

Code	From		To		Recov.		No.		Unit	Description
	10	14	16	20	22	24	26	28		
L	1184	3	1188	5	192		17		90109E	TOI - Interval is grey, soft, non calcareous. Composed of 100 material seen as fragments in the gongre. Recovery looks good. TOI contact 10/050 bottom is obscured. Sharp fault.
L	1188	5	2228	8	3143		18		11D19	brecia (10F99) minor Moderately soft, non calcareous, grey phyllite. PS2 grey. Interval is as per description of unit 6 especially latter portion of description. (ie) crackle brecia and minor 10F99 at bottom of interval (210 and 215.8 - 217.0). TOI - 190 m. broken / 190.0 - 190.4 gongre and qtz veining / 190.4 - 194.0 m. broken / 194.0 - 197 v. broken, incipient gongre / 197 - 200 m. broken, crackle brecia of qtz and phyllite. / 200.0 - 204 m. broken / 209 - 207.8 v. broken, w gongre almost // to O.A. 07/?? interval 207.8 - 211.2 mod. broken. / 211.2 - 211.4 gongre / 211.4 - 215.8 mod. broken / 215.8 - 216.6 crackle brecia (10F99) / 216.6 - EOI mod. broken w gongre @ 222.8 (incipient)
	1192	6	1192	9					METTEST	
L	2122	8	2139	3	1165		19		11D19	brecia (10F99) minor Moderately soft, non calcareous, light grey white phyllite. PS2 is buff off-white. Interval is characterized by alteration and lack of biotite/andalusite. Very minor chloritic spec. Qtz veining common. Brecciation of 10F99 at top of interval also noticed (TOI for inches and 225-226). TOI - 228.6 mod. broken / 228.6 gongre interval 25/170 / 228.6-234 mod. broken / 234 - 237 v. broken w gongre