

STEP	PROCEDURE
3	<p>Connect the KS-15538, L3 carrier frequency voltmeter to the S and T IN jack and then the L and H IN jack using the W2DW cord and turn the selector switch to "600 OHMS UNBAL BRG." Measure and record the individual carriers and level control tone LCO, if used, at the frequencies indicated in Table 1. Compute the slope by the methods described in Section 362-400-510.</p> <p><i>Requirement:</i> Slope = 0 ± 2 db</p>

TABLE 1

ON1 AND ON2 CARRIER FREQUENCIES AT L AND H IN AND L AND H OUT JACKS					
ON1 FREQUENCIES			ON2 FREQUENCIES		
	LOW GROUP	HIGH GROUP		LOW GROUP	HIGH GROUP
GRP 5	44 Kc 52	260 Kc 252	GRP 6	40 Kc 48	264 Kc 256
GRP 4	64 72	240 232	GRP 5	56 64	248 240
LCO	76	228	GRP 4	72	232
GRP 3	84 92	220 212	LCO	76	228
GRP 2	104 112	200 192	GRP 4	80	224
GRP 1	124 132	180 172	GRP 3	88 96	216 208
			GRP 2	104 112	200 192
			GRP 1	120 128	184 176
AT S AND T IN AND S AND T OUT JACKS					
GRP 5	540 Kc 532	324 Kc 332	GRP 6	544 Kc 536	320 Kc 328
GRP 4	520 512	344 352	GRP 5	528 520	336 344
LCO	508	356	GRP 4	512	352
GRP 3	500 492	364 372	LCO	508	356
GRP 2	480 472	384 392	GRP 4	504	360
GRP 1	460 452	404 412	GRP 3	496 488	368 376
			GRP 2	480 472	384 392
			GRP 1	464 456	400 408

