

TS Profile #1

Location	40°28.0'S 146°25.0'E
Model Name	MIDAS SVP 5000DB
Serial No.	22249
Sample Mode	TRIP
Sample Interval	61
Sample Rate	2
Sample Period	1
Tare Setting	7.25
Tare Time Stamp	20/10/05 10:26:37
Density	1028.13
Gravity	9.807
Time Stamp	20/10/05 11:39:51
External PSU Voltage	10

SOUND VELOCITY;M/SEC	PRESSURE;M	TARE TEMPERATURE;C
1504.481	3.356	14.074
1504.369	4.226	14.038
1504.343	5.220	14.036
1504.344	5.966	14.035
1504.357	6.836	14.034
1504.365	7.706	14.032
1504.379	8.824	14.030
1504.390	9.570	14.029
1504.403	10.564	14.028
1504.425	11.434	14.028
1504.438	12.180	14.028
1504.449	12.926	14.028
1504.460	13.796	14.028
1504.476	14.790	14.028
1504.492	15.163	14.027
1504.528	14.417	14.049
1504.527	13.423	14.049
1504.498	12.677	14.045
1504.471	11.807	14.045
1504.457	11.061	14.043
1504.438	10.316	14.042
1504.429	9.570	14.042
1504.429	8.824	14.040
1504.413	8.327	14.040
1504.409	7.706	14.040
1504.394	7.209	14.039
1504.394	6.711	14.039
1504.390	6.463	14.042
1504.405	5.717	14.042
1504.354	5.344	14.038
1504.354	4.971	14.039
1504.339	4.474	14.039
1504.327	3.729	14.035
1504.324	3.480	14.035
1504.325	2.983	14.037
1504.298	2.486	14.034
1504.304	1.864	14.034
1504.290	1.367	14.034

Average				
For Streamer depth			Full column (1.4m-15.2m)	
SV (m/s)	Depth (m)	Temp (C°)	SV (m/s)	Temp (C°)
1504.398	8.099	14.037	1504.402	14.038

