

Code	From (meters)		To (meters)		Unit			Code	Description
	10	14	16	20	22	23	25		
L	100	125	8	11	#				O/B
L	125	198	8	12					lt. med. gray brown, massive, non-calcareous fine to med. grained, siliceous sandstones and graywackes of probable Triassic age as seen in outcrop east of Dana, north of Arax. Unit is thin to med bedded and graywacke bands commonly show "rip-up" cherts of med. gray, massive argillite or shale. Well developed gradual bedding not common thru sequence. Occasionally blue gray grains & clasts seen in graywackes suggesting derivation from Hadymian grit unit to N and NE. This may be provenance area. Also see moderate amounts of disseminated po, minor cp and u. minor pbs thereby accounting for IP response over unit. No top indicators seen over this interval viz: scour & fill structures, gradual beds cross bedding, unburied clasts etc
L	198	101	9	3					lt. to med. dk. gray, non-calc, carbonaceous, poorly bedded argillite to shale. Unit is very fine grained; poorly to unbedded, unfoliated and moderately hard (siliceous?). One py. concretions noted
L	101	101	9	4					As unit 2
L	101	110	9	5					Well bedded, lt. med gray, non-calc. sandstone band in graywacke sequence. Scour and fill, rip-up cherts in overlying beds & gradual bedding indicate tops up i.e. sequence upright
L	110	159	4	6					As units 2 and 4; lt. med. gray brown, thin to med. bedded graywackes and coe grits of K. clastic pkg. in Tay River valley. Siliceous nature & number of polygranular quartz clasts strongly suggests derivation from Hadymian grit unit to N

