# ARGO SALES LTD. NISKU, ALBERTA SERIAL # 5589 TAG # YEAR BUILT 2012 API=12F MOD Nom. DIA. 15FT=6IN Nom. HT. 16 FT Nom. CAP. 500 bbl. Est. WT. 15000LBS BOT. THK. 1/4 IN /A36 SHELL THK. 3/16 IN /A36 DECK THK. 1/4 IN /A36 COATING Y TYPE DEVOE 253



### SALES LTD

### **EXAMINATION & INSPECTION REPORT (TANKS)**

Serial Number:	5589	Custom	ner: <u>Cresce</u>	nt Point E	nergy	
Description:	500 BBL (8	30 CU. M.) Non-SK	<b>IDDED STOP</b>	RAGE TAN	<u>K</u>	
Tag Number:		Drawing Number:	B-5587-90	Size: _	15'-6" OD x 16'-0" HIGH	
P.O.# CPG12	-0115-P00	<u>13</u> LSI	D:			
Signature of Ap	proval:	Joh- 4	<u>/·</u>			

Sequence of Operation	Customer Hold Points & Inspectors Signature (MM/DD/YYYY)	Q.C. Date & Signature (MM/DD/YYYY)	Comments
1. Drawings Approved		09.11.2012	1
Welding Procedures     Approved		09.11.2012 Rl	
3. Welders Qualified		04.11.2012 Al	7
4. Material Checked Against Material List		09.11.2012 R 09.11.2012 R 10.03.2012 R 10.03.2012 R	
5. External Dimensional ( Layout )		10.03 2012 60	?
6. Internal / External Inspection (mech.)		(BL) 10.03.2012 Del	
7. Nozzle fit-up & Orientation		10.03.2012 Al	
8. MPI Floor to Shell Joint	N/A	N/A	Inner fillet weld to be inspected prior to performing outer fillet weld.
9. Spot Radiography	N/A	N/A	As per API-650
10. Floor Vacuum Box Test.	N/A	N/A	Test at 3–5 psi Vacuum
11.Tank Air/Soap Leak Test.		(nK) 10.03.2012 All	Test at .75 psi

Signature of Q.C.M. / Q.C.I.



### **EXAMINATION & INSPECTION REPORT (TANKS)**

Serial Number:558	9 Custom	er: <u>Crescen</u>	t Point E	nergy
Description: 500 BE	L (80 CU. M.) Non-SK	IDDED STORA	<b>IGE TAN</b>	K
Tag Number:				15'-6" OD x 16'-0" HIGH
P.O. # CPG12-0115	_	LSD:		
	11/	7		
Signature of Approval:	March			

	Customer Hold Points		
Sequence of Operation	& Inspectors Signature (MM/DD/YYYY)	Q.C. Date & Signature (MM/DD/YYYY)	Comments
12. Sand Blast Inspection (Internal)			SP5 White Metal Blast: to Floor, Shell & Roof
13. Sand Blast Inspection (External)		10.12.2012 fl 5m) 10.12.2012 fl	SP6 Commercial Blast: To Shell, Roof & Ladder.
14. Internal Coating		10.18.2012 fl	Devoe 253
15. Holiday Test (internal)		(36)	Internal coating to be 100% holiday free.
16. External Finish		10-18-2012 (38) 10-18-2012 (4)	Shell & Roof: Black Marine Enamel.  GREY.
17. External Finish (Accessories)		10.18.2012 hl	Ladder: Black Marine Enamel.  GLEY
18. Final Inspection For Shipping		10.18.2012 Kl	Ship Loose: Caged Ladder c/w Bolting

	Symbol Legend
D	Document Review
I	Inspection
Н	Hold Point
RI	Random Inspection

Signature of Q.C.M. / Q.C.I.



### PNEUMATIC TEST REPORT

Date: 0c+ 03/12
Job Number: 558-9
Customer: CRESCENT POINT ENERGY
Description of Product: 500 BBL (80 CU. M.) Non-Skidded Storage Tank
Size: <u>15'-6" OD x 16'-0" HIGH</u> Test Pressure: <u>.75 PSI</u>
Test Conducted By: M. Klatt
Holding Time at Test Pressure:TEST DURATION
Comments: <u>Air/Soap leak test of all seams, floor, shells, roof, manway, all fitting welds and all attachment welds associated with a single wall storage tank.</u>
Results:
No leaks were observed. Air test found acceptable.  U-Type Manometer used to monitor the air test.
(Customer Inspector – please print)  m vo.tt
(Signature of Customer Inspector) (Signature of Argo Sales Q.C.M. / Q.C.I.)



Surface Preparation &		Inspection Report / By DEANS SANDBLASTING LTD.	S SANDBLAS	STING LTD.
Start Date: (11, 2012		Start Time:	Foreman: (please print)	Dean Mackowosky
Work Order #: $5589$	Tag #	NA	Serial #: ${<} {<} {\epsilon}$	89
Fabricator: ARGO SALES	ES Ltd.	Customer Crescent Po	oint.	Hold Point: Yes (No
Ambient Temp( $C^{\circ}$ ):	Rel. Humidity (%):	70 %	Dew Point (C°):	つ。とし
(Blast Equipment Air Supply): Source: <b>Kaeser</b>	Internal Blast SSPC#:	5,5	ial Replica	ESS-0-1
Size: (2) 1500 CFM	Internal Blasting Profile:	2,50	Tape:	or Solumis NEWARK, DE 19715  X COARSE (1.5 to 4.5 mils) or (40,to 1.15
Nozzle Size: 6 7(8) other	External Blast SSPC#:	904	al Replica	No. 5584 No.
Nozzle Pressure (PSI): 90 100 105 110 (120) other	External Blasting Profile:	3,30	Tape:	Gage jess 2.0 mils Or 50 μm  COARSE (1.5 to 4.5 mils) or (40 to 115 μm)
Product Description & Soo BRL	,	w/cage bucker		To restrict the second
Measurement Eugipment: Hypodermic Needle Gauge	iauge	Line Presssure Gauge	Air Dryer:	Yes No
Completion Date: O. +. U. , 2012	4	Completion Time:	Blaster(s): De (please print)	on kyle. Dako tr
Ambient Temp( $c^{\circ}$ ) $< ^{\circ}C$	Rel. Humidity (%):	55%	Dew Point (C°):	7001
Abrasive Used: $\int_{\mathcal{V}} \left\langle \ \ \ \right\rangle$	Final Acceptance:	Dean Mackowosky	Signature:	19 brotherthy

# Argo Sales Coating Report

Date:October 14, 2012

Customer: Crescent Point Serial # 5589 Description: 500 bbl Tank Client Rep:

Surface Preperation: Internal: SSPC SP 5 External: SSPC SP6

Abrasive: Sil 7 Nozzle: #8 Size: 2000 cfm Pressure: 100 psi

Ambient Temp: 70 f Substrate Temp: 68 f R.H 25% D.P 33 f

38 67 50

### **Application Equipment**

06 Inlineheater Temp: 5:23 lip Size: 56:1 Pump Size: Airless Application Method:

### Internal Coating

1st: Coat: Devchem 253 Batch # Base APV 2B35302 Batch # Catalyst HU1L79754 Color : Blue (53826,

シスのカン 2nd: Coat: Devchem 253 Batch # Base APV2B35326 Batch # Catalyst HU1L79754 Color : White 642322 Batch # Base APV2B35302 Batch # Catalyst HU1L79754 Color: Blue 3rd Coat: Devchem 253

# Internal Coating Conditions

1st Coat: Ambient Temp: 70 f Substrate Temp: 68 f R.H 25% D.P 33 f Date: 10/14/12

2nd Coat: Ambient Temp: 70 f Substrate Temp: 70 f R.H 26% D.P 34 f Date: 10/15/12

3rd Coat: Ambient Temp: 70f Substrate Temp: 70f R.H 28% D.P 36f Date: 10/16/12

### **External Coating**

1st Coat: Cloverdale T101 Batch # Base C11L2293 Batch # Catalyst N/A Color:Grey 2nd Coat: Cloverdale 74001 Batch # Base S12B3559Batch # Catalyst N/A Color: 425 Grey / & SSサフ 1st Coat: Cloverdale T101 Batch # Base C11L2293 Batch # Catalyst N/A Color: Grey

3rd Coat: Cloverdale N/A Batch # Base N/ABatch # Catalyst N/A Color :

4th Coat: N/A Batch # Base N/A Batch # Catalyst N/A Color:

## **External Coating Conditions**

1st Coat: Ambient Temp: 70 f Substrate Temp: 70 f R.H 26% D.P 34f Date: 10/15/12 2nd Coat: Ambient Temp: 70f Substrate Temp: 70f R.H 26% D.P 34f Date: 10/16/12

3rd Coat: Ambient Temp: f Substrate Temp: f R.H % D.P f Date: 4th Coat: Ambient Temp: f Substrate Temp: f R.H % D.P f Date:

4th Coat: Ambient Temp: f Substrate Temp: f



## Internal Inspection & Testing

4.25 Nozzles 4-7 Comments: 1st Coat mils: Min 2.5 Max 6 Avg

2nd Coat mils: Min 6.5 Max 13 Avg 8.5 Nozzles 7-12 Comments:

3rd Coat mils: Min 9 Max 18 Avg 12.75 Nozzles 9-18 Comments:

### **Holiday Testing**

Test Standard: Nace Tested By: S.B Date:10/17/12 Area Tested:500 bbl Discon. & Loc'n Comments:

Found 1 Holiday on Manway Weld & 1 on Floor Chime

### Internal Repair Coating

1st Repair: Devchem 253 Batch # Base APV2B35302 Batch # Catalyst HU1L79754 Color: Blue

Base N/A Batch # Catalyst N/A Color: Blue Batch # 2nd Repair: N/A

Color: Blue ¥ X Batch # Catalyst ٨ Base Batch # 3rd Repair: N/A

### Internal Repair Conditions

34 f О.Р **R.H** 26 % Substrate Temp: 70 f Ambient Temp: Repair # 1:

₹ Ϋ́ ĕ Substrate Temp: ¥ **Ambient Temp:** 

Repair # 2:

¥ D.P D.P ₹ Я. Н. Н ٨ Substrate Temp: X X Ambient Temp: Repair # 3:

### **Cure History**

Forced Cured: Yes 5:00 AM Total Hrs: 20 Ambient Air: 75 From: 9:00 AM To 135 f femp. Range:

(65547) 26 .46 hu Material Used: Devchem 253 17 Gal Cloverdale T 101 6 Gal I Cloverdale 7,4001 7 Gal 27.68 2220 なからら、ひのかん 11.349.89 いいのかる

Final Acceptance

Date: 10/18/12 Visual By: Sandy Belseck

SAL	ES LTD						
		Final Fit	Out Trav	elle	r		
Date:	Oct 18/12	Customer:	Clescent	Poi	nt		
Job #:	5587 (5589)	Tag #:			Tank Size:	500 BBL	
			Internal:				
Check 1	for Down Comer(s)/Riser(s	) are correct le	ngth(s)			N/1	] Yes ] No
Check a	all internals/lengths, gaske	t(s), bolt(s), st	ud(s) as per drav	wing		N/A	] Yes
Check i	internals for teflon/nylon w	ashers on coat	ed flanges			N/A	Yes No
Visual i	inspection for cleanliness p	rior to installing	manway cover			/A	Yes No
Final h	oliday test completed						Yes No
			external:				<u>-</u>
Manwa	y bolted on complete	6 bolt					Yes No
All ope	nings blanked off						Yes No
Blind fl	lange(s) are coated as per	drawing, and	installed as per o	drawi	ng		Yes No
Check	gauge system & decals		**************************************				Yes No
Paint/ii	nsulation check for damage	es/misses					Yes
	nardware accounted for & o	· · · · · · · · · · · · · · · · · · ·	ed .				[ ] Yes
	t nameplate installed					~/A	[ ] No [ / Yes
COHEC	c nameplate installed						[ ] No
		Final Dr	essout Com	plet	te		
	Stonla 1/2		Sti	W C	1/		

Print Nar	ne <u>Jtephen</u>	Way	(Si	gnature) Dynu	Verz	
		)	Ship Lo	ose Items		
Quantity	Description					
			****			
		S	Ship Loo	se Complet	æ	

(Signature)

Print Name



### **ARGO SALES LTD. MATERIAL TEST REPORTS (TANKS)**

Serial Number:	5589	Customer: Crescent Point Energy Corporation

Description: 500 BBL. NON- SKIDDED STORAGE TANK
Tag Number: Size: 15'-6" OD x 16'-0" HIGH Drawing Number: B-5587-90

MARK	DESCRIPTION	HEAT NUMBER
1	A36 ¼" PL. FLAT BOTTOM	NW3666
2	A36 3/16" PL. SHELLS	NW4426
3	A36 ¼" PL. ROOF	NW3666
LI	(2) 1-1/4" CL.3000 316SS COUPLINGS	T2052
	2" CL.3000 316SS COUPLING	T2080
M1	A36 24" X 36" RECT. MW	W301430
N1	4" A105N CL.150 RFSO FLG.	404964
	4" A106B STD. SML. PIPE	231-85
N2	4" A105N CL.150 RFSO FLG.	404964
	4" A106B STD. SML. PIPE	231-85
N3	4" A105N CL.150 RFSO FLG.	404964
	4" A106B STD. SML. PIPE	231-85
N4	4" A105N CL.150 RFSO FLG.	404964
	4" A106B STD. SML. PIPE	231-85
N5	4" A105N CL.150 RFSO FLG.	404964
	4" A106B STD. SML. PIPE	231-85
N6	4" A105N CL.150 RFSO FLG.	404964
	4" A106B STD. SML. PIPE	231-85
N7	4" A105N CL.150 RFSO FLG.	404964
	4" A106B STD. SML. PIPE	231-85

UW3666 (7508BLFL\*RF) (5008BLFLRF) P20217EM003 (528BLFLRF) P20217EM003

01/25/2012 Jan 25, 2012 DATE OSM COMPANY FLAT P11107MB009V WILKINSON124 CERTIFICATE NO. DATE CLESTOMER ORDER NO. 1210437 MML ORDER NO. 1210437 CAPRIER 251124 CARATHUCK IND. SHIPPING NO. JOBPRED, NO. WILKINSON STEEL AND METALS INC-VANC THIS MATERIAL HAS BEEN MANUFACTURED, TESTED AND FOUND TO MEET THE SPECIFICATIONS AND PURCHASE ORDER REQUIREMENTS A36/SA36 PLATE MENTING MATERIAL REQUIREMENTS OF API650 GROUP III. KILLED PINE VANCOUVER, BC VSX 2V3 STRUCTURAL QUALITY COIL FOR CONVERSION TO CSA G40.21-04 GRADE 38/44W / ASTM 888 SE MARINE DR CANADA WILKINSON STREE & METALS INC [VANC] ALTIN: ACCOUNTS PAYABLE VSX 2V3 EVRAZINC. NA

EVRZ Orgon Steel 4400 H. Plunger Bled, Partined, Orgon 5720 888 SE MARINE DE VANCOUVER, BC CANADA GRAIN PRACTICE. 80-10 **ISO 9001** REGISTERED A PARTY PROPERTY

									> Ia	SAITRAGORD IACIEVHO	DEROP DEPOP	SERTIO	C.									
ON WELL			DESC	DESCRIPTION			==	HEAT NO.		SLAB PSIX 100	PSIX 100 8 2	S S S	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7		HATONESS BEND BHN TEST	2 2			IMPACTS			
н	0.2395	36 X 6	0.2395 X 96.000MB X COLL	05 x 8	Ħ								-	<del> </del>		-						
		7 FC		73870 LBS	W		7	NA3666		550	720	0 25				<del>,</del>						75.41.49
	,	1 20	738.	73870 LBS TOTALS	TOTAL	ર્ભ					·			· · · · · · · · · · · · · · · · · · ·								
														- 1-74 h								
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,															
									<del></del>				<u>. 4. dynapone 4. 4</u>			· · · · · · · · · · · · · · · · · · ·						
												· · · · · · · · · · · · · · · · · · ·		::::::::::::::::::::::::::::::::::::::				, •				
						Į	į			EMIC	Ż	N VS	S									
[	HEAT NO.	ن.	Ş	-	7	7	3	₹ e	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	× × ×	3 8	9	=	<b>a</b>	z	8		+	벙		4
<b>y</b>	2000	<u> </u>		070		ņ,	3		<u> </u>				3	÷		200	<del>-</del>			- <del> </del>	A	
	HEAT	QX I	HEATS INDICATED WITH (+) WERE MEL	WITE	(+) K	KRE M	A	E MONET	Trace	RED I	& MANUFACTURED IN THE USA., HEATS	USA.	HEATS	E C	INDICATED	WILE	Ç	WERE RO	ROLLIED	IN THE	E USA.	
•	•	e e e e e e e e e e e e e e e e e e e	OF REPORT .	ORT .	4				<del>n de la granda de</del>					The same of the sa		0				•		
l								1				1		*	1	3	*			1	$\left  \cdot \right $	

certify the above to be correct as contained in the records of EVRAZ INC. NA

QUALITY COORDINATOR

PM

WILKINSON STEEL & HETALS INC [VANC]  O 9001  D ATTH: ACCOUNTS PAYABLE  VANCOUTER, BC V5X 2V3  CANADA  ATTH: ACCOUNTS PAYABLE  VANCOUTER, BC V5X 2V3  CANADA  CANADA  CANADA  TONADA  T	SO 9001 §	400 N. Rivergate Blv	EVEAL   FRAZ   EVRAZ INC. NA Evraz Oregon Steel 14400 N. Rivergate Blvd., Portland, Oregon 97203			REPOF	T OF CH	EMICAL	PHYSIC	REPORT OF CHEMICAL/PHYSICAL TESTS		CERTIFICATE NO. DATE 1223697 MAX	1 "	PAGE 1
NAMERIAL HAS BEEN MANUFACTURED, TESTED AND FOUND TO MET THE SPECHFCATTONS AND PURCHASE GROUP III. KILLED		WILKIN ATTN: 888 SF VANCOI CANADA	WSON STEEL & MET ACCOUNTS PAYABL MARINE DR JUER, BC VSX 2V	∏ 8:	[VANC]		LKINSO 8 SE M NCOUVE NADA	N STEE ARINE R, BC	L AND DR VSX 2		NC-VANC	MILL ORDER NO. 252244 CUSTOMER ORDER NO. P20213EM005V JOB/REG. NO. SHIPPING NO. 1223697	DATE	/26/2012
DESCRIPTION  DESCRIPTION  HEAT NO. SLAB PRIX 100 TENSILE % E.ONG BIND TEST  TGO X 96.000ME X COIL  HEAT NO. SLAB PRIX 100 TENSILE % E.ONG BIND THE TEST  THEOULE B:7208.38.00  1 PC 22460 LBS	HIS MATERIAL HAS BEEN I STRUCTURAL QUAL A36/ASME SA36 P	MANUFACTURE ITY COIL	D, TESTED AND FOUND TO FOR CONVERSION FING MATERIAL RE	MEETTHE SP TO CSA G QUIREMEN	ECFFICATION 140.21-	ONS AND	PURCHASI ADE 38 0 GROU	ORDER F W/44W P III.	EQUIREN / ASTI	ENTS (f .ED		CARRIER RS GILL CARTRUCK NO.		
SCHEDULE B:7208.38.00  1 PC 22460 LBS	SI N	DESCRIPTION	z		PHYS		TENSILE OSIX 100	RELONG 8. 2.		HARDNESS BEND BHN TEST		IMPACTS	Ø	
1 PC 22460 LBS	0.1760 X SCHEDULE	208.38.00	ort.						ì					
2 PCS 44020 LBS TOTALS  CHEWICAL ANALYSIS  CHEMICAL ANALYSIS  CHEMICAL ANALYSIS  14 .87 .011 .010 24 .01 .05 .014 .005 .042 .05 .00 .002  14 .87 .013 .008 26 .01 .05 .008 .005 .042 .05 .00 .003  FIRST INDICATED WITH (+) WERE MELTED & MANUFACTURED IN THE USA. HEATS INDICATED WITH (*)				NW4426		565 570		2 2 3 3		+ (OUTER)				
CHEMICAL ANALYSIS  OHIGH ST 011 010 24 01 05 014 005 043 04 00 002 0039  14 .87 .013 .008 26 .01 .05 .008 .005 .042 .05 .00 .003  CB INDICATED WITH (+) WERE MELTED & MANUFACTURED IN THE USA. HEATS INDICATED WITH (*)				NW4496		525	705	26		+ (OUTER)	•			
CHEMICAL ANALYSIS  CHEMICAL ANALYSIS  14 .87 .011 .010 .24 .01 .05 .014 .005 .043 .04 .00 .002  14 .87 .013 .008 .26 .01 .05 .008 .005 .042 .05 .00 .002  SINDICATED WITH (+) WERE MELTED & MANUFACTURED IN THE USA. HEATS INDICATED WITH (^	1		BS TOTALS				<del></del>							
C Mn P S SI Cu Ni V Cb Al Cr Mo Ti B N 1 14 .87 .011 .010 .24 .01 .05 .014 .005 .043 .04 .00 .002 .0046 .0046 .14 .87 .013 .008 .26 .01 .05 .008 .005 .042 .05 .00 .002 .0039 .0039 INDICATED WITH (+) WERE MELTED & MANUFACTURED IN THE USA. HEATS INDICATED WITH (^		·	,		OHE OHE	MICAL	ANAL	<u> </u>						
INDICATED WITH (+) WERE MELTED & MANUFACTURED IN THE USA. HEATS INDICATED WITH	. 14 . 14	<del></del>	SI .24 .26	<b></b>					<del>                                     </del>		1	Qa		
END OF REPORT		ATED WITH	ŧ	& MA.	ACTOR	_ <del>Z</del>					THE C	WHERE HOLIED	IN THE	USA.

PO# 67432

An 18O 9001: 2008 Registered Manufacturer

# MILL TEST & INSPECTION CERTIFICATE

ACCORDING TO EN 10204 : 2004 3.1

PINACLE STAIMLESS STEEL INC. CUSTOMER

: 110098 : 56025 CERT. NO ORDER NO

INVOICE NO : BRID990906

17 ORIGIN : TAIWAN : 01/22/2011 L/C NO: DATE

**冶線数イ限の内線の包** 活体銀行表像を存むに今路 303 数 BOTH-WELL STEEL FITTINGS CO., LTD.

NO.303, JEN-HSIN ROAD JEN-WU HS/ANG GARGADA (\* 5.5)
KAOHSIUNG HSIEN, TAIWAN R.O.C.(814.60)
TELL: 886-7-371-0497, 371-1586, 372-0260
FAX: 886-7-371-3864, 371-3882
web site.intp://www.bothwell.com.tw.enailbothwell.com.tw.enbothwel

INSPECTION	E DIM.			8000				,	œ																	•		`		<b>\$</b>	
HSPI	SURFACE			900												Fr	1									(	S	,	INSPECTOR	YUAN YAO CHANG	
SPECIFICATION FOR	PITTING		ASME: B15.11 - 2009					a de la companya de l	MATERIAL SUPPLIER							ADDITIONAL TEST/REMARKS STEEL WALLYS DROTESS - HINTOLD DIRNACE	CYNERBAC TO NACE UPD175/UPD162 2001	CANA-COTOMINA									と、、、	ا <b>ر</b>	NI NI	YUAN	
SPECIFIC	RIAL		82 - 5%	2 S	ر ا ا	7		8								ADDITIONAL TEST / REMARKS	CE LEBOT 7										1	S	WACER	HUANG	
	MATERIAL		ASTM 4182 - 39a	ASSE SELECT	Brc1							-				TOWN:	AC TEN NA		/ HREF							-	そいじ		Q.C. MANAGER	CHEN CHI HILANG	
72.1.1.1.1		100 PC	105 PC	200 PC	40 PC	30 PC		12.		4						(A)	Na.		MERCT RY FREE					••		,	じ _				
- 2	3_							A1 Ti								ATHERT		Ş	<u> </u>				Ö			100					
	j							z	. 5	0.100	80.0	0.055	0.188	0.100	0.060	HEAT TREATMENT		100					1060°C ₩.0.			HAS BEEN TESTED AND COMPLIES WITH THE TEXAS OF			1939.50	SASKATCIENAN-DAI 1939.56	25
								Cb(Nb)	_	-		-	<u> </u>	•	-		<b> </b>	,	ı G	AWG.	-					S WITH 2			NEWFOUNDLAND-OAI 1939, 50	EWAN-DAI	NINAVIT-CA11939.5N
							COMPOSITION (%)	) ^		-	'	,			1		13	ņ	( Joule	AV .	1					COMPLIE			<b>ENFOUND</b>	NASKATCH	UNAVIT-
301	Š						COMPOSI	2	2.000	3,	2.050	2.040	2.120	2.040	2.010		Charoy Impact		**	_		. <u>.</u>				TED AND					
PESCO TENTAN	UCACALL'.						CHENICA	Νį		-	10.61	10.05	10.17	10.47	10.05	120	Cha	Ĵ±ι	Ğ.	2		<b>1</b>		<b></b>		SEEN TES			NEW BRUNSWICK-DAL1939_57	NOVA SCOTIA-CA11939, 58	75.
		7			F	MPT		J	00.91	3	17.28	39.95	17.23	17.15	16.75	OPERTIE		_	MIN. FANG	_				<b></b>	· · · · · · · · · · · · · · · · · · ·				RUNSWIC	SOUTIA-(	YUKON-OA11939.5Y
		1000k	TAX #000	rep.	SYNEYS #X	×1/12" N		S	٠	•	رمة ا	[			اسا ا	MECHANICAL PROPERTIES	Kardness	(HB)(AWG)	,	235	158	146	146	35	156	HED ABO			E E	Š	X KOK
		FULL CPUG 1-114" 3000# NPT 🗸	FULL CPLG 1-1/2" 3000# N#T	FULL CPLG 2" 3000# NPT	FULL OLIG 3/4" 3000# S/#MAPT	HEX BUSHING 1-174"x1/2"		5		-	-	39 0.017	32 0.025	29 0.029	0.029 0.027	MECHW	R of A		50.0	•	73.6	74.7	74.3	75.1		L DESCRI			1939.56	33.59	39,51
		UL CPLO	שור מגני	TILL CPLC	WIL O'LD	EX BUSHI		Man P		-	-	1.440 0.039	1.650 0.032	1.580 0.029	1.690 0.0		EL.		30.0	,	59.2	8.19	61.2	60.3	59.0	MATERIA			MANITOBA-0A11939.56	P.E. I0411939.59	N.W.TOMI 1939, 51
ERIAL	S.		.=					Si	- 1000	-+		0.340 1.	0.420	0.460	0.390 1.0		Y. S.	(KSI)	30.0	,	37.0	32.9	39.1	0.14	37.0	THAT THE MATERIAL DESCRIBED ABOVE					
RAW MATERIAL	HEAT NO	97069	FS-6258	9540029	9r072	2W538		ာ	1 020 0	-			0.020 0	0.030 0	0.020		7. S.		75.0		82.3	76.9	79.2	82.0	 83	4 _	e :1	<b>X</b> 80 ~	A11939.5	Al 1939 . 5	11939. 26
ž	.e.	A2052 9	T2030 F	T2065 9	T2060 9	T948 2		馬	.e.	+			T2065	12060	T948 (		盖	_			T2052	12030	72065	T2060	17948	WE HEREBY CERTIFY,	THE ORDER CONTRACT	PROVINCE / CRN	ALBERTA-0A11939.52	ONTARIO-OAI 1939.5	QUEBEC-0811939.56
751.1		8	110	Ξ	112	113	1.11.36			K K K K K K K K K K K K K K K K K K K	<u>2</u>	110	Ξ	112	113	Ì	<b>3</b>	,,	E .	Max	£82	110	Ξ	112	113	EE EE	閏	Ë	₹	58	Colebec

(E) DI-10(6)3

### T2080 (2IN 3000NPT 55

# MILL TEST & INSPECTION CERTIFICATE

ACCORDING TO EN 10204 : 2004 3.1

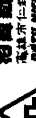
: PINACLE STAINLESS STEEL INC. : 112360 L/C NO : CUSTOLER CERT. NO

INVOICE NO : BRU1110002117

: 58774

OR SECURIO

: 13 ORIGIN : TAIWAN : 07/05/2011 PAGE PAGE



An ISO 9001:2008 Registered Manufacturer



FAX: 886-7-371-3864, 371-3882

whothwell comits or box@bothssall.com.tw

	Т	T		_			1			Г				-										T		
INSPECTION	DIK	1		8				_	<b>.</b>															I	7	ون
INSP	STRFACE			88				11.00	MAIEKIAL SUPPLIEK															(1	,	INSPECTOR YUAN YAO CHANG
SPECIFICATION FOR		T	. 2005		•			17.00	2 3 3						TIRNACE	-10								ツンン		INSU YUAN Y
FOR	FITTING		ASME B16.11 + 2005					E	<b>8</b> 41					,	CIRIC	/WR0103								<b> </b>	<b></b>	
SPECIFICATION FOR							_		l	_			<b></b>		ADDITIONAL TEST/REMARKS STEEL MAKING PROPESS + PLECTRIC FIRMACE	CONFORMS TO NACE MR0175-09/MR0103-10								9	C	.,
SPECIF	MATTERIAL		ASTM ALRZ -ONA	אונה אונה	3			8							TEST /	WE MR								4	•	O.C. MANAGER HEN CHI HUAN
	NAT.		A MICK	2 1	2	7		_					·		ADDITIONAL TEST / REMARKS THE MAKING PROPESS + FLE	01. 23	LERATION COER							全しつ	; ;	O.C.MANAGER CHEN CHI HUANG
	CUANTITY	112 FC	88 PC	100 PC	\$5 PG	10 PC		2r	<del> </del>	_					IOOA	ON CO	LEBOTE		<b></b>					6	)	
	3							Ti		_					IMENT		z				0			පි		
			, .					Al	8	53	75		- 2	57	HEAT TREATMENT		SOUTHON				1060℃ ₩.0.			TERMS		
								N (q	00.100	0.053	0.054	0.056	0.000	0.057	GH		Т_	T						ET EL		
			ſ				(\$)	CP(NP)	• 1	Ľ	,		•	, '			( loule )	AWG.						PUES W		
							COMPOSITION	٨		9	· ©	- 0		- 0	-	mpact n T	, ,	6								
	EXAMPTION							)H	3.000	9 2.050	6 2.070		3 2.020	6 2.040		Charpy Impact	-	2						ESTED		
	N N						CHEMICAL	N	00.00	3 10.09	5 10.06	5 11.16	9 10.53	2 10.06	x	Ö	JANG.		-		* *****			HEN 1		
				-				r L	16.00 18.00	16.53	16.36	16.6	17.19	16.35	OPERTI				_					WE HAS		
		Ę	NET /	ØN #000	Z.	Ē		ਹੋ 		•	1	,		- -	MECHANICAL PROPERTIES	Hardness (HR) (AWF)	,	235	153 154	153 153	171 07.1	156 156	145 146	AR CER		
		2" 3000# NPT	FULL OPLG 2" 3000# NPT	FULL OPLG 2-1/2" 3000# NPT	FULL CPLG 3" 3000# NPT	FULL CPLG 4" 3000# NPT		S	5 0.030	0 0.018	610.0	8 0.005	9 0.026	0 0.017	MECHAN	of A to	5	•	78.0	71.6	76.3	76.5	76.0 1	THAT THE NATERIAL DESCRIBED ABOVE HAS BEEN TESTED AND COMPLIES WITH THE TERMS OF		
		FULL CPLG 2"	TOMO	L OPLG	T CPLG	L OPEG		Ь	0 0.045	0.040	0 0.038	0 0.028	0 0.029	0 0.040		œ	-		65.6	63.2	60.5	61.0	63.2	ATERIAL		
AL.		置	듄		豆	Ħ		Ē	0 2.000	5 1.500	1.460	1.640	019.1	1.360		S.E.E.	╀	1						THE N		
RAW MATTERIAL	HEAT NO.	*	35	63	8	41		Si	0 1.000	3 0.275	6 0.320	2 0.430	4 0.390	8 0.390		Y S.	┢	1	5 32.7	7 34.5		6 35.4	7 34.1	Y. THAN	:	
RAW		FS-8834	T2080/FS-8835	A63902	9840208	5 FS-7541		ပ	0.030	_	0.026	0.02	0.024	0.028		T. S.			77.5	1 76.7		9.08	17.7	WE HEREBY CENTIFY, THE ORDER CONTRACT		
広	EH.O	T2079		#208	T2081	T2055			HT.CO	12079	12080	W208	T2081	T2055		素 <u>E</u>			12079	T2080	#208	12081	T2055	HEREBY		
		173	133	174	175	176	1	-	Min Max	173	173	174	175	176	Ē	=======================================	.5	Max	173	173	174	175	176		-	

# W 301430 (5×3×.25ANGLE)

Chemical and Physical Test Report MADE IN CANADA

Pat 66979

W-128540

CUST. ACCOUNT NO SHIP DATE 60122230 EDMONTON, AB T6E 0T3 C.W. CARRY 1976 LTD ACCTS PAYABLE 5815 75 ST NW **NVOICE TO** 5815 75TH ST. - SIDING CN 2062 780-465-0381' EDMONTON, AB T6E 0T3 C.W. CARRY 1976 LTD (905) 668-8811 SHP TO

PRODUCED IN: WHITBY           SHAPE + SIZE         GRADE         SPECIF           A5 X 3 X 1/4         4W         C.S.A. C           HEAT I.D.         C         Mn         P         S           W301430         .18         .87         .009         .024	RODUCED IN: HAPE + SIZE 5X3 X 1/4 VBT 1.D.
---	--

Tensile: 77009 PSI, 530.96 MPA %EI: 22.5/8in, 22.5/200MM Yield 54375 PSI, 374.9 MPA Mechanical Test:

%El: 22.5/8in, 22.5/200MM Tensile: 76218 PSI, 525.5 MPA Yield 54589 PSI, 376.38 MPA Customer Requirements CASTING: STRAND CAST Aechanical Test:

Sustomer Requirements CASTING: STRAND CAST

CUST P.O. NUMBER 31759-06 SALES ORDER 2051209-06 C Eqv Sn Ti Zn C Eqv .013 .00140 .01100 .404 A36/44W/50W/A529GR50;ASTALA36 05,A529GR50 M-05;CSA:G40.21-04 44W/50W 0800 .000 .001 %El: 21.2/8in, 21.2/200MM £ 950 ₽ ర .10 .08 Z ਠ 82 SPECIFICATION i 28. 28. တ GRADE 1.07 \$ Mn RODUCED IN: WHITBY 85 SHAPE + SIZE 45 X 3 X 3/8 **EAT 1.**D. W301437

Yeld 51691 PSI, 356.4 MPA Tensile: 73182 PSI, 504.57 MPA Mechanical Test:

Customer Requirements CASTING: STRAND CAST

Tersile: 73318 PSI, 505.51 MPA %EI: 21.9/8in, 21.9/200MM Yield 51594 PSI, 355.73 MPA

ments CASTING: STRAND CAST Mechanical Test: Sustomer Require THE ABOVE FIGURES ARE CERTIFIED CHEMICAL AND PHYSICAL TEST RECORDS AS CONTAINED IN THE PERMANENT RECORDS OF COMPANY.

Customer Notes

NO WELD REPAIRMENT PERFORMED. STEEL NOT EXPOSED TO MERCURY. This material, including the billets, was metted and manufactured in Canada Bhaskar Yalamanchili **Quality Director** 

Gerdau

Metaflurgical Services Manager WHITBY STEEL MILL

Seller warrants that all material fumished shall comply with specifications subject to standard published manutacturing variations. NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARE MADE BY THE SELLER, AND SPECIFICALLY EXCLUDED ARE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. In no event shall seller be liable for indirect, consequential or punitive damages arising out of or related to the materials furrished by seller.

Any claim for damages for materials that do not conform to specifications must be made from buyer to seller inmediately after delivery of same in order to allow the seller the opportunity to inspect the material in

T

WHITBY STEEL MILL HOPKINS STREET SOUTH

S GERDAU

WHITBY ON LIN 5T1 CAN

### 404964 (48650150)

-
N
-
7
7
420
۲.
~
و
೨
Ħ
0
a

M.GELDBACH(SHANXI) FLANGE & FITTINGS CO.,LTD.	BACH(SHAN ZHUANG VI SHAN) 8-D A105N AND ASN Y PAR 3.1.5 AND PRODUCT CR	ELDBACH(SHANXI) FLANGE & FITTINGS CC LIJIAZHUANG VILLAGE DINGXIANG COUNTY SHANXI PROVINCE CHINA  5.1 E-11008-D DATE:  NOV. 2, 2011 M SAJA10SN AND ASME B16.5-2003/NACE MR0175-05 bates e PRODUCT CRN NUMBER: 0B11075.C	M.GELDBACH(SHANXI) FLANGE & FITTINGS CO.,LTD. LIJIAZHUANG VILLAGE DINGXIANG COUNTY SHANXI PROVINCE CHINA									
CERTIFICATE: EN102043.1 CERTIFICATE: F-110 SPECIFICATION: ASTM SAL THE MATERIALS WILL SATISI TIEM HEAT OO. OO. OO. OO. OO. OO. OO. OO. OO. OO	110SN AND ASN Y PAR 3.1.5 AND PRODUCT CR	1E B16.5-2003/NACE M 4.3 OF THE P.E.D ESSEN N NUMBER: 0B1107:		enger en								
CERTIFICATE #:   F-110    SPECIFICATION: ASTM SAL    THE MATERIALS WILL SATIS    TTEM	110SN AND ASIA T PAR 3.1.5 AND PRODUCT CR	1E B16.5-2003/NACE M 4.3 OF THE P.E.D ESSEN N NUMBER: 0B1107:		CUSTONE	CUSTOMER REFERENCE #F-11008D	ACE # F-1	1008-D		T.F.F. RFFFFFNCF#	TRENCE	# F-11008_D	-
THE MATERIALS WILL SATISTIFEM   HEAT   NO.   NO.   NO.   1 404992   1 4 4 404992   1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	V PAR 3.1.5 AND PRODUCT CR	IE B16.5-2003/NACE M 4.3 OF THE P.E.D ESSEN N NUMBER: 0B1107:	NOV. 2, 2011	OUR REFERENCE #	RENCE #	ŭ	F-11008-D					<b>)</b>
THE MATERIALS WILL SATIS    ITEM	Y PAR 3.1.5 AND PRODUCT CRI	4.3 OF THE P.E.D ESSEN N NUMBER: 0B1107:	VIR0175-05 latest edition		The second second		CHE	CHEMICAL ANALYSIS (%)	VSIS (%)			***************************************
1TEM HEAT OF	PRODUCT CR	N NUMBER: 0B1107:	NTIAL SAFETY REQUIREME	NTS C Mn	S	S	Z	Cr Mo	^	8	C.	
HEAT NO. 404992 404992 404992 404992		The second secon	's.c	09'0	0.10						CeI	Ç
404992 404992 404992 404992			NOTE ALL DESCRIPTION OF THE PROPERTY OF THE PR				0.035 0.40	0.30 0.12	0.05	0.02	0.40 *1)	(2,
	1		DESCRIPTION	I	0.35	- 1	- 1	тах	- 1	max		
······································	•	Δ ;	ð		0.25			0.030	0.005	0.010 0.	0.020 0.345	0.355
	<sub>ლ</sub>	<u> </u>	50		0.25			0.030	0.005			
	<del>  -  </del>	ŏ	3		0.25			0.030	0.005			0.355
(00,00	2	816.5	22		0.25			0.030	0.005			0.355
7	<i>-</i>	(B16.5	22		0.24			0.030	0.005			0.347
	story, c	B16.5	20		0.24			0.030	0.005			0.347
404978		B16.5	120		0.24			0.030	0.005			0.347
· <del>i</del>		B16.5	120		0.24			0.030	0.005		0.020 0.337	0.347
405008	******	B16.5	150		0.22			0.030	0.005	0.010 0.	0.020 0.328	0.338
405008		B16.5	120		0.22		0.017 0.015	0.030 0.003	0.005	0.010 0.	0.020 0.328	0.338
11 405008 10	100	B16	B16.5 150 FFSO	0.19 0.83	0.22	0.021 0.0	0.017 0.015	0.030 0.003	0.005	0.010 0.	0.020 0.328	0.338
	HEAT TREATMEN	<b> </b>	PORGE	MECHA	<b>MECHANICAL PROPERTIES</b>	OPERTIF	S;		(*1) Cel - C + Mn/6 - 0.40max	- Mn/6 - 0.4t	Imax	
( HEAT	slized at temper	Normalized at temperature between 843 C		CTBIA	ROFA	*	ELONG	HARDNESS	-2)-(Cel)+	(Cr+Mo+V)	*2) - (Ce1) + (Cr+Mo+V)/5 + (Cu+Ni)/15 - 0.43max	- 0.43тах
NO.	TYPE OF TREATMENT TEMPER	oled in still air.	945 - 485 Mpa 1000 C min	250 Mpa	30%	. 0	22% min	187 HB			115 L.	
1 404992	Normalized	850 C	514 M	317 Mpa		9	33 %	165 HB	and tested in acc	ordance with t	*** makey comity into the products itsica have been hisperical and fested in accordance with the conditions and reminements of	en inspected
	Normalized	850 C	514 Mpa	317 Mpa	3 26 %	~	33 %	165 HB	the purchase orc	ter and unless o	the purchase order and unless otherwise stated conform in all	form in all
	Normalized	850 C	514 Mpa	317 Mpa	3 26 %		33 %	165 HB	respects to the s	pecifications, d	espects to the specifications, drawings relevant thereto	ereto
	Normalized	850 C	514 Mpa	317 Mpa	8	%	33 %	165 HB	Surface and dim	tensional check	Surface and dimensional check according to relevant standard.	unt standard.
404964	Normalized	850 C	522 Mpa	326 Mpa	ጃ	8	32 %	166 HB			<b>I</b>	
	Normalized	850 C	522 Mpa	326 Mpa	Z	*	32 %	166 HB	-	ð	Quality Manager	<b>.</b>
404978	Normalized	850 C	510 Mpa	325 Mpa	madii.	8	35 %	166 HB			/	
404978	Normalized	850 C	510 Mpa	325 Mpa	27 %	·	35 %	166 HB	, ,		1	
405008	Normalized	၁ ၁ ၁	530 Mpa	311 Mpa		<u>~</u>	32 %	167 HB	Signature/Date:	e/Date:	V	
405008	Normalized	၁ ၂ ၁ ၂	530 Mpa	311 Mpa	55	<u>~</u>		167 HB	ان 10 م	THE	THE TRADEMARK OF	KOF
11 405008	Normalized	850 C	530 Mpa	311 Mpa	55	%	32 %	167 HB	<u>?)</u>		QUALITY	

R.

Po=67589

无 場 市 华 友 特 頻 有 限 公 司 Wuxi Huayou Special Steel Co., Ltd.

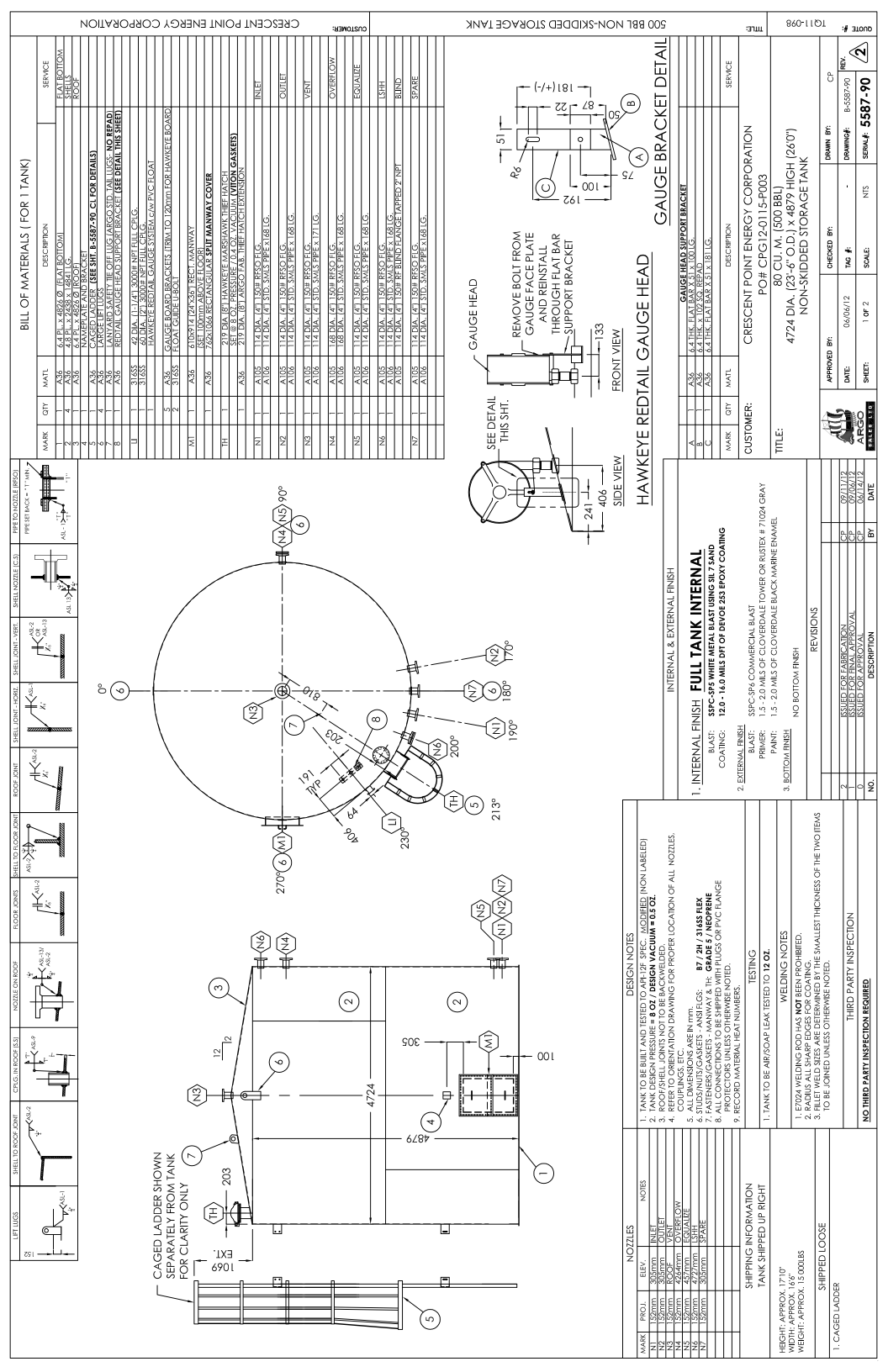
### 上大方為知 HUAYOU SPECIAL STEEL

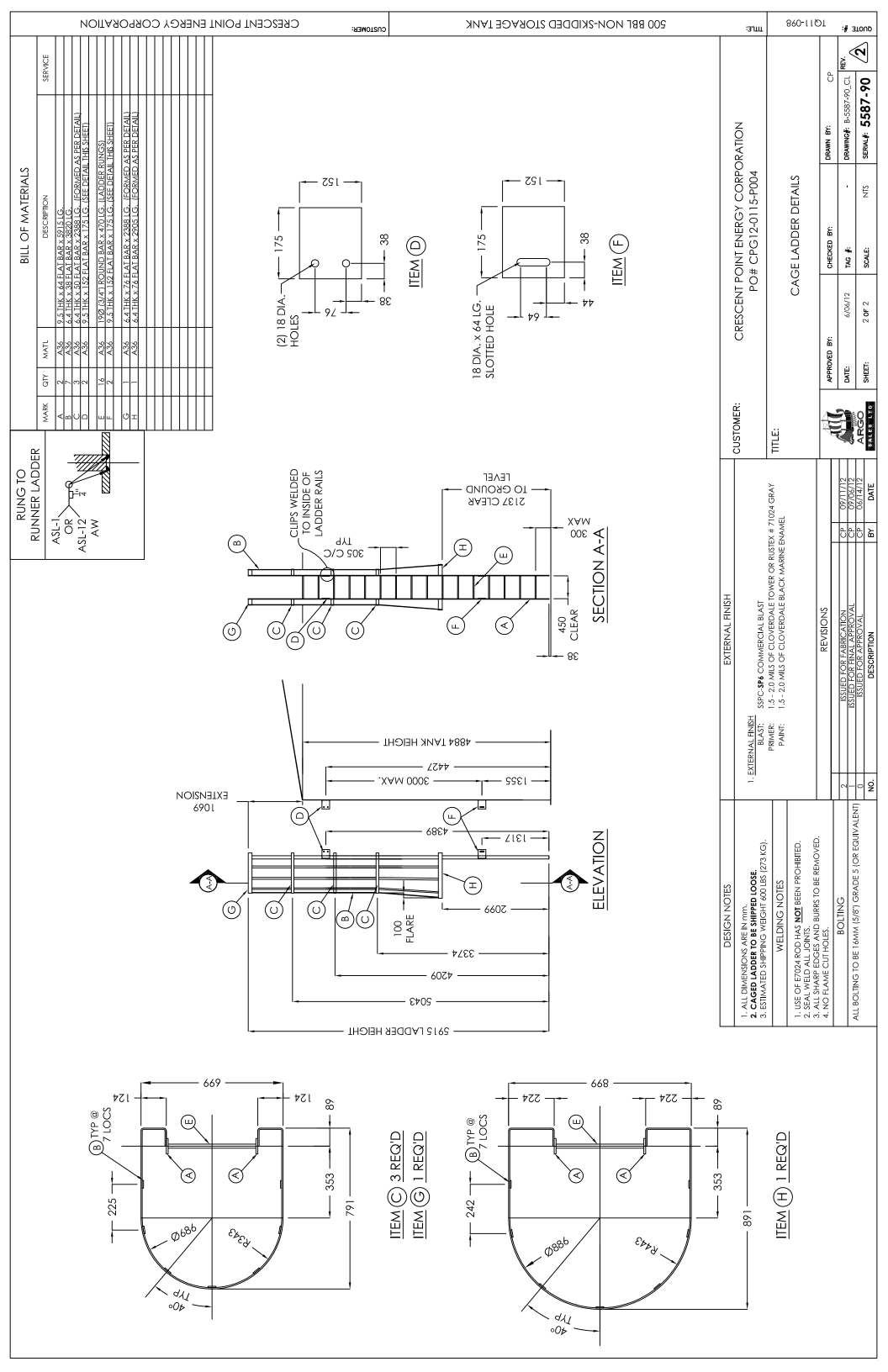
### 产品质量证明 HMIL TEST CERTIFICATE

无锡市滨湖区胡埭工业园西区西拓振湖路 Tel:(0510)85580556 Fax:(0510)85580556 4

		LLED	檢	LED			48		225 247	700.k4
	热气	HOT-ROLLED	热轧态	AS-ROLLED	-	****	2012-1-18	2012	总重量 (吨)	TOTAL WEIGHT(TONS)
	制造方法	MAKING METHOD	交货状态	DELIVERY CONDITION	热处理工艺	HEAT TREATMENT	出货日期	DATE OF ISSUE	146320	
		MAK		DELIV		HEA			总米数	TOTAL METERS (M)
	000000	11000200		ļ	0000	100003	SS E NOIS BECIDE	ZUUS KEGIOIN 2 33	0000	Z339 TOTAL
(EN 10704 2*1)	- 医 - 全 - 近 - 近 - 元 - 元 - 元 - 元 - 元 - 元 - 元 - 元	CERTIFICATE NO.	信用证号	L/C NO.	4 国 安	CONTRACT NO.	300 000 00 00 00 00 00 00 00 00 00 00 00	4249. I GR. 290 CAT TIMOE MINUTO-2009 REGION 3 53	总支数	TOTAL PIECES (PCS)
		L		L			7 17 00 00 00	JO B/CSA 2.243.1		 ⊙
					5	EL PIPES	Con a Con a Lineau	API 5LB(2007) PSL1/AS I M /ASIME A/SATUO-U0 B/CSA.	长茂	LENGTH
-					无缝钢管	SEAMLESS STEEL PIPES		/) PSL1/ASTM //	6.02 MM	STD
								API 5L B(200)	蘇廬	W.T.
	订倍单价	CUSTOMER	收货单位	PURCHASER	中田名称	PRODUCT	标准/網级	SPEC/GRADE	114.3 MM	NPS 4
1000	订	CUS	收割	PURC	4	PRO	禄	SPEC	外径	0.0

(411)	袋)	ons(GR)		3	ζ 7		0.5		HIC	******	晶粒度	(級)	GRAIN SIZE		ď	>						4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₩ ====================================		
	- 1	c Inclusio		>	ς Ω		0.5	金相试验	METALLOGRAPHIC				<del>2</del> 5				•		5. E. S.	ST!	Œ				
北人屋中外城	大理用出	Non-Metallic Inclusions(GR)	α		π 0		5 0.5	<₩	METAL		显微组织	MICROSTRUC	- CK		ŭ	-	4	REEL		1/11/	, , , ,	18.66	の選手	1	PECTER
-		ž	Φ (		0 5	35	0.5										卷注读	ARINGHER.	3	130 1/3	72(843-)	1	9	の息のを	VIILL INŠ
			(400/110	(CO):10	0.40		0.30	无损探伤检验	N.D.E.		初年如	西戸板林辺 U.T.			合格	G00D		1736		// <u> </u>	I	\ \ \	H H	H	STAMP OF MILL INSPECTER
			B.An.IC	- Maria		2.5	2.7	无损探	N.L		2012年4月1日	海馬休切 E.T.			合格	GOOD		-	弧形试样 STRIP T×25.4mm。			检验员	INSPECTOR		
			钛	F	0.110		0.001								- 6	es S		EST	rrip T×		0	*	INSI		
			铌	qN	0.110		0.002			水压试验	HYDROSTATIC	TEST			MDA	ואור מ, וטא	扩口试验	EXPAND TEST	S试样 ST		MINATI			۵۲	j
			鬱	В	100.0		0.0002			<b>*</b>	HYDR				707	†		EX		ÉT.	TH MATERIALS WHICH ARE FREE FROM RADIATION CONTAMINATIO			TED AN	
	%	NO	钒	>	0.080		0.001			t验 Strott	(22) (22)	234)			40014051404	101/00			*2、试样尺寸 SIZE:	SY=0.2%OFFSET.	DIATION			ED, TES	3
1	<b>B</b>	CHEMICAL COMPOSITION	垂	o M	0.150		0.003			便度试验	HARDNESS IEST (HRC≪22)	(HB≤234)					l		八年五八	. SY=0.	ROM RA			SAMPL	1111
-	平成	AL CON	盎	ర	0.400		0.015			-	È		. (	 D	9			<u> </u>	\$2	*	FREE FI			TURED, SV SATIV	170
	55	CHEMIC	徽	ž	0.400		0.012	F		F TEST			41/6	<u> </u>		l 	略曲试验	BENDING TEST			H ARE			NUFAC	
			鏕	ਹ	0.400		7 0.058	ACT TES	9	TUREO	( 0,00	20 CZ	ŗ	,		ł	W W	BEND			S WHIC	要求。		EEN MA	
			廃	S	0 0.030	-	8 0.007	产品试验 IMPACT TEST	AKV (J)	度 TEMPERATURE OF TEST	10×10×65 (201)	00001	,	4		1					ATERIA	合标准及合同要求。		HAVE B	(0)
			整	۵	0.030	<u>e</u>	30 0.008	// // // // // // // // // // // // //	<u> </u>	试验温度工	Š	2				•	合格	G00D	ilS.					HEREIN	۲ ا
			加	ξ	1.060	0.290	0.530			其影			*			1			ANALYS	9	MADE	1检验,		RIBED	こうっと
			掛	S	0.500	0.100	0.230			屈強比	£ >		0.93		000	0.00 / 0.00	式點	FLATTENING TEST	RODUCT	TUDINAL	CTS ARE	羊、试验利		LS DESC	
			豪	ပ	0.260		0.200		_	選	_	-	0		<u> </u>		压扁试验	ATTENII	. P. PF	向LONG	PRODU	造、取		MATERIA	ם ה
				-	Max	Min	I	TEST	50.8mm	金木路	E.L.	8%		23.5		87 / 97		냅	VALYSIS	1: L=纵	AT OUR	<b>:准规定#</b>		THE N	T WI
			支数	SS	····		2399	NSILE	NGTH (	-		MPa			╁		*	20	LE) AN	ITATION	IRM TH	,均依标		IFY THA	Y CRUAN
			守中	HEAT NO.		\	231-85	拉伸试验 TENSILE TEST	标距 GAUGE LENGTH (50.8mm)	屈服强度	Y.S.	*4 M		290	┼	310 / 315	合格	G009	*1, H; HEAT (LADLE) ANALYSIS; P; PRODUCT ANALYSIS.	*3、试验方向 ORIENTATION: L=纵向LONGITUDINAL。	WE HEREBY CONFIRM THAT OUR PRODUCTS ARE MADE WI	兹证明本表所列产品,均依标准规定制造、取样、试验和检验,并符		WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED, SAMPLED, TESTED AND WANDED OF THE DEAL INDEMENTS	INSPECTED IN ACCORDANCE WITH THE COSTOMERS SPECIFICATION(S), AND THAT THE SATISTITUTE REQUIREMENTS.
-			먀	WORK NO.			110963		标距 G	抗拉强度	T.S.	MPa		415		4/0 / 480	4	NOISN	H H 1.	*3、试验/	WE HER	按证明本:		WE HER	NOT I
			4	WOR			110			<sup>‡</sup> 2	£,		Max	Min	╁		外观和尺寸	VISUAL & DIMENSION		併権	NO.		<b>茶</b>	SURVEYOR	
			中世	NO.			-			T.	一个	, Ö				~	<u> </u>	VISUA		%) Ç	ž		4	SUR	







### Level Indication Sealed Systems

Redtail Hawk Gauge Head

This sealed float-activated level gauge features a unique dry-seal design making this unit superior to other sealed level gauging systems. It can be relied upon to measure storage and production tanks, with an 18 year production history and over 8000 units installed globally.

### Design

The robust dry-seal design of the Redtail Hawk gauging system utilizes two reels of cable separated by a pressure seal and fixed to a common axle. One reel, on the sealed side of the gauge head, is exposed to the tank process and attaches to the float. The other reel attaches to the external gauge board indicator and moves in unison with the tank-exposed reel. The integral sloped channel to the tank connection allows condensation to drain back into the tank, eliminating freezing risk.

### Construction

Cast aluminum and stainless steel construction makes this gauge head ideal for any process conditions, including high temperature, corrosive and sour gas environments. Available with optional stainless steel float.

### **Flexibility**

The Redtail Hawk gauge head can transmit level electronically by attaching a Goshawk Transmitter. Performed before or after the installation of the gauge head on the tank, the addition of a Goshawk Transmitter is simple with stock parts available from Hawkeye Industries Inc. The addition of a Goshawk transmitter indicates allows tank level measurement via both electronic signal from the transmitter and the mechanical gauge board display.

### **Ordering Information**

- 1.) Specify Redtail Hawk Sealed Gauge Head System
- 2.) Specify Optional Goshawk Transmitter
- 3.) Specify Tank Height and Volume
- 4.) Specify Gauge Board Readout (Volume or Linear Height)
- 5.) Specify Level Switches (if required)
- 6.) Specify Float Guide Anchor Plate (required if tank does not have attachment points at bottom for float guide cables)



**Above:** Redtail Hawk Gauge Head

Right: Redtail installed on tank with optional Goshawk Transmitter:

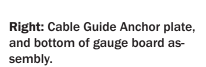


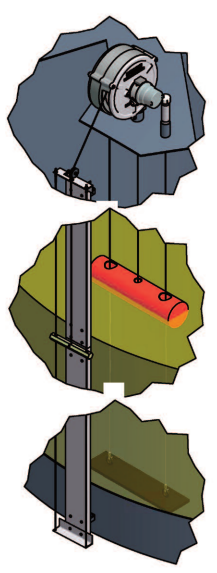


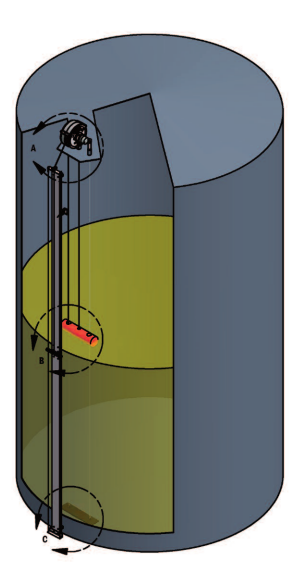
Far Right: Redtail Hawk Gauge Head installed on typical 20 ft x 400 BBL Tank.

**Right:** Redtail Hawk Gauge Head with cable guide locks and top of gauge board.

**Right:** Standard Poly Float (red) with float guides, resting on liquid surface. Also shown, gauge board and indicator.

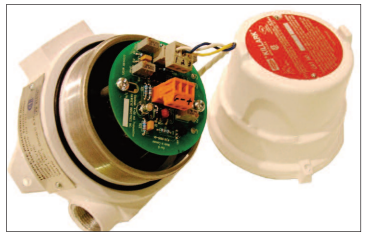






### **Technical Information**

	••
Measuring Principle	Float
Performance	
Key Features	Dry Seal Design Minimal Maintenance Optional Transmitter Robust Design
Maximum Range (Height)	20 m [ 66 ft]
Local Display	Gauge Board and Indicator
Electrical	
Output	Mechanical
Power	n/a
Mechanical	
Process Connection	2 NPTF [60.3 mm]
Material	Cast Aluminum and Stainless Steel
Process	
Process Temperature	-40°C to 80 °C (w/ poly float)
Ambient Temperature	-40°C to 70°C
Pressure	0.15 bar [2 psi]
Approvals	
Hazardous Location (Goshawk)	CSA Class 1, Div. 1, Group C&D



Above: Optional Goshawk 4-20 mA level Transmitter





### **Specifications**

Measuring Principle	Float
Maximum Range	6 m [20 ft]
Local Display	Gauge Board & Indicator
Process Connection	1-1/2 NPT
Process Temperature	-40°C to 80°C (w/ PE Float)
Ambient Temperature	-40°C to 70°C
Pressure	1 bar [14.5 psi]



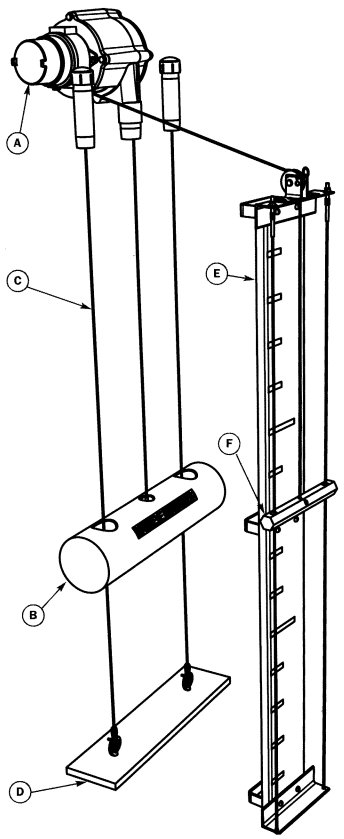
Add these items to complete the Redtail Hawk Gauging System.

- ► Goshawk Level Transmitter (A)
- ► Polyethylene or Stainless Steel Float (B)
- ► Float Guide Kit (C)
- ► Float Guide Anchor Plate (D)
- ► Gauge Board with Decal and Mounting Clips (E)
- ► Indicator & Guide Kit (F)
- ► Level Switches (not shown)

### **Goshawk Transmitter**

The optional bolt-on Goshawk Level transmitter adds 4-20 mA electronic level indication to the Roadside Hawk Gauge Head. See the Goshawk brochure for more information.

Output	4 - 20 mA
Power Supply	13 - 24 VDC, Loop.
Maximum Height	GH1: 5.5 m [18 ft]
	GH2: 8.3 m [27 ft]
Process Connection	Bolted via specific gauge cover
Hazardous Location	CSA Class I, Div. 1, Group C&D





### **Level Indication > Zero Emission**

### Roadside Hawk

Using the same principles as the Redtail Model, the Roadside is a compact design suited for higher pressure applications as well as underground tanks. The renowned Hawkeye durability and maintenance-free design are evident in this level gauge.

### Design

The Roadside Hawk Gauge Head utilizes the same robust dryseal technology as the Redtail Hawk Gauge System, eliminating downtime and maintenance associated with a leaking gauge head. The same integral sloped tank connection channel as found in the Redtail Hawk Gauge Head allows condensation to drain back into the tank, eliminating freezing risk. Two different Roadside Hawk Gauge Head system models are available, Standard (S) for use with a standard mechanical indicator, or Retractable (R), which does not require an external gauge board indicator for operation, instead using a Goshawk Transmitter and a precision balanced spring return mechanism, suitable for underground tanks.



Above: Roadside Gauge Head

### Construction

Cast aluminum and stainless steel construction allow this unit to operate in most process conditions including high temperature, corrosive, sour gas. Due to the compact design, the Roadside Hawk can operate in pressures up to 1 bar.

### **Flexibility**

Like the Redtail Hawk Gauge Head, The Roadside Hawk can be fitted with a Goshawk Transmitter, to indicate level electronically. This modification can be done before, or after installation with ease. Two versions of the Roadside are available, both of which are suitable for above or under ground use. The standard model, the Roadside S, has reels for both the float and indicator lines, whereas the Roadside R, replaces the indicator reel with a 7.) Specify Float Guide Anchor Plate (required if tank does not spring, eliminating the requirement for mechanical level indica- have attachment points at bottom for float guide cables) tion.

### **Ordering Information**

- 1.) Specify Roadside Hawk Sealed Gauge Head System
- 2.) Specify Standard (S) or Retractable (R)
- 3.) Specify Optional Goshawk Transmitter (req. for (R))
- 4.) Specify Tank Height and Volume
- 5.) Specify Gauge Board Readout (Volume or Linear Height)
- 6.) Specify Level Switches (if required)



### **Vapor Control > Thief Hatches**

### Marshhawk

The Marsh Hawk Thief Hatch is a deep-set pressure and vacuum relief for atmospheric tanks. Because the pressure and vacuum seals are recessed inside the tank, the Marsh Hawk will not freeze up in low temperature conditions, providing year-round operation.

### Design

By situating both the pressure and vacuum seals over 9" inside the tank, the intrinsic heat of the product protects the hatch from freezing. The hatch pressure release settings are easily adjustable, from 2 oz/in2 to 16 oz/in2, using proprietary pressure spacers. The guided spring ensures positive shut-off, eliminating flutter and leaks that exist in traditional hatches. The removable internals allow for easy tank access and simplify seal maintenance.

### Construction

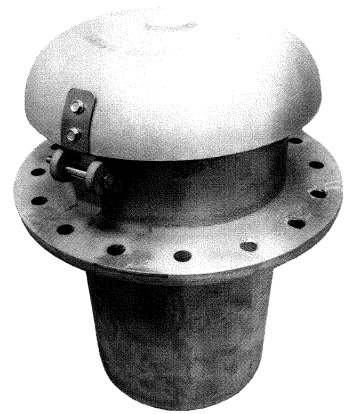
Rugged stainless steel and aluminum construction make the Marsh Hawk perfect for sweet or sour gas applications.

### Flexibility

The Marsh Hawk Thief Hatch is available with a variety of seal materials, depending on application. Additionally, the field-adjustable pressure relief setting makes the Marsh Hawk a flexible tank vent solution. The Marsh Hawk can replace any existing hatch on an 8" API flange, and many mounting adapters are available to suit most tank connections. An optional pipe-away adapter is available to pipe vapours to containment or flare.

### **Ordering Information**

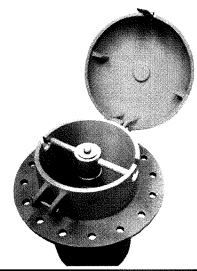
- 1.) Specify Marsh Hawk Thief Hatch
- 2.) Specify Pressure Release Setting (2 16 oz / in2)
- 3.) Specify Seal Material (Viton STD, AFLAS available)
- 4.) Specify Connection (if other than 8" API Flange)



Above: Marshhawk Thief Hatch

Below: Marshhawk with cover open, revealling the handle of

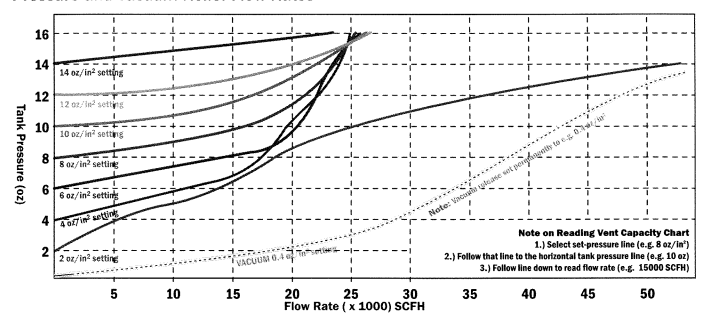
the deep-set internals.

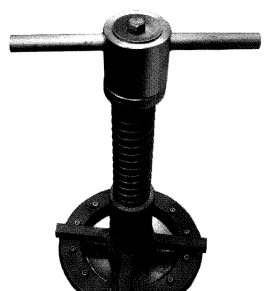






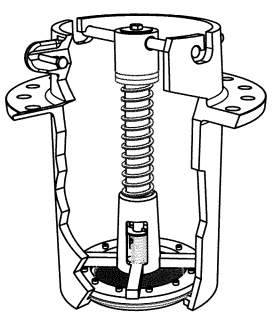
### **Pressure and Vacuum Relief Flow Rates**





Left: The Marshhawk Spider Cage assembly. Pressure relief adjustment is achieved by adding or removing spacer washers at the top of the pressure spring.

Right: Schematic cutaway of a Marshhawk (shown without lid). The pressure spacers are in blue, the pressure spring in red, the vacuum spring in yellow, the vacuum plate in green and the pressure & vacuum gasket in orange.



### **Related Products**

- ► Hatch risers, for connecting to sloped roofs or connections other than 8 API.
- ▶ Pipe Away, for ducting away any emissions from the hatch.
- ► TVTH 200 & 300 are economical alternatives when the flow rate and anti-freeze characteristics of the Marshhawk are unnescessary.

### **Materials**

Component	Standard	Optional
Pressure Gasket	FKM (Viton)	AFLAS, KALREZ
Vacuum Gasket	FKM (Viton)	AFLAS, KALREZ
Pressure Spring	Stainless Steel	Inconel
Vacuum Spring	Stainless Steel	Inconel



### **Vapour Control** Thief Hatches

Marsh Hawk Thief Hatch

The Marsh Hawk Thief Hatch is a deep-set pressure and vacuum relief for atmospheric tanks. Because the pressure and vacuum seals are recessed inside the tank, the Marsh Hawk will not freeze up in low temperature conditions, providing year-round operation.

### Design

By situating both the pressure and vacuum seals over 9" inside the tank, the intrinsic heat of the product protects the hatch from freezing. The hatch pressure release settings are easily adjustable, from 2 oz/in<sup>2</sup> to 16 oz/in<sup>2</sup>, using proprietary pressure spacers. The guided spring ensures positive shut-off, eliminating flutter and leaks that exist in traditional hatches. The removable internals allow for easy tank access and simplify seal maintenance.

### Construction

Rugged stainless steel and aluminum construction make the Marsh Hawk perfect for sweet or sour gas applications.

### **Flexibility**

The Marsh Hawk Thief Hatch is available with a variety of seal materials, depending on application. Additionally, the field-adjustable pressure relief setting makes the Marsh Hawk a flexible tank vent solution. The Marsh Hawk can replace any existing hatch on an 8" API flange, and many mounting adapters are available to suit most tank connections. An optional pipe-away adapter is available to pipe vapours to containment or flare.

### Ordering Information

- 1.) Specify Marsh Hawk Thief Hatch
- 2.) Specify Pressure Release Setting (2 16 oz / in<sup>2</sup>)
- 3.) Specify Seal Material (Viton STD, AFLAS available)
- 4.) Specify Connection

(if other than 8" API Flange)

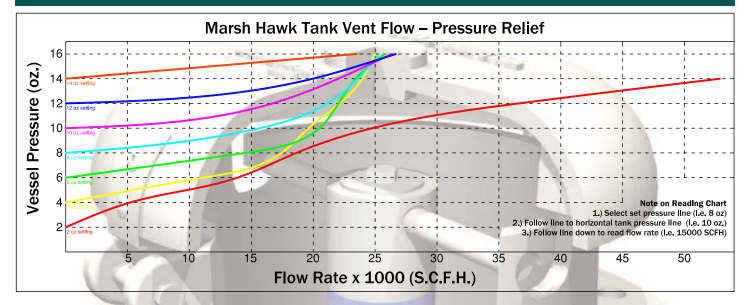
5.) Specify pipe-away, if required

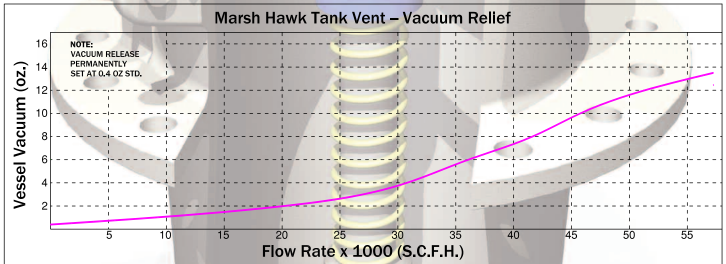
Above: The Standard Hawkeye Industries Inc. Marsh **Hawk Thief Hatch Right: The Marsh Hawk with Cover** open





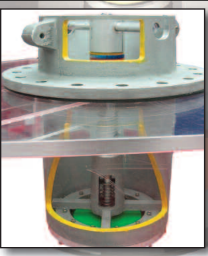
### **Flow Data**







Marsh Hawk Valve internal (Spidercage)



Cutaway of a Marsh Hawk installed on a tank.



Pipe-away flange adapter for use with Marsh Hawk Thief Hatch.

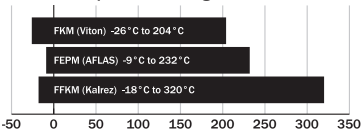


### Marshhawk Thief Hatch Gasket

### **Gasket Suitability**

Hawkeye offers three gasket materials for the Marshhawk Thief Hatch, each with different properties and chemical compatibilities. Please ensure the gasket used in the Marshhawk is suitable for your application prior to ordering a replacement. Call us for assistance.





### **Relubrication Requirements**

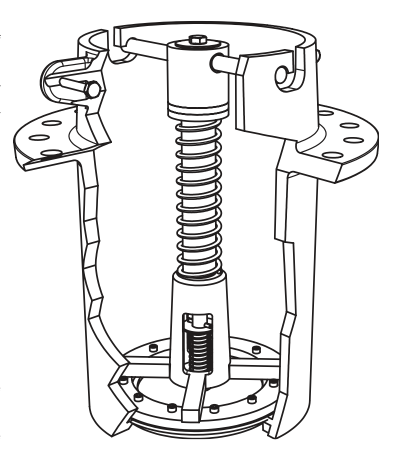
Generally, the more active the vent action of the hatch, the more frequent relubrication should be performed. Specific relubrication requirements are application specific, and are determined by the following variables:

- ► Chemical exposure
- ► Elevated pressure
- ► High flow velocity
- ► Elevated temperature
- ► Utilization (i.e. if hatch is primary relief)

### Grease

Hawkeye factory-applies Dow Corning 4 Electrical Insulating Compound to the vacuum and pressure gasket, and recommends the same compound for any field relubrication.

- Excellent seal and release properties
- ▶-57°C to 204°C
- ► Moisture Resistant
- ► 4.5% Bleed, 24 hr/200°C
- ▶ 1.4% Evaporation, 24 hr/200°C
- ▶ Non-toxic and odorless



### **Antifreeze Solution**

It is not recommended to use any kind of antifreeze solution on a normally-operating Marshhawk thief hatch – even as a preventative measure. However, if there is evidence of the hatch icing up, a compound with suitable gasket compatibility is recommended.

### **Antifreeze Solution Gasket Compatibility**

Antifreeze Solution	Gasket Material		
	FKM (Viton)	FEPM (AFLAS)	FFKM (Kalrez)
Methanol	4	1	1
Ethanol	3	1	1
Isopropanol	1	1	1
Ethylene Glycol	1	1	1

www.hawk-eye.com

4 - Unsatisfactory

# ARGO SALES LTD. NISKU, ALBERTA SERIAL # 5589 TAG # YEAR BUILT 2012 API=12F MOD Nom. DIA. 15FT=6IN Nom. HT. 16 FT Nom. CAP. 500 bbl. Est. WT. 15000LBS BOT. THK. 1/4 IN /A36 SHELL THK. 3/16 IN /A36 DECK THK. 1/4 IN /A36 COATING Y TYPE DEVOE 253