

032

HSK.556	C2/3 347,615.E 5,358,605.N	see append (ii) med-W
HSK.557	C2/3 347,450.E 5,358,500.N	f-m W scattered felds pheno's, biot' and possibly musc. see append (ii)
HSK.559	C2/3 347,020.E 5,358,525.N	see append (ii)
HSK.565	C2/1 346,240.E 5,359,325.N	see append (ii) fine W.
HSK.568	C2/1 346,910.E 5,359,110.N	see append (ii) fine W contact with med W
HSK.570	C2/3 347,325.E 5,358,960.N	med W-pink see append (ii)
HSK.572	C2/1 348,350.E 5,359,350.N	see append (ii) med W biot < chloritized
HSK.580	A4/3 347,875.E 5,365,925.N	porph, fine biot rich g'mas, qtz. felds phenos to 15mm fine all felds red, < qtz porph
HSK.581	A4/1 347,640.E 5,366,180.N	med all felds red, qtz porph, with tourm. see append (ii)
HSK.587	C2/2 353,325.N 5359,460.E	-c R/W, tourm qtz py, Globe
HSK.588	C2/2 353,300.E 5,359,560.N	Tourm py alteration Globe
HSK.589	C2/4 353,770.E 5,358,700.N	Soft weathered fine tuffaceous? sediments Crimson Ck?
HSK.597	C2/2 353,660.E 5,360,300.N	fine all felds red porph fine g'mas, W-pink br'n, felds qtz. phenos
HSK.600	C2/2 354,280.E 5,360,100.N	f-m W f W homfels, fine siliceous, pale - dk brn