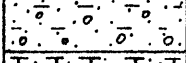
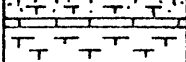
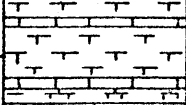
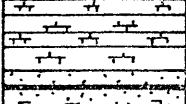
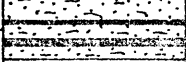
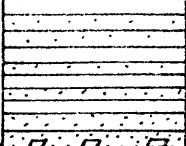
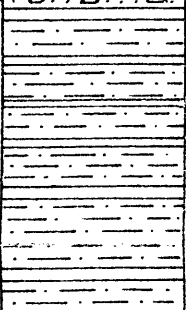
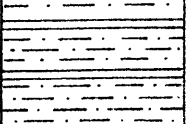
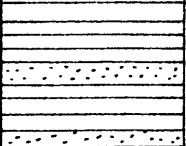
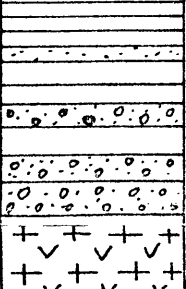
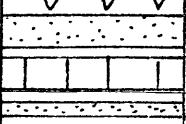
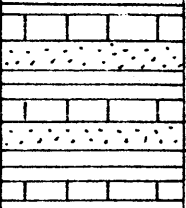
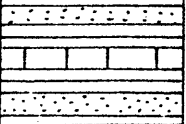
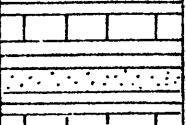
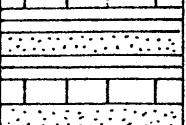
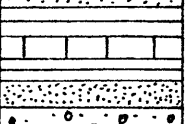
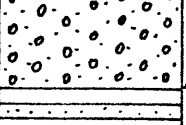
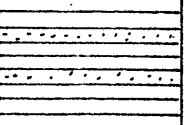
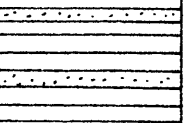


PLATE 2
 GENERALIZED STRATIGRAPHIC COLUMN
 GIPPSLAND BASIN

VERTICAL SCALE 1" = 2000 FEET

DEPT. NAT. RES & ENV

 PE902909

AGGREGATE THICKNESS	LITHOLOGY	NAME AND DESCRIPTION	UNIT THICKNESS	AGE
		HAUNTED HILL GRAVELS AND JEMMY'S POINT FM. SAND, GRAVEL AND CLAY	0 - 600'	QUATERNARY - L. PLEISTOCENE
		TAMBO RIVER FM. SANDY MARL	0 - 300'	
2000'		GIPPSLAND LIMESTONE MARL AND LIMESTONE	900'-1650'	MIOCENE
		LAKES ENTRANCE FM. CALCAREOUS SHALE & MARL	200'-760'	OLIGOCENE
4000'		LATROBE VALLEY COAL MEASURES BROWN COAL, SAND & CLAY	50'-2000'	L. OLIGOCENE - U. EOCENE
6000'		MARINE CRETACEOUS SHALE, SILTSTONE & SAND (PROBABLY NOT PRESENT ON MAINLAND, OR VERY THIN)	UNKNOWN - REPORTED IN HOLLANDS LANDING BORE ONLY	UPPER - MIDDLE CRET.
8000'		STREZLECKI GROUP FRESH WATER GRAY-WACKE, FELDSPATHIC SANDSTONE, ARKOSE, SHALE AND MUDSTONE	5200'-20,000' UNKNOWN	L. CRETACEOUS - U. JURASSIC?
10,000'				JURASSIC?
12,000'		IGUANA CREEK BEDS		L. CARB. - U. DEVON.
14,000'		RED AND GREEN SHALE, SANDSTONE, CONGLOMERATE WITH VOLCANICS AT BASE (FRESH WATER)	500'-10,000'	
16,000'				DEVONIAN - CARBONIFEROUS
18,000'		TABBERABBERA BEDS LIMESTONE, SILTSTONE AND SHALE (MARINE) WITH BASAL CONGL.	8,000'-10,000'	MIDDLE DEVONIAN
20,000'				DEVONIAN
22,000'				
24,000'				
26,000'				
28,000'				
30,000'		BASEMENT STRONGLY FOLDED AND SLIGHTLY METAMORPHOSED SANDSTONE AND SHALE WITH IGNEOUS INTRUSIONS	? 10,000'-20,000'	ORDOVICIAN - SILURIAN
32,000'				
34,000'	