## 2F11

# SABIZ PLANT 90.CAB.1

### **LOOP DRAWING**



T.I.E. S.r.I. - Tecnologie Industriali Elettroniche Via Fermi (ang. Via Carducci) 21042 CARONNO PERTUSELLA (VA) - ITALY

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	ISSUE FOR APPROVAL TOR 64P1-M  ISSUE FOR APPROVAL TOR 64W3-M  ISSUE FOR APPROVAL TOR 64V9-M  ISSUE FOR APPROVAL TOR 64V9-M  ISSUE FOR APPROVAL TOR 64SR1-M  ISSUE FOR APPROVAL TOR 64SR1-M  ISSUE FOR APPROVAL TOR 64WG2-M  ISSUE FOR APPROVAL TOR 64WG2-M  ISSUE FOR APPROVAL TOR 64WG2-M  ISSUE FOR APPROVAL TOR 64WG2-M	ISSUE FOR APPROVAL  ISSUE	TOR 64P1-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64P1-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64W3-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64V9-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64V9-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64SR1-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64SR1-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64WG2-M  ISSUE FOR APPROVAL  O8/06/2012  TIE  TOR 64WG2-M	ISSUE FOR APPROVAL   08/06/2012   TIE	SSUE FOR APPROVAL   08/06/2012   TIE   160   15SUE FOR APPROVAL   160   1	SSUE FOR APPROVAL   08/06/2012   TIE     0   ISSUE FOR APPROVAL   08/06/2012   TIE     1599   1599   1599     1599   1599   1599     1599     1599     1599     1599     1599     1599     1599     1599     1599     1599     1599     1599     1599     159	15SUE FOR APPROVAL   08/06/2012   TIE   1599   15SUE FOR APPROVAL   08/06/2012   TIE   1599   15SUE FOR APPROVAL   08/06/2012   TIE   1599   15SUE FOR APPROVAL   08/06/2012   TIE   1600   15SUE FOR APPROVAL   08	15SUE FOR APPROVAL   08/06/2012   TIE   159   15SUE FOR APPROVAL   08/06/2012   TIE   171   17		1858E FOR APPROVIAL   08006/2012   TE   1859E FOR APPROVIAL   08006/2012   TE   1859

	Date Sign.	Sh.	N. Revision description	Date Sign.	Sh.	N. Revision description	Date	Sign.
MOTOR 65MX1-M	· · · · · · · · · · · · · · · · · · ·		MOTOR 65WG3-M			MOTOR 65WG5-M	•	•
81		193			205			
0 ISSUE FOR APPROVAL	08/06/2012 TIE	-   ' ' '	0 ISSUE FOR APPROVAL	08/06/2012 TIE	1 203	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65N1-M	00/00/2012	$\dashv$	MOTOR 65N2-M	00/00/2012	1	MOTOR 65WG5-M	00/00/2012	1112
		104			1 204			
82		<u> </u>   194			206			
0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL MOTOR 65N2-M	08/06/2012 TIE	┨	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65N1-M					-	MOTOR 65WG10-M		
83		<del>-</del>    195			207			
0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012 TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65P1-M		_	MOTOR 65WG8-M		]]	MOTOR 65WG10-M		
184		<del>-</del>    196	,		208			
0 ISSUE FOR APPROVAL	08/06/2012 TIE	$\exists   \cdot \cdot \cdot \cdot$	0 ISSUE FOR APPROVAL	08/06/2012 TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65P1-M			MOTOR 65WG8-M	1	1	MOTOR 65K3-M		
185		_    197			209			
	20/0//0040	_   ' ' '		20/0//0040	_1	a locus son approval	20/07/2010	7.5
0 ISSUE FOR APPROVAL MOTOR 65Z1-M	08/06/2012 TIE	$\dashv$	0 ISSUE FOR APPROVAL MOTOR 65WG4-M	08/06/2012 TIE		0 ISSUE FOR APPROVAL MOTOR 65K3-M	08/06/2012	TIE
		$\dashv$			11			
186		<del>-</del>    198			210			
0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012 TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65Z1-M		_	MOTOR 65WG4-M		41	MOTOR 65N5-M		
87		<del>-</del> ∐199	(		211			
0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012 TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65WG1-M			MOTOR KC65.1	·		MOTOR 65N5-M		
188		<b>-</b>    200			212			
0 ISSUE FOR APPROVAL	08/06/2012 TIE	-   200	0 ISSUE FOR APPROVAL	08/06/2012 TIE	_1	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65WG1-M	06/06/2012   11E		MOTOR 65WG9-M	06/06/2012 TIE	1	MOTOR 65N6-M	06/06/2012	1112
		$\exists$			1			
189		201			213			
0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012 TIE	┨	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65WG2-M		$-\parallel$	MOTOR 65WG9-M		<del> </del>	MOTOR 65N6-M		
190		<del>-</del>    202			214			
0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012 TIE	<u> </u>	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65WG2-M	,		MOTOR 65WG7-M			MOTOR 65N7-M		
191		<del>-</del>    203			215			
0 ISSUE FOR APPROVAL	08/06/2012 TIE	$-  $ $^{200}$	0 ISSUE FOR APPROVAL	08/06/2012 TIE	<b>-</b>	0 ISSUE FOR APPROVAL	08/06/2012	TIE
MOTOR 65WG3-M	00/00/2012		MOTOR 65WG7-M	30/30/2012 TTE		MOTOR 65N7-M	00/00/2012	
					<del> </del>			
192		204			216			
0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE

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	MOTOR KC65.3	•			VALVE KY63.1A	'			VALVE KY62.6A	'	
7				229				241	1 REVISED		
′	0 ISSUE FOR APPROVAL	08/06/2012	TIE	~~ /	0 ISSUE FOR APPROVAL	08/06/2012	TIE	~ ' '	1 REVISED 0 ISSUE FOR APPROVAL	02/10/2012 08/06/2012	
	MOTOR 62WG1	06/00/2012	I IIE	1	VALVE KY63.1B	06/00/2012	1112	1	VALVE HY62.2B	06/00/2012	
_	MOTOR GEWET			1				1	VALVE III 02.25		
8				230				242			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	]	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	
	MOTOR KC62.11A			]	VALVE KY63.1B		T		VALVE HY62.2B		
9				231				243			-
•	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	-
	MOTOR 62A3	00/00/2012		1	VALVE WY62.3	00/00/2012		1	VALVE KY62.66A	00/00/2012	
^				1 222				1 244			
0	1 REVISED	02/10/2012	TIE	232				244			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b> </b>	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	
	MOTOR 62WG3			-	VALVE KY62.66		1	41	VALVE KY62.66A		_
1	1 REVISED	02/10/2012	TIE	233				245			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	
	MOTOR KC62.13	<u>"</u>	•		VALVE KY62.66	•			VALVE KY62.7	•	
2				234				246			
_				234				240			1
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b> </b>	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	MOTOR 62WG4				VALVE WY62.4			+	VALVE KY62.7		
3				235				247			+
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	MOTOR KC62.12				VALVE HY62.2				VALVE KY62.8		
4				236				248			
_	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1 230	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1 2 70	0 ISSUE FOR APPROVAL	08/06/2012	
	MOTOR KC64.4A	08/06/2012	TIE	<del>                                     </del>	VALVE HY62.2	08/06/2012	TIE	1	VALVE KY62.8	08/06/2012	
_	MOTOR ROOT. 47			<del> </del>	V/LVE 11102.2			╢	VIEVE RIOZ.O		
5				237				249			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	MOTOR KC64.4B			]]	VALVE KY62.6				VALVE KY62.9		
6				238				250			+
_	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	VALVE WY62.1	00/00/2012	112	1	VALVE KY62.6	00/00/2012	112	1	VALVE KY62.9	00/00/2012	
,				1 220				1 251			
7				] 239	1 REVISED	02/10/2012		251			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b>↓</b>	0   ISSUE FOR APPROVAL	08/06/2012	TIE	-	0 ISSUE FOR APPROVAL	08/06/2012	
	VALVE KY63.1A		1	41	VALVE KY62.6A		1		VALVE KY62.10		
8				240				252			+
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	
		•	•		•	•		•		•	

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Sn.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.
	VALVE KY62.10	W-			VALVE KY62SR33A				VALVE TY63.1B		1
53				265				277			
JS				_   203				211		02/10/2012	
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	┦┣──	0 ISSUE FOR APPROVAL	08/06/2012	TIE	┨┝──	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY62.11			41	VALVE KY62SR33B			41	VALVE TY63.1B		
54				266				278			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE	-1	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY62.11	00/00/2012	112	1	VALVE KY62SR88A	00/00/2012	112	1	VALVE KY63.2A	00/00/2012	
				┧┃ <u>╻╻</u>				<del> </del>			
55				-				279			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TII
	VALVE KY62.12				VALVE KY62SR88B				VALVE KY63.2A		
56				268				280			
30				∐ 200				_   200			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	┦┣──	0 ISSUE FOR APPROVAL	08/06/2012	TIE	┨┝──	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY62.12			41	VALVE KY62SR5A			41	VALVE KY63.2B		
57				- 269				281			1
· .	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1 207	0 ISSUE FOR APPROVAL	08/06/2012	TIE	-   -∵ .	0 ISSUE FOR APPROVAL	08/06/2012	TII
	VALVE KY62.13	06/00/2012	I IIE	┪┣──	VALVE KY62SR5B	06/00/2012	IIE	1	VALVE KY63.2B	06/06/2012	- '''
	VALVE KTOZ.13		1				1		VALVE K103.2B		
58				-				282			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	11	0 ISSUE FOR APPROVAL	08/06/2012	TIE	11	0 ISSUE FOR APPROVAL	08/06/2012	TII
	VALVE KY62.13	"	•	1	VALVE KY62SR7A	·	'	1	VALVE KY63.3A	'	
				1 074				11 000			
59				271				283	1 REVISED	02/10/2012	TI
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE	]	0 ISSUE FOR APPROVAL	08/06/2012	TII
	VALVE KY63.4				VALVE KY62SR7B				VALVE KY63.3B		
60				272				284			
.00				~ ′ ~				1 204	1 REVISED	02/10/2012	
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	┨┣━━	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY62SR11A		1	41	VALVE TV63.2		1	41	VALVE HV63.3A		
61				-   273				- 285			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	11	0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b></b>	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY62SR11B	1 20,20,20,2		1	VALVE TV63.3	1		1	VALVE HV63.3B		
				1				1			
62				<b>-   274</b>				286			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	]	0 ISSUE FOR APPROVAL	08/06/2012	TIE	]	0 ISSUE FOR APPROVAL	08/06/2012	TII
	VALVE KY62SR22A				VALVE TY63.1A				VALVE HV63.4A		
63				275				287			
.03				1 2/3	1 REVISED	02/10/2012		1 201			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	┨┣	0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b>-</b>	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY62SR22B			41	VALVE TY63.1A			41	VALVE HV63.4B		
264				-				288			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
		00/00/2012	1.12		0 1000E FORTH HOWE	00/00/2012			0 1000ETON7#TNOVAE	00/00/2012	

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	Date	Sign.	Sh.	N. Revision description	Date Sign.	Sh.	N. Revision description	Date	Sign.
VALVE HV63.20A				VALVE KY65.27A			VALVE KY65.11B	<u>.</u>	
39			301			313			
0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012 TIE	-	0 ISSUE FOR APPROVAL	08/06/2012	TII
VALVE HV63.20B	06/00/2012	TIE	<del> </del>	VALVE KY65.27B	08/08/2012	$\dashv$	VALVE KY65.11B	06/00/2012	1 111
			1 202						
90			302			314			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b>∤</b>	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	TI
VALVE HY64.1			41	VALVE ZE65.1			VALVE KY65.11C		1
01			303	1 REVISED	02/10/2012 TIE	<del> </del>   315			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	TI
VALVE HY64.1			]	VALVE ZE65.2			VALVE KY65.11C		
02			304	1 REVISED		316			
0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	02/10/2012 TIE 08/06/2012 TIE	-	0 ISSUE FOR APPROVAL	08/06/2012	TI
VALVE HY64.2	00/00/2012	TIL	1	VALVE ZSL65.3	00/00/2012		VALVE KY65.11D	00/00/2012	
			1 205						
3			305			317			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b>∤</b>	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
VALVE HY64.2			41	VALVE ZSL65.4			VALVE KY65.11D		
4			306			<del> </del>   318			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
VALVE KY64.9			]	VALVE ZSL65.5			VALVE KY65.11E		
5			307			<del>  </del> 319			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	- 307	0 ISSUE FOR APPROVAL	08/06/2012 TIE	-	0 ISSUE FOR APPROVAL	08/06/2012	Т
VALVE KY64.9	00/00/2012	1112	1	VALVE ZSL65.9	00/00/2012	-	VALVE KY65.11E	00/00/2012	
			1 200						
6			308			320			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	<b>∤</b>	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	T
VALVE HY64.10			41	VALVE ZSL65.10			VALVE KY65.11F		T
7			309			<del>    321</del>			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
VALVE HY64.10			]	VALVE ZE 65.8			VALVE KY65.11F		
8			<del>∐</del> 310	1 REVISED	20/40/2020	<del>  </del> 322			
0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	02/10/2012 TIE 08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
VALVE KY65.2A	00/00/2012		1	VALVE KY65.11A	00/00/2012		VALVE KY65.11G	00/00/2012	
9			311			323			
			] 311			323			
0 ISSUE FOR APPROVAL VALVE KY65.2B	08/06/2012	TIE	<del>-</del>	0 ISSUE FOR APPROVAL VALVE KY65.11A	08/06/2012 TIE		0 ISSUE FOR APPROVAL VALVE KY65.11G	08/06/2012	Т
			┨	VALVE KTOS.TTA		<del></del>	VAEVE KT05.11G		1
0			312			324			
0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т

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Modification

Author

Date Replacement

Replaced by

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	N. Revision description	Date	Sign.	Sh. N	I. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.
	VALVE KY65.11H			V	ALVE KY65.11P				VALVE KY65.12E		
5				337				349			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11H	06/00/2012	116	· — —	ALVE KY65.11P	06/00/2012	IIE		VALVE KY65.12E	06/00/2012	116
	The state of the s			11 ⊢	1						
26				338				350			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11I			<u> </u>   <u> </u> <u> </u> <u> </u>	ALVE KY65.11Q				VALVE KY65.12F		
27				339  -				351			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1 I	ISSUE FOR APPROVAL	08/06/2012	TIE	<b> </b>	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11I	<u> </u>	'		ALVE KY65.11Q	<u> </u>	'		VALVE KY65.12F	<u>'</u>	
28				340				352			
20											
	0 ISSUE FOR APPROVAL VALVE KY65.11L	08/06/2012	TIE		ISSUE FOR APPROVAL ALVE KY65.12A	08/06/2012	TIE		0 ISSUE FOR APPROVAL VALVE KY65.12G	08/06/2012	TIE
	VALVE KT05.11L		1	11 ⊢	ALVE K105.12A				VALVE K105.12G		1
29				341  -				353			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11L		_	V	ALVE KY65.12A				VALVE KY65.12G		
30				342				354			
50	0 ISSUE FOR APPROVAL	08/06/2012	TIE	11 -	ISSUE FOR APPROVAL	08/06/2012	TIE	<b> </b>	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11M	06/00/2012	TIE		ALVE KY65.12B	06/00/2012	IIE		VALVE KY65.12H	06/00/2012	116
~ 4	The transfer of the transfer o		Τ	11 ⊢	1.272 1.190.128			055			
31				343				355			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11M			v	ALVE KY65.12B				VALVE KY65.12H		
32				344				356			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	11 L	ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11N				ALVE KY65.12C	1 10,10,21			VALVE KY65.12I	1 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	
22				<b>†</b>   ⊢							
33				345				357			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11N			11 H	ALVE KY65.12C				VALVE KY65.12I		_
334				346				358			
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.11O	·	•	V	ALVE KY65.12D				VALVE KY65.12L	•	
35				347				359			
,55	0 ISSUE FOR APPROVAL	08/06/2012	TIE	11 L	ISSUE FOR APPROVAL	08/06/2012	TIE	337	0 ISSUE FOR APPROVAL	08/06/2012	TIE
	VALVE KY65.110	06/06/2012	IIE		ALVE KY65.12D	06/06/2012	IIE	-	VALVE KY65.12L	06/06/2012	IIE
	VALUE KIGS.TIG		1	{	NEVE K100.12B				WALVE KIOS. 12E		
36				348				360			
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	VALVE KY65.12M	l			LIMIT SWITCH 64V9	l			DIGITAL ALARM LSH62.5 LSL62.5		
51				373				385			
)				] 3/3					1 REVISED	02/10/2012	
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TI
	VALVE KY65.12M			4	LIMIT SWITCH 64WG3		1	<b>⊣</b> ∣ ⊦	DIGITAL ALARM LSH62.7 LSL62.7		
2				374				-   386 <del> </del>	1 REVISED	02/10/2012	TI
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	VALVE KY65.12O				LIMIT SWITCH 64WG4		1		DIGITAL ALARM LSH62.8 LSL62.8		
3				1 275				1 207			
3				375					1 REVISED	02/10/2012	
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	-	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
	VALVE KY65.12O				VALVE ZSL65.7		1	41	DIGITAL ALARM LSH63.1 LSL63.1		
4				376	1 REVISED	02/10/2012	TIE	388	1 REVISED	02/10/2012	+ -
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	VALVE KY65.12P	00/00/2012			DIGITAL ALARM PIC1101	00/00/2012			DIGITAL ALARM LSH63.6 LSL63.6	00/00/2012	·
_				1 277							1
5				377	1 REVISED	02/10/2012	TIE	389	1 REVISED	02/10/2012	Т
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
	VALVE KY65.12P		,		DIGITAL ALARM PIC1201	·			DIGITAL ALARM PISH63.2A		
6				378				390			
U	0 ISSUE FOR APPROVAL	00/0//2012	TIE	1 370	1 REVISED 0 ISSUE FOR APPROVAL	02/10/2012 08/06/2012	TIE		1 REVISED 0 ISSUE FOR APPROVAL	02/10/2012	
	VALVE KY65.12Q	08/06/2012	TIE	-	DIGITAL ALARM PIC1301	08/06/2012	TIE		DIGITAL ALARM PISH63.2B	08/06/2012	1
	VALVE K105.12Q		T		DIGITAL ALARINI PICTSOT		T		DIGITAL ALARM PISH03.2B		
7				379	1 REVISED	02/10/2012	TIE	<b>-</b>    391 ⊦	1 REVISED	02/10/2012	1
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	VALVE KY65.12Q	'	'		DIGITAL ALARM PIC2101	'	'		DIGITAL ALARM PISH63.3	'	
0				1 200				1 202			
8				380	1 REVISED	02/10/2012	TIE		1 REVISED	02/10/2012	
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
	VALVE KY65.12N				DIGITAL ALARM LSH62.1 LSL62.1				DIGITAL ALARM PISL63.3C		
9				381	1 REVISED	02/10/2012	TIE	393	1 REVISED	02/10/2012	+ ,
-	0 ISSUE FOR APPROVAL	08/06/2012	TIE	┨	0 ISSUE FOR APPROVAL	02/10/2012 08/06/2012	TIE		0 ISSUE FOR APPROVAL	02/10/2012 08/06/2012	
	VALVE KY65.12N	00/00/2012	112	1	DIGITAL ALARM LSH62.2 LSL62.2	00/00/2012	112		DIGITAL ALARM PSL63.3D	00/00/2012	· ·
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70				382	1 REVISED	02/10/2012	TIE	394	1 REVISED	02/10/2012	Т
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	Т
	VALVE KY65.18				DIGITAL ALARM LSH62.3 LSL62.3				DIGITAL ALARM PISH63.8A PISL63.8A		
1				383				395			
1	a locale con approval	05/21/22		1 303	1 REVISED	02/10/2012	TIE		1 REVISED	02/10/2012	
	0 ISSUE FOR APPROVAL VALVE KY65.18	08/06/2012	TIE	+	0 ISSUE FOR APPROVAL DIGITAL ALARM LSH62.4 LSL62.4	08/06/2012	TIE		0   ISSUE FOR APPROVAL DIGITAL ALARM PISH63.8B PISL63.8B	08/06/2012	Т
	VALVE KY65.18			4	DIGITAL ALARM LSH62.4 LSL62.4		1	4	DIGITAL ALARM PISH63.8B PISL63.8B		
2				384	1 REVISED	02/10/2012	TIE	396	1 REVISED	02/10/2012	1
	0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012			0 ISSUE FOR APPROVAL	08/06/2012	

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Modification

Date Replacement

Replaced by

DIGITAL ALARM LSH64.1 LSL64.1	Date	Sign.	Sh.	N. Revision description	Date Sign.	Sh.	N. Revision description	Date	Sign.
				DIGITAL ALARM LSH65.11B LSL65.11B	•		DIGITAL ALARM LSH65.11P LSL65.11P	'	
97 1 PEVISED			409			421			
1 KEVISED	02/10/2012		1 409	I KEVISED	02/10/2012 TIE	_   42	1 REVISED	02/10/2012	
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DIGITAL ALARM LSH64.3 LSL64.3				DIGITAL ALARM LSH65.11C LSL65.11C			DIGITAL ALARM LSH65.11Q LSL65.11Q		_
08 REVISED	02/10/2012	TIE	<del> </del>   410	1 REVISED	02/10/2012 TIE	<b>-</b>    422	1 REVISED	02/10/2012	1
0 ISSUE FOR APPROVAL	08/06/2012		1	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	
DIGITAL ALARM LSH64.4 LSL64.4 LSL64.7			1	DIGITAL ALARM LSH65.11D LSL65.11D	,		DIGITAL ALARM LSH65.11R LSL65.11R		
9 1 REVISED			411			423			
1 KEVISED	02/10/2012	TIE	-11 7 ' '	1 REVISED	02/10/2012 TIE	_   723	· NEVIGED	02/10/2012	
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DIGITAL ALARM PSH64.6				DIGITAL ALARM LSH65.11E LSL65.11E			DIGITAL ALARM LSH65.12A LSL65.12A		_
0 1 REVISED	02/10/2012	TIE	412	1 REVISED	02/10/2012 TIE	<b>-</b>    424	1 REVISED	02/10/2012	
0 ISSUE FOR APPROVAL	08/06/2012		1	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	
DIGITAL ALARM PSH64.7			1	DIGITAL ALARM LSH65.11F LSL65.11F	,		DIGITAL ALARM LSH65.12B LSL65.12B		'
1 prvisen		<u> </u>	413			425			
I I KEVISED	02/10/2012	TIE	] 413	I INEVISED	02/10/2012 TIE	423	1 REVISED	02/10/2012	
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DIGITAL ALARM TISHH64.2			41	DIGITAL ALARM LSH65.11G LSL65.11G		_	DIGITAL ALARM LSH65.12C LSL65.12C		
2 1 REVISED	02/10/2012	TIE	<del> </del>   414	1 REVISED	02/10/2012 TIE	426	1 REVISED	02/10/2012	
0 ISSUE FOR APPROVAL	08/06/2012		41	0 ISSUE FOR APPROVAL	08/06/2012 TIE	-	0 ISSUE FOR APPROVAL	02/10/2012 08/06/2012	
DIGITAL ALARM LSH65.1 LSL65.1	00/00/2012	1112	11	DIGITAL ALARM LSH65.11H LSL65.11H	00/00/2012	-	DIGITAL ALARM LSH65.12D LSL65.12D	00/00/2012	-
		T	11			<del>-</del>	DIGITAL ALIANNI ESTIGO. 12D ESEGS. 12D		
3 1 REVISED	02/10/2012	TIE	415	1 REVISED	02/10/2012 TIE	<b>-</b>   427	1 REVISED	02/10/2012	
0 ISSUE FOR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	
DIGITAL ALARM LSH65.2 LSL65.2				DIGITAL ALARM LSH65.11I LSL65.11I			DIGITAL ALARM LSH65.12E LSL65.12E		
4 1 PEVISED			416			428			
1 KEVISED	02/10/2012		11410	I KEVISED	02/10/2012 TIE	_   420	1 REVISED	02/10/2012	
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DIGITAL ALARM LSH65.3 LSL65.3			41	DIGITAL ALARM LSH65.11L LSL65.11L			DIGITAL ALARM LSH65.12F LSL65.12F		_
5 1 REVISED	02/10/2012	TIE	<b>-   417</b>	1 REVISED	02/10/2012 TIE	<b>-</b>    429	1 REVISED	02/10/2012	+
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				DIGITAL ALARM LSH65.11M LSL65.11M			DIGITAL ALARM LSH65.12G LSL65.12G		
DIGITAL ALARM LSL65.4			1 410			430			
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DIGITAL ALARM LSL65.4  1 REVISED	02/10/2012			0 ISSUE FOR APPROVAL	08/06/2012 TIE		0 ISSUE FOR APPROVAL	08/06/2012	
6 DIGITAL ALARM LSL65.4  1 REVISED 0 ISSUE FOR APPROVAL	02/10/2012 08/06/2012	TIE	1 —		00/00/2012 11E		TOTAL ALADA I CHAR 1011 I CLAR 1011		
DIGITAL ALARM LSL65.4  1 REVISED			1	DIGITAL ALARM LSH65.11N LSL65.11N	00/00/2012		DIGITAL ALARM LSH65.12H LSL65.12H		_
6 1 REVISED 0 ISSUE FOR APPROVAL DIGITAL ALARM LSH65.7 LSL65.7	08/06/2012		419			431		02/10/2012	
DIGITAL ALARM LSL65.4  1 REVISED 0 ISSUE FOR APPROVAL DIGITAL ALARM LSH65.7 LSL65.7  1 REVISED	08/06/2012	TIE	419	1 REVISED	02/10/2012 TIE	431	1 REVISED	02/10/2012	
DIGITAL ALARM LSL65.4  1 REVISED 0 ISSUE FOR APPROVAL DIGITAL ALARM LSH65.7 LSL65.7  1 REVISED 0 ISSUE FOR APPROVAL	08/06/2012	TIE	419	1 REVISED 0 ISSUE FOR APPROVAL		431	1 REVISED 0 ISSUE FOR APPROVAL	02/10/2012 08/06/2012	
DIGITAL ALARM LSL65.4  1 REVISED 0 ISSUE FOR APPROVAL DIGITAL ALARM LSH65.7 LSL65.7  1 REVISED 0 ISSUE FOR APPROVAL DIGITAL ALARM LSH65.11A LSL65.11A	08/06/2012	TIE		1 REVISED 0 ISSUE FOR APPROVAL DIGITAL ALARM LSH65.110 LSL65.110	02/10/2012 TIE		1 REVISED		
DIGITAL ALARM LSL65.4  1 REVISED 0 ISSUE FOR APPROVAL DIGITAL ALARM LSH65.7 LSL65.7  1 REVISED 0 ISSUE FOR APPROVAL	08/06/2012	TIE TIE		1 REVISED 0 ISSUE FOR APPROVAL	02/10/2012 TIE	431	1 REVISED 0 ISSUE FOR APPROVAL		!

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DIGITAL ALA	ARM LSH65.12L LSL65.12L	l .			DIGITAL ALARM LSH65.88 LSL65.88				ANALOG INPUT TET63.1B		
2				1 445				457			
3 1 REVISED	)	02/10/2012	TIE	445	1 REVISED	02/10/2012	TIE '	457	1 REVISED	02/10/2012	1
0 ISSUE FO	or approval	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	1
DIGITAL ALA	ARM LSH65.12M LSL65.12M				DIGITAL ALARM PSL65.1				ANALOG INPUT FT64.1		
4				446				458			
4 1 REVISED	)	02/10/2012	TIE	440	1 REVISED	02/10/2012		450	1 REVISED	02/10/2012	1
0 ISSUE FO		08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	1
DIGITAL ALA	ARM LSH65.12N LSL65.12N				DIGITAL ALARM PSL65.2				ANALOG INPUT PDI64.1		
5 1 REVISED				447	1 REVISED			459	1 REVISED		<u> </u>
1 REVISED	)	02/10/2012	TIE	' ' '		02/10/2012		107		02/10/2012	
0 ISSUE FO		08/06/2012	TIE	-	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	-
	ARM LSH65.120 LSL65.120		1		DIGITAL ALARM PISH65.1				ANALOG INPUT MT64.1		_
6 1 REVISED	<b>.</b>	02/10/2012	TIE	448	1 REVISED	02/10/2012	TIE	460	1 REVISED	02/10/2012	+
0 ISSUE FO	OR APPROVAL	08/06/2012	TIE	1	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
	ARM LSH65.12P LSL65.12P	00/00/2012	110	1	DIGITAL ALARM PISH65.2	00/00/2012			ANALOG INPUT PT64.1	00/00/2012	
	ARRIV E31103.121 E3E03.121			-	DIGITAL ALAKWI I ISHIOS.2				ANALOG INI OTT TOT. I		_
7 REVISED	1	02/10/2012	TIE	449	1 REVISED	02/10/2012	TIE	461	1 REVISED	02/10/2012	
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	ARM LSH65.12Q LSL65.12Q	00/00/2012	112	t I	DIGITAL OUTPUT HI64.1	00/00/2012			ANALOG INPUT TET64.1	00/00/2012	
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3 REVISED	)	02/10/2012	TIE	450	1 REVISED	02/10/2012	TIE	462	1 REVISED	02/10/2012	1
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DIGITAL ALA	ARM LSH65.12R LSL65.12R		•		ANALOG INPUT LT63.2	'			ANALOG INPUT TET64.2		
				1							
9 1 REVISED	)	02/10/2012	TIE	451	1 REVISED	02/10/2012	TIE	463	1 REVISED	02/10/2012	1
0 ISSUE FO	or approval	08/06/2012	TIE	11	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	
DIGITAL ALA	ARM LSH65.13 LSL65.13				ANALOG INPUT LT63.3A				ANALOG INPUT TET64.6		
$\mathbf{a} = \mathbf{a}$				452				464			
1 REVISED	)	02/10/2012	TIE	432	1 REVISED	02/10/2012	IIIL III		1 REVISED	02/10/2012	
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DIGITAL ALA	ARM LSH65.14 LSL65.14				ANALOG INPUT LT63.3B				ANALOG INPUT TET64.9A		
1 REVISED				453				465			
I KEVISED		02/10/2012	TIE	100	1 REVISED	02/10/2012	112		1 REVISED	02/10/2012	
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DIGITAL ALA	ARM LSH65.9 LSL65.9		1	11	ANALOG INPUT PT63.4				ANALOG INPUT TET64.9B		
2 1 REVISED		00/40/0040	715	454	1 REVISED	00/40/0040	<del></del>    ,	466	1 REVISED	00/40/0040	
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	ARM LSH65.10 LSL65.10	08/06/2012	IIE	<del> </del>	ANALOG INPUT PT63.10	08/06/2012	IIE		ANALOG INPUT TET64.9C	08/06/2012	
				11	ANALOG INFOT F103.10				ANALOG HINFOT TETO4.70		T
3 1 REVISED		02/10/2012	TIE	455	1 REVISED	02/10/2012	TIE	467	1 REVISED	02/10/2012	
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	ARM LSH65.8 LSL65.8	00/00/2012	112	1	ANALOG INPUT TET63.1A	00/00/2012			ANALOG INPUT TET64.3	00/00/2012	
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4 1 REVISED	)	02/10/2012	TIE	456	1 REVISED	02/10/2012	TIE	468	1 REVISED	02/10/2012	+
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ANALOG INPUT TET64.4	tion Date	Sign.	Sh. N. Re	evision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.
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			1 401				11 1			
69 1 REVISED	02/10/201		481 <sub>1 RE</sub>	VISED	02/10/2012	TIE				
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ANALOG INPUT LT64.6			WIC65	1.5		1	41			_
70 REVISED	02/10/201	2 TIE	482 <sub>1 RE</sub>	VISED	02/10/2012	TIE	<del> </del>			
0 ISSUE FOR APPROVAL				SUE FOR APPROVAL	08/06/2012	TIE		_		
ANALOG OUTPUT HC64.			WIC65		100,000,000					
74			1 400				†			
71 REVISED	02/10/201		483 <sub>1 RE</sub>	VISED	02/10/2012	TIE				
0 ISSUE FOR APPROVAL		2 TIE		SUE FOR APPROVAL	08/06/2012	TIE				
ANALOG OUTPUT FY65.	1I/P		WIC65			1	<u> </u>			
72 1 REVISED	02/10/201	2 TIE	484 <sub>1 RE</sub>	THEED.	02/10/2012	TIE				
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ANALOG OUTPUT FY65.		- 1 112	WIC65		00/00/2012	,	1		l	
	•		1 405				<del> </del>			
73 REVISED	02/10/201	2 TIE	485 <sub>1 RE</sub>	VISED	02/10/2012	TIE	]			
0 ISSUE FOR APPROVAL	08/06/201		0 155	SUE FOR APPROVAL	08/06/2012	TIE				
ANALOG OUTPUT FY65.	3I/P		WIC65	5.7			]			
74 1 REVISED			486 1 RE							
1 REVISED	02/10/201				02/10/2012	TIE	41 4			
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77   1   REVISED			11				41			
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WIC65.2										
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80 1 REVISED	02/10/201	2 TIE	11				<del> </del>			+
I INEVISED	08/06/201		11 +				<del> </del>			
0 ISSUE FOR APPROVAL		•			1			•		

Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
62A1-M.	(094)	ccs	62K8-M.	(083)	=	KY64.9.	(295)	=	LSH65.11D.	(411)	=
62A1/B-M.	(051)	=	63K1-M.	(113)	=	KY65.2A.	(299)	=	LSH65.11E.	(412)	=
62A2-M.	(096)	=	64K2-M.	(139)	=	KY65.2B.	(300)	=	LSH65.11F.	(413)	=
62A3-M.	(102)	=	64K3-M.	(141)	=	KY65.11A.	(311)	=	LSH65.11G.	(414)	=
63A1A-M.	(105)	=	64K4-M.	(143)	=	KY65.11B.	(313)	=	LSH65.11H.	(415)	=
63A1B-M.	(107)	=	64K5-M.	(161)	=	KY65.11C.	(315)	=	LSH65.11I.	(416)	=
63A2-M.	(109)	=	64K6-M.	(163)	=	KY65.11D.	(317)	=	LSH65.11L.	(417)	=
63A3-M.	(111)	=	64K7-M.	(165)	=	KY65.11E.	(319)	=	LSH65.11M.	(418)	=
BK64.1.	(160)	=	65K1-M.	(178)	=	KY65.11F.	(321)	=	LSH65.11N.	(419)	=
62CL1-M.	(045)	=	65K3-M.	(209)	=	KY65.11G.	(323)	=	LSH65.11O.	(420)	=
62CL2-M.	(047)	=	KC62.1.	(087)	=	KY65.11H.	(325)	=	LSH65.11P.	(421)	=
62CL3-M.	(049)	1 =	KC62.2.	(088)	=	KY65.11I.	(327)	=	LSH65.11Q.	(422)	=
62CL4-M.	(053)	1 =	KC62.3.	(089)		KY65.11L.	(329)	=	LSH65.11R.	(423)	=
62CL5-M.	(055)	=	KC62.4.	(090)	=	KY65.11M.	(331)	=	LSH65.12A.	(424)	=
62CL6-M.	(057)	-	KC62.5.	(091)	=	KY65.11N.	(333)	_	LSH65.12B.	(425)	+=
62CL6A-M.	(059)	=	KC62.7.	(092)	=	KY65.110.	(335)	_	LSH65.12C.	(426)	=
62CL7-M.	(063)	=	KC62.7.	(092)	_	KY65.11D.	(337)	_	LSH65.12D.	(427)	=
62CL7-W.	(073)	= =	KC62.8.	(219)	=	KY65.11Q.	(337)	<u> </u>	LSH65.12E.	(427)	=
	_ ` '					_	_ ` /	=		_ ` /	
62F6-M.	(098)	=	KC62.12. KC62.13.	(224)	=	KY65.12A.	(341)	=	LSH65.12F. LSH65.12G.	(429) (430)	=
62F6/B-M.						KY65.12B.		=			
63F2A-M.	(115)	=	KC62A3.	(104)	=	KY65.12C.	(345)	=	LSH65.12H.	(431)	=
63F2B-M.	(117)	=	KC64.1.	(158)	=	KY65.12D.	(347)	=	LSH65.12I.	(432)	=
FAN 1111-M.	(032)	=	KC64.2.	(159)	=	KY65.12E.	(349)	=	LSH65.12L.	(433)	=
FAN 1211-M.	(033)	=	KC64.3.	(177)	=	KY65.12F.	(351)	=	LSH65.12M.	(434)	=
FAN 1311-M.	(034)	=	KC64.4A.	(225)	=	KY65.12G.	(353)	=	LSH65.12N.	(435)	=
FAN 2101A-M.	(035)	=	KC64.4B.	(226)	=	KY65.12H.	(355)	=	LSH65.12O.	(436)	=
FAN 2101B-M.	(036)	=	KC65.1.	(200)	=	KY65.12I.	(357)	=	LSH65.12P.	(437)	=
FLTR 1111.	(023)	=	KC65.3.	(217)	=	KY65.12L.	(359)	=	LSH65.12Q.	(438)	=
FLTR 1211.	(024)	=	KY62.6.	(238)	=	KY65.12M.	(361)	=	LSH65.12R.	(439)	=
FLTR 1311.	(025)	=	KY62.6A.	(240)	=	KY65.12N.	(369)	=	LSH65.13.	(440)	=
FLTR 2101A.	(026)	=	KY62.7.	(246)	=	KY65.120.	(363)	=	LSH65.14.	(441)	=
FLTR 2101B.	(027)	=	KY62.8.	(248)	=	KY65.12P.	(365)	=	LSH65.88.	(445)	=
FY65.1I/P.	(472)	=	KY62.9.	(250)	=	KY65.12Q.	(367)	=	LSL62.1.	(381)	=
FY65.2I/P.	(473)	=	KY62.10.	(252)	=	KY65.18.	(371)	=	LSL62.2.	(382)	=
FY65.3I/P.	(474)	=	KY62.11.	(254)	=	KY65.27A.	(301)	=	LSL62.3.	(383)	=
HC64.1.	(471)	=	KY62.12.	(256)	=	KY65.27B.	(302)	=	LSL62.4.	(384)	=
HI64.1.	(450)	=	KY62.13.	(258)	=	LSH62.1.	(381)	=	LSL62.5.	(385)	=
HV63.3A.	(285)	=	KY62.66.	(233)	=	LSH62.2.	(382)	=	LSL62.7.	(386)	=
HV63.3B.	(286)	=	KY62.66A.	(244)	=	LSH62.3.	(383)	=	LSL62.8.	(387)	=
HV63.4A.	(287)	=	KY62SR5A.	(269)	=	LSH62.4.	(384)	=	LSL63.1.	(388)	=
HV63.4B.	(288)	=	KY62SR5B.	(270)	=	LSH62.5.	(385)	=	LSL63.6.	(389)	=
HV63.20A.	(289)	=	KY62SR7A.	(271)	=	LSH62.7.	(386)	=	LSL64.1.	(397)	=
HV63.20B.	(290)	=	KY62SR7B.	(272)	=	LSH62.8.	(387)	=	LSL64.3.	(398)	=
HY62.2.	(236)	=	KY62SR11A.	(261)	=	LSH63.1.	(388)	=	LSL64.4.	(399)	=
HY62.2B.	(242)	=	KY62SR11B.	(262)	=	LSH63.6.	(389)	=	LSL64.7.	(399)	=
HY64.1.	(291)	=	KY62SR22A.	(263)	=	LSH64.1.	(397)	=	LSL65.1.	(403)	=
HY64.2.	(293)	=	KY62SR22B.	(264)	=	LSH64.3.	(398)	=	LSL65.2.	(404)	=
HY64.10.	(297)	=	KY62SR33A.	(265)	=	LSH64.4.	(399)	=	LSL65.3.	(405)	=
61K1-M.	(028)	=	KY62SR33B.	(266)	=	LSH65.1.	(403)	=	LSL65.7.	(407)	=
61K3-M.	(029)	=	KY62SR88A.	(267)	=	LSH65.2.	(404)	=	LSL65.8.	(444)	=
61K4-M.	(030)	=	KY62SR88B.	(268)	-   =	LSH65.3.	(405)	=	LSL65.9.	(442)	-   =
61K5-M.	(031)	=	KY63.1A.	(228)	t_	LSH65.7.	(407)	<b> </b>	LSL65.10.	(443)	1 =
62K1-M.	(065)	=	KY63.1B.	(230)	=	LSH65.8.	(444)	<del>  -</del>	LSL65.11A.	(408)	<u> </u>
62K2-M.	(067)	=   =	KY63.2A.	(279)		LSH65.9.	(444)	_	LSL65.11B.	(408)	=
62K3-M.	(069)	=	KY63.2B.	(281)	+=	LSH65.10.	(442)	<del>  -</del>	LSL65.11C.	(410)	=
					=		_ ` ′	=		_ ` ′	
62K4-M.	(071)	=	KY63.3A.	(283)	=	LSH65.11A.	(408)	=	LSL65.11D.	(411)	=
62K5-M.	(075)	=	KY63.3B.	(284)	=	LSH65.11B.	(409)	=	LSL65.11E.	(412)	=
62K7-M.	(077)	=	KY63.4.	(260)	=	LSH65.11C.	(410)	=	LSL65.11F.	(413)	=

				ISABIZ PLANT	Ī		DEVICE TAG LIST		=	
1	REVISED	TIE	02/10/2012	90.CAB.1					+	
0	ISSUE FOR APPROVAL	TIE	08/06/2012	70.0/18.1		4		IOD 2E11	DWG. 2F11-85-002	Sheet 016
Rev.	Modification	Author	Date	Replacement	Replaced by	Qesmet Dallestra	Page title	JOB ZFII	DWG. 2F11-85-002	017 n.sh

		_									
Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
LSL65.11G.	(414)	CCS	62SR1-M.	(079)	=	ZSL65.3.	(305)	=			
LSL65.11H.	(415)	=	64SR1-M.	(152)	=	ZSL65.4.	(306)	=			
LSL65.111.	(416)	=	64SR2A.	(167)	=	ZSL65.5.	(307)	=			
LSL65.11L.	(417)	=	64SR2B.	(168)	=	ZSL65.7.	(376)	=			
LSL65.11M.	(418)	=	TY63.1A.	(275)	=	ZSL65.9.	(308)	=			
LSL65.11N.	(419)	=	TY63.1B.	(277)	=	ZSL65.10.	(309)	=			
LSL65.11O.	(420)	=	64V9-M.	(150)	=						
LSL65.11P.	(421)	=	64W3-M.	(149)	=						
LSL65.11Q.	(422)	=	64W4-M.	(156)	=	1					
LSL65.11R.	(423)	=.	64WG2-M.	(154)	=						
LSL65.12A.	(424)	=	64WG3-M.	(173)	=						
LSL65.12B.	(425)	=	64WG4-M.	(175)	=						
LSL65.12C.	(426)	=	65WG1-M.	(188)	=	1					
LSL65.12D.	(427)	=.	65WG2-M.	(190)	=						
LSL65.12E.	(428)	=	65WG3-M.	(192)	=						
LSL65.12F.	(429)	=	65WG4-M.	(198)	=						
LSL65.12G.	(430)	=	65WG5-M.	(205)	=						
LSL65.12H.	(431)	=	65WG7-M.	(203)	=						
LSL65.12I.	(432)	=	65WG8-M.	(196)	=		1				
LSL65.12L.	(433)	=	65WG9-M.	(201)	=		1				
LSL65.12M.	(434)	=	65WG10-M.	(207)	=						
LSL65.12N.	(435)	=	WIC64.2	(475)	=						
LSL65.12O.	(436)	=	WIC64.3	(476)	=						
LSL65.12P.	(437)	=	WIC64.4	(477)	=						
LSL65.12Q.	(438)	=	WIC65.1	(478)	=						
LSL65.12R.	(439)	=	WIC65.2	(479)	=						
LSL65.13.	(440)	=	WIC65.3	(480)	=	1					
LSL65.14.	(441)	=	WIC65.4	(481)	=	1					
LSL65.88.	(445)	=	WIC65.5	(482)	=	1					
65MX1-M.	(180)	=	WIC65.7	(486)	=	1					
64N1-M.	(145)	=	WIC65.8	(485)	=	1					
65N1-M.	(182)	=	WIC65.9	(483)	=	1					
65N2-M.	(194)	=	WIC65.10	(484)	=	1					
65N5-M.	(211)	=	WK62.1.	(218)	=	1					
65N6-M.	(213)	=	WK62.3.	(221)	=	1					
65N7-M.	(215)	=	WK62A3.	(220)	=	1					
62P1-M.	(100)	=	WKP62.4.	(223)	=	1					
62P1/B-M.	(061)	=	WY62.1.	(227)	=	1					
63P2A-M.	(119)	=	WY62.3.	(232)	=	1	_				
63P2B-M.	(121)	=	WY62.4.	(235)	=	1	+				
63P3A-M.	(123)	=	61Z1-M.	(037)	=	1	+			+	
63P3B-M.	(123)	=	61Z2.1-M.	(038)	=	1	+			+	
63P3C-M.	(125)	=	61Z2.2-M.	(039)	=	1					
63P3D-M.	(129)	=	61Z2.3-M.	(040)	=	1	+				
63P4A-M.	(131)	=	61Z2.4-M.	(041)	=	1	+				
63P4B-M.	(133)	=	61Z2.4-IVI.	(041)	=	1	+				
63P5-M.	(135)	=	61Z3-M.	(042)	=	1	+			+	
63P6-M.	(137)	=	61Z4-M.	(044)	=	1	+	1		+	
64P1-M.	(147)	=	62Z1-M.	(044)	=	1	+		1	+	
65P1-M.	(184)	=	64Z1-M.	(169)	=	1	+				
PIC1101.	(377)	=	64Z2-M.	(171)		1	+				
PIC1101. PIC1201.	(377)	=	64ZZ-M. 65Z1-M.	(171)	=	1	+		1	+	
PIC1201. PIC1301.		=	ZE64.3.		=	1	+			+	
PIC1301. PIC2101.	(379)		ZE64.3. ZE64.4.	(374)		1	+			+	
	(380)	=		(375)	=	1	+			1	
PISH63.8A.	(395)	=	ZE64.9.	(373)	=	1	+	+		+	
PISH63.8B.	(396)	=	ZE65.1.	(303)	=	<del>                                      </del>	+			+	
PISL63.8A.	(395)	=	ZE65.2.	(304)	=	1	+			+	
PISL63.8B.	(396)	=	ZE65.8.	(310)	=	11	1				

L				LISABIZ PLAN	Ī		I DEVICE TAG LIST		_=	
	1	REVISED	TIE	02/10/2012 90.CAB.1					+	
[	0	ISSUE FOR APPROVAL	TIE	08/06/2012		doomet belleeten		JOB 2F11	DWG 2E11 0E 003	Sheet 017
[	Rev.	Modification	Author	Date Replacement	Replaced by	Uesinet Dallestra	Page title	JOB ZFTT	DWG. 2F11-85-002	018 n.sh

		1									
Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
62A1-M	(094)	MCC	65K3-M	(209)	=	65WG5-M	(205)	=			
62A1/B-M	(051)	=	KC62.1	(087)	=	65WG7-M	(203)	=			
62A2-M	(096)	=	KC62.2	(088)	=	65WG8-M	(196)	=			
62A3-M	(102)	=	KC62.3	(089)	=	65WG9-M	(201)	=			
63A1A-M	(105)	=	KC62.4	(090)	=	65WG10-M	(207)	=			
63A1B-M	(107)	=	KC62.5	(091)	=	WIT62.1	(218)	=			
63A2-M	(109)	=	KC62.7	(092)	=	WIT62.2	(220)	=			
63A3-M	(111)	=	KC62.8	(093)	=	WIT62.3	(221)	=			
BK64.1	(160)	=	KC62.11A	(219)	=	WIT62.4	(223)	=			
62CL1-M	(045)	=	KC62.12	(224)	=	WK62.1	(218)	=			
62CL2-M	(047)	=	KC62.13	(222)	=	WK62.3	(221)	=			
62CL3-M	(049)	=	KC62A3	(104)	=	WK62A3	(220)	=			
62CL4-M	(053)	=	KC64.1	(158)	=	WKP62.4	(223)	=			
62CL5-M	(055)	=	KC64.2	(159)	=	61Z1-M	(037)	=			
62CL6-M	(057)	=	KC64.3	(177)	=	61Z2.1-M	(038)	=			
62CL6A-M	(059)	=	KC64.4A	(225)	=	61Z2.2-M	(039)	=			
62CL7-M	(063)	=	KC64.4B	(226)	=	61Z2.3-M	(040)	=			
62CL8-M	(074)	=	KC65.1	(200)	=	61Z2.4-M	(041)	=		1	
62F6-M	(098)	=	KC65.3	(217)	=	61Z2.5-M	(042)	=		1	
62F6/B-M	(085)	=	65MX1-M	(180)	=	61Z3-M	(043)	=			
63F2A-M	(115)	=	64N1-M	(145)	=	61Z4-M	(044)	=			
63F2B-M	(117)	=	65N1-M	(182)	=	62Z1-M	(081)	=			
FAN 1111-M	(032)	=	65N2-M	(194)	=	64Z1-M	(169)	=			
FAN 1211-M	(033)	=	65N5-M	(211)	=	64Z2-M	(171)	=			
FAN 1311-M	(034)	=	65N6-M	(213)	=	65Z1-M	(186)	=			
FAN 2101A-M	(035)	=	65N7-M	(215)	=		/				
FAN 2101B-M	(036)	=	62P1-M	(100)	=						
FLTR 1111	(023)	=	62P1/B-M	(061)	=						
FLTR 1211	(024)	=	63P2A-M	(119)	=						
FLTR 1311	(025)	=	63P2B-M	(121)	=	1					
FLTR 2101A	(026)	=	63P3A-M	(123)	=						
FLTR 2101B	(027)	=	63P3B-M	(127)	=						
FZ62.1	(082)	=	63P3C-M	(125)	=						
FZ65P1	(185)	=	63P3D-M	(129)	=						
HZ63P3A	(124)	=	63P4A-M	(131)	=						
HZ63P3B	(128)	=	63P4B-M	(133)	=						
HZ64.K2	(140)	=	63P5-M	(135)	=						
HZ64.K4	(144)	=	63P6-M	(137)	=	1					
HZ65MX1	(181)	=	64P1-M	(147)	=	1					
61K1-M	(028)	=	65P1-M	(184)	=	1	1			1	
61K3-M	(029)	=	PZ64.1	(142)	=	1	1			1	
61K4-M	(030)	=	62SR1-M	(079)	=	1	1			1	
61K5-M	(031)	=	64SR1-M	(152)	=	1					
62K1-M	(065)	=	64SR2A	(167)	=	1	1			1	
62K2-M	(067)	=	64SR2B	(168)	=	1	1			1	
62K3-M	(069)	=	SZ62A3	(103)	=	1	+			1	
62K4-M	(071)	=	SZ63A1A	(106)	=	1	+			1	
62K5-M	(071)	=	SZ63A1B	(108)	=	1	1			1	
62K7-M	(073)	=	64V9-M	(150)	=	1	+	1		+	<u> </u>
62K8-M	(083)	=	64W3-M	(149)	=	1	+			1	
63K1-M	(113)	=	64W4-M	(156)	=	1	+			1	
64K2-M	(139)	=	64WG2-M	(154)	=	1	+			+	
64K3-M	(141)	=	64WG3-M	(173)	=	1	+			+	
64K4-M	(143)	=	64WG4-M	(175)	=	1	+			+	
64K5-M	(161)	=	65WG1-M	(188)	= 	1				1	
64K6-M	(163)	=	65WG2-M	(190)	=	1	+			+	
64K7-M	(165)	=	65WG3-M	(190)	=	1	+			+	
65K1-M	(178)	=	65WG4-M	(192)	=	1	+			+	
03V I-INI	[ (170)		034404-W	(170)	I -	11		L	l I		1

L				LISABIZ PLAN	T		I DEVICE TAG LIST		L	
	1	REVISED	TIE	02/10/2012 90.CAB.1					4	+
[	0	ISSUE FOR APPROVAL	TIE	08/06/2012		doomet bolloeten		JOB 2F11	DWG 2E11 0E 003	Sheet 018
[	Rev.	Modification	Author	Date Replacement	Replaced by	uesmet Dallestra	Page title	JOB ZFTT	DWG. 2F11-85-002	019 n.sh

Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
DT 64.2	(475)	FIELD	KY 65.11Q	(340)	=	LSH 65.12E	(428)	=	LSL 65.12G	(430)	=
T 64.1	(458)	=	KY 65.12A	(342)	=	LSH 65.12F	(429)	=	LSL 65.12H	(431)	=
Y65.1I/P	(472)	=	KY 65.12B	(344)	=	LSH 65.12G	(430)	=	LSL 65.12I	(432)	=
/65.2I/P	(473)	=	KY 65.12C	(346)	=	LSH 65.12H	(431)	=	LSL 65.12L	(433)	=
/65.31/P	(474)	=	KY 65.12D	(348)	=	LSH 65.12I	(432)	=	LSL 65.12M	(434)	=
C64.1	(450)	=	KY 65.12E	(350)	=	LSH 65.12L	(433)	=	LSL 65.12N	(435)	=
Y 62.2	(237)	=	KY 65.12F	(352)	=	LSH 65.12M	(434)	=	LSL 65.120	(436)	=
Y 62.2B	(243)	=	KY 65.12G	(354)	=	LSH 65.12N	(435)	=	LSL 65.12P	(437)	=
Y 64.1	(292)	=	KY 65.12H	(356)	=	LSH 65.120	(436)	=	LSL 65.12Q	(438)	=
Y 64.2	(294)	=	KY 65.12I	(358)	=	LSH 65.12P	(437)	=	LSL 65.12R	(439)	=
Y 64.10	(298)	=	KY 65.12L	(360)	=	LSH 65.12Q	(438)	=	LSL 65.13	(440)	=
Y 62.6	(239)	=	KY 65.12M	(362)	=	LSH 65.12R	(439)	=	LSL 65.14	(441)	=
Y 62.6A	(241)	=	KY 65.12N	(370)	=	LSH 65.13	(440)	=	LSL 65.88	(445)	=
Y 62.7	(247)	=	KY 65.120	(364)	=	LSH 65.14	(441)	=	LT63.2	(451)	=
Y 62.8	(249)	=	KY 65.12P	(366)	=	LSH 65.88	(445)	=	LT63.3A	(452)	=
Y 62.9	(251)	=	KY 65.12Q	(368)	=	LSL 62.1	(381)	=	LT63.3B	(453)	=
Y 62.10	(253)	=	KY 65.18	(372)	=	LSL 62.2	(382)	=	LT 64.6	(470)	=
Y 62.11	(255)	=	KY 65.27A	(301)	=	LSL 62.3	(383)	=	MT 64.1	(460)	=
Y 62.12	(257)	=	KY 65.27B	(302)	=	LSL 62.4	(384)	=	PDI 64.1	(459)	=
Y 62.13	(259)	=	LSH 62.1	(381)	=	LSL 62.5	(385)	=	PISH 63.2A	(390)	=
Y 62.66	(234)	=	LSH 62.2	(382)	=	LSL 62.7	(386)	=	PISH 63.2B	(391)	=
Y 62.66A	(245)	=	LSH 62.3	(383)	=	LSL 62.8	(387)	=	PISH 63.3	(392)	=
Y 62SR5A	(269)	=	LSH 62.4	(384)	=	LSL 63.1	(388)	=	PISH 63.8A	(395)	=
/ 62SR5B	(270)	=	LSH 62.5	(385)	=	LSL 63.6	(389)	=	PISH 63.8B	(396)	=
Y 62SR7A	(271)	=	LSH 62.7	(386)	=	LSL 64.1	(397)	=	PISH 65.1	(448)	=
Y 62SR7B	(272)	=	LSH 62.8	(387)	=	LSL 64.3	(398)	=	PISH 65.2	(449)	=
Y 62SR11A	(261)	=	LSH 63.1	(388)	=	LSL 64.4	(399)	=	PISL 63.3C	(393)	=
Y 62SR11B	(262)	=	LSH 63.6	(389)	=	LSL 64.7	(399)	=	PISL 63.8A	(395)	=
Y 62SR22A	(263)	=	LSH 64.1	(397)	=	LSL 65.1	(403)	=	PISL 63.8B	(396)	=
Y 62SR22B	(264)	=	LSH 64.3	(398)	=	LSL 65.2	(404)	=	PSH 64.6	(400)	1 =
Y 62SR33A	(265)	=	LSH 64.4	(399)	=	LSL 65.3	(405)	=	PSH 64.7	(401)	1 =
Y 62SR33B	(266)	=	LSH 65.1	(403)	=	LSL 65.4	(406)	=	PSL 63.3D	(394)	=
Y 62SR88A	(267)	=	LSH 65.2	(404)	=	LSL 65.7	(407)		PSL 65.1	(446)	1 =
Y 62SR88B	(268)	=	LSH 65.3	(405)	=	LSL 65.8	(444)	_	PSL 65.2	(447)	1 =
Y 63.1A	(229)	=	LSH 65.7	(407)	=	LSL 65.9	(442)		PT63.4	(454)	=
Y 63.1B	(231)	1=	LSH 65.8	(444)	=	LSL 65.10	(443)		PT63.10	(455)	-
Y 63.2A	(280)	=	LSH 65.9	(442)	=	LSL 65.11A	(408)	† <u>-</u>	PT 64.1	(461)	=
Y 63.2B	(282)	=	LSH 65.10	(443)	-	LSL 65.11B	(409)		TET 63.1A	(456)	-
Y 63.3A	(283)	-   -	LSH 65.11A	(408)	=	LSL 65.11C	(410)		TET 63.1B	(457)	<u> </u>
Y 63.3B	(284)	=	LSH 65.11B	(409)	=	LSL 65.11D	(411)	<u> </u>	TET 63.1B	(273)	=
Y 63.4	(260)	=	LSH 65.11C	(410)	-	LSL 65.11E	(412)	-	TET63.3	(274)	=
Y 64.9	(296)	=	LSH 65.11D	(411)	=	LSL 65.11F	(413)	_	TET 64.1	(462)	<u> </u>
/ 65.2A	(299)	=	LSH 65.11E	(412)	=	LSL 65.11G	(414)	=	TET 64.2	(463)	=
/ 65.2B	(300)	=	LSH 65.11F	(413)	-	LSL 65.11H	(415)	=	TET 64.3	(468)	=
/ 65.11A	(312)	=	LSH 65.11G	(414)	<del>-</del>	LSL 65.11I	(416)	_	TET 64.4	(469)	=
/ 65.11B	(314)	=	LSH 65.11H	(415)	=   =	LSL 65.11L	(417)	=	TET 64.6	(464)	=
65.11C	(316)	= 	LSH 65.11I	(416)	=   =	LSL 65.11M	(417)	=	TET 64.9A	(464)	
65.11D	(318)	=	LSH 65.11L	(417)	=	LSL 65.11N	(419)	-	TET 64.9B	(466)	=
65.11E	(320)	=	LSH 65.11M	(417)	=	LSL 65.11N	(420)	= 	TET 64.9C	(467)	=   =
	(322)	= = = = = = = = = = = = = = = = = = = =		(418)	=		(420)	=			=
65.11F 65.11G	(324)	=	LSH 65.11N LSH 65.110	(419)	<del>  -</del>	LSL 65.11P LSL 65.11Q	(421)	<del>  -</del>	TISHH 64.2 TY 63.1A	(402) (276)	
	(324)	=	LSH 65.110 LSH 65.11P	(420)	=	LSL 65.11Q LSL 65.11R	(422)	=	TY 63.1B	(278)	=
Y 65.11H Y 65.11I		=	LSH 65.11P		-	LSL 65.11R LSL 65.12A		-	TY 63.1B		-
	(328)		LSH 65.11Q LSH 65.11R	(422)	=	LSL 65.12A LSL 65.12B	(424)	=	TY 63.2I/P	(273)	=
/ 65.11L	(330)	=		(423)	=		(425)	=		(274)	=
/ 65.11M	(332)	=	LSH 65.12A	(424)	=	LSL 65.12C	(426)	=	WIT 64.2	(475)	=
Y 65.11N	(334)	=	LSH 65.12B	(425)	=	LSL 65.12D	(427)	=	WIT 64.3	(476)	=
Y 65.110	(336)	=	LSH 65.12C	(426)	=	LSL 65.12E	(428)	=	WIT 64.4	(477)	=
Y 65.11P	(338)	=	LSH 65.12D	(427)	=	LSL 65.12F	(429)	=	WIT 65.1	(478)	

				ISABIZ PLANT			DEVICE TAG LIST		=	
1	REVISED	TIE	02/10/2012	90.CAB.1					+	
0	ISSUE FOR APPROVAL	TIE	08/06/2012	70.0/18.1		danmat ballantar		IOD 2E11	DWG. 2F11-85-002	Sheet 019
Rev.	Modification	Author	Date	Replacement	Replaced by	Gesmet Damestra	Page title	JOB ZFII	DWG. 2F11-85-002	020 n.sh

				-	1				11	_	
Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
WIT 65.2	(479)	FIELD	ZSH 65.11C	(315)	=	ZSL 64.10	(297)	=			
WIT 65.3	(480)	=	ZSH 65.11D	(317)	=	ZSL 65.3	(305)	=			
WIT 65.4	(481)	=	ZSH 65.11E	(319)	=	ZSL 65.4	(306)	=			
WIT 65.5	(482)	=	ZSH 65.11F	(321)	=	ZSL 65.5	(307)	=			
WIT 65.7	(486)	=	ZSH 65.11G	(323)	=	ZSL 65.7	(376)	=			
WIT 65.8	(485)	=	ZSH 65.11H	(325)	=	ZSL 65.9	(308)	=			
WIT 65.9	(483)	=	ZSH 65.11I	(327)	=	ZSL 65.10	(309)	=			
WIT 65.10	(484)	=	ZSH 65.11L	(329)	=	ZSL 65.11A	(311)	=			
WU64.2	(475)	=	ZSH 65.11M	(331)	=	ZSL 65.11B	(313)	=			
WU64.3	(476)	=	ZSH 65.11N	(333)	=	ZSL 65.11C	(315)	=			
WU64.4	(477)	=	ZSH 65.110	(335)	=	ZSL 65.11D	(317)	=			
WU65.1	(478)	=	ZSH 65.11P	(337)	=	ZSL 65.11E	(319)	=			
WU65.2	(479)	=	ZSH 65.11Q	(339)	=	ZSL 65.11F	(321)	=			
WU65.3	(480)	=	ZSH 65.12A	(341)	=	ZSL 65.11G	(323)	=			
WU65.4	(481)	=	ZSH 65.12B	(343)	=	ZSL 65.11H	(325)	=			
WU65.5	(482)	=	ZSH 65.12C	(345)	=	ZSL 65.11I	(327)	=			
WU65.7	(486)	=	ZSH 65.12D	(347)	=	ZSL 65.11L	(329)	=			
WU65.8	(485)	=	ZSH 65.12E	(349)	=	ZSL 65.11M	(331)	=	1		
WU65.9	(483)	=	ZSH 65.12F	(351)	=	ZSL 65.11N	(333)	=	1		
WU65.10	(484)	=	ZSH 65.12G	(353)	=	ZSL 65.110	(335)	=	1		
WY 62.1	(227)	=	ZSH 65.12H	(355)	=	ZSL 65.11P	(337)	=			
WY 62.3	(232)	=	ZSH 65.12I	(357)	=	ZSL 65.11Q	(339)	=	1		+
WY 62.4	(235)	1=	ZSH 65.12L	(359)		ZSL 65.12A	(341)	_	1		+
ZE 64.3	(374)	=	ZSH 65.12M	(361)	=	ZSL 65.12B	(343)	=			+
ZE 64.4	(375)	=	ZSH 65.12N	(369)	=	ZSL 65.12C	(345)	=			+
ZE 64.9	(373)	=	ZSH 65.120	(363)	=	ZSL 65.12D	(347)	=	1		+
ZE 65.1	(303)	=	ZSH 65.12P	(365)	=	ZSL 65.12E	(349)	=			+
ZE 65.1	(304)	=	ZSH 65.12Q	(367)	=	ZSL 65.12F	(351)	<u> </u>	1		+
ZE 65.8	(310)	-	ZSH 65.18	(371)	=	ZSL 65.12G	(353)	=			+
ZSH 62.2	(236)	=	ZSL 62.1	(227)	=   =	ZSL 65.12H	(355)	=	1		+
ZSH 62.2B	(242)	=	ZSL 62.1 ZSL 62.2	(236)	=	ZSL 65.12H ZSL 65.12I	(355)	=	1		+
ZSH 62.2B ZSH 62.6	(238)		ZSL 62.2B			ZSL 65.12L	(357)	=	-		_
	(240)	= = =	ZSL 62.2B ZSL 62.3	(242)	=	ZSL 65.12L ZSL 65.12M	(361)	=	-		_
ZSH 62.6A ZSH 62.7				(232)		_		<del>  =</del>	1		+
	(246)	=	ZSL 62.4		=	ZSL 65.12N	(369)	=	-		+
ZSH 62.8 ZSH 62.9	(248)	=	ZSL 62.6	(238)	=	ZSL 65.120 ZSL 65.12P	(363)	=	-		_
ZSH 62.9 ZSH 62.10	(250)		ZSL 62.6A	(240)	=		(365)		-		_
	(252)	=	ZSL 62.7	(246)		ZSL 65.12Q	_ · ·	=			
ZSH 62.11	(254)	=	ZSL 62.8	(248)	=	ZSL 65.18	(371)	=			
ZSH 62.12	(256)	=	ZSL 62.9	(250)	=	<b>-</b>					
ZSH 62.13	(258)	=	ZSL 62.10	(252)	=				1	+	
ZSH 62.66	(233)	=	ZSL 62.11	(254)	=				1	+	
ZSH 62.66A	(244)	=	ZSL 62.12	(256)	=				1	-	+
ZSH 63.1A	(228)	=	ZSL 62.13	(258)	=				1		
ZSH 63.1B	(230)	=	ZSL 62.66	(233)	=	⊣			1	+	
ZSH 63.2A	(279)	=	ZSL 62.66A	(244)	=	⊣			1		
ZSH 63.2B	(281)	=	ZSL 63.1A	(228)	=				1		
ZSH 63.3A	(285)	=	ZSL 63.1B	(230)	=				1		
ZSH 63.3B	(286)	=	ZSL 63.2A	(279)	=				1		
ZSH 63.4A	(287)	=	ZSL 63.2B	(281)	=				1		
ZSH 63.4B	(288)	=	ZSL 63.3A	(285)	=				1		
ZSH 63.20A	(289)	=	ZSL 63.3B	(286)	=				1		
ZSH 63.20B	(290)	=	ZSL 63.4A	(287)	=	_			1		
ZSH 64.1	(291)	=	ZSL 63.4B	(288)	=				1		1
ZSH 64.2	(293)	=	ZSL 63.20A	(289)	=						
ZSH 64.9	(295)	=	ZSL 63.20B	(290)	=	_			1		
ZSH 64.10	(297)	=	ZSL 64.1	(291)	=	_			1		
ZSH 65.11A	(311)	=	ZSL 64.2	(293)	=						
ZSH 65.11B	(313)	=	ZSL 64.9	(295)	=	<u> </u>					

L				I SABIZ PLAN	T		I DEVICE TAG LIST	1	L=	<u> </u>	
	1	REVISED	TIE	02/10/2012 90.CAB.1					+	r	
	0	ISSUE FOR APPROVAL	TIE	08/06/2012		doomet bellevim		IOD 2F11	DWG 2E11 0E 002	Sheet 02	20
	Rev.	Modification	Author	Date Replacement	Replaced by	OBSTREC DAMESURA	Page title	JOB ZFTT	DWG. 2F11-85-002	021 n.sh	h



































































































































































































































































































































































































































































































































































































































































































































































































































































































































































