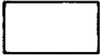
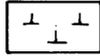
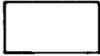
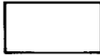
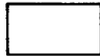
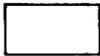
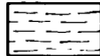
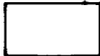
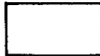
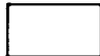
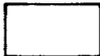
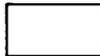
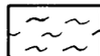
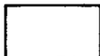
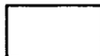
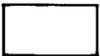
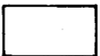
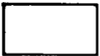
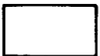
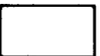
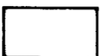
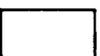
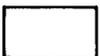
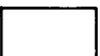


5 cm

LITHOLOGICAL		COLOUR CODE					
 2621 104-10	SANDSTONE, QTZITE, CHERT.	 2639 104-18	GREYWACKE CONGLOM'TE	 2627 104-38	HORNFELS, AMPHIBOLITE	 2619 104-3	GABBR0
 2621 104-10	CONGLOM'TE.	 2632 104-30	LIMESTONE	 2618 104-2	GRANITE	 2636 104-37	PYROXENITE
 2642 104-11	SILTSTONE	 2632 104-30	DOLOMITE	 2626 104-4	PORPHYRY & MINOR ACID INTRUS.	 2626 104-6	SERPENTINITE
 2624 104-7	MUDSTONE SLATE	 2640 104-8	PHYLLITE	 2635 104-31	INTERMED'ITE IGNEOUS	 2631 104-62	UNDIFFER'ATED ULTRAMAFIC
 2640 104-8 2622 104-3	SHALES DARK	 2638 104-31	SCHIST	 2637 104-17	BASALT	 2625 104-23	TUFFS & PYROCLASTICS
 2635 104-18	GREYWACKE TUFFACEOUS FELSPATHIC SET OF PINNACLES AREA.	 2618 104-2	GNEISS	 2620 104-5	DOLERITE	 2625 104-23	GOSSANS

GEOPHYSICAL CODE		ANOMALY COLOUR CODE					
 2622 104-2	R. RESISTIVITY	 2632 104-30	Sb.	 2627 104-38	Cr.	 2624 104-7	Ag.
 2625 104-5	I.P. INDUCED POLARISAT'N.	 2621 104-10	Sn.	 2618 104-2	Cu.	 2637 104-17	As.
 2620 104-6	S.P. SELF-POTENTL.	 2628 104-4	Zn.	 2639 104-18	Mn.	 2635 104-31	Au.
 2619 104-3	M. MAGNETIC			 2625 104-23	Mo.	 2622 104-3	Be.
 2624 104-7	E.M. ELECTRO-MAGNET.			 2620 104-5	Ni.	 2625 104-23	Bi.
 2625 104-23	S. SCINTILLOMTR.			 2626 104-4	Pb.	 2619 104-3	Co.
 2627 104-38	G. GRAVIMETRIC						