

CORE-VTRCC cruise: HIGH-RESOLUTION MULTICHANNEL SEISMIC DATA

Seismic Source: Sparker GeoSource 800 - GEOMARINE SURVEY SYSTEMS;
Streamer: Geo-Sense 48 Channels - GEOMARINE SURVEY SYSTEMS;
High Voltage Power Supply: Geo-Spark 2000XF (7000 J) - GEOMARINE SURVEY SYSTEMS;

Coordinate System: WGS-84 UTM 23 S

Seismic_Line	Start Longitude (UTM 23S)	Start Latitude (UTM 23S)	Start Latitude (DD)	Start Longitude (DD)	Start Shot Number	Stop Longitude (UTM 23S)	Stop Latitude (UTM 23S)	Stop Latitude (DD)	Stop Longitude (DD)	Stop Shot Number
VTRCC_MCS_L01_PostSTM_STK	1537263.985	7501831.061	-22.2771	-34.9682	10001	1554879.752	7544846.516	-21.8841	-34.8276	15374
VTRCC_MCS_L02_1_STK	1629459.5	7514223.83	-22.1099	-34.097	10001	1628600.77	7511320.5	-22.1362	-34.1032	10349
VTRCC_MCS_L02_2_STK	1628185.77	7509932.46	-22.1488	-34.1062	10520	1617691.96	7474565.79	-22.4693	-34.1817	14874
VTRCC_MCS_L03_STK	1621924.308	7462982.088	-22.5693	-34.1332	10001	1630567.857	7457327.659	-22.6138	-34.0466	11153
VTRCC_MCS_L07_STK	1599641.025	7656460.796	-20.8656	-34.4734	10001	1592235.081	7657950.231	-20.8567	-34.5443	10542
VTRCC_MCS_L08_1_STK	1567750.46	7670532.134	-20.759	-34.7835	10001	1562728.345	7673894.201	-20.7319	-34.833	10491
VTRCC_MCS_L08_2_STK	1562365.879	7674129.198	-20.7301	-34.8365	10001	1559357.677	7677229.744	-20.7042	-34.8668	10460
VTRCC_MCS_L08_3_STK	1558448.167	7678104.617	-20.6969	-34.876	10600	1555768.367	7681076.171	-20.672	-34.9031	11030
VTRCC_MCS_L08_4_STK	1555821.01	7681039.715	-20.6723	-34.9025	11031	1554188.912	7681905.87	-20.6655	-34.9185	11216
VTRCC_MCS_L08_5_STK	1554249.986	7681888.097	-20.6656	-34.9179	11217	1551852.133	7682062.495	-20.6654	-34.9407	11453
VTRCC_MCS_L09_STK	1551716.744	7682050.673	-20.6656	-34.9419	10001	1538625.366	7680826.709	-20.6837	-35.065	11326
VTRCC_MCS_L10_STK	1517251.72	7679938.722	-20.7033	-35.2667	10001	1505737.063	7678067.553	-20.7261	-35.3746	10941
VTRCC_MCS_L11_1_STK	1504798.98	7678560.556	-20.7222	-35.3838	10001	1484108.413	7688696.628	-20.6428	-35.5854	12424
VTRCC_MCS_L11_2_STK	1484109.57	7688687.228	-20.6429	-35.5854	10001	1477532.348	7691889.602	-20.6178	-35.6494	10966
VTRCC_MCS_L12_STK	1476639.835	7692341.567	-20.6142	-35.6581	10001	1408559.994	7725256.701	-20.3542	-36.3202	17919
VTRCC_MCS_L13_STK	1416358.214	7715284.246	-20.4395	-36.2412	10001	1424977.421	7703739.811	-20.5385	-36.1536	11558
VTRCC_MCS_L14_STK	1426967.217	7702909.487	-20.5449	-36.1344	10001	1445924.825	7721465.516	-20.37	-35.9645	12869
VTRCC_MCS_L15_STK	1447136.658	7720735.944	-20.3759	-35.9526	10001	1448864.685	7718974.123	-20.3907	-35.9354	10240
VTRCC_MCS_L16_1_STK	1448941.808	7718852.994	-20.3918	-35.9346	10001	1459082.077	7713721.413	-20.4325	-35.8359	11500
VTRCC_MCS_L16_2_STK	1459446.072	7712926.1	-20.4394	-35.832	11600	1454813.022	7708548.309	-20.4808	-35.8735	12427
VTRCC_MCS_L17_STK	1016563.608	7483070.762	-22.6808	-39.9758	10002	991407.06	7475378.998	-22.7575	-40.2174	12964