

,Surface Location (SL1),,,

H1,Exploration licence data header file,,

H2,Version 1,,

H3,Generated ,8-Aug-11,,

H4,Reporting period end\_date,13-Aug-11,,

H5,State,TAS,,

H6,Tenement\_name,EL 14\_2010,,

H7,Tenement\_holder,ABx4 Pty Ltd,,

H8,Project\_name,Myalla,,

H9,Map\_sheet\_number 250000,,

H10,Map\_sheet\_number 100000,,Circular head 7916,Inglis 8015

H11,Map\_sheet\_number 25000,,

H12,Start\_date\_of\_data\_acquisition,14-Sep-10,,

H13,End\_date\_of\_data\_acquisition,13-Aug-11,,

H14,Data\_format,SL1,,

H15,Number\_of\_data\_records,38,,,,,,,,

H16,Date\_of\_metadata\_update,8-Aug-11, ,,,,,,

H17,FileNames,,,,,,,,,

H18,Location\_data\_file,EL142010\_2011\_A\_02\_SurfaceLocations.txt,,,,,,,,

H19,Assay\_data\_file,EL142010\_2011\_A\_04\_DownholeGeochem.txt,,,,,,,,

H20,Surveying Instrument,GPS,,,,,,,,

H21,Surveying Company,Als Chemex,,,,,,,,

H22,hole\_id,Northing,Easting,Elev,max\_Depth,Longitude,Azimuth,Dip,Drill\_Code

D2,MY001,5463570,380739,165,10,-40.97032503,145.582596,0,-90,RC

D3,MY002,5463494,380733,163,8,-40.97101,145.582513,0,-90,RC

D4,MY003,5463450,380637,153,8,-40.97138903,145.581357,0,-90,RC

D5,MY004,5463545,380641,148,5,-40.970536,145.581423,0,-90,RC

D6,MY005,5463609,380696,163,5,-40.96996796,145.582087,0,-90,RC

D7,MY006,5463607,380788,148,5,-40.96999303,145.583188,0,-90,RC

D8,MY007,5463718,381255,151,5,-40.96906599,145.588758,0,-90,RC

D9,MY008,5462816,380618,156,3,-40.97709602,145.581019,0,-90,RC

D10,MY009,5462894,380669,157,6,-40.97640501,145.581634,0,-90,RC

D11,MY010,5463841,381283,157,5,-40.96795798,145.589107,0,-90,RC

D12,MY011,5463901,381339,153,5,-40.96743302,145.589785,0,-90,RC

D13,MY012,5464038,381299,147,5,-40.96618999,145.589338,0,-90,RC

D14,MY013,5464133,381280,135,5,-40.96533101,145.589135,0,-90,RC

D15,MY014,5464287,381161,148,5,-40.96392503,145.587754,0,-90,RC

D16,MY015,5464076,381366,135,3,-40.96585798,145.590141,0,-90,RC

D17,MY016,5464193,381328,143,5,-40.964797,145.589716,0,-90,RC

D18,MY017,5464154,381413,135,5,-40.96516103,145.590716,0,-90,RC

D19,MY018,5464281,381323,138,2,-40.96400499,145.589669,0,-90,RC

D20,MY019,5464062,378816,145,6,-40.96560904,145.559841,0,-90,RC

D21,MY020,5463948,378797,149,5,-40.96663699,145.559592,0,-90,RC

D22,MY021,5463895,378788,155,5,-40.967113,145.559484,0,-90,RC

D23,MY022,5463790,378770,154,3,-40.96804901,145.559247,0,-90,RC

D24,MY023,5463979,378649,157,7,-40.96632997,145.557842,0,-90,RC

D25,MY024,5463867,378626,156,8,-40.96733303,145.557555,0,-90,RC

D26,MY025,5463757,378604,150,5,-40.968321,145.557268,0,-90,RC

D27,MY026,5463641,378579,154,3,-40.96936396,145.556941,0,-90,RC

D28,MY027,5464840,379508,140,8,-40.95870302,145.568223,0,-90,RC

D29,MY028,5464928,379547,127,5,-40.95791998,145.568697,0,-90,RC

D30,MY029,5464890,379666,144,4,-40.95827697,145.57011,0,-90,RC

D31,MY030,5464804,379636,143,8,-40.95904701,145.569727,0,-90,RC  
D32,MY031,5465040,379563,127,5,-40.956916,145.568913,0,-90,RC  
D33,MY032,5465298,379585,138,5,-40.95459396,145.569226,0,-90,RC  
D34,MY033,5465452,379511,115,5,-40.953192,145.568378,0,-90,RC  
D35,MY034,5462567,379201,179,5,-40.97912896,145.56413,0,-90,RC  
D36,MY035,5462452,379175,181,8,-40.98016497,145.563795,0,-90,RC  
D37,MY036,5462290,379083,181,7,-40.98160699,145.562673,0,-90,RC  
D38,MY037,5462159,379022,182,1,-40.98277903,145.561915,0,-90,RC