Anyox	
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Énergie, Mines et Ressources Canada 880512

Sciences de la Terre

Commission géologique du Canada 601, rue Booth Ottawa (Ontario) K1A 0E8 Geological Survey of Canada

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	Your file	Votre référence		د
	Our file	Notre référence		

March 11, 1985

Tom Schroeter **District Geologist** B.C. Ministry of Energy, Mines and Petroleum Resources Bag 5000 Smithers, B.C. V0J 2N0

Energy, Mines and **Resources** Canada

Earth Sciences

601 Booth Street Ottawa, Ontario K1A 0E8

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Dear Tom:

Sorry to take so long to reply to your query about Pb isotope results. I checked my files and found that we have results on specimens from you for Tulsequah Chief but the samples that we analyzed from Anyox were from Bob Sharp. Nevertheless, results for both areas are as follows:

Tulsequah – (samples from T. Schroeter)

	208/204	207/204	206/204				
KQ-82-147 KQ-82-147A (repeat) KQ-82-147B (py-rich)	38.325 38.251 38.270 38.302	15.628 15.608 15.612 15.623	18.641 18.621 18.624 18.634				
Anyox – (samples from R. Sharp)							
KQ-82-149 (#6 Zone - gn)	38.267	15.562	18.691				
KQ-82-149	38.064	15.521	18.570				
(#6 Zone - sp) KQ-82-150 (Bonanza - py)	38.389	15.592	18.795				

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As far as more samples for analyses are concerned we could probably run some over a period of time. Massive sulphides would have the highest priority but scattered new properties that no GSC mineral deposits geologists have visited would also be worth considering. Broad coverage of the Cordillera is one of our aims and occurrences outside of established districts have probably not been sampled by us.

Dave Sinclair and I have current interests in Glacier Gulch, Alice Arm Mo deposits and Quartz Hill. Unfortunately all these properties are inactive so it might be difficult to arrange visits. However, we might see you some time this summer. We will let you know our travel plans if we can arrange any visits.

Best regards,

cc. R.I. Thorpe

R.V. Kirkham