

## Basic Transceiver Competence Attestation

As, at least, a qualified NZ ARM L5 Practitioner (or equivalent), I have observed that: \_\_\_\_\_

(please print candidate name) has demonstrated basic transceiver (tx) competence skills including:

- Appropriate wearing method
- Conduct battery, and (search and send) signal checks
- Locate, via a verified probe strike, a single buried tx, (covered with a 50 cm. x 50 cm. target), within 4 minutes. The pack is to be buried at a minimum depth of 30cm. and within a 50m X 50m area.\*

Refer to transceiver manufacturer's recommendations for the search method.

\*NOTE: ARM L5 assessment criteria will require candidate to perform similar task at a depth of 60cm. in less than 2'30" on an inclined (10-20 degree) slope of the same area. (You will enter the slope from the top with your shovel and probe in your pack and tx on body in travel mode.) You must locate tx, assemble probe, methodically probe until target is struck, than assemble shovel and show where you would start digging – immediately downhill of probe (when less than 1m depth).

Signed: \_\_\_\_\_ Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

Contact Email: \_\_\_\_\_

Contact Phone: \_\_\_\_\_

ARM L5 or NZ Stage 1 Qual. Course Location: \_\_\_\_\_

Equivalent (if applicable): \_\_\_\_\_

Date Qualification Received: \_\_\_\_\_

If no one is available to attest to having observed your competence, you may attest yourself to having this required basic level. In so doing, you are taking the responsibility of your own learning, practice and assessment success.