.008	<DET
H12R-4371	590	595	0.007	<DET
H12R-4371	595	600	0.005	<DET
H12R-4371	600	605	0.005	<DET
H12R-4371	605	610	0.006	<DET
H12R-4371	610	615	0.005	<DET
H12R-4371	615	620	0.008	0.263
H12R-4371	620	625	0.006	<DET
H12R-4371	625	630	0.003	<DET
H12R-4371	630	635	0.007	<DET
H12R-4371	635	640	0.009	<DET
H12R-4371	640	645	0.005	<DET
H12R-4371	645	650	0.004	<DET
H12R-4371	650	655	0.003	<DET
H12R-4371	655	660	0.001	<DET
H12R-4371	660	665	0	<DET
H12R-4371	665	670	0	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4371	670	675	<DET	0.146
H12R-4371	675	680	0	0.204
H12R-4371	680	685	<DET	<DET
H12R-4371	685	690	<DET	<DET
H12R-4371	690	695	<DET	0.175
H12R-4371	695	700	<DET	0.175
H12R-4371	700	705	<DET	<DET
H12R-4371	705	710	0	<DET
H12R-4371	710	715	<DET	<DET
H12R-4371	715	720	<DET	<DET
H12R-4371	720	725	<DET	<DET
H12R-4371	725	730	<DET	<DET
H12R-4371	730	735	<DET	0.146
H12R-4371	735	740	<DET	<DET
H12R-4371	740	745	<DET	<DET
H12R-4371	745	750	<DET	<DET
H12R-4372	0	5	0.001	<DET
H12R-4372	5	10	<DET	<DET
H12R-4372	10	15	0	<DET
H12R-4372	15	20	0	<DET
H12R-4372	20	25	0	<DET
H12R-4372	25	30	0.001	<DET
H12R-4372	30	35	0.001	<DET
H12R-4372	35	40	0.001	<DET
H12R-4372	40	45	0	<DET
H12R-4372	45	50	<DET	<DET
H12R-4372	50	55	<DET	<DET
H12R-4372	55	60	<DET	<DET
H12R-4372	60	65	<DET	<DET
H12R-4372	65	70	<DET	<DET
H12R-4372	70	75	0	<DET
H12R-4372	75	80	0	<DET
H12R-4372	80	85	<DET	<DET
H12R-4372	85	90	<DET	<DET
H12R-4372	90	95	<DET	<DET
H12R-4372	95	100	0.005	<DET
H12R-4372	100	105	0.02	<DET
H12R-4372	105	110	0.015	<DET
H12R-4372	110	115	0.013	<DET
H12R-4372	115	120	0.006	<DET
H12R-4372	120	125	0.014	<DET
H12R-4372	125	130	0.016	<DET
H12R-4372	130	135	0.015	<DET
H12R-4372	135	140	0.009	<DET
H12R-4372	140	145	0.011	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4372	145	150	0.009	<DET
H12R-4372	150	155	0.012	<DET
H12R-4372	155	160	0.01	<DET
H12R-4372	160	165	0.006	<DET
H12R-4372	165	170	0.007	<DET
H12R-4372	170	175	0.008	0.146
H12R-4372	175	180	0.014	0.175
H12R-4372	180	185	0.008	<DET
H12R-4372	185	190	0.007	0.233
H12R-4372	190	195	0.007	<DET
H12R-4372	195	200	0.008	0.175
H12R-4372	200	205	0.009	0.146
H12R-4372	205	210	0.008	<DET
H12R-4372	210	215	0.008	<DET
H12R-4372	215	220	0.008	<DET
H12R-4372	220	225	0.009	<DET
H12R-4372	225	230	0.021	<DET
H12R-4372	230	235	0.009	<DET
H12R-4372	235	240	0.011	<DET
H12R-4372	240	245	0.011	<DET
H12R-4372	245	250	0.011	<DET
H12R-4372	250	255	0.008	<DET
H12R-4372	255	260	0.011	<DET
H12R-4372	260	265	0.009	<DET
H12R-4372	265	270	0.006	<DET
H12R-4372	270	275	0.007	<DET
H12R-4372	275	280	0.009	<DET
H12R-4372	280	285	0.014	<DET
H12R-4372	285	290	0.011	<DET
H12R-4372	290	295	0.001	<DET
H12R-4372	295	300	0.013	<DET
H12R-4372	300	305	0.012	<DET
H12R-4372	305	310	0.012	<DET
H12R-4372	310	315	0.009	<DET
H12R-4372	315	320	0.008	<DET
H12R-4372	320	325	0.003	<DET
H12R-4372	325	330	0.001	<DET
H12R-4372	330	335	0.001	<DET
H12R-4372	335	340	0.001	<DET
H12R-4372	340	345	0	<DET
H12R-4372	345	350	<DET	<DET
H12R-4372	350	355	<DET	<DET
H12R-4372	355	360	<DET	<DET
H12R-4372	360	365	<DET	0.146
H12R-4372	365	370	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4372	370	375	0	<DET
H12R-4372	375	380	0	<DET
H12R-4372	380	385	0	<DET
H12R-4372	385	390	0	<DET
H12R-4372	390	395	<DET	<DET
H12R-4372	395	400	0	<DET
H12R-4372	400	405	0	<DET
H12R-4372	405	410	0	<DET
H12R-4372	410	415	0.002	0.146
H12R-4372	415	420	0.002	<DET
H12R-4372	420	425	0.001	<DET
H12R-4372	425	430	0.002	<DET
H12R-4372	430	435	0.001	0.146
H12R-4372	435	440	0	<DET
H12R-4372	440	445	0	<DET
H12R-4372	445	450	0	0.146
H12R-4372	450	455	0	0.146
H12R-4372	455	460	0	0.146
H12R-4372	460	465	0	0.146
H12R-4372	465	470	0	<DET
H12R-4372	470	475	<DET	0.146
H12R-4372	475	480	<DET	<DET
H12R-4372	480	485	<DET	0.263
H12R-4372	485	490	0	0.175
H12R-4372	490	495	0	0.146
H12R-4372	495	500	0	0.175
H12R-4372	500	505	<DET	0.204
H12R-4372	505	510	<DET	<DET
H12R-4372	510	515	0	0.175
H12R-4372	515	520	<DET	0.146
H12R-4372	520	525	0	0.175
H12R-4372	525	530	0	<DET
H12R-4372	530	535	<DET	0.146
H12R-4372	535	540	<DET	0.146
H12R-4372	540	545	<DET	<DET
H12R-4372	545	550	0	0.146
H12R-4372	550	555	<DET	<DET
H12R-4372	555	560	<DET	0.175
H12R-4372	560	565	<DET	0.146
H12R-4372	565	570	0	0.175
H12R-4372	570	575	<DET	0.204
H12R-4372	575	580	<DET	<DET
H12R-4372	580	585	<DET	0.175
H12R-4372	585	590	0	<DET
H12R-4372	590	595	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4372	595	600	0	0.146
H12R-4373	0	5	0.002	<DET
H12R-4373	5	10	0.002	<DET
H12R-4373	10	15	0.01	<DET
H12R-4373	15	20	0.024	<DET
H12R-4373	20	25	0.021	0.146
H12R-4373	25	30	0.026	<DET
H12R-4373	30	35	0.031	<DET
H12R-4373	35	40	0.019	0.146
H12R-4373	40	45	0.026	<DET
H12R-4373	45	50	0.021	<DET
H12R-4373	50	55	0.006	<DET
H12R-4373	55	60	0.004	0.146
H12R-4373	60	65	0.002	<DET
H12R-4373	65	70	0.001	<DET
H12R-4373	70	75	0.001	<DET
H12R-4373	75	80	0.003	<DET
H12R-4373	80	85	0.006	<DET
H12R-4373	85	90	0.008	<DET
H12R-4373	90	95	0.004	<DET
H12R-4373	95	100	0.003	<DET
H12R-4373	100	105	0.003	0.146
H12R-4373	105	110	0.006	<DET
H12R-4373	110	115	0.007	<DET
H12R-4373	115	120	0.006	0.292
H12R-4373	120	125	0.006	<DET
H12R-4373	125	130	NS	NS
H12R-4373	130	135	0.006	<DET
H12R-4373	135	140	NS	NS
H12R-4373	140	145	0.003	<DET
H12R-4373	145	150	0.001	<DET
H12R-4373	150	155	0.007	<DET
H12R-4373	155	160	0.005	0.175
H12R-4373	160	165	0.005	0.146
H12R-4373	165	170	0.004	0.146
H12R-4373	170	175	0.008	0.204
H12R-4373	175	180	0.007	0.204
H12R-4373	180	185	0.005	0.146
H12R-4373	185	190	0.008	0.175
H12R-4373	190	195	0.008	0.146
H12R-4373	195	200	0.006	<DET
H12R-4373	200	205	0.005	<DET
H12R-4373	205	210	0.006	<DET
H12R-4373	210	215	0.005	<DET
H12R-4373	215	220	0.005	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4373	220	225	0.01	0.233
H12R-4373	225	230	0.007	0.146
H12R-4373	230	235	0.006	0.175
H12R-4373	235	240	0.003	0.146
H12R-4373	240	245	0.002	<DET
H12R-4373	245	250	0.002	<DET
H12R-4373	250	255	0.002	<DET
H12R-4373	255	260	0.001	<DET
H12R-4373	260	265	0	<DET
H12R-4373	265	270	0	<DET
H12R-4373	270	275	0	<DET
H12R-4373	275	280	0	<DET
H12R-4373	280	285	<DET	<DET
H12R-4373	285	290	0	0.146
H12R-4373	290	295	0	0.175
H12R-4373	295	300	0	0.175
H12R-4373	300	305	<DET	0.175
H12R-4373	305	310	<DET	<DET
H12R-4373	310	315	<DET	<DET
H12R-4373	315	320	<DET	<DET
H12R-4373	320	325	0	<DET
H12R-4373	325	330	0	0.263
H12R-4373	330	335	<DET	<DET
H12R-4373	335	340	<DET	<DET
H12R-4373	340	345	0	<DET
H12R-4373	345	350	0	<DET
H12R-4373	350	355	<DET	<DET
H12R-4373	355	360	0	<DET
H12R-4373	360	365	<DET	<DET
H12R-4373	365	370	<DET	<DET
H12R-4373	370	375	<DET	<DET
H12R-4373	375	380	<DET	<DET
H12R-4373	380	385	0	<DET
H12R-4373	385	390	<DET	<DET
H12R-4373	390	395	<DET	<DET
H12R-4373	395	400	<DET	<DET
H12R-4373	400	405	0	<DET
H12R-4373	405	410	<DET	<DET
H12R-4373	410	415	0	<DET
H12R-4373	415	420	<DET	<DET
H12R-4373	420	425	<DET	<DET
H12R-4373	425	430	<DET	<DET
H12R-4373	430	435	<DET	<DET
H12R-4373	435	440	<DET	<DET
H12R-4373	440	445	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4373	445	450	<DET	<DET
H12R-4373	450	455	<DET	<DET
H12R-4373	455	460	<DET	<DET
H12R-4373	460	465	<DET	<DET
H12R-4373	465	470	<DET	<DET
H12R-4373	470	475	<DET	<DET
H12R-4373	475	480	<DET	<DET
H12R-4373	480	485	<DET	<DET
H12R-4373	485	490	<DET	<DET
H12R-4373	490	495	<DET	<DET
H12R-4373	495	500	<DET	<DET
H12R-4373	500	505	<DET	<DET
H12R-4373	505	510	<DET	<DET
H12R-4373	510	515	<DET	<DET
H12R-4373	515	520	<DET	<DET
H12R-4373	520	525	<DET	<DET
H12R-4373	525	530	<DET	<DET
H12R-4373	530	535	<DET	<DET
H12R-4373	535	540	<DET	<DET
H12R-4373	540	545	<DET	<DET
H12R-4373	545	550	<DET	<DET
H12R-4373	550	555	<DET	<DET
H12R-4373	555	560	<DET	<DET
H12R-4373	560	565	<DET	<DET
H12R-4373	565	570	<DET	<DET
H12R-4373	570	575	<DET	<DET
H12R-4373	575	580	<DET	<DET
H12R-4373	580	585	<DET	<DET
H12R-4373	585	590	<DET	<DET
H12R-4373	590	595	<DET	<DET
H12R-4373	595	600	<DET	<DET
H12R-4374	0	5	0	<DET
H12R-4374	5	10	0	<DET
H12R-4374	10	15	0	<DET
H12R-4374	15	20	0	<DET
H12R-4374	20	25	0	<DET
H12R-4374	25	30	<DET	<DET
H12R-4374	30	35	<DET	<DET
H12R-4374	35	40	0	<DET
H12R-4374	40	45	0	<DET
H12R-4374	45	50	0	<DET
H12R-4374	50	55	<DET	<DET
H12R-4374	55	60	<DET	<DET
H12R-4374	60	65	<DET	<DET
H12R-4374	65	70	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4374	70	75	<DET	<DET
H12R-4374	75	80	<DET	<DET
H12R-4374	80	85	<DET	<DET
H12R-4374	85	90	<DET	<DET
H12R-4374	90	95	<DET	<DET
H12R-4374	95	100	0	0.146
H12R-4374	100	105	<DET	<DET
H12R-4374	105	110	<DET	<DET
H12R-4374	110	115	<DET	<DET
H12R-4374	115	120	<DET	<DET
H12R-4374	120	125	<DET	<DET
H12R-4374	125	130	<DET	<DET
H12R-4374	130	135	<DET	<DET
H12R-4374	135	140	<DET	<DET
H12R-4374	140	145	<DET	<DET
H12R-4374	145	150	<DET	<DET
H12R-4374	150	155	0.001	<DET
H12R-4374	155	160	0.004	<DET
H12R-4374	160	165	0.005	0.146
H12R-4374	165	170	0.003	<DET
H12R-4374	170	175	0.001	<DET
H12R-4374	175	180	0.002	<DET
H12R-4374	180	185	0.006	<DET
H12R-4374	185	190	0.004	<DET
H12R-4374	190	195	0.005	<DET
H12R-4374	195	200	0.004	<DET
H12R-4374	200	205	0.008	<DET
H12R-4374	205	210	0.006	<DET
H12R-4374	210	215	0.006	<DET
H12R-4374	215	220	0.006	<DET
H12R-4374	220	225	0.008	0.146
H12R-4374	225	230	0.008	<DET
H12R-4374	230	235	0.009	0.146
H12R-4374	235	240	0.011	0.146
H12R-4374	240	245	0.009	<DET
H12R-4374	245	250	0.009	<DET
H12R-4374	250	255	0.011	0.146
H12R-4374	255	260	0.009	<DET
H12R-4374	260	265	0.009	<DET
H12R-4374	265	270	0.011	<DET
H12R-4374	270	275	0.008	<DET
H12R-4374	275	280	0.008	<DET
H12R-4374	280	285	0.006	<DET
H12R-4374	285	290	0.006	<DET
H12R-4374	290	295	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4374	295	300	0.007	<DET
H12R-4374	300	305	0.009	<DET
H12R-4374	305	310	0.007	<DET
H12R-4374	310	315	0.009	0.146
H12R-4374	315	320	0.006	<DET
H12R-4374	320	325	0.006	<DET
H12R-4374	325	330	0.007	<DET
H12R-4374	330	335	0.007	<DET
H12R-4374	335	340	0.005	<DET
H12R-4374	340	345	0.004	<DET
H12R-4374	345	350	0	<DET
H12R-4374	350	355	0	<DET
H12R-4374	355	360	0.001	<DET
H12R-4374	360	365	0	<DET
H12R-4374	365	370	<DET	<DET
H12R-4374	370	375	<DET	<DET
H12R-4374	375	380	<DET	<DET
H12R-4374	380	385	<DET	<DET
H12R-4374	385	390	<DET	<DET
H12R-4374	390	395	<DET	<DET
H12R-4374	395	400	<DET	<DET
H12R-4374	400	405	0	<DET
H12R-4374	405	410	0	<DET
H12R-4374	410	415	0	<DET
H12R-4374	415	420	0	<DET
H12R-4374	420	425	<DET	<DET
H12R-4374	425	430	<DET	<DET
H12R-4374	430	435	0	<DET
H12R-4374	435	440	0	<DET
H12R-4374	440	445	<DET	<DET
H12R-4374	445	450	0	<DET
H12R-4374	450	455	0	<DET
H12R-4374	455	460	0	<DET
H12R-4374	460	465	0	<DET
H12R-4374	465	470	0	<DET
H12R-4374	470	475	0	<DET
H12R-4374	475	480	0	<DET
H12R-4374	480	485	<DET	<DET
H12R-4374	485	490	<DET	<DET
H12R-4374	490	495	<DET	<DET
H12R-4374	495	500	0	<DET
H12R-4374	500	505	<DET	<DET
H12R-4374	505	510	<DET	<DET
H12R-4374	510	515	<DET	<DET
H12R-4374	515	520	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4374	520	525	<DET	<DET
H12R-4374	525	530	<DET	<DET
H12R-4374	530	535	<DET	<DET
H12R-4374	535	540	0	<DET
H12R-4374	540	545	<DET	<DET
H12R-4374	545	550	<DET	<DET
H12R-4374	550	555	<DET	<DET
H12R-4374	555	560	<DET	<DET
H12R-4374	560	565	<DET	<DET
H12R-4374	565	570	<DET	<DET
H12R-4374	570	575	<DET	<DET
H12R-4374	575	580	<DET	<DET
H12R-4374	580	585	<DET	<DET
H12R-4374	585	590	<DET	<DET
H12R-4374	590	595	<DET	<DET
H12R-4374	595	600	0	<DET
H12R-4374	600	605	0	<DET
H12R-4374	605	610	<DET	<DET
H12R-4374	610	615	<DET	<DET
H12R-4374	615	620	<DET	<DET
H12R-4374	620	625	<DET	<DET
H12R-4374	625	630	<DET	<DET
H12R-4374	630	635	<DET	<DET
H12R-4374	635	640	<DET	<DET
H12R-4374	640	645	<DET	<DET
H12R-4374	645	650	<DET	<DET
H12R-4374	650	655	<DET	0.204
H12R-4374	655	660	<DET	<DET
H12R-4374	660	665	<DET	<DET
H12R-4374	665	670	<DET	<DET
H12R-4374	670	675	<DET	<DET
H12R-4374	675	680	<DET	<DET
H12R-4374	680	685	<DET	<DET
H12R-4374	685	690	<DET	<DET
H12R-4374	690	695	<DET	<DET
H12R-4376	0	5	<DET	<DET
H12R-4376	5	10	<DET	<DET
H12R-4376	10	15	<DET	<DET
H12R-4376	15	20	<DET	0.13
H12R-4376	20	25	<DET	<DET
H12R-4376	25	30	<DET	0.08
H12R-4376	30	35	<DET	<DET
H12R-4376	35	40	<DET	<DET
H12R-4376	40	45	<DET	<DET
H12R-4376	45	50	<DET	0.06

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4376	50	55	<DET	<DET
H12R-4376	55	60	<DET	0.14
H12R-4376	60	65	<DET	<DET
H12R-4376	65	70	<DET	<DET
H12R-4376	70	75	<DET	<DET
H12R-4376	75	80	<DET	<DET
H12R-4376	80	85	<DET	<DET
H12R-4376	85	90	<DET	<DET
H12R-4376	90	95	<DET	<DET
H12R-4376	95	100	<DET	0.16
H12R-4376	100	105	<DET	<DET
H12R-4376	105	110	<DET	<DET
H12R-4376	110	115	<DET	0.03
H12R-4376	115	120	<DET	<DET
H12R-4376	120	125	<DET	<DET
H12R-4376	125	130	<DET	<DET
H12R-4376	130	135	<DET	0.01
H12R-4376	135	140	<DET	<DET
H12R-4376	140	145	0.011	<DET
H12R-4376	145	150	0.008	<DET
H12R-4376	150	155	0.009	<DET
H12R-4376	155	160	0.008	<DET
H12R-4376	160	165	0.008	<DET
H12R-4376	165	170	0.004	<DET
H12R-4376	170	175	0.007	<DET
H12R-4376	175	180	0.007	0.3
H12R-4376	180	185	0.005	<DET
H12R-4376	185	190	0.004	0.03
H12R-4376	190	195	0.009	0.11
H12R-4376	195	200	0.008	0.05
H12R-4376	200	205	0.008	<DET
H12R-4376	205	210	0.009	0.08
H12R-4376	210	215	0.008	0.07
H12R-4376	215	220	0.007	0.04
H12R-4376	220	225	0.012	0.21
H12R-4376	225	230	0.014	0.14
H12R-4376	230	235	0.013	<DET
H12R-4376	235	240	0.01	0.07
H12R-4376	240	245	0.009	0.03
H12R-4376	245	250	0.012	0.36
H12R-4376	250	255	0.012	0.22
H12R-4376	255	260	0.01	0.22
H12R-4376	260	265	0.012	0.03
H12R-4376	265	270	0.012	0.04
H12R-4376	270	275	0.029	0.17

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4376	275	280	0.009	<DET
H12R-4376	280	285	0.023	0.01
H12R-4376	285	290	0.009	<DET
H12R-4376	290	295	0.007	<DET
H12R-4376	295	300	0.009	0.11
H12R-4376	300	305	0.005	0.06
H12R-4376	305	310	0.006	0.07
H12R-4376	310	315	0.006	<DET
H12R-4376	315	320	0.008	0.03
H12R-4376	320	325	0.006	0.09
H12R-4376	325	330	0.008	0.15
H12R-4376	330	335	0.009	0.09
H12R-4376	335	340	0.008	0.07
H12R-4376	340	345	0.009	0.1
H12R-4376	345	350	0.01	0.12
H12R-4376	350	355	0.006	0.03
H12R-4376	355	360	0.006	<DET
H12R-4376	360	365	0.005	0.03
H12R-4376	365	370	0.003	<DET
H12R-4376	370	375	<DET	0.01
H12R-4376	375	380	<DET	0.11
H12R-4376	380	385	<DET	<DET
H12R-4376	385	390	<DET	0.03
H12R-4376	390	395	<DET	<DET
H12R-4376	395	400	<DET	0.01
H12R-4376	400	405	<DET	0.1
H12R-4376	405	410	<DET	0.08
H12R-4376	410	415	<DET	<DET
H12R-4376	415	420	<DET	0.06
H12R-4376	420	425	<DET	<DET
H12R-4376	425	430	<DET	0.09
H12R-4376	430	435	<DET	<DET
H12R-4376	435	440	<DET	0.03
H12R-4376	440	445	<DET	<DET
H12R-4376	445	450	<DET	0.14
H12R-4376	450	455	<DET	<DET
H12R-4376	455	460	<DET	<DET
H12R-4376	460	465	<DET	<DET
H12R-4376	465	470	<DET	<DET
H12R-4376	470	475	<DET	0.01
H12R-4376	475	480	<DET	0.03
H12R-4376	480	485	<DET	<DET
H12R-4376	485	490	<DET	0.03
H12R-4376	490	495	<DET	0.11
H12R-4376	495	500	<DET	0.15

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4376	500	505	<DET	<DET
H12R-4376	505	510	<DET	0.05
H12R-4376	510	515	<DET	0.05
H12R-4376	515	520	<DET	<DET
H12R-4376	520	525	<DET	<DET
H12R-4376	525	530	<DET	<DET
H12R-4376	530	535	<DET	0.03
H12R-4376	535	540	<DET	0.09
H12R-4376	540	545	<DET	0.04
H12R-4376	545	550	<DET	<DET
H12R-4376	550	555	<DET	<DET
H12R-4376	555	560	<DET	<DET
H12R-4376	560	565	<DET	<DET
H12R-4376	565	570	<DET	<DET
H12R-4376	570	575	<DET	0.25
H12R-4376	575	580	<DET	<DET
H12R-4376	580	585	<DET	0.12
H12R-4376	585	590	<DET	<DET
H12R-4376	590	595	<DET	<DET
H12R-4376	595	600	<DET	0.33
H12R-4377	0	5	<DET	<DET
H12R-4377	5	10	<DET	<DET
H12R-4377	10	15	<DET	<DET
H12R-4377	15	20	<DET	<DET
H12R-4377	20	25	<DET	<DET
H12R-4377	25	30	<DET	<DET
H12R-4377	30	35	<DET	0.01
H12R-4377	35	40	<DET	<DET
H12R-4377	40	45	<DET	0.01
H12R-4377	45	50	<DET	0.04
H12R-4377	50	55	<DET	<DET
H12R-4377	55	60	<DET	<DET
H12R-4377	60	65	<DET	<DET
H12R-4377	65	70	<DET	<DET
H12R-4377	70	75	<DET	0.12
H12R-4377	75	80	<DET	0.05
H12R-4377	80	85	<DET	<DET
H12R-4377	85	90	<DET	<DET
H12R-4377	90	95	<DET	<DET
H12R-4377	95	100	<DET	<DET
H12R-4377	100	105	<DET	<DET
H12R-4377	105	110	<DET	<DET
H12R-4377	110	115	<DET	<DET
H12R-4377	115	120	<DET	<DET
H12R-4377	120	125	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4377	125	130	<DET	<DET
H12R-4377	130	135	<DET	<DET
H12R-4377	135	140	<DET	<DET
H12R-4377	140	145	<DET	<DET
H12R-4377	145	150	<DET	<DET
H12R-4377	150	155	<DET	<DET
H12R-4377	155	160	0.001	<DET
H12R-4377	160	165	0.003	<DET
H12R-4377	165	170	0.004	<DET
H12R-4377	170	175	0.004	<DET
H12R-4377	175	180	0.006	<DET
H12R-4377	180	185	0.005	<DET
H12R-4377	185	190	0.006	<DET
H12R-4377	190	195	0.006	<DET
H12R-4377	195	200	0.007	0.03
H12R-4377	200	205	0.008	0.79
H12R-4377	205	210	0.007	<DET
H12R-4377	210	215	0.009	<DET
H12R-4377	215	220	0.004	0.05
H12R-4377	220	225	<DET	<DET
H12R-4377	225	230	0.013	0.12
H12R-4377	230	235	0.006	<DET
H12R-4377	235	240	0.007	<DET
H12R-4377	240	245	0.009	0.11
H12R-4377	245	250	0.008	0.17
H12R-4377	250	255	0.009	0.06
H12R-4377	255	260	0.012	0.24
H12R-4377	260	265	0.011	0.18
H12R-4377	265	270	0.012	0.17
H12R-4377	270	275	0.015	<DET
H12R-4377	275	280	0.009	0.03
H12R-4377	280	285	0.012	0.05
H12R-4377	285	290	0.015	0.03
H12R-4377	290	295	0.012	0.17
H12R-4377	295	300	0.01	0.07
H12R-4377	300	305	0.013	0.05
H12R-4377	305	310	0.008	0.05
H12R-4377	310	315	0.008	0.01
H12R-4377	315	320	0.007	<DET
H12R-4377	320	325	0.005	0.07
H12R-4377	325	330	0.005	0.04
H12R-4377	330	335	0.007	0.11
H12R-4377	335	340	0.007	0.16
H12R-4377	340	345	0.005	0.06
H12R-4377	345	350	0.012	0.01

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4377	350	355	0.006	0.08
H12R-4377	355	360	0.008	<DET
H12R-4377	360	365	0.009	0.11
H12R-4377	365	370	0.013	0.08
H12R-4377	370	375	0.006	<DET
H12R-4377	375	380	0.009	0.11
H12R-4377	380	385	0.006	0.04
H12R-4377	385	390	0.007	<DET
H12R-4377	390	395	0.008	<DET
H12R-4377	395	400	0.002	<DET
H12R-4377	400	405	<DET	0.04
H12R-4377	405	410	<DET	<DET
H12R-4377	410	415	0.002	<DET
H12R-4377	415	420	0.005	<DET
H12R-4377	420	425	0.003	<DET
H12R-4377	425	430	<DET	<DET
H12R-4377	430	435	<DET	<DET
H12R-4377	435	440	0.002	<DET
H12R-4377	440	445	<DET	<DET
H12R-4377	445	450	0.007	<DET
H12R-4377	450	455	0.011	<DET
H12R-4377	455	460	0.006	<DET
H12R-4377	460	465	0.006	<DET
H12R-4377	465	470	0.003	0.22
H12R-4377	470	475	<DET	<DET
H12R-4377	475	480	0.002	<DET
H12R-4377	480	485	0.004	<DET
H12R-4377	485	490	0.004	<DET
H12R-4377	490	495	0.003	<DET
H12R-4377	495	500	0.002	<DET
H12R-4377	500	505	<DET	<DET
H12R-4377	505	510	<DET	<DET
H12R-4377	510	515	<DET	<DET
H12R-4377	515	520	0.002	<DET
H12R-4377	520	525	0.003	<DET
H12R-4377	525	530	0.002	<DET
H12R-4377	530	535	0.003	<DET
H12R-4377	535	540	<DET	<DET
H12R-4377	540	545	<DET	0.03
H12R-4377	545	550	<DET	0.04
H12R-4377	550	555	<DET	0.03
H12R-4377	555	560	<DET	<DET
H12R-4377	560	565	<DET	<DET
H12R-4377	565	570	<DET	0.04
H12R-4377	570	575	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4377	575	580	<DET	<DET
H12R-4377	580	585	<DET	<DET
H12R-4377	585	590	<DET	<DET
H12R-4377	590	595	<DET	0.01
H12R-4377	595	600	<DET	<DET
H12R-4378	0	5	<DET	0.19
H12R-4378	5	10	<DET	<DET
H12R-4378	10	15	<DET	<DET
H12R-4378	15	20	<DET	<DET
H12R-4378	20	25	<DET	0.18
H12R-4378	25	30	<DET	<DET
H12R-4378	30	35	<DET	0.01
H12R-4378	35	40	<DET	<DET
H12R-4378	40	45	<DET	<DET
H12R-4378	45	50	<DET	0.01
H12R-4378	50	55	<DET	0.03
H12R-4378	55	60	<DET	0.07
H12R-4378	60	65	<DET	0.04
H12R-4378	65	70	<DET	0.03
H12R-4378	70	75	<DET	<DET
H12R-4378	75	80	<DET	0.03
H12R-4378	80	85	<DET	0.01
H12R-4378	85	90	<DET	0.04
H12R-4378	90	95	<DET	0.05
H12R-4378	95	100	<DET	<DET
H12R-4378	100	105	<DET	0.07
H12R-4378	105	110	<DET	0.06
H12R-4378	110	115	<DET	0.03
H12R-4378	115	120	<DET	0.04
H12R-4378	120	125	<DET	0.05
H12R-4378	125	130	<DET	0.05
H12R-4378	130	135	<DET	0.05
H12R-4378	135	140	<DET	<DET
H12R-4378	140	145	<DET	0.22
H12R-4378	145	150	<DET	0.08
H12R-4378	150	155	<DET	0.08
H12R-4378	155	160	<DET	0.05
H12R-4378	160	165	<DET	0.19
H12R-4378	165	170	<DET	<DET
H12R-4378	170	175	<DET	0.04
H12R-4378	175	180	<DET	<DET
H12R-4378	180	185	<DET	<DET
H12R-4378	185	190	<DET	0.05
H12R-4378	190	195	<DET	0.03
H12R-4378	195	200	<DET	0.07

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4378	200	205	<DET	0.1
H12R-4378	205	210	<DET	0.1
H12R-4378	210	215	<DET	<DET
H12R-4378	215	220	<DET	<DET
H12R-4378	220	225	NS	NS
H12R-4378	225	230	<DET	0.22
H12R-4378	230	235	0.005	0.01
H12R-4378	235	240	<DET	0.01
H12R-4378	240	245	<DET	0.01
H12R-4378	245	250	<DET	<DET
H12R-4378	250	255	<DET	0.03
H12R-4378	255	260	<DET	0.05
H12R-4378	260	265	<DET	<DET
H12R-4378	265	270	<DET	0.09
H12R-4378	270	275	<DET	0.05
H12R-4378	275	280	<DET	0.09
H12R-4378	280	285	<DET	0.03
H12R-4378	285	290	<DET	0.06
H12R-4378	290	295	<DET	0.05
H12R-4378	295	300	0.008	0.06
H12R-4378	300	305	<DET	0.36
H12R-4378	305	310	0.01	<DET
H12R-4378	310	315	0.01	0.09
H12R-4378	315	320	0.008	0.01
H12R-4378	320	325	0.01	0.75
H12R-4378	325	330	NS	NS
H12R-4378	330	335	0.004	0.11
H12R-4378	335	340	NS	NS
H12R-4378	340	345	NS	NS
H12R-4378	345	350	NS	NS
H12R-4378	350	355	NS	NS
H12R-4378	355	360	NS	NS
H12R-4378	360	365	NS	NS
H12R-4378	365	370	NS	NS
H12R-4378	370	375	NS	NS
H12R-4378	375	380	NS	NS
H12R-4378	380	385	NS	NS
H12R-4378	385	390	NS	NS
H12R-4378	390	395	NS	NS
H12R-4378	395	400	NS	NS
H12R-4378	400	405	NS	NS
H12R-4378	405	410	NS	NS
H12R-4378	410	415	NS	NS
H12R-4378	415	420	NS	NS
H12R-4378	420	425	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4378	425	430	NS	NS
H12R-4378	430	435	NS	NS
H12R-4378	435	440	NS	NS
H12R-4378	440	445	NS	NS
H12R-4378	445	450	NS	NS
H12R-4378	450	455	NS	NS
H12R-4378	455	460	NS	NS
H12R-4378	460	465	NS	NS
H12R-4378	465	470	NS	NS
H12R-4378	470	475	NS	NS
H12R-4378	475	480	NS	NS
H12R-4378	480	485	NS	NS
H12R-4378	485	490	0.002	0.06
H12R-4378	490	495	<DET	<DET
H12R-4378	495	500	<DET	<DET
H12R-4378	500	505	<DET	0.06
H12R-4378	505	510	<DET	<DET
H12R-4378	510	515	0.008	0.11
H12R-4378	515	520	0.007	<DET
H12R-4378	520	525	0.006	0.09
H12R-4378	525	530	0.003	0.06
H12R-4378	530	535	0.003	0.09
H12R-4378	535	540	0.003	0.04
H12R-4378	540	545	0.003	0.05
H12R-4378	545	550	0.002	0.07
H12R-4378	550	555	0.003	0.01
H12R-4378	555	560	0.002	<DET
H12R-4378	560	565	0.002	<DET
H12R-4378	565	570	0.005	0.04
H12R-4378	570	575	0.003	0.03
H12R-4378	575	580	0.002	<DET
H12R-4378	580	585	0.003	<DET
H12R-4378	585	590	0.002	0.08
H12R-4378	590	595	0.002	<DET
H12R-4378	595	600	0.002	0.01
H12R-4380	0	5	0.003	<DET
H12R-4380	5	10	<DET	<DET
H12R-4380	10	15	<DET	<DET
H12R-4380	15	20	<DET	<DET
H12R-4380	20	25	<DET	<DET
H12R-4380	25	30	<DET	<DET
H12R-4380	30	35	<DET	<DET
H12R-4380	35	40	<DET	<DET
H12R-4380	40	45	<DET	<DET
H12R-4380	45	50	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4380	50	55	<DET	<DET
H12R-4380	55	60	<DET	<DET
H12R-4380	60	65	<DET	<DET
H12R-4380	65	70	<DET	<DET
H12R-4380	70	75	<DET	<DET
H12R-4380	75	80	<DET	<DET
H12R-4380	80	85	<DET	<DET
H12R-4380	85	90	<DET	<DET
H12R-4380	90	95	<DET	<DET
H12R-4380	95	100	<DET	<DET
H12R-4380	100	105	<DET	<DET
H12R-4380	105	110	<DET	<DET
H12R-4380	110	115	<DET	<DET
H12R-4380	115	120	<DET	<DET
H12R-4380	120	125	<DET	<DET
H12R-4380	125	130	<DET	<DET
H12R-4380	130	135	<DET	<DET
H12R-4380	135	140	<DET	<DET
H12R-4380	140	145	<DET	<DET
H12R-4380	145	150	<DET	<DET
H12R-4380	150	155	<DET	<DET
H12R-4380	155	160	<DET	<DET
H12R-4380	160	165	<DET	<DET
H12R-4380	165	170	<DET	<DET
H12R-4380	170	175	<DET	<DET
H12R-4380	175	180	<DET	<DET
H12R-4380	180	185	<DET	<DET
H12R-4380	185	190	<DET	<DET
H12R-4380	190	195	<DET	<DET
H12R-4380	195	200	<DET	0.146
H12R-4380	200	205	<DET	<DET
H12R-4380	205	210	0.001	0.204
H12R-4380	210	215	<DET	0.146
H12R-4380	215	220	<DET	<DET
H12R-4380	220	225	<DET	0.175
H12R-4380	225	230	<DET	0.146
H12R-4380	230	235	<DET	<DET
H12R-4380	235	240	<DET	<DET
H12R-4380	240	245	<DET	<DET
H12R-4380	245	250	<DET	<DET
H12R-4380	250	255	<DET	0.146
H12R-4380	255	260	<DET	0.175
H12R-4380	260	265	<DET	0.175
H12R-4380	265	270	0	<DET
H12R-4380	270	275	<DET	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4380	275	280	<DET	<DET
H12R-4380	280	285	<DET	0.146
H12R-4380	285	290	<DET	<DET
H12R-4380	290	295	<DET	0.204
H12R-4380	295	300	<DET	0.233
H12R-4380	300	305	<DET	0.146
H12R-4380	305	310	<DET	0.146
H12R-4380	310	315	0.001	0.175
H12R-4380	315	320	<DET	<DET
H12R-4380	320	325	<DET	<DET
H12R-4380	325	330	<DET	<DET
H12R-4380	330	335	<DET	0.175
H12R-4380	335	340	<DET	0.175
H12R-4380	340	345	0.004	0.175
H12R-4380	345	350	0.009	0.263
H12R-4380	350	355	0.01	0.175
H12R-4380	355	360	0.01	0.321
H12R-4380	360	365	0.01	0.263
H12R-4380	365	370	0.009	0.233
H12R-4380	370	375	0.009	0.175
H12R-4380	375	380	0.008	0.204
H12R-4380	380	385	0.007	0.729
H12R-4380	385	390	0.001	0.146
H12R-4380	390	395	0.012	0.263
H12R-4380	395	400	0.008	0.263
H12R-4380	400	405	0.008	0.321
H12R-4380	405	410	0.007	0.263
H12R-4380	410	415	0.004	0.146
H12R-4380	415	420	0.003	<DET
H12R-4380	420	425	0.001	0.233
H12R-4380	425	430	0.001	0.263
H12R-4380	430	435	0.004	0.233
H12R-4380	435	440	0.004	0.204
H12R-4380	440	445	0.003	0.204
H12R-4380	445	450	0.003	0.292
H12R-4380	450	455	0.003	0.321
H12R-4380	455	460	0.003	0.233
H12R-4380	460	465	0.004	0.204
H12R-4380	465	470	0.006	0.321
H12R-4380	470	475	0.007	0.379
H12R-4380	475	480	0.006	0.379
H12R-4380	480	485	0.005	0.233
H12R-4380	485	490	0.005	0.146
H12R-4380	490	495	0.004	0.263
H12R-4380	495	500	0.005	0.35

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4380	500	505	0.007	0.408
H12R-4380	505	510	0.009	0.321
H12R-4380	510	515	0.008	0.379
H12R-4380	515	520	0.005	0.321
H12R-4380	520	525	0.007	0.175
H12R-4380	525	530	0.005	0.379
H12R-4380	530	535	0.005	0.379
H12R-4380	535	540	0.005	0.438
H12R-4380	540	545	0.004	0.496
H12R-4380	545	550	0.005	0.321
H12R-4380	550	555	0.005	0.263
H12R-4380	555	560	0.004	0.35
H12R-4380	560	565	0.004	0.263
H12R-4380	565	570	0.004	0.263
H12R-4380	570	575	0.006	0.292
H12R-4380	575	580	0.005	0.321
H12R-4380	580	585	0.008	0.292
H12R-4380	585	590	0.005	0.35
H12R-4380	590	595	0.004	0.35
H12R-4380	595	600	0.003	0.292
H12R-4380	600	605	0.002	0.233
H12R-4380	605	610	0.001	0.292
H12R-4380	610	615	0.002	0.263
H12R-4380	615	620	0.001	0.263
H12R-4380	620	625	0	0.204
H12R-4380	625	630	0.001	0.146
H12R-4380	630	635	0	0.263
H12R-4380	635	640	<DET	0.321
H12R-4380	640	645	0	0.321
H12R-4380	645	650	0.001	0.292
H12R-4380	650	655	0	0.233
H12R-4380	655	660	<DET	0.233
H12R-4380	660	665	0	0.204
H12R-4380	665	670	0	0.292
H12R-4380	670	675	0	0.233
H12R-4380	675	680	0	0.263
H12R-4380	680	685	0	0.263
H12R-4380	685	690	0	<DET
H12R-4380	690	695	0	0.175
H12R-4380	695	700	0	0.204
H12R-4380	700	705	0	0.233
H12R-4380	705	710	0	0.175
H12R-4380	710	715	0	0.233
H12R-4380	715	720	0	0.175
H12R-4380	720	725	0	0.175

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4380	725	730	0	<DET
H12R-4380	730	735	0	<DET
H12R-4380	735	740	0.001	<DET
H12R-4380	740	745	0	<DET
H12R-4380	745	750	0	<DET
H12R-4380	750	755	<DET	<DET
H12R-4380	755	760	0	<DET
H12R-4380	760	765	0	0.175
H12R-4380	765	770	<DET	0.292
H12R-4380	770	775	<DET	<DET
H12R-4380	775	780	0	<DET
H12R-4380	780	785	<DET	<DET
H12R-4380	785	790	<DET	<DET
H12R-4380	790	795	<DET	<DET
H12R-4380	795	800	<DET	<DET
H12R-4381	0	5	0.016	0.175
H12R-4381	5	10	0.003	<DET
H12R-4381	10	15	0	<DET
H12R-4381	15	20	0.002	<DET
H12R-4381	20	25	<DET	<DET
H12R-4381	25	30	<DET	<DET
H12R-4381	30	35	<DET	<DET
H12R-4381	35	40	0	<DET
H12R-4381	40	45	<DET	<DET
H12R-4381	45	50	0	<DET
H12R-4381	50	55	<DET	<DET
H12R-4381	55	60	0	<DET
H12R-4381	60	65	<DET	<DET
H12R-4381	65	70	<DET	<DET
H12R-4381	70	75	<DET	<DET
H12R-4381	75	80	<DET	<DET
H12R-4381	80	85	<DET	<DET
H12R-4381	85	90	<DET	<DET
H12R-4381	90	95	<DET	<DET
H12R-4381	95	100	<DET	<DET
H12R-4381	100	105	<DET	<DET
H12R-4381	105	110	0	<DET
H12R-4381	110	115	0	<DET
H12R-4381	115	120	0	<DET
H12R-4381	120	125	0	<DET
H12R-4381	125	130	0	<DET
H12R-4381	130	135	0	<DET
H12R-4381	135	140	0	<DET
H12R-4381	140	145	NS	NS
H12R-4381	145	150	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4381	150	155	<DET	<DET
H12R-4381	155	160	<DET	0.146
H12R-4381	160	165	<DET	<DET
H12R-4381	165	170	<DET	0.146
H12R-4381	170	175	<DET	<DET
H12R-4381	175	180	<DET	<DET
H12R-4381	180	185	<DET	<DET
H12R-4381	185	190	<DET	<DET
H12R-4381	190	195	<DET	<DET
H12R-4381	195	200	<DET	<DET
H12R-4381	200	205	<DET	<DET
H12R-4381	205	210	<DET	<DET
H12R-4381	210	215	<DET	<DET
H12R-4381	215	220	<DET	<DET
H12R-4381	220	225	<DET	0.146
H12R-4381	225	230	<DET	<DET
H12R-4381	230	235	<DET	<DET
H12R-4381	235	240	<DET	<DET
H12R-4381	240	245	<DET	<DET
H12R-4381	245	250	0	<DET
H12R-4381	250	255	<DET	<DET
H12R-4381	255	260	<DET	<DET
H12R-4381	260	265	<DET	<DET
H12R-4381	265	270	<DET	<DET
H12R-4381	270	275	<DET	<DET
H12R-4381	275	280	<DET	<DET
H12R-4381	280	285	<DET	<DET
H12R-4381	285	290	<DET	<DET
H12R-4381	290	295	<DET	<DET
H12R-4381	295	300	<DET	<DET
H12R-4381	300	305	<DET	0.292
H12R-4381	305	310	<DET	<DET
H12R-4381	310	315	<DET	<DET
H12R-4381	315	320	<DET	<DET
H12R-4381	320	325	<DET	<DET
H12R-4381	325	330	0.001	1.05
H12R-4381	330	335	0	<DET
H12R-4381	335	340	0	<DET
H12R-4381	340	345	<DET	<DET
H12R-4381	345	350	0	<DET
H12R-4381	350	355	0.001	<DET
H12R-4381	355	360	0.004	<DET
H12R-4381	360	365	0.003	0.146
H12R-4381	365	370	0.007	<DET
H12R-4381	370	375	0.007	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4381	375	380	0.005	<DET
H12R-4381	380	385	0.003	<DET
H12R-4381	385	390	0.004	<DET
H12R-4381	390	395	0.001	<DET
H12R-4381	395	400	0.002	0.204
H12R-4381	400	405	0.005	<DET
H12R-4381	405	410	0.003	<DET
H12R-4381	410	415	0.004	<DET
H12R-4381	415	420	0.004	<DET
H12R-4381	420	425	0.005	<DET
H12R-4381	425	430	0.006	<DET
H12R-4381	430	435	0.006	<DET
H12R-4381	435	440	0.006	0.379
H12R-4381	440	445	0.008	0.146
H12R-4381	445	450	0.005	0.146
H12R-4381	450	455	0.004	<DET
H12R-4381	455	460	0.006	<DET
H12R-4381	460	465	0.007	<DET
H12R-4381	465	470	0.006	0.175
H12R-4381	470	475	0.006	<DET
H12R-4381	475	480	0.005	<DET
H12R-4381	480	485	0.002	<DET
H12R-4381	485	490	0.002	0.175
H12R-4381	490	495	0.002	<DET
H12R-4381	495	500	0.002	<DET
H12R-4381	500	505	0.004	<DET
H12R-4381	505	510	0.003	<DET
H12R-4381	510	515	0.003	<DET
H12R-4381	515	520	0.003	<DET
H12R-4381	520	525	0.002	<DET
H12R-4381	525	530	0.004	<DET
H12R-4381	530	535	0.006	<DET
H12R-4381	535	540	0.007	<DET
H12R-4381	540	545	0.006	<DET
H12R-4381	545	550	0.004	<DET
H12R-4381	550	555	0.004	0.175
H12R-4381	555	560	0.005	<DET
H12R-4381	560	565	0.005	0.175
H12R-4381	565	570	0.007	1.488
H12R-4381	570	575	0.007	<DET
H12R-4381	575	580	0.005	<DET
H12R-4381	580	585	0.008	<DET
H12R-4381	585	590	0.008	<DET
H12R-4381	590	595	0.005	<DET
H12R-4381	595	600	0.005	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4381	600	605	0.005	<DET
H12R-4381	605	610	0.004	<DET
H12R-4381	610	615	0.002	<DET
H12R-4381	615	620	0.001	<DET
H12R-4381	620	625	0.002	<DET
H12R-4381	625	630	0.001	<DET
H12R-4381	630	635	0.002	<DET
H12R-4381	635	640	0.002	<DET
H12R-4381	640	645	0.002	<DET
H12R-4381	645	650	0.003	<DET
H12R-4381	650	655	0.003	<DET
H12R-4381	655	660	0.002	<DET
H12R-4381	660	665	0.007	<DET
H12R-4381	665	670	0.006	<DET
H12R-4381	670	675	0.005	<DET
H12R-4381	675	680	0.006	0.146
H12R-4381	680	685	0.003	0.146
H12R-4381	685	690	0.005	<DET
H12R-4381	690	695	0.009	<DET
H12R-4381	695	700	0.003	<DET
H12R-4381	700	705	0.001	<DET
H12R-4381	705	710	0.001	<DET
H12R-4381	710	715	0.001	<DET
H12R-4381	715	720	0.002	<DET
H12R-4381	720	725	0.004	<DET
H12R-4381	725	730	0.003	<DET
H12R-4381	730	735	0.002	<DET
H12R-4381	735	740	0.002	<DET
H12R-4381	740	745	0.001	<DET
H12R-4381	745	750	0.001	<DET
H12R-4381	750	755	0.001	<DET
H12R-4381	755	760	0.001	<DET
H12R-4381	760	765	0	<DET
H12R-4381	765	770	0.001	<DET
H12R-4381	770	775	0.001	<DET
H12R-4381	775	780	0	<DET
H12R-4381	780	785	0	<DET
H12R-4381	785	790	0	<DET
H12R-4381	790	795	0	<DET
H12R-4381	795	800	0	<DET
H12R-4382	0	5	0.006	<DET
H12R-4382	5	10	0.007	<DET
H12R-4382	10	15	0.005	<DET
H12R-4382	15	20	0.005	<DET
H12R-4382	20	25	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4382	25	30	0.002	<DET
H12R-4382	30	35	0.007	<DET
H12R-4382	35	40	0.022	<DET
H12R-4382	40	45	0.02	<DET
H12R-4382	45	50	0.015	<DET
H12R-4382	50	55	0.018	<DET
H12R-4382	55	60	0.024	0.204
H12R-4382	60	65	0.016	0.146
H12R-4382	65	70	0.02	<DET
H12R-4382	70	75	0.013	<DET
H12R-4382	75	80	0.014	<DET
H12R-4382	80	85	0.011	<DET
H12R-4382	85	90	0.012	<DET
H12R-4382	90	95	0.02	0.292
H12R-4382	95	100	0.012	0.496
H12R-4382	100	105	0.01	0.175
H12R-4382	105	110	0.01	<DET
H12R-4382	110	115	0.006	<DET
H12R-4382	115	120	0.008	<DET
H12R-4382	120	125	0.004	<DET
H12R-4382	125	130	0.007	<DET
H12R-4382	130	135	0.008	<DET
H12R-4382	135	140	0.006	<DET
H12R-4382	140	145	0.006	<DET
H12R-4382	145	150	0.005	<DET
H12R-4382	150	155	0.006	<DET
H12R-4382	155	160	0.008	<DET
H12R-4382	160	165	0.006	<DET
H12R-4382	165	170	0.005	<DET
H12R-4382	170	175	0.004	<DET
H12R-4382	175	180	0.005	<DET
H12R-4382	180	185	0.004	<DET
H12R-4382	185	190	0.004	<DET
H12R-4382	190	195	0.004	0.175
H12R-4382	195	200	0.005	<DET
H12R-4382	200	205	0.005	<DET
H12R-4382	205	210	0.006	<DET
H12R-4382	210	215	0.005	<DET
H12R-4382	215	220	0.006	<DET
H12R-4382	220	225	0.003	<DET
H12R-4382	225	230	0.005	<DET
H12R-4382	230	235	0.005	<DET
H12R-4382	235	240	0.004	<DET
H12R-4382	240	245	0.005	<DET
H12R-4382	245	250	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4382	250	255	0.004	<DET
H12R-4382	255	260	0.004	<DET
H12R-4382	260	265	0.005	<DET
H12R-4382	265	270	0.001	<DET
H12R-4382	270	275	0	<DET
H12R-4382	275	280	0.001	<DET
H12R-4382	280	285	0	<DET
H12R-4382	285	290	0	<DET
H12R-4382	290	295	0	<DET
H12R-4382	295	300	0	<DET
H12R-4382	300	305	0	<DET
H12R-4382	305	310	0	<DET
H12R-4382	310	315	0	<DET
H12R-4382	315	320	0	<DET
H12R-4382	320	325	0	<DET
H12R-4382	325	330	0	<DET
H12R-4382	330	335	0	<DET
H12R-4382	335	340	0	<DET
H12R-4382	340	345	0	<DET
H12R-4382	345	350	0.001	<DET
H12R-4382	350	355	0	<DET
H12R-4382	355	360	<DET	<DET
H12R-4382	360	365	0	<DET
H12R-4382	365	370	0	<DET
H12R-4382	370	375	0	<DET
H12R-4382	375	380	0	<DET
H12R-4382	380	385	0	<DET
H12R-4382	385	390	0	<DET
H12R-4382	390	395	<DET	<DET
H12R-4382	395	400	0	<DET
H12R-4382	400	405	0	<DET
H12R-4382	405	410	0	<DET
H12R-4382	410	415	0	<DET
H12R-4382	415	420	0	<DET
H12R-4382	420	425	0	<DET
H12R-4382	425	430	0	<DET
H12R-4382	430	435	0	<DET
H12R-4382	435	440	0	<DET
H12R-4382	440	445	0	<DET
H12R-4382	445	450	0.001	<DET
H12R-4382	450	455	<DET	<DET
H12R-4382	455	460	0	<DET
H12R-4382	460	465	0	<DET
H12R-4382	465	470	0	<DET
H12R-4382	470	475	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4382	475	480	<DET	<DET
H12R-4382	480	485	<DET	<DET
H12R-4382	485	490	0.003	<DET
H12R-4382	490	495	<DET	<DET
H12R-4382	495	500	0	<DET
H12R-4383	0	5	0	<DET
H12R-4383	5	10	<DET	<DET
H12R-4383	10	15	0	<DET
H12R-4383	15	20	0	0.146
H12R-4383	20	25	0	<DET
H12R-4383	25	30	0	<DET
H12R-4383	30	35	0	<DET
H12R-4383	35	40	0	<DET
H12R-4383	40	45	0.001	<DET
H12R-4383	45	50	0.003	<DET
H12R-4383	50	55	0.003	0.146
H12R-4383	55	60	0.007	<DET
H12R-4383	60	65	0.009	<DET
H12R-4383	65	70	0.013	<DET
H12R-4383	70	75	0.007	<DET
H12R-4383	75	80	0.01	<DET
H12R-4383	80	85	0.009	<DET
H12R-4383	85	90	0.007	<DET
H12R-4383	90	95	0.008	<DET
H12R-4383	95	100	0.007	<DET
H12R-4383	100	105	0.007	0.146
H12R-4383	105	110	0.006	<DET
H12R-4383	110	115	0.009	0.175
H12R-4383	115	120	0.007	<DET
H12R-4383	120	125	0.009	<DET
H12R-4383	125	130	0.009	<DET
H12R-4383	130	135	0.005	<DET
H12R-4383	135	140	0.008	<DET
H12R-4383	140	145	0.007	<DET
H12R-4383	145	150	0.006	<DET
H12R-4383	150	155	0.006	<DET
H12R-4383	155	160	0.005	<DET
H12R-4383	160	165	0.005	<DET
H12R-4383	165	170	0.005	<DET
H12R-4383	170	175	0.006	0.146
H12R-4383	175	180	0.006	<DET
H12R-4383	180	185	0.005	<DET
H12R-4383	185	190	0.004	<DET
H12R-4383	190	195	0.004	<DET
H12R-4383	195	200	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4383	200	205	NS	NS
H12R-4383	205	210	NS	NS
H12R-4383	210	215	NS	NS
H12R-4383	215	220	NS	NS
H12R-4383	220	225	0.04	0.175
H12R-4383	225	230	NS	NS
H12R-4383	230	235	0.059	<DET
H12R-4383	235	240	0.021	<DET
H12R-4383	240	245	0.066	<DET
H12R-4383	245	250	0.006	<DET
H12R-4383	250	255	0.009	<DET
H12R-4383	255	260	0.012	0.146
H12R-4383	260	265	0.006	<DET
H12R-4383	265	270	0.004	<DET
H12R-4383	270	275	0.001	<DET
H12R-4383	275	280	0	<DET
H12R-4383	280	285	0.004	<DET
H12R-4383	285	290	0	<DET
H12R-4383	290	295	0.001	<DET
H12R-4383	295	300	<DET	<DET
H12R-4383	300	305	0.001	<DET
H12R-4383	305	310	0.001	<DET
H12R-4383	310	315	0.001	<DET
H12R-4383	315	320	0	<DET
H12R-4383	320	325	0.001	<DET
H12R-4383	325	330	<DET	<DET
H12R-4383	330	335	<DET	<DET
H12R-4383	335	340	<DET	<DET
H12R-4383	340	345	0	<DET
H12R-4383	345	350	0	<DET
H12R-4383	350	355	0	<DET
H12R-4383	355	360	0.019	<DET
H12R-4383	360	365	0.017	0.175
H12R-4383	365	370	0	<DET
H12R-4383	370	375	<DET	<DET
H12R-4383	375	380	<DET	<DET
H12R-4383	380	385	0.023	0.146
H12R-4383	385	390	0	<DET
H12R-4383	390	395	<DET	<DET
H12R-4383	395	400	<DET	<DET
H12R-4383	400	405	0.001	<DET
H12R-4383	405	410	<DET	<DET
H12R-4383	410	415	<DET	<DET
H12R-4383	415	420	<DET	<DET
H12R-4383	420	425	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4383	425	430	<DET	<DET
H12R-4383	430	435	<DET	<DET
H12R-4383	435	440	<DET	<DET
H12R-4383	440	445	<DET	<DET
H12R-4383	445	450	<DET	0.146
H12R-4383	450	455	<DET	<DET
H12R-4383	455	460	<DET	<DET
H12R-4383	460	465	<DET	<DET
H12R-4383	465	470	<DET	<DET
H12R-4383	470	475	<DET	0.146
H12R-4383	475	480	<DET	<DET
H12R-4383	480	485	<DET	0.146
H12R-4383	485	490	<DET	0.292
H12R-4383	490	495	<DET	0.175
H12R-4383	495	500	<DET	0.146
H12R-4384	0	5	0.001	<DET
H12R-4384	5	10	0	<DET
H12R-4384	10	15	0.003	0.146
H12R-4384	15	20	0.006	0.146
H12R-4384	20	25	0.003	<DET
H12R-4384	25	30	0.006	<DET
H12R-4384	30	35	0.004	<DET
H12R-4384	35	40	0.002	<DET
H12R-4384	40	45	0.002	<DET
H12R-4384	45	50	0.002	<DET
H12R-4384	50	55	0.01	0.175
H12R-4384	55	60	<DET	<DET
H12R-4384	60	65	0.008	<DET
H12R-4384	65	70	0.015	<DET
H12R-4384	70	75	0.007	<DET
H12R-4384	75	80	0.004	<DET
H12R-4384	80	85	0.001	<DET
H12R-4384	85	90	0.002	<DET
H12R-4384	90	95	0.002	<DET
H12R-4384	95	100	0.003	<DET
H12R-4384	100	105	NS	NS
H12R-4384	105	110	NS	NS
H12R-4384	110	115	NS	NS
H12R-4384	115	120	0.002	<DET
H12R-4384	120	125	0.002	<DET
H12R-4384	125	130	0.004	<DET
H12R-4384	130	135	0.006	<DET
H12R-4384	135	140	0.004	<DET
H12R-4384	140	145	<DET	<DET
H12R-4384	145	150	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4384	150	155	0.002	<DET
H12R-4384	155	160	0.004	<DET
H12R-4384	160	165	0.002	<DET
H12R-4384	165	170	0.002	<DET
H12R-4384	170	175	0.001	<DET
H12R-4384	175	180	0.001	<DET
H12R-4384	180	185	0	<DET
H12R-4384	185	190	0.002	<DET
H12R-4384	190	195	0.003	<DET
H12R-4384	195	200	0.003	<DET
H12R-4384	200	205	0.001	<DET
H12R-4384	205	210	0.003	<DET
H12R-4384	210	215	0.003	0.146
H12R-4384	215	220	0.004	<DET
H12R-4384	220	225	0.008	0.146
H12R-4384	225	230	0.004	<DET
H12R-4384	230	235	0.007	<DET
H12R-4384	235	240	0.006	<DET
H12R-4384	240	245	0.004	0.263
H12R-4384	245	250	0.004	<DET
H12R-4384	250	255	0.004	<DET
H12R-4384	255	260	0.007	0.204
H12R-4384	260	265	0.007	<DET
H12R-4384	265	270	0.007	0.204
H12R-4384	270	275	0.007	<DET
H12R-4384	275	280	0.009	<DET
H12R-4384	280	285	0.009	0.613
H12R-4384	285	290	0.012	<DET
H12R-4384	290	295	0.01	<DET
H12R-4384	295	300	0.008	0.146
H12R-4384	300	305	0.007	<DET
H12R-4384	305	310	0.006	0.233
H12R-4384	310	315	0.008	<DET
H12R-4384	315	320	0.012	0.204
H12R-4384	320	325	0.012	0.204
H12R-4384	325	330	0.01	0.204
H12R-4384	330	335	0.011	0.175
H12R-4384	335	340	0.01	0.146
H12R-4384	340	345	0.012	<DET
H12R-4384	345	350	0.009	<DET
H12R-4384	350	355	0.008	0.146
H12R-4384	355	360	0.009	0.204
H12R-4384	360	365	0.002	<DET
H12R-4384	365	370	0	<DET
H12R-4384	370	375	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4384	375	380	0	<DET
H12R-4384	380	385	0	<DET
H12R-4384	385	390	0	<DET
H12R-4384	390	395	0	<DET
H12R-4384	395	400	0	<DET
H12R-4384	400	405	0.001	<DET
H12R-4384	405	410	0	<DET
H12R-4384	410	415	0	<DET
H12R-4384	415	420	0.001	<DET
H12R-4384	420	425	0.001	0.146
H12R-4384	425	430	0.001	<DET
H12R-4384	430	435	0.001	<DET
H12R-4384	435	440	0.001	<DET
H12R-4384	440	445	0.001	0.146
H12R-4384	445	450	0.001	<DET
H12R-4384	450	455	0.001	<DET
H12R-4384	455	460	0.001	<DET
H12R-4384	460	465	0.001	<DET
H12R-4384	465	470	0	<DET
H12R-4384	470	475	0.001	<DET
H12R-4384	475	480	0	<DET
H12R-4384	480	485	0	<DET
H12R-4384	485	490	0	<DET
H12R-4384	490	495	0	<DET
H12R-4384	495	500	0	<DET
H12R-4384	500	505	0	<DET
H12R-4384	505	510	0	<DET
H12R-4384	510	515	0	<DET
H12R-4384	515	520	0	<DET
H12R-4384	520	525	0	<DET
H12R-4384	525	530	0	<DET
H12R-4384	530	535	0	<DET
H12R-4384	535	540	0	<DET
H12R-4384	540	545	0	0.146
H12R-4384	545	550	0	0.204
H12R-4384	550	555	0	0.146
H12R-4384	555	560	0	<DET
H12R-4384	560	565	0	<DET
H12R-4384	565	570	<DET	0.146
H12R-4384	570	575	0	<DET
H12R-4384	575	580	0	<DET
H12R-4384	580	585	0	<DET
H12R-4384	585	590	<DET	0.204
H12R-4384	590	595	<DET	0.204
H12R-4384	595	600	<DET	0.233

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4384	600	605	<DET	<DET
H12R-4384	605	610	<DET	<DET
H12R-4384	610	615	<DET	<DET
H12R-4384	615	620	<DET	<DET
H12R-4384	620	625	<DET	<DET
H12R-4384	625	630	0	<DET
H12R-4384	630	635	<DET	0.233
H12R-4384	635	640	<DET	0.204
H12R-4384	640	645	<DET	0.146
H12R-4384	645	650	<DET	0.233
H12R-4384	650	655	<DET	0.175
H12R-4384	655	660	0	0.408
H12R-4384	660	665	<DET	<DET
H12R-4384	665	670	<DET	<DET
H12R-4384	670	675	0	<DET
H12R-4384	675	680	0	<DET
H12R-4384	680	685	0	<DET
H12R-4384	685	690	0	<DET
H12R-4384	690	695	0	<DET
H12R-4384	695	700	0	0.146
H12R-4384	700	705	0	0.204
H12R-4384	705	710	0	0.146
H12R-4384	710	715	0	0.233
H12R-4384	715	720	0	0.321
H12R-4384	720	725	0	<DET
H12R-4384	725	730	0	<DET
H12R-4384	730	735	0	<DET
H12R-4384	735	740	0	<DET
H12R-4384	740	745	0	<DET
H12R-4384	745	750	0	<DET
H12R-4384	750	755	0	0.204
H12R-4384	755	760	0	<DET
H12R-4384	760	765	<DET	0.146
H12R-4384	765	770	0	0.263
H12R-4384	770	775	0	0.204
H12R-4384	775	780	0	0.554
H12R-4384	780	785	0	<DET
H12R-4384	785	790	0	<DET
H12R-4384	790	795	0	<DET
H12R-4384	795	800	0	<DET
H12R-4385	0	5	0.002	0.146
H12R-4385	5	10	0.001	<DET
H12R-4385	10	15	0.001	<DET
H12R-4385	15	20	0	<DET
H12R-4385	20	25	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4385	25	30	0	<DET
H12R-4385	30	35	0	<DET
H12R-4385	35	40	0.001	<DET
H12R-4385	40	45	0.001	<DET
H12R-4385	45	50	0.003	<DET
H12R-4385	50	55	0.003	<DET
H12R-4385	55	60	0.003	<DET
H12R-4385	60	65	0.003	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS
H08D-3183	70	74	<DET	<DET
H08D-3183	74	75	NS	NS
H08D-3183	75	80	<DET	<DET
H08D-3183	80	81	NS	NS
H08D-3183	81	86	<DET	<DET
H08D-3183	86	87	NS	NS
H08D-3183	87	92	<DET	<DET
H08D-3183	92	95	<DET	<DET
H08D-3183	95	100	<DET	<DET
H08D-3183	100	101	NS	NS
H08D-3183	101	105	<DET	<DET
H08D-3183	105	110	<DET	<DET
H08D-3183	110	115	<DET	<DET
H08D-3183	115	120	<DET	<DET
H08D-3183	120	125	<DET	<DET
H08D-3183	125	130	<DET	<DET
H08D-3183	130	135	<DET	<DET
H08D-3183	135	140	<DET	<DET
H08D-3183	140	145	<DET	<DET
H08D-3183	145	150	<DET	<DET
H08D-3183	150	154	<DET	<DET
H10W-4061	0	5	NS	NS
H10W-4061	5	10	NS	NS
H10W-4061	10	15	NS	NS
H10W-4061	15	20	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4385	250	255	0.002	<DET
H12R-4385	255	260	0.004	<DET
H12R-4385	260	265	0.007	<DET
H12R-4385	265	270	0.001	<DET
H12R-4385	270	275	0.004	<DET
H12R-4385	275	280	0.008	<DET
H12R-4385	280	285	0.006	<DET
H12R-4385	285	290	0.006	0.175
H12R-4385	290	295	0.006	0.292
H12R-4385	295	300	0.008	0.146
H12R-4385	300	305	0.006	<DET
H12R-4385	305	310	0.005	<DET
H12R-4385	310	315	0.001	<DET
H12R-4385	315	320	0.003	<DET
H12R-4385	320	325	0.001	0.175
H12R-4385	325	330	0.001	<DET
H12R-4385	330	335	0	<DET
H12R-4385	335	340	0.002	<DET
H12R-4385	340	345	0	<DET
H12R-4385	345	350	0.001	<DET
H12R-4385	350	355	0	<DET
H12R-4385	355	360	0	<DET
H12R-4385	360	365	0	<DET
H12R-4385	365	370	0.001	0.146
H12R-4385	370	375	0	<DET
H12R-4385	375	380	0	<DET
H12R-4385	380	385	0	<DET
H12R-4385	385	390	0.001	<DET
H12R-4385	390	395	<DET	<DET
H12R-4385	395	400	<DET	<DET
H12R-4385	400	405	<DET	<DET
H12R-4385	405	410	0	<DET
H12R-4385	410	415	0	<DET
H12R-4385	415	420	0	<DET
H12R-4385	420	425	0	<DET
H12R-4385	425	430	0	<DET
H12R-4385	430	435	0	<DET
H12R-4385	435	440	0	<DET
H12R-4385	440	445	0	<DET
H12R-4385	445	450	0	<DET
H12R-4385	450	455	0	<DET
H12R-4385	455	460	0	0.204
H12R-4385	460	465	0	<DET
H12R-4385	465	470	0	<DET
H12R-4385	470	475	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4385	475	480	0	<DET
H12R-4385	480	485	0	<DET
H12R-4385	485	490	0	<DET
H12R-4385	490	495	<DET	<DET
H12R-4385	495	500	0	<DET
H12R-4388	0	5	0	<DET
H12R-4388	5	10	<DET	<DET
H12R-4388	10	15	0	<DET
H12R-4388	15	20	0.001	<DET
H12R-4388	20	25	0	<DET
H12R-4388	25	30	0	<DET
H12R-4388	30	35	<DET	<DET
H12R-4388	35	40	0	<DET
H12R-4388	40	45	0	<DET
H12R-4388	45	50	<DET	<DET
H12R-4388	50	55	0	<DET
H12R-4388	55	60	0	<DET
H12R-4388	60	65	0	<DET
H12R-4388	65	70	0.001	<DET
H12R-4388	70	75	0	<DET
H12R-4388	75	80	0	<DET
H12R-4388	80	85	<DET	<DET
H12R-4388	85	90	<DET	<DET
H12R-4388	90	95	0	<DET
H12R-4388	95	100	NS	NS
H12R-4388	100	105	NS	NS
H12R-4388	105	110	NS	NS
H12R-4388	110	115	NS	NS
H12R-4388	115	120	NS	NS
H12R-4388	120	125	0	<DET
H12R-4388	125	130	NS	NS
H12R-4388	130	135	0	<DET
H12R-4388	135	140	NS	NS
H12R-4388	140	145	0	<DET
H12R-4388	145	150	0	<DET
H12R-4388	150	155	0.001	0.146
H12R-4388	155	160	0	<DET
H12R-4388	160	165	0	<DET
H12R-4388	165	170	0	<DET
H12R-4388	170	175	0	<DET
H12R-4388	175	180	0	<DET
H12R-4388	180	185	0	<DET
H12R-4388	185	190	0	<DET
H12R-4388	190	195	0	<DET
H12R-4388	195	200	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4388	200	205	0.002	0.146
H12R-4388	205	210	0.001	0.233
H12R-4388	210	215	0	<DET
H12R-4388	215	220	0	<DET
H12R-4388	220	225	0	<DET
H12R-4388	225	230	0.001	<DET
H12R-4388	230	235	0	<DET
H12R-4388	235	240	0	<DET
H12R-4388	240	245	0	<DET
H12R-4388	245	250	0	<DET
H12R-4388	250	255	<DET	<DET
H12R-4388	255	260	0	<DET
H12R-4388	260	265	0	<DET
H12R-4388	265	270	0	<DET
H12R-4388	270	275	<DET	<DET
H12R-4388	275	280	0	<DET
H12R-4388	280	285	0	<DET
H12R-4388	285	290	0	<DET
H12R-4388	290	295	0	<DET
H12R-4388	295	300	0	<DET
H12R-4388	300	305	0	<DET
H12R-4388	305	310	0	<DET
H12R-4388	310	315	0.001	<DET
H12R-4388	315	320	0	<DET
H12R-4388	320	325	0	<DET
H12R-4388	325	330	0	<DET
H12R-4388	330	335	0	<DET
H12R-4388	335	340	0	<DET
H12R-4388	340	345	0.001	<DET
H12R-4388	345	350	0	<DET
H12R-4388	350	355	0	<DET
H12R-4388	355	360	0	<DET
H12R-4388	360	365	0.001	<DET
H12R-4388	365	370	0.001	<DET
H12R-4388	370	375	0.002	0.146
H12R-4388	375	380	0.002	<DET
H12R-4388	380	385	0.002	<DET
H12R-4388	385	390	0.002	0.175
H12R-4388	390	395	0.002	<DET
H12R-4388	395	400	0.004	<DET
H12R-4388	400	405	0.008	0.204
H12R-4388	405	410	0.004	<DET
H12R-4388	410	415	0.004	0.175
H12R-4388	415	420	0.003	0.175
H12R-4388	420	425	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4388	425	430	0.003	0.146
H12R-4388	430	435	0.004	<DET
H12R-4388	435	440	0.004	<DET
H12R-4388	440	445	0.003	<DET
H12R-4388	445	450	0.002	<DET
H12R-4388	450	455	0.004	<DET
H12R-4388	455	460	0.006	0.204
H12R-4388	460	465	0.006	0.263
H12R-4388	465	470	0.004	0.146
H12R-4388	470	475	0.008	0.233
H12R-4388	475	480	0.01	0.233
H12R-4388	480	485	0.009	0.175
H12R-4388	485	490	0.004	0.175
H12R-4388	490	495	0.007	<DET
H12R-4388	495	500	0.008	<DET
H12R-4388	500	505	NS	NS
H12R-4388	505	510	NS	NS
H12R-4388	510	515	0.008	0.146
H12R-4388	515	520	NS	NS
H12R-4388	520	525	0.006	<DET
H12R-4388	525	530	0.008	0.233
H12R-4388	530	535	0.008	0.321
H12R-4388	535	540	0.01	0.233
H12R-4388	540	545	0.01	0.467
H12R-4388	545	550	0.01	4.171
H12R-4388	550	555	0.01	<DET
H12R-4388	555	560	0.01	0.292
H12R-4388	560	565	0.013	<DET
H12R-4388	565	570	0.01	<DET
H12R-4388	570	575	0.01	0.204
H12R-4388	575	580	0.009	<DET
H12R-4388	580	585	0.011	<DET
H12R-4388	585	590	0.01	<DET
H12R-4388	590	595	0.009	<DET
H12R-4388	595	600	0.01	<DET
H12R-4388	600	605	0.012	0.321
H12R-4388	605	610	0.009	<DET
H12R-4388	610	615	0.008	<DET
H12R-4388	615	620	0.008	<DET
H12R-4388	620	625	0.008	<DET
H12R-4388	625	630	0.008	<DET
H12R-4388	630	635	0.01	0.175
H12R-4388	635	640	0.011	<DET
H12R-4388	640	645	0.013	<DET
H12R-4388	645	650	0.01	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4388	650	655	0.011	<DET
H12R-4388	655	660	0.012	0.146
H12R-4388	660	665	0.011	<DET
H12R-4388	665	670	0.012	0.233
H12R-4388	670	675	0.011	0.292
H12R-4388	675	680	0.011	0.146
H12R-4388	680	685	0.012	0.292
H12R-4388	685	690	0.008	0.292
H12R-4388	690	695	0.01	0.146
H12R-4388	695	700	0.011	0.263
H12R-4388	700	705	0.011	0.146
H12R-4388	705	710	0.01	0.175
H12R-4388	710	715	0.01	<DET
H12R-4388	715	720	0.012	0.263
H12R-4388	720	725	0.012	<DET
H12R-4388	725	730	0.01	<DET
H12R-4388	730	735	0.011	<DET
H12R-4388	735	740	0.007	0.233
H12R-4388	740	745	0.009	<DET
H12R-4388	745	750	NS	NS
H12R-4388	750	755	0.01	<DET
H12R-4388	755	760	0.01	0.146
H12R-4388	760	765	0.003	<DET
H12R-4388	765	770	NS	NS
H12R-4388	770	775	0.009	<DET
H12R-4388	775	780	0.009	<DET
H12R-4388	780	785	0.009	0.175
H12R-4388	785	790	0.009	0.146
H12R-4388	790	795	0.009	<DET
H12R-4388	795	800	0.009	<DET
H12R-4388	800	805	0.009	<DET
H12R-4388	805	810	0.009	0.233
H12R-4388	810	815	0.01	0.175
H12R-4388	815	820	0.01	<DET
H12R-4388	820	825	0.008	<DET
H12R-4388	825	830	0.006	<DET
H12R-4388	830	835	0.003	<DET
H12R-4388	835	840	0.003	<DET
H12R-4388	840	845	0.002	<DET
H12R-4388	845	850	0.003	<DET
H12R-4388	850	855	0.003	<DET
H12R-4388	855	860	0.001	<DET
H12R-4388	860	865	0	<DET
H12R-4388	865	870	0.001	<DET
H12R-4388	870	875	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4388	875	880	0.002	<DET
H12R-4388	880	885	0.003	<DET
H12R-4388	885	890	0.003	<DET
H12R-4388	890	895	0.003	<DET
H12R-4388	895	900	0.001	<DET
H12R-4388	900	905	0.001	<DET
H12R-4388	905	910	0.001	<DET
H12R-4388	910	915	<DET	<DET
H12R-4388	915	920	<DET	<DET
H12R-4388	920	925	0	<DET
H12R-4388	925	930	<DET	<DET
H12R-4388	930	935	<DET	<DET
H12R-4388	935	940	0	<DET
H12R-4388	940	945	<DET	<DET
H12R-4388	945	950	<DET	<DET
H12R-4388	950	955	<DET	<DET
H12R-4388	955	960	<DET	<DET
H12R-4388	960	965	0	<DET
H12R-4388	965	970	<DET	0.35
H12R-4388	970	975	<DET	<DET
H12R-4388	975	980	<DET	<DET
H12R-4388	980	985	0	<DET
H12R-4388	985	990	0	<DET
H12R-4388	990	995	0	0.146
H12R-4388	995	1000	0	<DET
H12R-4389	0	5	0	0.146
H12R-4389	5	10	0	<DET
H12R-4389	10	15	0	<DET
H12R-4389	15	20	0.001	<DET
H12R-4389	20	25	0	<DET
H12R-4389	25	30	0	<DET
H12R-4389	30	35	0	<DET
H12R-4389	35	40	0	<DET
H12R-4389	40	45	0	<DET
H12R-4389	45	50	0	<DET
H12R-4389	50	55	0	<DET
H12R-4389	55	60	0	0.175
H12R-4389	60	65	0	<DET
H12R-4389	65	70	0	<DET
H12R-4389	70	75	0	<DET
H12R-4389	75	80	<DET	<DET
H12R-4389	80	85	0	<DET
H12R-4389	85	90	<DET	<DET
H12R-4389	90	95	0	<DET
H12R-4389	95	100	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4389	100	105	0	<DET
H12R-4389	105	110	<DET	<DET
H12R-4389	110	115	0	<DET
H12R-4389	115	120	0	<DET
H12R-4389	120	125	<DET	<DET
H12R-4389	125	130	0	<DET
H12R-4389	130	135	0	<DET
H12R-4389	135	140	0	<DET
H12R-4389	140	145	0	<DET
H12R-4389	145	150	0	<DET
H12R-4389	150	155	0	<DET
H12R-4389	155	160	0	<DET
H12R-4389	160	165	0	<DET
H12R-4389	165	170	0	<DET
H12R-4389	170	175	0	0.263
H12R-4389	175	180	0	<DET
H12R-4389	180	185	0	<DET
H12R-4389	185	190	0	<DET
H12R-4389	190	195	0	<DET
H12R-4389	195	200	0	<DET
H12R-4389	200	205	0.001	<DET
H12R-4389	205	210	0	<DET
H12R-4389	210	215	<DET	<DET
H12R-4389	215	220	0	<DET
H12R-4389	220	225	0	<DET
H12R-4389	225	230	0	<DET
H12R-4389	230	235	0	<DET
H12R-4389	235	240	<DET	<DET
H12R-4389	240	245	0	0.146
H12R-4389	245	250	0	<DET
H12R-4389	250	255	0	<DET
H12R-4389	255	260	0	<DET
H12R-4389	260	265	0	<DET
H12R-4389	265	270	0	<DET
H12R-4389	270	275	0	<DET
H12R-4389	275	280	0	<DET
H12R-4389	280	285	0	<DET
H12R-4389	285	290	0	<DET
H12R-4389	290	295	0.001	0.233
H12R-4389	295	300	0	<DET
H12R-4389	300	305	0	<DET
H12R-4389	305	310	0	0.175
H12R-4389	310	315	0	<DET
H12R-4389	315	320	0	<DET
H12R-4389	320	325	0	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4389	325	330	0	<DET
H12R-4389	330	335	0	<DET
H12R-4389	335	340	0	<DET
H12R-4389	340	345	0	<DET
H12R-4389	345	350	0	<DET
H12R-4389	350	355	0	<DET
H12R-4389	355	360	<DET	<DET
H12R-4389	360	365	0	<DET
H12R-4389	365	370	0	<DET
H12R-4389	370	375	0.001	<DET
H12R-4389	375	380	0.007	<DET
H12R-4389	380	385	0.007	<DET
H12R-4389	385	390	NS	NS
H12R-4389	390	395	0.006	<DET
H12R-4389	395	400	0.006	<DET
H12R-4389	400	405	0.006	<DET
H12R-4389	405	410	0.003	<DET
H12R-4389	410	415	0.006	0.204
H12R-4389	415	420	0.007	0.292
H12R-4389	420	425	0.007	<DET
H12R-4389	425	430	0.008	<DET
H12R-4389	430	435	0.008	<DET
H12R-4389	435	440	0.007	<DET
H12R-4389	440	445	0.007	<DET
H12R-4389	445	450	0.006	<DET
H12R-4389	450	455	0.006	<DET
H12R-4389	455	460	0.01	<DET
H12R-4389	460	465	0.008	<DET
H12R-4389	465	470	0.006	<DET
H12R-4389	470	475	0.007	<DET
H12R-4389	475	480	0.007	0.408
H12R-4389	480	485	0.007	0.758
H12R-4389	485	490	0.007	<DET
H12R-4389	490	495	0.007	0.263
H12R-4389	495	500	0.007	<DET
H12R-4389	500	505	0.006	<DET
H12R-4389	505	510	0.004	<DET
H12R-4389	510	515	0.004	<DET
H12R-4389	515	520	0.004	<DET
H12R-4389	520	525	0.008	<DET
H12R-4389	525	530	0.008	<DET
H12R-4389	530	535	0.008	0.175
H12R-4389	535	540	0.01	<DET
H12R-4389	540	545	0.009	<DET
H12R-4389	545	550	0.009	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4389	550	555	0.011	0.292
H12R-4389	555	560	0.014	<DET
H12R-4389	560	565	0.012	<DET
H12R-4389	565	570	NS	NS
H12R-4389	570	575	0.007	<DET
H12R-4389	575	580	NS	NS
H12R-4389	580	585	0.006	0.175
H12R-4389	585	590	NS	NS
H12R-4389	590	595	0.006	<DET
H12R-4389	595	600	NS	NS
H12R-4389	600	605	0.005	<DET
H12R-4389	605	610	NS	NS
H12R-4389	610	615	NS	NS
H12R-4389	615	620	NS	NS
H12R-4389	620	625	NS	NS
H12R-4389	625	630	NS	NS
H12R-4389	630	635	NS	NS
H12R-4389	635	640	NS	NS
H12R-4389	640	645	NS	NS
H12R-4389	645	650	0.014	0.233
H12R-4389	650	655	NS	NS
H12R-4389	655	660	NS	NS
H12R-4389	660	665	NS	NS
H12R-4389	665	670	NS	NS
H12R-4389	670	675	NS	NS
H12R-4389	675	680	NS	NS
H12R-4389	680	685	NS	NS
H12R-4389	685	690	NS	NS
H12R-4389	690	695	NS	NS
H12R-4389	695	700	NS	NS
H12R-4389	700	705	NS	NS
H12R-4389	705	710	NS	NS
H12R-4389	710	715	NS	NS
H12R-4389	715	720	NS	NS
H12R-4389	720	725	NS	NS
H12R-4389	725	730	NS	NS
H12R-4389	730	735	NS	NS
H12R-4389	735	740	NS	NS
H12R-4389	740	745	NS	NS
H12R-4391	0	5	<DET	<DET
H12R-4391	5	10	0	<DET
H12R-4391	10	15	0	<DET
H12R-4391	15	20	<DET	<DET
H12R-4391	20	25	0	<DET
H12R-4391	25	30	0.001	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4391	30	35	<DET	<DET
H12R-4391	35	40	0	<DET
H12R-4391	40	45	0	<DET
H12R-4391	45	50	0	<DET
H12R-4391	50	55	0	0.146
H12R-4391	55	60	<DET	<DET
H12R-4391	60	65	<DET	<DET
H12R-4391	65	70	<DET	<DET
H12R-4391	70	75	<DET	<DET
H12R-4391	75	80	<DET	<DET
H12R-4391	80	85	<DET	<DET
H12R-4391	85	90	<DET	<DET
H12R-4391	90	95	<DET	<DET
H12R-4391	95	100	<DET	<DET
H12R-4391	100	105	<DET	<DET
H12R-4391	105	110	<DET	<DET
H12R-4391	110	115	<DET	<DET
H12R-4391	115	120	0	<DET
H12R-4391	120	125	0	<DET
H12R-4391	125	130	0	<DET
H12R-4391	130	135	<DET	<DET
H12R-4391	135	140	0	<DET
H12R-4391	140	145	<DET	<DET
H12R-4391	145	150	<DET	<DET
H12R-4391	150	155	<DET	<DET
H12R-4391	155	160	0	<DET
H12R-4391	160	165	<DET	<DET
H12R-4391	165	170	0.005	<DET
H12R-4391	170	175	<DET	<DET
H12R-4391	175	180	<DET	<DET
H12R-4391	180	185	<DET	<DET
H12R-4391	185	190	<DET	<DET
H12R-4391	190	195	<DET	<DET
H12R-4391	195	200	<DET	<DET
H12R-4391	200	205	<DET	<DET
H12R-4391	205	210	<DET	<DET
H12R-4391	210	215	<DET	<DET
H12R-4391	215	220	<DET	<DET
H12R-4391	220	225	<DET	<DET
H12R-4391	225	230	<DET	<DET
H12R-4391	230	235	<DET	<DET
H12R-4391	235	240	<DET	<DET
H12R-4391	240	245	<DET	<DET
H12R-4391	245	250	<DET	<DET
H12R-4391	250	255	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4391	255	260	<DET	<DET
H12R-4391	260	265	<DET	<DET
H12R-4391	265	270	<DET	<DET
H12R-4391	270	275	<DET	<DET
H12R-4391	275	280	<DET	<DET
H12R-4391	280	285	0	<DET
H12R-4391	285	290	<DET	<DET
H12R-4391	290	295	0	<DET
H12R-4391	295	300	0	<DET
H12R-4391	300	305	0	<DET
H12R-4391	305	310	0.001	<DET
H12R-4391	310	315	0.002	<DET
H12R-4391	315	320	0	<DET
H12R-4391	320	325	<DET	<DET
H12R-4391	325	330	<DET	<DET
H12R-4391	330	335	<DET	<DET
H12R-4391	335	340	<DET	<DET
H12R-4391	340	345	0.001	<DET
H12R-4391	345	350	0	<DET
H12R-4391	350	355	0	<DET
H12R-4391	355	360	<DET	<DET
H12R-4391	360	365	0	<DET
H12R-4391	365	370	<DET	<DET
H12R-4391	370	375	<DET	<DET
H12R-4391	375	380	<DET	<DET
H12R-4391	380	385	0	<DET
H12R-4391	385	390	0	<DET
H12R-4391	390	395	0	<DET
H12R-4391	395	400	0	<DET
H12R-4391	400	405	0	<DET
H12R-4391	405	410	<DET	<DET
H12R-4391	410	415	<DET	<DET
H12R-4391	415	420	<DET	<DET
H12R-4391	420	425	<DET	<DET
H12R-4391	425	430	<DET	<DET
H12R-4391	430	435	<DET	<DET
H12R-4391	435	440	<DET	<DET
H12R-4391	440	445	0	<DET
H12R-4391	445	450	<DET	<DET
H12R-4391	450	455	<DET	<DET
H12R-4391	455	460	0	<DET
H12R-4391	460	465	0	<DET
H12R-4391	465	470	0	<DET
H12R-4391	470	475	<DET	<DET
H12R-4391	475	480	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4391	480	485	<DET	<DET
H12R-4391	485	490	<DET	<DET
H12R-4391	490	495	<DET	<DET
H12R-4391	495	500	<DET	<DET
H12R-4391	500	505	<DET	<DET
H12R-4391	505	510	<DET	<DET
H12R-4391	510	515	0	<DET
H12R-4391	515	520	<DET	<DET
H12R-4391	520	525	<DET	<DET
H12R-4391	525	530	<DET	<DET
H12R-4391	530	535	0	<DET
H12R-4391	535	540	0.001	<DET
H12R-4391	540	545	<DET	<DET
H12R-4391	545	550	0	<DET
H12R-4391	550	555	0.001	<DET
H12R-4391	555	560	<DET	<DET
H12R-4391	560	565	0	<DET
H12R-4391	565	570	0	<DET
H12R-4391	570	575	<DET	<DET
H12R-4391	575	580	<DET	<DET
H12R-4391	580	585	<DET	<DET
H12R-4391	585	590	<DET	<DET
H12R-4391	590	595	0	<DET
H12R-4391	595	600	<DET	<DET
H12R-4391	600	605	<DET	<DET
H12R-4391	605	610	0	<DET
H12R-4391	610	615	0.001	<DET
H12R-4391	615	620	0.005	<DET
H12R-4391	620	625	0.007	<DET
H12R-4391	625	630	0.009	0.642
H12R-4391	630	635	0.007	0.321
H12R-4391	635	640	0.004	<DET
H12R-4391	640	645	0.006	<DET
H12R-4391	645	650	0.009	<DET
H12R-4391	650	655	0.005	<DET
H12R-4391	655	660	0.002	<DET
H12R-4391	660	665	0.007	<DET
H12R-4391	665	670	0.008	0.146
H12R-4391	670	675	0.009	0.146
H12R-4391	675	680	0.007	<DET
H12R-4391	680	685	0.009	<DET
H12R-4391	685	690	0.008	0.233
H12R-4391	690	695	0.01	0.263
H12R-4391	695	700	0.009	<DET
H12R-4397	0	5	0.012	0.233

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4397	5	10	0.006	<DET
H12R-4397	10	15	0.011	<DET
H12R-4397	15	20	0.009	<DET
H12R-4397	20	25	0.008	<DET
H12R-4397	25	30	0.011	<DET
H12R-4397	30	35	0.012	0.175
H12R-4397	35	40	0.011	<DET
H12R-4397	40	45	0.011	<DET
H12R-4397	45	50	0.01	<DET
H12R-4397	50	55	0.008	<DET
H12R-4397	55	60	0.011	<DET
H12R-4397	60	65	0.012	<DET
H12R-4397	65	70	0.007	0.146
H12R-4397	70	75	0.004	<DET
H12R-4397	75	80	0.006	<DET
H12R-4397	80	85	0.003	<DET
H12R-4397	85	90	0	<DET
H12R-4397	90	95	0	<DET
H12R-4397	95	100	0	<DET
H12R-4397	100	105	<DET	<DET
H12R-4397	105	110	0	<DET
H12R-4397	110	115	0	<DET
H12R-4397	115	120	0	<DET
H12R-4397	120	125	<DET	<DET
H12R-4397	125	130	<DET	<DET
H12R-4397	130	135	<DET	<DET
H12R-4397	135	140	0	<DET
H12R-4397	140	145	0	<DET
H12R-4397	145	150	0	<DET
H12R-4397	150	155	0	<DET
H12R-4397	155	160	0	<DET
H12R-4397	160	165	0	<DET
H12R-4397	165	170	<DET	<DET
H12R-4397	170	175	<DET	<DET
H12R-4397	175	180	0	<DET
H12R-4397	180	185	0	<DET
H12R-4397	185	190	0	<DET
H12R-4397	190	195	0	<DET
H12R-4397	195	200	0	<DET
H12R-4397	200	205	0	<DET
H12R-4397	205	210	0	<DET
H12R-4397	210	215	0	<DET
H12R-4397	215	220	0.001	<DET
H12R-4397	220	225	0	<DET
H12R-4397	225	230	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4398	0	5	0.006	0.204
H12R-4398	5	10	0.007	0.204
H12R-4398	10	15	0.009	0.263
H12R-4398	15	20	NS	NS
H12R-4398	20	25	NS	NS
H12R-4398	25	30	NS	NS
H12R-4398	30	35	NS	NS
H12R-4398	35	40	NS	NS
H12R-4398	40	45	NS	NS
H12R-4398	45	50	NS	NS
H12R-4398	50	55	NS	NS
H12R-4398	55	60	NS	NS
H12R-4398	60	65	0.054	3.967
H12R-4398	65	70	0.071	3.617
H12R-4398	70	75	0.031	2.625
H12R-4398	75	80	0.023	1.721
H12R-4398	80	85	0.007	0.642
H12R-4398	85	90	0.005	0.788
H12R-4398	90	95	0.002	0.554
H12R-4398	95	100	0.001	0.7
H12R-4398	100	105	0.001	0.146
H12R-4398	105	110	0.001	<DET
H12R-4398	110	115	0	<DET
H12R-4398	115	120	0	<DET
H12R-4398	120	125	0	<DET
H12R-4398	125	130	0.001	<DET
H12R-4398	130	135	0	<DET
H12R-4398	135	140	0.001	<DET
H12R-4398	140	145	0.001	<DET
H12R-4398	145	150	0.001	<DET
H12R-4398	150	155	0	<DET
H12R-4398	155	160	<DET	<DET
H12R-4398	160	165	0.001	0.175
H12R-4398	165	170	0.001	0.175
H12R-4398	170	175	0	<DET
H12R-4398	175	180	<DET	<DET
H12R-4398	180	185	<DET	<DET
H12R-4398	185	190	0.004	0.321
H12R-4398	190	195	0	<DET
H12R-4398	195	200	0.001	0.175
H12R-4398	200	205	0	<DET
H12R-4398	205	210	0.004	0.496
H12R-4398	210	215	0.022	0.729
H12R-4398	215	220	0.025	0.642
H12R-4398	220	225	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4398	225	230	0.002	<DET
H12R-4398	230	235	0	<DET
H12R-4398	235	240	0	<DET
H12R-4398	240	245	0	<DET
H12R-4398	245	250	0.008	0.292
H12R-4398	250	255	0.011	0.233
H12R-4398	255	260	0.001	<DET
H12R-4398	260	265	0	<DET
H12R-4398	265	270	0.01	0.35
H12R-4398	270	275	0.016	0.408
H12R-4398	275	280	0.007	0.204
H12R-4398	280	285	0.001	<DET
H12R-4398	285	290	0.001	<DET
H12R-4398	290	295	0	<DET
H12R-4398	295	300	0.001	<DET
H12R-4398	300	305	<DET	<DET
H12R-4398	305	310	0.001	<DET
H12R-4398	310	315	0	<DET
H12R-4398	315	320	<DET	<DET
H12R-4398	320	325	0	<DET
H12R-4398	325	330	0.001	<DET
H12R-4399	0	5	0.025	0.292
H12R-4399	5	10	0.01	<DET
H12R-4399	10	15	0.008	<DET
H12R-4399	15	20	0.011	0.146
H12R-4399	20	25	0.012	<DET
H12R-4399	25	30	0.01	0.817
H12R-4399	30	35	0.013	0.263
H12R-4399	35	40	0.011	0.292
H12R-4399	40	45	0.012	0.263
H12R-4399	45	50	0.012	0.146
H12R-4399	50	55	0.013	0.292
H12R-4399	55	60	0.013	0.175
H12R-4399	60	65	0.012	0.175
H12R-4399	65	70	0.011	0.467
H12R-4399	70	75	0.01	0.204
H12R-4399	75	80	0.011	0.233
H12R-4399	80	85	0.009	0.175
H12R-4399	85	90	0.011	0.292
H12R-4399	90	95	0.014	0.233
H12R-4399	95	100	0.008	0.146
H12R-4399	100	105	0.01	0.204
H12R-4399	105	110	0.009	0.175
H12R-4399	110	115	0.008	<DET
H12R-4399	115	120	0.009	0.233

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4399	120	125	0.008	0.175
H12R-4399	125	130	0.01	0.233
H12R-4399	130	135	0.005	<DET
H12R-4399	135	140	0.002	<DET
H12R-4399	140	145	0.001	<DET
H12R-4399	145	150	0	<DET
H12R-4399	150	155	<DET	<DET
H12R-4399	155	160	<DET	<DET
H12R-4399	160	165	0	<DET
H12R-4399	165	170	0	<DET
H12R-4399	170	175	<DET	<DET
H12R-4399	175	180	<DET	<DET
H12R-4399	180	185	0	<DET
H12R-4399	185	190	<DET	<DET
H12R-4399	190	195	0	<DET
H12R-4399	195	200	0	<DET
H12R-4399	200	205	0.001	<DET
H12R-4399	205	210	0	<DET
H12R-4399	210	215	0.001	<DET
H12R-4399	215	220	0	<DET
H12R-4399	220	225	0	<DET
H12R-4399	225	230	0	<DET
H12R-4399	230	235	0	<DET
H12R-4399	235	240	0	<DET
H12R-4399	240	245	0	<DET
H12R-4399	245	250	<DET	<DET
H12R-4399	250	255	0	<DET
H12R-4399	255	260	0	<DET
H12R-4399	260	265	0	<DET
H12R-4399	265	270	<DET	<DET
H12R-4399	270	275	<DET	<DET
H12R-4399	275	280	<DET	<DET
H12R-4399	280	285	<DET	0.175
H12R-4399	285	290	0	<DET
H12R-4399	290	295	0	<DET
H12R-4399	295	300	0	<DET
H12R-4399	300	305	0	<DET
H12R-4399	305	310	0	<DET
H12R-4399	310	315	<DET	<DET
H12R-4399	315	320	<DET	<DET
H12R-4399	320	325	<DET	<DET
H12R-4399	325	330	<DET	<DET
H12R-4399	330	335	0	<DET
H12R-4399	335	340	0.001	0.321
H12R-4399	340	345	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4399	345	350	0	<DET
H12R-4399	350	355	0	<DET
H12R-4399	355	360	0	<DET
H12R-4399	360	365	0	<DET
H12R-4399	365	370	0	<DET
H12R-4399	370	375	0	<DET
H12R-4399	375	380	0	<DET
H12R-4399	380	385	0	<DET
H12R-4399	385	390	0	<DET
H12R-4399	390	395	0	<DET
H12R-4399	395	400	0	<DET
H12R-4400	0	5	0.015	0.467
H12R-4400	5	10	0.009	<DET
H12R-4400	10	15	0.011	0.146
H12R-4400	15	20	0.019	0.467
H12R-4400	20	25	0.017	0.408
H12R-4400	25	30	0.018	0.642
H12R-4400	30	35	0.035	0.817
H12R-4400	35	40	0.012	0.379
H12R-4400	40	45	0.011	0.292
H12R-4400	45	50	0.026	0.438
H12R-4400	50	55	0.011	0.175
H12R-4400	55	60	0.011	0.263
H12R-4400	60	65	0.011	0.175
H12R-4400	65	70	0.01	0.263
H12R-4400	70	75	0.015	0.204
H12R-4400	75	80	0.014	0.146
H12R-4400	80	85	0.011	0.175
H12R-4400	85	90	0.009	<DET
H12R-4400	90	95	0.009	<DET
H12R-4400	95	100	0.009	<DET
H12R-4400	100	105	0.006	<DET
H12R-4400	105	110	0.004	<DET
H12R-4400	110	115	0.002	<DET
H12R-4400	115	120	0.001	<DET
H12R-4400	120	125	0.001	<DET
H12R-4400	125	130	0.001	<DET
H12R-4400	130	135	0.001	<DET
H12R-4400	135	140	0	<DET
H12R-4400	140	145	<DET	<DET
H12R-4400	145	150	<DET	<DET
H12R-4400	150	155	0	<DET
H12R-4400	155	160	<DET	<DET
H12R-4400	160	165	0	<DET
H12R-4400	165	170	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4400	170	175	<DET	<DET
H12R-4400	175	180	<DET	<DET
H12R-4400	180	185	0	<DET
H12R-4400	185	190	0	<DET
H12R-4400	190	195	0	<DET
H12R-4400	195	200	0	<DET
H12R-4400	200	205	0.001	<DET
H12R-4400	205	210	0	<DET
H12R-4400	210	215	0	<DET
H12R-4400	215	220	<DET	<DET
H12R-4400	220	225	0	<DET
H12R-4400	225	230	0	<DET
H12R-4400	230	235	0	<DET
H12R-4400	235	240	0.001	<DET
H12R-4400	240	245	0.001	<DET
H12R-4400	245	250	0.001	<DET
H12R-4400	250	255	0	<DET
H12R-4400	255	260	0	<DET
H12R-4400	260	265	0	<DET
H12R-4400	265	270	<DET	<DET
H12R-4400	270	275	0	<DET
H12R-4400	275	280	0	<DET
H12R-4400	280	285	0	<DET
H12R-4400	285	290	0	<DET
H12R-4400	290	295	0	<DET
H12R-4400	295	300	0.001	<DET
H12R-4401	0	5	0.013	0.496
H12R-4401	5	10	0.01	0.788
H12R-4401	10	15	0.007	0.35
H12R-4401	15	20	0.009	0.204
H12R-4401	20	25	0.009	0.233
H12R-4401	25	30	0.009	<DET
H12R-4401	30	35	0.008	0.233
H12R-4401	35	40	0.01	<DET
H12R-4401	40	45	0.009	<DET
H12R-4401	45	50	0.009	<DET
H12R-4401	50	55	0.01	0.146
H12R-4401	55	60	0.01	<DET
H12R-4401	60	65	0.008	<DET
H12R-4401	65	70	0.009	0.263
H12R-4401	70	75	0.007	0.204
H12R-4401	75	80	0.007	0.263
H12R-4401	80	85	0.024	0.35
H12R-4401	85	90	0.068	0.525
H12R-4401	90	95	0.07	0.554

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4401	95	100	0.048	0.467
H12R-4401	100	105	0.087	0.671
H12R-4401	105	110	0.071	0.671
H12R-4401	110	115	0.011	<DET
H12R-4401	115	120	0.031	0.233
H12R-4401	120	125	0.006	<DET
H12R-4401	125	130	0.017	<DET
H12R-4401	130	135	0.01	0.146
H12R-4401	135	140	0.008	0.146
H12R-4401	140	145	0.005	<DET
H12R-4401	145	150	0.02	0.146
H12R-4401	150	155	0.003	<DET
H12R-4401	155	160	0.01	0.146
H12R-4401	160	165	0.007	<DET
H12R-4401	165	170	0.017	<DET
H12R-4401	170	175	0	<DET
H12R-4401	175	180	0	<DET
H12R-4401	180	185	0.027	<DET
H12R-4401	185	190	0.025	<DET
H12R-4401	190	195	0	<DET
H12R-4401	195	200	<DET	<DET
H12R-4401	200	205	0.004	<DET
H12R-4401	205	210	0.002	<DET
H12R-4401	210	215	0	<DET
H12R-4401	215	220	0	<DET
H12R-4401	220	225	0.005	<DET
H12R-4401	225	230	0.007	<DET
H12R-4401	230	235	0.001	<DET
H12R-4401	235	240	0.001	<DET
H12R-4401	240	245	0.001	<DET
H12R-4401	245	250	0.019	<DET
H12R-4401	250	255	0.001	<DET
H12R-4401	255	260	0	<DET
H12R-4401	260	265	0.004	<DET
H12R-4401	265	270	0.028	0.175
H12R-4401	270	275	0.03	0.204
H12R-4401	275	280	0.046	0.233
H12R-4401	280	285	0.042	<DET
H12R-4401	285	290	0.042	<DET
H12R-4401	290	295	0.002	<DET
H12R-4401	295	300	0.001	<DET
H12R-4401	300	305	0.018	<DET
H12R-4401	305	310	0.016	<DET
H12R-4401	310	315	0.01	<DET
H12R-4401	315	320	0.023	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4401	320	325	0.027	0.146
H12R-4401	325	330	0.028	0.379
H12R-4401	330	335	0.035	0.292
H12R-4401	335	340	0.019	<DET
H12R-4401	340	345	0.011	<DET
H12R-4401	345	350	0.028	<DET
H12R-4401	350	355	0.001	<DET
H12R-4401	355	360	0.038	0.175
H12R-4401	360	365	0.019	<DET
H12R-4401	365	370	0.014	<DET
H12R-4401	370	375	0.006	<DET
H12R-4401	375	380	0.001	<DET
H12R-4401	380	385	0.044	0.233
H12R-4401	385	390	0.006	0.146
H12R-4401	390	395	0.011	0.175
H12R-4401	395	400	0.003	<DET
H12R-4402	0	5	0.006	0.292
H12R-4402	5	10	0.007	0.233
H12R-4402	10	15	0.01	0.292
H12R-4402	15	20	0.008	0.263
H12R-4402	20	25	0.008	0.292
H12R-4402	25	30	0.009	0.204
H12R-4402	30	35	0.015	0.379
H12R-4402	35	40	0.01	0.263
H12R-4402	40	45	0.011	0.233
H12R-4402	45	50	0.012	0.35
H12R-4402	50	55	0.02	0.554
H12R-4402	55	60	0.064	2.8
H12R-4402	60	65	0.048	1.808
H12R-4402	65	70	0.023	1.4
H12R-4402	70	75	0.026	1.108
H12R-4402	75	80	0.044	4.229
H12R-4402	80	85	0.021	0.613
H12R-4402	85	90	0.039	0.671
H12R-4402	90	95	0.071	0.758
H12R-4402	95	100	0.017	0.438
H12R-4402	100	105	0.017	0.496
H12R-4402	105	110	0.027	0.583
H12R-4402	110	115	0.04	0.525
H12R-4402	115	120	0.033	0.263
H12R-4402	120	125	0.014	0.204
H12R-4402	125	130	0.004	<DET
H12R-4402	130	135	0.003	<DET
H12R-4402	135	140	0.001	<DET
H12R-4402	140	145	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4402	145	150	0.001	<DET
H12R-4402	150	155	0.001	<DET
H12R-4402	155	160	0	<DET
H12R-4402	160	165	0.001	<DET
H12R-4402	165	170	0	<DET
H12R-4402	170	175	0	<DET
H12R-4402	175	180	0	<DET
H12R-4402	180	185	0	<DET
H12R-4402	185	190	0	<DET
H12R-4402	190	195	0	<DET
H12R-4402	195	200	<DET	<DET
H12R-4402	200	205	0	<DET
H12R-4402	205	210	<DET	<DET
H12R-4402	210	215	0	<DET
H12R-4402	215	220	0	<DET
H12R-4402	220	225	0	<DET
H12R-4402	225	230	0	<DET
H12R-4402	230	235	0	<DET
H12R-4402	235	240	0	<DET
H12R-4402	240	245	0	<DET
H12R-4402	245	250	0	<DET
H12R-4402	250	255	0	<DET
H12R-4402	255	260	0	<DET
H12R-4402	260	265	0	<DET
H12R-4402	265	270	0	<DET
H12R-4402	270	275	0	<DET
H12R-4402	275	280	0.001	<DET
H12R-4402	280	285	0	<DET
H12R-4402	285	290	0	<DET
H12R-4402	290	295	0	<DET
H12R-4402	295	300	0	<DET
H12R-4403	0	5	0.007	<DET
H12R-4403	5	10	0.006	0.146
H12R-4403	10	15	0.004	<DET
H12R-4403	15	20	0.004	<DET
H12R-4403	20	25	0.005	<DET
H12R-4403	25	30	0.005	<DET
H12R-4403	30	35	0.007	0.467
H12R-4403	35	40	0.017	0.583
H12R-4403	40	45	0.052	1.4
H12R-4403	45	50	0.021	1.225
H12R-4403	50	55	0.008	0.175
H12R-4403	55	60	0.009	<DET
H12R-4403	60	65	0.008	0.379
H12R-4403	65	70	0.01	0.292

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4403	70	75	0.002	0.204
H12R-4403	75	80	0.005	0.292
H12R-4403	80	85	0.012	1.079
H12R-4403	85	90	0.013	0.525
H12R-4403	90	95	0.007	0.263
H12R-4403	95	100	0.006	<DET
H12R-4403	100	105	0.012	0.35
H12R-4403	105	110	0.036	0.817
H12R-4403	110	115	0.025	1.692
H12R-4403	115	120	0.022	0.554
H12R-4403	120	125	0.016	0.467
H12R-4403	125	130	0.012	0.408
H12R-4403	130	135	0.058	0.7
H12R-4403	135	140	0.015	0.233
H12R-4403	140	145	0.008	0.233
H12R-4403	145	150	0.01	<DET
H12R-4403	150	155	0.009	0.175
H12R-4403	155	160	0.004	<DET
H12R-4403	160	165	0.003	<DET
H12R-4403	165	170	0.001	<DET
H12R-4403	170	175	<DET	<DET
H12R-4403	175	180	0	<DET
H12R-4403	180	185	0	<DET
H12R-4403	185	190	0	<DET
H12R-4403	190	195	0	<DET
H12R-4403	195	200	<DET	<DET
H12R-4403	200	205	0	<DET
H12R-4403	205	210	0	<DET
H12R-4403	210	215	<DET	<DET
H12R-4403	215	220	<DET	<DET
H12R-4403	220	225	0	<DET
H12R-4403	225	230	0	0.175
H12R-4403	230	235	0.001	<DET
H12R-4403	235	240	0	0.175
H12R-4403	240	245	0.001	<DET
H12R-4403	245	250	0.001	0.146
H12R-4403	250	255	0	<DET
H12R-4403	255	260	0.001	0.175
H12R-4403	260	265	0.003	<DET
H12R-4403	265	270	0	<DET
H12R-4403	270	275	<DET	<DET
H12R-4403	275	280	0	<DET
H12R-4403	280	285	0.001	<DET
H12R-4403	285	290	0.001	<DET
H12R-4403	290	295	0	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4403	295	300	0.002	<DET
H12R-4404	0	5	0.001	<DET
H12R-4404	5	10	0	<DET
H12R-4404	10	15	0.001	0.175
H12R-4404	15	20	0.001	<DET
H12R-4404	20	25	0.001	<DET
H12R-4404	25	30	0.001	<DET
H12R-4404	30	35	0.001	<DET
H12R-4404	35	40	0.002	<DET
H12R-4404	40	45	0.003	<DET
H12R-4404	45	50	0.006	<DET
H12R-4404	50	55	0.004	<DET
H12R-4404	55	60	0.005	<DET
H12R-4404	60	65	0.005	<DET
H12R-4404	65	70	0.009	<DET
H12R-4404	70	75	0.009	<DET
H12R-4404	75	80	0.001	<DET
H12R-4404	80	85	0.001	<DET
H12R-4404	85	90	0.002	<DET
H12R-4404	90	95	0.004	<DET
H12R-4404	95	100	0.006	<DET
H12R-4404	100	105	0.003	<DET
H12R-4404	105	110	0.002	<DET
H12R-4404	110	115	0.001	<DET
H12R-4404	115	120	0	<DET
H12R-4404	120	125	0.001	<DET
H12R-4404	125	130	0.004	0.175
H12R-4404	130	135	0.009	1.838
H12R-4404	135	140	0.008	1.663
H12R-4404	140	145	0.017	1.867
H12R-4404	145	150	0.02	1.604
H12R-4404	150	155	0.011	0.408
H12R-4404	155	160	0.007	0.583
H12R-4404	160	165	0.008	0.292
H12R-4404	165	170	0.01	0.233
H12R-4404	170	175	0.011	0.408
H12R-4404	175	180	0.013	0.992
H12R-4404	180	185	0.01	1.108
H12R-4404	185	190	0.009	1.692
H12R-4404	190	195	0.007	6.125
H12R-4404	195	200	0.007	5.542
H12R-4404	200	205	0.007	5.133
H12R-4404	205	210	0.008	4.958
H12R-4404	210	215	0.008	1.721
H12R-4404	215	220	0.008	9.8

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4404	220	225	0.008	9.538
H12R-4404	225	230	0.006	3.938
H12R-4404	230	235	0.004	1.196
H12R-4404	235	240	0.005	2.188
H12R-4404	240	245	0.005	1.546
H12R-4404	245	250	0.005	2.1
H12R-4404	250	255	0.004	1.05
H12R-4404	255	260	0.005	0.7
H12R-4404	260	265	0.006	<DET
H12R-4404	265	270	0.007	0.817
H12R-4404	270	275	0.006	0.292
H12R-4404	275	280	0.006	0.204
H12R-4404	280	285	0.007	0.146
H12R-4404	285	290	0.009	0.933
H12R-4404	290	295	0.009	<DET
H12R-4404	295	300	0.001	<DET
H12R-4404	300	305	0	<DET
H12R-4404	305	310	0.004	1.954
H12R-4404	310	315	0.001	0.204
H12R-4404	315	320	0	<DET
H12R-4404	320	325	0.001	<DET
H12R-4404	325	330	0.002	1.429
H12R-4404	330	335	0.002	1.75
H12R-4404	335	340	0.001	<DET
H12R-4404	340	345	0.001	0.204
H12R-4404	345	350	0.002	2.392
H12R-4404	350	355	<DET	<DET
H12R-4404	355	360	<DET	<DET
H12R-4404	360	365	<DET	<DET
H12R-4404	365	370	<DET	<DET
H12R-4404	370	375	<DET	<DET
H12R-4404	375	380	<DET	<DET
H12R-4404	380	385	<DET	<DET
H12R-4404	385	390	0	0.992
H12R-4404	390	395	<DET	<DET
H12R-4404	395	400	<DET	<DET
H12R-4404	400	405	0	<DET
H12R-4404	405	410	<DET	1.138
H12R-4404	410	415	<DET	<DET
H12R-4404	415	420	<DET	<DET
H12R-4404	420	425	<DET	<DET
H12R-4404	425	430	<DET	<DET
H12R-4404	430	435	<DET	0.204
H12R-4404	435	440	<DET	<DET
H12R-4404	440	445	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4404	445	450	0	0.496
H12R-4404	450	455	<DET	<DET
H12R-4404	455	460	<DET	<DET
H12R-4404	460	465	0	<DET
H12R-4404	465	470	0.001	0.963
H12R-4404	470	475	0	<DET
H12R-4404	475	480	<DET	0.175
H12R-4404	480	485	<DET	<DET
H12R-4404	485	490	0	0.554
H12R-4404	490	495	<DET	0.175
H12R-4404	495	500	<DET	<DET
H12R-4404	500	505	<DET	<DET
H12R-4404	505	510	0.001	0.904
H12R-4404	510	515	0	0.408
H12R-4404	515	520	0	<DET
H12R-4404	520	525	0	0.146
H12R-4404	525	530	0.001	0.7
H12R-4404	530	535	0.001	<DET
H12R-4404	535	540	0.001	<DET
H12R-4404	540	545	0.001	<DET
H12R-4404	545	550	0.001	0.554
H12R-4404	550	555	0.002	<DET
H12R-4404	555	560	0.002	<DET
H12R-4404	560	565	0.002	<DET
H12R-4404	565	570	0.002	0.642
H12R-4404	570	575	0.002	0.146
H12R-4404	575	580	0.002	<DET
H12R-4404	580	585	0.002	<DET
H12R-4404	585	590	0.002	1.021
H12R-4404	590	595	0	<DET
H12R-4404	595	600	0	0.146
H12R-4404	600	605	0.001	<DET
H12R-4404	605	610	0.001	0.933
H12R-4404	610	615	0.001	<DET
H12R-4404	615	620	0	0.263
H12R-4404	620	625	0	0.204
H12R-4404	625	630	0	0.467
H12R-4404	630	635	0	<DET
H12R-4404	635	640	0	<DET
H12R-4404	640	645	0	<DET
H12R-4404	645	650	0	<DET
H12R-4404	650	655	0	<DET
H12R-4404	655	660	0.001	<DET
H12R-4404	660	665	0.002	<DET
H12R-4404	665	670	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4404	670	675	0.003	<DET
H12R-4404	675	680	0.004	0.292
H12R-4404	680	685	0.004	0.175
H12R-4404	685	690	0.005	0.175
H12R-4404	690	695	0.005	0.204
H12R-4404	695	700	0.005	0.233
H12R-4404	700	705	0.005	0.321
H12R-4404	705	710	0.008	<DET
H12R-4404	710	715	0.013	0.204
H12R-4404	715	720	0.011	0.146
H12R-4404	720	725	0.009	<DET
H12R-4404	725	730	0.014	<DET
H12R-4404	730	735	0.013	0.146
H12R-4404	735	740	0.013	0.292
H12R-4404	740	745	0.011	0.146
H12R-4404	745	750	0.008	0.263
H12R-4404	750	755	0.008	0.146
H12R-4404	755	760	0.012	0.233
H12R-4404	760	765	0.013	0.204
H12R-4404	765	770	0.012	0.204
H12R-4404	770	775	0.014	<DET
H12R-4404	775	780	0.012	<DET
H12R-4404	780	785	0.011	<DET
H12R-4404	785	790	0.012	0.146
H12R-4404	790	795	0.014	<DET
H12R-4404	795	800	0.01	0.321
H12R-4404	800	805	0.002	0.263
H12R-4404	805	810	0.003	0.204
H12R-4404	810	815	0.002	<DET
H12R-4404	815	820	0.006	<DET
H12R-4404	820	825	0.004	<DET
H12R-4404	825	830	0.01	<DET
H12R-4404	830	835	0.006	<DET
H12R-4404	835	840	0.011	0.146
H12R-4404	840	845	0.007	<DET
H12R-4404	845	850	0.003	<DET
H12R-4404	850	855	0.002	<DET
H12R-4404	855	860	0.002	<DET
H12R-4404	860	865	0.001	<DET
H12R-4404	865	870	0.001	<DET
H12R-4404	870	875	<DET	<DET
H12R-4404	875	880	0.001	<DET
H12R-4404	880	885	0.002	<DET
H12R-4404	885	890	0.003	<DET
H12R-4404	890	895	0.008	<DET

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4404	895	900	0.011	0.175
H12R-4405	0	5	0	<DET
H12R-4405	5	10	0.001	<DET
H12R-4405	10	15	0.003	<DET
H12R-4405	15	20	0.003	0.263
H12R-4405	20	25	0.006	<DET
H12R-4405	25	30	0.007	<DET
H12R-4405	30	35	0.007	<DET
H12R-4405	35	40	0.005	<DET
H12R-4405	40	45	0.004	<DET
H12R-4405	45	50	0.009	0.146
H12R-4405	50	55	0.007	<DET
H12R-4405	55	60	0.009	0.204
H12R-4405	60	65	0.014	<DET
H12R-4405	65	70	0.016	<DET
H12R-4405	70	75	0.012	<DET
H12R-4405	75	80	0.006	<DET
H12R-4405	80	85	0.005	<DET
H12R-4405	85	90	0.006	<DET
H12R-4405	90	95	0.005	<DET
H12R-4405	95	100	0.007	0.379
H12R-4405	100	105	0.006	<DET
H12R-4405	105	110	0.006	<DET
H12R-4405	110	115	0.004	<DET
H12R-4405	115	120	0.005	<DET
H12R-4405	120	125	0.008	<DET
H12R-4405	125	130	0.011	0.146
H12R-4405	130	135	0.016	<DET
H12R-4405	135	140	0.011	0.146
H12R-4405	140	145	0.009	<DET
H12R-4405	145	150	0.009	<DET
H12R-4405	150	155	0.008	<DET
H12R-4405	155	160	0.009	<DET
H12R-4405	160	165	0.008	<DET
H12R-4405	165	170	0.008	<DET
H12R-4405	170	175	0.008	<DET
H12R-4405	175	180	0.009	<DET
H12R-4405	180	185	0.011	<DET
H12R-4405	185	190	0.018	0.146
H12R-4405	190	195	0.015	<DET
H12R-4405	195	200	0.012	<DET
H12R-4405	200	205	0.009	<DET
H12R-4405	205	210	0.001	<DET
H12R-4405	210	215	0.001	<DET
H12R-4405	215	220	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4405	220	225	0	<DET
H12R-4405	225	230	0	<DET
H12R-4405	230	235	0	<DET
H12R-4405	235	240	<DET	<DET
H12R-4405	240	245	<DET	<DET
H12R-4405	245	250	0	0.292
H12R-4405	250	255	0	<DET
H12R-4405	255	260	0	<DET
H12R-4405	260	265	<DET	<DET
H12R-4405	265	270	<DET	<DET
H12R-4405	270	275	<DET	0.175
H12R-4405	275	280	<DET	<DET
H12R-4405	280	285	0	0.292
H12R-4405	285	290	<DET	<DET
H12R-4405	290	295	<DET	<DET
H12R-4405	295	300	<DET	0.175
H12R-4405	300	305	<DET	0.175
H12R-4405	305	310	<DET	<DET
H12R-4405	310	315	<DET	<DET
H12R-4405	315	320	<DET	<DET
H12R-4405	320	325	<DET	<DET
H12R-4405	325	330	<DET	<DET
H12R-4405	330	335	<DET	<DET
H12R-4405	335	340	<DET	<DET
H12R-4405	340	345	<DET	<DET
H12R-4405	345	350	<DET	<DET
H12R-4405	350	355	0	<DET
H12R-4405	355	360	<DET	<DET
H12R-4405	360	365	<DET	<DET
H12R-4405	365	370	<DET	3.704
H12R-4405	370	375	<DET	<DET
H12R-4405	375	380	<DET	<DET
H12R-4405	380	385	<DET	<DET
H12R-4405	385	390	<DET	<DET
H12R-4405	390	395	<DET	<DET
H12R-4405	395	400	<DET	<DET
H12R-4405	400	405	<DET	<DET
H12R-4405	405	410	<DET	<DET
H12R-4405	410	415	0	1.808
H12R-4405	415	420	<DET	<DET
H12R-4405	420	425	<DET	<DET
H12R-4405	425	430	<DET	<DET
H12R-4405	430	435	<DET	<DET
H12R-4405	435	440	<DET	<DET
H12R-4405	440	445	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4405	445	450	<DET	<DET
H12R-4405	450	455	<DET	<DET
H12R-4405	455	460	<DET	<DET
H12R-4405	460	465	<DET	<DET
H12R-4405	465	470	<DET	<DET
H12R-4405	470	475	<DET	<DET
H12R-4405	475	480	<DET	0.175
H12R-4405	480	485	<DET	<DET
H12R-4405	485	490	<DET	<DET
H12R-4405	490	495	<DET	<DET
H12R-4405	495	500	<DET	<DET
H12R-4406	0	5	<DET	0.175
H12R-4406	5	10	<DET	<DET
H12R-4406	10	15	0	0.321
H12R-4406	15	20	0	<DET
H12R-4406	20	25	0	<DET
H12R-4406	25	30	<DET	<DET
H12R-4406	30	35	0	<DET
H12R-4406	35	40	<DET	<DET
H12R-4406	40	45	<DET	<DET
H12R-4406	45	50	<DET	<DET
H12R-4406	50	55	<DET	<DET
H12R-4406	55	60	<DET	<DET
H12R-4406	60	65	<DET	0.146
H12R-4406	65	70	<DET	<DET
H12R-4406	70	75	<DET	<DET
H12R-4406	75	80	<DET	<DET
H12R-4406	80	85	0	<DET
H12R-4406	85	90	0	<DET
H12R-4406	90	95	<DET	<DET
H12R-4406	95	100	<DET	0.146
H12R-4406	100	105	<DET	0.146
H12R-4406	105	110	0	0.146
H12R-4406	110	115	<DET	<DET
H12R-4406	115	120	<DET	<DET
H12R-4406	120	125	0	<DET
H12R-4406	125	130	0	<DET
H12R-4406	130	135	0	<DET
H12R-4406	135	140	0.001	<DET
H12R-4406	140	145	0.005	<DET
H12R-4406	145	150	0.002	<DET
H12R-4406	150	155	0.006	<DET
H12R-4406	155	160	0.007	<DET
H12R-4406	160	165	0.006	<DET
H12R-4406	165	170	0.005	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4406	170	175	0.004	<DET
H12R-4406	175	180	0.007	<DET
H12R-4406	180	185	0.022	0.175
H12R-4406	185	190	0.012	0.438
H12R-4406	190	195	0.009	<DET
H12R-4406	195	200	0.008	0.379
H12R-4406	200	205	0.011	0.671
H12R-4406	205	210	0.011	0.933
H12R-4406	210	215	0.008	0.263
H12R-4406	215	220	0.005	<DET
H12R-4406	220	225	0.006	<DET
H12R-4406	225	230	0.006	<DET
H12R-4406	230	235	0.009	0.321
H12R-4406	235	240	0.006	<DET
H12R-4406	240	245	0.008	<DET
H12R-4406	245	250	0.018	<DET
H12R-4406	250	255	0.009	<DET
H12R-4406	255	260	0.001	<DET
H12R-4406	260	265	0.007	0.204
H12R-4406	265	270	0.006	<DET
H12R-4406	270	275	0.005	0.263
H12R-4406	275	280	0.001	<DET
H12R-4406	280	285	0.008	<DET
H12R-4406	285	290	0.01	<DET
H12R-4406	290	295	0.007	<DET
H12R-4406	295	300	0.008	<DET
H12R-4406	300	305	0.01	<DET
H12R-4406	305	310	0.009	<DET
H12R-4406	310	315	0.013	<DET
H12R-4406	315	320	0.012	<DET
H12R-4406	320	325	0.009	<DET
H12R-4406	325	330	0.008	<DET
H12R-4406	330	335	0.007	0.379
H12R-4406	335	340	0.009	<DET
H12R-4406	340	345	0.009	<DET
H12R-4406	345	350	0.005	<DET
H12R-4406	350	355	0.007	<DET
H12R-4406	355	360	0.003	<DET
H12R-4406	360	365	0.009	<DET
H12R-4406	365	370	0.008	<DET
H12R-4406	370	375	0.01	0.146
H12R-4406	375	380	0.004	<DET
H12R-4406	380	385	0.001	<DET
H12R-4406	385	390	0.006	<DET
H12R-4406	390	395	0.006	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4406	395	400	0.002	<DET
H12R-4406	400	405	0.001	<DET
H12R-4406	405	410	0	0.292
H12R-4406	410	415	0.001	<DET
H12R-4406	415	420	0.001	<DET
H12R-4406	420	425	0.002	<DET
H12R-4406	425	430	0.003	<DET
H12R-4406	430	435	0.003	<DET
H12R-4406	435	440	0.001	<DET
H12R-4406	440	445	0	<DET
H12R-4406	445	450	<DET	<DET
H12R-4406	450	455	0	<DET
H12R-4406	455	460	0.001	<DET
H12R-4406	460	465	0	<DET
H12R-4406	465	470	0	<DET
H12R-4406	470	475	0	<DET
H12R-4406	475	480	0	<DET
H12R-4406	480	485	0	<DET
H12R-4406	485	490	0	0.613
H12R-4406	490	495	0	<DET
H12R-4406	495	500	0.001	<DET
H12R-4406	500	505	0.001	<DET
H12R-4406	505	510	0	<DET
H12R-4406	510	515	<DET	<DET
H12R-4406	515	520	<DET	<DET
H12R-4406	520	525	0	<DET
H12R-4406	525	530	0	<DET
H12R-4406	530	535	0	<DET
H12R-4406	535	540	<DET	0.204
H12R-4406	540	545	<DET	<DET
H12R-4406	545	550	<DET	0.146
H12R-4406	550	555	<DET	<DET
H12R-4406	555	560	<DET	0.233
H12R-4406	560	565	<DET	<DET
H12R-4406	565	570	<DET	<DET
H12R-4406	570	575	0	<DET
H12R-4406	575	580	<DET	<DET
H12R-4406	580	585	<DET	<DET
H12R-4406	585	590	<DET	<DET
H12R-4406	590	595	<DET	0.146
H12R-4406	595	600	<DET	0.146
H12R-4407	0	5	0.028	<DET
H12R-4407	5	10	0.031	<DET
H12R-4407	10	15	0.016	<DET
H12R-4407	15	20	0.018	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4407	20	25	0.011	<DET
H12R-4407	25	30	0.003	<DET
H12R-4407	30	35	0.005	<DET
H12R-4407	35	40	0.003	<DET
H12R-4407	40	45	0.002	<DET
H12R-4407	45	50	0.001	<DET
H12R-4407	50	55	0.001	<DET
H12R-4407	55	60	0	<DET
H12R-4407	60	65	0	<DET
H12R-4407	65	70	0	<DET
H12R-4407	70	75	0	<DET
H12R-4407	75	80	<DET	<DET
H12R-4407	80	85	0	<DET
H12R-4407	85	90	0	<DET
H12R-4407	90	95	<DET	<DET
H12R-4407	95	100	<DET	<DET
H12R-4407	100	105	<DET	0.146
H12R-4407	105	110	<DET	<DET
H12R-4407	110	115	<DET	<DET
H12R-4407	115	120	0	<DET
H12R-4407	120	125	0	<DET
H12R-4407	125	130	<DET	<DET
H12R-4407	130	135	<DET	<DET
H12R-4407	135	140	<DET	<DET
H12R-4407	140	145	<DET	<DET
H12R-4407	145	150	<DET	<DET
H12R-4408	0	5	0.003	<DET
H12R-4408	5	10	0.002	<DET
H12R-4408	10	15	0.002	<DET
H12R-4408	15	20	0.002	<DET
H12R-4408	20	25	0	<DET
H12R-4408	25	30	0.001	<DET
H12R-4408	30	35	0	<DET
H12R-4408	35	40	0	<DET
H12R-4408	40	45	0	<DET
H12R-4408	45	50	<DET	<DET
H12R-4408	50	55	0	<DET
H12R-4408	55	60	<DET	<DET
H12R-4408	60	65	<DET	<DET
H12R-4408	65	70	0	<DET
H12R-4408	70	75	<DET	<DET
H12R-4408	75	80	0	<DET
H12R-4408	80	85	<DET	<DET
H12R-4408	85	90	<DET	<DET
H12R-4408	90	95	<DET	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4408	95	100	<DET	<DET
H12R-4408	100	105	<DET	<DET
H12R-4408	105	110	<DET	<DET
H12R-4408	110	115	0	<DET
H12R-4408	115	120	0	0.175
H12R-4408	120	125	0	<DET
H12R-4408	125	130	0.001	<DET
H12R-4408	130	135	<DET	<DET
H12R-4408	135	140	<DET	<DET
H12R-4408	140	145	<DET	<DET
H12R-4408	145	150	<DET	<DET
H12R-4409	0	5	0.004	<DET
H12R-4409	5	10	0.008	<DET
H12R-4409	10	15	0.001	<DET
H12R-4409	15	20	0.001	<DET
H12R-4409	20	25	0	<DET
H12R-4409	25	30	0	<DET
H12R-4409	30	35	<DET	<DET
H12R-4409	35	40	<DET	<DET
H12R-4409	40	45	0	<DET
H12R-4409	45	50	<DET	<DET
H12R-4409	50	55	<DET	<DET
H12R-4409	55	60	0	<DET
H12R-4409	60	65	<DET	<DET
H12R-4409	65	70	<DET	<DET
H12R-4409	70	75	0	<DET
H12R-4409	75	80	<DET	<DET
H12R-4409	80	85	<DET	<DET
H12R-4409	85	90	<DET	<DET
H12R-4409	90	95	<DET	<DET
H12R-4409	95	100	0	<DET
H12R-4409	100	105	0	<DET
H12R-4409	105	110	0	<DET
H12R-4409	110	115	<DET	<DET
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4410	20	25	0.004	<DET
H12R-4410	25	30	0.004	<DET
H12R-4410	30	35	0.004	<DET
H12R-4410	35	40	0.006	<DET
H12R-4410	40	45	0.004	<DET
H12R-4410	45	50	0.003	<DET
H12R-4410	50	55	0.004	<DET
H12R-4410	55	60	0.001	<DET
H12R-4410	60	65	0	<DET
H12R-4410	65	70	0	<DET
H12R-4410	70	75	<DET	<DET
H12R-4410	75	80	<DET	<DET
H12R-4410	80	85	0	<DET
H12R-4410	85	90	0	<DET
H12R-4410	90	95	0	<DET
H12R-4410	95	100	<DET	<DET
H12R-4410	100	105	<DET	<DET
H12R-4410	105	110	<DET	<DET
H12R-4410	110	115	0	<DET
H12R-4410	115	120	<DET	<DET
H12R-4410	120	125	<DET	<DET
H12R-4410	125	130	<DET	<DET
H12R-4410	130	135	0	<DET
H12R-4410	135	140	0	<DET
H12R-4410	140	145	0	<DET
H12R-4410	145	150	<DET	<DET
H12R-4411	0	5	0.006	<DET
H12R-4411	5	10	0.004	<DET
H12R-4411	10	15	0.002	<DET
H12R-4411	15	20	0.005	<DET
H12R-4411	20	25	0.001	<DET
H12R-4411	25	30	0.01	<DET
H12R-4411	30	35	0.031	<DET
H12R-4411	35	40	0.014	<DET
H12R-4411	40	45	0.021	<DET
H12R-4411	45	50	0.011	<DET
H12R-4411	50	55	0.004	<DET
H12R-4411	55	60	0.001	<DET
H12R-4411	60	65	0.001	<DET
H12R-4411	65	70	0	<DET
H12R-4411	70	75	0	<DET
H12R-4411	75	80	0	<DET
H12R-4411	80	85	0	<DET
H12R-4411	85	90	0	<DET
H12R-4411	90	95	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4411	95	100	<DET	<DET
H12R-4411	100	105	0	<DET
H12R-4411	105	110	0	<DET
H12R-4411	110	115	<DET	<DET
H12R-4411	115	120	<DET	<DET
H12R-4411	120	125	0	<DET
H12R-4411	125	130	<DET	<DET
H12R-4411	130	135	<DET	<DET
H12R-4411	135	140	<DET	<DET
H12R-4411	140	145	<DET	<DET
H12R-4411	145	150	<DET	<DET
H12R-4412	0	5	0.002	<DET
H12R-4412	5	10	<DET	<DET
H12R-4412	10	15	0.003	<DET
H12R-4412	15	20	0.005	<DET
H12R-4412	20	25	0.011	<DET
H12R-4412	25	30	0.019	<DET
H12R-4412	30	35	0.028	<DET
H12R-4412	35	40	0.046	0.233
H12R-4412	40	45	0.04	<DET
H12R-4412	45	50	0.017	<DET
H12R-4412	50	55	0.015	<DET
H12R-4412	55	60	0.015	<DET
H12R-4412	60	65	0.013	<DET
H12R-4412	65	70	0.007	<DET
H12R-4412	70	75	0	<DET
H12R-4412	75	80	0	<DET
H12R-4412	80	85	0	<DET
H12R-4412	85	90	0	<DET
H12R-4412	90	95	<DET	<DET
H12R-4412	95	100	<DET	<DET
H12R-4412	100	105	<DET	<DET
H12R-4412	105	110	<DET	<DET
H12R-4412	110	115	<DET	<DET
H12R-4412	115	120	<DET	<DET
H12R-4412	120	125	<DET	<DET
H12R-4412	125	130	0.001	<DET
H12R-4412	130	135	0.006	<DET
H12R-4412	135	140	0.023	<DET
H12R-4412	140	145	0.016	<DET
H12R-4412	145	150	0.016	<DET
H12R-4413	0	5	0.111	<DET
H12R-4413	5	10	0.026	0.175
H12R-4413	10	15	0.064	0.204
H12R-4413	15	20	0.058	0.146

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4413	20	25	NS	NS
H12R-4413	25	30	NS	NS
H12R-4413	30	35	0.061	0.146
H12R-4413	35	40	NS	NS
H12R-4413	40	45	NS	NS
H12R-4413	45	50	0.102	0.146
H12R-4413	50	55	0.085	0.204
H12R-4413	55	60	0.051	0.233
H12R-4413	60	65	0.071	0.321
H12R-4413	65	70	0.044	0.292
H12R-4413	70	75	0.054	0.321
H12R-4413	75	80	0.024	<DET
H12R-4413	80	85	0.036	0.175
H12R-4413	85	90	0.01	<DET
H12R-4413	90	95	0.015	<DET
H12R-4413	95	100	0.055	<DET
H12R-4413	100	105	0.033	0.146
H12R-4413	105	110	0.053	0.204
H12R-4413	110	115	0.052	0.467
H12R-4413	115	120	0.083	0.379
H12R-4413	120	125	0.119	1.283
H12R-4413	125	130	0.115	1.429
H12R-4413	130	135	0.083	0.788
H12R-4413	135	140	0.074	0.875
H12R-4413	140	145	NS	NS
H12R-4413	145	150	NS	NS
H12R-4414	0	5	0.01	0.233
H12R-4414	5	10	0.008	<DET
H12R-4414	10	15	0.001	<DET
H12R-4414	15	20	0.001	<DET
H12R-4414	20	25	0.001	<DET
H12R-4414	25	30	0	<DET
H12R-4414	30	35	0.004	<DET
H12R-4414	35	40	0.001	<DET
H12R-4414	40	45	<DET	<DET
H12R-4414	45	50	<DET	<DET
H12R-4414	50	55	0	<DET
H12R-4414	55	60	<DET	<DET
H12R-4414	60	65	<DET	<DET
H12R-4414	65	70	<DET	<DET
H12R-4414	70	75	<DET	<DET
H12R-4414	75	80	0.003	<DET
H12R-4414	80	85	0.005	<DET
H12R-4414	85	90	0.008	<DET
H12R-4414	90	95	0.009	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4414	95	100	0.009	<DET
H12R-4414	100	105	0.005	<DET
H12R-4414	105	110	0.008	<DET
H12R-4414	110	115	0.004	<DET
H12R-4414	115	120	0.009	<DET
H12R-4414	120	125	0.012	<DET
H12R-4414	125	130	0.008	<DET
H12R-4414	130	135	0.006	<DET
H12R-4414	135	140	0.006	0.146
H12R-4414	140	145	0.005	<DET
H12R-4414	145	150	0.012	<DET
H12R-4414	150	155	0.014	0.146
H12R-4414	155	160	0.013	<DET
H12R-4414	160	165	0.011	<DET
H12R-4414	165	170	0.014	<DET
H12R-4414	170	175	0.008	<DET
H12R-4414	175	180	0.011	<DET
H12R-4414	180	185	0.009	<DET
H12R-4414	185	190	0.005	<DET
H12R-4414	190	195	0.006	<DET
H12R-4414	195	200	0.008	<DET
H12R-4416	0	5	0	<DET
H12R-4416	5	10	0	<DET
H12R-4416	10	15	0	<DET
H12R-4416	15	20	0	<DET
H12R-4416	20	25	0	<DET
H12R-4416	25	30	0	<DET
H12R-4416	30	35	0.001	<DET
H12R-4416	35	40	0	<DET
H12R-4416	40	45	0	<DET
H12R-4416	45	50	0	<DET
H12R-4416	50	55	0	<DET
H12R-4416	55	60	0	<DET
H12R-4416	60	65	0	<DET
H12R-4416	65	70	0	<DET
H12R-4416	70	75	0.001	<DET
H12R-4416	75	80	0	<DET
H12R-4416	80	85	0	<DET
H12R-4416	85	90	0	<DET
H12R-4416	90	95	0	<DET
H12R-4416	95	100	0	<DET
H12R-4416	100	105	0	<DET
H12R-4416	105	110	0	<DET
H12R-4416	110	115	0.001	<DET
H12R-4416	115	120	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4416	120	125	0.001	<DET
H12R-4416	125	130	0	<DET
H12R-4416	130	135	0	<DET
H12R-4416	135	140	0	<DET
H12R-4416	140	145	0.001	<DET
H12R-4416	145	150	0	<DET
H12R-4416	150	155	0	<DET
H12R-4416	155	160	0	<DET
H12R-4416	160	165	0	<DET
H12R-4416	165	170	<DET	<DET
H12R-4416	170	175	0	<DET
H12R-4416	175	180	<DET	<DET
H12R-4416	180	185	0	<DET
H12R-4416	185	190	0	<DET
H12R-4416	190	195	0	<DET
H12R-4416	195	200	0	<DET
H12R-4416	200	205	0	<DET
H12R-4416	205	210	0	<DET
H12R-4416	210	215	0	<DET
H12R-4416	215	220	0	<DET
H12R-4416	220	225	0	<DET
H12R-4416	225	230	0.001	<DET
H12R-4416	230	235	0	<DET
H12R-4416	235	240	0	<DET
H12R-4416	240	245	0	<DET
H12R-4416	245	250	<DET	<DET
H12R-4416	250	255	0	<DET
H12R-4416	255	260	0	<DET
H12R-4416	260	265	0	<DET
H12R-4416	265	270	0	<DET
H12R-4416	270	275	0	<DET
H12R-4416	275	280	0	<DET
H12R-4416	280	285	0	<DET
H12R-4416	285	290	0	<DET
H12R-4416	290	295	0	<DET
H12R-4416	295	300	NS	NS
H12R-4416	300	305	NS	NS
H12R-4416	305	310	NS	NS
H12R-4416	310	315	NS	NS
H12R-4416	315	320	NS	NS
H12R-4416	320	325	NS	NS
H12R-4416	325	330	NS	NS
H12R-4418	0	5	<DET	<DET
H12R-4418	5	10	0.001	<DET
H12R-4418	10	15	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4418	15	20	0.01	<DET
H12R-4418	20	25	0.01	<DET
H12R-4418	25	30	0.007	<DET
H12R-4418	30	35	0.005	<DET
H12R-4418	35	40	0.001	<DET
H12R-4418	40	45	0.001	<DET
H12R-4418	45	50	0.003	<DET
H12R-4418	50	55	0.002	<DET
H12R-4418	55	60	0	<DET
H12R-4418	60	65	0.003	<DET
H12R-4418	65	70	0.001	0.204
H12R-4418	70	75	0.001	<DET
H12R-4418	75	80	0.001	<DET
H12R-4418	80	85	0.001	<DET
H12R-4418	85	90	0.001	<DET
H12R-4418	90	95	0	<DET
H12R-4418	95	100	0.001	<DET
H12R-4418	100	105	0.001	<DET
H12R-4418	105	110	0.001	<DET
H12R-4418	110	115	0.001	<DET
H12R-4418	115	120	0.001	<DET
H12R-4418	120	125	0	<DET
H12R-4418	125	130	0.002	<DET
H12R-4418	130	135	0	<DET
H12R-4418	135	140	0	<DET
H12R-4418	140	145	0	<DET
H12R-4418	145	150	0	<DET
H12R-4419	0	5	0.008	<DET
H12R-4419	5	10	0.011	<DET
H12R-4419	10	15	0.011	<DET
H12R-4419	15	20	0.018	<DET
H12R-4419	20	25	0.012	<DET
H12R-4419	25	30	0.009	<DET
H12R-4419	30	35	0.008	0.175
H12R-4419	35	40	0.006	<DET
H12R-4419	40	45	0.005	<DET
H12R-4419	45	50	0.007	<DET
H12R-4419	50	55	0.003	<DET
H12R-4419	55	60	0.005	<DET
H12R-4419	60	65	0.002	<DET
H12R-4419	65	70	0.003	<DET
H12R-4419	70	75	0.01	<DET
H12R-4419	75	80	0.008	<DET
H12R-4419	80	85	0.007	<DET
H12R-4419	85	90	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4419	90	95	0.005	0.146
H12R-4419	95	100	0.006	<DET
H12R-4419	100	105	0.006	<DET
H12R-4419	105	110	0.005	0.146
H12R-4419	110	115	0.004	<DET
H12R-4419	115	120	0.001	<DET
H12R-4419	120	125	0.001	<DET
H12R-4419	125	130	0.003	<DET
H12R-4419	130	135	0.005	<DET
H12R-4419	135	140	0.002	<DET
H12R-4419	140	145	0.001	<DET
H12R-4419	145	150	0	<DET
H12R-4420	0	5	0.001	<DET
H12R-4420	5	10	0.002	<DET
H12R-4420	10	15	0.002	<DET
H12R-4420	15	20	0.001	<DET
H12R-4420	20	25	0.001	<DET
H12R-4420	25	30	0.001	<DET
H12R-4420	30	35	0.002	<DET
H12R-4420	35	40	0.003	<DET
H12R-4420	40	45	0.009	<DET
H12R-4420	45	50	0.003	<DET
H12R-4420	50	55	0.004	<DET
H12R-4420	55	60	0.003	<DET
H12R-4420	60	65	0.001	<DET
H12R-4420	65	70	0.002	<DET
H12R-4420	70	75	0.001	<DET
H12R-4420	75	80	0.001	<DET
H12R-4420	80	85	0.001	<DET
H12R-4420	85	90	0.001	<DET
H12R-4420	90	95	0.001	<DET
H12R-4420	95	100	0.002	<DET
H12R-4420	100	105	0.001	<DET
H12R-4420	105	110	0.002	<DET
H12R-4420	110	115	0.001	<DET
H12R-4420	115	120	0.002	<DET
H12R-4420	120	125	0.001	<DET
H12R-4420	125	130	<DET	<DET
H12R-4420	130	135	<DET	<DET
H12R-4420	135	140	<DET	<DET
H12R-4420	140	145	0	<DET
H12R-4420	145	150	<DET	<DET
H12R-4421	0	5	0.008	<DET
H12R-4421	5	10	0.001	<DET
H12R-4421	10	15	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4421	15	20	0.002	<DET
H12R-4421	20	25	0.001	<DET
H12R-4421	25	30	0.004	<DET
H12R-4421	30	35	0.002	<DET
H12R-4421	35	40	0.001	<DET
H12R-4421	40	45	0.002	<DET
H12R-4421	45	50	0.001	<DET
H12R-4421	50	55	0.001	<DET
H12R-4421	55	60	0.002	<DET
H12R-4421	60	65	0.003	<DET
H12R-4421	65	70	0.007	<DET
H12R-4421	70	75	0.034	<DET
H12R-4421	75	80	0.038	<DET
H12R-4421	80	85	0.016	<DET
H12R-4421	85	90	0.002	<DET
H12R-4421	90	95	0.001	<DET
H12R-4421	95	100	0.001	<DET
H12R-4421	100	105	0.001	<DET
H12R-4421	105	110	0.003	<DET
H12R-4421	110	115	0.002	<DET
H12R-4421	115	120	0.008	<DET
H12R-4421	120	125	0.012	<DET
H12R-4421	125	130	0.009	<DET
H12R-4421	130	135	0.009	<DET
H12R-4421	135	140	0.001	0.146
H12R-4421	140	145	0	<DET
H12R-4421	145	150	0	<DET
H12R-4422	0	5	0.002	<DET
H12R-4422	5	10	0.009	<DET
H12R-4422	10	15	0.005	<DET
H12R-4422	15	20	0.004	<DET
H12R-4422	20	25	0.038	<DET
H12R-4422	25	30	0.012	<DET
H12R-4422	30	35	0.01	<DET
H12R-4422	35	40	0.002	<DET
H12R-4422	40	45	0.001	<DET
H12R-4422	45	50	0.002	<DET
H12R-4422	50	55	0.002	<DET
H12R-4422	55	60	0.005	<DET
H12R-4422	60	65	0.008	<DET
H12R-4422	65	70	0.002	<DET
H12R-4422	70	75	0.005	<DET
H12R-4422	75	80	0.015	<DET
H12R-4422	80	85	0.01	<DET
H12R-4422	85	90	0.004	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4422	90	95	0.007	<DET
H12R-4422	95	100	0.005	<DET
H12R-4422	100	105	0.01	<DET
H12R-4422	105	110	0.014	<DET
H12R-4422	110	115	0.025	<DET
H12R-4422	115	120	0.019	<DET
H12R-4422	120	125	0.025	<DET
H12R-4422	125	130	0.002	<DET
H12R-4422	130	135	0.001	<DET
H12R-4422	135	140	0	0.233
H12R-4422	140	145	0.001	<DET
H12R-4422	145	150	0.007	<DET
H12R-4423	0	5	0.014	<DET
H12R-4423	5	10	0.012	<DET
H12R-4423	10	15	0.028	<DET
H12R-4423	15	20	0.035	<DET
H12R-4423	20	25	0.024	<DET
H12R-4423	25	30	0.012	<DET
H12R-4423	30	35	0.01	<DET
H12R-4423	35	40	0.002	<DET
H12R-4423	40	45	0.001	<DET
H12R-4423	45	50	0.001	<DET
H12R-4423	50	55	0.001	<DET
H12R-4423	55	60	0.003	0.204
H12R-4423	60	65	0.006	<DET
H12R-4423	65	70	0.02	<DET
H12R-4423	70	75	0.022	<DET
H12R-4423	75	80	0.017	<DET
H12R-4423	80	85	0.018	<DET
H12R-4423	85	90	0.02	<DET
H12R-4423	90	95	0.021	<DET
H12R-4423	95	100	0.027	<DET
H12R-4423	100	105	0.029	<DET
H12R-4423	105	110	0.038	<DET
H12R-4423	110	115	0.032	<DET
H12R-4423	115	120	0.035	<DET
H12R-4423	120	125	0.034	0.175
H12R-4423	125	130	0.031	<DET
H12R-4423	130	135	0.008	<DET
H12R-4423	135	140	0.016	<DET
H12R-4423	140	145	0.012	<DET
H12R-4423	145	150	0.01	<DET
H12R-4424	0	5	0.009	<DET
H12R-4424	5	10	0.011	<DET
H12R-4424	10	15	0.013	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4424	15	20	0.04	<DET
H12R-4424	20	25	0.047	<DET
H12R-4424	25	30	0.039	<DET
H12R-4424	30	35	0.018	<DET
H12R-4424	35	40	0.002	<DET
H12R-4424	40	45	0.001	<DET
H12R-4424	45	50	0.001	<DET
H12R-4424	50	55	0	<DET
H12R-4424	55	60	0.001	<DET
H12R-4424	60	65	0.007	<DET
H12R-4424	65	70	0.022	<DET
H12R-4424	70	75	0.027	<DET
H12R-4424	75	80	0.026	<DET
H12R-4424	80	85	0.035	<DET
H12R-4424	85	90	0.033	<DET
H12R-4424	90	95	0.041	<DET
H12R-4424	95	100	0.041	0.175
H12R-4424	100	105	0.038	<DET
H12R-4424	105	110	0.031	<DET
H12R-4424	110	115	0.02	<DET
H12R-4424	115	120	0.014	<DET
H12R-4424	120	125	0.005	<DET
H12R-4424	125	130	0.018	<DET
H12R-4424	130	135	0.01	<DET
H12R-4424	135	140	0.01	<DET
H12R-4424	140	145	0.003	<DET
H12R-4424	145	150	0.005	0.146
H12R-4425	0	5	0.034	0.379
H12R-4425	5	10	0.021	<DET
H12R-4425	10	15	0.018	<DET
H12R-4425	15	20	0.006	<DET
H12R-4425	20	25	0.002	<DET
H12R-4425	25	30	0.006	<DET
H12R-4425	30	35	0.001	<DET
H12R-4425	35	40	0.002	<DET
H12R-4425	40	45	0.001	<DET
H12R-4425	45	50	0.001	<DET
H12R-4425	50	55	0.004	<DET
H12R-4425	55	60	0.003	<DET
H12R-4425	60	65	0.001	<DET
H12R-4425	65	70	0	<DET
H12R-4425	70	75	0.002	<DET
H12R-4425	75	80	0.002	0.175
H12R-4425	80	85	0.001	<DET
H12R-4425	85	90	0.006	<DET

HOLEID	FROM <i>feet</i>	TO <i>feet</i>	NFAU <i>opt</i>	NFAG <i>opt</i>
H12R-4425	90	95	0.003	<DET
H12R-4425	95	100	0.002	<DET
H12R-4425	100	105	0.005	<DET
H12R-4425	105	110	0.001	<DET
H12R-4425	110	115	0.001	<DET
H12R-4425	115	120	0.001	<DET
H12R-4425	120	125	0	<DET
H12R-4425	125	130	0	0.204
H12R-4425	130	135	<DET	<DET
H12R-4425	135	140	<DET	<DET
H12R-4425	140	145	<DET	<DET
H12R-4425	145	150	<DET	<DET
H12R-4426	0	5	0.016	<DET
H12R-4426	5	10	0.004	<DET
H12R-4426	10	15	0.005	<DET
H12R-4426	15	20	0.004	<DET
H12R-4426	20	25	0.004	<DET
H12R-4426	25	30	0.007	0.175
H12R-4426	30	35	0.007	0.204
H12R-4426	35	40	0.007	<DET
H12R-4426	40	45	0.008	<DET
H12R-4426	45	50	0.009	<DET
H12R-4426	50	55	0.001	<DET
H12R-4426	55	60	0.005	<DET
H12R-4426	60	65	0.009	<DET
H12R-4426	65	70	0.008	<DET
H12R-4426	70	75	0.005	0.146
H12R-4426	75	80	0.003	<DET
H12R-4426	80	85	0.001	0.204
H12R-4426	85	90	0.002	<DET
H12R-4426	90	95	0.001	<DET
H12R-4426	95	100	0.001	<DET
H12R-4426	100	105	0.004	<DET
H12R-4426	105	110	0.004	<DET
H12R-4426	110	115	0.006	<DET
H12R-4426	115	120	0.01	<DET
H12R-4426	120	125	0.006	<DET
H12R-4426	125	130	0.005	<DET
H12R-4426	130	135	0.007	0.146
H12R-4426	135	140	0.006	0.146
H12R-4426	140	145	0.005	0.204
H12R-4426	145	150	0.006	<DET
H12R-4426	150	155	NS	NS
H12R-4426	155	160	0.011	0.233
H12R-4426	160	165	0.011	0.292

HOLEID	FROM	TO	NFAU	NFAG
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12R-4426	165	170	0.013	0.146
H12R-4426	170	175	NS	NS
H12R-4427	0	5	0.023	<DET
H12R-4427	5	10	0.002	<DET
H12R-4427	10	15	0.001	0.146
H12R-4427	15	20	0.006	0.175
H12R-4427	20	25	0.003	<DET
H12R-4427	25	30	0.006	<DET
H12R-4427	30	35	0.002	<DET
H12R-4427	35	40	0.002	<DET
H12R-4427	40	45	0.002	<DET
H12R-4427	45	50	0.001	<DET
H12R-4427	50	55	0.001	<DET
H12R-4427	55	60	0.001	<DET
H12R-4427	60	65	0.003	<DET
H12R-4427	65	70	0.002	<DET
H12R-4427	70	75	0.003	<DET
H12R-4427	75	80	NS	NS
H12R-4427	80	85	NS	NS
H12R-4427	85	90	NS	NS
H12R-4427	90	95	0.001	<DET
H12R-4427	95	100	0.002	<DET
H12R-4427	100	105	0.001	<DET
H12R-4427	105	110	0.002	<DET
H12R-4427	110	115	0.003	<DET
H12R-4427	115	120	0.01	<DET
H12R-4427	120	125	0.005	<DET
H12R-4427	125	130	0.005	<DET
H12R-4427	130	135	0.003	<DET
H12R-4427	135	140	0.003	<DET
H12R-4427	140	145	0.003	<DET
H12R-4427	145	150	NS	NS
H12R-4427	150	155	NS	NS
H12R-4427	155	160	NS	NS
H12R-4427	160	165	0.003	<DET
H12R-4427	165	170	NS	NS
H12R-4427	170	175	NS	NS
H12R-4427	175	180	NS	NS
H12R-4427	180	185	0.005	<DET
H12R-4427	185	190	0.006	<DET
H12R-4427	190	195	0.006	<DET
H12R-4427	195	200	0.005	<DET
H12R-4428	0	5	0.012	<DET
H12R-4428	5	10	0.008	<DET
H12R-4428	10	15	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4428	15	20	0.006	<DET
H12R-4428	20	25	0.001	<DET
H12R-4428	25	30	0.002	<DET
H12R-4428	30	35	0.003	0.146
H12R-4428	35	40	0.003	<DET
H12R-4428	40	45	0.004	<DET
H12R-4428	45	50	0.006	<DET
H12R-4428	50	55	0.013	<DET
H12R-4428	55	60	0.026	<DET
H12R-4428	60	65	0.028	0.292
H12R-4428	65	70	0.02	<DET
H12R-4428	70	75	0.03	0.292
H12R-4428	75	80	0.02	<DET
H12R-4428	80	85	0.017	<DET
H12R-4428	85	90	0.01	<DET
H12R-4428	90	95	0.024	<DET
H12R-4428	95	100	0.043	<DET
H12R-4428	100	105	0.025	0.263
H12R-4428	105	110	0.007	<DET
H12R-4428	110	115	0.008	<DET
H12R-4428	115	120	0.008	<DET
H12R-4428	120	125	0.006	<DET
H12R-4428	125	130	0.005	<DET
H12R-4428	130	135	0.005	<DET
H12R-4428	135	140	0.007	<DET
H12R-4428	140	145	0.006	<DET
H12R-4428	145	150	0.006	<DET
H12R-4428	150	155	0.004	<DET
H12R-4428	155	160	0.005	<DET
H12R-4428	160	165	0.005	<DET
H12R-4428	165	170	0.005	<DET
H12R-4428	170	175	0.005	<DET
H12R-4428	175	180	0.005	<DET
H12R-4428	180	185	0.005	<DET
H12R-4428	185	190	0.005	<DET
H12R-4428	190	195	0.004	<DET
H12R-4428	195	200	0.005	<DET
H12R-4429	0	5	0.006	<DET
H12R-4429	5	10	0.005	<DET
H12R-4429	10	15	0.004	<DET
H12R-4429	15	20	0.002	<DET
H12R-4429	20	25	0.001	<DET
H12R-4429	25	30	0.001	<DET
H12R-4429	30	35	0.002	<DET
H12R-4429	35	40	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4429	40	45	0	<DET
H12R-4429	45	50	0	<DET
H12R-4429	50	55	0.001	<DET
H12R-4429	55	60	0.002	<DET
H12R-4429	60	65	0.002	<DET
H12R-4429	65	70	0.001	<DET
H12R-4429	70	75	0.001	<DET
H12R-4429	75	80	0	<DET
H12R-4429	80	85	0	<DET
H12R-4429	85	90	0	<DET
H12R-4429	90	95	<DET	<DET
H12R-4429	95	100	0	<DET
H12R-4429	100	105	0	<DET
H12R-4429	105	110	0	<DET
H12R-4429	110	115	0	<DET
H12R-4429	115	120	0.003	<DET
H12R-4429	120	125	0.011	<DET
H12R-4429	125	130	0.006	0.321
H12R-4429	130	135	0.009	0.408
H12R-4429	135	140	NS	NS
H12R-4429	140	145	0.007	<DET
H12R-4429	145	150	0.003	<DET
H12R-4429	150	155	0.004	<DET
H12R-4429	155	160	0.005	<DET
H12R-4429	160	165	0.005	<DET
H12R-4429	165	170	0.007	<DET
H12R-4429	170	175	0.006	<DET
H12R-4429	175	180	0.007	<DET
H12R-4429	180	185	0.02	<DET
H12R-4429	185	190	0.017	<DET
H12R-4429	190	195	0.007	<DET
H12R-4429	195	200	0.005	<DET
H12R-4438	0	5	0.004	0.03
H12R-4438	5	10	0.004	<DET
H12R-4438	10	15	0.003	<DET
H12R-4438	15	20	<DET	0.05
H12R-4438	20	25	<DET	0.05
H12R-4438	25	30	<DET	0.04
H12R-4438	30	35	<DET	<DET
H12R-4438	35	40	0.002	<DET
H12R-4438	40	45	<DET	<DET
H12R-4438	45	50	<DET	<DET
H12R-4438	50	55	0.01	<DET
H12R-4438	55	60	<DET	0.03
H12R-4438	60	65	0.005	0.04

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4438	65	70	0.004	<DET
H12R-4438	70	75	0.005	<DET
H12R-4438	75	80	0.004	<DET
H12R-4438	80	85	0.01	<DET
H12R-4438	85	90	0.011	0.23
H12R-4438	90	95	0.017	<DET
H12R-4438	95	100	0.012	<DET
H12R-4438	100	105	0.012	0.08
H12R-4438	105	110	0.004	0.09
H12R-4438	110	115	0.007	<DET
H12R-4438	115	120	0.006	0.07
H12R-4438	120	125	0.012	<DET
H12R-4438	125	130	0.007	<DET
H12R-4438	130	135	0.012	0.03
H12R-4438	135	140	0.038	0.05
H12R-4438	140	145	0.018	0.31
H12R-4438	145	150	0.026	0.28
H12R-4439	0	5	<DET	<DET
H12R-4439	5	10	<DET	<DET
H12R-4439	10	15	<DET	0.01
H12R-4439	15	20	<DET	<DET
H12R-4439	20	25	<DET	<DET
H12R-4439	25	30	<DET	<DET
H12R-4439	30	35	<DET	<DET
H12R-4439	35	40	<DET	<DET
H12R-4439	40	45	<DET	<DET
H12R-4439	45	50	0.002	<DET
H12R-4439	50	55	0.002	<DET
H12R-4439	55	60	0.003	<DET
H12R-4439	60	65	0.002	<DET
H12R-4439	65	70	0.002	<DET
H12R-4439	70	75	0.005	<DET
H12R-4439	75	80	0.003	0.06
H12R-4439	80	85	<DET	<DET
H12R-4439	85	90	0.014	0.09
H12R-4439	90	95	0.004	0.08
H12R-4439	95	100	0.003	<DET
H12R-4439	100	105	0.004	0.04
H12R-4439	105	110	0.016	0.05
H12R-4439	110	115	<DET	<DET
H12R-4439	115	120	0.005	<DET
H12R-4439	120	125	0.006	0.01
H12R-4439	125	130	0.004	0.07
H12R-4439	130	135	0.003	<DET
H12R-4439	135	140	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12R-4439	140	145	<DET	<DET
H12R-4439	145	150	<DET	0.04
H12R-4439	150	155	<DET	<DET
H12R-4439	155	160	<DET	<DET
H12R-4439	160	165	0.002	<DET
H12R-4439	165	170	0.007	<DET
H12R-4439	170	175	0.011	<DET
H12R-4439	175	180	0.004	0.06
H12R-4439	180	185	0.004	0.03
H12R-4439	185	190	<DET	<DET
H12R-4439	190	195	0.003	<DET
H12R-4439	195	200	NS	NS
H12R-4442	0	5	0.011	0.292
H12R-4442	5	10	0.007	<DET
H12R-4442	10	15	0.002	<DET
H12R-4442	15	20	0.002	<DET
H12R-4442	20	25	0	0.321
H12R-4442	25	30	0	<DET
H12R-4442	30	35	0.004	0.263
H12R-4442	35	40	0.018	0.35
H12R-4442	40	45	0.056	0.233
H12R-4442	45	50	0.014	0.467
H12R-4442	50	55	0.014	0.438
H12R-4442	55	60	0.003	<DET
H12R-4442	60	65	0.009	0.175
H12R-4442	65	70	0.008	0.146
H12R-4442	70	75	0.007	0.175
H12R-4442	75	80	0.005	0.175
H12R-4442	80	85	0.008	<DET
H12R-4442	85	90	0.009	<DET
H12R-4442	90	95	0.004	<DET
H12R-4442	95	100	0.003	<DET
H12R-4442	100	105	0.002	<DET
H12R-4442	105	110	0.001	<DET
H12R-4442	110	115	0.001	<DET
H12R-4442	115	120	0.002	<DET
H12R-4442	120	125	NS	NS
H12R-4442	125	130	NS	NS
H12R-4442	130	135	NS	NS
H12W-4313	0	40	NS	NS
H12W-4313	40	45	<DET	<DET
H12W-4313	45	50	0	<DET
H12W-4313	50	55	0	0.175
H12W-4313	55	59	NS	NS
H12W-4313	59	65	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4313	65	70	<DET	<DET
H12W-4313	70	75	<DET	<DET
H12W-4313	75	80	0	<DET
H12W-4313	80	85	0	<DET
H12W-4313	85	90	0	<DET
H12W-4313	90	95	<DET	<DET
H12W-4313	95	100	<DET	<DET
H12W-4313	100	105	0	<DET
H12W-4313	105	110	0	<DET
H12W-4313	110	115	0.001	<DET
H12W-4313	115	120	<DET	<DET
H12W-4313	120	125	<DET	<DET
H12W-4313	125	130	0	<DET
H12W-4313	130	135	<DET	<DET
H12W-4313	135	140	<DET	<DET
H12W-4313	140	145	0	<DET
H12W-4313	145	150	0.003	<DET
H12W-4313	150	155	0.003	<DET
H12W-4313	155	160	0.001	<DET
H12W-4313	160	165	0.001	<DET
H12W-4313	165	170	0.004	<DET
H12W-4313	170	173	NS	NS
H12W-4313	173	176	0.006	<DET
H12W-4313	176	180	0.001	<DET
H12W-4313	180	185	0.001	<DET
H12W-4313	185	190	0	<DET
H12W-4313	190	195	0	<DET
H12W-4313	195	200	<DET	<DET
H12W-4313	200	205	<DET	<DET
H12W-4313	205	210	<DET	<DET
H12W-4313	210	215	0	<DET
H12W-4313	215	220	<DET	<DET
H12W-4313	220	225	<DET	<DET
H12W-4313	225	230	<DET	<DET
H12W-4313	230	235	0.001	<DET
H12W-4313	235	240	0	<DET
H12W-4313	240	245	0	<DET
H12W-4313	245	250	<DET	<DET
H12W-4313	250	255	0	<DET
H12W-4313	255	260	0	<DET
H12W-4313	260	265	0	<DET
H12W-4313	265	270	0	<DET
H12W-4313	270	275	0	<DET
H12W-4313	275	280	0	<DET
H12W-4313	280	285	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4313	285	290	0	<DET
H12W-4313	290	295	0.001	<DET
H12W-4313	295	300	0	<DET
H12W-4313	300	305	0.001	<DET
H12W-4313	305	310	0	<DET
H12W-4313	310	315	0	<DET
H12W-4313	315	320	0	<DET
H12W-4313	320	325	0	<DET
H12W-4313	325	330	0	<DET
H12W-4313	330	335	0	<DET
H12W-4313	335	340	0	<DET
H12W-4313	340	345	0	<DET
H12W-4313	345	350	0	<DET
H12W-4313	350	355	0.002	<DET
H12W-4313	355	360	0.003	<DET
H12W-4313	360	365	0.003	<DET
H12W-4313	365	370	0.002	<DET
H12W-4313	370	375	0.006	<DET
H12W-4313	375	380	0.005	<DET
H12W-4313	380	385	0.005	<DET
H12W-4313	385	390	0.006	<DET
H12W-4313	390	395	0.003	<DET
H12W-4313	395	400	0.002	<DET
H12W-4313	400	405	0.001	<DET
H12W-4313	405	410	0.002	<DET
H12W-4313	410	415	0.001	<DET
H12W-4313	415	420	0.002	<DET
H12W-4313	420	425	0.002	<DET
H12W-4313	425	430	0.003	<DET
H12W-4313	430	435	0.003	<DET
H12W-4313	435	440	0.003	<DET
H12W-4313	440	445	0.005	<DET
H12W-4313	445	450	0.006	<DET
H12W-4313	450	455	0.005	<DET
H12W-4313	455	460	0.003	<DET
H12W-4313	460	465	0.004	<DET
H12W-4313	465	470	0.006	0.146
H12W-4313	470	475	0.004	<DET
H12W-4313	475	480	0.007	<DET
H12W-4313	480	485	0.009	0.146
H12W-4313	485	490	0.01	0.146
H12W-4313	490	495	0.009	1.079
H12W-4313	495	500	0.008	0.758
H12W-4313	500	505	0.007	<DET
H12W-4313	505	510	0.005	<DET

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12W-4313	510	515	0.004	<DET
H12W-4313	515	520	0.004	<DET
H12W-4313	520	525	0.003	<DET
H12W-4313	525	530	0.005	<DET
H12W-4313	530	535	0.008	0.146
H12W-4313	535	540	0.007	0.146
H12W-4313	540	545	0.007	<DET
H12W-4313	545	550	0.009	0.292
H12W-4313	550	556	0.009	0.204
H12W-4313	556	560	0.007	<DET
H12W-4313	560	565	0.009	0.146
H12W-4313	565	570	0.009	0.146
H12W-4313	570	575	0.004	0.175
H12W-4313	575	580	0.001	<DET
H12W-4313	580	585	0.005	0.204
H12W-4313	585	590	0.007	0.233
H12W-4313	590	595	0.004	<DET
H12W-4313	595	600	0.005	<DET
H12W-4313	600	605	0.007	4.871
H12W-4313	605	610	0.008	<DET
H12W-4313	610	615	0.005	<DET
H12W-4313	615	620	0.006	0.146
H12W-4313	620	625	0.004	0.146
H12W-4313	625	630	0.006	<DET
H12W-4313	630	635	0.007	0.175
H12W-4313	635	640	0.006	0.146
H12W-4313	640	645	0.006	<DET
H12W-4313	645	650	0.007	0.233
H12W-4313	650	655	0.007	0.175
H12W-4313	655	660	0.005	<DET
H12W-4313	660	665	0.006	<DET
H12W-4313	665	670	0.005	<DET
H12W-4313	670	675	0.004	<DET
H12W-4313	675	680	0.007	0.146
H12W-4313	680	685	0.01	0.146
H12W-4313	685	690	0.007	0.175
H12W-4313	690	695	0.004	0.146
H12W-4313	695	700	0.008	0.263
H12W-4313	700	705	0.007	0.204
H12W-4313	705	710	0.004	<DET
H12W-4313	710	715	0.007	0.146
H12W-4313	715	720	0.008	0.204
H12W-4313	720	725	0.006	0.146
H12W-4313	725	730	0.003	<DET
H12W-4313	730	735	0.003	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4313	735	740	0.008	0.204
H12W-4313	740	745	0.008	0.263
H12W-4313	745	750	0.008	0.175
H12W-4313	750	755	0.009	0.204
H12W-4313	755	760	0.008	0.233
H12W-4313	760	765	0.008	0.175
H12W-4313	765	770	0.009	<DET
H12W-4313	770	775	0.009	0.408
H12W-4313	775	780	0.009	0.321
H12W-4313	780	785	0.007	0.233
H12W-4313	785	790	0.006	0.146
H12W-4313	790	795	0.005	<DET
H12W-4313	795	800	0.009	0.175
H12W-4313	800	805	0.009	0.146
H12W-4313	805	810	0.01	0.146
H12W-4313	810	815	0.015	0.379
H12W-4313	815	820	0.01	0.263
H12W-4313	820	825	0.01	0.292
H12W-4313	825	830	0.009	0.233
H12W-4313	830	835	0.011	0.263
H12W-4313	835	840	0.011	0.146
H12W-4313	840	845	0.009	<DET
H12W-4313	845	850	0.008	0.204
H12W-4313	850	855	0.004	<DET
H12W-4313	855	860	0.007	<DET
H12W-4313	860	865	0.009	0.233
H12W-4313	865	870	0.01	0.321
H12W-4313	870	875	0.011	0.146
H12W-4313	875	880	0.007	0.204
H12W-4313	880	885	0.01	0.204
H12W-4313	885	890	0.009	0.233
H12W-4313	890	895	0.006	0.204
H12W-4313	895	900	0.007	0.204
H12W-4313	900	905	0.006	0.204
H12W-4313	905	910	0.008	0.175
H12W-4313	910	915	0.007	<DET
H12W-4313	915	920	0.008	<DET
H12W-4313	920	925	0.01	0.35
H12W-4313	925	930	0.01	0.263
H12W-4313	930	935	0.009	0.379
H12W-4313	935	940	0.007	0.292
H12W-4313	940	945	0.006	0.263
H12W-4313	945	950	0.005	<DET
H12W-4313	950	955	0.003	0.146
H12W-4313	955	960	0.002	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4313	960	965	0.003	<DET
H12W-4313	965	970	0.004	<DET
H12W-4313	970	975	0.004	<DET
H12W-4313	975	980	0.003	<DET
H12W-4313	980	985	0.002	<DET
H12W-4313	985	990	0.004	<DET
H12W-4313	990	995	0.005	0.263
H12W-4313	995	1000	0.007	0.175
H12W-4313	1000	1005	0.008	<DET
H12W-4313	1005	1010	0.009	0.35
H12W-4313	1010	1015	0.007	0.175
H12W-4313	1015	1020	0.007	0.175
H12W-4313	1020	1025	0.009	<DET
H12W-4313	1025	1030	0.011	0.175
H12W-4313	1030	1035	0.013	<DET
H12W-4313	1035	1040	0.009	<DET
H12W-4313	1040	1045	0.008	0.204
H12W-4313	1045	1050	0.012	0.233
H12W-4313	1050	1055	0.013	0.292
H12W-4313	1055	1060	0.01	0.204
H12W-4313	1060	1065	0.006	0.146
H12W-4313	1065	1070	0.005	0.146
H12W-4313	1070	1075	0.007	0.204
H12W-4313	1075	1080	0.008	0.321
H12W-4313	1080	1085	0.008	0.263
H12W-4313	1085	1090	0.006	0.233
H12W-4313	1090	1095	0.006	0.233
H12W-4313	1095	1100	0.004	<DET
H12W-4313	1100	1105	0.006	<DET
H12W-4313	1105	1111	0.007	<DET
H12W-4313	1111	1118	0.007	0.233
H12W-4315	0	50	NS	NS
H12W-4315	50	53	<DET	<DET
H12W-4315	53	60	NS	NS
H12W-4315	60	66	0.001	<DET
H12W-4315	66	73	<DET	<DET
H12W-4315	73	80	<DET	<DET
H12W-4315	80	85	<DET	<DET
H12W-4315	85	90	0	<DET
H12W-4315	90	95	0.001	<DET
H12W-4315	95	100	0	<DET
H12W-4315	100	105	<DET	<DET
H12W-4315	105	110	0.001	<DET
H12W-4315	110	115	<DET	<DET
H12W-4315	115	120	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4315	120	125	0	<DET
H12W-4315	125	130	0.001	<DET
H12W-4315	130	135	<DET	<DET
H12W-4315	135	140	0	<DET
H12W-4315	140	145	0	<DET
H12W-4315	145	150	0	<DET
H12W-4315	150	155	<DET	0.195
H12W-4315	155	160	0	<DET
H12W-4315	160	165	<DET	<DET
H12W-4315	165	170	0	<DET
H12W-4315	170	175	0	<DET
H12W-4315	175	180	<DET	<DET
H12W-4315	180	185	<DET	<DET
H12W-4315	185	190	0	<DET
H12W-4315	190	195	<DET	<DET
H12W-4315	195	200	0	<DET
H12W-4315	200	205	<DET	<DET
H12W-4315	205	210	0	<DET
H12W-4315	210	215	0	<DET
H12W-4315	215	220	0	<DET
H12W-4315	220	225	0	<DET
H12W-4315	225	230	0	<DET
H12W-4315	230	235	0.036	0.388
H12W-4315	235	240	0.022	0.849
H12W-4315	240	245	0.006	<DET
H12W-4315	245	250	0.003	0.207
H12W-4315	250	255	0.008	<DET
H12W-4315	255	260	0.01	0.292
H12W-4315	260	265	0.011	0.181
H12W-4315	265	270	0.019	0.98
H12W-4315	270	275	0.015	0.359
H12W-4315	275	280	0.034	1.706
H12W-4315	280	285	0.026	2.47
H12W-4315	285	290	0.081	7.143
H12W-4315	290	295	0.02	1.712
H12W-4315	295	300	0.036	0.56
H12W-4315	300	305	0.015	0.753
H12W-4315	305	310	0.009	<DET
H12W-4315	310	315	0.036	1.085
H12W-4315	315	320	0.093	2.179
H12W-4315	320	325	0.025	2.033
H12W-4315	325	330	0.019	0.799
H12W-4315	330	335	0.012	<DET
H12W-4315	335	340	0.105	8.791
H12W-4315	340	345	0.035	2.418

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4315	345	350	0.004	0.286
H12W-4315	350	355	0.013	2.08
H12W-4315	355	360	0.019	1.403
H12W-4315	360	365	0.005	0.19
H12W-4315	365	370	0.006	0.248
H12W-4315	370	375	0.008	0.475
H12W-4315	375	380	0.034	1.289
H12W-4315	380	385	0.03	1.482
H12W-4315	385	390	0.017	0.732
H12W-4315	390	395	0.005	0.295
H12W-4315	395	400	0.004	0.548
H12W-4315	400	405	0.004	0.257
H12W-4315	405	410	0.008	0.362
H12W-4315	410	415	0.011	0.242
H12W-4315	415	420	0.016	0.615
H12W-4315	420	425	0.009	0.303
H12W-4315	425	430	0.006	0.228
H12W-4315	430	435	0.003	0.225
H12W-4315	435	440	0.007	0.289
H12W-4315	440	445	0.004	0.195
H12W-4315	445	450	0.003	0.152
H12W-4315	450	455	0.003	0.158
H12W-4315	455	460	0.004	0.236
H12W-4315	460	465	0.004	<DET
H12W-4315	465	470	0.005	0.21
H12W-4315	470	475	0.006	0.16
H12W-4315	475	480	0.004	<DET
H12W-4315	480	485	0.005	0.292
H12W-4315	485	490	0.006	0.359
H12W-4315	490	495	0.007	0.306
H12W-4315	495	500	0.007	0.225
H12W-4315	500	505	0.01	0.245
H12W-4315	505	510	0.004	0.175
H12W-4315	510	515	0.003	0.193
H12W-4315	515	520	0.005	0.19
H12W-4315	520	525	0.013	0.324
H12W-4315	525	530	0.006	0.28
H12W-4315	530	535	0.005	0.178
H12W-4315	535	540	0.007	<DET
H12W-4315	540	545	0.008	0.3
H12W-4315	545	550	0.009	0.268
H12W-4315	550	555	0.009	0.42
H12W-4315	555	560	0.011	0.248
H12W-4315	560	565	0.011	<DET
H12W-4315	565	570	0.01	0.353

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4315	570	575	0.01	0.306
H12W-4315	575	580	0.014	0.333
H12W-4315	580	585	0.014	0.455
H12W-4315	585	590	0.013	0.385
H12W-4315	590	595	0.01	<DET
H12W-4315	595	600	0.01	<DET
H12W-4315	600	605	0.011	0.391
H12W-4315	605	610	0.01	0.335
H12W-4315	610	615	0.012	0.391
H12W-4315	615	620	0.009	0.28
H12W-4315	620	625	0.009	0.26
H12W-4315	625	630	0.011	0.423
H12W-4315	630	635	0.012	0.563
H12W-4315	635	640	0.01	0.359
H12W-4315	640	645	0.023	1.103
H12W-4315	645	650	0.01	<DET
H12W-4315	650	655	0.013	0.467
H12W-4315	655	660	0.008	0.181
H12W-4315	660	665	0.012	0.382
H12W-4315	665	670	0.009	0.405
H12W-4315	670	675	0.015	0.586
H12W-4315	675	680	0.011	0.426
H12W-4315	680	685	0.014	0.42
H12W-4315	685	690	0.011	0.315
H12W-4315	690	695	0.01	0.181
H12W-4315	695	700	0.007	<DET
H12W-4315	700	706	0.009	0.193
H12W-4315	706	710	0.008	0.283
H12W-4315	710	715	0.007	0.309
H12W-4315	715	720	0.011	0.376
H12W-4315	720	725	0.013	0.338
H12W-4315	725	730	0.012	0.263
H12W-4315	730	735	0.009	0.265
H12W-4315	735	740	0.007	0.265
H12W-4315	740	745	0.008	0.225
H12W-4315	745	750	0.009	0.263
H12W-4315	750	755	0.006	0.187
H12W-4315	755	760	0.005	0.228
H12W-4315	760	765	0.003	<DET
H12W-4315	765	770	0.003	<DET
H12W-4315	770	775	0.012	0.263
H12W-4315	775	780	0.006	0.219
H12W-4315	780	785	0.005	0.318
H12W-4315	785	790	0.006	0.312
H12W-4315	790	795	0.008	0.23

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4315	795	800	0.008	0.155
H12W-4315	800	805	0.013	0.268
H12W-4315	805	810	0.011	<DET
H12W-4315	810	815	0.015	0.327
H12W-4315	815	820	0.013	0.21
H12W-4315	820	825	0.004	0.219
H12W-4315	825	830	0.003	0.175
H12W-4315	830	835	0.003	0.23
H12W-4315	835	840	0.003	0.204
H12W-4315	840	848	0.003	0.251
H12W-4315	848	852.5	NS	NS
H12W-4315	852.5	857.5	0.001	<DET
H12W-4315	857.5	865	0.001	0.213
H12W-4315	865	870	0.002	<DET
H12W-4315	870	875	0.001	<DET
H12W-4315	875	880	0.002	<DET
H12W-4315	880	885	0.003	<DET
H12W-4315	885	890	0.005	<DET
H12W-4315	890	895	0.004	<DET
H12W-4315	895	900	0.003	0.169
H12W-4315	900	905	0.005	<DET
H12W-4315	905	910	0.007	<DET
H12W-4315	910	915	0.008	0.184
H12W-4315	915	920	0.009	0.204
H12W-4315	920	925	0.011	0.228
H12W-4315	925	930	0.013	0.306
H12W-4315	930	935	0.004	<DET
H12W-4315	935	940	0.002	<DET
H12W-4315	940	945	0.002	<DET
H12W-4315	945	950	0.001	0.869
H12W-4315	950	956	0	<DET
H12W-4315	956	960	0	<DET
H12W-4315	960	965	<DET	<DET
H12W-4315	965	970	<DET	<DET
H12W-4315	970	975	<DET	1.219
H12W-4315	975	980	<DET	<DET
H12W-4315	980	985	<DET	<DET
H12W-4315	985	990	<DET	<DET
H12W-4315	990	995	0.001	<DET
H12W-4315	995	1000	0	<DET
H12W-4315	1000	1008	0	<DET
H12W-4315	1008	1014	NS	NS
H12W-4315	1014	1018	<DET	<DET
H12W-4315	1018	1024	NS	NS
H12W-4315	1024	1030	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4315	1030	1035	<DET	<DET
H12W-4315	1035	1040	0	0.178
H12W-4315	1040	1045	0	<DET
H12W-4315	1045	1050	<DET	0.146
H12W-4315	1050	1055	0	<DET
H12W-4315	1055	1060	<DET	<DET
H12W-4317	0	5	NS	NS
H12W-4317	5	10	NS	NS
H12W-4317	10	15	NS	NS
H12W-4317	15	20	NS	NS
H12W-4317	20	25	NS	NS
H12W-4317	25	30	NS	NS
H12W-4317	30	35	NS	NS
H12W-4317	35	40	NS	NS
H12W-4317	40	45	NS	NS
H12W-4317	45	50	NS	NS
H12W-4317	50	55	NS	NS
H12W-4317	55	60	NS	NS
H12W-4317	60	65	NS	NS
H12W-4317	65	70	NS	NS
H12W-4317	70	75	NS	NS
H12W-4317	75	80	NS	NS
H12W-4317	80	85	NS	NS
H12W-4317	85	90	NS	NS
H12W-4317	90	95	NS	NS
H12W-4317	95	100	NS	NS
H12W-4317	100	105	NS	NS
H12W-4317	105	110	NS	NS
H12W-4317	110	115	NS	NS
H12W-4317	115	120	NS	NS
H12W-4317	120	125	NS	NS
H12W-4317	125	130	NS	NS
H12W-4317	130	135	NS	NS
H12W-4317	135	140	NS	NS
H12W-4317	140	145	NS	NS
H12W-4317	145	150	NS	NS
H12W-4317	150	155	NS	NS
H12W-4317	155	160	NS	NS
H12W-4317	160	165	NS	NS
H12W-4317	165	170	NS	NS
H12W-4317	170	175	NS	NS
H12W-4317	175	180	NS	NS
H12W-4317	180	185	NS	NS
H12W-4317	185	190	NS	NS
H12W-4317	190	195	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12W-4317	195	200	NS	NS
H12W-4317	200	205	NS	NS
H12W-4317	205	210	NS	NS
H12W-4317	210	215	NS	NS
H12W-4317	215	220	NS	NS
H12W-4317	220	225	NS	NS
H12W-4317	225	230	NS	NS
H12W-4317	230	235	NS	NS
H12W-4317	235	240	NS	NS
H12W-4317	240	245	NS	NS
H12W-4317	245	250	NS	NS
H12W-4317	250	255	NS	NS
H12W-4317	255	260	NS	NS
H12W-4317	260	265	NS	NS
H12W-4317	265	270	NS	NS
H12W-4317	270	275	NS	NS
H12W-4317	275	280	NS	NS
H12W-4317	280	285	NS	NS
H12W-4317	285	290	NS	NS
H12W-4317	290	295	NS	NS
H12W-4317	295	300	NS	NS
H12W-4317	300	305	NS	NS
H12W-4317	305	310	NS	NS
H12W-4317	310	315	NS	NS
H12W-4317	315	320	NS	NS
H12W-4317	320	325	NS	NS
H12W-4317	325	330	NS	NS
H12W-4317	330	335	NS	NS
H12W-4317	335	340	NS	NS
H12W-4317	340	345	NS	NS
H12W-4317	345	350	NS	NS
H12W-4317	350	355	NS	NS
H12W-4317	355	360	NS	NS
H12W-4317	360	365	NS	NS
H12W-4317	365	370	NS	NS
H12W-4317	370	375	NS	NS
H12W-4317	375	380	NS	NS
H12W-4317	380	385	NS	NS
H12W-4317	385	390	NS	NS
H12W-4317	390	395	NS	NS
H12W-4317	395	400	NS	NS
H12W-4317	400	405	NS	NS
H12W-4317	405	410	NS	NS
H12W-4317	410	415	NS	NS
H12W-4317	415	420	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12W-4317	420	425	NS	NS
H12W-4317	425	430	NS	NS
H12W-4317	430	435	NS	NS
H12W-4317	435	440	NS	NS
H12W-4317	440	445	NS	NS
H12W-4317	445	450	NS	NS
H12W-4317	450	455	NS	NS
H12W-4317	455	460	NS	NS
H12W-4317	460	465	0.008	0.385
H12W-4317	465	470	0.011	0.849
H12W-4317	470	475	0.006	0.414
H12W-4317	475	480	0.01	0.443
H12W-4317	480	485	0.01	0.44
H12W-4317	485	490	0.009	0.201
H12W-4317	490	495	0.012	0.3
H12W-4317	495	500	0.007	0.23
H12W-4317	500	505	0.008	0.63
H12W-4317	505	510	0.01	0.257
H12W-4317	510	515	0.01	0.271
H12W-4317	515	520	0.011	0.268
H12W-4317	520	525	0.011	0.21
H12W-4317	525	530	0.01	0.19
H12W-4317	530	535	0.008	0.295
H12W-4317	535	540	0.005	0.236
H12W-4317	540	545	0.007	0.263
H12W-4317	545	550	0.008	0.254
H12W-4317	550	555	0.003	<DET
H12W-4317	555	560	0.002	<DET
H12W-4317	560	565	0.003	<DET
H12W-4317	565	570	0.003	<DET
H12W-4317	570	575	0.004	<DET
H12W-4317	575	580	0.005	<DET
H12W-4317	580	585	0.005	<DET
H12W-4317	585	590	0.006	<DET
H12W-4317	590	595	0.006	<DET
H12W-4317	595	600	0.008	<DET
H12W-4317	600	605	0.005	<DET
H12W-4317	605	610	0.007	0.233
H12W-4317	610	615	0.005	0.23
H12W-4317	615	620	0.007	0.263
H12W-4317	620	625	0.01	0.152
H12W-4317	625	630	0.007	0.233
H12W-4317	630	635	0.007	<DET
H12W-4317	635	640	0.008	0.201
H12W-4317	640	645	0.006	0.19

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4317	645	650	0.007	<DET
H12W-4317	650	655	0.007	0.163
H12W-4317	655	660	0.006	0.265
H12W-4317	660	665	0.008	0.263
H12W-4317	665	670	0.008	<DET
H12W-4317	670	675	0.008	0.184
H12W-4317	675	680	0.009	0.166
H12W-4317	680	685	0.007	0.283
H12W-4317	685	690	0.007	0.26
H12W-4317	690	695	0.005	<DET
H12W-4317	695	700	0.008	0.169
H12W-4317	700	705	0.007	0.187
H12W-4317	705	710	0.008	0.487
H12W-4317	710	715	0.01	0.3
H12W-4317	715	720	0.009	0.292
H12W-4317	720	725	0.009	0.315
H12W-4317	725	730	0.01	0.315
H12W-4317	730	735	0.012	0.341
H12W-4317	735	740	0.011	0.432
H12W-4317	740	745	0.009	0.423
H12W-4317	745	750	0.009	0.403
H12W-4317	750	755	0.01	0.438
H12W-4317	755	760	0.013	0.365
H12W-4317	760	765	0.01	0.51
H12W-4317	765	770	0.009	0.414
H12W-4317	770	775	0.007	0.56
H12W-4317	775	780	0.01	0.438
H12W-4317	780	785	0.01	0.426
H12W-4317	785	790	0.012	0.42
H12W-4317	790	795	0.01	0.551
H12W-4317	795	800	0.009	0.178
H12W-4317	800	805	0.008	0.37
H12W-4317	805	810	0.007	0.341
H12W-4317	810	815	0.007	0.543
H12W-4317	815	820	0.008	0.376
H12W-4317	820	825	0.006	0.382
H12W-4317	825	830	0.008	0.26
H12W-4317	830	835	0.007	0.198
H12W-4317	835	840	0.008	0.385
H12W-4317	840	845	0.007	0.28
H12W-4317	845	850	0.008	0.242
H12W-4317	850	855	0.006	<DET
H12W-4317	855	860	0.007	0.163
H12W-4317	860	865	0.006	<DET
H12W-4317	865	870	0.006	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4317	870	875	0.008	0.233
H12W-4317	875	880	0.008	0.35
H12W-4317	880	885	0.007	0.274
H12W-4317	885	890	0.005	<DET
H12W-4317	890	895	0.005	<DET
H12W-4317	895	900	0.004	<DET
H12W-4317	900	905	0.004	<DET
H12W-4317	905	910	0.002	<DET
H12W-4317	910	915	0.006	0.228
H12W-4317	915	920	0.006	<DET
H12W-4317	920	925	0.002	0.426
H12W-4317	925	930	0.004	0.23
H12W-4317	930	935	0.004	<DET
H12W-4317	935	940	0.005	<DET
H12W-4317	940	945	0.007	0.28
H12W-4317	945	950	0.007	<DET
H12W-4317	950	955	0.006	0.155
H12W-4317	955	960	0.005	0.321
H12W-4317	960	965	0.006	<DET
H12W-4317	965	970	0.006	0.403
H12W-4317	970	975	0.007	0.23
H12W-4317	975	980	0.006	0.169
H12W-4317	980	985	0.008	0.149
H12W-4317	985	990	0.007	0.411
H12W-4317	990	995	0.005	0.181
H12W-4317	995	1000	0.005	<DET
H12W-4317	1000	1005	0.005	0.335
H12W-4317	1005	1010	0.004	<DET
H12W-4317	1010	1015	0.004	<DET
H12W-4317	1015	1020	0.001	0.365
H12W-4317	1020	1025	0.005	0.379
H12W-4317	1025	1030	0.003	0.187
H12W-4317	1030	1035	0.004	<DET
H12W-4317	1035	1040	0.006	<DET
H12W-4317	1040	1045	0.004	0.271
H12W-4317	1045	1050	0.001	<DET
H12W-4317	1050	1055	0.005	0.175
H12W-4317	1055	1060	0.002	0.166
H12W-4318	0	5	NS	NS
H12W-4318	5	10	NS	NS
H12W-4318	10	15	NS	NS
H12W-4318	15	20	NS	NS
H12W-4318	20	25	NS	NS
H12W-4318	25	30	NS	NS
H12W-4318	30	35	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12W-4318	35	40	NS	NS
H12W-4318	40	45	NS	NS
H12W-4318	45	50	NS	NS
H12W-4318	50	55	NS	NS
H12W-4318	55	60	NS	NS
H12W-4318	60	65	NS	NS
H12W-4318	65	70	NS	NS
H12W-4318	70	75	NS	NS
H12W-4318	75	80	NS	NS
H12W-4318	80	85	NS	NS
H12W-4318	85	90	NS	NS
H12W-4318	90	95	NS	NS
H12W-4318	95	100	NS	NS
H12W-4318	100	105	NS	NS
H12W-4318	105	110	NS	NS
H12W-4318	110	115	NS	NS
H12W-4318	115	120	NS	NS
H12W-4318	120	125	NS	NS
H12W-4318	125	130	NS	NS
H12W-4318	130	135	NS	NS
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H08D-3183	0	30	NS	NS
H08D-3183	30	35	<DET	<DET
H08D-3183	35	41	<DET	<DET
H08D-3183	41	43	NS	NS
H08D-3183	43	48	<DET	<DET
H08D-3183	48	53	<DET	<DET
H08D-3183	53	54	NS	NS
H08D-3183	54	59	<DET	<DET
H08D-3183	59	64	<DET	<DET
H08D-3183	64	69	<DET	<DET
H08D-3183	69	70	NS	NS
H08D-3183	70	74	<DET	<DET
H08D-3183	74	75	NS	NS
H08D-3183	75	80	<DET	<DET
H08D-3183	80	81	NS	NS
H08D-3183	81	86	<DET	<DET
H08D-3183	86	87	NS	NS
H08D-3183	87	92	<DET	<DET
H08D-3183	92	95	<DET	<DET
H08D-3183	95	100	<DET	<DET
H08D-3183	100	101	NS	NS
H08D-3183	101	105	<DET	<DET
H08D-3183	105	110	<DET	<DET
H08D-3183	110	115	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4318	260	265	NS	NS
H12W-4318	265	270	NS	NS
H12W-4318	270	275	NS	NS
H12W-4318	275	280	NS	NS
H12W-4318	280	285	NS	NS
H12W-4318	285	290	NS	NS
H12W-4318	290	295	NS	NS
H12W-4318	295	300	NS	NS
H12W-4318	300	305	NS	NS
H12W-4318	305	310	NS	NS
H12W-4318	310	315	NS	NS
H12W-4318	315	320	NS	NS
H12W-4318	320	325	NS	NS
H12W-4318	325	330	NS	NS
H12W-4318	330	335	NS	NS
H12W-4318	335	340	NS	NS
H12W-4318	340	345	NS	NS
H12W-4318	345	350	NS	NS
H12W-4318	350	355	NS	NS
H12W-4318	355	360	NS	NS
H12W-4318	360	365	NS	NS
H12W-4318	365	370	NS	NS
H12W-4318	370	375	NS	NS
H12W-4318	375	380	NS	NS
H12W-4318	380	385	NS	NS
H12W-4318	385	390	NS	NS
H12W-4318	390	395	NS	NS
H12W-4318	395	400	NS	NS
H12W-4318	400	405	NS	NS
H12W-4318	405	410	NS	NS
H12W-4318	410	415	NS	NS
H12W-4318	415	420	NS	NS
H12W-4318	420	425	NS	NS
H12W-4318	425	430	NS	NS
H12W-4318	430	435	NS	NS
H12W-4318	435	440	NS	NS
H12W-4318	440	445	NS	NS
H12W-4318	445	450	NS	NS
H12W-4318	450	455	NS	NS
H12W-4318	455	460	NS	NS
H12W-4318	460	465	NS	NS
H12W-4318	465	470	NS	NS
H12W-4318	470	475	NS	NS
H12W-4318	475	480	NS	NS
H12W-4318	480	485	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12W-4318	485	490	NS	NS
H12W-4318	490	495	NS	NS
H12W-4318	495	500	NS	NS
H12W-4318	500	505	NS	NS
H12W-4318	505	510	NS	NS
H12W-4318	510	515	NS	NS
H12W-4318	515	520	NS	NS
H12W-4318	520	525	NS	NS
H12W-4318	525	530	NS	NS
H12W-4318	530	535	NS	NS
H12W-4318	535	540	NS	NS
H12W-4318	540	545	NS	NS
H12W-4318	545	550	NS	NS
H12W-4318	550	555	NS	NS
H12W-4318	555	560	NS	NS
H12W-4318	560	565	NS	NS
H12W-4318	565	570	NS	NS
H12W-4318	570	575	NS	NS
H12W-4318	575	580	NS	NS
H12W-4318	580	585	NS	NS
H12W-4318	585	590	NS	NS
H12W-4318	590	595	NS	NS
H12W-4318	595	600	NS	NS
H12W-4318	600	605	NS	NS
H12W-4318	605	610	NS	NS
H12W-4318	610	615	NS	NS
H12W-4318	615	620	NS	NS
H12W-4318	620	625	NS	NS
H12W-4318	625	630	NS	NS
H12W-4318	630	635	NS	NS
H12W-4318	635	640	NS	NS
H12W-4318	640	645	NS	NS
H12W-4318	645	650	NS	NS
H12W-4318	650	655	NS	NS
H12W-4318	655	660	NS	NS
H12W-4318	660	665	NS	NS
H12W-4318	665	670	NS	NS
H12W-4318	670	675	NS	NS
H12W-4318	675	680	NS	NS
H12W-4318	680	685	NS	NS
H12W-4318	685	690	NS	NS
H12W-4318	690	695	NS	NS
H12W-4318	695	700	NS	NS
H12W-4318	700	705	NS	NS
H12W-4318	705	710	NS	NS

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12W-4318	710	715	NS	NS
H12W-4318	715	720	NS	NS
H12W-4318	720	725	NS	NS
H12W-4318	725	730	NS	NS
H12W-4318	730	735	NS	NS
H12W-4318	735	740	NS	NS
H12W-4318	740	745	NS	NS
H12W-4318	745	750	NS	NS
H12W-4318	750	755	NS	NS
H12W-4318	755	760	NS	NS
H12W-4318	760	765	NS	NS
H12W-4318	765	770	NS	NS
H12W-4318	770	775	NS	NS
H12W-4318	775	780	NS	NS
H12W-4318	780	785	NS	NS
H12W-4318	785	790	NS	NS
H12W-4318	790	795	NS	NS
H12W-4318	795	800	NS	NS
H12W-4318	800	805	NS	NS
H12W-4318	805	810	NS	NS
H12W-4318	810	815	NS	NS
H12W-4318	815	820	NS	NS
H12W-4318	820	825	NS	NS
H12W-4318	825	830	NS	NS
H12W-4318	830	835	NS	NS
H12W-4318	835	840	NS	NS
H12W-4318	840	845	NS	NS
H12W-4318	845	850	NS	NS
H12W-4318	850	855	NS	NS
H12W-4318	855	860	NS	NS
H12W-4318	860	865	NS	NS
H12W-4318	865	870	NS	NS
H12W-4318	870	875	NS	NS
H12W-4318	875	880	NS	NS
H12W-4318	880	885	NS	NS
H12W-4318	885	890	NS	NS
H12W-4318	890	895	NS	NS
H12W-4318	895	900	NS	NS
H12W-4318	900	905	NS	NS
H12W-4318	905	910	NS	NS
H12W-4318	910	915	NS	NS
H12W-4318	915	920	NS	NS
H12W-4318	920	925	NS	NS
H12W-4318	925	930	NS	NS
H12W-4318	930	935	NS	NS

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4318	935	940	NS	NS
H12W-4318	940	945	NS	NS
H12W-4318	945	950	NS	NS
H12W-4318	950	955	NS	NS
H12W-4318	955	960	NS	NS
H12W-4318	960	965	NS	NS
H12W-4318	965	970	NS	NS
H12W-4318	970	975	NS	NS
H12W-4318	975	980	NS	NS
H12W-4318	980	985	NS	NS
H12W-4318	985	990	NS	NS
H12W-4318	990	995	NS	NS
H12W-4318	995	1000	NS	NS
H12W-4318	1000	1005	NS	NS
H12W-4318	1005	1010	NS	NS
H12W-4318	1010	1015	NS	NS
H12W-4318	1015	1020	NS	NS
H12W-4318	1020	1025	NS	NS
H12W-4318	1025	1030	NS	NS
H12W-4318	1030	1035	NS	NS
H12W-4318	1035	1040	NS	NS
H12W-4318	1040	1045	NS	NS
H12W-4318	1045	1050	NS	NS
H12W-4318	1050	1055	NS	NS
H12W-4318	1055	1060	NS	NS
H12W-4318	1060	1065	0.002	0.187
H12W-4318	1065	1070	0.001	0.21
H12W-4318	1070	1075	0.001	0.149
H12W-4318	1075	1080	0.001	0.187
H12W-4318	1080	1085	0.001	<DET
H12W-4318	1085	1090	0.001	<DET
H12W-4318	1090	1095	0.001	0.245
H12W-4318	1095	1100	0	0.213
H12W-4318	1100	1105	NS	NS
H12W-4318	1105	1110	0	<DET
H12W-4318	1110	1115	<DET	<DET
H12W-4318	1115	1120	0	<DET
H12W-4318	1120	1125	0	0.19
H12W-4318	1125	1130	0	0.172
H12W-4318	1130	1135	0	<DET
H12W-4318	1135	1140	0	<DET
H12W-4318	1140	1145	<DET	<DET
H12W-4318	1145	1150	<DET	<DET
H12W-4318	1150	1155	0	<DET
H12W-4318	1155	1160	0	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4318	1160	1165	0	<DET
H12W-4318	1165	1170	0	0.257
H12W-4318	1170	1175	0	<DET
H12W-4318	1175	1180	0	<DET
H12W-4318	1180	1185	0	<DET
H12W-4318	1185	1190	0	<DET
H12W-4318	1190	1195	0	<DET
H12W-4318	1195	1200	0	0.172
H12W-4318	1200	1205	<DET	<DET
H12W-4318	1205	1210	0	<DET
H12W-4318	1210	1215	0	<DET
H12W-4318	1215	1220	0	<DET
H12W-4318	1220	1225	0.002	<DET
H12W-4318	1225	1230	0.001	<DET
H12W-4318	1230	1235	0.001	<DET
H12W-4318	1235	1240	0.001	<DET
H12W-4318	1240	1245	0.001	<DET
H12W-4318	1245	1250	0.001	<DET
H12W-4318	1250	1255	0.001	<DET
H12W-4318	1255	1260	0.001	0.219
H12W-4318	1260	1265	0	0.239
H12W-4318	1265	1270	0	0.149
H12W-4318	1270	1275	0	<DET
H12W-4318	1275	1280	0	<DET
H12W-4318	1280	1285	0.001	<DET
H12W-4318	1285	1290	0	0.239
H12W-4318	1290	1295	0.001	0.187
H12W-4318	1295	1300	0.001	0.298
H12W-4318	1300	1305	0.001	0.426
H12W-4318	1305	1310	0.001	0.175
H12W-4318	1310	1315	0.001	0.3
H12W-4318	1315	1320	0	<DET
H12W-4318	1320	1325	0.001	<DET
H12W-4318	1325	1330	0.001	<DET
H12W-4318	1330	1335	0.001	<DET
H12W-4318	1335	1340	0.001	<DET
H12W-4318	1340	1345	0	<DET
H12W-4318	1345	1350	0.001	<DET
H12W-4318	1350	1355	0.001	<DET
H12W-4318	1355	1360	0	<DET
H12W-4318	1360	1365	0.001	<DET
H12W-4318	1365	1370	0.001	<DET
H12W-4318	1370	1375	0.001	<DET
H12W-4318	1375	1380	0	<DET
H12W-4318	1380	1385	0.001	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4318	1385	1390	0	<DET
H12W-4318	1390	1395	0	<DET
H12W-4318	1395	1400	0	<DET
H12W-4318	1400	1405	0.001	<DET
H12W-4318	1405	1410	0.001	0.146
H12W-4318	1410	1415	0.001	<DET
H12W-4318	1415	1420	0.001	<DET
H12W-4318	1420	1425	0	<DET
H12W-4318	1425	1430	0.001	<DET
H12W-4318	1430	1435	0	<DET
H12W-4318	1435	1440	0.001	<DET
H12W-4318	1440	1445	0.001	<DET
H12W-4318	1445	1450	0	<DET
H12W-4318	1450	1455	0	<DET
H12W-4318	1455	1460	0	<DET
H12W-4318	1460	1465	0	0.178
H12W-4318	1465	1470	0	<DET
H12W-4318	1470	1475	0.001	<DET
H12W-4318	1475	1480	0.006	0.19
H12W-4318	1480	1485	0.005	0.169
H12W-4318	1485	1490	0.006	0.271
H12W-4318	1490	1495	0.005	0.163
H12W-4318	1495	1500	0.004	<DET
H12W-4332	0	120	NS	NS
H12W-4332	120	125	<DET	<DET
H12W-4332	125	131	<DET	<DET
H12W-4332	131	137	0.003	<DET
H12W-4332	137	146	0.026	<DET
H12W-4332	146	150	0	<DET
H12W-4332	150	155	0.001	<DET
H12W-4332	155	160	<DET	<DET
H12W-4332	160	165	<DET	<DET
H12W-4332	165	170	<DET	<DET
H12W-4332	170	175	<DET	<DET
H12W-4332	175	180	<DET	<DET
H12W-4332	180	185	0	<DET
H12W-4332	185	190	0.001	<DET
H12W-4332	190	195	0	<DET
H12W-4332	195	200	<DET	<DET
H12W-4332	200	205	<DET	<DET
H12W-4332	205	210	<DET	<DET
H12W-4332	210	215	<DET	<DET
H12W-4332	215	220	0.001	<DET
H12W-4332	220	225	0.001	0.175
H12W-4332	225	230	0.006	0.233

<u>HOLEID</u>	<u>FROM</u>	<u>TO</u>	<u>NFAU</u>	<u>NFAG</u>
	<i>feet</i>	<i>feet</i>	<i>opt</i>	<i>opt</i>
H12W-4332	230	235	0.017	0.467
H12W-4332	235	240	0.025	1.108
H12W-4332	240	245	0.018	0.467
H12W-4332	245	250	0.011	0.933
H12W-4332	250	255	0.027	0.904
H12W-4332	255	260	0.005	<DET
H12W-4332	260	265	0.009	0.379
H12W-4332	265	270	0.072	1.313
H12W-4332	270	275	0.016	0.613
H12W-4332	275	280	0.009	0.438
H12W-4332	280	285	0.01	1.225
H12W-4332	285	290	0.01	<DET
H12W-4332	290	295	0.013	0.204
H12W-4332	295	300	0.014	0.263
H12W-4332	300	305	0.015	0.35
H12W-4332	305	310	0.02	1.225
H12W-4332	310	315	0.018	1.4
H12W-4332	315	320	0.007	0.817
H12W-4332	320	325	0.022	0.788
H12W-4332	325	330	0.012	0.35
H12W-4332	330	335	0.021	0.379
H12W-4332	335	340	0.004	0.233
H12W-4332	340	345	0.027	0.321
H12W-4332	345	350	0.007	<DET
H12W-4332	350	355	0.083	1.458
H12W-4332	355	360	0.037	1.079
H12W-4332	360	365	0.046	1.313
H12W-4332	365	370	0.026	1.779
H12W-4332	370	375	0.008	<DET
H12W-4332	375	380	0.003	0.175
H12W-4332	380	385	0.005	0.233
H12W-4332	385	390	0.006	<DET
H12W-4332	390	395	0.004	0.146
H12W-4332	395	400	0.01	0.263
H12W-4332	400	405	0.015	0.321
H12W-4332	405	410	0.007	0.233
H12W-4332	410	415	0.007	0.379
H12W-4332	415	420	0.007	0.379
H12W-4332	420	425	0.004	0.146
H12W-4332	425	430	0.004	0.292
H12W-4332	430	435	0.003	0.146
H12W-4332	435	440	0.004	<DET
H12W-4332	440	445	0.005	0.146
H12W-4332	445	450	0.005	0.204
H12W-4332	450	455	0.005	0.204

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4332	455	460	0.005	0.292
H12W-4332	460	465	0.009	0.292
H12W-4332	465	470	0.005	0.146
H12W-4332	470	475	0.006	0.204
H12W-4332	475	480	0.005	<DET
H12W-4332	480	485	0.007	<DET
H12W-4332	485	490	0.005	0.146
H12W-4332	490	495	0.006	0.233
H12W-4332	495	500	0.007	0.204
H12W-4332	500	505	0.008	0.263
H12W-4332	505	510	0.008	0.379
H12W-4332	510	515	0.007	0.292
H12W-4332	515	520	0.009	0.263
H12W-4332	520	525	0.007	0.292
H12W-4332	525	530	0.006	0.263
H12W-4332	530	535	0.006	0.292
H12W-4332	535	540	0.008	0.204
H12W-4332	540	545	0.008	0.204
H12W-4332	545	550	0.007	0.263
H12W-4332	550	555	0.012	0.321
H12W-4332	555	560	0.011	0.379
H12W-4332	560	565	0.015	0.35
H12W-4332	565	570	0.011	0.263
H12W-4332	570	575	0.011	0.438
H12W-4332	575	580	0.007	0.321
H12W-4332	580	585	0.013	0.379
H12W-4332	585	590	0.013	0.263
H12W-4332	590	595	0.011	0.263
H12W-4332	595	600	0.012	0.496
H12W-4332	600	605	0.009	0.292
H12W-4332	605	610	0.011	0.292
H12W-4332	610	615	0.011	0.292
H12W-4332	615	620	0.012	<DET
H12W-4332	620	625	0.008	0.204
H12W-4332	625	630	0.023	1.138
H12W-4332	630	635	0.033	1.283
H12W-4332	635	640	0.015	0.233
H12W-4332	640	645	0.057	2.333
H12W-4332	645	650	0.058	2.421
H12W-4332	650	655	0.021	0.788
H12W-4332	655	660	0.01	0.263
H12W-4332	660	665	0.011	0.321
H12W-4332	665	670	0.01	0.321
H12W-4332	670	675	0.012	0.321
H12W-4332	675	680	0.009	0.467

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4332	680	685	0.01	0.146
H12W-4332	685	690	0.01	0.292
H12W-4332	690	695	0.009	0.204
H12W-4332	695	700	0.01	0.292
H12W-4332	700	705	0.011	0.263
H12W-4332	705	710	0.011	0.146
H12W-4332	710	715	0.008	<DET
H12W-4332	715	720	0.007	<DET
H12W-4332	720	725	0.005	0.233
H12W-4332	725	730	0.006	0.204
H12W-4332	730	735	0.006	0.233
H12W-4332	735	740	0.005	0.175
H12W-4332	740	745	0.006	<DET
H12W-4332	745	750	0.009	0.233
H12W-4332	750	755	0.01	0.292
H12W-4332	755	760	0.011	0.408
H12W-4332	760	765	0.01	0.233
H12W-4332	765	770	0.012	0.146
H12W-4332	770	775	0.012	<DET
H12W-4332	775	781	0.014	<DET
H12W-4332	781	785	0.012	0.204
H12W-4332	785	790	0.011	0.263
H12W-4332	790	795	0.011	0.233
H12W-4332	795	800	0.011	0.292
H12W-4332	800	805	0.01	<DET
H12W-4332	805	810	0.008	<DET
H12W-4332	810	815	0.007	0.175
H12W-4332	815	820	0.01	<DET
H12W-4332	820	825	0.009	<DET
H12W-4332	825	830	0.007	0.146
H12W-4332	830	835	0.002	<DET
H12W-4332	835	840	0	<DET
H12W-4332	840	845	0	<DET
H12W-4332	845	850	<DET	<DET
H12W-4332	850	855	<DET	<DET
H12W-4332	855	858	NS	NS
H12W-4332	858	864	<DET	0.233
H12W-4332	864	867	NS	NS
H12W-4332	867	870	0.002	<DET
H12W-4332	870	877	NS	NS
H12W-4332	877	883	0.001	<DET
H12W-4332	883	886	NS	NS
H12W-4332	886	890	<DET	<DET
H12W-4332	890	895	<DET	<DET
H12W-4332	895	900	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4332	900	905	0	<DET
H12W-4332	905	910	0.001	<DET
H12W-4332	910	915	0.003	0.146
H12W-4332	915	920	0.003	<DET
H12W-4332	920	925	0.001	<DET
H12W-4332	925	930	0.003	0.233
H12W-4332	930	935	0.002	0.175
H12W-4332	935	940	0.001	<DET
H12W-4332	940	945	0	0.146
H12W-4332	945	951	<DET	0.146
H12W-4332	951	957	<DET	<DET
H12W-4379	0	5	NS	NS
H12W-4379	5	10	0.001	<DET
H12W-4379	10	15	0	<DET
H12W-4379	15	20	<DET	<DET
H12W-4379	20	25	<DET	0.175
H12W-4379	25	30	<DET	<DET
H12W-4379	30	35	<DET	<DET
H12W-4379	35	40	<DET	<DET
H12W-4379	40	45	<DET	<DET
H12W-4379	45	50	<DET	<DET
H12W-4379	50	55	<DET	<DET
H12W-4379	55	60	0	0.146
H12W-4379	60	65	<DET	<DET
H12W-4379	65	70	<DET	<DET
H12W-4379	70	75	<DET	<DET
H12W-4379	75	80	<DET	<DET
H12W-4379	80	85	<DET	<DET
H12W-4379	85	90	<DET	<DET
H12W-4379	90	95	<DET	<DET
H12W-4379	95	100	<DET	<DET
H12W-4379	100	105	<DET	<DET
H12W-4379	105	110	<DET	<DET
H12W-4379	110	115	<DET	<DET
H12W-4379	115	120	<DET	<DET
H12W-4379	120	125	0	<DET
H12W-4379	125	130	<DET	<DET
H12W-4379	130	135	<DET	<DET
H12W-4379	135	140	<DET	<DET
H12W-4379	140	145	<DET	<DET
H12W-4379	145	150	<DET	<DET
H12W-4379	150	155	<DET	<DET
H12W-4379	155	160	<DET	<DET
H12W-4379	160	165	<DET	<DET
H12W-4379	165	170	<DET	<DET

<u>HOLEID</u>	<u>FROM</u> <i>feet</i>	<u>TO</u> <i>feet</i>	<u>NFAU</u> <i>opt</i>	<u>NFAG</u> <i>opt</i>
H12W-4379	170	175	<DET	<DET
H12W-4379	175	180	<DET	<DET
H12W-4379	180	185	<DET	<DET
H12W-4379	185	190	<DET	<DET
H12W-4379	190	195	<DET	<DET
H12W-4379	195	200	<DET	<DET
H12W-4379	200	205	0	<DET
H12W-4379	205	210	<DET	<DET
H12W-4379	210	215	<DET	<DET
H12W-4379	215	220	<DET	<DET
H12W-4379	220	225	<DET	<DET
H12W-4379	225	230	<DET	<DET
H12W-4379	230	235	<DET	<DET
H12W-4379	235	240	<DET	<DET
H12W-4379	240	245	<DET	0.204
H12W-4379	245	250	<DET	<DET
H12W-4379	250	255	0	<DET
H12W-4379	255	260	<DET	<DET
H12W-4379	260	265	<DET	<DET
H12W-4379	265	270	<DET	<DET
H12W-4379	270	275	<DET	<DET
H12W-4379	275	280	<DET	<DET
H12W-4379	280	285	<DET	0.146
H12W-4379	285	290	<DET	0.204
H12W-4379	290	295	<DET	0.175
H12W-4379	295	300	<DET	0.175
H12W-4379	300	305	<DET	<DET
H12W-4379	305	310	NS	NS
H12W-4379	310	315	<DET	0.175
H12W-4379	315	320	<DET	<DET
H12W-4379	320	325	<DET	<DET
H12W-4379	325	330	<DET	<DET
H12W-4379	330	335	<DET	<DET