

018

714295

NO.	SHEET N <sup>o</sup> /COORD	
HSK.100	C2/2 349,825.E 5,360,590.N	2-3 mm R/W
HSK.101	C2/2 349,900.E 5360,675.N	2mm pink/W felds, qtz. tourm seg'n 15mm
HSK.103	C2/2 350,065.E 5,360,830.N	1mm W with felds phenos 5-10mm 2-3mm R/W phenos 10mm
HSK.107	C2/2 350,300.E 5,360.725.N	1mm pale pink, biot prom, scattered qtz. feld phenos. see append (ii)
HSK.109	C2/2 350,380.E 5360,425.N	3mm R/W some qtz. to 5 mm. 2mm W.
HSK.114	C2/2 351,000.E 5,359,840.N	fine W with qtz 5mm, feld 10mm phenos < 1mm aplitic W, contact dip 087.25°
HSK.124	C2/2 350,700.E 5,360,850.N	1mm pink/white, tend porph qtz. 5mm
HSK.125	A4/1 344,760.E 5,367,150.N	3mm W
HSK.127	A4/1 344,890.E 5,366,800.N	5 mm W 1mm pink-orange, felds phenos ~ 20mm qtz 5mm
HSK.128	A4/1 344,650.E 5,366,250.N	see append (ii)
HSK.129	A4/3 344,560.E 5,365,710.N	-porph W 1mm g'mass, feld 10mm, qtz 5mm phenos -aplite -qtz. tourm neds 3 cm.
HSK.130	A4/1 345,200.E 5,366,400.N	-porph W -W 5mm equigran
HSK.131	A4/1 345,100.E 5,366,250.N	porph g'mass < 1mm, phenos 5-10mm