

NO.	SHEET N° COORD	
HSK.262	C2/2 351,815.E 5,361,165.N	fine pink, biot prom, felds (20mm) > qtz (5mm) phenos fine pink-br'n aplitic
HSK.263	C2/2 351,175.E 5,360,470.N	fine pink aplitic with scattered field qtz phenos fine R/W, field qtz phenos.
HSK.266	C2/2 352,375.E 5,361,040.N	fine equi W aplitic with tourm segn's. porph fine W with field > qtz phenos
HSK.268	C2/2 351,975.E 5361,050.N	porph fine pink with prom' biot' field phenos red with rims
HSK.271	C2/2 351,595.E 5361,005.N	M-C R/W pale br'n fine equi, with micro-peg segn's
HSK.273	C2/2 351,365.E 5,361,010.N	f-m R/W, < tend F > Q porph f-m W ~ tend F > Q porph
HSK.274	C2/2 351,190.E 5,361,020.N	f-m W with micro-peg segn's associated with minor tourm. chloritic-actinolite
HSK.275	C2/2 350,860.E 5361,100.N	Pink/W fine see append (ii)
HSK.276	C2/2 350,775.E 5,361,175.N	see append (ii) fine W < qtz. field porph
HSK.278	C2/2 350,130.E 5,361,005.N	R/W f-m with scattered qtz. field phenos to 12 mm W fine aplitic, with fine pegmatite
HSK.281	C2/2 349,850.E 5,361,010.N	R/W med equi pink, fine tourm segn's. W med < porph qtz. dom to 8mm
HSK.282	C2/2 349,665.E 5361,040.N	R/W med