

H0002 Version 3
 H0003 Date_generated 2-Aug-10
 H0004 Reporting_period_end_date 23/10/20010
 H0005 State TAS
 H0100 Tenement_no/Combined_rept_no. EL17/2007
 H0101 Tenement_holder IMX Resources Ltd
 H0102 Project_name Dunns
 H0106 Tenement_operator IMX Resources Ltd
 H0150 250K_map_sheet_number
 H0151 100K_map_sheet_number
 H0152 50K_map_sheet_number
 H0153 25K_map_sheet_number
 H0200 Start_date_of_data_acquisition 24-Oct-09
 H0201 End_date_of_data_acquisition 23-Oct-10
 H0202 Data_format SL1
 H0203 Number_of_data_records 3
 H0204 Date_of_metadata_update 2-Aug-10
 H0300 location_data_file EL17_2007_2009_Appendix1_DH_collar.txt
 H0301 survey_data_file EL17_2007_2009_Appendix1_DH_survey.txt
 H0302 lithology_data_file EL17_2007_2009_Appendix1_DH_lithology.txt
 H0303 assay_data_file EL17_2007_2009_Appendix1_DH_assay.txt
 H0304 magsus_data_file EL17_2007_2009_Appendix1_DH_magsus.txt
 H0400 Drill_code DDH
 H0401 Drill_contractor Spaulding
 H0402 Description Diamond Drill Hole
 H0500 Feature_located Drillhole collar
 H0501 Geodetic_datum MGA94
 H0502 Vertical_datum AHD
 H0503 Projection Non-projected
 H0530 Coordinate_system Geographic
 H0531 Projection_zone 55
 H0532 Surveying_instrument GPS Averaged Position
 H0533 Surveying_company Spaulding
 H0900 Remarks

H1000	Hole	Hole Type	Grid ID	East	North	RL	Collar_dip	Collar_azimuth	Maxdepth	Basement Depth	Water Table	Start Date	End Date	Drill Company	Geologist	Comments
H1001			metres	metres	metres	degrees_M	degrees_M	metres	metres	metres	dd/mm/yyyy	dd/mm/yyyy				
H1004	D	SRDH01	DDH	MGA94_55	320876	5448600	-	-60	50	25.79999924		11/03/2010	15/03/2010	Spaulding	FBA	Salmon River. Orig_RL was null
	D	SRDH02	DDH	MGA94_55	320519	5448844	-	-60	50	85.80000305		15/03/2010	19/05/2010	Spaulding	FBA	Salmon River. Orig_RL was null
	D	SRDH03	DDH	MGA94_55	320937	5448697	-	-60	20	62.40000153		19/03/2010	22/03/2010	Spaulding	FBA	Salmon River. Orig_RL was null

EOF

H0002 Version 3
 H0003 Date_generated 2-Aug-10
 H0004 Reporting_period_end_date 23-Oct-10
 H0005 State TAS
 H0100 Tenement_no/Combined_rept_no. EL17/2007
 H0101 Tenement_holder IMX Resources Ltd
 H0102 Project_name Dunns
 H0106 Tenement_operator IMX Resources Ltd
 H0150 250K_map_sheet_number
 H0151 100K_map_sheet_number
 H0152 50K_map_sheet_number
 H0153 25K_map_sheet_number
 H0200 Start_date_of_data_acquisition 24-Oct-09
 H0201 End_date_of_data_acquisition 23-Oct-10
 H0202 Data_format DS1
 H0203 Number_of_data_records 3
 H0204 Date_of_metadata_update 2-Aug-10
 H0300 collar_data_file EL17_2007_2009_Appendix1_DH_collar.txt
 H0301 survey_data_file EL17_2007_2009_Appendix1_DH_survey.txt
 H0302 lithology_data_file EL17_2007_2009_Appendix1_DH_lithology.txt
 H0303 assay_data_file EL17_2007_2009_Appendix1_DH_assay.txt
 H0532 Surveying_instrument Nominal
 H0533 Surveying_company Spaulding
 H1000 Hole_id Surveydepth Dip Azimuth Surveymethod Date Surveyed
 H1001 metres degrees_M degrees_M dd/mm/yyyy
 H1004
 D SRDH01 0 -60 50 NOM 23/03/2010
 D SRDH02 0 -60 50 NOM 24/03/2010
 D SRDH03 0 -60 20 NOM 25/03/2010
 EOF

H0002 Version 3
 H0003 Date_generated 2-Aug-10
 H0004 Reporting_period_end_date 23-Oct-10
 H0005 State TAS
 H0100 Tenement_no/Combined_rept_no. EL17/2007
 H0101 Tenement_holder IMX Resources Ltd
 H0102 Project_name Dunns
 H0106 Tenement_operator IMX Resources Ltd
 H0150 250K_map_sheet_number
 H0151 100K_map_sheet_number
 H0152 50K_map_sheet_number
 H0153 25K_map_sheet_number
 H0200 Start_date_of_data_acquisition 24-Oct-09
 H0201 End_date_of_data_acquisition 23-Oct-10
 H0202 Data_format DL1
 H0203 Number_of_data_records 19
 H0204 Date_of_metadata_update 2-Aug-10
 H0300 location_data_file EL17_2007_2008_Appendix1_DH_collar.txt
 H0301 survey_data_file EL17_2007_2008_Appendix1_DH_survey.txt
 H0302 lithology_data_file EL17_2007_2008_Appendix1_DH_lithology.txt
 H0303 assay_data_file EL17_2007_2008_Appendix1_DH_assay.txt
 H0900 Remarks
 H1000 Hole_id Depthfrom Depthto Interval Lith_code Lithology Weathering Comments
 H1001 metres metres metres
 H1002

D	SRDH01	0	9.8	9.8	CARB	Carbonate rock	M	Partly silicified dolomite
D	SRDH01	9.8	15	5.2	CARB	Carbonate rock	F	Dolomite/ conglomerate
D	SRDH01	15	17.8	2.8	SLST	Siltstone	F	Carbonaceous dolomitic siltstone
D	SRDH01	17.8	18.4	0.6	CARB	Carbonate rock	F	Massive dolomite
D	SRDH01	18.4	22.3	3.9	CARB	Carbonate rock	F	Carbonaceous pyritic siltstone
D	SRDH01	22.3	23.8	1.5	SLST	Siltstone	F	Slightly carb. Slst. Sphalerite grains at 22.4m
D	SRDH01	23.8	25.8	2	SLST	Siltstone		Rock roller drilling. No core recovery
D	SRDH02	0	50	50	SLST	Siltstone		
D	SRDH02	50.3	78	27.7	SLST	Siltstone		"Gradual change from grey slst calcareous, carbanaceous slst."
D	SRDH02	78	82.8	4.8	SLST	Siltstone		Partly silicified fault in carbonaceous slst.
D	SRDH02	82.8	85.8	3	SLST	Siltstone		
D	SRDH03	0	12	12	CLAY	Clay		"Rock roller bit, no core recovery"
D	SRDH03	12	17.8	5.8	GBRO	Gabbro		Weathered gabbro with 5-10 % ferrug.mat. Poss. Serptinised olivines
D	SRDH03	17.8	41.2	23.4	GBOL	Olivine gabbro	F	Gabbro- ferruginous
D	SRDH03	41.2	52.5	11.3	GBRO	Gabbro	F	Poorly layered deeply weatered basic rock.Possible serp. Olivines.
D	SRDH03	52.5	54	1.5	SCCL	Chlorite schist	F	Chlorite-quartz rock Highly altered
D	SRDH03	54	56.1	2.1	GBRO	Gabbro	F	Poorly layered deeply weathered basic rocks.
D	SRDH03	56.1	59	2.9	APLT	Aplite	F	Fine grained silicified rock
D	SRDH03	59	62.4	3.4	GBRO	Gabbro	F	Strongly weathered gabbro?

EOF

H0002 Version 3
H0003 Date_generated 2-Aug-10
H0004 Reporting_period_end_date 23-Oct-10
H0005 State TAS
H0100 Tenement_no/Combined_rept_no. EL17/2007
H0101 Tenement_holder IMX Resources Ltd
H0102 Project_name Dunns
H0106 Tenement_operator IMX Resources Ltd
H0150 250K_map_sheet_number
H0151 100K_map_sheet_number
H0152 50K_map_sheet_number
H0153 25K_map_sheet_number
H0200 Start_date_of_data_acquisition 24/10/209
H0201 End_date_of_data_acquisition 23-Oct-10
H0202 Data_format DG1
H0203 Number_of_data_records 22
H0204 Date_of_metadata_update 2-Aug-10
H0300 location_data_file EL17_2007_2009_Appendix1_DH_collar.txt
H0301 survey_data_file EL17_2007_2009_Appendix1_DH_survey.txt
H0302 lithology_data_file EL17_2007_2009_Appendix1_DH_lithology.txt
H0303 assay_data_file EL17_2007_2009_Appendix1_DH_assay.txt

H0600 Sample_code CORE
H0601 Sample_type CORE
H0602 Sample_description CORE
H0700 Sample_preparation_code
H0701 Sample_preparation_details
H0702 Job_no 562.0/1003650
H0800 Assay_code FA25/MS AT/OES AT/MS
H0801 Assay_company Genalysis Lab Genalysis Lab Genalysis Lab
H0802 Assay_description "Fire Assay, Analysed by ICPMS" "Multi-acid digest, Analysed by ICPOES" "Multi-acid digest, Analysed by ICPMS"
H0900 Remarks

Table with columns: Hole_id, Sample_id, Depth, Depthm, Method, Category, and elements Au, Ag, Al, As, Ba, Ca, Ce, K, La, Mg, Mn, Na, Nb, Rb, Sc, Se, Sr, Th, Ti, U, V, Y, Zn. Includes data rows for SRDH01 through SRDH03.

EOF