INCIDENT DATA AND PERFORMANCE OF OFFSHORE OPERATIONS

Incident data

Number of reportable events: 0

Of which identified to be major accidents: 0

Incident Categories

	Annex IX categories	Number of events	Normalized number of events
(a)	Unintended releases		
	Ignited oil/gas releases - Fires	0	
	Ignited oil/gas releases - Explosions	0	
	Not ignited gas releases	0	
	Not ignited oil releases	0	
	Hazardous substances released	0	
(b)	Loss of well control		
	Blowouts	0	
	Activation of BOP I diverter system	0	
	Failure of a well barrier	0	
(c)	Failure of SECE's	0	
(d)	Loss of structural integrity		
	Loss of structural integrity	0	
	Loss of stability/buoyancy	0	
	Loss of station keeping	0	
(e)	Vessel collisions	0	
(f)	Helicopter accidents	0	
(g)	Fatal accidents (*)	0	
(h)	Serious injuries to 5 or more persons in the same accident (*)	0	
(i)	Evacuations of personnel	0	
(j)	Environmental accidents	0	
(*)	Only if related to a major accident.		
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Total number of fatalities and injuries (**)

	Number	Normalized value		
Total number of fatalities	0	0		
Total number of serious injuries	0	0		
Total number of injuries	0	0		
/**\ A total mumb as a second discussion to 00/04/FFO				

(**) A total number as reported pursuant to 92/91/EEC.

Failures of Safety and Environmental Critical Elements (SECEs)

	SECE	Number related to major accidents
(a)	Structural integrity systems	0
(b)	Process containment systems	0
(c)	Ignition control systems	0
(d)	Detection systems	0
(e)	Process containment relief systems	0
(f)	Protection systems	0
(g)	Shutdown systems	0
(h)	Navigational aids	0
(i)	Rotating equipment -power supply	0
(j)	Escape, evacuation and rescue equipment	0
(k)	Communication systems	0
(I)	other	0

Direct and Underlying causes of major incidents

	Causes	Number of incidents		Causes	Number of incidents
(a)	Equipment-related causes		(c)	Procedural/organisational error	
	Design failure	0		Inadequate risk Assessment/perception	0
	Internal corrosion	0		Inadequate instruction/procedure	0
	External corrosion	0		Non-compliance with procedure	0
	Mechanical failure due to fatigue	0		Non-compliance with permit- to-work	0
	Mechanical failure due to wear- out	0		Inadequate communication	0
	Mechanical failure due to defected material	0		Inadequate personnel competence	0
	Mechanical failure (vessel/helicopter)	0		Inadequate supervision	0
	Instrument failure	0		Inadequate safety leadership	0
	Control system failure	0		Other	0
	Other	0			
(b) l	Human error - operational failure		(d)	Weather-related causes	
	Operation error	0		Wind in excess of limits of design	0
	Maintenance error	0		Wave in excess of limits of design	0
	Testing error	0		Extremely low visibility in excess of system design	0
	Inspection error	0		Presence of ice/icebergs	0
	Design error	0		Other	0
	Other	0			