

INSPECTION SHEET OF FEATURE #3866						
Project:						
Pipeline:	Consumina Carifford					
Section:	244 46 hm					
Diameter:	813.0 mm					

Factoria de contesta de		motal loss (AN	IOM/CORR/GE	NE)					
Feature description:		· ·	IOIVI/CORR/GE	INC)			ı		
	ure number:		3866						
Absolute distance:		127925.740 m external						11	
Surface location: Orientation:		103° (looking	downstream)				//	77	
Length/Width:		54 mm / 331 r					Ш	1	
Measured wall thickness:		11.45 mm					111		
Wicasurea W	Depth:	2.23 mm / 19.5%WT							
Latitude/Northing:		n/a / 7585382.088 m							
	ude/Easting:	n/a / 710594.4							
Pipe data:		Absolute d		to feat	ure, m		Pipe number		
Girth weld upstream		,		0.347		106040	·		
Girth weld downstream		+		11.466		106050			
		Absolute distance, m		to feature, m		Coordinates			
Reference points:						- 1)	coordinates		
1st Reference point upstream:		magnet ¹ 63 @ KM 1024+001.60 (MGNT/-/Reference magnet)							
·		126757.057							
1st Reference point downstream:			KM 1025+998		eference magn		7110000		
		128751.238	VN4 4020 : 522	825.498		7585606.0 m;	/11389.0 m		
2nd Reference poi	nt upstream:	magnet ¹ 62 @ KM 1020+500.00 (MGNT/-/Reference magnet) 123263.888 4661.852 7586133.0 m;706078.21 m							
•			VM 1020 : 001		foronce mass		/U0U/8.21 M		
2nd Reference point	downstream:	magnet '65 @	VIVI 1078+001	.50 (MGNT/-/Re	ererence magn		712200 62		
			- VEC 10E70 /			/ 580435.U III)	n;713208.63 m		
3rd Reference poi	nt upstream:	121529.003	valve (stem) ¹5 - VES-10570 (VALV/-/Valve) 121529.003 6396.737 7586283.0 m;704358.06 m						
			VM 1020+0E2	6396.737 .40 (MGNT/-/Re	foronco magn		704358.00 111		
3rd Reference point downstream:		132698.878	KIVI 1023+332	4773.138	referice magn	7587231.0 m;	0 m·714079 2 m		
		ı	•	OM/CORR/GENE '/-11.466	Ξ)				
	1			<u> </u>				1	
FLOW									
Pipe number:	106010	106020	106030	106040	106050	106060	106070		
Pipe length:	12.245	12.332	12.338	11.813	12.323	12.329	12.325	[m]	
Wall thickness:	11.45	11.45	11.45	11.45	11.45	11.45	11.45	[mm]	
Pipe type:	LW	LW	LW	LW	LW	LW	LW		
Weld orientation:	340	76	117	336	8	37	85	[°]	
Notes:									