

HSK.237	A4/3 347,250.E 5,364,025.N	see append (ii) R/W 2-3 mm equi
HSK.242	A4/3 347,140.E 5,364,325.N	see append (ii) pink/W 1-2mm equi all pink felds 5mm, qtz tourm seg'n.
HSK.244	A4/3 347,140.E 5,364,745.N	W/pink 2mm R/W 5mm all felds pink-orange 5mm, aplite
HSK.246	A4/3 347,180.E 5,365,330.N	red felds dom, 5-7mm pale pink, 1-mm, nodules
HSK.247	A4/3 347,275.E 5,365,525.N	<1mm pink - white all pink < 1mm 5mm R/W equigran
HSK.248	A4/3 347,175E 5,365,670.N	Contact - all pink 1-2mm - dom red 10 mm - hem/mag?
HSK.250	A4/1 345,200.E 5367,550.N	Black chiastolite? siltstone, St. Dizier
HSK.251	C2/2 352,910.E 5,360,425.N	M-C R/W, fine W aplitic with scattered qtz phenos 5mm fine R/W - qtz (5mm) & feld (15mm) phenos
HSK.252	C2/2 352,600.E 5360,475.N	fine R/W with feld (15mm) and qtz phenos tourm nods/segn's
HSK.253	C2/2 352,435.E 5,361,100.N	M-C R/W pale brown/cream, fine with felds 10mm (weathered rims) fine equi W
HSK.254	C2/2 351,915.E 5,361,190.N	f-m (tend coarse with >phenos, brown-W
HSK.255	C2/2 351.725.E 5,361,275.N	fine W with fine peg segn's see append (ii)
HSK.256	C2/2 351,640.E 5,361,375.N	see append (ii)
HSK.260	C2/2 351,640.E 5,360,925.N	M-C R/W fine pink, biot prom, porph, qtz felds phenos to 5mm porph felds red with white rims 15mm