

Bendix

MODELS 753M, 753W, & 753F

THREE

TURNS

VIC BENDIX TELĖVISION AND RADIO

DIVISION OF BENDIX AVIATION CORPORATION TUNING CONDENSER FULLY CLOSED

REFERENCE 164D KC 965 KC 1475 KC

DIAL BACK PLATE REFERENCE MARKS

ALIGNMENT PROCEDURE

Signal Generator Coupling	Signal Generator Frequency	Dial Setting	Connect	Adjust	Remarks
High side through .01 to pin 7 (Grid) of 12BE6 Low side to B—	455KC	Max. to right	Output Meter across voice coil	T3, T2	Adjust in order given for max. meter reading
A loop fashioned of several turns of wire radiating the signal into the receivers antenna	1640	To the correct dial marking See Fig. 4	Same	C1d	Adjust for max. meter reading
Same	1475	To correct dial mark-	Same	C1b	Adjust for max. meter reading

