

Sample No.	Classification - Composition	Fabric	Accessories	Comments
GP 6 448.7 (T.S. 50050)	<u>Talc-Chlorite Rock</u> . Fine-grained talc and magnesian chlorite in near-equant proportions with more or less pervasively disseminated pyrrhotite, conspicuous fine-grained cassiterite.	Fine-grained, incipiently sheared, with vague relict evenly sized "mesh textures". Sparse discontinuous talc-pyrrhotite veinlets.	Traces of very fine-grained magnetite, minor traces of chalcopyrite, dark red chromite, apatite, zircon.	Relict features consistent with a steatitised/chloritised serpentinite. <u>Cassiterite</u> as single <10-100 μ, n=1.50 μ grains, small clusters in talc foliae. con. chlorite; brown to dark red/colour variable.
449.4	<u>Talc-Chlorite-Pyrite Rock</u> . Talc with subordinate to minor Mg-chlorite, semi-pervasive spongy lenses of secondary microcrystalline pyrite with interspersed clots of siderite. Sporadic impregnations of dark green schorl.	Fine-grained, crudely lenticularly banded, phyllitic. Minor late discordant siderite veinlets.	Traces ultrafine magnetite, corroded relics of pyrrhotite, minor traces chalcopyrite; thinly disseminated cassiterite.	Affinities with 448.7 m, relatively sheared, with marked "retrograde" pyritisation of pyrrhotite. <u>Cassiterite</u> as isolated <10-75 μ, colour-variable particles in talc foliae.