

025

NO. SHEET N° COORD

HSK.283	C2/1 349,250.E 5,360,900.N	Med W-pale pink
HSK.284	C2/2 352,210.E 5361,625.N	porph, g'mass f-m biot rich W feld phenos < 20mm
HSK.292	C2/2 351,210.E 5,361,550.N	M-C R/W very fine, biot chloritized, tourm nodc.
HSK.293	C2/2 351,250.E 5,361,400.N	very fine W chloritized med W - pale pink
HSK.301	C2/1 349,325.E 5,361,525.N	f-med pink/W M-C R/W fine W/pink fields with scattered qtz phenos (5mm)
HSK.302	C2/2 354,290.E 5,360,790.N	porph-fine pink, felds phenos to 15mm fine pink/W, biot chloritized fine all feld pink, micropeg & qtz tourm segn's.
HSK.303	C2/2 354,050.E 5,361,160.N	porph fine red g'mass with felds to 15mm, qtz. 5mm pale pink fine aplitic, minor tourm
HSK.304	C2/2 354,380.E 5,361,175.N	porph f-m g'mass, R/W, feld phenos 20mm (white rims)
HSK.306	C2/2 354,725.E 5,361,525.N	see append (ii) f-m W equi with tourm segn's
HSK.306(a)	C2/2 354,710.E 5,361,400.N	homfels pink-pale green, siliceous, fine
HSK.308	C2/2 353,750.E 5,361,750.N	M-C R/W
HSK.309	C2/2 353,825.E 5,360,700.N	fine felds dom pink fine felds dom pink with red felds phenos to 15mm
HSK.315	C2/2 351,965.E 5362,100.N	Qtz. sericite alt'n
HSK.317	C2/2 352,560.E 5,361,900.N	fine, felds pink/W with m-c contact f-m to m-c (latter tendency to porph- 20mm qtz 10mm)