

HANDBOOK FOR OPERATORS  
of  
AMATEUR WIRELESS STATIONS - January, 1948.

Page 3 -  
Para 2

"Definitions" - add:

"Third party" means another person besides the two principals (one of whom is at the transmitter and one at the receiver).

"Australian Waters" means waters normally traversed by ships engaged in voyages between ports in Australia, and also between ports in any of the territories under the jurisdiction of the Commonwealth."

"Broadcasting station programmes" means programmes broadcast by stations operating on the medium frequency broadcast band i.e. 535 kc/s to 1605 kc/s but, in remote areas where, because of unsatisfactory medium wave reception, it is usual for listeners to rely on programmes originating from high frequency broadcasting stations situated within the Commonwealth or its Territories such programmes are also to be included in this definition.

Page 6 -  
Para 33

In the fourth line after "direct or indirect" insert the words:  
"or any matter of a Commercial character."

Page 13 -  
Para 86

After the word "Persons" add:

"Electrical wiring associated with Amateur installations must comply with the safety standards demanded by the Electrical Supply authority concerned. In addition, licensees must take all other reasonable precautions considered expedient for the particular installation."

Page 12 -  
Para 95

Add to this paragraph:

"While single components such as valves, transformers, etc., capable of handling power in excess of that authorised shall be permitted for use in Amateur Stations; unless prior permission has been obtained from the Superintendent, Wireless Branch, no combination of such components may be so used".

Page 12 -  
Para 98

Delete all figures and substitute the following:

3.5	-	3.8	mC/s	288	-	296	mC/s (Temporary)
7.	-	7.2	mC/s	576	-	585	mC/s (Temporary)
14.	-	14.4	mC/s	1,215	-	1,300	mC/s
26.96	-	27.23	mC/s	2,300	-	2,450	mC/s
28.	-	30.	mC/s	5,650	-	5,850	mC/s
50.	-	54	mC/s	10,000	-	10,500	mC/s
144.	-	148.	mC/s	21,000	-	22,000	mC/s (temporary)
				30,000	-		mC/s upwards (temporary)

Page 12 -  
Para 102

After "Pulse" emissions add:

N.F.M. .... Narrow band frequency modulation telephony. Transmissions to be confined within + or - 3 kc/s of the quiescent carrier frequency.

S.S.S.C. (A3a)..... Single sideband reduced carrier telephony.

Page 13 -  
Para.105

After "Pulse" add the following:

N.F.M. .... All authorised frequency bands up to 30 mc/s.

S.S.S.C. (A3a)..... All authorised frequency bands up to 14.4 mc/s and the 28.30