

029

NO.

SHEET NO. COORD

714306

HSK.399	A4/3 349,100E 5,365,190W	see append (ii)
HSK.400	A4/3 349,100E 5,365,150W	see append (ii)
HSK.410	A4/4 350,875.E 5,365,025N	m-c R/W fine all fields red, scattered Qtz. phenos to 5mm.
HSK.426	A4/4 352,590.E 5,363,675.N	fine W some micro-pog, minor tourm med all fields red, tend to Q-F porph
HSK.434	A4/4 352,700E 5,364,575.N	fine W/pink, Qtz 5mm, fields 15mm m-c R/W
HSK.438	A4/4 352,275.E 5,364,780.N	fine all fields red scattered Qtz field phenos fine W scattered Qtz field phenos
HSK.441	A4/4 353,525.E 5,364,700.N	fine q'zose sediment with Qtz tourm veining porph fine W with fields 15mm & Qtz 5mm
HSK.444	A4/2 351240.E 5366,540.N	fine W scattered Qtz fields pheno's 10mm
HSK.447	A4/2 350,965.E 5,366,300.N	see append (ii)
HSK.448	A4/4 350,800E 5,365,975.N	fine W med all field red Qtz porph 8mm porph fine pink, biot rich g'mass, field. phenos red (plag rims)
HSK.453	A4/4 350,325.E 5,366,000.N	fine all fields red, Qtz. porph 5mm see append (ii)
HSK.454	A4/4 350,290.E 5,365,950.N	see append (ii) fine all fields red, Qtz. porph
HSK.459	A4/3 347,830.E 5364,950.N	f-m R/W scattered Qtz phenos to 10mm f-m W/br'n
HSK.460	A4/3 347,840.E 5,364,725.N	med R/W f-m red fields dom