

NOARLUNGA MODEL AERO SPORTS Inc.

Flying field and club rooms.

Gate S34.068 off Clisby Lane, Seaford Meadows.S.A. 5169
Postal: P.O. Box 44 Old Noarlunga, SA. 5168

<u>www.facebook.com/NoarlungaModelAeroSports</u> www.nmas.info

2.4 GHz TRANSMITTERS

MOP NUMBER 19

(REVISED 21/02/2014)

Table of Contents

1.	Narrative Of Mop	1
2.	Purpose	1
3.	Applicable Documents	1
4.	Policy	1
5.	Responsibility	2

NARRATIVE OF MOP

The use of 2.4 GHz radios has reduced the risk of frequency clashes and therefore, the use of the keyboard is no longer required for members using these radios. Some members still use 36 MHz radios and they must still comply with MOP 02. Members who use radios with plug in modules must ensure they comply with the relevant MOPS when changing between 2.4GHz and 36 MHz.

PURPOSE

To ensure the safe operation and use of approved 2.4GHz transmitters at NMAS with regard to MAAA requirements

APPLICABLE DOCUMENTS

MAAA MOP 058 NMAS MOP 02 NMAS Rule 6.2

POLICY

- 1. All 2.4GHz radios must comply with the following in accordance with MAAA MOP 058. All radios must have either a manufacturer s C tick, FCC, ETSI, or CE label affixed to them. If one of these labels is not attached, the radio cannot be used at the NMAS field. These labels are not required on receivers.
- 2. Members utilising 2.4GHz radios are no longer required to hang their frequency key on the hooks provided at the bottom of the frequency board.
- 3. Notwithstanding MASA or MAAA MOPs, there will be no more than ten (10) 2.4 GHz radios operating at any time (club limit is 6 flyers on the flight line at any one time).
- 4. Prior to commencing the first flight of the day, members are to ensure that range tests are conducted on 2.4 GHz radio systems.
- **5.** The committee of NMAS Inc. reserves the right to ban the use of any radio equipment it considers unsuitable or unsafe.

RESPONSIBILITY

It is the responsibility of all members and the committee to ensure that these procedures are adhered to.