

ADD (HEX)	DESCRIPTION
42-B9	PROGRAMS
BA (51AM-12S) (54AM-12S)	OSD STATE (X,X,X,X,X, CHILD_FRONT, CHILD_AV, NORM ON/OFF)
BA (51AT-15S) (54AT-15S)	OSD STATE BIT 0: PICTURE NORM ON/OFF BIT 1: SCART/AV LOCKED BIT 2: FRONTAL LOCKED BIT 3: ROW 8/30 PERMISS (PROGRAMMED INTERNALLY) BIT 4: PIN NUMBER OPTION (0-NOT APPEAR, 1-APPEAR) BIT 5: CLOCK STATE (PROGRAMMED INTERNALLY) BIT 6: ELIMINATE VERTICAL WHITE BARS IN MENUS BIT 7: X
BB	BKGD USER'S CORRECTION (NOT USED IN THIS MODEL)
BC	BKGD USER'S CORRECTION PRESET VALUE (NORMALIZED) (")
BD	VOLTAGE LIMIT BETWEEN L'-L SYSTEMS (MSB)
BE	VOLTAGE LIMIT BETWEEN L'-L SYSTEMS (LSB)
BF (51AM-12S) (54AM-12S)	HORIZONTAL OSD OFFSET
BF (51AT-15S) (54AT-15S)	HORIZONTAL OSD OFFSET BIT 7: DIRECTION SIGN: (0) INCREASE (1) DECREASE BIT 6: DON'T CARE BIT 5 - BIT 0: OFFSET VALUE
C0	PROG SEARCH SPEED (ALL BANDS) -HIGH NIBBLE COMPLEMENTED-
C1	PROG SEARCH SPEED (UHF BAND) -HIGH NIBBLE COMPLEMENTED-
C2	PROG SEARCH SPEED (VHL BAND) -HIGH NIBBLE COMPLEMENTED-
C3	PROG SEARCH SPEED (VHH BAND) -HIGH NIBBLE COMPLEMENTED-
C4	CHANNEL RANGE IN FACTORY AUTOINSTALL
C5	PASSWORD ON(1)/OFF(0)
C6	PASSWORD FIRST DIGIT
C7	PASSWORD SECOND DIGIT
C8	PASSWORD THIRD DIGIT
C9	PASSWORD FOURTH DIGIT
CA-CF	FREE
DO-FF (51AM-12S) (54AM-12S)	FREE
DO-FF (51AT-15S) (54AT-15S)	LIST STORED PAGES (8 PROGRAMS) (6 BYTES PER PROGRAM)

7. The changes introduced are automatically memorized.

8. Having finalized adjustments, push MODE button on R/C to exit Service Mode.