



技术要求

TECHNICAL REQUIREMENTS

1. 本图所示为右式框架, 左式框架对称制造.
THIS DRAWING SHOWS RIGHT DAVIT, LEFT DAVIT TO BE SYMMETRIC TO THIS.
2. 本吊艇架满足《海上移动式钻井平台规范》和《设备规则》(1989) 和 MSC.47(66) & MSC.48(66) 决议的要求.
THE DAVIT IS SATISFIED WITH 89 MODU & MSC.47(66) & MSC.48(66).
3. 本吊艇架最大工作负荷为 110KN.
THE MAX. WORKING LOAD IS 110KN.

No.	CODE	NAME	QTY.	MAT'L	TOT(KG)	NOTE
15	3x6 GB827-86	铆钉 RIVET	4	M2		
14	930ZF-215MP-32	铭牌 NAME PLATE	1	IN62		
13	215ZF400-05-0	滑轮装置 TACKLE UNIT	2	ASSEMB	97	
12	215ZF406-06-0	梯子 LADDER	1	ASSEMB	38	
11	215ZF405-08-0	遥控装置 REMOTE CONTROL UNIT	1	ASSEMB	45	
10	215ZF406-05	栏杆 HAND RAIL	1	ASSEMB	188	
9	215ZF406-04-0	绞车平台 WINCH PLATFORM	1	ASSEMB	1720	
8	215ZF400-08-0	艇支撑 BOAT SUPPORT	2	ASSEMB	56.8	
7	215ZF400-04-0	可调整车装置 TACKLE	1	ASSEMB	97.6	
6	215ZF406-03-0	吊臂 DAVIT ARM	2	ASSEMB	1430	
5	215ZF405-02	锚链环 CHAIN	2	ASSEMB	22	
4	215ZF405-03-0	限位装置 LIMIT UNIT	2	ASSEMB	33	
3	215ZF406-02-0	艇支撑 BOAT SUPPORT	2	ASSEMB	20	
2	215ZF406-01-0	悬挂装置 HANGING UNIT	2	ASSEMB	62	
1	215ZF400-06-0	头车装置 HEAD TACKLE UNIT	2	ASSEMB	124	

DESIGNED	MATERIAL	ASSEMB	PROD. NAME	PL110 PLATFORM DAVIT
CHECKED	WEIGHT(kg)	~4000		
DATE OF STA.	SCALE	1:25	DWG. NAME	总图 G.A.
VERIFIED	DATE	98/02/05		
DRAWN	SHEET 1 OF 1		PROJECTION	DWG. No.
			DISK FILE	215ZF406-00