Client TBG

Contract Number 4500022767

Date January 12, 2007

Revision Number 0

ROSEN Project No. 1-5500-10443 ROSEN Line Name 32PENSAO

# Abbreviations possibly used in the 'List of Significances': $\mid \textbf{Event} \mid$

<u> </u>			
	CLUSTER	corrosion cluster	
	COFE	construction feature	
	EXME	ferrous metal object	
	GOUG	gouging feature	
	GOUG-COFE 	gouging feature –   construction feature	
	GOUG-MIFE	gouging feature – milling feature	
	GWFE	girth weld feature (HAZ)	
	GWFE-COFE 	girth weld feature (HAZ) –   construction feature	
	GWFE-IRRE	girth weld feature (HAZ) – irregularity	
	IDAN-BUCK	ID anomaly type buckle	
	IDAN-DENT	ID anomaly type dent	
	IDAN-MISA	ID anomaly type misalignment	
	IDAN-OVAL	ID anomaly type ovality	
	IDAN-WRIN	ID anomaly type wrinkle	
	INST	installation	
	IRRE	irregularity	
	LWFE	longitudinal weld feature (HAZ)	
	LWFE-MIFE 	longitudinal weld feature (HAZ) –   milling feature	
	MELO-COFE	metal loss – construction feature	
	MELO-CORR	metal loss – corrosion feature	
	MELO-GOUG	metal loss – gouging feature	
	MELO-MIFE	metal loss – milling feature	
	MELO-REPA	metal loss – repaired	
	MIFE	milling feature	
	SWFE	spiral weld feature (HAZ)	
	SWFE-MIFE	spiral weld feature (HAZ) – milling feature	
	UNKN	unknown	

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## | Dime. (dimension)

1 2 ( ( )			
	AXGR	axial grooving	
	AXSL	axial slotting   circumferential grooving   circumferential slotting	
	CIGR		
	CISL		
	GENE	general	
	PINH	pinhole	
	PITT	pitting	
Comment			
	FUIN	further indications	
	gw	girth weld	
	install.	installation	
	long.	longitudinal	
	poss.	possible	
	PR #	Partial Report Feature Number	

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#### 10.2 List of Installations

All installations, which were detected during the inspection, are listed on the following pages. If possible, installation type and description are specified.

The installations, which are expected to be easily referenced above ground, were used for reference information.

The 'List of Installations' includes the following installation information:

- log distance downstream of tool launcher in [m]
- XYZ coordinates
- event
- o'clock orientation
- comments (if any)

#### References:

- distance from listed installation to closest reference installation in [m]
- reference installation log distance in [m]
- · reference installation name
- distance from closest marker in [m]
- marker log distance in [m]
- marker type / name

Reference information is provided to enable the localization of detected installations.

Abbreviations possibly used in the 'List of Installations':

Comment			
	No.	number	

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# 10.3 List of Markers

All marker positions, which were recorded during the inspection, are listed on the following page(s).

For this inspection the ROSEN magnet marker system (MM) was applied.

The 'List of Markers' includes the following marker information:

- marker log distance in [m]
- XYZ coordinates
- event (type of marker)
- o'clock orientation
- comment
- distance to closest installation in [m]
- closest installation log distance in [m]
- installation name

Note The onsite marker list is attached hereafter.

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### 10.4 List of Reference Tie Points

All installations, which were used for navigation purposes are listed on the following page(s).

The 'List of Reference Tie Points' includes the following information:

- Reference Tie Points log distance in [m]
- XYZ coordinates
- event (type of Reference Tie Points)
- o'clock orientation
- comment