

11.2 (Cont.)

Renison Grid-Gap Sheet 370365-A Grid Geochemical Sampling A° Nickel Results in ppm	1:5 000	TAS-2-1514
Renison Grid-Gap Sheet 370365-B Grid Geochemical Sampling A° Nickel Results in ppm	1:5 000	TAS-2-1515
Renison Grid-Gap Sheet 370370-C Grid Geochemical Sampling A° Nickel Results in ppm	1:5 000	TAS-2-1516
Renison Grid-Gap Sheet 370370-D Grid Geochemical Sampling A° Nickel Results in ppm	1:5 000	TAS-2-1517
Renison Grid-Gap Tin Content in Heavy Mineral Concentrates	1:5 000	TAS-2-1664
Renison Grid-Gap Tin Content in Heavy Mineral Concentrates	1:5 000	TAS-2-1665
Grid Gap Line 1000	1:5 000	TAS-2-1620
Grid Gap Line 1200	1:5 000	TAS-2-1621
Grid Gap Line 1400	1:5 000	TAS-2-1622
Grid Gap Line 1600	1:5 000	TAS-2-1623
Grid Gap Line 1800	1:5 000	TAS-2-1624
Grid Gap Line 2000	1:5 000	TAS-2-1625
Grid Gap Line 2200	1:5 000	TAS-2-1626
Grid Gap Line 2400	1:5 000	TAS-2-1627
Grid Gap Line 2600	1:5 000	TAS-2-1628
Grid Gap Line 2800	1:5 000	TAS-2-1629
Grid Gap Line 3000	1:5 000	TAS-2-1630
Grid Gap Line 3200	1:5 000	TAS-2-1631
Grid Gap Line 3400	1:5 000	TAS-2-1632