

DATA LABELS & POSITIONS

5/27/41

APL-NAME	S/C ACCUM #	POSITION IN TM. READOUT R.O. SS, SEQ, FR, CHANNEL	DESCRIPTIVE NAME
APL-R1	LR12a ₂ -6	ALL, 1, 2, 4B/6 & 7	M
APL-R2	LR12a ₂ -10	ALL, 1, 10, 4B/6 & 7	S
APL-R3	LR12a ₂ -14	ALL, 2, 2, 4B/6 & 7	P9
APL-R4	LR12a ₂ -18	ALL, 2, 10, 4B/6 & 7	P7
APL-R5	LR12a ₂ -20	ALL, 2, 10, 4B/9 & 10	Z1
APL-R6	LR12a ₂ -22	ALL, 3, 2, 4B/6 & 7	A7
APL-R7	LR12a ₂ -26	ALL, 3, 10, 4B/6 & 7	A6
APL-R8	LR12a ₃ -6	EVEN, 1, 4, 4B/6 & 7	A5
APL-R9	LR12a ₃ -10	ODD, 0, 8, 4B/6 & 7	A4
APL-R10	LR12a ₃ -14	EVEN, 0, 8, 4B/6 & 7	A3
APL-R11	LR12a ₃ -18	ODD, 1, 4, 4B/6 & 7	A2
APL-R12	LR10a ₃ -1	EVEN, 0, 4, 11 & 2 BITS 12	P11
APL-R13	LR10a ₃ -2	EVEN, 0, 4, 6B/12 & 4B/13	P10
APL-R14	LR10a ₃ -5	EVEN, 1, 4, 11 & 2B/12	E4
APL-R15	LR10a ₃ -6	EVEN, 1, 4, 6B/12 & 4B/13	E5
APL-R16	LR10a ₃ -9	ODD, 0, 8, 11 & 2B/12	E6
APL-R17	LR10a ₃ -10	ODD, 0, 8, 6B/12 & 4B/13	E2B
APL-R18	LR10a ₃ -13	EVEN, 0, 8, 11 & 2B/12	E2C
APL-R19	LR10a ₃ -14	EVEN, 0, 8, 6B/12 & 4B/13	P2
APL-R20	LR10a ₃ -17	ODD, 1, 4, 11 & 2B/12	P3
APL-R21	LR10a ₃ -18	ODD, 1, 4, 6B/12 & 4B/13	P4
APL-R22	LR10a ₃ -21	EVEN, 0, 12, 11 & 2B/12	P5
APL-R23	LR10a ₃ -22	EVEN, 0, 12, 6B/12 & 4B/13	P6
APL-R24	LR10a ₃ -25	ODD, 0, 12, 11 & 2B/12	P8
APL-R25	LR10a ₃ -26	ODD, 0, 12, 6B/12 & 4B/13	Z2
APL-Se1	APL Se-1 0 ₈ -0 ₈	ALL, 2, 2, 0-4 & 11-15	E1 E1 E1 E1
APL-Se2	APL Se-2 0 ₈ -0 ₈	ALL, 2, 10, 0-4 & 11-15	E3* E2A E3* E2A
APL-Se3	APL Se-3 0 ₈ -0 ₈	ALL, 3, 2, 0-4 & 11-15	P1 E4 P1 E4
APL-Se4	APL Se-4 0 ₈ -0 ₈	ALL, 3, 10, 0-4 & 11-15	A1 P11 P10 A6
APL-DP	APL DP3-21	EVEN, 0, 12, 1 ST BIT OF Ch.4	A**
APL-AP	AP #1	SSO, 1, 0, 4	App

* E3 IS DIVIDED INTO 32 SUBSECTORS AND REPEATS WITH A 4PAGE PERIOD

* APP HAS 8 SUBCOMMUTATED SIGNALS; STARTING FROM PAGE OF EVEN ALBUMS THEY