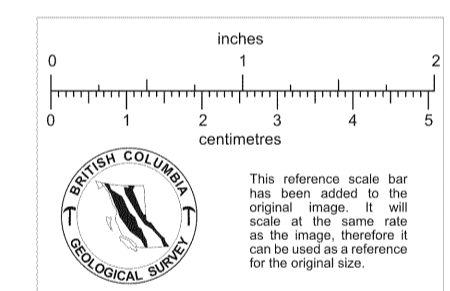
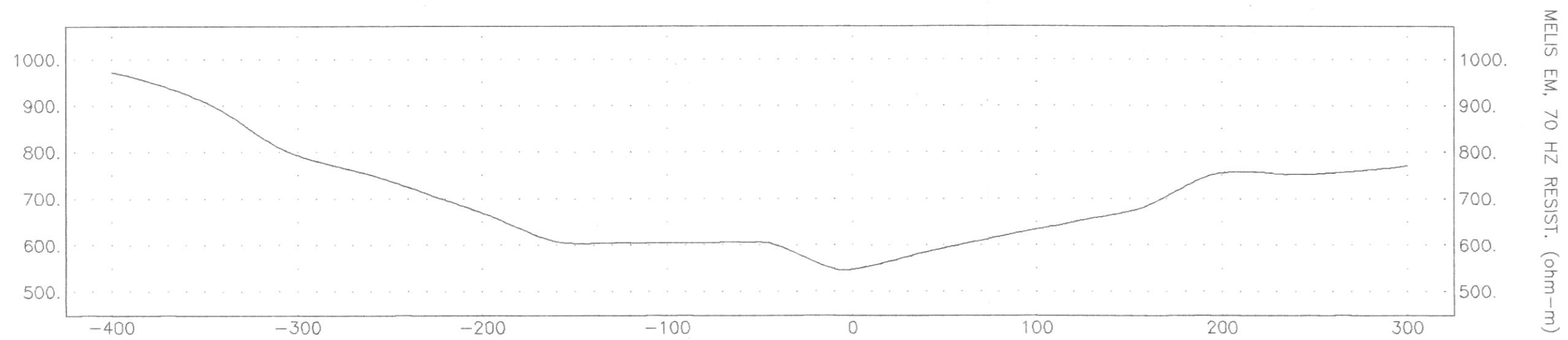


400 S		300 S		200 S		100 S		0		100 N		200 N		300 N
416	488	540	631	477	483	826	1118	1040	1091	875	582	792	651	722
399	476	528	604	522	522	658	778	789	755	860	631	688	953	808
387	454	513	477	765	653	808	880	843	824	716	698	751	964	904
-100 389	488	684	739	773	694	850	946	839	865	780	860	872	939	1114 -100
606	609	678	692	702	685	757	793	703	771	722	748	892	964	937
684	690	729	714	736	746	793	805	731	748	759	797	838	902	918
-200 830	814	795	762	765	736	726	763	676	701	739	734	845	873	860 -200
972	908	792	738	669	604	605	606	548	594	634	672	755	752	770
-300 972	908	792	738	669	604	605	606	548	594	634	672	755	752	770 -300
1077	861	865	751	624	597	536	563	494	526	601	619	682	781	817
-400 400 S		300 S		200 S		100 S		0		100 N		200 N		300 N -400



Scale 1:2500  
(metres)

MINNOVA INC 0924/05  
 MELIS EM SURVEY, SENECA PROJECT  
 RESISTIVITY SECTION, L.90E  
 posted values of resistivity  
 June 1992  
 DELTA GEOSCIENCE LTD



SENECA PROJECT, LINE 90E

