

CMP ARLESCONSTRUCTIONS METALLIQUES
ET PREFABRICATION D'ARLES

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


(33) 03 23 93 60 69

(33) 03 23 93 60 78

DOSSIER CMP Arles:
CMP ARLES file N°.**783**N° Cde Client :
Client order N°.**4500023517 ASU N°9**Client :
Customer**AIR LIQUIDE AGS GmbH****Appareil : 1 x 1800 MT LOX + 1 x 1000 MT LIN TANKS****Item**

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MANUAL OF APPLICABLE GENERAL PROCEDURES

2		04/03/05	K. GERMAIN		04/03/05	S. REMY		04/03/05	D. LEBOUCQ		
1		13/01/05	K. GERMAIN		13/01/05	S. REMY		13/01/05	D. LEBOUCQ		
EDITION EDITION N°	REFERENCE CLIENT CLIENT REF.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	ETAT D'AVANC. STATUS
		REDACTEUR DRAWN UP BY			VERIFICATEUR CHECKED BY			APPROBATEUR APPROVED BY			

Projet : **K70101 ASU N° 9 KOSICE**
ProjectClassement CMP Arles : **783-MAGP**
CMP Arles document N°

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CO 22	2	19/04/99	Visual and dimensional Examination of welds
CRYO CO 01	A	19/11/02	Leak test-Vacuum box examination-Workshops and Jobsite
CRYO CO 02	0	19/11/02	Perlite density control
CRYO CO 03	0	19/11/02	Moisture determination
CRYO CO 04	0	19/11/02	Sieve analysis
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