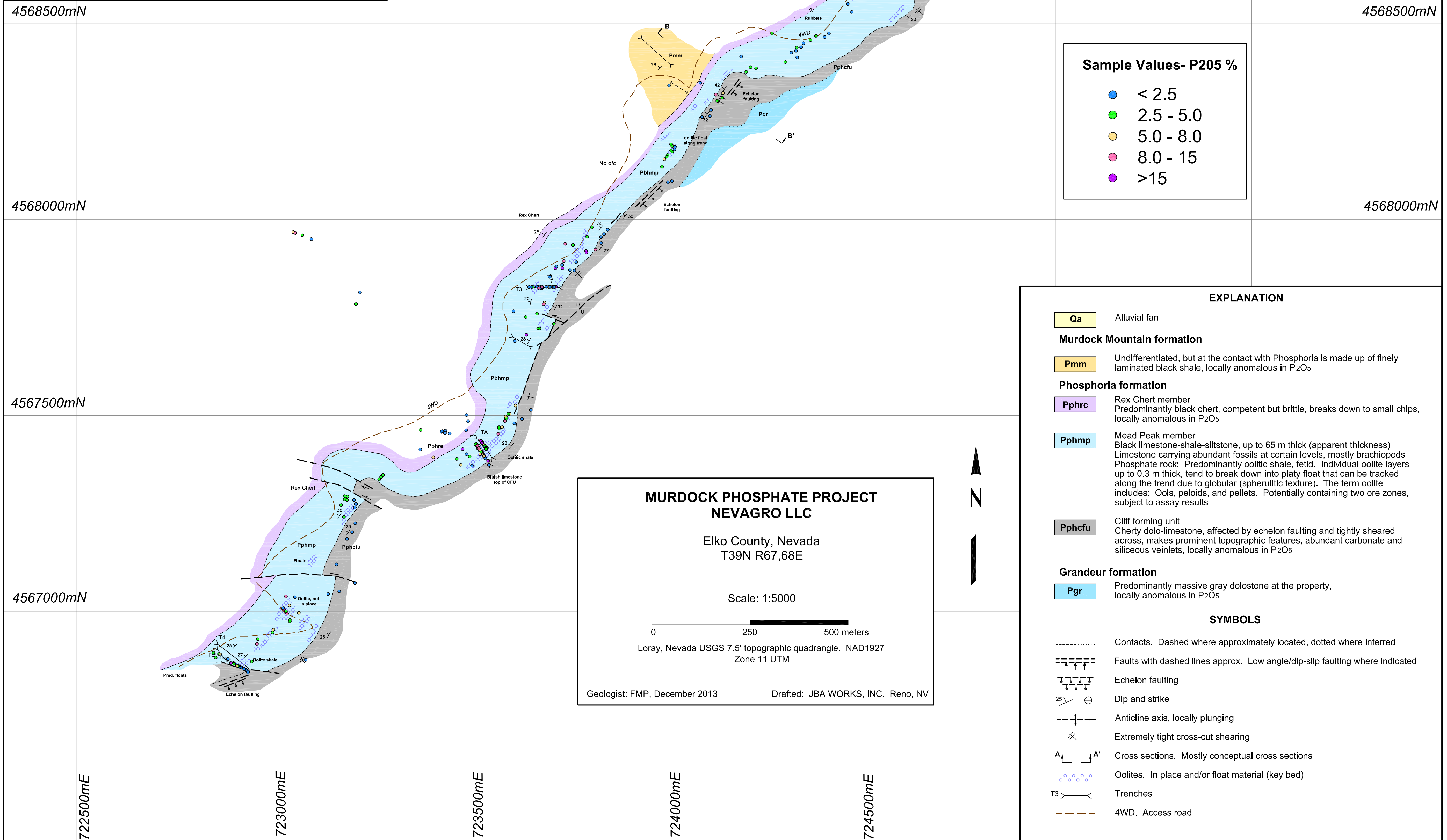
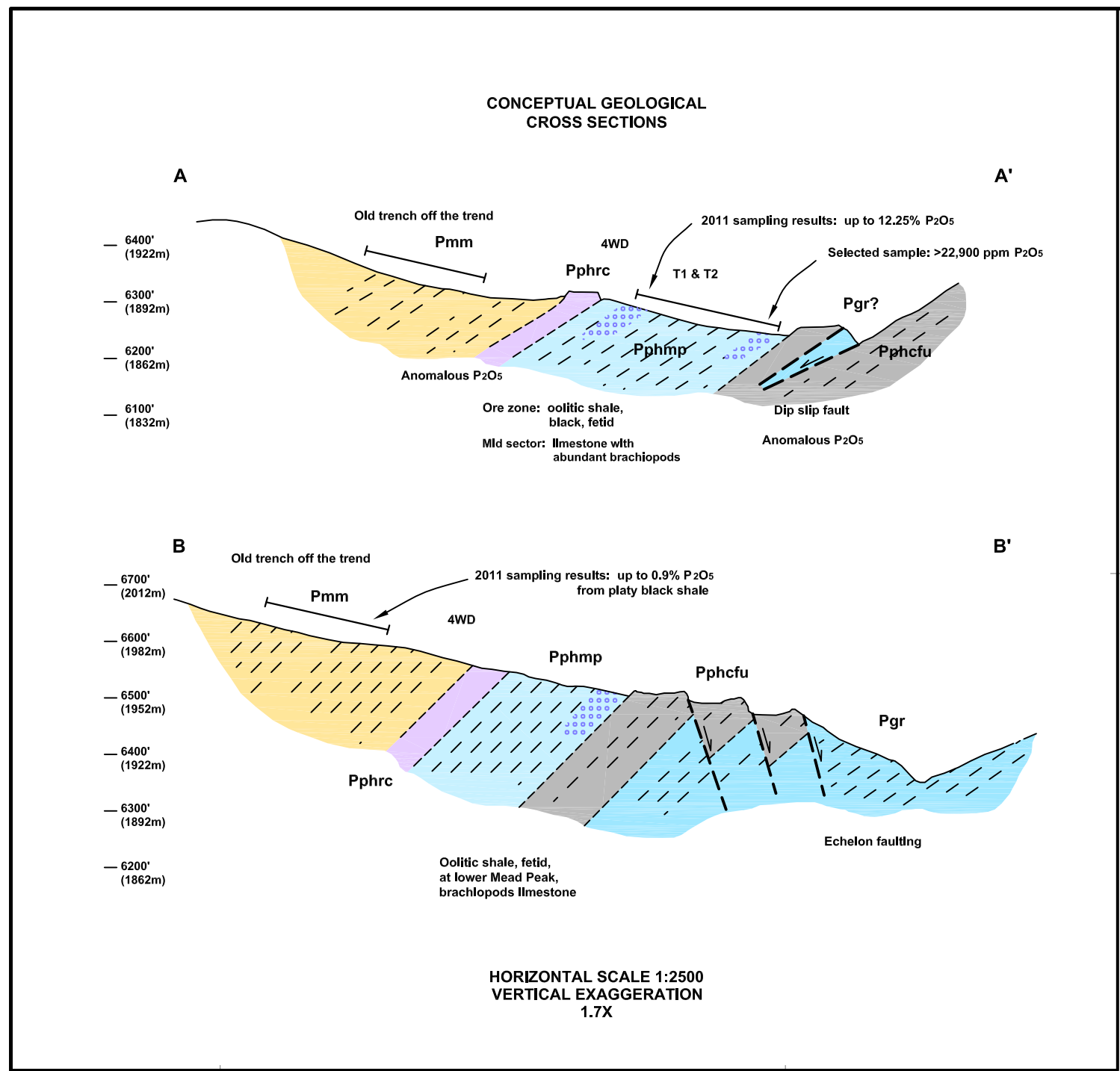


SAMPLE	P2O5	SAMPLE	P2O5	SAMPLE	P2O5	SAMPLE	P2O5	SAMPLE	P2O5
DESCRIPTIO	%	DESCRIPTIO	%	DESCRIPTIO	%	DESCRIPTIO	%	DESCRIPTIO	%
1041951	15.61	1042046	22.53	1042616	8.421	1042686	23.2	1042756	4.098
1041952	1.159	1042047	6.564	1042617	12.59	1042687	0.408	1042757	10.03
1041953	4.025	1042048	7.648	1042618	4.891	1042688	1.044	1042758	0.625
1041954	5.803	1042049	3.74	1042619	4.453	1042689	1.379	1042759	13.93
1041955	0.809	1042050	5.783	1042620	7.601	1042690	1.1	1042760	3.122
1041956	6.726	1042551	0.37	1042621	11.51	1042691	0.693	1042761	5.516
1041957	3.062	1042552	1.641	1042622	8.04	1042692	0.849	1042762	5.259
1041958	2.85	1042553	6.269	1042623	6.358	1042693	1.628	1042763	0.997
1041959	4.582	1042554	0.569	1042624	3.58	1042694	2.045	1042764	0.473
1041960	6.134	1042555	0.452	1042625	2.29	1042695	0.739	1042765	0.768
1041961	2.964	1042556	1.593	1042626	2.893	1042696	1.443	1042766	1.453
1041962	0.553	1042557	1.922	1042627	6.418	1042697	1.13	1042767	0.462
1041963	0.597	1042558	0.797	1042628	5.992	1042698	2.118	1042768	0.616
1041964	3.895	1042559	1.265	1042629	5.333	1042699	1.195	1042769	0.585
1041965	3.1	1042560	0.446	1042630	0.346	1042700	1.633	1042770	0.115
1041966	3.081	1042561	0.79	1042631	0.803	1042701	3.847	1042771	0.955
1041967	0.929	1042562	4.838	1042632	6.495	1042702	0.391	1042772	0.768
1041968	4.839	1042563	3.64	1042633	1.567	1042703	2.046	1042773	4.45
1041969	9.45	1042564	4.588	1042634	0.367	1042704	1.883	1042774	2.318
1041970	6.723	1042565	1.283	1042635	29.28	1042705	0.977	1042775	6.412
1041971	3.602	1042566	2.636	1042636	0.813	1042706	2.195	1042776	9.136
1041972	4.766	1042567	0.867	1042637	2.763	1042707	3.189	1042777	14.065
1041973	5.922	1042568	1.113	1042638	3.345	1042708	2.515	1042778	0.539
1041974	0.954	1042569	0.963	1042639	3.265	1042709	2.014	1042779	21.92
1041975	3.223	1042570	3.806	1042640	10.285	1042710	3.226	1042780	6.216
1042001	0.897	1042571	2.543	1042641	5.137	1042711	2.034	1042781	1.418
1042002	6.943	1042572	4.362	1042642	10.83	1042712	1.245	1042782	0.954
1042003	0.286	1042573	3.43	1042643	4.683	1042713	0.786	1042783	11.585
1042004	0.6	1042574	0.434	1042644	2.766	1042714	1.029	1042784	0.686
1042005	0.586	1042575	0.373	1042645	1.506	1042715	2.92	1042785	14.225
1042006	3.895	1042576	0.555	1042646	1.065	1042716	3.672	1042786	3.069
1042007	4.05	1042577	2.452	1042647	4.09	1042717	5.305	1042787	23.1
1042008	0.926	1042578	2.427	1042648	6.585	1042718	1.734	1042788	25.79
1042009	0.307	1042579	2.421	1042649	2.889	1042719	1.525	1042789	22.19
1042010	2.813	1042580	2.711	1042650	5.024	1042720	0.586	1042790	1.419
1042011	2.101	1042581	7.477	1042651	1.843	1042721	1.05	1042791	1.135
1042012	2.345	1042582	5.638	1042652	3.074	1042722	1.647	1042792	1.398
1042013	2.613	1042583	5.938	1042653	2.127	1042723	1.445	1042793	3.74
1042014	2.199	1042584	1.29	1042654	1.792	1042724	2.504	1042794	0.795
1042015	0.267	1042585	0.616	1042655	11.32	1042725	1.373	1042795	1.992
1042016	2.574	1042586	0.825	1042656	10.42	1042726	1.27	1042796	3.507
1042017	4.202	1042587	14.22	1042657	5.509	1042727	1.233	1042797	2.855
1042018	0.772	1042588	0.803	1042658	25.5	1042728	1.303	1042798	3.266
1042019	0.425	1042589	0.783	1042659	10.465	1042729	2.266	1042799	25.71
1042020	2.474	1042590	0.414	1042660	10.49	1042730	1.642	1042800	3.38

1042021	2.34	1042591	1.006	1042661	2.256	1042731	15.27		
1042022	4.273	1042592	0.195	1042662	3.148	1042732	3.242		
1042023	2.677	1042593	0.626	1042663	16.305	1042733	3.965		
1042024	0.388	1042594	0.492	1042664	4.338	1042734	0.583		
1042025	2.947	1042595	0.801	1042665	1.307	1042735	0.81		
1042026	6.116	1042596	8.277	1042666	0.685	1042736	5.281		
1042027	4.343	1042597	3.641	1042667	1.399	1042737	2.58		
1042028	0.473	1042598	2.624	1042668	2.234	1042738	2.21		
1042029	0.927	1042599	7.039	1042669	10.95	1042739	2.039		
1042030	0.476	1042600	4.549	1042670	4.406	1042740	2.055		
1042031	0.262	1042601	4.452	1042671	2.41	1042741	1.877		
1042032	0.142	1042602	9.46	1042672	0.721	1042742	0.41		
1042033	0.231	1042603	2.376	1042673	1.376	1042743	1.782		
1042034	0.151	1042604	4.871	1042674	2.918	1042744	1.845		
1042035	0.069	1042605	0.813	1042675	1.803	1042745	0.277		
1042036	0.267	1042606	4.977	1042676	0.177	1042746	0.511		
1042037	0.635	1042607	3.673	1042677	11.53	1042747	0.907		
1042038	13.775	1042608	4.763	1042678	0.505	1042748	0.709		
1042039	12.91	1042609	2.949	1042679	11.525	1042749	2.42		
1042040	19.23	1042610	4.21	1042680	0.511	1042750	9.609		
1042041	19.5	1042611	4.945	1042681	0.603	1042751	4.074		
1042042	20.78	1042612	3.012	1042682	2.137	1042752	3.717		
1042043	19.32	1042613	0.702	1042683	1.703	1042753	9.663		
1042044	19.48	1042614	1.948	1042684	1.652	1042754	3.764		
1042045	26.08	1042615	0.568	1042685	7.908	1042755	9.337		



4568500mN

4569000mN

4568500mN

4568000mN

4568000mN

4567500mN

4567000mN

722500mE

723000mE

723500mE

724000mE

724500mE

723500mE

724000mE

724500mE

725000mE

725500mE

726000mE