

Defect ID	Reporting	SUBDIV	LS	SDTK	MP	DFCT NBR	TYPE	AMPLITUDE
279684	UMT001	SELIGMAN	7200	1	310.364	279684	L_SURF62	-1.01
279685	UMT001	SELIGMAN	7200	1	310.3636	279685	R_SURF62	-1.06
279687	UMT001	SELIGMAN	7200	1	310.6473	279687	R_SURF62	-1.09
279688	UMT001	SELIGMAN	7200	1	322.5565	279688	TWIST31	0.73
279691	UMT001	SELIGMAN	7200	1	328.4207	279691	XLEVEL	0.9
279696	UMT001	SELIGMAN	7200	1	331.7094	279696	GAGE_WIDE_CONC	0.79
279697	UMT001	SELIGMAN	7200	1	331.7267	279697	GAGE_WIDE_CONC	0.84
279698	UMT001	SELIGMAN	7200	1	331.7341	279698	GAGE_WIDE_CONC	0.76
279699	UMT001	SELIGMAN	7200	1	331.7425	279699	GAGE_WIDE_CONC	0.76
279700	UMT001	SELIGMAN	7200	1	331.7548	279700	GAGE_WIDE_CONC	0.86
279704	UMT001	SELIGMAN	7200	1	333.5519	279704	GAGE_WIDE_CONC	0.76
279709	UMT001	SELIGMAN	7200	1	335.4847	279709	GAGE_WIDE_CONC	0.76
279711	UMT001	SELIGMAN	7200	1	335.7484	279711	GAGE_WIDE_CONC	0.76
279712	UMT001	SELIGMAN	7200	1	335.7724	279712	TWIST31	0.82
279713	UMT001	SELIGMAN	7200	1	335.7826	279713	GAGE_WIDE_CONC	0.87
279717	UMT001	SELIGMAN	7200	1	337.4628	279717	TWIST31	-0.83
279718	UMT001	SELIGMAN	7200	1	337.4747	279718	DIP31	1.74
279719	UMT001	SELIGMAN	7200	1	337.4875	279719	TOP_CHORD	-1.01
279722	UMT001	SELIGMAN	7200	1	339.6101	279722	UNB_P_XLEV	3.52
279723	UMT001	SELIGMAN	7200	1	339.9973	279723	UNB_P_XLEV	3.59
279724	UMT001	SELIGMAN	7200	1	340.0515	279724	UNB_P_XLEV	3.79
279729	UMT001	SELIGMAN	7200	1	344.3177	279729	UNB_P_XLEV	3.99
279733	UMT001	SELIGMAN	7200	1	344.7478	279733	UNB_P_XLEV	4
279734	UMT001	SELIGMAN	7200	1	344.8616	279734	DIP31	1.62
279736	UMT001	SELIGMAN	7200	1	345.1523	279736	TWIST31	0.75
279737	UMT001	SELIGMAN	7200	1	345.1612	279737	TWIST31	0.82
279738	UMT001	SELIGMAN	7200	1	345.1714	279738	TWIST31	0.96
279740	UMT001	SELIGMAN	7200	1	345.3673	279740	TWIST31	0.76
279743	UMT001	SELIGMAN	7200	1	345.8943	279743	GAGE_WIDE_CONC	0.79
279745	UMT001	SELIGMAN	7200	1	346.0984	279745	GAGE_WIDE_CONC	0.99
279746	UMT001	SELIGMAN	7200	1	346.0988	279746	GAGE_WIDE_CONC	1.01
279747	UMT001	SELIGMAN	7200	1	346.1108	279747	GAGE_WIDE_CONC	0.99
279748	UMT001	SELIGMAN	7200	1	346.115	279748	GAGE_WIDE_CONC	1.02
279749	UMT001	SELIGMAN	7200	1	346.1212	279749	GAGE_WIDE_CONC	1
279750	UMT001	SELIGMAN	7200	1	346.122	279750	GAGE_WIDE_CONC	1.01
279751	UMT001	SELIGMAN	7200	1	346.1301	279751	GAGE_WIDE_CONC	0.99
279752	UMT001	SELIGMAN	7200	1	346.1309	279752	GAGE_WIDE_CONC	1.03
279753	UMT001	SELIGMAN	7200	1	346.1337	279753	GAGE_WIDE_CONC	0.99
279756	UMT001	SELIGMAN	7200	1	346.7814	279756	GAGE_WIDE_CONC	0.93
279757	UMT001	SELIGMAN	7200	1	346.8457	279757	GAGE_WIDE_CONC	1
279759	UMT001	SELIGMAN	7200	1	346.8461	279759	GAGE_WIDE_CONC	0.99
279760	UMT001	SELIGMAN	7200	1	346.8858	279760	GAGE_WIDE_CONC	1.04
279761	UMT001	SELIGMAN	7200	1	346.892	279761	GAGE_WIDE_CONC	0.97
279763	UMT001	SELIGMAN	7200	1	347.1335	279763	GAGE_WIDE_CONC	0.81
279765	UMT001	SELIGMAN	7200	1	347.3662	279765	TWIST31	0.79
279766	UMT001	SELIGMAN	7200	1	347.4328	279766	GAGE_WIDE_CONC	0.79

279767	UMT001	SELIGMAN	7200	1	347.4604	279767	GAGE_WIDE_CONC	0.82
279768	UMT001	SELIGMAN	7200	1	347.4672	279768	GAGE_WIDE_CONC	0.76
279769	UMT001	SELIGMAN	7200	1	347.4727	279769	GAGE_WIDE_CONC	0.75
279770	UMT001	SELIGMAN	7200	1	347.5026	279770	GAGE_WIDE_CONC	0.8
279771	UMT001	SELIGMAN	7200	1	347.5087	279771	TWIST31	-0.8
279772	UMT001	SELIGMAN	7200	1	347.5082	279772	GAGE_WIDE_CONC	0.8
279774	UMT001	SELIGMAN	7200	1	347.7936	279774	GAGE_WIDE_CONC	0.8
279776	UMT001	SELIGMAN	7200	1	348.0024	279776	TWIST31	-0.75
279777	UMT001	SELIGMAN	7200	1	348.173	279777	TWIST31	0.75
279778	UMT001	SELIGMAN	7200	1	348.1861	279778	TWIST31	0.81
279780	UMT001	SELIGMAN	7200	1	348.3766	279780	GAGE_WIDE_CONC	1
279781	UMT001	SELIGMAN	7200	1	348.3773	279781	GAGE_WIDE_CONC	0.99
279782	UMT001	SELIGMAN	7200	1	348.3813	279782	GAGE_WIDE_CONC	1.03
279783	UMT001	SELIGMAN	7200	1	348.4001	279783	GAGE_WIDE_CONC	1
279784	UMT001	SELIGMAN	7200	1	348.4005	279784	GAGE_WIDE_CONC	1.01
279785	UMT001	SELIGMAN	7200	1	348.4153	279785	GAGE_WIDE_CONC	1
279786	UMT001	SELIGMAN	7200	1	348.4326	279786	GAGE_WIDE_CONC	0.99
279787	UMT001	SELIGMAN	7200	1	348.4387	279787	GAGE_WIDE_CONC	1
279788	UMT001	SELIGMAN	7200	1	348.4476	279788	GAGE_WIDE_CONC	0.99
279789	UMT001	SELIGMAN	7200	1	348.4493	279789	GAGE_WIDE_CONC	1.02
279790	UMT001	SELIGMAN	7200	1	348.4508	279790	GAGE_WIDE_CONC	1
279792	UMT001	SELIGMAN	7200	1	348.8255	279792	TWIST31	0.91
279795	UMT001	SELIGMAN	7200	1	349.5223	279795	UNB_P_XLEV	3.95
279796	UMT001	SELIGMAN	7200	1	349.9363	279796	GAGE_WIDE_CONC	0.77
279797	UMT001	SELIGMAN	7200	1	349.9688	279797	GAGE_WIDE_CONC	0.9
279798	UMT001	SELIGMAN	7200	1	349.9989	279798	GAGE_WIDE_CONC	0.95
279799	UMT001	SELIGMAN	7200	1	350.0772	279799	GAGE_WIDE_CONC	0.95
279807	UMT001	SELIGMAN	7200	1	352.424	279807	UNB_P_XLEV	3.59
279808	UMT001	SELIGMAN	7200	1	353.3032	279808	TWIST31	0.65
279809	UMT001	SELIGMAN	7200	1	353.3566	279809	UNB_P_XLEV	4
279811	UMT001	SELIGMAN	7200	1	353.4449	279811	TWIST31	-0.65
279812	UMT001	SELIGMAN	7200	1	353.384	279812	UNB_P_XLEV	4
279813	UMT001	SELIGMAN	7200	1	353.7723	279813	UNB_P_XLEV	4
279815	UMT001	SELIGMAN	7200	1	353.8299	279815	UNB_P_XLEV	3.99
279817	UMT001	SELIGMAN	7200	1	356.2388	279817	L_SURF62	1.07
279818	UMT001	SELIGMAN	7200	1	356.239	279818	R_SURF62	1.15
279819	UMT001	SELIGMAN	7200	1	356.244	279819	R_SURF62	-1.03
279820	UMT001	SELIGMAN	7200	1	356.241	279820	DIP31	1.45
279821	UMT001	SELIGMAN	7200	1	358.057	279821	R_SURF62	-1.07
279822	UMT001	SELIGMAN	7200	1	362.1483	279822	L_SURF62	-1.01
279823	UMT001	SELIGMAN	7200	1	362.3621	279823	ALIGN62	0.67
279824	UMT001	SELIGMAN	7200	1	362.8445	279824	R_SURF62	-1.02
279829	UMT001	SELIGMAN	7200	1	366.8292	279829	TWIST31	-0.72
279833	UMT001	SELIGMAN	7200	1	367.8761	279833	TWIST31	-0.7
279834	UMT001	SELIGMAN	7200	1	368.0172	279834	R_SURF62	-1.07
279835	UMT001	SELIGMAN	7200	1	368.017	279835	L_SURF62	-1.19
279836	UMT001	SELIGMAN	7200	1	368.0187	279836	DIP31	1.6

279837	UMT001	SELIGMAN	7200	1	368.0228	279837	R_SURF62	1.13
279838	UMT001	SELIGMAN	7200	1	368.0227	279838	L_SURF62	1.23
279839	UMT001	SELIGMAN	7200	1	368.44	279839	L_SURF62	-1.01
279840	UMT001	SELIGMAN	7200	1	368.4398	279840	R_SURF62	-1.07
279841	UMT001	SELIGMAN	7200	1	368.4368	279841	DIP31	1.33
279844	UMT001	SELIGMAN	7200	1	369.2361	279844	TWIST31	-0.66
279846	UMT001	SELIGMAN	7200	1	369.5451	279846	L_SURF62	-1
279847	UMT001	SELIGMAN	7200	1	369.5457	279847	TWIST31	-0.68
279849	UMT001	SELIGMAN	7200	1	369.5709	279849	TWIST31	-0.64
279857	UMT001	SELIGMAN	7200	1	375.0206	279857	XLEVEL	-0.99
279858	UMT001	SELIGMAN	7200	1	375.7332	279858	UNB_P_XLEV	3.7
279859	UMT001	SELIGMAN	7200	1	375.7948	279859	UNB_P_XLEV	3.56
279860	UMT001	SELIGMAN	7200	1	376.9817	279860	GAGE_WIDE_WOOD	0.76
279862	UMT001	SELIGMAN	7200	1	381.584	279862	GAGE_WIDE_WOOD	0.81
279863	UMT001	SELIGMAN	7200	1	381.6849	279863	GAGE_WIDE_WOOD	0.78
279864	UMT001	SELIGMAN	7200	1	391.764	279864	GAGE_WIDE_WOOD	0.85
279865	UMT001	SELIGMAN	7200	1	391.9973	279865	ALIGN62	0.74
279868	UMT001	SELIGMAN	7200	1	392.0036	279868	GAGE_WIDE_WOOD	0.84
279871	UMT001	SELIGMAN	7200	1	393.5613	279871	GAGE_WIDE_WOOD	0.78
279872	UMT001	SELIGMAN	7200	1	395.1071	279872	XLEVEL	-1.17
279873	UMT001	SELIGMAN	7200	1	398.0975	279873	RCANT_WOOD	-3.11
279875	UMT001	SELIGMAN	7200	1	402.4172	279875	GAGE_WIDE_WOOD	0.82
279876	UMT001	SELIGMAN	7200	1	404.4674	279876	GAGE_WIDE_WOOD	0.79
279877	UMT001	SELIGMAN	7200	1	404.8879	279877	GAGE_WIDE_WOOD	0.75
279878	UMT001	SELIGMAN	7200	1	405.0591	279878	GAGE_WIDE_WOOD	0.8
279879	UMT001	SELIGMAN	7200	1	405.3741	279879	R_SURF62	-1.05
279880	UMT001	SELIGMAN	7200	1	405.3743	279880	L_SURF62	-1.19
279904	UMT001	SELIGMAN	7200	1	409.8655	279904	TWIST31	-0.65
279905	UMT001	SELIGMAN	7200	1	414.3724	279905	TWIST31	0.75
279906	UMT001	SELIGMAN	7200	1	418.4738	279906	L_SURF62	1.07
279907	UMT001	SELIGMAN	7200	1	418.4795	279907	XLEVEL	-0.93
279908	UMT001	SELIGMAN	7200	1	419.8794	279908	R_SURF62	1.04
279909	UMT001	SELIGMAN	7200	1	419.8848	279909	R_SURF62	-1.2
279910	UMT001	SELIGMAN	7200	1	419.9606	279910	L_SURF62	-1.12
279911	UMT001	SELIGMAN	7200	1	419.9617	279911	DIP31	1.28
279912	UMT001	SELIGMAN	7200	1	420.5478	279912	L_SURF62	-1.05
279913	UMT001	SELIGMAN	7200	1	427.8046	279913	XLEVEL	-0.91
279914	UMT001	SELIGMAN	7200	1	429.4099	279914	L_SURF62	-1.2
279915	UMT001	SELIGMAN	7200	1	429.4113	279915	DIP31	1.29
279916	UMT001	SELIGMAN	7200	1	429.7913	279916	L_SURF62	-1.1
279918	UMT001	SELIGMAN	7200	1	430.3297	279918	L_SURF62	-1.25
279919	UMT001	SELIGMAN	7200	1	430.33	279919	L_SURF62	-1.28
279920	UMT001	SELIGMAN	7200	1	430.3297	279920	R_SURF62	-1.17
279921	UMT001	SELIGMAN	7200	1	430.3304	279921	L_SURF62	-1.22
279922	UMT001	SELIGMAN	7200	1	430.327	279922	DIP31	1.43
279923	UMT001	SELIGMAN	7200	1	438.2595	279923	L_SURF62	-1.06
279924	UMT001	SELIGMAN	7200	1	438.2591	279924	R_SURF62	-1.02

279925	UMT001	SELIGMAN	7200	1	438.2615	279925	DIP31	1.39
279926	UMT001	SELIGMAN	7200	1	438.974	279926	R_SURF62	-1.01
279927	UMT001	SELIGMAN	7200	1	438.9744	279927	L_SURF62	-1.14
279928	UMT001	SELIGMAN	7200	1	438.9714	279928	DIP31	1.45
279930	UMT001	SELIGMAN	7200	1	446.8065	279930	L_SURF62	-1.03
279931	UMT001	SELIGMAN	7200	1	450.8565	279931	TWIST31	0.89
279933	UMT001	SELIGMAN	7200	1	457.4372	279933	TWIST31	0.91
279934	UMT001	SELIGMAN	7200	1	457.4405	279934	TWIST31	0.8
279935	UMT001	SELIGMAN	7200	1	457.4552	279935	TWIST31	0.78
279936	UMT001	SELIGMAN	7200	1	457.4767	279936	TWIST31	0.75
279937	UMT001	SELIGMAN	7200	1	457.4873	279937	TWIST31	0.77
279938	UMT001	SELIGMAN	7200	1	457.5494	279938	GAGE_WIDE_CONC	0.78
279939	UMT001	SELIGMAN	7200	1	457.5974	279939	GAGE_WIDE_CONC	0.84
279940	UMT001	SELIGMAN	7200	1	457.6076	279940	GAGE_WIDE_CONC	0.77
279941	UMT001	SELIGMAN	7200	1	457.6163	279941	GAGE_WIDE_CONC	0.76
279942	UMT001	SELIGMAN	7200	1	457.627	279942	GAGE_WIDE_CONC	0.79
279943	UMT001	SELIGMAN	7200	1	457.6346	279943	GAGE_WIDE_CONC	0.79
279944	UMT001	SELIGMAN	7200	1	457.6641	279944	GAGE_WIDE_CONC	0.8
279945	UMT001	SELIGMAN	7200	1	457.6739	279945	GAGE_WIDE_CONC	0.77
279947	UMT001	SELIGMAN	7200	1	457.5683	279947	UNB_P_XLEV	3.89
279948	UMT001	SELIGMAN	7200	1	464.5236	279948	TWIST31	-0.88
279949	UMT001	SELIGMAN	7200	1	464.6158	279949	TWIST31	-0.78
279950	UMT001	SELIGMAN	7200	1	469.0133	279950	TWIST31	0.97
279951	UMT001	SELIGMAN	7200	1	469.0134	279951	TWIST31	1.15
279952	UMT001	SELIGMAN	7200	1	469.1325	279952	GAGE_WIDE_CONC	0.79
279953	UMT001	SELIGMAN	7200	1	469.2904	279953	GAGE_WIDE_CONC	0.79
279954	UMT001	SELIGMAN	7200	1	469.6552	279954	GAGE_WIDE_CONC	0.75
279955	UMT001	SELIGMAN	7200	1	469.6806	279955	GAGE_WIDE_CONC	0.76
279956	UMT001	SELIGMAN	7200	1	469.6997	279956	GAGE_WIDE_CONC	0.76
279957	UMT001	SELIGMAN	7200	1	469.7147	279957	GAGE_WIDE_CONC	0.77
279958	UMT001	SELIGMAN	7200	1	469.7817	279958	GAGE_WIDE_CONC	0.83
279972	UMT001	SELIGMAN	7200	1	485.8658	279972	L_SURF62	-1.01
279973	UMT001	SELIGMAN	7200	1	488.7021	279973	TWIST31	0.65
280013	UMT001	SELIGMAN	7200	1	528.8455	280013	ALIGN62	0.74
280016	UMT001	SELIGMAN	7200	1	535.8063	280016	LCANT_WOOD	-3.21
280018	UMT001	SELIGMAN	7200	1	547.0613	280018	LCANT_WOOD	-3.08
280035	UMT001	SELIGMAN	7200	1	561.1881	280035	XLEVEL	-0.88
280036	UMT001	SELIGMAN	7200	1	564.9554	280036	TWIST	1.26
280038	UMT001	SELIGMAN	7200	1	564.956	280038	WARP62:33	1.66

DFCT LEN	PRIORITY	TEST DT	CAR
2	YEL	7/25/2018	UMT001
4	YEL	7/25/2018	UMT001
8	ORG	7/25/2018	UMT001
2	YEL	7/25/2018	UMT001
5	ORG	7/25/2018	UMT001
9	YEL	7/25/2018	UMT001
13	YEL	7/25/2018	UMT001
4	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001
9	YEL	7/25/2018	UMT001
2	YEL	7/25/2018	UMT001
4	YEL	7/25/2018	UMT001
1	YEL	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
187	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
15	YEL	7/25/2018	UMT001
37	YEL	7/25/2018	UMT001
60	YEL	7/25/2018	UMT001
86	YEL	7/25/2018	UMT001
191	YEL	7/25/2018	UMT001
46	YEL	7/25/2018	UMT001
27	YEL	7/25/2018	UMT001
8	YEL	7/25/2018	UMT001
1	YEL	7/25/2018	UMT001
9	YEL	7/25/2018	UMT001
12	YEL	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
44	YEL	7/25/2018	UMT001
323	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
74	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
28	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001
39	YEL	7/25/2018	UMT001
17	YEL	7/25/2018	UMT001
79	YEL	7/25/2018	UMT001
232	YEL	7/25/2018	UMT001
227	YEL	7/25/2018	UMT001
194	YEL	7/25/2018	UMT001
17	YEL	7/25/2018	UMT001
122	YEL	7/25/2018	UMT001
133	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001

8	YEL	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001
7	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001
12	YEL	7/25/2018	UMT001
1	YEL	7/25/2018	UMT001
1	YEL	7/25/2018	UMT001
7	YEL	7/25/2018	UMT001
229	YEL	7/25/2018	UMT001
16	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
87	YEL	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
145	YEL	7/25/2018	UMT001
19	YEL	7/25/2018	UMT001
16	YEL	7/25/2018	UMT001
15	YEL	7/25/2018	UMT001
14	YEL	7/25/2018	UMT001
91	YEL	7/25/2018	UMT001
12	YEL	7/25/2018	UMT001
142	YEL	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
132	YEL	7/25/2018	UMT001
141	YEL	7/25/2018	UMT001
505	YEL	7/25/2018	UMT001
1178	YEL	7/25/2018	UMT001
4	YEL	7/25/2018	UMT001
231	YEL	7/25/2018	UMT001
1	YEL	7/25/2018	UMT001
318	YEL	7/25/2018	UMT001
77	YEL	7/25/2018	UMT001
50	YEL	7/25/2018	UMT001
6	ORG	7/25/2018	UMT001
8	ORG	7/25/2018	UMT001
4	YEL	7/25/2018	UMT001
10	YEL	7/25/2018	UMT001
5	ORG	7/25/2018	UMT001
2	YEL	7/25/2018	UMT001
6	ORG	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001
10	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
9	YEL	7/25/2018	UMT001
21	YEL	7/25/2018	UMT001

7	YEL	7/25/2018	UMT001
10	YEL	7/25/2018	UMT001
2	YEL	7/25/2018	UMT001
4	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001
6	YEL	7/25/2018	UMT001
1	YEL	7/25/2018	UMT001
10	YEL	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
12	ORG	7/25/2018	UMT001
116	YEL	7/25/2018	UMT001
47	YEL	7/25/2018	UMT001
10	YEL	7/25/2018	UMT001
5	YEL	7/25/2018	UMT001
3	YEL	7/25/2018	UMT001
12	YEL	7/25/2018	UMT001
4	ORG	7/25/2018	UMT001
2	YEL	7/25/2018	UMT001
4	YEL	7/25/2018	UMT001
12	RED	7/25/2018	UMT001
13	YEL	7/26/2018	UMT001
7	YEL	7/26/2018	UMT001
6	YEL	7/26/2018	UMT001
1	YEL	7/26/2018	UMT001
6	YEL	7/26/2018	UMT001
4	YEL	7/26/2018	UMT001
8	ORG	7/26/2018	UMT001
4	YEL	7/26/2018	UMT001
8	YEL	7/26/2018	UMT001
4	ORG	7/26/2018	UMT001
9	ORG	7/26/2018	UMT001
4	YEL	7/26/2018	UMT001
8	ORG	7/26/2018	UMT001
6	ORG	7/26/2018	UMT001
7	YEL	7/26/2018	UMT001
1	YEL	7/26/2018	UMT001
15	ORG	7/26/2018	UMT001
14	ORG	7/26/2018	UMT001
32	YEL	7/26/2018	UMT001
6	ORG	7/26/2018	UMT001
3	ORG	7/26/2018	UMT001
3	RED	7/26/2018	UMT001
9	ORG	7/26/2018	UMT001
4	ORG	7/26/2018	UMT001
36	YEL	7/26/2018	UMT001
3	YEL	7/26/2018	UMT001
3	YEL	7/26/2018	UMT001

9	YEL	7/26/2018	UMT001
1	YEL	7/26/2018	UMT001
7	ORG	7/26/2018	UMT001
9	YEL	7/26/2018	UMT001
5	YEL	7/26/2018	UMT001
11	YEL	7/26/2018	UMT001
10	YEL	7/26/2018	UMT001
10	YEL	7/26/2018	UMT001
7	YEL	7/26/2018	UMT001
1	YEL	7/26/2018	UMT001
3	YEL	7/26/2018	UMT001
8	YEL	7/26/2018	UMT001
10	YEL	7/26/2018	UMT001
10	YEL	7/26/2018	UMT001
2	YEL	7/26/2018	UMT001
6	YEL	7/26/2018	UMT001
7	YEL	7/26/2018	UMT001
10	YEL	7/26/2018	UMT001
9	YEL	7/26/2018	UMT001
790	YEL	7/26/2018	UMT001
26	YEL	7/26/2018	UMT001
10	YEL	7/26/2018	UMT001
3	YEL	7/26/2018	UMT001
4	RED	7/26/2018	UMT001
8	YEL	7/26/2018	UMT001
7	YEL	7/26/2018	UMT001
11	YEL	7/26/2018	UMT001
61	YEL	7/26/2018	UMT001
48	YEL	7/26/2018	UMT001
14	YEL	7/26/2018	UMT001
322	YEL	7/26/2018	UMT001
1	YEL	7/26/2018	UMT001
2	YEL	7/26/2018	UMT001
3	ORG	7/26/2018	UMT001
7	YEL	7/26/2018	UMT001
3	YEL	7/26/2018	UMT001
2	ORG	7/26/2018	UMT001
8	YEL	7/26/2018	UMT001
16	YEL	7/26/2018	UMT001