

CONCRETE PUMPING ASSOCIATION OF AUSTRALIA INC.

Doc: YPC 01

Company Name: WALLACE CONCRETE P	bmai	عد,		40528
	rial No:			
Unit No:				
12 MONTHLY ANNUAL	PUMI	PINSPE	CTION	J
(Transfer To Office Copy Logb				
	OK	Needs Checking	Repairs Required	Report Number
1. CHECK ALL SAFETY GUARDS ARE IN PLACE	~			
2. CHECK ALL SAFETY STICKERS ATTACHED AND READABLE	/			

3. CHECK ALL EMERGENCY STOP SWITCHES **FUNCTION CORRECTLY** 4. CHECK OUT THICKNESS AND FLANGES ON HOPPER OUTLET 5. CHECK SAFETY PINS IN OUTLET AND OTHER **CLAMPS** 6. CHECK CHASSIS BOLTS 7. CHECK TAIL SHAFTS 8. CHECK PTO MOUNTINGS 9. CHECKS HYDRAULIC FOR ANY OIL LEAKS 10. CHECK WATER BOX COVER IS IN PLACE 11. CHECK HOPPER GRATE FOR BROKEN FLAT BAR 12. WHEN GRATE LIFTED DOES IT DUMP THE ACCUMULATOR? 13. WHEN GRATE LIFTED DOES IT STOP PUMP CYCLING?

14. WHEN E-STOP ACTIVATED DOES IT DUMP ACCUMULATOR, STOP PUMP AND AGITATOR			
Competent Person: Description (Print Name)	***	Date of Inspection:	
(Sign) White: Office Copy ● Blue: Bo	ook Copy	27/2/2015	



CONCRETE PUMPING ASSOCIATION OF AUSTRALIA INC.

Doc: YPC 01

Sheet 1 of 3

Company Name:	WALLACE	concrete Pompios	40320
Size of Boom Pump:	24m	Serial No: 027	Report No
Unit No:			

12 MONTHLY ANNUAL BOOM INSPECTION

(Transfer To Office Copy Logbook After Completion)

	ОК	Needs Check	Repaired Ready for Work	Report No
1. Boom, Pump classis and front / rear outriggers must be steam cleaned and free Of concrete, oil and grease residual				
All loose pipes, hoses, and accessories Must be removed prior to inspection	1	0		
3. Is the boom inspector suitability qualified to inspect this particular concrete placement boom	/			
4. Check slew ring for broken or loose bolts.			AL	
5. Check slew ring for slack in rollers or bearings.	/	Λ	ā	
6. Check turret for cracks, buckling, corrosion.	1		Z	
7. Check slide out leg on outriggers for cracks, buckling, corrosion. Front and rear.			P/	
8. Check static box for cracks, buckling, and corrosion.	/	/_		
Check boom dump valve for operation.	/	EZ		
10. Check for oil leaks around pump, outriggers.				
11. Check play in slew ring, main pin, 1st stage ram pins Check cracks in rack and pinion.	~			
12. Check 1st stage arm and pipeline supports for cracks	V			
13. Check 1st stage ram and mounting pin connection, rod eye weld, holding valve, hydraulic oil leaks and cracking	/			

Competent Person:	las	01805
1	Λ	(Print Name)

Date of Inspection:

27/2/2015

(Sign)

White: Office Copy

Blue: Book Copy



CONCRETE PUMPING ASSOCIATION OF AUSTRALIA INC.

Doc: YBC 01

Company Name:	WAUACE	CONCETTE	Punpings
Size of Boom Pump	: 24m	Unit l	No:

Sheet 2 of 3 40528

Boom Pump Serial Number: 027

Report No.____

12 MONTHLY ANNUAL BOOM INSPECTION

(Transfer To Office Copy Logbook After Completion)

		ОК	Needs Check	Repaired Ready for Work	Report No
14.	Check 1st to 2nd stage boom connections for allowable tolerance in bushes, check nuts are tight and lock nutted.	/			
15.	Check 1st to 2nd stage linkages for wear and correct tolerances and cracking	-			
16.	Check 2nd stage arm and pipeline supports for cracks				
17.	Check 2nd stage ram and mounting pin connection, rod eye weld, holding valve, hydraulic oil leaks and cracking	/			
18.	Check 2nd to 3rd stage boom connections for allowable tolerances in bushes, check nuts are tight and lock nutted	/	(0)		
19.	Check 2nd to 3rd stage linkages for wear and correct tolerances and cracking	1	1		
20.	Check 3rd stage arm and pipeline supports for cracks				
21.	Check 3rd stage ram and mounting pin connection, rod eye weld, holding valve, hydraulic oil leaks and cracking	/ \	1		
22.	Check 3rd to 4th stage boom connections for allowable tolerances in bushes, check nuts are tight and lock nutted	1	W		
	Check 3rd to 4th stage linkages for wear and correct tolerances and cracking				
24.	Check 4th stage arm and pipeline supports for cracks	1	1. /		
25.	Check 4th stage ram and mounting pin connection, rod eye weld, holding valve, hydraulic oil leaks and cracking				
26.	Check 4th to 5th stage boom connections for allowable tolerances in bushes, check nuts are tight and lock nutted	Na			
27. (Check 4th to 5th stage linkages for wear and correct colerances.	NA			
28.	Check 5th stage arm and pipeline supports for cracks	NA			
	Check 5th stage ram and mounting pin connection, rod eye weld, holding valve, hydraulic oil leaks.	NA			
	Check 5th to 6th stage boom connections for allowable tolerances in bushes, check nuts are tight and lock	NA			

Competent	Person:
-----------	---------

(Print Name)

Date of Inspection:

21/2/2015.

(Sign)
White: Workshop Copy • Blue: Book Copy



Boom Pump Serial Number: 027

CONCRETE PUMPING ASSOCIATION OF AUSTRALIA INC.

Report No._

QA AUSTRALIA INC				Doc: YBC 01
Lompany Name:	Jauace	CONCETE	Pompioe	Sheet 3 of 3
Size of Boom Pump:			: No:	40528

12 MONTHLY ANNUAL BOOM INSPECTION

(Transfer To Office Copy Logbook After Completion)

		OK	Needs Check	Repaired Ready for Work	Report No
31.	Check 5th to 6th stage linkages for wear and correct tolerances and cracking	NA			
32.	Check 6th stage arm and pipeline supports for cracks	NA			
33.	Check 6th stage ram and mounting pin connection, rod eye weld, holding valve, hydraulic oil leaks and cracking	NA			
34.	Check pump and boom for warning and operating instructions. Hopper, boom, outrigger. from correct pump book.	~			
35.	Check pipeline thickness, list in logbook is up to date.	NEW		3	
36.	Monthly checks have been completed and signed off.	~	Λ		
37.	Check pump and boom controls for free movement and oil leaks.	V/		Ž	
38.	Check for frayed or damaged electrical cords for broken cables.	~		0/	
39.	Check emergency stops including mechanical jamming of spools.	~			
39.	Check emergency tops including mechanical jamming of spools.	V			

Competent Person: Print Name)

(Sign)

Date of Inspection:

27/2/2015