

٤٨١٩-٣٧٠-٣٥٠

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

MECHANICAL DATA SHEETS FOR GLYCOL TRANSFER PUMP

 نسخه
 سریال
 نوع مدرک
 رشته
 تسهدات صادرکننده
 بنته کاری
 پروژه

 BK
 GCS
 PEDCO
 120
 ME
 DT
 0020
 D05

شماره صفحه: ۱ از ٥

طرح نگهداشت و افزایش تولید ۲۷ مخزن

MECHANICAL DATA SHEETS FOR GLYCOL TRANSFER PUMP

نگهداشت و افزایش تولید میدان نفتی بینک

D05 JUL. 2023 AFC H. Adineh M.Fakharian A.M.Mohseni D04 DEC. 2022 AFC H. Adineh M.Fakharian M. Mehrshad D03 APR.2022 AFC H. Adineh M.Fakharian M. Mehrshad D04 MAR.2022 IFA H. Adineh M.Fakharian M. Mehrshad D05 JAN.2022 IFA H. Adineh M.Fakharian M. Mehrshad D06 NOV.2021 IFC H. Adineh M.Fakharian M. Mehrshad D07 NOV.2021 IFC H. Adineh M.Fakharian M. Mehrshad D08 NOV.2021 IFC H. Adineh M.Fakharian M. Mehrshad D09 Rev. Date Purpose of Issue / Status Prepared by: Checked by: Approved by: CLIENT Approval							
D04 DEC. 2022 AFC H. Adineh M.Fakharian M. Mehrshad D03 APR.2022 AFC H. Adineh M.Fakharian M. Mehrshad D02 MAR.2022 IFA H. Adineh M.Fakharian M. Mehrshad D01 JAN.2022 IFA H. Adineh M.Fakharian M. Mehrshad H. Adineh M.Fakharian M. Mehrshad	Rev.	Date	Purpose of Issue / Status	Prepared by:	Checked by:	Approved by:	CLIENT Approval
D04 DEC. 2022 AFC H. Adineh M.Fakharian M. Mehrshad D03 APR.2022 AFC H. Adineh M.Fakharian M. Mehrshad D02 MAR.2022 IFA H. Adineh M.Fakharian M. Mehrshad	D00	NOV.2021	IFC	H. Adineh	M.Fakharian	M. Mehrshad	
D04 DEC. 2022 AFC H. Adineh M.Fakharian M. Mehrshad D03 APR.2022 AFC H. Adineh M.Fakharian M. Mehrshad H. Adineh M.Fakharian M. Mehrshad	D01	JAN.2022	IFA	H. Adineh	M.Fakharian	M. Mehrshad	
D04 DEC. 2022 AFC H. Adineh M.Fakharian M. Mehrshad	D02	MAR.2022	IFA	H. Adineh	M.Fakharian	M. Mehrshad	
	D03	APR.2022	AFC	H. Adineh	M.Fakharian	M. Mehrshad	
D05 JUL. 2023 AFC H. Adineh M.Fakharian A.M.Mohseni	D04	DEC. 2022	AFC	H. Adineh	M.Fakharian	M. Mehrshad	
	D05	JUL. 2023	AFC	H. Adineh	M.Fakharian	A.M.Mohseni	

Class: 1 CLIENT Doc. Number: F0Z-708851

IDC: Inter-Discipline Check

IFC: Issued For Comment

IFA: Issued For Approval

AFD: Approved For Design

AFC: Approved For Construction

AFP: Approved For Purchase

AFQ: Approved For Quotation

IFI: Issued For Information

AB-R: As-Built for CLIENT Review

AB-A: As-Built -Approved



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



NISOC احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

 MECHANICAL DATA SHEETS FOR GLYCOL TRANSFER PUMP

 شماره ویمان:
 شماره ویمان:

 شماره ویمان:
 شماره صفحه: ۲ از ۵
 نسخه سریال انوع مدرک رشته آسهیلات صادرکننده استه کاری پروژه
 پروژه

 BK
 GCS
 PEDCO
 120
 ME
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 D05

REVISION RECORD SHEET

					REVISION	RECORD	SHEET					
page	D00	D01	D02	D03	D04		page	D05	D06	D07	D08	D09
1			х	Х	Х		1	Х				
2			Х	Х	Х		2	Х				
3			X X	х	X X		3					
5			X	Α	Α		4 5					
6			^				6					
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64							64					oxdot



33 Max Allowable Pressure at Shut-Off: 3.10 barg

36 electrical motor shall be rated for the end of curve

34 Min./Max. suction pressure (barg):
35 Hydraulic power (kW): 0.3

0.07 / 0.49

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



9484P			1 5 - 1 - 1 - 2.1.		HIRGAN
NISOC		ز در ایستگاه جمع آوری ی			
شماره پیمان:		ANICAL DATA SHEETS FOR تسهيلات صادر کننده			شماره صفحه: ۳ از ۵
3418-74-400	-2.		یال نوع مدرک رشته ME DT 002	,	
	<u> </u>	GEI	NERAL NOTES		
		-			
For electrical motor descrip	ptions, refer to 'Specification	on For LV Induction Motors'	Doc. No. BK-GNRAL-PE	EDCO-000-EL-SP-00	010.
 Vendor shall fill in the blank -EL-DT-0008. with his prop 		ed data sheet along with Mo	tor data sheet, "Doc. No.	: BK-GCS-PEDCO-	120
Vendor shall submit ITP (In	nspection & Testing Plan)	with his proposal.			
The motors, pump mechar vendor list (A.V.L.). Chine:		and pump accessories shall ot acceptable for Mechanica			ors.
5. Vendor is requested to cor		•		1 0	
Mechanical seal data shee mechanical seals as per A			cturer shall supply all instr	rumentation for	
7. NPSH test shall be done &	witnessed if the margin o	f NPSHr & NPSHa is less th	nan 1.		
8. The Tie-in flanges shall co	nform to B-16.5.				
Supplier to indicate which r	minimum flow pumps can	achieve.			
10. Pumps shall be designed,	fabricated, tested, and ins	pected in accordance with t	he requirements of ISO 5	5199 latest edition.	
11. Pump starts with open deli	very valve.				
12. Electrical motor shall be ra	ted for site condition.				
13. The suction & discharge lin	ne diameters are 2".				
14. Material class of 'I-1', 'I-2'	,'S-1', 'S-2', 'S-3', 'S-4', 'S	-5', 'S-6','C-6' 'A-7' and 'A-8	', which is defined in API	610 table H.1,	
Material class of 'D-1' and	'D-2', which is defined in A	chanical test certification to BAPI 610 table H.1 and also ton to BS EN 10204:2004 "3.	itanium materials shall be		
15. Based on project instrume Centrifugal Pump Package		e equipments are classified	as Type B (Connected to	DCS/ESD):	
16. Pump material shall be sel		API 610 11th Edition. (Vend	or to confirm)		
17. If pump is self venting then		,	,		
18. Ultrasonic Test shall be pe	rformed for forged shaft.				
19. For pumps with vacuum su NPSH margin shall be 1 m		ım NPSH margin shall be 2	m. for other pumps the r	minimum	
20. Couplings shall be dry, flex					
21. Bearing temperature shall		nanical run test			
22. Max. allow. sound press. le	•	ia noar un tooti			
23. For site conditions refer to		document. Doc.No. BK-GNI	RAL-PEDCO-000-PR-DE	3-0001.	
24. For electrical motor descrip					010.
25. Power Factor, efficiency, fr	•				
by vendor in data sheet.					
26. Allowable external forces a	and moments on nozzle sh	ould be conformed to Spec	. No.: BK-GCS-PEDCO-	120-ME-SP-0004.	
27 Min. / Max. pumping tempe	erature(°c): 5 / 50				
28 Minimum design metal tem	nperature (°c): 5				
29 Design Conditions:	Min./Max. Design Tempe	rature (°C): 5 / 85	Design Press	sure (barg): 3.10	
30 Welding repair procedures			2 3 3 g 1 1 1 0 3 C	- \9/- 0.10	
	·				
31 Spare parts shall be suppli Doc. No.; BK-GCS-PEDCO		∵мк's appendix for Centrifu	ıgaı Pumps;		
32 The elevation of pump cen	terline from ground is 76 c	cm.			



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

 MECHANICAL DATA SHEETS FOR GLYCOL TRANSFER PUMP

 نسخه
 سربال
 نوع مدرک رشته
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شماره صفحه: ٤ از ٥

ISO Std. 5199 CENTRIFUGAL PUMP DATA SHEET (SI UNIT)

Corp	orate name														Rev.:
NISOC				Centrifugal pump Data sheet									Data:		
															Name:
BINAK Gas							Service:			ol Transfer Pu					
Plant: Compressor						Ref. Standar			5199, IPS-M-I						
	Station						Ref. Spec. N		BK-0	GCS-PEDCO-			-SP-(0004	
	No. req.	Pump type	Eq.	. API-610 Type	• • • • • • • • • • • • • • • • • • • •			f driver		Drive, typ					Item No
Operation	1	Horizontal		OH2			Mo	otor	L	V Induction E	lectri	ic N	Iotor	•	P-2103 A
Standby	1														
	Installation dimer	nsion					Pump weight	t			Pu	ımp	Con	itent	
	Assembly pump						Customer		Enquiry No.						Date
rawings	Assembly shaft s						o dotomo.		Order No.						Date
	Piping Auxiliary	•					Supplier		Proposal No.						Date
	Snart sea	ıl							Contract No.	-					Date
est (3)	Material (16)	Hydros	tatic	Inspectio	n	Perform.	NPSH	(7)	Sound Le	vel Fina	I insp	pec	tion	Appro	oved docum
Refer.	ISO 5199	ISO 51		ISO 519		ISO 5199	ISO 51		ISO 519		SO 5				ISO 5199
Vitn. by	Certified	Witnes	sed	Witnesse	ed	Witnessed	Witnes	sed	Witnesse	ed (Certif	fied			Certified
i accident			100	T	0	perating Co			1		In:		NE	21.14	T 0.0
iquid	-	Glycol (TE	EG)			rated	5.50	m³/l	NPSH at rate	d flow			NPS		9.9 m
Solids	Туре			Flow		normal	5.00	m³/h			Pu	mp	- NP	SH3	m
	%of mass			min.		m³/h Pump speed rated							rpm		
Corrosion	,			Minimum flow required				m³/h	Pump efficiency rated						%
	o. Temp. (Min/Max) 5 / 50 °C		°C	Inlet gauge rated				barg	Pump power input rated						kW
H-value a				pressure		max.	0.49	barg	Pump power					ller dia.	kW
Density at Tnorm 1115 kg/m³			Outlet gage pressure rated			2.07	barg	input			max. impeller dia.		kW		
Vapour press. at Tmax 0 bara			Differential pressure rated			2.00	bar	Electric. Driver power output rated (Note 25)			te 25)	kW			
	vis. at Tmin	85.86	сP	Total head rated			18.30	m	Steam turbine power output rated			kW			
Specific he	eat at Top		J/Kg.K	Shut-off head (N				m	Performance	curve No.					
	1			Isa		Construction	1		10 " .		_				
Design		Note 29	barg	Max. allowable v	work pres	S	By vendor ba	arg	Cooling wate	condition	_		N.A		<u> </u>
Number of	f Stanes			Test pressure			1.5 x	barg	Cooling (C)				N.A		
tarribor or	Clagoo			Tool procedure			MAWP	burg	Series (s)				1 4.21	•	
Self primin	ng	NO		Inlet Flance S	ize/Positio	on	2" / E	nd	Heating (H), I	Parallel (p)	С	Н	l S	Р	Quantit
	max		mm	Inlet Flange R	ating/faci	ng (13)	-/150# /	RF	Bearing				1		
Impeller	rated		mm	Sudded Flores	ize/Positio	on	2" / T	ор	Seal Chambe	r		Т	1		
diameter	min		mm	Outlet Flange R	ating/faci	ng (13)	-/150# /	RF	Cooler for sea	al flush			1		
ump length	vertical pumps		mm	Vent connection	(17)				Oil cooler			1	\top		
	· · · · · · · · · · · · · · · · · · ·								Oil coolei						
Barrel dia.	vertical pumps		mm	Drain connection	n		-/150# /	RF	Flush		+	<u></u>	Liqu	id	Quantit
			mm	Drain connection Shaft seal manu			-/150# /	RF				_	Liqu	id	Quantit
Casing spl	lit		mm	Shaft seal manu			-/150# / Mechanica		Flush	ng		_ _	Liqu	id	Quantit
Casing spl Casing sea	lit al type		mm		facture				Flush Lantern ring	-		<u></u>	Liqu	id	Quantit
Barrel dia. Casing spl Casing sea mpeller typ Casing sup	lit al type pe		mm	Shaft seal manu Type, size (6)	facture		Mechanica		Flush Lantern ring Mechanical ri Gland/Seal pl	-		_ _ _ _	Liqu	id .	Quantii
Casing spl Casing sea mpeller ty Casing sup	lit al type pe pport		mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code	facture	on	Mechanica		Flush Lantern ring Mechanical ri Gland/Seal pl	ate Manufacture		_ _ _ _	Liqu	I id	Quantii
Casing spl Casing sea mpeller ty Casing sup totation(look	lit al type pport king from driver)		mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring	facture		Mechanica		Flush Lantern ring Mechanical ri Gland/Seal pl Coupling	ate Manufacture Type, Size		_ _ _ _ _	Liqu	id .	
Casing spl Casing sea mpeller ty Casing sup totation(look	lit al type pe pport king from driver) reduction by			Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing	facture	Туре	Mechanica		Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20)	ate Manufacture Type, Size Diameter max	_		Liqu	id	n
Casing spl Casing sea mpeller tyl Casing sup totation(look exial thrust	lit al type pe pport king from driver) reduction by Impeller		mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing	facture) g dimensi		Mechanica		Flush Lantern ring Mechanical ri Gland/Seal pl Coupling (20)	ate Manufacture Type, Size	_		Liqu	I id	
Casing spl Casing sea mpeller tyl Casing sup totation(look exial thrust	lit al type pe pport king from driver) reduction by Impeller Bal. Drum		mm mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearing	dimensions	Туре	Mechanica		Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate	ate Manufacture Type, Size Diameter max Spacer length	_		Liqu		n
Casing spl Casing sea mpeller tyl Casing sup totation(look exial thrust	lit al type pe pport king from driver) reduction by Impeller Bal. Drum Shaft bushes		mm mm mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearing Bearing bracket	dimensions	Туре	Mechanica		Flush Lantern ring Mechanical ri Gland/Seal p Coupling (20) Baseplate Anchor bolts	ate Manufacture Type, Size Diameter max Spacer length supplied by	_		Liqu	Ven	n
Casing spl Casing seampeller tyl Casing supotation(look exial thrust Total clearance	lit al type pe pport (ing from driver) reduction by Impeller Bal. Drum Shaft bushes Wear plate	tat. cas	mm mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearing Bearing bracket Lubrication	facture g dimension ng No.	Туре	Mechanica		Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver	ate Manufacture Type, Size Diameter max Spacer length supplied by	_		Liqu	Ven Ven	n n dor dor
Casing spl Casing seampeller tyl Casing sup otation(look exial thrust Total clearance	lit al type pe pport king from driver) reduction by Impeller Bal. Drum Shaft bushes	tat. cas	mm mm mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearing Bearing bracket	g dimensions No.	Type Size	Mechanica 11	al Seal	Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver	ate Manufacture Type, Size Diameter max Spacer length supplied by	_		Liqu	Ven	n n dor dor
Casing spi Casing set mpeller tyl Casing sup totation(look exial thrust Total clearance	lit al type pe pport king from driver) reduction by Impeller Bal. Drum Shaft bushes Wear plate		mm mm mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearing Bearing bracket Lubrication Lubrication devi	g dimensions No.	Type Size nd Utility Da	Mechanica	al Seal	Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver	ate Manufacture Type, Size Diameter max Spacer length supplied by Ited by				Ven Ven Ven	n n dor dor
Casing spl Casing sea mpeller tyl Casing sug totation(look exial thrust Total clearance Vall thickr cocation	lit al type pe pport sing from driver) reduction by Impeller Bal. Drum Shaft bushes Wear plate ness rot sheath / s	des •	mm mm mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearin Bearing bracket Lubrication Lubrication devi	g dimensions No.	Type Size nd Utility Da	Mechanica 11 11 ta (Notes 23,	al Seal	Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver Supp Mour	ate Manufacture Type, Size Diameter max Spacer length supplied by			neter	Ven Ven Ven	n n n dor dor dor
Casing spl Casing sex mpeller tyl Casing sur totation(look exial thrust Total clearance Vall thickr occation O Winter	lit al type pe pport sing from driver) reduction by Impeller Bal. Drum Shaft bushes Wear plate ness rot sheath / s Partial sicization REQ'D	des •	mm mm mm mm	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearin Bearing bracket Lubrication Lubrication devi	g dimension ng No. ce Site and	Type Size and Utility Da Site	Mechanica 11 11 ta (Notes 23, e data: nge of ambier	25) Elevit temps:	Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver Mour	ate Manufacture Type, Size Diameter max Spacer length supplied by Ited by			neter	Ven Ven Ven	n n n dor dor dor
Casing spl Casing set mpeller tyl Casing sup totation(look exial thrust Total clearance Vall thickr ocation O Winter Jnusual co	lit al type pe pport sing from driver) reduction by Impeller Bal. Drum Shaft bushes Wear plate ness rot sheath / s Partial sicization REQ'D ondition	des •	mm mm mm outdoo Tropica	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearin Bearing bracket Lubrication Lubrication devi	g dimension ng No. ce Site and ed	Type Size	Mechanica 11 11 ta (Notes 23, e data: nge of ambier lative humidity	25) Elevit temps:	Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver Mour	ate Manufacture Type, Size Diameter max Spacer length supplied by Ited by			neter	Ven Ven Ven 5/50 0/100	n n n dor dor dor
Casing spl Casing sex mpeller tyl Casing suy otation(look exial thrust Total clearance Vall thickr Ocation O Winter Unusual co Oriver Val	lit al type pe pport sing from driver) reduction by Impeller Bal. Drum Shaft bushes Wear plate ness rot sheath / s Partial sic sization REQ'D condition olt. 400	des •	mm mm mm outdoo Tropica	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearin Bearing bracket Lubrication Lubrication devi	g dimension ng No. ce Site and ed	Type Size nd Utility Da Site Ra Re 3 Ma	Mechanica 11 ta (Notes 23, e data: nge of ambier lative humidity x Voltage Vari	25) Elevit temps:	Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver Mour	ate Manufacture Type, Size Diameter max Spacer length supplied by Ited by			neter	Ven Ven Ven 5/50 0/100 ± 10	n n n n n n n n n n n n n n n n n n n
Casing spl Casing see mpeller ty Casing sup totation(look exial thrust Total clearance Vall thickr Occation O Winter Unusual co Oriver Verype of pro	lit al type pe pport sing from driver) reduction by Impeller Bal. Drum Shaft bushes Wear plate ness rot sheath / s Partial sic sization REQ'D condition olt. 400	des O Dust Hertz	mm mm mm outdoo Tropica	Shaft seal manu Type, size (6) Flush plan (VTC Material code Soft packing ring Rad. Bearing Axial. Bearing Line shaft bearin Bearing bracket Lubrication Lubrication devi	g dimension ng No. ce Site and ed	Type Size nd Utility Da Site Ra Re 3 Ma	Mechanica 11 ta (Notes 23,4 e data: nge of ambier lative humidity x Voltage Vari x Frequency \	25) Elevat temps: // MIN/M. iation // ariation	Flush Lantern ring Mechanical ri Gland/Seal pi Coupling (20) Baseplate Anchor bolts Driver Mour	ate Manufacture Type, Size Diameter max Spacer length supplied by Ited by me			neter	Ven Ven Ven 5/50 0/100	n n n n n n n n n n n n n n n n n n n



API class S-8 (According to API-610)

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

ISO Std. 5199 CENTRIFUGAL PUMP DATA SHEET (SI UNIT)

شماره پیمان:	М	MECHANICAL DATA SHEETS FOR GLYCOL TRANSFER PUMP							
·07-·Y7-91A2	پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
•01 =• ¥1 = ₹1 X 2	BK	GCS	PEDCO	120	ME	DT	0020	D05	

شماره صفحه: ٥ از ٥

Ma	terial (VTC)		
5, 16)			
Bearing bush			Gland plate & gasket
Balance disc-drum			Rotor ring Inner/outer
Bal. counter disc-drum bus.		Mecan.	Static ring Inner/outer
Contrain.shell / Stat.casing		Seal	Spring or bellow
Rotor sheath / can			Seal metal parts
Acanat material		1	Determine Static ring costs

Ba Ba Stage casing Suction impeller R Impeller Magnet material Rotary & Static ring seats Gland Plate Diffuser Barrel N.A. Stuffing Soft packing ring Wear ring casing Column pipe box Lantern ring Wear ring impeller Bearing bracket Wear plate / lining Motor stool Shaft sleeve Case bush Throat bush Coupling Casing gaskets Coupling guard According to "Specification for Painting"; Doc. No. BK-GNRAL-PEDCO-000-PI-SP-0006. Paint Shaft Base plate

Remarks:

Casing

Discharge casing Suction casing

For P&ID refer to BK-GCS-PEDCO-120-PR-PI-0014.

ustomer	Supplier					
Checked (Data / Dep/ Sign.	Prepared (Data / Dep/ Signature)	Checked (Data / Dep/ Sign.)				
	ustomer Checked (Data / Dep/ Sign.					