

RSGB News Extra - New Licences Table

Note that these changes will not take place until later this year.

This page is for information only and does not form part of a new licence schedule.

Licence type	Qualifications	Morse (WPM)	Restrictions	Max output power (PEP)		CEPT	Highlights
Experimental	RAE (+ Morse if operating HF)	12	Band dependent on class of licence held, Application for increased power levels assessed on case by case basis. Permitted by Notice of Variation	>26dBW	>400W		
Full A	RAE	12	All Bands	26dBW	400W	Class 1	Eligible for higher power licence
Full A/B	RAE	5	All bands	Below 30MHz		Class 2	Access to HF bands with 100W. M5xxx callsign series
				20dBW	100W		
				Above 30MHz			
				26dBW	400W		
Full B	RAE		All bands above 30MHz	26dBW	400W		Eligible for A/B licence on passing 5WPM Morse test
Novice A	Novice Licence Training Course plus NRAE	5	All Novice bands*	10dBW	10W		Maximum power increased to 10W. Wider bands on 3.5, 10, 21 and 28MHz. Telephony, Data, RTTY on 3.5MHz. Additional allocation at 144MHz*

Novice B	Novice Licence Training Course plus NRAE		All Novice bands above 30MHz*	10dBW	10W		Maximum power increased to 10W. Additional allocation at 144MHz*
<p>* New Novice allocations to be: 1950-2000kHz (no change); 3550-3600kHz Morse, Data; 3600-3650kHz Morse, RTTY, telephony (was 3560-3585kHz Morse only); 10110-10140kHz (was 10130-10140kHz); 21050-21149kHz (was 21100-21149kHz); 28050-28190kHz (was 28060-28190kHz); 28225-28500kHz (no change); 50.000-52.000MHz (no change); 144.000-146.000MHz (new allocation); bands 432MHz and above remain unchanged.</p>							

Press Release

FAQs

© 1999 Radio Society of Great Britain, Lambda House, Cranborne Road, Potters Bar, Herts, UK, EN6 3JE. Tel: +44 1707 659015. Fax: +44 1707 645105. E-mail.

(www.rsgb.org)

This page was last updated on 21 May 1999

