AUSTRALIAN POWER BOAT ASSOCIATION OFFSHORE COUNCIL INC. OFFSHORE SUPERBOAT CHAMPIONSHIPS – HERVEY BAY, 29 – 30 November 2014

Risk Assessment Process

- Identify job / process
- Identify all the steps / processes
- Identify the hazards associated with the task / process
- Assess the risk associated with each identified hazard. Use the Risk Ranking Table and the Risk Rating Table.
- Determine the best control. Refer to the Hierarchy of Control for guidance. Use the test of practicability to determine which highest level control should be used.
- Assess residual (remaining) risk for each proposed control. If the hazard can be eliminated the residual risk score is 0 and the residual risk rating is "nil".

Hierarchy of Control

Elimination removal of the hazard or discontinuing the process

Substitution using a less-hazardous process, chemical etc

Engineering changing the physical characteristics of the plant eg. design

modification, installation of guarding etc.

Isolation isolating the plant and using remote controls etc.

Administrative procedures that apply a safe system of work

Personal Protective Equipment (PPE) Equipment that protects the user.

This is the least preferred method of control and more suitable as a short term control measure.

RISK ASSESSMENT FORM - General Guidelines

Test of Practicability

Regard must be had to

- (a) the severity of the hazard or risk in question;
- (b) the state of knowledge about that hazard or risk and any ways of removing or mitigating that hazard or risk;
- (c) the availability and suitability of ways to remove or mitigate that hazard or risk; and
- (d) the cost of removing or mitigating that hazard or risk;

Signed:

Russell Embleton, Race Director

14 May 2014

RISK ASSESSMENT FORM – Part A Hazard Identification

Activity / Process	Identified Hazard	Haz. #	Initial Risk Level	Initial Risk Score
Movement of vehicles in and out of "Dry	Collision with pedestrians moving about feeder roads	1.	4D	Low
Pit" area				
	Collision with pedestrians moving about Dry Pit	2.	3D	Low
	Collision with public vehicles approaching/parking on	3.	4E	Low
	feeder roads			
	Pedestrians falling as result of wheel tracks in grass	4.	4D	Low
Storage and display of vehicles	Pedestrians colliding with parked vehicles	5.	4E	Low
(including boats and trailers) in Dry Pit				
Repairs carried out to competing boats	Pedestrians tripping over tools/equipment being used	6.	4E	Low
whilst in Dry Pit	by crews in vicinity of boats			
	Pedestrians slipping in cooling water left on	7.	4E	Low
	pavement/grass during/after boat engine running			
	Damage to pavement/grass from oil/waste/tools	8.	4E	Low
	Noise whilst boat engines running	9.	2E	Low

Risk Ranking Table						
Proba	ability	Conse	equence			
1	Expected	Α	Death			
2	Often	В	Permanent Disability			
3	Sometimes	С	Lost Time Injury			
4	Rarely	D	Medical Treatment			
5	Highly Unlikely	Е	First Aid Treatment			

Risk Ra	ting Table	Э			
	Α	В	С	D	Е
1	25	24	22	19	15
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 HIGH :
 25 - 20

 MEDIUM :
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 LOW :
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RISK ASSESSMENT FORM – Part A Hazard Identification

Refuelling of boats in Dry Pit	Fuel fire during refuelling	10.	5A	Medium
	Damage to grass or waterways from fuel spill	11.	4E	Low
Use of crane to launch boats	Collision with pedestrians whilst moving crane into position	12.	3D	Low
	Collision with pedestrians whilst moving vehicle from Dry Pit to crane area	13.	3D	Low
	Unauthorised individuals entering crane lift area	14.	3D	Low
	Unfavourable weather conditions for crane lift	15.	5E	Low
	Boat falling from crane	16.	5A	Medium
On-Water Collision	Collision between race boat and bank/structure	17.	5C	Low
	Collision between race boat and floating debris	18.	3E	Low
	Collision between race boats	19.	5A	Medium
	Collision between race boat and official rescue boat	20.	5A	Medium
	Collision between race boat and public boat	21.	5A	Medium

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RISK ASSESSMENT FORM – Part A Hazard Identification

Capsize	Race boat capsizing	22.	3D	Low
Person overboard	verboard Competitor being ejected from race boat		4D	Low
Fire	Fire onboard race boat	24.	4C	Low
Propeller injury	Injury to participant/public from propeller	25.	5D	Low
Failure of Rescue Boat	Failure of rescue boats to attend any incident	26.	5E	Low
Adverse Weather	Adverse weather causing increased danger to competitors, course officials and public	27.	3E	Low
Communication Failure	Failure of communications between Race Control and rescue boats and/or race boats	28.	4E	Low
Failure to adequately brief participants		29.	5E	Low

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For each identified hazard record the corrective action required, residual risk rating/score, person or department responsible and start and end dates.

Haz. #	Corrective Actions Required (Ref. Hierarchy of Control)	Residual Risk Level	Residual Risk Score	Person Responsible	Notes
1	Competitors to move vehicles and tow boats at safe speed in vicinity of Dry Pit	Low	2	APBAOC and crews	
2	Marshalling of spectators by race officials and individual race crew during vehicle movements	Low	2	APBAOC and crews	
3	Competitors to move vehicles and tow boats at safe speed in vicinity of Dry Pit	Low	1	Crews of competing boats	
4	Mechanical roller to be sourced as necessary to repair any grassed area	Low	2	APBAOC	
5	All vehicles and boats/trailers parked in uniform fashion to avoid opportunity for collision	Low	1	APBAOC and crews	

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6	Crews to ensure that all materials/tools/equipment to be	Low	1	APBAOC and
	contained within immediate vicinity of vehicles and			crews
	removed immediately following use			
7	Marshalling of spectators by race officials and individual	Low	1	APBAOC and
	race crew during engine testing/running			crews
8	Crews to place plastic sheets over pavement/grass when	Low	1	APBAOC and
	carrying out such works			crews
9	Provide verbal warning to spectators prior to engine	Low	1	APBAOC and
	running			crews
10	Fire fighting equipment manned and on stand-by during	Medium	11	APBAOC and
	refuelling operations.			crews
11	Fuel spill equipment on hand.	Low	3	APBAOC and
				crews
12	Marshalling of spectators by race officials and individual	Low	5	APBAOC and
	race crew during vehicle movements			Crane operator
13	Marshalling of spectators by race officials and individual	Low	5	APBAOC and
	race crew during vehicle movements			crews

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14	Significant use of safety bunting and warning signs to	Low	4	APBAOC, Crane
	identify crane lift area. Crane operator, race officials and			operator & race
	race crews to marshal area.			crews
15	Lifting not to be carried out if conditions dictate	Low	1	Crane operator
16	All lifting equipment within specifications	Low	4	Crane operator
				and crews
17	All boats scrutineered prior to race to ensure all steering	Low	4	APBAOC &
	equipment in good working order. Competitors led on			competitors
	"sighting lap" prior to race start to ensure competitors			
	knowledge of course layout and proximity to			
	bank/structures.			
18	Rescue boat crews to maintain lookout for floating/semi-	Low	3	APBAOC
	submerged debris and collect as necessary			
19	Race boats provided with designated "pole positions"	Low	5	APBAOC &
	during start procedure (highest likelihood of collision).			competitors
	Competitors briefed as to racing rules prior to race.			

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20	APBAOC Start Boat conducts "sweep lap" prior to race	Low	3	APBAOC &	
	start to ensure that all Rescue Boats are within or clear			competitors	
	of "race line". "Sighting Lap" by competitors ensures that				
	competitors are aware of position of Rescue Boats.				
21	Rescue Boats on course 60 minutes prior to race start	Low	4	APBAOC &	
	and maintain lookout for spectator boats. Spectators			competitors	
	directed to preferred safe "anchorage". Start Boat further				
	clears course during "sweep lap". "Sighting Lap" by				
	competitors ensures that competitors are aware of				
	position of spectator boats.				
22	Race stopped in the event of race boat capsizing to	Low	5	APBAOC &	
	enable rescue to take place. Competitors in "open			competitors	
	cockpit" boats required to wear PFD1 and crash helmet				
	to minimise risk of injury. Competitors in "safety cell"				
	boats required to wear inflatable life vests, crash helmets				
	and have emergency air supply.				

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23	Race stopped in the event of competitor being ejected to	Low	5	APBAOC &	
	enable rescue to take place. Competitors in "open			competitors	
	cockpit" boats required to wear PFD1 and crash helmet				
	to minimise risk of injury.				
24	All race boats required to carry fire extinguishers within	Low	2	APBAOC &	
	reach of competitors. At least two Rescuer Boats carry			competitors	
	fire fighting equipment, including petrol-powered water				
	pumps. Race stopped in event of fire to enable safe				
	rescue.				
25	Rescue crews and competitors instructed during	Low	2	APBAOC &	
	briefings to maintain adequate distance from capsized			competitors	
	boat or ejected competitor to ensure nil risk of propeller				
	injury.				

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26	Adequate number of Rescue Boats positioned along	Low	1	APBAOC	
	course to ensure coverage of course in the event of				
	engine failure (or other failure) of rescue Boat.				
	Placement of rescue Boats ensured overlap of visual				
	surveillance. Rescue facilities repeated across various				
	rescue Boats to ensure redundancy.				
27	Race Control monitors Bureau of Meteorology forecasts	Low	2	APBAOC	
	prior to race. Race shortened or alternative race course				
	employed if inclement conditions require. Competitors				
	advised of alternative course during morning briefing.				

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28	Communications between Race Control and Rescue	Low	1	APBAOC, Rescue
	conducted on VHF72. Communications between Race			Crews &
	Control and Competitors conducted on VHF77.Cellular			Competitors
	telephone communications used as back up between			
	Race Control and Rescue Boats. System of coloured			
	flags used to communicate between Race Control and			
	Competitors. All Rescue Boats required to conduct radio			
	check at least 45 minuted prior to race start.			
29	All Rescue Boats crews fully briefed on day prior to race.	Low	1	APBAOC, Rescue
	All Competitors briefed on day prior to race. All			Crews &
	Competitors given follow up briefing and breath-tested			Competitors
	on morning of race.			

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