

Unit 3 - Slinging and Signalling for the Movement of Loads						
Performance Criteria					Final Review	
a)	Understands the need to identify the correct lifting equipment and slinging techniques for the load					
b)	Understands the method of signalling and communications with personnel involved in the operation					
c)	Understands the requirements for LOLER and planning					
d)	Understands monitoring the stability of the load throughout the movement					
e)	Maintains rigging and lifting equipment as per LOLER 98 and company procedures					
f)	Maintains the use of approved hand signals					
g)	Maintains communication with crew whilst lifting operations are ongoing					
h)	Maintains control of load with tag line if required					
i)	Determines the weight of loads and centre of gravity					
j)	Selects correct slings or other lifting devices as determined by size, weight and configuration					
k)	Understands current colour codings					
l)	Uses proper methods of slinging loads					
m)	Determines the safe working loads of various slings in various configurations					
n)	Keeps a running inventory of all slings and crane lifting equipment					
ASSESSMENT GUIDANCE:						
❖ You will be observed carrying out two different lifts						
Task	Method		Reference	PC Covered	Date	Supervisor Signature
Lift 1:	<input type="checkbox"/> Evidence	<input type="checkbox"/> Observation				
Lift 2:	<input type="checkbox"/> Evidence	<input type="checkbox"/> Observation				
Comments:						

Underpinning Knowledge Question Sheet

Please complete the following questions to cover underlying knowledge.

1) How do you identify the correct type of lifting equipment for the operations which are to be performed?

2) What hazards and conditions can affect the lifting operations?

3) What is the criteria for discarding lifting equipment?

4) How can you ensure that the lifting equipment which you are using meets the company requirements?