## 51J-( ) Receivers Results

	51J-1	51J-2	51J-3	R-388	51J-4	R-388A
Introduced	1949	1950	1951	1951	1954	1957
Discontinued	1950	1951	1954	1957	1963	unk
<b>Total Made</b>	120	1000	1800	10,400	9,000	unk
Lowest sn	1	133	1999		113	18
Highest sn	90	811T	2046		7646	7994

Grand Total = 22,320

## **Collins R-388 Receiver Production Data**

(Thanks Tom Marcotte)

Contract No.	High Serial No.	Survey SN	Comments
NObsr-49132	91		AN/URR-23A
NObsr-52527	91		AN/URR-23A
19624-PHILA-50	1000	1000	
1908-PHILA-51	355	223, 314	
3131-PHILA-51	919	191, 497, 525	_
3155-PH-51	1379	1302	
3164-PH-51	153		
3167-PHILA-51	491	2	
3357-PHILA-52	C36		
3357-PHILA-52	1672	75	
3469-PHILA-52	20	20	
3470-PHILA-52	1449		
25635-PHILA-53-36	1914	824, 1400, 1914	
25067-PH-54-55	363	88, 90, 175	
21318-PH-56	116	116	
30951-PH-56	Unknown		
30951-PHILA-57	Unknown		
37003-PC-62	171	158	

## 51J-( ) Notes

- 51J-1, 2, & 3 appear to be continuous and sequentially serialized: 1 to approx. 2920
- On 51J-2, Changes between SN 680T & 741T:
  - oPTO: 70E-7A to 70E-15
  - oEscutcheon: metal to bakelite
  - oFourth ed. Manual has new CPN
- On 51J-3, some evidence of SN skip to high numbers at end
- On R-388, Sequentially serial numbered starting over with each contract (see table)
- Collins news article of May 1954: Over 10,000
  51J-1/2 and R-388 produced to date

## 51J-( ) Notes

- On 51J-4, Between SN 6867 & 7136 the knobs changed from Dakaware to S/Line style without inserts.
- On R-388A, No hard data obtained yet.