


Device label					Signal label					Position -31201: HX-31200 HP Inlet					Signal label		Device label	
Reference					Loc./Channel										Loc./Channel		Reference	
1															1			
2															2			
3															3			
4															4			
5	U-30600_int-0 CC Mode ON -30600 / 11.19				_int 0/1											5		
6	US-30002-1 Liquefaction Mode ON -30002 / 3.15				S											6		
7																7		
8									8									
9	GI-31202 HX-31200 HP Block 2 Intermediate				I											9		
10	GI-31202_TV1 Valve open				TV1 98%											10		
11	US-30000-1 Coldbox Cold Mode ON -30000 / 4.17				S											11		
12									12									
13									13									
14									14									
15									15									
16									16									
17	US-30022-1 Turbine String #2 Mode ON -30022 / 3.15				S											17		
19	-31201_Up Ramp Speed Fast				_Up 2%/s											19		
20	-31201_Dwn Ramp Speed Slow				_Dwn 0.2 %/s											20		
21									21									
22									22									
23									23									
24									24									
25									25									
26									26									
27									27									
28									28									
29									29									
30									30									
31									31									
32									32									

Rev.	Date	Prep.	Check.	Appr.	Description
2	15.12.2020	N. Kolev	N. Kolev	N. Kolev	As built
1	15.12.2020	N. Kolev	N. Kolev	N. Kolev	Revision number update
0	16.08.2016	HIJ	HIJ	REM	For Logic Design Review



Linde Kryotechnik AG

Project No.:	K.00525	Page:	-31201 / 1
Project:	LUND-ACCP15	Of:	-31201 / 1
Customer:			
Order:			