EBROWN BOOK

Plant & Machinery Operator Log Book



A Foundation For Safety

Record Competency, Skills, Experience & Training

- Construction Mining Energy Oil & Gas Offshore Engineering Manufacturing •
- Defence Emergency Services Maritime Transport Logistics Forestry Agriculture •
- Cranes Excavators Earthmovers Dump Trucks Face Shovels Bulldozers •
- Backhoes Front-end Loaders Loader-backhoes Skid Steer Loaders All Loadshifting Equipment •

| n t e r n a t i o n a | BROWN BOOK

Plant & Machinery Operator Log Book

can be purchased online from

www.thebrownbook.com.au

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ISBN: 978-0-646-49828-7
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BROWN BOOK

Personal Details

Operator to whom this Log Book relates

	First Name(s):	
Attach	Surname:	
Photo	Signature:	
Here	Date of birth:	
	Driver Licence No:	
Address:		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
State:	PO CE	Postcode:
Country:	O WAL	
Phone: (Incl. Area Code)	4	Mobile:
Email:		
Emergency Contact:		
Change of address:		
Change of address:		
Change of address:		

BROWN BOOK

Additional Information



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Introduction

The **Plant & Machinery Operator Log Book** is specifically designed for all operators of plant and machinery to record their ongoing operating history, competency, skills, experience and training.

It is essential that you maintain your Operator Log Book with accurate and up-to-date information, as it formally verifies your operating history, competency, training and qualifications.

Instructions

- 1. Complete 'Personal Details Page' and insert a current passport photo (signed and dated by you on the reverse).
- 2. 'Qualifications/Certificates Page' ensure you record all your associated qualifications and certificate details.
- 3. **'Site Specific Inductions Page'** ensure you record all site specific inductions with the date, employer/principal contractor providing induction, site location and your induction card number.
- 4. When completing each 'Log Page', ensure that you include as much detail as possible i.e. machine type, make and size, plant no., model no. and serial no., as well as any attachments on the plant or machinery, a description of the work/task activity carried out, company or site name and location, address and period of operation.
- 5. Ensure that details of all your **Work/Task Specific Inductions, Training and Assessments** are also included in your Log Pages.
- 6. Ensure that the relevant 'Company Details' i.e. Employer or Contractor (or for training or assessments, the details of the Registered Training Organisation (RTO) and the RTO Provider No.) are included on each Log Page.
- 7. Ensure that a **'Company Representative'** i.e. Supervisor, Manager, Trainer or Assessor, always completes and signs the appropriate Log Page (including the RTO Provider or Assessor Licence No. where applicable).
- 8. After completing each Log Page, turn back to the 'Index' and summarise the basic information. Ensure Log Page '1' matches line '1' in the Index, Log Page '2' matches line '2' in the Index etc.
- 9. YOU SHOULD RETAIN THIS LOG BOOK AS PROOF OF YOUR ONGOING COMPETENCY, SKILLS, EXPERIENCE AND TRAINING.

≇BROWN BOOKOperator Log Book Index

EXAMPLE PAGE ONLY

Note: Log Page '1' matches line 1 in the Index

Log Page '2' matches line 2 in the Index

D _m	Operation, Induction, Training or	Date:							Period of Operation:			
Pg	Assessment - Machine Type, Model & Size: From: To:					Hours	Days	Weeks	Months			
1	Excavator, Hitachi, 20 tonne	26	04	04	10	09	04	1	1	a	4	
2	Crane Operator Training	13	09	04	17	09	04		0		0	
3	Crane, 250 tonne, sumitomo SCX 2500	22	09	04	06	11	05	1	1	2	13	
4	Piling Rig, soilmec SR-50	14	11	05	30	03	06	1	a	2	4	
5	Piling Rig, Bauer BG40	10	04	06	18	11	06	1	1	1	7	
6	Piling Rig, Soilmec R12	20	11	06	23	04	07	1	3	0	5	
7	VOC Assessment - 100 tonne Liebhert LTR 1100	07	05	07	07	05	07	6	0	0	0	
8	Crane, 100 tonne, Liebherr LTR 1100	07	05	07	01	08	08	_	4	3	14	
9	Work/Task specific Induction - Crane, 160 tonne, Liebhert LTR 1160	11	08	08	11	08	08	3	0	0	0	
10	Crane, 160 tonne, Liebherr LTR 1160	11	08	08	14	04	09	1	3	0	8	
11	scraper, caterpillar 613C	20	04	09	23	06	09	1	3	0	a	
12	Face Shovel, Komatsu PC4000	29	06	09	15	10	09	1	a	2	3	
13	Crane, 45 tonne, Liebhert, Offshore Pedestal, BOS 36/1800D	02	11	09	23	01	10	1	0	3	a	
14												
15												
16												
17												
18												

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Operator Log Book EXAMPLE PAGE ONLY

Plant No.: 55

Machine Type:

Operator

Signature:

A. N. Other

Excavator

,											
Make:	Hitachi			Model:	Zaxis 2	10					
Size:	20 tonr	ne		Serial No:	501378						
Attachments:	Hamme	lammer, Auger									
Work/Task Activity:	Final triv	nal trimmings, bulk excavation, battering, breaking concrete									
(including induction, training or assessment)											
Company/Site Name:	AZB Alli	ance	Location:	M5 Mot	orway						
Suburb/Town:	Arncliffe	2	State:	NSW	Country:	Australia					
Company Detai	ls: (Employ	er, Contractor or F	Registered Ti	raining Orgar	nisation (RTC	0))					
Company Name:	Quick H	Quick Hire contractors									
Address:	1 Sydne	1 Sydney Street									
Suburb/Town:	sydney	6'4A	State:	NSW	Zip / Postcode:	2000					
Country:	Australi			ABN No.:	12 345	678 910					
Tel: (Incl. Area Code)	161 2 9	969 0641		Provider No.: ere applicable)	N/A						
Website:	WWW.01	perate.net.ai	J								
Company Repr	esentativ	re: (Supervisor, N	lanager, Trai	iner, Assesso	r)						
Name:	Joe sn	nith	Position:	supervis	001						
Tel: (Incl. Area Code)	t61 413	3 155 567	RTO Prov	ider/Assessor I (wher	Licence No.: re applicable)	N/A					
Email:	joesmi	th@operate.	net.au								
Comments:	2 week	's spent ope	rating th	ne excava	tor on a	barge					
	1	· · ·									
Started Operating	: Finis	shed Operating:		Period o	f Operation:						
		10/09/2004	Hours:	Days:	Weeks	: Months:					
Date: 26/04/200	Date:	דטטאורטוטן	-	1	٦	4					
			_								

Company

Signature:

Representative

3.

Swith

BROWN BOOKQualifications / Certificates

Certificate/Licence/Card:	Number:	Date Obtained:
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4		

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	Employer/Principal Contractor		Induction
Date:	Employer/Principal Contractor Providing Induction:	Site Location:	Induction Card No.:
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4			
4			

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	Operator	LO	y D	UUI	<u> </u>	iue	Χ				
Pg	Operation, Induction, Training or	Date:						Period of Operation:			
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Pg	Operation, Induction, Training or	Date:						Period of Operation:			
ry	Assessment - Machine Type, Model & Size:		From:	rom: To:				Hours	Days	Weeks	Months
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⊭BROWN BOOKOperator Log Book

Machine Type	:				Plant No.:			
Make):				Model:			
Size):				Serial No:			
Attachments):							
Work/Task Activity (including induction training or assessmen	٦,							
Company/Site Name				Location:				
Suburb/Town	1:			State:		Country:		
Company Deta	ails: <i>(E</i>	mploye	er, Contractor or I	Registered Tr	aining Organ	nisation (RTC		
Company Name):							
Address	s:							
Suburb/Town	ı: /	/B)	0 1/2	State:		Zip / Postcode:		
Country	<u>':</u>	9	10/1		ABN No.:			
Tel: (Incl. Area Code	e)	U	0 1/		Provider No.: ere applicable)			
Website):		4					
Company Rep	reser	ntativ	e: (Supervisor, N	Manager, Trai	ner, Assessoi	r)		
Name):			Position:				
Tel: (Incl. Area Code	2)			RTO Prov	ider/Assessor I	icence No.: e applicable)		
Emai	l:			l		o applicasio, [
Comments	s:							
Started Operatir	ıg:	Finis	hed Operating:		Period of	f Operation:		
Date:		Date:		Hours:	Days:	Weeks	: Mo	onths:
Operator Signature:				Com Represent	pany ative			

≝BROWN BOOKOperator Log Book

Plant No.:

Machine Type:

Make:		Model:			
Size:		Serial No:			
Attachments:					
Work/Task Activity: (including induction, training or assessment)					
Company/Site Name:		Location:			
Suburb/Town:		State:		Country:	
Company Detai	Is: (Employer, Contractor or F	Registered Tra	aining Organ	isation (RTO))	
Company Name:					
Address:	/ / >				
Suburb/Town:	18p 4p	State:		Zip / Postcode:	
Country:	/B 10/1		ABN No.:		
Tel: (Incl. Area Code)	001/		Provider No.: ere applicable)		
Website:	4	•	A		
Company Repr	resentative: (Supervisor, N	Manager, Train	ner, Assessol	r)	
Name:		Position:			
Tel: (Incl. Area Code)		RTO Provi	der/Assessor I (wher	Licence No.: e applicable)	
Email:					
Comments:			B		
Started Operating	: Finished Operating:		Period of	Operation:	
Date:	Date:	Hours:	Days:	Weeks:	Months:
Operator Signature:		Comp Representa Signa	ative		

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Notes



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Plant & Machinery Operator Log Book

A simple-to-use log book, the Plant & Machinery Operator Log Book is an essential tool for all operators.

The Plant & Machinery Operator Log Book enables an operator to maintain a concise and comprehensive record of their ongoing work history; their competency, skills, experience, qualifications, general inductions, site specific inductions and work/task specific inductions, training and assessments, specific plant or machinery operated, as well as location and duration of work/task activity undertaken. Each log page is signed by the operator and validated by the relevant employer, company representative, RTO or assessor.

The **Plant & Machinery Operator Log Book** is perfect for all employers and those directly accountable for **workplace safety**; as a **valuable source of information** - providing a **formal reference** that substantiates an operator's ongoing work history and credentials — and a **necessary asset** that contributes significantly towards **improving workplace safety.**

Part of THE BROWN BOOK series, the PLANT & MACHINERY OPERATOR LOG BOOK is a fundamental foundation for safety for every industry where plant and machinery is operated.

Log Your Past & Secure Your Future

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- Graders Scrapers Rollers Forklifts Drilling Equipment Piling Rigs •
- Mechanical Harvesters Chainsaws Tractors Army Tanks All Heavy Equipment •