## Notifiable incident

Incident ID	<u>5345</u>
Duty holder:	INPEX Operations Australia Pty Ltd
Facility/Activity:	CPF Ichthys Explorer
Facility type:	Other platform with accommodation facilities when drilling/workover facilities are not in commission

Incident details	
Division	Occupational Health and Safety
Notification type	Incident
Incident date	01/04/2018 09:10 PM (WST)
Notification date	01/04/2018 09:55 PM (WST)
NOPSEMA response date	01/04/2018 10:30 PM (WST)
Received by	
Nearest state	WA
Initial category type (based on notification)	Dangerous Occurrence
Initial category (based on notification)	Unplanned event - implement emergency response plan
3 Day report received	04/04/2018
Final report received	04/04/2018
All required data received	04/04/2018
Final category type (based on final report)	Dangerous Occurrence
Final category (based on final report)	Unplanned event - implement emergency response plan
Brief description	OHS - UPE - Muster on facility
Location	
Subtype/s	Alarm, Muster
Summary (at notification)	At 9:40 PM an alarm was sounded, all personnel on the CPF mustered. The alarm was investigated, The alarm was due to a faulty manual call point. As there was no danger all personnel were stood down.
<b>Details</b> (from final report)	At 9:40 PM an alarm was sounded, all personnel on the CPF mustered. The alarm was investigated, The alarm was due to a faulty manual call point. As there was no danger all personnel were stood down.
	Manual Call Point activated - GPA initiated. The CPF mustered as a result of the GPA. Investigation confirmed a false alarm due to a faulty MAC point.
Immediate cause/s	Water ingress into MAC point, caused by a loose-fitting EX plug and subsequent corrosion around the seal, caused the alarm to activate.
Root cause/s	ED - TOLERABLE FAILURE
Root cause description	Water ingress into MAC point, caused by a loose-fitting EX plug and subsequent corrosion around the seal, caused the alarm to activate.

Duty inspector recommendation	
Date	01/04/2018
Duty inspector	
Recommendation	Do not conduct Major Investigation
Reasoning	Does not meet MI threshold based on information received
Supporting considerations	

Major investigation decision	
Date	01/04/2018
Decision	Do not conduct Major Investigation
Reasoning	Does not meet MI threshold based on information received
Supporting considerations	

Non-major investigation review and recommendation	
Date	02/04/2018
Inspector	
Risk gap	None
Type of standard	Established
Initial strategy	Inclusion in annual stats/data analysis

Recommended follow up strategy	
Recommended strategy	Inclusion in annual report stats / data analysis
Supporting considerations	The notification indicates faulty MAC point which triggred the GPA and facilities mustered as required. CPF mustered due to false alarm and faulty MAC points in the past. CPF is still at IHUC phase and there is no HC risk.
	Review of 3d / final report indicates water ingress via ex plug. IHUC inspection did not identified ex plug as not fully inserted / installed. (NT)

Non-major investigation decision	
02/04/2018	
Agree with recommendation	
Inclusion in annual report stats / data analysis	
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Inspection ID