

1. General

- i) The radio/charging equipment is and remains the property of the Fell Runners Association Limited which may loan the equipment to eg Race Organisers at its discretion.
- ii) Enquiries about the equipment should only be directed through Pete Bland Sports (01539 731012) to either Jonathan Broxap or Pete Bland who are the designated FRA Contact Officers.
- iii) It is a condition of loan that parties borrowing the equipment are wholly responsible for testing the equipment to ensure it is fit for purpose and that no FRA Officer can be held responsible for any failure of the equipment or any incidents arising from the use of the equipment.**
- iv) Users should be aware that legal restrictions apply to radios, as with mobile phones.
- v) This agreement should be read in conjunction with the attached Motorola “Basic User Guide” and “FRA Radio Sets” documents.

2. Parties Borrowing the Equipment Agree

- i) To recognise that the performance of the radios is limited (eg in hilly terrain) and that the equipment must be tested in the race locality to determine if runner safety requires the use of other equipment (eg mobile phones) or methods.
- ii) To recognise that whilst the radios do not require routine servicing they are not immune to eg physical abuse or being submerged in water.
- iii) To nominate a contact officer who will be responsible for:
 - transporting the equipment from and to the Officers named above (1.ii) on request
 - ensuring that the equipment is returned in proper working order subject to a repair/replacement charge of up to £200 for each damaged unit.
 - report any damage to/faults with/failures in performance of the equipment to the FRA via the Officers named above as soon as possible after the incident.

3. Appendix-Technical Data

i) Ofcom License (5 years) Business Radio/ Light 403101 License Number 0944961/1 26.03.2013.

ii) Frequencies

Channel 1 169.0875 Mhz CTSS 186.20 (CTSS is a sub-audible tone to prevent “eavesdropping”).

Channel 2 169.3125 Mhz CTSS 218.10

Channel 3 173.0500 Mhz CTSS 127.30

Channel 4 173.0625 Mhz CTSS 146.20