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Heemskirk Granite Area standard TF10 Anomaly 1						App.Pot.Fed21(100.0m) chargeability	1:500 FIG 11
"	"	"	"	"	"	Dipole-Dipole IP Av. resistivity	" FIG 4
"	"	"	"	"	"	Vp App.Pot.Fed20	" FIG 5
"	"	"	"	"	"	Vp App.Pot.Fed21(100.0m)	" FIG 9
"	"	"	"	"	"	Vs App.Pot.Fed21(45.5m)	" FIG 14
"	"	"	"	"	"	Dipole-Dipole IP Av. chargeability	" FIG 3
"	"	"	"	"	"	drillhole locations	" —
"	"	"	"	"	"	proposed drilling & interp. geology	" FIG 17
"	"	"	"	"	"	interp.geology & drillhole location	" FIG 8
"	"	"	"	TG4	Survey original contours and access	" TG4	
"	"	"	"	TG5	" " " " "	" TG5	
"	"	"	"	TG6	" " " " "	" TG6	
"	"	"	"	TG7	" " " " "	" TG7	
"	"	"	"	TG8	" " " " "	" TG8	
"	"	"	"	TG9	" " " " "	" TG9	
"	"	"	"	TG10	" " " " "	" TG10	
"	"	"	"	TH10	" " " " "	✓ TH10	
"	"	"	"	TD5	old working West Federation survey original	" TD5	
"	"	"	"	TD5	drillhole location & old workings (W.Fed.)	" TD5	
"	"	"	"	TD6	Federation area - survey original	" TD6	
"	"	"	"	TD7	Long Adit workings - survey original	" TD7	
"	"	"	"	TD8	Federation area - survey original	" TD8	
"	"	"	"	TD14	Access Globe mine workings	" TD14	
"	"	"	"	TD5	factual geology	" TD5	
"	"	"	"	TD5	interpretive geology	" TD5	
"	"	"	"	TD6	factual geology	" TD6	
"	"	"	"	TD6	interpretive geology	" TD6	
"	"	"	"	TD14	factual geology	" TD14	
"	"	"	"	TD14	interpretive geology	" TD14	
"	"	"	"	TD14	Gr.Array E.I.P. chargeability	" TD14	
"	"	"	"	TD14	Gr.Array E.I.P. resistivity	" TD14	
"	"	"	"	TD14	Ground magnetics Globe mine	" TD14	
"	"	"	"	TE4	Federation workings - survey original	" TE4	
"	"	"	"	TE5	Federation area - survey original	" TE5	
"	"	"	"	TE6	Phar Lap workings survey original	" TE6	