

A40 Slinger/Signaller

IMPORTANT NOTICE PLEASE READ CAREFULLY TO ENSURE SITE MEETS SPECIFICATION REQUIREMENTS TRAINED OPERATOR ACHIEVEMENT TEST

Experienced Workers (must be 21 years of age or over, with at least 3 years general plant-operating experience of which 2 years must be on the category of plant /equipment applied for, if candidates are not English speaking then an interpreter must be present.

Equipment Specification

1. Serviceable lifting equipment (crane) that meets current legislation, which must be hoist rope equipped, and have a varying radii and slewing facility, with a competent operator.
2. A minimum of three loads of known weights which must be:
 - Load A** 1 x balanced load.
 - Load B** 1 x unbalanced load.
 - Load C** 1 x bundled load a minimum of 4 metres long, being lengths of rods/tubing, or similar. load.
3. Serviceable certificated lifting accessories for the loads in item 2.
4. An area with facilities/obstruction to enable a load to be placed out of sight of the lifting equipment (crane) operator.

Exercise Specification

The candidate is required to:

1. Check that the area of operation and landing area is clear of hazards, and able to take the loads.
2. Identify the weight of each load and it's characteristics.
3. Check and select appropriate lifting accessories for each load.
4. Confirm the code of signals with the crane operator.
5. Prepare and lift **Load A**, guide and land at a given position. This load must be landed out of sight of the crane operator. Once landed return the load back to it's start position and detach.
6. Prepare and lift **Load B**, guide and land at a given position. The lift point must be at minimum working radius of the crane. The landing position must involve a change of radius and at least 270° from the lift position. Once landed detach the load.
7. Prepare and lift **Load C**, guide and land at a given position. This point is to be at 180° from the lift position and at a different radius. Once landed detach the load.
8. Remove and return all lifting accessories.

NOTES:

- Items 5, 6 and 7 may be undertaken in any order.
- All loads must be placed within 200mm of a given point.