

11.2 (Cont.)

Renison Grid - Gap Sheet 370365-B Grid Geochemical Sampling A ^o Lead Results in ppm	1:5 000	TAS-2-1503
Renison Grid-Gap Sheet 370370-C Grid Geochemical Sampling A ^o Lead Results in ppm	1:5 000	TAS-2-1504
Renison Grid-Gap Sheet 370370-D Grid Geochemical Sampling A ^o Lead Results in ppm	1:5 000	TAS-2-1505
Renison Grid-Gap Sheet 370365-A Grid Geochemical Sampling A ^o Zinc Results in ppm	1:5 000	TAS-2-1506
Renison Grid-Gap Sheet 370365-B Grid Geochemical Sampling A ^o Zinc Results in ppm	1:5 000	TAS-2-1507
Renison Grid-Gap Sheet 370370-C Grid Geochemical Sampling A ^o Zinc Results in ppm	1:5 000	TAS-2-1508
Renison Grid-Gap Sheet 370370-D Grid Geochemical Sampling A ^o Zinc Results in ppm	1:5 000	TAS-2-1509
Renison Grid- Gap Sheet 370365-A Grid Geochemical Sampling A ^o Tin Results in ppm	1:5 000	TAS-2-1510
Renison Grid-Gap Sheet 370365-B Grid Geochemical Sampling A ^o Tin Results in ppm	1:5 000	TAS-2-1511
Vol. 4 Renison Grid-Gap Sheet 370370-C Grid Geochemical Sampling A ^o Tin Results in ppm	1:5 000	TAS-2-1512
Renison Grid-Gap Sheet 370370-D Grid Geochemical Sampling	1:5 000	TAS-2-1513