

ISOMETRIC IFC - CHECK LIST

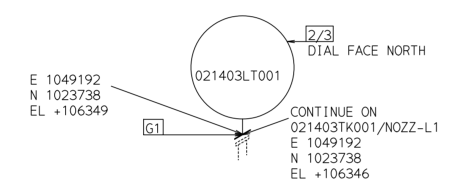
Line I	Number	021403VT				Stress CN	/ Level		N° EJ Level: I								
Isome	etric Number	023A1021	403VT0004_01	1			pproval Required		YES	NO 🗹	Cargili TechnipFMC – Butterfly Project				t		
16						Intrumetat	ion Approval Required	d (N/A)	YES 🗸	NO L				HOLD			
	mation to be attach		х	N/A	П	Nº 800	124-020-PID-0021-001		Rev. 0 IFC		N°		SHORT DE	HOLDS	<u> </u>	RESOL	.VED (✔)
PID N	Modification Sheet:			N/A	X	N°	22 4 22 4 13 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Rev.								
-	ment Vendor Dwg. :		Х	N/A			96-50-02-C02		Rev.							<u> </u>	
_	ment Dwg. : ct By-Pass ⁽⁴⁾ :	YES	X	N/A N/A		N° N°			Rev.							1	
	Approved Isometric:	YES		N/A	X	Rev.			Extraction Date:	:							
SIT A	pproved Isometric:	YES		N/A	Х	Rev.			Extraction Date:	:							
						A VERI	FICAR / TO BE	CHECKED					CA /	IFC	REV 0	REV 1	REV 2
		(0.0						T) Stress Specialist / (I					" N/A " NO APLICA / NOT APPLICABLE		✓		
		(SP) Supports S	peciali	st/(LSP) Supp			Is / (SL) Spooler / (CHK) Issuer / (L) Di	scipiine Lead			NO AP	√	X ⁽¹⁾	1st-Chk (2)	2nd-Chk (3)
	Nº de línea según l	PID v lieta d	e líneas / Line M	hr accord	ding to PID and line li		on By : (D) Designer	r / (LDG) Design Leader						By:	: D	·	LDG
ion	Datos de la línea s													*		✓	
Information					ass according to PID	and Line Lis	 st							*		√	
lso Infe		,		, 0				etween E3D and Diagrams (Pr	ocess Unit, Op Tem	np, ALL manual valves T	agged)			✓		✓	
<u>s</u>	Diámetro de la líne	a indicado e	en número de líne	ea en el c	ajetin / Line diamete	er indicated in	n the line number in t	the title block						✓		√	
				ara gener	ar isométrica IFC / E	Equipment m	odelled according Ve	endor drawing valid for Isomet	ric IFC generation					✓		✓	
ent	Código / Code: 2			day / Man	of wolo occurrin	on to DID on	d Mandau drawina							✓			
Equipment					ne of nozzle accordin			drawing						✓		✓	
Щ											*		√	 			
1 - Salating de Matalanda Seguir plant 1 salating de Veltas de Mataland Seguir plant 1 salating de Veltas de Mataland									•	LDG							
	Línea sin colisión (verificación incluyendo la nube de puntos) / Line is clash free (checked including points cloud)											✓		√			
	Comentarios de SF	O a líneas	críticas recibidos	e implem	nentados antes de ex	xtracción fina	al para emisión / <i>Pro</i>	ocess comments to critical lines	received and imple	mented before final extra	action for issua	ance	1				
					P&ID and Line List								*				-
	Correcta referencia	de la conti	nuidad de la ison	nétrica en	líneas nuevas, línea	as existentes		ométrica en los extremos de lí		ncluyendo elevaciones y	y coordenadas	s / Correct		*		✓	
	Verificación contra			ing intes	or other isometric sh	eet iii eacii t	Thu of the line and its	s branches including elevations	and coordinates								
Elementos en línea incluidos, secuencia de picajes, pendiente, sentido de flujo, numeración de instrumentos, cambios de especificación, cumplimiento de notas / in-line components included, branch sequence, slope, flow direction, instrument numbering, pipe class breaks, notes accomplishment Verificación contra P&ID / Check Iso vs P&ID :									•		₩						
e De	Longitudes requeridas de entrada y/o salida a equipos, distancias y/o elevaciones mínimas o máximas requeridas, formación de condensados / Required inlet and/or outlet lengths to equipments, minimum or maximum distances and/or elevations, condensate generation							ninimum or		•		✓					
Ė	maximum distances and/or elevations, condensate generation Comentarios de SIT a recibidos e implementados antes de extracción final para emisión / Instrumentation comments received and implemented before final extraction for issuance											*					
	Verificación contra Planos de Vendor o Hook-up Instrumentacion / Check Iso vs Instrument Vendor Drawings or Hook-up: Tamaño de las válvulas de control y de seguridad, instalación de acuerdo a hook-up / Size of control valves and safety valves, instrument installation according to hook-up												~		✓		
	Picajes según tabla de picajes correspondiente / Branch configuration according to correspondent branch table											✓					
	Venteos y drenajes de Procesos según requerimientos de PIDs y de puntos altos y bajos para prueba hidrostática y modelados según "assembly" correspondiente / Process vents and drains according PID										ding PID	•					
	requirements and high and low points for hydrostatic test and modelled according proper assembly Verificación de distancia mínima entre soldaduras / Check minimum distance between welds																
					ck minimum distance		∌ids						✓				
	Notas explicativas	auicionales	ilicorporadas / A	uullionai	ciarincation notes au		3v : (ST) Stress Spec	cialist / (LST) Stress Leader					•	By:	ST	Bv:	LST
SS	El cálculo de stress	disponible	no está pendien	te de revi	sión en curso / Avail		calculation is not awa	, ,									
Stress	Los requisitos segú	in el cálculo	de stress están	incorpora	ados (si son aplicable	es) / Stress	calculation requireme	ents have been added (if appli	cable)								
					F	Revision By	: (SP) Supports Spec	ecialist / (LSP) Supports leader						Ву:	SP	Ву:	LSP
	La línea está sopor	tada por co	mpleto y la lista	de soport	es rellenada / Line is	completely	supported and support	ort list updated									
					s / Support concept	- ''	<u>'</u>									<u> </u>	
Supports	stress specialist	soportes es	stan de acuerdo a	al calculo	de stress y ajustado	os con el esp	ecialista de Stress /	Support requirements accordi	ng to stress calculat	tion note are included an	ia adjustea joir	ntiy with				1	
Sup	Numeración correc	ta de los so	portes / Supports	s correctly	/ numbered												
	Código de soportes	s correctame	ente indicados (S	STD - SPO	C - COM - MRS - PRI	F) / Support	code correctly indica	ated (STD - SPC - COM - MRS	S - PRF)								
	Marcado de elemer	ntos soldado	os de los soporte	s en Iso S	Spool preliminar corr	espondiente		d supports components in the	correspondent prelin	minary Iso Spool			N/A				
	La Linea pertence	a alguna o v	varias categorias	de Critici	dad. La Linea está l	listada en la	Revision By : (N	M) Materials ticas de Materiales. Sus isome	ricas requieren Ver	ificacion exahustiva / Th	e Line belonas	s to some or	N/A	By:	: IVI		
	several categories	of Criticality	. The Line is liste	ed in the (Critical Material Lines	s List. The is	sometrics require exa	ahustive verification					IN/M	V		 	-
					•			de tubería (Verificar en adicion			namionts '	licoño ci		W			1
ials								de tubería (Verificar en adicion erial List (Verify identification n				nseno si	N/A			ĺ	
Materials	Nº de identificación	de válvula:	s manuales (segu	ún PID)/ /	dentification number	of manual v	ralve (according to PI	ID)					N/A				
	Todas las juntas y pernos colocadas según tipo requerido (RF, FF, Bolts, Machine Bolts) / All gaskets and bolts placed according required type (RF, FF, Bolts, Machine Bolts)											V					
	Extensión de volan	te de válvul	a modelada y ref	lejada en	lista de materiales d	de la isométr	ica / Valves axis exte	tension modelled and reflected	in Isometric BOM				N/A				
	Válvulas colocadas	s según PID	y Piping Class /	Valves pi	laced according PID	an Piping Ci	ass						N/A				
							Revision By : (0	CHK) Issuer							Ву:	СНК	
														1st-Cl √	thk ⁽²⁾	2nd-0	Chk ⁽³⁾
	La isométrica verifi	cada por Pr	ocesos (SPO) se	correspo	onde a la última revis	sión / <i>The is</i>	ometric verified by Pr	rocess (SPO) corresponds to i	s last revision				V				
*								by Instrumentation (SIT) corre		vision			▼	V			
Check			•					. ,	<u> </u>					V			
Final	Las notas a mano están incorporadas en las isométricas / The hand-made annotation is included La revisión de los documentos para la verificación siguen siendo las actuales / Current revision of documents for checking are still the latest available									•							
	El número de revisión y la fecha son correctos / The revision number and the date are correct								•								
	Todos los comenta	rios se han	revisado para se	incluidos	s o descartados / All	comments h	ave been checked to	to be included or discarded						V			
Holds resueltos o en su defecto By-Pass aprobado / Holds resolved or instead By-Pass approved																	
								SIGNATURES	(Name and dat	te)							
DESIG	GN LEADER (LD)	REVIEWEL				su	PPORTS LEADER	(LSP)				ISSUER	(CHK)	REVIEWED By oscar at 11:17 am, Feb 2	20, 2021		
	. ,	By rvasquezh	u at 12:43 pm, Feb 19, 2	1021					DEVIEWS			+	. ,				
STRE	SS LEADER (LST)					МА	TERIALS	(M)	REVIEWED By Jose G. Suarez at 10:05 a	am, Feb 20, 2021		DISCIPLINE	LEAD (L)				
	NOTE:												_				_

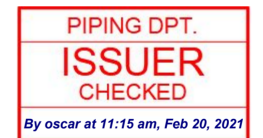
- [1] If "X" marqued, a "HOLD" note should be included in the Holds area for justification.
 [2] 1st checking round: Checker to place a (\$\sigma\$) or a (\$\X\$) confirming or not Designer verification. A (\$\sigma\$) or a (\$\X\$) should also be placed to confirm or reject any (\$\X\$) mark placed by the Designer confirming or not the implicit HOLD.
 [3] 2nd checking round: Checker to place a (\$\sigma\$) to validate the points that were not confirmed in the 1st round and were corrected by respective Specialist.
 [4] If an isometric with HOLD is approved by IFC Leader for issuance, the correspondent By-Pass should be attached.



MATERIAL LIST - ERECTION

PT NO	N.S. (MM)	DESCRIPTION	IDENT	QTY
1	80	NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 (D.S. 5101)/ CNAF,	C1MSERAM	1
2	80	GENERIC TRAMSMITTER 021403LT001		1
3	80	1 Set 8 unit x M16 x 50 MM Heavy Hex Machine Bolt w/ 1 Washer, Full Length Threaded, ISO 4017, ISO 3506-1 Gr.A2-70, -, F.Wash. EN ISO 887, A2, EN ISO 7089	C4A7GTFL	1





0	01/03/20	ยปPA	LP	OMC	IFC - ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

All dimensions to be checked in field prior to construction. Dimensions and routing shall be field adjusted, it is the piping contractors responsibility to check and verify all closing dimensions to equipment and make adjustments as required in field. All dimensions, elevations and coordinates are in millimeter unless noted otherwise. Fieldwelds and overlengths to be determined by piping contractor. Bolt holes to straddle all necessary pipe supports.

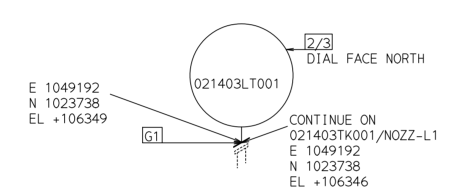
Contractor will provide al	wise. Co	hown c	unless	centerline	vertical	and	horizontal
VV TechninFM			ION	ON/LOCAT	SCRIPTI	DES	PROJECT
TechnipFM	`)	KREFEL	PROJECT/k	ERFLY F	UTTE	В

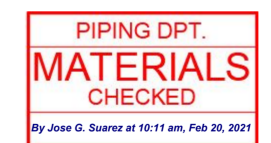
					i
NOTES:	REFERENCES / DOCUMENT	TC	SPEC	10SS21	Ī
	THE ENLINCES / DOCOMILIN	13	SYMBOLOGY		
For pipes < dn50 supporting to be studied and defined by construction contractor before	LINE LIST	30201-042-001000-001	Insulated Pipe	Insulated and Traced Pipe	P
line fabrication and installation.	ISOMETRIC INDEX	30303-042-023000-200	<u> </u>	<u> </u>	Ė
	PIPING SUPPORT	30207-042-021300-001			(



MATERIAL LIST - ERECTION

PT NO —	N.S. (MM)	DESCRIPTION	IDENT	QTY
1	80	NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 (D.S. 5101)/ CNAF,	C1MSERAM	1
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PROCESS DESIGN AREA

023A1

0	01/03/20	ΣηЬΥ	LP	OMC	IFC - ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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al and vertical centerline unless shown otherwise. Contractor will	ine unless shown otherwise. Contractor will	norizontal and vertical
T DESCRIPTION/LOCATION	CATION Techr	PROJECT DESCRIPTION
BUTTERFLY PROJECT/KREFELD	T/KREFELD Techr	BUTTERFLY P

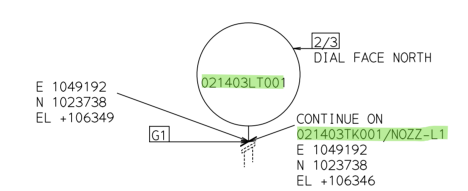
	TION/LOCATION	TechnipFMC			Carmollo			
_Y	PROJECT/KREFELD				الق	لالالالا		
4	LINE		TRAIN	SHEET	REV			
	021403-80-VT-10S	-0004		01	1 of 1	0		

NOTES:	REFERENCES / DOCUMENT	SPEC 10SS21				
NOTES.	INLI LINCIS / DOCUMENT	13	SYMBOLOGY			
For pipes < dn50 supporting to be studied and defined by construction contractor before	LINE LIST	30201-042-001000-001	Insulated Pipe	Insulated and Traced Pipe	PI	
line fabrication and installation.	ISOMETRIC INDEX	30303-042-023000-200	<u> </u>		_	
	PIPING SUPPORT	30207-042-021300-001			(

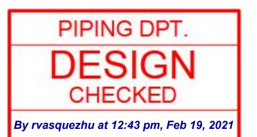


MATERIAL LIST - ERECTION

PT N.S. DESCRIPTION IDENT QTY $\frac{NO}{}$ $\frac{(MM)}{}$ NM Flat Gk, EN 1514-1, RF as per EN 1092-1, PN 40, IBC Type, Thk=3.2mm, Klingersil C-4430, TA-Luft & EC1935 1 80 C1MSERAM 1 (D.S. 5101)/ CNAF, GENERIC TRAMSMITTER 021403LT001 2 80 3 80 1 Set 8 unit x M16 x 50 MM Heavy Hex Machine Bolt w/ 1 C4A7GTFL 1 Washer, Full Length Threaded, ISÓ 4017, ISO 3506-1 Gr.A2-70, -, F.Wash. EN ISO 887, A2, EN ISO 7089







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0	01/03/20	₂ปPA	LP	OMC	IFC - ISSUED FOR CONSTRUCTION
REV	DATE	DWN	CHK	APP	DESCRIPTION

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021403-80-VT-10SS21-0004

PROJECT	DESCRIP	TION/LOCATION
В	UTTERFLY	PROJECT/KREFELD

PROCESS DESIGN AREA

023A1

024

TechnipFMC

Cárgilli LINE NUMBER TRAIN SHEET

01

of 1

Error Grafico de representacion

SPEC NOTES: REFERENCES / DOCUMENTS 10SS21 SYMBOLOGY LINE LIST 30201-042-001000-001 Insulated Pipe Insulated and Traced Pipe For pipes < dn50 supporting to be studied and defined by construction contractor before line fabrication and installation. ISOMETRIC INDEX 30303-042-023000-200 PIPING SUPPORT 30207-042-021300-001