



?	?	?	?	?	?	?
?	?	?	?	?	?	?
?	?	?	?	?	?	?
?	?	?	?	?	?	?
?	?	?	?	?	?	?
?	?	?	?	?	?	?
1	Michal Ziemianski	Stephan Burgstaler	Marcin Lesny	19.02.2021	AFD	Approved for Design
0	Michal Jurasz	Stephan Burgstaler	Marcin Lesny	21.10.2020	RFR	Ready For Review
Rev.	Name	Name	Name	Date	Status	Kind of Revision
	Prepared/Changed	Checked	Approved			
Air Liquide Confidential Information This print is the property of L'Air Liquide S.A. or its (direct or indirect) affiliates or subsidiaries and contains valuable confidential information. Copyright and all other rights in this print are expressly reserved. No part of this print may be disclosed by the intended recipient to a third party, reproduced, copied, lent, or disposed of, directly or indirectly, nor used for any purpose other than that for which it is expressly furnished. This print is lent subject to return on demand.						

Original Size: A1			CONFIDENTIAL - RESTRICTED	
Case: Design		Cryogenics & Lurgi technologies		Air Liquide ENGINEERING & CONSTRUCTION
Identification: UNIT ?		BorsodChem HyCO Flare System		
?		Process Flow Diagram		SHEET 10
Job name: BorsodChem HyCO		Client-Document-No.: ?		
Job No. 10112		Document No. 101112-01-01-PR-302010KH		Rev. 1