



N.24
C
1/2"

N.23
C
1/2"

HYDRAULIC LINES TO KNIFE GATE ON MIXER MX 7301X

WATER COOLED EXHAUST MANFOLD
MAX SURFACE TEMPERATURE
EXHAUST SYSTEM : 180°C

SET AT
300 Bar g
PSV-82691

SET AT
65 Bar g
PSV-82698

SET AT
300 Bar g
PSV-82690

- FUEL LINE
- AIR LINE
- COOLING WATER
- HYDRAULIC LINES
- DRAIN, HYDRAULIC SYSTEM

AS SUPPLIED
Sellers statement :
This document accurately
represents the as supplied
condition of the work.

Seller's Authorized Signature : *Mat Hoyer* Date : *19/09/92*

COMPANY RETURN CODES	
<input checked="" type="checkbox"/>	1 Accepted - "As Supplied"
<input type="checkbox"/>	2 Accepted - No Comments
<input type="checkbox"/>	3 Qualified Acceptance - Minor Comments Revise & Resubmit as "As Supplied" Work May Proceed
<input type="checkbox"/>	4 Qualified Acceptance - Minor Comments Revise & Resubmit To Obtain Code 2 Work May Proceed
<input type="checkbox"/>	5 Qualified Acceptance - Major Comments Revise & Resubmit To Obtain Code 2 Work May Proceed
<input type="checkbox"/>	6 Rejected - Revise & Resubmit Immediately Work May Not Proceed In The Affected Areas
<input type="checkbox"/>	7 Review Not Required

AMERADA HESS LIMITED	
SCOTT FIELD DEVELOPMENT	
Package Desc	CEMENT UNIT
Equip Nos	DY-8203A/B DY-8202
SDRS Codes	D01
Module	
Purchase Order No	Document No
P0131	D 000204

CONFIDENTIAL. NE PAS REPRODUIRE NI COMMUNIQUER A UN TIERS - TOUT USAGE AUTRE QUE RELATIF A LA COMMANDE DE DS EST INTERDIT
CONFIDENTIAL. DO NOT DUPLICATE, DO NOT DISCLOSE TO A THIRD PARTY - EACH USE NOT RELATED TO A DS ORDER IS PROHIBITED

REV	DATE	EXPLANATIONS	APPV	DESIGN
F	19/09/92	AS SUPPLIED	B D	
E		SEE FOLD 1/4 & 3/4	B D	JRBA
D		SEE FOLD 1/4 & 3/4	B D	JRBA
C		ADD CONNECTIONS N-23 & 24	B D	JRBA
B		UPDATED AS PER AHS INDICATIONS	L V	JRBA

USED ON AMERADA HESS SCOTT FIELD

Etudes et Fabrication
DS DOWELL SCHLUMBERGER
21 Malvo la Chevalle BP 90 42003 ST-ETIENNE CEDEX
FRANCE 77-32-64-23 Telex 300095 (ORANGE)

**P&ID . SHEET 2 OF 4
POWER TRAIN**

DRAWN	CHKD	APPRVD	SCALE	NO	FOLD	2/4	REV
A. CHAUDIER	J. BOUDET	M. HOOVER					

1E+918460AHS F