



SEISMIC SURVEY LINE LOG

Linename: SJ14C_0



File No.	SP No.	FF/LF	REMARKS
10000	-	FF	Noise Record
4050	4050		First shot point Delta Error (G4-6:2.60ms)
4049	4049		Delta Error (G4-6:-2.00ms)
4025	4025		Delta Error (G1-6:2.80ms)
4024	4024		Delta Error (G1-6:-2.30ms)
4017	4017		Delta Error (G1-6:2.50ms)
4007	4007		Delta Error (G1-6:2.20ms)
3995	3995		Delta Error (G1-6:2.80ms)
3994	3994		Delta Error (G1-6:-2.30ms)
3961	3961		First good shot point Delta Error (G1-6:2.10ms)
3949	3949		Delta Error (G1-6:2.30ms)
3948	3948		Delta Error (G1-6:-2.10ms)
3947	3947		Delta Error (G1-6:2.30ms)
3946	3946		Delta Error (G1-6:-2.20ms)
3943	3943		Delta Error (G1-6:3.40ms)
3942	3942		Delta Error (G1-6:-2.90ms)
3935	3935		Delta Error (G1-6:2.70ms)
3934	3934		Delta Error (G1-6:-2.10ms)
3932	3932		Delta Error (G1-6:2.40ms)
3931	3931		Delta Error (G1-6:-2.20ms)
3924	3924		Delta Error (G1-6:2.50ms)
3919	3919		Delta Error (G1-6:2.00ms)
3916	3916		Delta Error (G1-6:2.20ms)
3910	3910		Delta Error (G1-6:2.10ms)
3902	3902		Delta Error (G1-6:2.10ms)
3889	3889		Delta Error (G1-6:2.70ms)
3888	3888		Delta Error (G1-6:-2.50ms)
3883	3883		Delta Error (G1-6:-2.10ms)
3873	3873		Delta Error (G1-6:3.30ms)
3872	3872		Delta Error (G1-6:-2.70ms)
3867	3867		Delta Error (G1-6:2.60ms)
3866	3866		Delta Error (G1-6:-2.00ms)
3844	3844		Delta Error (G1-6:2.00ms)
3841	3841		Delta Error (G1-6:2.90ms)
3840	3840		Delta Error (G1-6:-2.40ms)
3831	3831		Delta Error (G1-6:2.20ms)
3827	3827		Delta Error (G1-6:2.10ms)
3820	3820		Delta Error (G1-6:2.40ms)
3819	3819		Delta Error (G1-6:-2.10ms)
3818	3818		Delta Error (G1-6:2.60ms)
3817	3817		Delta Error (G1-6:-2.50ms)
3810	3810		Delta Error (G1-6:3.10ms)
3809	3809		Delta Error (G1-6:-2.50ms)
3803	3803		Delta Error (G1-6:-2.00ms)
3800	3800		Delta Error (G1-6:2.50ms)
3799	3799		Delta Error (G1-6:-2.00ms)
3796	3796		Delta Error (G1-6:2.90ms)
3795	3795		Delta Error (G1-6:-2.30ms)
3779	3779		Delta Error (G1-6:3.00ms)
3778	3778		Delta Error (G1-6:-2.50ms)

3774	3774	Delta Error (G1-6:2.70ms)
3773	3773	Delta Error (G1-6:-2.20ms)
3769	3769	Delta Error (G1-6:2.80ms)
3768	3768	Delta Error (G1-6:-2.20ms)
3764	3764	Delta Error (G1-6:2.40ms)
3763	3763	Delta Error (G1-6:-2.10ms)
3760	3760	Delta Error (G1-6:2.50ms)
3752	3752	Delta Error (G1-6:2.10ms)
3746	3746	Delta Error (G1-6:2.60ms)
3745	3745	Delta Error (G1-6:-2.30ms)
3743	3743	Delta Error (G1-6:3.30ms)
3742	3742	Delta Error (G1-6:-2.80ms)
3733	3733	Delta Error (G1-6:2.70ms)
3732	3732	Delta Error (G1-6:-2.50ms)
3726	3726	Delta Error (G1-6:2.60ms)
3725	3725	Delta Error (G1-6:-2.00ms)
3708	3708	Delta Error (G1-6:2.20ms)
3707	3707	Delta Error (G1-6:-2.40ms)
3698	3698	Delta Error (G1-6:2.80ms)
3697	3697	Delta Error (G1-6:-2.30ms)
3693	3693	Delta Error (G1-6:2.70ms)
3692	3692	Delta Error (G1-6:-2.50ms)
3689	3689	Delta Error (G1-6:2.60ms)
3688	3688	Delta Error (G1-6:-2.00ms)
3683	3683	Delta Error (G1-6:3.00ms)
3682	3682	Delta Error (G1-6:-2.30ms)
3680	3680	Delta Error (G1-6:2.30ms)
3679	3679	Delta Error (G1-6:-2.10ms)
3672	3672	Delta Error (G1-6:2.40ms)
3671	3671	Delta Error (G1-6:-2.30ms)
3667	3667	Delta Error (G1-6:2.60ms)
3666	3666	Delta Error (G1-6:-2.30ms)
3662	3662	Delta Error (G1-6:2.70ms)
3661	3661	Delta Error (G1-6:-2.30ms)
3659	3659	Delta Error (G1-6:2.60ms)
3658	3658	Delta Error (G1-6:-2.00ms)
3655	3655	Delta Error (G1-6:2.80ms)
3654	3654	Delta Error (G1-6:-2.30ms)
3651	3651	Delta Error (G1-6:2.60ms)
3650	3650	Delta Error (G1-6:-2.30ms)
3640	3640	Delta Error (G1-6:3.60ms)
3639	3639	Delta Error (G1-6:-2.90ms)
3635	3635	Delta Error (G1-6:2.00ms)
3629	3629	Delta Error (G1-6:3.30ms)
3628	3628	Delta Error (G1-6:-2.70ms)
3617	3617	Delta Error (G1-6:3.10ms)
3616	3616	Delta Error (G1-6:-2.60ms)
3592	3592	Delta Error (G1-6:2.90ms)
3591	3591	Delta Error (G1-6:-2.50ms)
3584	3584	Delta Error (G1-6:2.20ms)
3583	3583	Delta Error (G1-6:-2.00ms)
3579	3579	Delta Error (G1-6:3.10ms)
3578	3578	Delta Error (G1-6:-2.70ms)
3567	3567	Delta Error (G1-6:2.90ms)
3566	3566	Delta Error (G1-6:-2.60ms)
3554	3554	Delta Error (G1-6:3.10ms)

3553	3553		Delta Error (G1-6:-2.40ms)
3544	3544		Delta Error (G1-6:2.20ms)
3541	3541		Delta Error (G1-6:2.10ms)
3535	3535		Delta Error (G1-6:2.60ms)
3534	3534		Delta Error (G1-6:-2.30ms)
3532	3532		Delta Error (G1-6:2.20ms)
3526	3526		Delta Error (G1-6:2.50ms)
3525	3525		Delta Error (G1-6:-2.20ms)
3517	3517		Delta Error (G1-6:2.20ms)
3511	3511		Delta Error (G1-6:2.30ms)
3507	3507		Delta Error (G1-6:2.10ms)
3506	3506		Delta Error (G1-6:-2.10ms)
3498	3498		Delta Error (G1-6:3.10ms)
3497	3497		Delta Error (G1-6:-2.80ms)
3492	3492		Delta Error (G1-6:2.60ms)
3491	3491		Delta Error (G1-6:-2.10ms)
3486	3486		Delta Error (G1-6:2.00ms)
3472	3472		Delta Error (G1-6:2.50ms)
3471	3471		Delta Error (G1-6:-2.40ms)
3466	3466		Delta Error (G1-6:2.70ms)
3465	3465		Delta Error (G1-6:-2.50ms)
3457	3457		Delta Error (G1-6:2.60ms)
3456	3456		Delta Error (G1-6:-2.10ms)
3452	3452		Delta Error (G1-6:2.00ms)
3447	3447		Delta Error (G1-6:3.40ms)
3446	3446		Delta Error (G1-6:-2.60ms)
3442	3442		Delta Error (G1-6:2.60ms)
3441	3441		Delta Error (G1-6:-2.20ms)
3436	3436		Delta Error (G1-6:2.80ms)
3435	3435		Delta Error (G1-6:-2.20ms)
3431	3431		Delta Error (G1-6:-2.00ms)
3428	3428		Delta Error (G1-6:2.40ms)
3427	3427		Delta Error (G1-6:-2.10ms)
3389	3389		Delta Error (G1-6:2.20ms)
3379	3379		Delta Error (G1-6:3.00ms)
3378	3378		Delta Error (G1-6:-2.30ms)
3360	3360		Delta Error (G1-6:2.00ms)
3356	3356		Delta Error (G1-6:2.80ms)
3355	3355		Delta Error (G1-6:-2.30ms)
3349	3349		Delta Error (G1-6:3.20ms)
3348	3348		Delta Error (G1-6:-2.90ms)
3328	3328		Delta Error (G1-6:2.20ms)
3327	3327		Delta Error (G1-6:-2.00ms)
3319	3319		Delta Error (G1-6:2.70ms)
3318	3318		Delta Error (G1-6:-2.40ms)
3310	3310		Delta Error (G1-6:2.30ms)
3309	3309		Delta Error (G1-6:-2.10ms)
3306	3306		Delta Error (G1-6:3.30ms)
3305	3305		Delta Error (G1-6:-2.20ms)
3296	3296		Delta Error (G1-6:2.20ms)
3295	3295		Delta Error (G1-6:-2.00ms)
3287	3287		Delta Error (G1-6:2.20ms)
3286	3286		Delta Error (G1-6:-2.00ms)
3281	3281		Delta Error (G1-6:2.60ms)
3280	3280		Delta Error (G1-6:-2.40ms)
3270	3270		Delta Error (G1-6:2.50ms)

3250	3250		Delta Error (G1-6:2.30ms)
3245	3245		Delta Error (G1-6:2.30ms)
3242	3242		Delta Error (G1-6:2.20ms)
3241	3241		Delta Error (G1-6:-2.10ms)
3237	3237		Delta Error (G1-6:2.00ms)
3236	3236		Delta Error (G1-6:-2.00ms)
3233	3233		Delta Error (G1-6:2.50ms)
3232	3232		Delta Error (G1-6:-2.40ms)
3228	3228		Delta Error (G1-6:2.40ms)
3227	3227		Delta Error (G1-6:-2.00ms)
3217	3217		Delta Error (G1-6:2.50ms)
3211	3211		Delta Error (G1-6:2.10ms)
3196	3196		Delta Error (G1-6:2.00ms)
3186	3186		Delta Error (G1-6:2.00ms)
3184	3184		Delta Error (G1-6:2.20ms)
3183	3183		Delta Error (G1-6:-2.10ms)
3168	3168		Delta Error (G1-6:2.50ms)
3167	3167		Delta Error (G1-6:-2.00ms)
3165	3165		Delta Error (G1-6:2.10ms)
3164	3164		Delta Error (G1-6:-2.00ms)
3155	3155		Delta Error (G1-6:2.00ms)
3150	3150		Delta Error (G1-6:2.40ms)
3149	3149		Delta Error (G1-6:-2.30ms)
3148	3148		Delta Error (G1-6:2.20ms)
3136	3136		Delta Error (G1-6:2.00ms)
3129	3129		Delta Error (G1-6:2.60ms)
3128	3128		Delta Error (G1-6:-2.20ms)
3127	3127		Delta Error (G1-6:2.40ms)
3126	3126		Delta Error (G1-6:-2.40ms)
3122	3122		Delta Error (G1-6:2.00ms)
3121	3121		Delta Error (G1-6:-2.00ms)
3119	3119		Delta Error (G1-6:2.30ms)
3084	3084		Delta Error (G1-6:2.20ms)
3081	3081		Delta Error (G1-6:2.60ms)
3080	3080		Delta Error (G1-6:-2.30ms)
3066	3066		Delta Error (G1-6:2.30ms)
3065	3065		Delta Error (G1-6:-2.50ms)
3063	3063		Delta Error (G1-6:2.20ms)
3059	3059		Delta Error (G1-6:2.60ms)
3058	3058		Delta Error (G1-6:-2.30ms)
3055	3055		Delta Error (G1-6:2.60ms)
3054	3054		Delta Error (G1-6:-2.10ms)
3043	3043		Delta Error (G1-6:2.80ms)
3042	3042		Delta Error (G1-6:-2.40ms)
3036	3036		Delta Error (G1-6:2.10ms)
3033	3033		Delta Error (G1-6:2.70ms)
3032	3032		Delta Error (G1-6:-2.10ms)
3029	3029		Delta Error (G1-6:3.10ms)
3028	3028		Delta Error (G1-6:-2.30ms)
3023	3023		Delta Error (G1-6:2.70ms)
3022	3022		Delta Error (G1-6:-2.20ms)
3014	3014		Delta Error (G1-6:3.00ms)
3013	3013		Delta Error (G1-6:-2.60ms)
3011	3011		Delta Error (G1-6:2.20ms)
3006	3006		Delta Error (G1-6:2.10ms)
3002	3002		Delta Error (G1-6:3.80ms)

3001	3001		Delta Error (G1-6:-3.40ms)
2994	2994		Delta Error (G1-6:2.10ms)
2993	2993		Delta Error (G1-6:-2.00ms)
2979	2979		Delta Error (G1-6:2.00ms)
2978	2978		Delta Error (G1-6:-2.00ms)
2972	2972		Delta Error (G1-6:2.40ms)
2971	2971		Delta Error (G1-6:-2.00ms)
2968	2968		Delta Error (G1-6:2.80ms)
2967	2967		Delta Error (G1-6:-2.40ms)
2963	2963		Delta Error (G1-6:2.10ms)
2958	2958		Delta Error (G1-6:2.30ms)
2957	2957		Delta Error (G1-6:-2.20ms)
2955	2955		Delta Error (G1-6:2.20ms)
2953	2953		Delta Error (G1-6:2.20ms)
2949	2949		Delta Error (G1-6:2.70ms)
2948	2948		Delta Error (G1-6:-2.30ms)
2946	2946		Delta Error (G1-6:2.20ms)
2945	2945		Delta Error (G1-6:-2.00ms)
2938	2938		Delta Error (G1-6:2.10ms)
2935	2935		Delta Error (G1-6:2.30ms)
2934	2934		Delta Error (G1-6:-2.00ms)
2932	2932		Delta Error (G1-6:2.00ms)
2931	2931		Delta Error (G1-6:-2.00ms)
2929	2929		Delta Error (G1-6:2.70ms)
2928	2928		Delta Error (G1-6:-2.30ms)
2926	2926		Delta Error (G1-6:2.00ms)
2924	2924		Delta Error (G1-6:2.90ms)
2923	2923		Delta Error (G1-6:-2.70ms)
2921	2921		Delta Error (G1-6:-2.10ms)
2919	2919		Delta Error (G1-6:2.40ms)
2918	2918		Delta Error (G1-6:-2.20ms)
2909	2909		Delta Error (G1-6:2.60ms)
2908	2908		Delta Error (G1-6:-2.10ms)
2905	2905		Delta Error (G1-6:2.00ms)
2902	2902		Delta Error (G1-6:2.60ms)
2901	2901		Delta Error (G1-6:-2.10ms)
2898	2898		Delta Error (G1-6:2.40ms)
2897	2897		Delta Error (G1-6:-2.20ms)
2895	2895		Delta Error (G1-6:2.40ms)
2891	2891		Delta Error (G1-6:2.80ms)
2890	2890		Delta Error (G1-6:-2.40ms)
2878	2878		Delta Error (G1-6:2.00ms)
2874	2874		Delta Error (G1-6:2.20ms)
2872	2872		Delta Error (G1-6:2.10ms)
2867	2867		Delta Error (G1-6:2.20ms)
2864	2864		Delta Error (G1-6:2.20ms)
2857	2857		Delta Error (G1-6:2.00ms)
2854	2854		Delta Error (G1-6:2.90ms)
2853	2853		Delta Error (G1-6:-2.40ms)
2851	2851		Delta Error (G1-6:2.20ms)
2848	2848		Delta Error (G1-6:2.10ms)
2846	2846		Delta Error (G1-6:2.00ms)
2845	2845		Delta Error (G1-6:-2.10ms)
2843	2843		Delta Error (G1-6:2.70ms)
2842	2842		Delta Error (G1-6:-2.20ms)
2840	2840		Delta Error (G1-6:2.40ms)

2839	2839		Delta Error (G1-6:-2.00ms)
2837	2837		Delta Error (G1-6:2.00ms)
2834	2834		Delta Error (G1-6:3.30ms)
2833	2833		Delta Error (G1-6:-2.70ms)
2831	2831		Delta Error (G1-6:3.40ms)
2830	2830		Delta Error (G1-6:-2.80ms)
2828	2828		Delta Error (G1-6:2.50ms)
2824	2824		Delta Error (G1-6:2.50ms)
2823	2823		Delta Error (G1-6:-2.40ms)
2822	2822		Delta Error (G1-6:2.30ms)
2821	2821		Delta Error (G1-6:-2.30ms)
2817	2817		Delta Error (G1-6:2.00ms)
2814	2814		Delta Error (G1-6:2.50ms)
2813	2813		Delta Error (G1-6:-2.30ms)
2812	2812		Delta Error (G1-6:2.70ms)
2811	2811		Delta Error (G1-6:-2.50ms)
2810	2810		Delta Error (G1-6:2.30ms)
2809	2809		Delta Error (G1-6:-2.50ms)
2804	2804		Delta Error (G1-6:2.00ms)
2803	2803		Delta Error (G1-6:-2.20ms)
2799	2799		Delta Error (G1-6:2.50ms)
2798	2798		Delta Error (G1-6:-2.40ms)
2797	2797		Delta Error (G1-6:2.00ms)
2796	2796		Delta Error (G1-6:-2.10ms)
2795	2795		Delta Error (G1-6:2.00ms)
2794	2794		Delta Error (G1-6:-2.00ms)
2787	2787		Delta Error (G1-6:2.30ms)
2786	2786		Delta Error (G1-6:-2.00ms)
2784	2784		Delta Error (G1-6:2.10ms)
2778	2778		Delta Error (G1-6:2.40ms)
2777	2777		Delta Error (G1-6:-2.20ms)
2775	2775		Delta Error (G1-6:2.20ms)
2770	2770		Delta Error (G1-6:2.50ms)
2769	2769		Delta Error (G1-6:-2.20ms)
2768	2768		Delta Error (G1-6:2.00ms)
2767	2767		Delta Error (G1-6:-2.10ms)
2765	2765		Delta Error (G1-6:2.00ms)
2758	2758		Delta Error (G1-6:3.30ms)
2757	2757		Delta Error (G1-6:-2.80ms)
2755	2755		Delta Error (G1-6:2.50ms)
2752	2752		Delta Error (G1-6:2.70ms)
2751	2751		Delta Error (G1-6:-2.30ms)
2749	2749		Delta Error (G1-6:3.00ms)
2748	2748		Delta Error (G1-6:-2.20ms)
2747	2747		Delta Error (G1-6:2.30ms)
2746	2746		Delta Error (G1-6:-2.20ms)
2742	2742		Delta Error (G1-6:2.30ms)
2741	2741		Delta Error (G1-6:-2.10ms)
2735	2735		Delta Error (G1-6:2.60ms)
2734	2734		Delta Error (G1-6:-2.20ms)
2732	2732		Delta Error (G1-6:-2.10ms)
2730	2730		Delta Error (G1-6:2.30ms)
2724	2724		Delta Error (G1-6:3.20ms)
2723	2723		Delta Error (G1-6:-2.60ms)
2721	2721		Delta Error (G1-6:2.90ms)
2720	2720		Delta Error (G1-6:-2.30ms)

2718	2718		Delta Error (G1-6:2.10ms)
2716	2716		Delta Error (G1-6:2.40ms)
2715	2715		Delta Error (G1-6:-2.50ms)
2712	2712		Delta Error (G1-6:2.00ms)
2707	2707		Delta Error (G1-6:2.40ms)
2706	2706		Delta Error (G1-6:-2.20ms)
2702	2702		Delta Error (G1-6:2.20ms)
2701	2701		Delta Error (G1-6:-2.40ms)
2697	2697		Delta Error (G1-6:2.20ms)
2696	2696		Delta Error (G1-6:-2.00ms)
2694	2694		Delta Error (G1-6:2.00ms)
2688	2688		Delta Error (G1-6:-2.00ms)
2683	2683		Delta Error (G1-6:2.20ms)
2682	2682		Delta Error (G1-6:-2.10ms)
2663	2663		Delta Error (G1-6:2.10ms)
2657	2657		Delta Error (G1-6:2.10ms)
2651	2651		Delta Error (G1-6:2.30ms)
2650	2650		Delta Error (G1-6:-2.00ms)
2648	2648		Delta Error (G1-6:2.70ms)
2647	2647		Delta Error (G1-6:-2.40ms)
2643	2643		Delta Error (G1-6:2.70ms)
2642	2642		Delta Error (G1-6:-2.20ms)
2630	2630		Delta Error (G1-6:2.70ms)
2629	2629		Delta Error (G1-6:-2.60ms)
2627	2627		Delta Error (G1-6:2.10ms)
2626	2626		Delta Error (G1-6:-2.40ms)
2622	2622		Delta Error (G1-6:2.60ms)
2621	2621		Delta Error (G1-6:-2.20ms)
2619	2619		Delta Error (G1-6:2.10ms)
2615	2615		Delta Error (G1-6:2.30ms)
2614	2614		Delta Error (G1-6:-2.10ms)
2595	2595		Delta Error (G1-6:2.70ms)
2594	2594		Delta Error (G1-6:-2.60ms)
2585	2585		Delta Error (G1-6:2.20ms)
2579	2579		Delta Error (G1-6:2.30ms)
2578	2578		Delta Error (G1-6:-2.10ms)
2574	2574		Delta Error (G1-6:2.30ms)
2573	2573		Delta Error (G1-6:-2.00ms)
2570	2570		Delta Error (G1-6:2.60ms)
2569	2569		Delta Error (G1-6:-2.20ms)
2564	2564		Delta Error (G1-6:2.30ms)
2563	2563		Delta Error (G1-6:-2.10ms)
2560	2560		Delta Error (G1-6:2.40ms)
2559	2559		Delta Error (G1-6:-2.10ms)
2542	2542		Delta Error (G1-6:2.50ms)
2518	2518		Delta Error (G1-6:2.30ms)
2517	2517		Delta Error (G1-6:-2.00ms)
2510	2510		Delta Error (G1-6:2.70ms)
2509	2509		Delta Error (G1-6:-2.30ms)
2491	2491		Delta Error (G1-6:2.30ms)
2490	2490		Delta Error (G1-6:-2.00ms)
2481	2481		Delta Error (G1-6:3.80ms)
2480	2480		Delta Error (G1-6:-2.90ms)
2472	2472		Delta Error (G1-6:2.10ms)
2467	2467		Delta Error (G1-6:2.30ms)
2466	2466		Delta Error (G1-6:-2.10ms)

2460	2460		Delta Error (G1-6:2.30ms)
2459	2459		Delta Error (G1-6:-2.10ms)
2455	2455		Delta Error (G1-6:2.30ms)
2454	2454		Delta Error (G1-6:-2.10ms)
2446	2446		Delta Error (G1-6:2.70ms)
2445	2445		Delta Error (G1-6:-2.30ms)
2441	2441		Delta Error (G1-6:2.90ms)
2440	2440		Delta Error (G1-6:-2.50ms)
2435	2435		Delta Error (G1-6:2.00ms)
2427	2427		Delta Error (G1-6:3.10ms)
2426	2426		Delta Error (G1-6:-2.60ms)
2422	2422		Delta Error (G1-6:2.70ms)
2421	2421		Delta Error (G1-6:-2.30ms)
2416	2416		Delta Error (G1-6:2.30ms)
2415	2415		Delta Error (G1-6:-2.20ms)
2412	2412		Delta Error (G1-6:2.10ms)
2405	2405		Delta Error (G1-6:3.00ms)
2404	2404		Delta Error (G1-6:-2.40ms)
2400	2400		Delta Error (G1-6:2.10ms)
2390	2390		Delta Error (G1-6:2.20ms)
2386	2386		Delta Error (G1-6:2.00ms)
2381	2381		Delta Error (G1-6:2.30ms)
2378	2378		Delta Error (G1-6:2.70ms)
2377	2377		Delta Error (G1-6:-2.30ms)
2371	2371		Delta Error (G1-6:2.10ms)
2366	2366		Delta Error (G1-6:2.30ms)
2365	2365		Delta Error (G1-6:-2.20ms)
2356	2356		Delta Error (G1-6:2.00ms)
2348	2348		Delta Error (G1-6:3.30ms)
2347	2347		Delta Error (G1-6:-2.90ms)
2341	2341		Delta Error (G1-6:2.60ms)
2340	2340		Delta Error (G1-6:-2.40ms)
2329	2329		Delta Error (G1-6:2.60ms)
2328	2328		Delta Error (G1-6:-2.10ms)
2326	2326		Delta Error (G1-6:2.20ms)
2325	2325		Delta Error (G1-6:-2.00ms)
2323	2323		Delta Error (G1-6:3.00ms)
2322	2322		Delta Error (G1-6:-2.50ms)
2319	2319		Delta Error (G1-6:2.40ms)
2318	2318		Delta Error (G1-6:-2.30ms)
2301	2301		Delta Error (G1-6:2.60ms)
2300	2300		Delta Error (G1-6:-2.10ms)
2294	2294		Delta Error (G1-6:2.60ms)
2293	2293		Delta Error (G1-6:-2.50ms)
2291	2291		Delta Error (G1-6:-2.00ms)
2288	2288		Delta Error (G1-6:2.50ms)
2276	2276		Delta Error (G1-6:2.60ms)
2275	2275		Delta Error (G1-6:-2.50ms)
2267	2267		Delta Error (G1-6:2.00ms)
2264	2264		Delta Error (G1-6:2.00ms)
2254	2254		Delta Error (G1-6:2.00ms)
2241	2241		Delta Error (G1-6:2.30ms)
2240	2240		Delta Error (G1-6:-2.10ms)
2231	2231		Delta Error (G1-6:2.60ms)
2230	2230		Delta Error (G1-6:-2.40ms)
2222	2222		Delta Error (G1-6:2.40ms)

2221	2221		Delta Error (G1-6:-2.00ms)
2219	2219		Delta Error (G1-6:2.20ms)
2218	2218		Delta Error (G1-6:-2.10ms)
2216	2216		Delta Error (G1-6:2.50ms)
2215	2215		Delta Error (G1-6:-2.10ms)
2195	2195		Delta Error (G1-6:2.40ms)
2194	2194		Delta Error (G1-6:-2.00ms)
2152	2152		Delta Error (G1-6:3.40ms)
2151	2151		Delta Error (G1-6:-2.80ms)
2146	2146		Delta Error (G1-6:2.30ms)
2139	2139		Delta Error (G1-6:2.00ms)
2110	2110		Delta Error (G1-6:2.30ms)
2089	2089		Delta Error (G1-6:2.10ms)
2088	2088		Delta Error (G1-6:-2.00ms)
2082	2082		Delta Error (G1-6:3.00ms)
2081	2081		Delta Error (G1-6:-2.80ms)
2079	2079		Delta Error (G1-6:2.10ms)
2076	2076		Delta Error (G1-6:2.50ms)
2071	2071		Delta Error (G1-6:2.60ms)
2070	2070		Delta Error (G1-6:-2.40ms)
2065	2065		Delta Error (G1-6:3.30ms)
2064	2064		Delta Error (G1-6:-3.00ms)
2061	2061		Delta Error (G1-6:2.10ms)
2049	2049		Delta Error (G1-6:2.40ms)
2048	2048		Delta Error (G1-6:-2.20ms)
2033	2033		Delta Error (G1-6:2.20ms)
2020	2020		Delta Error (G1-6:2.20ms)
2019	2019		Delta Error (G1-6:-2.00ms)
2016	2016		Delta Error (G1-6:2.90ms)
2015	2015		Delta Error (G1-6:-2.60ms)
2001	2001		Delta Error (G1-6:3.70ms)
2000	2000		Delta Error (G1-6:-3.20ms)
1980	1980		Delta Error (G1-6:2.60ms)
1979	1979		Delta Error (G1-6:-2.50ms)
1975	1975		Delta Error (G1-6:3.30ms)
1974	1974		Delta Error (G1-6:-2.70ms)
1956	1956		Delta Error (G1-6:2.10ms)
1919	1919		Delta Error (G1-6:3.80ms)
1918	1918		Delta Error (G1-6:-2.90ms)
1909	1909		Delta Error (G1-6:2.10ms)
1902	1902		Delta Error (G1-6:2.50ms)
1901	1901		Delta Error (G1-6:-2.40ms)
1897	1897		Delta Error (G1-6:2.10ms)
1893	1893		Delta Error (G1-6:2.40ms)
1892	1892		Delta Error (G1-6:-2.50ms)
1886	1886		Delta Error (G1-6:2.50ms)
1858	1858		Delta Error (G1-6:2.20ms)
1857	1857		Delta Error (G1-6:-2.10ms)
1834	1834		Delta Error (G1-6:2.20ms)
1833	1833		Delta Error (G1-6:-2.00ms)
1821	1821		Delta Error (G1-6:2.60ms)
1820	1820		Delta Error (G1-6:-2.10ms)
1806	1806		Delta Error (G1-6:2.50ms)
1805	1805		Delta Error (G1-6:-2.20ms)
1791	1791		Delta Error (G1-6:2.40ms)
1790	1790		Delta Error (G1-6:-2.10ms)

1783	1783		Delta Error (G1-6:2.00ms)
1782	1782		Delta Error (G1-6:-2.00ms)
1772	1772		Delta Error (G1-6:2.20ms)
1768	1768		Delta Error (G1-6:2.20ms)
1755	1755		Delta Error (G1-6:2.30ms)
1754	1754		Delta Error (G1-6:-2.00ms)
1750	1750		Delta Error (G1-6:2.40ms)
1749	1749		Delta Error (G1-6:-2.20ms)
1744	1744		Delta Error (G1-6:2.20ms)
1739	1739		Delta Error (G1-6:3.70ms)
1738	1738		Delta Error (G1-6:-3.00ms)
1734	1734		Delta Error (G1-6:2.00ms)
1733	1733		Delta Error (G1-6:-2.20ms)
1721	1721		Delta Error (G1-6:2.10ms)
1720	1720		Delta Error (G1-6:-2.00ms)
1711	1711		Delta Error (G1-6:2.70ms)
1710	1710		Delta Error (G1-6:-2.20ms)
1707	1707		Delta Error (G1-6:2.10ms)
1678	1678		Delta Error (G1-6:2.10ms)
1674	1674		Delta Error (G1-6:2.50ms)
1669	1669		Delta Error (G1-6:2.20ms)
1658	1658		Delta Error (G1-6:2.20ms)
1644	1644		Delta Error (G1-6:3.50ms)
1643	1643		Delta Error (G1-6:-3.10ms)
1624	1624		Delta Error (G1-6:2.70ms)
1623	1623		Delta Error (G1-6:-2.20ms)
1621	1621		Delta Error (G1-6:2.30ms)
1616	1616		Delta Error (G1-6:2.40ms)
1603	1603		Delta Error (G1-6:2.80ms)
1602	1602		Delta Error (G1-6:-2.40ms)
1584	1584		Delta Error (G1-6:2.10ms)
1583	1583		Delta Error (G1-6:-2.00ms)
1573	1573		Delta Error (G1-6:2.30ms)
1561	1561		Delta Error (G1-6:2.10ms)
1559	1559		Delta Error (G1-6:2.10ms)
1518	1518		Delta Error (G1-6:2.10ms)
1507	1507		Delta Error (G1-6:3.60ms)
1506	1506		Delta Error (G1-6:-2.80ms)
1503	1503		Delta Error (G1-6:2.50ms)
1502	1502		Delta Error (G1-6:-2.10ms)
1495	1495		Delta Error (G1-6:2.70ms)
1494	1494		Delta Error (G1-6:-2.50ms)
1491	1491		Delta Error (G1-6:2.10ms)
1475	1475		Delta Error (G1-6:2.00ms)
1443	1443		Delta Error (G1-6:2.40ms)
1442	1442		Delta Error (G1-6:-2.30ms)
1434	1434		Delta Error (G1-6:2.70ms)
1433	1433		Delta Error (G1-6:-2.80ms)
1431	1431		Delta Error (G1-6:2.30ms)
1409	1409		Delta Error (G1-6:2.10ms)
1381	1381		Delta Error (G1-6:2.90ms)
1380	1380		Delta Error (G1-6:-2.30ms)
1373	1373		Delta Error (G1-6:3.00ms)
1372	1372		Delta Error (G1-6:-2.50ms)
1366	1366		Delta Error (G1-6:2.00ms)
1353	1353		Delta Error (G1-6:2.10ms)

1352	1352		Delta Error (G1-6:-2.00ms)
1277	1277		Delta Error (G1-6:2.60ms)
1276	1276		Delta Error (G1-6:-2.30ms)
1270	1270		Delta Error (G1-6:3.10ms)
1269	1269		Delta Error (G1-6:-2.60ms)
1253	1253		Delta Error (G1-6:2.10ms)
1252	1252		Delta Error (G1-6:-2.00ms)
1230	1230		Delta Error (G1-6:2.00ms)
1221	1221		Delta Error (G1-6:2.60ms)
1220	1220		Delta Error (G1-6:-2.10ms)
1212	1212		Delta Error (G1-6:2.60ms)
1211	1211		Delta Error (G1-6:-2.60ms)
1197	1197		Delta Error (G1-6:4.10ms)
1196	1196		Delta Error (G1-6:-3.30ms)
1180	1180		Delta Error (G1-6:3.40ms)
1179	1179		Delta Error (G1-6:-2.70ms)
1173	1173		Delta Error (G1-6:4.10ms)
1172	1172		Delta Error (G1-6:-3.10ms)
1146	1146		Delta Error (G1-6:2.30ms)
1145	1145		Delta Error (G1-6:-2.10ms)
1137	1137		Delta Error (G1-6:2.60ms)
1136	1136		Delta Error (G1-6:-2.20ms)
1102	1102		Delta Error (G1-6:2.70ms)
1101	1101		Delta Error (G1-6:-2.30ms)
1088	1088		Delta Error (G1-6:3.10ms)
1087	1087		Delta Error (G1-6:-2.60ms)
1038	1038		Delta Error (G1-6:2.40ms)
1037	1037		Delta Error (G1-6:-2.00ms)
1014	1014		Delta Error (G1-6:2.30ms)
1013	1013		Delta Error (G1-6:-2.20ms)
988	988		Delta Error (G1-6:2.00ms)
987	987		Delta Error (G1-6:-2.10ms)
985	985		Delta Error (G1-6:2.50ms)
984	984		Delta Error (G1-6:-2.30ms)
981	981		Delta Error (G1-6:2.50ms)
980	980		Delta Error (G1-6:-2.50ms)
975	975		Delta Error (G1-6:2.20ms)
974	974		Delta Error (G1-6:-2.50ms)
966	966		Delta Error (G1-6:2.30ms)
965	965		Delta Error (G1-6:-2.20ms)
962	962		Delta Error (G1-6:3.40ms)
961	961		Delta Error (G1-6:-3.10ms)
959	959		Delta Error (G1-6:2.20ms)
956	956		Delta Error (G1-6:2.00ms)
953	953		Delta Error (G1-6:2.00ms)
934	934		Delta Error (G1-6:2.10ms)
933	933		Delta Error (G1-6:-2.20ms)
928	928		Delta Error (G1-6:2.50ms)
925	925		Delta Error (G1-6:2.10ms)
924	924		Delta Error (G1-6:-2.50ms)
922	922		Delta Error (G1-6:2.00ms)
919	919		Delta Error (G1-6:2.10ms)
909	909		Delta Error (G1-6:2.30ms)
908	908		Delta Error (G1-6:-2.40ms)
906	906		Delta Error (G1-6:2.20ms)
904	904		Delta Error (G1-6:2.10ms)

KR14-08

903	903		Delta Error (G1-6:-2.10ms)
901	901		Delta Error (G1-6:2.80ms)
900	900		Delta Error (G1-6:-2.80ms)
896	896		Delta Error (G1-6:2.20ms)
895	895		Delta Error (G1-6:-2.10ms)
885	885		Delta Error (G1-6:2.50ms)
884	884		Delta Error (G1-6:-2.00ms)
881	881		Last shot point (Last good shot point) Delta Error (G1-6:-2.30ms)
100	-	LF	Noise Record

High cut (8N_LIN), Low Cut [Analog (3Hz), Combined -3db (3.0Hz)]

Water Delay : 0 msec

Sampling Rate : 2 msec

Record Length : 16000msec

File No. and SP No. increment was -1

Delta Error : Pick up above ± 2.0 msec