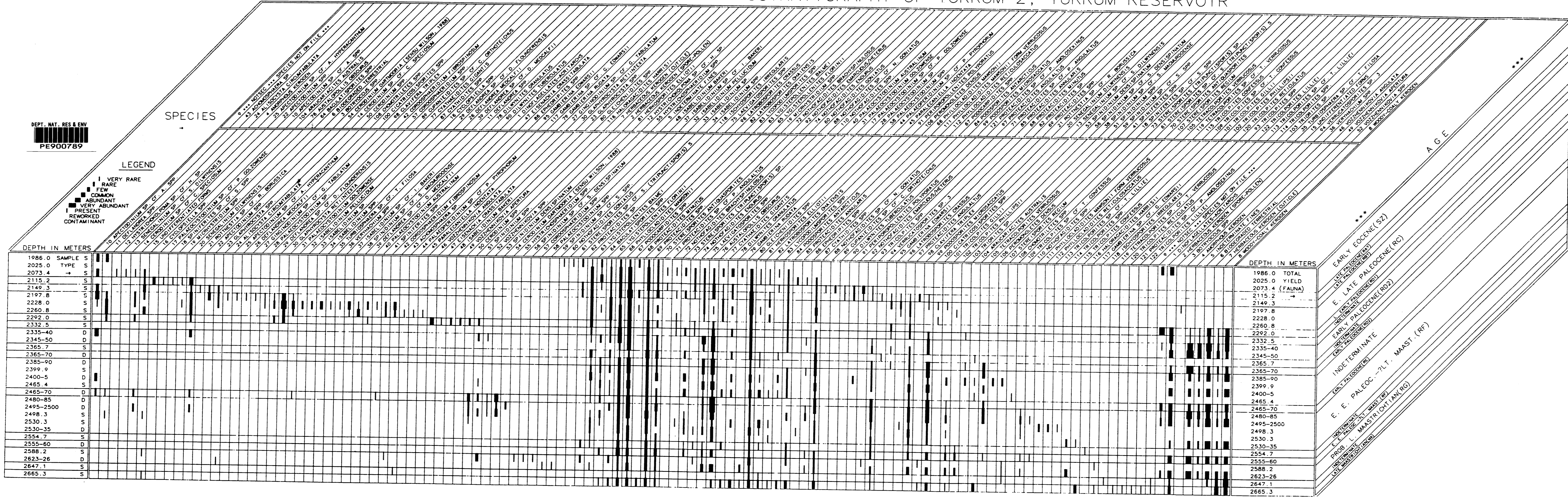


FIGURE 5. BIOSTRATIGRAPHY OF TURRUM-2, TURRUM RESERVOIR



DEPT. NAT. RES & ENV
PE900789

SPECIES

LEGEND

VERY RARE
RARE
FEW
COMMON
ABUNDANT
VERY ABUNDANT
PRESENT
REWORKED
CONTAMINANT

DEPTH IN METERS

DEPTH IN METERS

Table of depth intervals and sample types:

1986.0	SAMPLE	S
2025.0	TYPE	S
2073.4	→	S
2115.2		S
2149.3		S
2197.8		S
2228.0		S
2260.8		S
2292.0		S
2332.5		S
2335-40		D
2345-50		D
2365.7		S
2365-70		D
2385-90		D
2399.9		S
2400-5		D
2465.4		S
2465-70		D
2480-85		D
2495-2500		D
2498.3		S
2530.3		S
2530-35		D
2554.7		S
2555-60		D
2588.2		S
2623-26		D
2647.1		S
2665.3		S

Table of depth intervals and sample types:

1986.0	TOTAL	
2025.0	YIELD	
2073.4	(FAUNA)	
2115.2	→	
2149.3		
2197.8		
2228.0		
2260.8		
2292.0		
2332.5		
2335-40		
2345-50		
2365.7		
2365-70		
2385-90		
2399.9		
2400-5		
2465.4		
2465-70		
2480-85		
2495-2500		
2498.3		
2530.3		
2530-35		
2554.7		
2555-60		
2588.2		
2623-26		
2647.1		
2665.3		

EARLY EOCENE (E2)
LATE PALEOCENE (RD)
E. LATE PALEOCENE (RC)
E. EARLY PALEOCENE (RD2)
INDETERMINATE
EARLY PALEOCENE (RD)
E. E. PALEOCENE (RLT, MAAST. (RF))
INDETERMINATE
E. PALEOCENE (RD)
PROB. L. MAASTRICHTIAN (RG)

A G E