

**SIMPLE Q-METER** (November 1975, File No. 7/F/19): Due to an oversight the winding data table for the four oscillator coils was omitted. The table is reproduced below.

COIL	FORMER	WINDINGS		FREQUENCY
			COLLECTOR	
A	Half of 455kHz IF Transformer (valve type)	35 tns 32B&S hank wound	Original wndg less capacitor	250-750kHz
B	"JABEL" $\frac{3}{4}$ " grooved. Grooves covered by layer of paper.	15 tns 32B&S	130 tns 32B&S	530kHz to 1.85MHz
C	"NEOSID" or "ALLADIN" for 6mm core. (No core used)	5 tns 29B&S	55 tns 29B&S	1.8-5.75MHz
D	As for C	2 tns 29B&S	13 tns 21B&S	5.75-23MHz