#1 TECNIMONT



4274_CONST

ALBA PROJECT-PP AND PEL PLANTS



Tecnimont S.p.A.

Unit -Plant Area

REPSOL POLIMEROS SA MOD-ITP-XL_220 RELEASE OF

SPOOLS FROM WORKSHOP	Report n° IP-WSR-P-310-000187_RFI3231_MOD-ITP-XL_220				
	RFI Nr.:	Date :			

Isometric Number Inspection Package Number IP-WSR-P-310-000187_RFI3231 - IP Spool Release From Workshop

Sheet 01/01

The Present	Inspection Packa	ge contain	s the follo	wing Elements	s:			
FW68W32-1-68W11-4-PIP -2-PIPE-04;2 IPE-01;2121-FW6 1-FW68K06-2 68S07-1-PIPI 11-1-PIPE-11 PIPE-07;212' E-04;2121-FV 1115-FW68K30-1 68W11-2-PIP -2-PIPE-08;1' E-01;2121-FW 2121-FW68W FW68C08-2-I 8W32-1-PIPE	08-2-PIPE-03;111 -PIPE-01;2121-FV68 121-FW68W31-4 -FW68W31-6-PIPE-03;2121-FW68 121-FW68W31-3-PIPE-03;2121-FW68W31-3-PIPE-04;2121-FW68W31-3-PIPE-04;2121-FW68W31-3-PIPE-04;2121-FW68W31-3-PIPE-04;2121-FW68W31-3-PIPE-04;2121-FW68W31-3-PIPE-05;2121-FW68W31-3-PIPE-05;2121-FW68W31-3-PIPE-05;2121-FW68W31-3-PIPE-05;2121-FW68W31-3-PIPE-05;2121-FW68W31-3-PIPE-05;2121-FW68W31-3-PIPE-05;2121-FW68W31-3-PIPE-03;2121-FW68W31-3-PIPE-03;2121-FW68W31-3-PIPE-05;2121-FW68W31-	W68W30-3 W11-3-PII -PIPE-03;; E-05;2121 S;1115-FW6 W11-7-PIF 2-PIPE-02 PE-05;212 02;2121-F 21-FW68W W68W24- W11-1-PIIF D5;2121-F 21-FW68V V68W31-3 V11-8-PIP \$\frac{4-PIPE-06}{4-PIPE-06}	8-PIPE-01; PE-06;111: 2121-FW6 8-FW68W1 68C08-1-F-2-PIPE-0- 21-FW68W11- V31-4-PIPI 1-PIPE-05; PE-01;111: 111-FW68I W11-1-PIP -PIPE-01;; E-05;2121	2121-FW68W 5-FW68C08-1 8W24-2-PIPE 1-8-PIPE-06;; PIPE-01;1111-1 4;2121-FW68W 1-FW68W11-6 68K06-2-PIPE-05;21 E-05;2121-FW 6;2121-FW68W 5-FW68C08-1 K06-2-PIPE-03;212 E-07;2121-FW 2121-FW68W -FW68W11-8- 68K06-2-PIPE	/24-1-PIPE-03 I-PIPE-05;111 I-07;2121-FW68W FW68C08-2-FW24-2-PIPE-06;212 I-05;2121-FW68W 21-FW68W11 /68W24-2-PIF W11-8-PIPE-0 I-PIPE-03;111 4;2121-FW68W33- W68W11-1-PII 24-2-PIPE-06 I-PIPE-01;212 I-03:1115-FW68 I-03:1115-FW68	3;2121-FW68\ 1-FW68C08-2 68W10-1-PIP 11-5-PIPE-01 PIPE-09;1111- 03;2121-FW68\ 21-FW68W11- 68W31-4-PIP W30-3-PIPE-0;1 PE-05;2121-F\ 4;2121-F\ 55-F\ W68C08-1 PE-06;1111-F\ ;2121-F\ 1-F\ 68W11-F\ 68W11-F\ 68W11-F\ 68W11-F\ 68W11-F\	W24-1-PIPE-(R-PIPE-06;111 E-03;2121-FW68V ;2121-FW68V FW68K06-2-F 8S07-1-PIPE- 1-PIPE-15;21 E-02;2121-FW68 W68W10-1-PI W11-6-PIPE-1 1-PIPE-02;11 02;2121-FW6 21-FW68W1 W18-6-PIPE-1 1-PIPE-05;21: 5-01:4141-FW6	01;2121-FW 5-FW68K06 V68W30-1-P V11-3-PIPE- PIPE-06;111 02;2121-FW 21-FW68W V68W31-3- 3W24-1-PIP 3-2-PIPE-04; IPE-01;2121 01;2121-FW 1-FW68C08 8W24-2-PIP -7-PIPE-05; PE-07;1111- 2;2121-FW6 21-FW68W1
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03.07.	V					0/3/0	7/202	4

On behalf of TCM Checked & NOT Accepted Checked & Accepted Y/N Punch List LEGEND OF CHECK RESULT N.A. Not Applicable

	NOT Accepted Acc	epteu	Produced		
	Date [DD-MMM-YYYY]	Name	Signature		
SUBCONTRACTOR	03/07/2001	ofacia small			
CONTRACTOR	03-17-021	7.	QC		
COMPANY					
(Free)					



ISO Summary List

Client TECNIMONT/REPSOL

Local Portugal

Job # **22635**

Revision **00**PED Category Art **4.3**

ISO # 2121-FW68S07-1 Piping Size/Class 4-B-13

% RT/UT # 22635 / 5961 Page 1

% PT/MT

Project 4274 ALBA-1007 Piping Fabrication

Assessment Inspection/Results Priority 2B

TECNIMONT		Punch List PUNCH LIST	IDENTIFICATION CODE			
			SHEET 1/1	DOC.CLASS 1	ISSUE 01	
	MECWIDE POSITION CONLINGIS TO CO. SITTINGS Nevvoor Industrial	ISO ID: 2121 - FW68S07 - 1				

No.	Field	Descri	ipton	Date	Completed
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