



# LANGLEY-1

## FORMATION TOP DEPTHS AND TIMES

### Predicted

### Actual

(mss) <i>Two-Way Time</i> (mKB) <i>(milliseconds)</i>			(mss) <i>Two-Way Time</i> (mKB) <i>(milliseconds)</i>				
			PORT CAMPBELL LST	+64.0	5.7		
			GELLIBRAND MARL	-39.3	43	109.0	
-322	386		CLIFTON FM.	-340.3	368.9	410.0	24m LOW
	428		NARRAWATURK MARL	-351.1	376.7	420.8	7.2m HIGH
-453	465	523	MEPUNGA FM.	-435.3	458.4	505.0	18m HIGH (6.6ms HIGH)
-501	499	571	DILWYN FM.	-485.3	504.6	555.0	16m HIGH (5.6ms LOW)
-733		803	PEMBER MDST.	-720.7	682.3	790.4	12.6m HIGH
-775	709	845	PEBBLE POINT FM.	-772.3	720	842.0	3m HIGH (11ms LOW)
			"K-T SHALE"	-827.5	755.5	897.2	
-861	760	931	PAARATTE FM.	-847.3	769.2	917.0	14m HIGH (9.2ms LOW)
-1324	1082	1394	SKULL CREEK MDST.	-1274.3	1063.0	1344.0	50m HIGH (19ms HIGH)
-1421	1132	1491	NULLAWARRE GNSD (equiv)	-1447.3	1174.2	1517.0	26m LOW (42.2ms LOW)
-1495	1183	1565	BELFAST MDST.	-1486.1	1198.5	1555.8	9.2m HIGH (15.5ms LOW)
-1651	1278	1721	WAARRE FM.	UNIT D -1646.1	1304.7	1715.8	9.4m LOW (34.8ms LOW)
			UNIT C	-1660.7	1312.8	1730.4	
			UNIT B	-1701.1	1337.5	1770.8	
			UNIT A	-1732.8	1353.5	1802.5	
-1739	1352	1809	EUMERALLA FM.	-1756.3	1366.1	1826.0	17m LOW (14.1ms LOW)

TOTAL DEPTH 2005mKB

TOTAL DEPTH 2007.0mKB  
(Logger)

DEPT. NAT. RES & ENV



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