

DATE 3/26/57
SH. 1 OF 2
COMPILED BY
O. I. P.

TMC SPECIFICATION NO. S⁻324-A

TITLE: PRODUCTION TESTING OF THE MODEL NF-103

JOB

APPROVED *MO*

Complete Instructions for the Production Testing of the Model NF-103

1. Set-up equipment as described below.
2. Check upper and lower frequency limits by flipping the test switch, and compare the value with those in the chart.
3. The output wave form must not show any visible distortion at the scope.

PART #	LOWER LIMIT (Frequency must be less than)	UPPER (Frequency must be more than)
NF-103-425	429 cps	421 cps
NF-103-595	601 cps	589 cps
NF-103-765	757 cps	773 cps
NF-103-935	925 cps	945 cps
NF-103-1105	1095 cps	1115 cps
NF-103-1275	1260 cps	1290 cps
NF-103-1445	1430 cps	1460 cps
NF-103-1615	1600 cps	1630 cps
NF-103-1785	1775 cps	1795 cps
NF-103-1955	1940 cps	1970 cps
NF-103-2125	2110 cps	2140 cps
NF-103-2295	2280 cps	2310 cps
NF-103-2465	2445 cps	2485 cps
NF-103-2635	2615 cps	2655 cps
NF-103-2805	2785 cps	2825 cps
NF-103-2975	2950 cps	3000 cps

4. Place a stamp of acceptance on the side of the unit which meets the specifications contained herein.

DATE 3/26/57
 SH. 2 OF 2
 COMPILED BY
O.I.P.

TMC SPECIFICATION NO. S-324

TITLE: PRODUCTION TESTING OF THE MODEL NF-103

JOB

APPROVED

grp *AJS*

Unit Under Test



