			Australia 20	014		
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Data Comments
Fatalities	0	0.0000				
Major injuries	1	0.0697				
Injuries > 3 days LTI & RWI	22	1.5339				
Injuries 1 > and <= 3 days	11	0.7670				
Total Hours Worked	14,342,488					
	Number/Mass of Hydrocarbon Gas Releaases		Derived Rates (per 100 million BOE)			
Major Gas Release number	3		0.9145			
Major Gas Release mass	67,140					
Significant Gas Release number	20		6.0968			
Significant Gas Release mass	884					
Total Gas Production (million BOE)	328					Reported 328038602
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0.0000		
Less than major Collisions	2			1.5038		
Major fires	0			0.0000		
Less than major Fires	8			6.0150		
Number of Offshore Installations	133					
	Number of Losses of Well Control				Derived Rates (per 100 Well- related	
Major Loss of Well Control	0				0.0000	
Less than major Loss of Well Control	0				0.0000	
Number of Well-related Activities	71					

		H	BRAZIL 2014				
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Data Comments	
Fatalities	2	0.0247					
Major injuries	75	0.9248					
Injuries > 3 days LTI & RWI	NA						
Injuries 1 > and <= 3 days	NA						
Total Hours Worked	81100000						
	Number/Mass of Hydrocarbon Gas Releaases		Derived Rates (per 100 million BOE)				
Major Gas Release number	6		4.0497				
Major Gas Release mass	NA						
Significant Gas Release number	29		19.5734				
Significant Gas Release mass	NA						
Total Gas Production (million BOE)	148.1600						millic
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)			
Major Collisions	0			0.0000			
Less than major Collisions	4			1.7937			
Major fires	1			0.4484			
Less than major Fires	6			2.6906			
Number of Offshore Installations	223						
	Number of Losses of Well Control				Derived Rates (per 100 Well- related activities)		
Major Loss of Well Control	0				0		
Less than major Loss of Well Control	0				0		_
Number of Well-related Activities	254						

		C	anada 2014			
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Data Comments
Fatalities	0	0.0000				
Major injuries	1	0.2450				
Injuries > 3 days LTI & RWI	5	1.2250				
Injuries 1 > and <= 3 days	5	1.2250				
Total Hours Worked	4,081,723					
	Number/Mass of Hydrocarbon Gas Releaases		Derived Rates (per 100 million BOE)			
Major Gas Release number	0		0			
Major Gas Release mass	0					
Significant Gas Release number	12		23.7154			
Significant Gas Release mass	1.229					
Total Gas Production (million BOE)	50.6					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0.0000		
Less than major Collisions	0			0.0000		
Major fires	0			0.0000		
Less than major Fires	1			8.6207		
Number of Offshore Installations	11.6					
	Number of Losses of Well Control				Derived Rates (per 100 Well- related activities)	
Major Loss of Well Control	0				0.0000	
Less than major Loss of Well Control	0				0.0000	
Number of Well-related Activities	29					

		Denmark	2014			
	Number of Fatalities	Derived Rates (per				D / 0 /
	/ Injuries	million hours worked)				Data Comments
Fatalities	0	0.0000				
Major injuries	0	0.0000				
Injuries > 3 days LTI & RWI	18	2.5991				
Injuries $1 > $ and $<= 3$ days	4	0.5776				
Total Hours Worked	6,925,487					
	Number/Mass of		Derived Rates			
	Hydrocarbon Gas		(per 100 million			
	Releaases		BOE)			
Major Gas Release number	1		3.3445			
Major Gas Release mass	460					
Significant Gas Release number	3		10.0334			
Significant Gas Release mass	45					
Total Gas Production (million BOE)	29.9					
	Number of			Derived Rates (per		
	Collisions / Fires			100 Offshore		
	Collisions / Fires			Installations)		
Major Collisions	0			0.0000		
Less than major Collisions	0			0.0000		
Major fires	0			0.0000		
Less than major Fires	1			3.7037		
Number of Offshore Installations	27					
	Number of Losses				Derived Rates	
	of Well Control				(per 100 Well-	
	or well control				related activities)	
Major Loss of Well Control	0				0.0000	
Less than major Loss of Well Control	0				0.0000	
Number of Well-related Activities	40					

			Netherlands	- 2014		
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Comments
Fatalities	0	0.0000				
Major injuries	6	0.6158				
Injuries > 3 days LTI & RWI	27	2.7711				
Injuries 1 > and <= 3 days	1	0.1026				
Total Hours Worked	9,743,430					
	Number/Mass of Hydrocarbon Gas Releaases		Derived Rates (per 100 million BOE)			
Major Gas Release number	1		1.1236			
Major Gas Release mass	206					
Significant Gas Release number	7		7.8652			
Significant Gas Release mass	462					
Γotal Gas Production (million BOE)	89					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0.0000		
Less than major Collisions	1			0.5780		
Major fires	0			0.0000		
Less than major Fires	0			0.0000		
Number of Offshore Installations	173					
	Number of Losses of Well Control				Derived Rates (per 100 Well- related activities)	
Major Loss of Well Control	0				0.0000	
Less than major Loss of Well Control	0				0.0000	
Number of Well-related Activities	47					

		NZ 2014				
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Data Comments
Fatalities	0	0.0000				
Major injuries	0	0.0000				
Injuries > 3 days LTI & RWI	6	1.1439				
Injuries 1 > and <= 3 days	1	0.0000				
Total Hours Worked	2,250,257	1.1439				
	Number/Mass of Hydrocarbon Gas Releaases		Derived Rates (per 100 million BOE)			
Major Gas Release number	0		0.0000			
Major Gas Release mass	0					
Significant Gas Release number	0		0.0000			
Significant Gas Release mass	0					
Total Gas Production (million BOE)	21.8633					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0.0000		
Less than major Collisions	0			0.0000		
Major fires	0			0.0000		
Less than major Fires	0			0.0000		
Number of Offshore Installations	7					
	Number of Losses of Well Control				Derived Rates (per 100 Well- related activities)	
Major Loss of Well Control	0				0.0000	
Less than major Loss of Well Control	0				0.0000	
Number of Well-related Activities	5					

			Norway 2	014		
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Comments
Fatalities	0	0.0000				
Major injuries	30	0.6170				
Injuries > 3 days LTI & RWI	55	1.1312				
Injuries 1 > and <= 3 days	74	1.5219				
Total Hours Worked	48622433					
	Number/Mass of Hydrocarbon Gas Releaases		Derived Rates (per 100 million BOE)			
Major Gas Release number	2		0.3012			
Major Gas Release mass	1,200					
Significant Gas Release number	2		0.3012			
Significant Gas Release mass	10					
Total Gas Production (million BOE)	664					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0.0000		
Less than major Collisions	0			0.0000		
Major fires	0			0.0000		
Less than major Fires	1			1.0309		
Number of Offshore Installations	97					
	Number of Losses of Well Control				Derived Rates (per 100 Well-related activities)	
Major Loss of Well Control	0				0.0000	
Less than major Loss of Well Control	0				0.0000	
Number of Well-related Activities	217	_	_	_		

			Mexico 20	14		
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Comments
Fatalities		·				
Major injuries						
Injuries > 3 days LTI & RWI						
Injuries 1 > and <= 3 days						
Total Hours Worked						
	Number/Mass of Hydrocarbon Gas Releases		Derived Rates (per 100 million BOE)			
Major Gas Release number						
Major Gas Release mass						
Significant Gas Release number						
Significant Gas Release mass						
Total Gas Production (million BOE)						
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions				,		
Less than major Collisions						
Major fires		_				
Less than major Fires						
Number of Offshore						
Installations						
					Derived Rates (per 100 Well- related activities)	
Major Loss of Well Control						
Less than major Loss of Well Control						
Number of Well-related Activities						

UK 2014			
(per			Comments
			> 7 day RIDDOR data
			UK does not collect this data
Derived Rates (per 100 million BOE)			
0.4734			
1.8935			
	Derived Rates (per 100 Offshore Installations)		
	0		
	0.94637224		
	0		
	0		
			Data for UK installations from DECC website (01/12/2014). Data for MODU is average attendance based on data from North Sea Reporter
		Derived Rates (per 100 Well- related activities)	
		0	
		0	
			See footnote

Footnote

Gas production and well activity data taken from Oil & Gas UK Economic Report 2015 and Oil & Gas UK Activity Survey 2015.

					U.S 201	4
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Comments
Fatalities	1	0.0078				The one fatality occurred when a vessel cleaning crew was washing out the coalescer-side of a heater treater vessel. During this operation, a pressure event occurred inside the vessel which impacted a member of the cleaning crew stationed at the man-way.
Major injuries	41	0.3201				
Injuries > 3 days LTI & RWI	131	1.0229				
Injuries 1 > and <= 3 days	46	0.3592				
Total Hours Worked	128,069,996					
	Number/Mass of Hydrocarbon Gas Releaases		Derived Rates (per 100 million BOE)			
Major Gas Release number Major Gas Release mass Significant Gas Release number Significant Gas Release mass						BSEE currently receives reports of gas release events (All gas releases that initiate equipment or process shutdown), but does not receive the information about the size of the release that is needed to classify the incidents according to the IRF categories. Summaries of gas release incidents received by BSEE can be found at: http://www.bsee.gov/Inspection-and-Enforcement/Accidents-and-Incidents/Other-Incidents/
Total Gas Production (million BOE)						
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	2			0.0797		The two major collisions involved vessels striking a stationary platform structure. The facilities were shut-in while
Less than major Collisions	1			0.0399		damage assessments and repairs were made. The less than major collision involved a vessel striking a MODU
Major fires	1			0.0399		that was onsite conducting plug and abandon operations. Both the vessel and rig sustained damage. No oil was
Less than major Fires	6			0.2392		released by these events.
Number of Offshore Installations	2,508					Offshore installations on the U.S. Continental Shelf range from single well caissons to very large, complex, multiple deck facilities and include floating facilities. Total offshore installations = 2,447 structures + 61 MODUs (monthly average number of MODUs working during CY 2014).
					Derived Rates (per 100 Well- related activities)	
Major Loss of Well Control	2				0.1350	1 of the Major Loss of Well Controls was a minor shallow water flow; it was categorized as Major because the duration was > 24 hours.
Less than major Loss of Well Control	4				0.2701	1 of the Less than Major Loss of Well Controls was a minor shallow water flow.
Number of Well-related Activities	1,481					Well-related activities include new wells (and sidetracks) and temporary and permanent abandonments. It does not include workovers.