

RADAR PROTOCOLS 1.2 Mounting an RTI Remote Radar on a Drywall Lift

Updated: March 31, 2011

Contact: Ken A. Otter
Natural Resources & Environmental Studies, UNBC
tel: 250-960-5019 fax: 250-960-5539
email: otterk@unbc.ca
www.unbc.ca/avian-movement

1.2 Mounting an RTI remote radar on a drywall lift

Materials:

RTI Remote radar Two two-by-fours 1 box of nuts and bolts Four heavy-duty metal clamps Dry wall lift

Procedure:

- 1) Measure the distance between the prongs on the dry wall lift (the two structures that dry wall would usually rest on)
 - a. The radar will be mounted on the dry wall prongs as the prongs can be tilted back and forth or locked in place so that the radar is level
- 2) Bolt the two-by-fours to the sides of the RTI remote radar base so that they are parallel and at same distance apart as the dry wall prongs
- 3) Bolt each end of the two-by-fours to the prongs of the dry wall lift so that the radar is secured on the lift where dry-wall would usually rest