

5 AUG 1940

R.N.Z.

RADIO CORPORATION OF NEW ZEALAND LTD

80 COURTENAY PLACE, WELLINGTON, C.Z., NEW ZEALAND.

S40/4

51B

SERVICE SUPPLEMENT.

Subject

model 51B uses 6K8g, 6K7g, 6B7, 42-543g

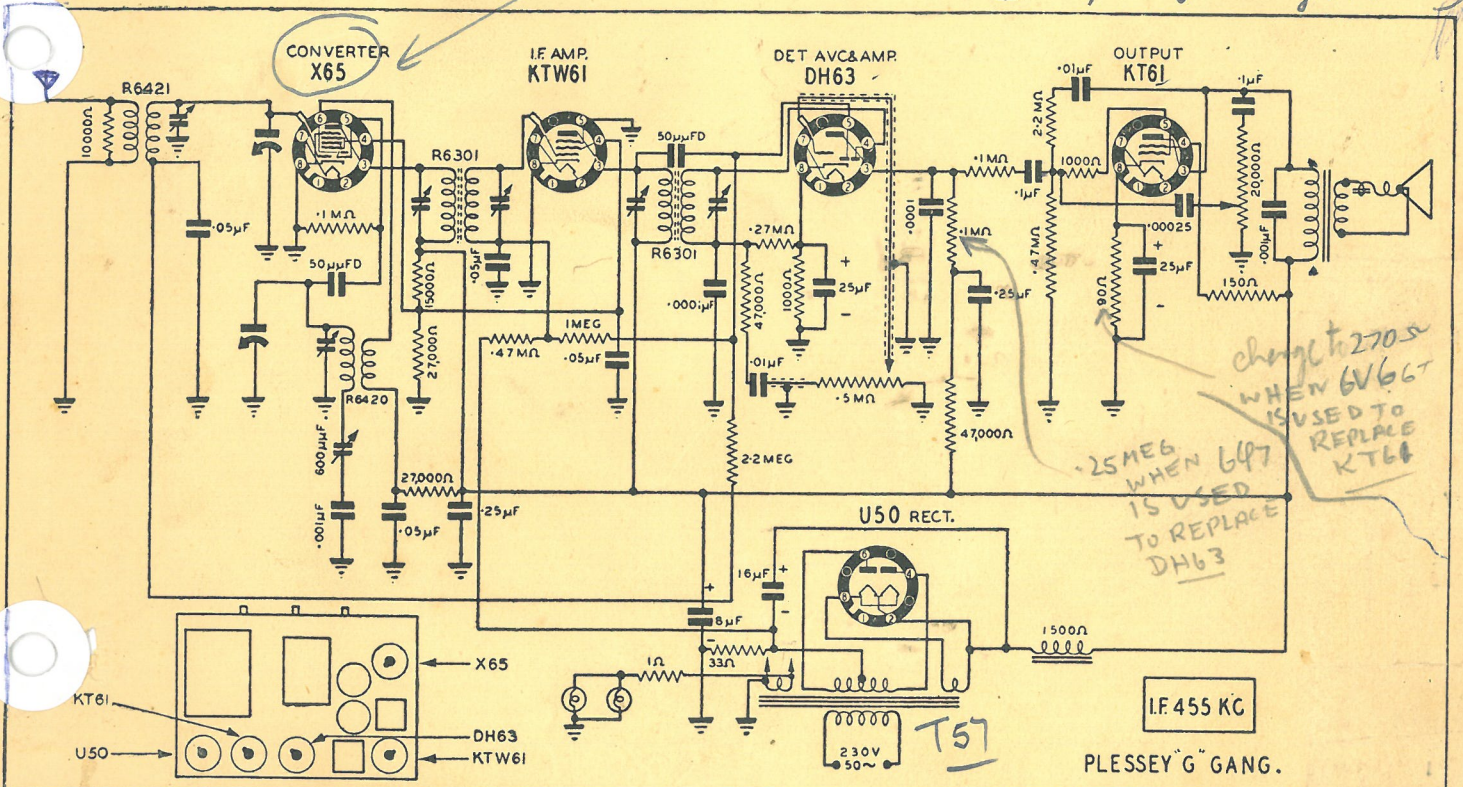
Date 11th July, 1940

model 151 uses 6K8g, 6K7g, 6B8g, 6F6g, 543g

MODEL 051

5 valve Broadcast Receiver

note. if X65 tube is not available for replacement in this model use a 6J8g but not a 6K8g (see: Service Supplement S41/3 of 21st May 1941.)



DESIGN	LAB	MODEL 051	5 VALVE BROADCAST RECEIVER.	AMENDMENTS	CHKD	DATE
DRAWN	<i>gw</i>	D.NO. 330	RADIO CORPORATION OF NEW ZEALAND LTD.			
CHECKED	<i>hg</i>					
DATE	26-6-40					

Sensitivity Tests: (Microvolts input to give standard output of 50 milliwatts)

Frequency	Input to	Microvolts
455 k.c.	Grid of KTW61 I.F. Amplifier	2000
455 k.c.	Grid of X65	40
1,400 k.c.	Aerial lead through standard dummy antenna	8
1,000 k.c.	" " " "	8
600 k.c.	" " " "	8

PHA presumably PH Adams

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