WHS Regulators' National Audit Tool for Amusement Devices

















NATIONAL AUDIT TOOL FOR AMUSEMENT DEVICES Guidance for completing the National Audit tool.

- This audit tool is specifically for regulatory inspections by authorised officers of Work Health and Safety authorities. However it may be used in part or full by others, e.g. device operators preparing for an audit. Note: An audit using this tool is not a substitute for an annual inspection.
- The national audit tool provides 2 options,
 - o a full audit, i.e. logbooks, maintenance records and site verification of set up and operation; complete sections A, B & C (in no specified order), or
 - o a site set-up audit for the show set-up being completed; complete sections A & D only.
- WHS inspectors should check the National Register Spread Sheet (available from WHSQ Engineering Unit 07-3738 5096 or email
 designregistrationapplications@oir.qld.gov.au) and their jurisdiction's register/database for outstanding notices/issues prior to auditing.
- If the WHS inspector is auditing a recently audited ride (e.g. within the last 2 months, this depends on jurisdictional requirements and guidance) and no issues were identified, the inspector may opt to only focus on site issues related to the set-up without the need to complete all elements of section D for site set-up.
- If there are elements of the audit tool that do not apply OR are not assessed mark those elements as N/A, i.e. not applicable or not assessed, and please include a short comment.
- Where complex issues are identified seek guidance from your amusement devices support unit (E.g. Engineering Unit in WHSQ). For example; enforcement of the design registration regulations or rider restraint assessment using the new Type 1, Type 2, etc, restraint assessment in AS 3533.
- To ensure subsequent audits cover any outstanding issues please use the summary sheet or leave your contact details with the operator so you can be contacted if an inspector needs clarification of any past audit issues.
- When complete, record the data as required in your jurisdiction and notify workplace health and safety Qld of details re notices issued. Contact details are at the end of each audit section and this data will be included on the National Register Spread-Sheet.

Note: To accommodate the differences in legislation, some jurisdiction will utilise a slightly modified version of this audit tool.

Section A: Details of amusement device and PCBU

Item Registration Number:	Expiry Date:	Issuing State or Territory:(Some states may not require this information)
		Class of Device: (As per the ride logbook, registration certificate or Engineer's certificate)
		Manufacture Date:
Design Registration Number:	Issu	ing State or Territory:
PCBU (legal entity):		
PCBU Phone Number:	Mobile:	
ABN:	ACN:	
PCBU Contact Email:		
PCBU Address:		
PCBU Audit Representative:	Phone	e Number:
Date of latest annual inspection:		
Name of person who performed the annua	I inspection:	
Name of inspector who conducted this aud	dit:	
Location of audit:	Date o	f completion of audit:

	Section B. Logbook & Documents			Guidance Notes	Inspector's Comments
B1 B2	Design Registration: If required, does the device have design registration? If YES;	Y	N (I)	Plant must be design registered as required by the WHS legislation where it has been set-up to operate (even if the device originates from a jurisdiction that does not require it).	
	 Record design registration number and the issuing State or Territory in section A If NO; take appropriate action If not required; record N/A in section A 		QLD – Refer to the guidance sheets issued on plant and design registration and issue any notice in line with the notices in the WHSQ notice library. The only current exceptions in QLD are listed in Schedule 5 and no device can be operated without the authorisations (registrations) required by section 42 of the WHS Act and the WHS Regulation.		
				Work Health and Safety Regulation S243, Schedule 5 Part 1 (1.8) i.e. Class 2;3;4 & 5 to AS3533.1 Work Health and Safety Act S42 All jurisdictions recognise design registrations from other jurisdictions - Work Health and Safety Regulation S245 NSW - CI 70, schedule 18B, WHS Reg 2011	
B3 B4	J ,	Y	YN	Plant item registration is not required in all jurisdictions (e.g. Victoria). Plant must be item registered before it is operated in jurisdictions that require plant item registration, (even if the device originates from a jurisdiction that does not require it). Devices requiring plant item registration are listed in;	
			Work Health and Safety Regulation S246 Schedule 5 Part 2 (3.6) & 4(2) i.e. Class 2, 3, 4, & 5 to AS3533.1 Work Health and Safety Act S42 All jurisdictions recognise plant item registrations from other jurisdictions - Work Health and Safety Regulation S247 Plant item registration is required every 12 months or five years depending on the jurisdictions		
B5	Does the owner of the device have current public liability insurance and workers compensation policy?	Y	N	Some WHS Regulators do not check for insurance policies	

B6	Notices outstanding: Ask the owner to confirm if the device has any notices issued that are outstanding? QLD – Note: Information on any notices issued must be recorded in the logbook for the device.	Y	N	Check log book, summary sheet and/or National register. Take appropriate action and note details of outstanding notices. QUEENSLAND – the following information for any notice issued must be recorded in the logbook: • The date and any reasons why the notice was given: and • Any action taken by the person for the notice: and • If the relevant notice was given under a corresponding WHS law – the location of the device when the notice was given	Relevant notice means — an improvement or prohibition notice issued under WHS law, an improvement notice, electrical safety protection notice or unsafe electrical equipment notice issued under the Electrical Safety Act an infringement notice issued under the State Penalties Enforcement Act
B7 B8 B9 B10 B11 (C1)	Records: Are records for the device available for inspection? This includes;	Y	N (I)	Check for a form of recording system, e.g. in hard copy (logbook) or on computer, that includes up to date records. Logbook should include records of: • each person who has completed the training and instruction to operator the device • operation • tests • inspections • maintenance • setting up • commissioning • dismantling • alterations • major inspections • motices issued for the device Manuals should include procedures for: • commissioning • installation • use • storage • testing • dismantling • maintenance • transport Confirm logbook and manuals are available during the site audit. • Work Health and Safety Regulation S237 & S242 • Qld WHS Reg S242A	
B12 (C2)	Is there an up to date record of instruction and training for operators of the device? QLD Note: The operators who have completed the instruction and training required by regulation 238 must be recorded in the logbook for the device	Y	N (I)	Training should be consistent with manufacturer's recommendations. SA - Must include evidence of training provided to the trainer from the manufacturer/supplier of the device. QLD - instruction and training must include: • procedures for checking the device before it is operated with passengers • starting, operating and stopping the device under normal conditions	

				 stopping the device in an emergency providing for the safe access of passengers onto or into the device, including how to position, manage and secure passengers giving safety instructions about the device to passengers providing for the safe exit of passengers off or out of the device, including how to exit the device in an emergency or because of a power failure or malfunction. Work Health and Safety Regulation S238 (1) Queensland Updated Qld WHS Regulations S238(1A), (2)(d), (3)
B13 (C3) (C6)	Is there an up to date record of daily;	Y	N (I)	The checks should reflect the requirements of manuals. Work Health and Safety Regulation S238 (2)c
B14 (C4)	Annual Inspections: Has the device been inspected by a competent person (e.g. professional engineer) within the last 12 months? If YES; Record the date of the last annual inspection and the name of the inspecting engineer in section A.	Y	N (I)	SA - Ensure that the owner of the amusement device has a copy of the Curriculum Vitae (CV) of the competent person that conducted the latest annual inspection. (Sight evidence of CV in the logbook) Has the competent person provided evidence of their appropriate qualifications to inspect all safety critical elements of the device? • Required every 12 months (the regulator may extend up to 35 days) • Work Health and Safety Regulation S241
B15 (C4) (C6)	Does the annual inspection by the competent person (professional engineer) include; (a) a check of information about the operational history of the amusement device since the last detailed inspection; (b) a check of the log book for the amusement device; entries of the log book (repairs and alteration) (c) a check that maintenance and inspections have been undertaken under section \$240; (d) a check that any required tests have been carried out, and that appropriate records have	Y Y Y	N N N	Check for a record (and engineer's certificate if available) which outlines that the inspection was completed in line with the points in Work Health and Safety Regulation S241. QUEENSLAND – the following information on the annual inspection must be recorded in the logbook under Reg 242A(1)(c) • the name of the competent person who carried out the inspection; and • the date of the inspection; and • the results of the inspection and any recommendations of the competent person; and • any components repaired or replaced during, or as a result of, the inspection An Improvement Notice may be issued if the annual inspection does not address the identified points

	been maintained; (e) a detailed inspection of the amusement device to ensure compliance with the Act and Regulation (including a specific inspection of the critical components of the amusement device) QLD Note: Updated information from the annual inspection must be recorded in the logbook for the device.	Y	N	 Detailed inspections by the engineer should include; rider restraint systems and associated interlock safety functions are operating correctly. loading plan operational testing of the device (either loaded or unloaded condition) checking that NDT have been carried out (if applicable) Checks for corrosion of structural members of the ride (if applicable) Does the certificate (or record) provided by the Engineer include a statement that the device has been inspected and deemed safe to operate SA - Has the competent person for the purpose of annual inspection tested the patron restraint system and each individual patron restraint and confirmed function is satisfactory (i.e. that it is in good working order)? Is there verification evidence from a competent person that the 'type' of patron containment and restraint has been assessed as compliant for all foreseeable patron ejection forces? Work Health and Safety Regulation S241 & S266(2)(g) AS3533.3 Clause 11.4 	
B15-1	 Is the ride due for a major inspection as specified by the manufacturer or competent person? Information on the major inspection must be recorded in the logbook for the device A major inspection certificate issued by a registered engineer should be available and should reference the major inspection report for the device THIS IS A REQUIREMENT OF THE UPDATED QLD WHS REGULATIONS ONLY Section 241A 	Y	N	Seek confirmation, from the logbook or ride owner, of the manufacture date of the device. If the device is more than 10 years old you need to confirm what the major inspection period for the device is. The period will be: • As specified by the manufacturer, Or • As recommended by the competent person who completed the last inspection, Or • 10 years if no information is available The following information on the major inspection must be recorded in the Logbook: • the name of the competent person who carried out the inspection; and • the date of the inspection; and • the results of the inspection and any recommendations of the competent person; and • any components repaired or replaced during, or as a result of, the inspection	You may need to seek advice on the application of the transitional arrangements. A device manufactured before 1 May 2009 will have a 2 year transitional period to comply with the major inspection requirement.
B16 (C4)	Is there a record of the device being maintained, inspected and if necessary tested in accordance with the designer or manufacturer's recommendations or in	Y	N (I)	Confirm selected maintenance activities during site set- up/operational verification. Records should include routine structural, mechanical and electrical inspections and tests.	

	accordance with a manual prepared by a			- World Hoolth and Safaty Pagulation, \$227.8 \$240
	competent person?			Work Health and Safety Regulation S237 & S240
B17 (C5) (C7)	Repairs and Alteration: Are any repairs or alterations, including those that affect the structural integrity of the device and/or rider restraints; • Recorded in the log book? • Reviewed by a competent person or manufacturer? • Alterations to the design of the ride may need a new application for design registration. Any change to the design that requires new measures to control risk will require a new application for design registration.	Y	N N	Notices may be Improvement or Prohibition and are subject to identification of and degree of risk identified during the site verification Alterations that may affect health or safety (i.e. require new measures to control risk) must be design registered as an alteration with a WHS Regulator. • Work Health and Safety Regulation S237, S240 & S244
B18 (C5) (C6)	Critical Components Is there a Critical Components List for the device? If there is no critical components list, is there: a list of components identified by the manufacturer that require NDT; Or, is it identified that the device does not have any critical components? If the list includes NDT requirements go to Question B19, if NDT is NOT required go to Question B20 Note: Bolted structural connections, such as slew rings or flange joints, that are in tension or subjected to cyclic loading should be identified and have specific inspection requirements listed (for example periodic replacement of the bolts or percentage NDT specified by the manufacturer or the inspecting engineer)	YYY	N N	Critical components are those that if they failed may affect health and safety. A device may or may not have critical components. Either way this should be identified by the manufacturer or by a person with relevant competencies, such as the inspecting engineer. Critical components should be listed, and where there are no critical components identified, this should be stated in the logbook. SA - Has the competent person for the purpose of the annual inspection verified that at the time of the annual inspection all critical components were checked and determined satisfactory (i.e. in good working order)? • Work Health and Safety Regulation S240 • Qld WHS Reg definition of critical component - critical component, of an amusement device, means a component of the device that would, if the component failed to function properly, be likely to cause a risk to the health or safety of a person.
B19	Is there evidence that the NDT requirements detailed in B18 above have been completed at the specified intervals?	Y	N (I) (P)	Sight certificate of test from accredited testing agency Testing should be carried out by a competent person accredited by a testing agency (e.g. NATA)? Test certificate should include:

	Note: if any NDT record (NDT report) indicates that cracks (or similar) were found, is there evidence that repairs and follow up test(s) were completed? Check during the site set-up that repairs or component replacement has occurred			items and areas tested techniques used limitations of test (e.g. minimum crack length etc) name of testing technician date of test accrediting agency membership number Work Health and Safety Regulation S240	
B20 (C7)	Control of Risks/Proper Use: Is there evidence that the risks associated with	Y	N	This looks at records only, verify during onsite checks. Any notices will result from onsite checks. Evidence includes checklists or instructions re likely risks and controls for the device, eg from: • overhead power lines • overhanging trees • sloping ground • suitable dunnage/packing • machine safety guards left off • patron access & egress (fencing, patron control etc) • operator safety (interlocks on gates etc) • transport • set-up • dismantling • Work Health and Safety Regulation S 32,33, 34,35,36,37,38, 203,204 and 206	
B21 (C8)	 Emergency Plans: Is there an Emergency Plan for the device? Has the Emergency Plan been tested? Have staff been instructed in the Emergency Plan? 	Y	N (I)	The detail of the plan will depend on the size and type of device. Sight emergency plan. The plan should include emergency lighting and evacuation procedures. • Work Health and Safety Regulation S43 (1)	
B22 (C9)	 Asbestos Register, if required Is there an Asbestos Register for the device? If the register identifies that asbestos or ACM is present, is there an Asbestos Management Plan for the device? Enter N/A if not required 	Y	N (I) N (I)	Anything built AFTER the 31st of December 2003 does not require an asbestos register unless asbestos has been identified or is likely to be present. Anything built before that date does require an asbestos register. If the register identifies that asbestos or ACM is present, is there an Asbestos Management Plan for the device? Asbestos Register should be in Log Book QLD - required to conduct Asbestos Assessment. • Work Health and Safety Regulation S422, S425, S429	
B23 (C10)	Noise: Has the PCBU ensured that the noise a worker is exposed to does not exceed the exposure	Y	N	Note: Audiometric testing depends on exposure (e.g. noise level, frequency and duration). Unlikely requirement for smaller Shows and Festivals	

	standard? • Have noise levels been sampled? • Is PPE used to reduce noise exposure? • Has audiometric testing been done?			Work Health and Safety Regulation S56, S57 & S58
B24 (C12) B25	Electrical Safety Switch: Is an appropriate Residual Current Device (RCD) fitted to minimise any electrical risk – Confirm during site audit. If YES, • are there records of the testing of the RCD?	Y	N	The ride operator needs to provide records that these tests have been completed. Were RCD's that failed the tests replaced and retested? WHS Regulation S164, S165, • Queensland Legislation • Electrical Safety Act S30, S38 • Electrical Safety Regulations S116, S118
B26	Are records for the testing and inspection of electrical equipment available? This requirement may vary depending on the jurisdictions electrical safety legislation			WHS Regulation S150 (4), S164, S165, 240 (2) Queensland legislation 6 or 12 monthly depending on the electrical equipment • Electrical Safety Act S30, S38 • Electrical Safety Regulations S118

	Section C. SITE VERIFICATION			Guidance Notes	Inspector's Comments
C1 (B11)	Have workers been provided with the log book and manuals for the device?	Υ	N (I)	Ask workers if they have access to the log book and manuals if necessary. Do the workers know where the logbooks and manuals are? • Work Health and Safety Regulation S242 (2)	
C2 (B12) (B21) (C8)	 Training: Have workers been trained or instructed in the operation of the device? Confirm the operators understanding of operational procedures by questioning them on elements of the operation of the device. The person with management or control of the ride (PCBU) must ensure that the device is only operated by a person who has been provided with instruction and training in the proper operation of the device. Are the Operators of the device clearly identifiable – e.g. an identification card, badge or clothing 	Y	N (I)	Ask workers if they have been trained or instructed in the operation of the device. Did it cover the following: • procedures for checking the device before it is operated with passengers • starting, operating and stopping the device under normal conditions • stopping the device in an emergency • providing for the safe access of passengers onto or into the device, including how to position, manage and secure passengers • giving safety instructions about the device to passengers • providing for the safe exit of passengers off or out of the device, including how to exit the device in an emergency or because of a power failure or malfunction. • Work Health and Safety Regulation S238(1) QLD • Updated Qld WHS Regulations S238(1A), (2)(d), (3)	
C3 (B13)	Operation: Confirm the workers are aware of the procedure for the daily operation without passengers and the requirement to record it.	Y	N	If the device is operating review the logbook or daily sheet. An Improvement Notice may be issued if these checks are not completed • Work Health and Safety Regulation S238 (2) c	
C4 (B15) (B16)	Engineers Inspection and Maintenance Records. Select at least 2 items from the engineer's report/ maintenance records and confirm that they have been completed on the device.	Υ	N (I) (P)	Any Notices issued will depend upon risk identified Work Health and Safety Regulation S241 (2) Work Health and Safety Regulation S240	

C5 (B17)	Repairs or Alterations, Is there evidence of recent Repairs or Alterations? If found, were these recorded in the logbook? • Alterations to the design of the ride may need a new application for design registration. Any change to the design that requires new measures to control risk will require a new application for design registration.	Y	N	Look for evidence such as • re-welded areas • new bolts or pins • alterations to rider restraints etc Enforcement will depend on record keeping and/or evidence of the checks done by a competent person. • Work Health and Safety Regulation S240
C6 (B13) (B15) (B16) (B17)	Patron restraints and loading plan: Where patron restraints are provided, do they operate correctly? Is there certification available that the rider restraint system has been assessed as suitable for the type of device?	Y	N (I)	Check latches and springs function correctly. Check that seating requirements; loading plans and rider height limitations are readily available and being correctly implemented. Any Notices issued will need to be considered on a case by case basis and discussed with your technical advisor.
	NOTE: In some cases where the device is not 'powered up' you may not be able to have the restraint system demonstrated, if so mark this as N/A and note on summary sheet.		N/A	Work Health and Safety Regulation S240 Work Health and Safety Regulation S206
C7 (B20)	Proper Use/Defects: Conduct a visual check of the device for risk controls and any obvious defects, list defects found and enforce accordingly. E.g. • Are there any potential ride envelope intrusions? • Is patron access controlled by fencing or other barriers? • Are the operator's controls inaccessible to the public? • Is there sufficient space to set-up and operate the device?	Y	N (I) (P)	Check for: missing bolts missing 'R'-clips or pins broken or damaged members misaligned rails or tracks inadequate packing inadequate tie-downs patron access and egress fencing to prevent patron access damaged components floor plates for trip hazards check controls are marked and not confusing can patrons access controls patron restrictions are in place consistency of fastenings, bolts, etc; interlocks in place and functional machine safety guards not left off sloping or soft ground excessive corrosion dunnage/packing, sufficient space to set up and use etc. Any Notices issued will depend upon risk identified Work Health and Safety Regulation S240 Work Health and Safety Regulation S206

C8 (B21) (C2)	Emergency Plans: Have staff been instructed in emergency	Υ		N	Ask staff to explain or view a demonstration. Is emergency lighting provided in enclosed or dark areas
(B12)	plans?Has the plan been tested?	Υ		(I) N	not lit by lighting outside the device? Is the emergency lighting operating correctly?
	Does the device require emergency lighting? Confirm the operators understand the emergency procedure by questioning them on elements of the procedure including when it was last tested. The person with management or control of the ride (PCBU) must ensure that operators are trained and instructed in the emergency procedures included in the emergency plan.			(1)	How is emergency retrieval accomplished from height (rides where riders can be trapped in car/carriage etc at height e.g. Roller Coasters etc.) QUEENSLAND – information on the training and recording of competency of operators includes the emergency procedures. Refer to C2 & B12 • Work Health and Safety Regulation S43 • Qld WHS Reg S238 & S242A
C9 (B22)	Asbestos: Check for Visible presence of asbestos containing material (ACM) and Compare to Asbestos Register	Y	N (I)	N/A	Consider brake & clutch linings; electrical components; insulation, lagging & gaskets Contact Asbestos Unit for further advice • Work Health and Safety Regulation S422
C10 (B23)	Noise: If the device is operating and/or sound systems are used with the device: • Does the noise level seem to be below 85dB(A)? If not seek noise records and review hearing PPE use.	Y	N (I)	N/A	Is the sound level known? Is PPE provide and used if necessary? Noise monitoring may be required to determine action • Work Health and Safety Regulation S57
C11	Electrical: Does electrical equipment appear to be connected in a safe manner?	Y		N (I)	Visually check items and take appropriate action if unsafe electrical equipment is connected. Check for No double adaptors or piggyback plugs (one plug that allows another to be plugged into the back of it) Leads are protected from damage Water cannot reach inside connections Electrical switch boards are secure and prevent unauthorised access to live parts. WHS Regulation S149 Queensland legislation Electrical Safety Act S30, S38 Electrical Safety Regulations S101, S115, S117

C12 (B24)	 Confirm that safety switches protect: The device or ride itself (if rated current is not more than 20 amps per phase) or the socket outlets on the device or ride this does not apply if the supply of electricity to the electrical equipment: a) does not exceed 50 volts alternating current (AC) or b) does not exceed 120V direct current (DC) 	Y	N (I)	Ask to see the safety switch fitted to the device or switchboard and check for any marking that identifies circuits protected (if present). Contact your electrical adviser for advice if needed • WHS Regulation S164(2)(3)&(4) Queensland legislation • Electrical Safety Act S30, S38 • Electrical Safety Regulations S118
C13	Is all electrical equipment inspected, tested and records kept as required by the applicable electrical regulation?	Y	N (I)	Check that a tag is attached to the electrical equipment giving the details of the last test and the next test due date. • WHS Regulation S150 • For advice on testing refer to AS3760 Queensland legislation • Electrical Safety Act S30, S38 • Electrical Safety Regulations S116 & S117
C14	Are all extension cords and flexible cables protected against damage?	Υ	N (I)	Visually check the set-up. Ensure cables are; • located where they are not likely to suffer damage or • protected against damage. • WHS Regulation S147 & S149 Queensland legislation • Electrical Safety Act S30, S38 • Electrical Safety Regulations S102
C15	Overhead powerlines Is there adequate clearance for overhead powerlines in the vicinity of the device/ride?	Y	N (I) (ESPN)	Visually check the set-up area In some jurisdictions the minimum distance is 3 metres for line voltages up to 132 kV. Check local requirements for electrical exclusion distances. • WHS Regulation S166 Queensland legislation • Electrical Safety Act S30, S38 • Electrical Safety Regulations 2013 S68 & S69 • Qld COP 2010 Working near overhead and underground electric lines
C16	Underground powerlines Have all securing pegs been installed so as not to present a risk from underground power lines?	Y	N (I)	Visually check set-up area, look for markers or line-of-site between switchboards; is there information available from the PWMC of the showground. • WHS Regulation S166 Queensland legislation • Electrical Safety Act S30, S38 • Electrical Safety Regulations 2013, S68 • Qld COP 2010 Working near overhead and underground electric lines

C17 (B26)	Live Parts: Visually check for obvious exposed live electrical parts. If identified, has access to exposed live parts been controlled? NOTE: This does not apply to voltages below low voltage, i.e. below 50VAC and 120VDC. Refer to B26 records for any electrical testing and inspections, E.g. electrician's inspection and certification the ride is electrically safe.	Y	N (I) (ESPN)	Switchboard cabinets should be secured to prevent unauthorised access. Can the operator access live parts in the cabinet accidentally (are the terminals insulated or shrouded)? Check festoon/decorative lighting have bulbs in all accessible sockets and bulbs with broken glass should be replaced. For detailed advice contact your electrical advisor. • WHS Regulation S147 Queensland legislation • Qld Electrical Safety Act S30, S38 • Qld Electrical Safety Regulation 2013 S101
C18	High current, single pole, plug and sockets: If single pole connectors and leads are used request evidence that the connection between the generating source and the ride has been checked and deemed "electrically safe" by a competent person for electrical equipment? Refer to the jurisdictions requirements for the competent person and whether an electrician is required.	Y	N (I)	When a device has removable single pole connections for the three phase power supply (i.e. individual leads and plugs for each phase) the risk of incorrect connection and disconnection of leads can result in unsafe plant. Therefore connection and disconnection of the device from the power supply should only be undertaken by an electrically competent person. These connectors may be used in cables that connect large three phase rides to electrical generator sets. Some of these connectors may require additional controls if they are to be used to ensure the electrical installation is electrically safe. Contact your electrical advisor for guidance on these plugs and sockets. WHS Regulation S147 Queensland legislation Electrical Safety Act S30, S38 Electrical Safety Regulation 2013 S117

Information for the national register:

Please remember to Fax or e-mail copies of notices and incident details to WHSQ Engineering Unit for inclusion in the Nation Register:

• Contact Details: WHSQ Engineering Unit E-mail: designregistrationapplications@oir.qld.gov.au

For WHSQ: CISR Descriptor Codes: AMU1 - Large Shows and Festivals AMU2 - Small Shows, Fetes and Carnivals

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WHS REGULATORS' NATIONAL AUDIT TOOL FOR AMUSEMENT DEVICES

Ride owners should keep this sheet or the entry/inspection report available as evidence of having an audit completed.

FULL AUDIT SUMMARY SHEET 1 of 2

Item Regi	stration Number:	Name of Device:		
Name of a	auditing inspector:	Inspector/Entry report No:State		
Location (of audit:	Date of audit:		
Audit tool section	1. Notices Issued			
В				

- 1. Complete this page or an entry/inspection report and leave with PCBU (preferably in the logbook).
- 2. Briefly note in the "Inspection" section of the logbook that a national audit was completed and the summary sheet or entry/inspection report was provided to the PCBU. If notices were issued include the word "notice issued" in the logbook entry.
- 3. Some jurisdictions will issue an Entry Report or Inspection Report as the summary sheet.
- 4. The summary sheet or entry/inspection report is evidence that a Full Logbook Audit was completed in line with the Regulators' National Audit Tool and any non-compliance(s) requiring action by the PCBU are listed above.

FULL AUDIT SUMMARY SHEET 2 of 2

Audit tool section	2. Notices Issued
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