

022

NO.

SHEET N°/COORD

714299

HSK.217	A4/3 348,060.E 5,365,670.N	R/W, g'mass 2mm, folds phenos < 15mm 087.10 compositional layering
HSK.218	A4/3 347,920.E 5,365,215.N	Xenolith, pink-yellow/green, folds phenos < 5 mm pink/W g'mass 1mm, tend porph 10mm
HSK.219	A4/3 347,920.E 5,365,140.N	pale pink 1-4mm
HSK.220	A4/3 347,930.E 5,365,075.N	Xenolith dark, fine with minor sulphides 1mm pale pink, some phenos 5mm porph. g'mass R/W fine phenos to 20mm
HSK.221	A4/3 348,175.E 5,364,650.N	pink 2-5mm
HSK.222	A4/3 347,900.E 5,364.600N	1-5mm Qtz. feld porph R/W pink aplite 059.80, 10cm wide
HSK.223	A4/3 347,675.E 5,364,550.N	-1mm pink/W equi -7mm pink/W
HSK.224	A4/3 347,620E 5,364,575.N	1mm pink/W with tourm seg'n
HSK.225	A4/3 347,400.E 5,364,750.N	all felds pink, 1-2mm, equigran
HSK.226	A4/3 347,400.E 5364,750.N	pink/W, 3-5mm equigran
HSK.227	A4/3 347,140. E 5,364,940.N	all felds red, 1-2mm, some Qtz to 5mm
HSK.228	A4/3 346,940.E 5,365,275.N	see append (ii) pink 1-2mm
HSK.229	A4/3 345,125.E 5,365,890.N	W 5mm, biot chloritized, nodules
HSK.231	A4/3 345,400.E 5365,400.N	porph, g'mass 1mm pink-grey, Qtz 3mm, felds 15mm, biot 3mm
HSK.233	A4/3 345,800.E 5,364,990.N	see append W 3mm equigran, < chl biot
HSK.236	A4/3 346,700.E	R/W 1-2mm all pink 1mm, some Qtz 5mm