



## SKYLIFT INSPECTION

### SECTION 1 – GENERAL

<b>Project:</b>	
<b>Location:</b>	
<b>Crane Model/Type:</b>	
<b>Work Platform No:</b>	
<b>Length of Boom:</b>	meter
<b>Boom Angle:</b>	Degree
<b>Working Radius:</b>	meter
<b>Crane PMA No:</b>	
<b>Validity:</b>	
<b>Operator:</b>	
<b>Date of Inspection:</b>	

### SECTION 2 – PLATFORM PRE-LIFT INSPECTION

No.	INSPECTIONS	YES	NO	IF NO, EXPLAIN
1.	Is DOSH approval for crane-lifted work platform system still valid.			
2.	Has crane-lifted work platform system permit obtained?			
3.	Is operator has valid certificate of competency?			
4.	Is platform suspended from crane that has controlled lowering capability?			
5.	Has work platform and all rigging equipment been inspected?			
6.	Two taglines provided to control work platform?			



No.	INSPECTIONS	YES	NO	IF NO, EXPLAIN
7.	Area below work platform barricaded?			
8.	Harness & lanyards worn by workers inside work platform?			
9.	No more than 2 workers inside work platform?			
10.	Crane set up on firm footing and level with outriggers in use?			
11.	Has crane inspection performed by the operator?			
12.	Is working are of crane free of obstacles			
13.	Radio communication provided?			
14.	Is work platform and lifting gear satisfactory?			
15.	Anti-two blocking device feature functional (automatic)?			

**SECTION 4 – REMAKS (IF ANY)**

Safety compliance:



# UPNM

National Defence University of Malaysia  
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## PEJABAT PNC Pengurusan Projek dan Pembangunan Strategi

Kem Sungai Besi  
57000 Kuala Lumpur

Tel : 03-90513400  
Fax : 03-90581536

<http://www.upnm.edu.my>

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MS ISO 9001:2015 REG. NO. 0048795

### SECTION 5 – APPROVAL

Signature:	Signature:
Inspected by:	Approved by:
Position:	Position:
Date:	Date: