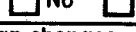


**AS SUPPLIED**

A	<p>Seller shall complete both Sections A &amp; B, sign &amp; date</p> <p>All Company comments on previous submission have been fully incorporated</p> <p><input checked="" type="checkbox"/> Yes   <input type="checkbox"/> No   <input type="checkbox"/> Not Applicable</p>
B	<p>There are no design changes, other than incorporation of Company comments, from previous submission</p> <p><input type="checkbox"/> Yes   <input checked="" type="checkbox"/> No</p>
<p><b><u>Seller's Verifying Statement:</u></b></p> <p>This document accurately represents the "As Supplied" condition of the Work</p>	
<p><b><u>Sellers Authorised Signature:</u></b>  <b><u>Date:</u></b> 1/13/97</p>	

P1 = 21,3 x 2,6 mm PIPING  
P2 = 33,7 x 4 mm PIPING  
P3 = 48,3 x 3,25 mm PIPING  
T1 = 6 x 1,5 mm TUBING  
T2 = 10 x 1,5 mm TUBING  
T3 = 16 x 1,5 mm TUBING  
T4 = 25 x 1,5 mm TUBING

NOTE:  
1. LCP-PARTS: L.....  
MCP-PARTS: M.....  
ESD-PARTS: E.....  
TA = TO ATMOSPHERE

2. PRESSURE RATING FOR LINE 15  
FROM CHECK VALVE ITEM M20 TO  
OUTPUT CONNECTION IS 690 BAR  
SUPPLIED HYDRAULIC PRESSURE IS 207 BAR

SHEET 3  
MAIN CONTROL PANEL (MCP)

DOCUMENT REFERENCES			
Ref No	Description	AHL Doc No.	COT Doc No.
1	BILL OF MATERIAL HPP	C0029	223010-09-00-00
2	GA HYDRAULIC POWER PACKAGE	C0001	SK-66010-09-00-00
3	FD HYDRAULIC POWER PACKAGE	F0005	SK-66010-09-01-00
4			

COMPANY RETURN CODES		AMERADA HESS LIMITED SCOTT FIELD DEVELOPMENT	
1	Accepted 'As Supplied'	Package Desc:	WORKOVER CONTROL SYST.
2	Accepted-No Comments	Eqp Nos	SH 6401B
3	Qualified Acceptance - Minor Comments Revise & Resubmit as 'As Supplied' Work May Proceed	SQRS Codes	D01
4	Qualified Acceptance - Minor Comments Revise & Resubmit To Obtain Cat's 2 Work May Proceed	Module	Sheet 3 of 4
5	Qualified Acceptance - Major Comments. Revise & Resubmit To Obtain Code 2 Work May Proceed	Purchase Order No.	Document No
6	Rejected - Revise & Resubmit immediately Work Not Performed In The Affected Area	Rev	
7	Revised Not Required		
Company's Signature: <i>[Signature]</i> Date: <i>11/3/93</i>		5000 CU RM 0001-P1305	
		D	0 0 0 3 0 2

 Cooper Oil Tool		Cooper Industries Cooper Oil Tool Division Lukensburg 1 2800 Colquhoun, Germany	
PIPING & INSTRUMENTATION DIAGRAM HYDRAULIC POWER PACKAGE			
Copyright according to DIN 34 Copying of this document, and giving it to others and the use or communication of its contents thereof, are forbidden without express authority.	Partisl: 223010-09-00-00	Scale: -	
Dated:	DWG No: SK-66010-09-02-00	Sheet: 3	of 4