

021

NO. SHEET N^o/COORD

HSK.179	A3/4 343,325.E 5,365,550.N	5mm W some qtz feld to 10mm, chl biot, tourm.
HSK.180	A3/4 342,425.E 5,364,750.N	W aplitic with muscovite (possibly alt'n)
HSK.181	A3/4 342,475.E 5,364,520.N	W 5-10mm equi W < 1mm, biot prom, qtz tourm nodules
HSK.182	A3/4 342,490.E 5,364,350.N	see append (ii)
HSK.187	A3/4 341,260.E 5,363,600.N	W 5-7mm equi W aplitic
HSK.189	A3/4 340,690.E 5364,300.N	porph feld 15mm, g'mass biot rich 1-2mm
HSK.201	A3/4 339,925.E 5365,200.N	see append
HSK.204	A3/2 339,625.E 5,366,500.N	see append W 2-5mm biot prom, - porph W 1mm equi
HSK.205	A3/2 339,715.E 5,366,450.N	orange/red, gmass 1mm, phenos 5-10mm xenolith very fine, dark with biot & felds phenos
HSK.209	A4/1 347,675.E 5,366,810.N	pale pink < 1mm, felds (W. & R) pink/W phenos < 7mm
HSK.212	A4/1 348,125.E 5,366,600.N	-pale orange br'n ~ 1mm g'mass, phenos to 10mm -W < 1mm qtz phenos to 5 mm
HSK.214	A4/1 348,055.E 5,366,255.N	all feds red, g'mass 1mm, qtz felds phenos 3-5mm pale pink 1mm, phenos feld 10mm, qtz 5mm
HSK.215	A4/1 348,050.E 5,366,125.N	pink-white, 1mm, equi all felds pink 1mm with qtz feld phenos to 5mm pink/W felds, 1-4mm, - porph