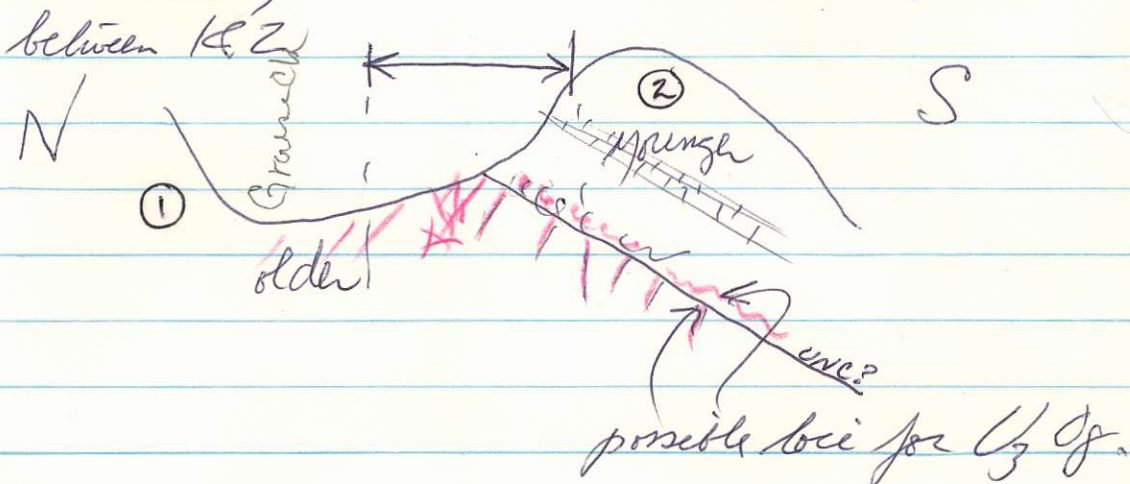


83D

1 — Howard Cr a trib. of canoe R.; is a carbonate occurrence.  
Is there a neph-syen associated here...

2\* U<sub>1</sub>um occurrence @ Serpentine Ck & Thompson R.  
ground held: low priority; inaccessible by chopper; in timber.

3 — Windfall Creek: fly contact dark gray / rusty colored  
Unit 1:2. \* 2 — could be controlled by the ure.  
between K<sub>2</sub>Z<sub>2</sub>



Note: R.B. Campbell notes carbonate occur regularly at  
the same stratigraphic level above both dark grey  
rocks; this suggests an unconformity. Also believes  
carbonatites occur at a level parallel to fault  
surface.

# Howard Creek - Windfall Creek

Sample #	Rock Type				
FP-76-40	augen gneiss				
FP-76-41*	carbonatite	rock chip	$\frac{\text{Uppm}}{1}$	$\frac{\text{Ce}}{561}$	$\frac{\text{La}}{185}$ $\frac{\text{V}}{6}$
42	"				
43	"				
47	"				
50	"				
51	"				
52	magnetite frags in carbonatite				
53	gitty carbonatite				