HydroFC Manual Rentals

MAINTENANCE INSTRUCTION INDEX

Power Products Applications

PUB	REV	DATE	DESCRIPTION
			CRANKCASE MAIN BEARING STEEL BORE ALIGNMENT
100	С	5/1/92	QUALIFICATION
259			LOW WATER AND CRANKCASE PRESSURE DETECTORS CCP
	F	1/1/79	TUBO CHARGED APPLICATION IS 1:1 BLOWER ASPIRATED
			(ROOTS) RATIO 3:1
			DIFFERENTIAL PRESSURE (DELTA P) COMBINATION ENGINE
260	А	11/1/84	PROTECTOR WATER AND CRANKCASEDETETOR CCP
			TURBO 1:1:1 BLOWER 3:1
			CONVERSION OF TURBOCHARGERS FOR OPPOSITE ENGINE
276	В	2/1/83	ROTATIONS
	-	 	CRANKCASE LOWER DECK REPAIR ORIGINAL DIMENSIONS
315	D	2/1/77	WELDING PROCEDURE BORING BAR APPLICATION
313			REBORING PROCEDURE
			RESURFACING OF CYLINDER HEAD RETAINERS 567C, D, AND
316	В	9/1/87	ALL 645 ENGINES TOOL DESCRIPTION & OPER WEAR STEP
] 310		9/1/8/	MEASUREMENT
			UPPER DECK BORING BAR FIXTURE, 567 AND 645 ENGINES,
317	С	8/1/86	APPL OF RETAINER RING, NEW GAUGE.
365	A	4/1/81	ELECTRIC TACHOMETERS
303		4/ 1/01	PANEL TYPE OIL BATH AIR FILTERS SIGHT GLASS MOD FOR
440	l c	10/1/83	AIR MAZE PANEL TYPE OIL BATH FILTERS DRAINING AND
440			CLEANING
442	A	3/1/81	MARINE ENGINE AIR FILTER
442		3/1/01	WATER COOLING RADIATORS FLAT TUBE SOLDER, FLAT TO
549	В	2/1/82	ROUND MECHANICAL CONSTRUCTION LEAK TEST TUBE
5-3			REPAIR HEADER
581	С		THERMOSTATIC VALVE
301			LUBE OIL FILTRATION SYSTEMS, INCLUDING FILTER
926	F	7/1/85	HOUSINGS, ELEMENTS, BY-PASS VALVES, & ORDERING
320			REFERENCES.
927	E	2/1/84	LUBE OIL COOLERS
928	A	5/1/81	LUBRICATING OIL COOLER SERVICE LIMITS
1250	В	7/1/81	GENERATOR DRIVE TRANSMISSION ASSEMBLY 8221394
			SCHEDULED MAINTENANCE PROGRAM DOMESTIC
1718	F	8/1/81	STATIONARY POWER UNITS W/ BLOWER TYPE ENGINES
		7/10/78	SCHEDULED MAINTENANCE PROGRAM EXPORT
1719			STATIONARY POWER UNITS W/ BLOWER TYPE ENGINES
	Н	7/10/78	SCHEDULED MAINTENANCE PROGRAM MARINE
1721			PROPULSION (GM) AND GENERATING (MG) UNITS WITH
''-'			BLOWER-TYPE ENGINES
		10/1/91	SCHEDULED MAINTENANCE PROGRAM MARINE
1722			PROPULSION (GM) AND GENERATING (MG) UNITS W/
			TURBOCHARGED ENGINES
		7/1/78	SCHEDULED MAINTENANCE PROGRAM EXPORT
1725			STATIONARY POWER UNITS W/ TURBOCHARGED ENGINES
		1011121	SCHEDULED MAINTENANCE PROGRAM DOMESTIC
1728	Н	10/1/91	STATIONARY POWER UNITS W/ TURBOCHARGED ENGINES
	I		STATISTICAL TOTAL CONTROL OF THE CONTROL CONTR

MAINTENANCE INSTRUCTION INDEX

Power Products Applications

1729 B 6/1/81 SCHEDULED MAINTENANCE PROGRAM DRILLING RIG POWER UNITS W/ BLOWER TYPE ENGINES 1730 C 2/1/82 SCHEDULED MAINTENANCE PROGRAM MARINE POWER EQUIPMENT STORAGE 1731 A 10/1/81 SCHEDULED MAINTENANCE PROGRAM MARINE DRILLING UNITS W/ BLOWER TYPE ENGINES 1732 A 10/1/81 SCHEDULED MAINTENANCE PROGRAM MARINE DRILLING UNITS W/ BLOWER TYPE ENGINES 1748 E 5/1/91 ENGINE COOLANT 1750 H 11/1/78 SCHEDULED MAINTENANCE PROGRAM MARINE DRILLING UNITS W/ TURBOCHARGED ENGINES 1753 F 6/1/83 ALIGNMENT OF LOCOMOTIVE ROTATING EQUIPMENT 1756 E 4/1/87 LUBRICANT SPECIFICATIONS 1757 D 11/1/82 FLUSHING DIESEL ENGINE LUBRICATING OIL SYSTEM 1760 G G LUBRICATING OIL SPECIFICATIONS 1764 A 8/1/79 GOVERNOR OIL SPECIFICATIONS 1765 C 7/1/79 ALIGNMENT OF DOTATING 1766 A 12/1/75 ALIGNMENT OF DOTATING 1777 A 6/1/81 SCHEDULED MAINTENANCE PROGRAM LAND DRILLING UNITS WITH TURBOCHARGED ENGINES 1777 A 9/1/85 SCHEDULED MAINTENANCE PROGRAM LAND DRILLING UNITS WITH TURBOCHARGED ENGINE 1778 A 9/1/85 SCHEDULED MAINTENANCE PROGRAM - TURBO GP & SD LOCOMOTIVES WITH 7/10G3 ENGINE 1786 3/1/02 USE OF PROPYLENE GLYCOL (ANTIFREEZE) COOLANT 3302 D 8/1/82 MAIN GENERATOR TYPES D32, D22, D12 3304 B 11/1/80 D15 AND D25 MAIN GENERATORS 3328 A SCHEDULED MAINTENANCE PROGRAM - TURBO GP & SD LOCOMOTIVES WITH 7/10G3 ENGINE 3705 A 4/1/77 AUXILIARY GENERATORS WITH BRUSHLESS 26 SYNCHRONOUS GENERATORS WITH BRUSHLESS 27 A 4/1/79 ALIGNMENT OF DOTATING 3706 C 4/1/79 DC AUXILIARY GENERATORS AND EXCITERS 0, 10, 15.5, 18, AND 24 KW 3707 C 6/1/89 ALIGNMENT OF DOTATING 3708 A 4/1/79 ALIGNMENT OF DOTATING 3709 D 7/1/81 GENERATORS D39, D49, D59, D79, M79, G79, M89, G89 4101 B 11/1/81 FRACTIONAL HORSEPOWER MOTORS 4110 B 11/1/81 FRACTIONAL HORSEPOWER MOTORS 4110 B 10/1/75 SCHEDULED HARDER OF THE PROGRAM	PUB	REV	DATE	DESCRIPTION
1739	1 05		DAIL	
1730 C 2/1/82 INDUSTRIAL, DRILL RIG AND MARINE POWER EQUIPMENT STORAGE SCHEDULED MAINTENANCE PROGRAM MARINE DRILLING UNITS W/BLOWER TYPE ENGINES SCHEDULED MAINTENANCE PROGRAM MARINE DRILLING UNITS W/TURBOCHARGED ENGINES 1748 E 5/1/91 ENGINE COOLANT DIESEL FUEL RECOMMENDATIONS-ALL FORMER CDED ENGINES 1750 H 11/1/78 DIESEL FUEL RECOMMENDATIONS-ALL FORMER CDED ENGINES 1753 F 6/1/83 ALIGNMENT OF LOCOMOTIVE ROTATING EQUIPMENT 1756 E 4/1/87 LUBRICANT SPECIFICATIONS 1757 D 11/1/82 FLUSHING DIESEL ENGINE LUBRICATING OIL SYSTEM LUBRICATING OIL FOR EMD ENGINES - MARINE, POWER AND DRILLING RIG GOVERNOR OIL SPECIFICATIONS 1764 A 8/1/79 ALIGNMENT OF ROTATING EQUIPMENT 1765 C 7/1/79 ALIGNMENT OF DRILL RIG ROTATING EQUIPMENT SCHEDULED MAINTENANCE PROGRAM LAND DRILLING UNITS WITH TURBOCHARGED ENGINES 1777 A 9/1/85 LOCOMOTIVES WITH 710G3 ENGINE 1778 A 6/1/81 LOCOMOTIVES WITH 710G3 ENGINE 1779 A 9/1/85 LOCOMOTIVES WITH 710G3 ENGINE 1779 A 9/1/85 LOCOMOTIVES WITH 710G3 ENGINE 1776 3/1/02 USE OF PROPYLENE GLYCOL (ANTIFREEZE) COOLANT 3302 D 8/1/82 MAIN GENERATOR TYPES D32, D22, D12 3304 B 11/1/80 D15 AND D25 MAIN GENERATORS WITH BRUSHLESS EXCITERS - MODELS A33, A33, A820, A821 AND A822 A 4/1/77 AUXILLARY GENERATOR AND BLOWER ASSEMBLIES EXCITERS - MODELS A33, A33, A820, A821 AND A822 A 4/1/79 AUXILLARY GENERATOR SIND ENGRERATORS A 4/1/79 AUXILLARY GENERATOR SIND ENGRERATORS AND EXCITERS 0, 10, 15.5, 18, AND 24 KW AND A-8140-M1) DC AUXILLARY GENERATORS (BRUSHLESS TYPE) MODELS A-8140 AND A-8140-M1) DC AUXILLARY GENERATORS (BRUSHLESS TYPE) MODELS A-8140 AND A-8140-M1) DC AUXILLARY GENERATOR SIND ENGRERATOR SIND GENERATORS OND GENERATOR SIND GENERATORS OND GENERATORS OND GENERATORS OND GENERATORS ON	1729	В	6/1/81	
1731				
1731	1730	С С	2/1/82	
1731		-		
1732	1731	A	10/1/81	
1732			10/1/81	
1748	1732	A		
1750	1748	F	5/1/91	
1750				
1753 F 6/1/83	1750	н	11/1/78	
1756 E	1753	F	6/1/83	
1760 G				
1760	1757	D	11/1/82	FLUSHING DIESEL ENGINE LUBRICATING OIL SYSTEM
DRILLING RIG	1760	6		LUBRICATING OIL FOR EMD ENGINES - MARINE, POWER AND
1765	1760			DRILLING RIG
1766	1764		8/1/79	GOVERNOR OIL SPECIFICATIONS
1775	1765	С	7/1/79	ALIGNMENT OF ROTATING
1775 A 6/1/81 UNITS WITH TURBOCHARGED ENGINES 1777 A 9/1/85 SCHEDULED MAINTENANCE PROGRAM - TURBO GP & SD LOCOMOTIVES WITH 710G3 ENGINE 1796 3/1/02 USE OF PROPYLENE GLYCOL (ANTIFREEZE) COOLANT 3302 D 8/1/82 MAIN GENERATOR TYPES D32, D22, D12 3304 B 11/1/80 D15 AND D25 MAIN GENERATORS 3321 A 9/1/78 A10, A10A, A20EL, AND A20ER THRU SHAFT GENERATORS 3328 A EXCITERS - MODELS A33, A33, AB20, AB21 AND AB22 3612 A 4/1/77 AUXILIARY GENERATORS (BRUSH TYPE) MODELS A-8140 AND A-8140-M1) 3705 A 4/1/79 DC AUXILIARY GENERATORS (BRUSH TYPE) MODELS A-8140 AND A-8140-M1) 3707 C 6/1/89 AC AUXILIARY GENERATORS (BRUSHLESS TYPE) MODELS A-8147 AND A-8147 A-8147MI AND 2A-8147 3903 D 7/1/81 GENERAL MAINTENANCE INDUSTRIAL MOTORS AND GENERATORS D39, D49, D59, D69, D79, M79, G79, M89, G89 4101 B 1/1/81 FRACTIONAL HORSEPOWER MOTORS 4119 A 10/1/70 AC BLOWER MODELS I-4459, I-4496, I-4717, B-6023M1, 1B-6023M1, 1B-5810ZA, 1B-5810ZA, 1B-5810ZB, I-4496, I-4717, B-6023M1, 1B-6023M1,	1766	Α	12/1/75	
1777	1775	Δ	6/1/81	
1777	1775			
1796 3/1/02 USE OF PROPYLENE GLYCOL (ANTIFREEZE) COOLANT	1777	_		
3302 D				
3304 B				
3321				
AC SYNCHRONOUS GENERATORS WITH BRUSHLESS EXCITERS - MODELS A33, A33, AB20, AB21 AND AB22				
SACRITERS - MODELS A33, A33, AB20, AB21 AND AB22	3321	Α	9/1/78	
EXCITERS - MODELS A33, A33, AB20, AB21 AND AB22	3328	l a	444777	
3705				
3705	3612	A	4/1///	
3706 C 4/1/79 DC AUXILIARY GENERATORS AND EXCITERS 0, 10, 15.5, 18, AND 24 KW 3707 C 6/1/89 AC AUXILIARY GENERATORS (BRUSHLESS TYPE) MODELS A-8146, A-8147, A-8147MI AND 2A-8147 3903 D 7/1/81 GENERAL MAINTENANCE INDUSTRIAL MOTORS AND GENERATORS D39, D49, D59, D69, D79, M79, G79, M89, G89 4101 B 1/1/81 FRACTIONAL HORSEPOWER MOTORS 4110 C 1/1/83 FUEL AND SOAK BACK PUMPS 4119 A 10/1/70 AC BLOWER MODELS I-4459, I-4496, I-4717, B-6023M1, 1B-6023M1, 1B-5810ZB 4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D	3705	A	4/1/79	' '
3707 C 6/1/89 AND 24 KW 3707 C 6/1/89 AC AUXILIARY GENERATORS (BRUSHLESS TYPE) MODELS A- 8146, A-8147, A-8147MI AND 2A-8147 3903 D 7/1/81 GENERAL MAINTENANCE INDUSTRIAL MOTORS AND GENERATORS D39, D49, D59, D69, D79, M79, G79, M89, G89 4101 B 1/1/81 FRACTIONAL HORSEPOWER MOTORS 4110 C 1/1/83 FUEL AND SOAK BACK PUMPS 4119 A 10/1/70 AC BLOWER MODELS I-4459, I-4496, I-4717, B-6023M1, 1B- 6023M1, 1B-5810ZA, 1B-5810ZB 4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D			 	/
3707 C 6/1/89 AC AUXILIARY GENERATORS (BRUSHLESS TYPE) MODELS A-8146, A-8147, A-8147MI AND 2A-8147 3903 D 7/1/81 GENERAL MAINTENANCE INDUSTRIAL MOTORS AND GENERATORS D39, D49, D59, D69, D79, M79, G79, M89, G89 4101 B 1/1/81 FRACTIONAL HORSEPOWER MOTORS 4110 C 1/1/83 FUEL AND SOAK BACK PUMPS 4119 A 10/1/70 AC BLOWER MODELS I-4459, I-4496, I-4717, B-6023M1, 1B-6023M1, 1B-5810ZB 4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D	3706	С	4/1/79	
S146, A-8147, A-8147MI AND 2A-8147 S146, A-8147, A-8147MI AND 2A-8147 GENERAL MAINTENANCE INDUSTRIAL MOTORS AND GENERATORS D39, D49, D59, D69, D79, M79, G79, M89, G89 S1410			6/1/89	
3903 D 7/1/81 GENERAL MAINTENANCE INDUSTRIAL MOTORS AND GENERATORS D39, D49, D59, D69, D79, M79, G79, M89, G89	3707			
3903 D				· · ·
4101 B 1/1/81 FRACTIONAL HORSEPOWER MOTORS 4110 C 1/1/83 FUEL AND SOAK BACK PUMPS 4119 A 10/1/70 AC BLOWER MODELS I-4459, I-4496, I-4717, B-6023M1, 1B-6023M1, 1B-5810ZA, 1B-5810ZB 4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D	3903	D	7/1/81	
4110 C 1/1/83 FUEL AND SOAK BACK PUMPS 4119 A 10/1/70 AC BLOWER MODELS I-4459, I-4496, I-4717, B-6023M1, 1B-6023M1, 1B-5810ZB, 1B-5810ZB 4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D	4101	B	1/1/81	
4119 A 10/1/70 AC BLOWER MODELS I-4459, I-4496, I-4717, B-6023M1, 1B-6023M1, 1B-5810ZA, 1B-5810ZB 4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D				
4719 A 10/1/70 6023M1, 1B-5810ZA, 1B-5810ZB 4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D				
4707 B 10/1/75 SOLENOID (MAGNET) VALVES 5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D	4119	A	10/1/70	
5300 D 7/1/77 ENGINE STARTING AND GENERATOR FIELD DELAY CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D	4707	В	10/1/75	
5300 D 7/1/7 CONTACTORS 5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D				, ,
5352 C 4/1/76 TIME DELAY RELAYS-SQUARE D				
	5352	С	4/1/76	
-	5353	С	10/1/75	THROUGH CABLE RELAYS

MAINTENANCE INSTRUCTION INDEX

Power Products Applications

PUB	REV	DATE	DESCRIPTION
5355	В	10/1/79	AUXILIARY RELAYS
5364	В	2/1/78	AC COOLING FAN, GENERATOR, AND BATTERY AUXILIARY CONTACTORS
5386	В	9/1/81	AUXILIARY RELAYS-FORM C
5387	В	10/1/81	AUXILIARY RELAYS-8, 12, AND 14 POLE
5389	В	7/1/77	AUXILIARY RELAYS-6 POLE
5398	А	12/1/63	TWO-POLE AC CONTACTOR-8247364, 8272487, 8302169, 8330937, 8332661
5402		8/1/77	AC MAGNETIC CONTACTORS
5424	В	7/1/83	POWER CONTACTORS
5511	В	10/1/83	TEMPERATURE SENSITIVE SWITCHES
5512	В	10/1/80	PRESSURE CONTROL SWITCH-TYPE 9012
5524	С	1/1/85	TEMPERATURE SENSITIVE SWITCH-TYPE 9025
5525	Α	12/1/80	VACUUM SWITCHES - TYPE 9016
6845	В	3/1/84	TESTING AND SETTING THE POWER CONTROL SYSTEM SR11, SR12, AND SR16 DRILLING RIG POWER UNITS
6850	E	11/1/92	APPLICATION OF CYPRINA-RA GREASE TO MOTOR ARMATURE BEARINGS
9664	А		MODERNIZATION RECOMMENDATION SINGLE AIR STARTER APPLICATION
9669	А	10/1/87	MODERNIZATION RECOMMENDATION - TURBOCHARGED ENGINE UPGRADE CONVERSIONS - MARINE, POWER AND DRILLING RIG