



Delay time for RAW
Monitors caused by
displacement of RAW
and record heads : 26.7 milliseconds

iii) Data Channel Allocations

<u>Function</u>	<u>Monitor Trace No.</u>	<u>System</u>	<u>Tape Channel</u>
Timing	-	Both	0
Streamer Odd Groups 1-47	1-24	System I	1-24
Streamer Even Groups 2-48	31-54	System II	1-24
Water Break 1 (between groups 2L-2D)	49	Both	31
Water Break 2 (between groups 10L-10D)	48	Both	28
Water Break 3 (between groups 20L-20D)	50	Both	29
Water Break 4 (between groups 30L-30D)	49	Both	31
Water Break 5 (between groups 40L-40D)	50	Both	27
Water Break 6 (infront of group 48)	48	Both	28
Field Time Break	4	System I	-
Field Time Break	28	System II	-
DFS Synthetic Time Break	8	System I	-
DFS Synthetic Time Break	32	System II	-