Hazard Description:	Fatigue
Frequency of Activity:	Daily
Hazard Location:	Dive site, Yard, Vessels
Exposure Groups:	All
Initial Assessment Date:	17/05/2017
Last Review Date:	New
Assessment Team:	Kristy Ladewig, Glen Nuttall

OCEANIC OFFSHORE PTY LTD RISK ASSESSMENT RA-200



					Likel	ihood		Score	Action		
Consequence	Α+	Catastrophic	0 Remote	1 Highly Unlikely	2 Unlikely	3 Possible	4 Quite Likely	5 Likely	Severe	Stop Operations – Review immediately. Oceanics will not accept working in those conditions.	
	A B C	Massive Major Moderate			HIGH	SEVERE			High	Address risks immediately with full JHA and risk assessmen and job steps. Commence work if safe to do so.	
	D	Minor		MEDIUM					Medium	Address risks as soon as possible.	
	E	Slight	LOW					Low	These risks may not need immediate attention.		

Ref #	Activity	Hazards	Impact of Hazard	Risk To	Initial Risk			Control Measures	Residual Risk			Contingency/ Mitigations	Action		
KCI #	Activity			P, E, A, O	Likel	Cons	Risk	Control Measures	Likel	Cons	Risk	Contingency/ witigations	Action	Person Responsible	Close out date
1	General Operations	Fatigue	Inability to focus Impaired vision Poor decision making Slow reaction times Emotional stress	P, E, A, O	4	В	S	Elimination / Substitution: Stop Work Authority Isolation / Engineering: Suitable Equipment for task Administrative: JHA, Supervision, DA-A-OT-010 Fatigue Management Policy, Shift limited to maximum of 12hours - Risk assessment and management approval required to workl past 12hours, Adequate breaks PPE: N/A	2	E	L	Emergency Recovery Apparatus First Aid Kits Equipment Spares First Aid & O2 Provider Training Training DA-S-MA-003 Diving First Aid Manual DA-S-PR-005 Accident-Incident-Near Miss Event Reporting Procedure For Cause Drug and Alcohol Testing Rebriefing			
			Average Initial Risk:	4.0	В	S	Average Residual Risk:	2.0	Е	L					
		ble Legislation / Guidance: alth and Safety Act WA 202	Applicable Oceanic Offshore Procedures: DA-S-SY-001 Safety Management System								Related Risk Assessments:				