

Lista de Capacidades

COMPONENTES EN LA BASE DE TARRASA

HELICES & GOVERNORS

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	MCCAULEY	61
LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACION			

FULL FEATHERING AND CONSTAND SPEED (Threaded Props)	SERIE 100 (FIXED PITCH)
2AF31C SERIES / ONLY Threaded Props 2AF34C SERIES / ONLY Threaded Props D2AF34C SERIES / ONLY Threaded Props 2AF36C SERIES / ONLY Threaded Props D2AF36C SERIES / ONLY Threaded Props 3AF32C SERIES / ONLY Threaded Props D3AF32C SERIES / ONLY Threaded Props 3AF34C SERIES / ONLY Threaded Props 2A31C SERIES / ONLY Threaded Props B2A31C SERIES / ONLY Threaded Props 2A34C SERIES / ONLY Threaded Props D2A34C SERIES / ONLY Threaded Props 2A36C SERIES / ONLY Threaded Props B2A36C SERIES / ONLY Threaded Props D2A36C SERIES / ONLY Threaded Props 3A32C SERIES / ONLY Threaded Props D3A32C SERIES / ONLY Threaded Props <u>CMM: 710930 & 720415</u>	1A90(..) 1A100(..) 1A101(..) 1A102(..) 1A105(..) 1A135(..) 1A170(..) 1A175(..) 1A200(..) 1B90(..) 1B175(..) 1B200(..) 1B235(..) 1C90(..) 1C160(..) 1C172(..) 1C200(..) ID200(..) 1P235(..) <u>CMM: 730720</u>

SERIE 200		SERIE 300	SERIE 400		SERIE 500
2A34C2(..) B2D34C2(..) C2A34C2(..) B2A34C(..) 2D34C2(..)	2A37C2(..) B2D37C2(..) B2A37C2(..) B2D37C2(..) D2A37C2(..) E2A37C2(..) C2D37C2(..) <u>CMM:MPC200</u>	D2AF34C3(..) 2AF34C3(..) <u>CMM:MPC300</u>	D3A34C4(..) B3D34C4(..) 3A32C4(..) B3D32C4(..) D3A36C4(..) D3A32C4(..) B3D32C4(..) C3D36C4(..) B3D36C4(..)	3A34C4(..) 3A36C4(..) 3AE344292(..) <u>CMM:MPC400</u>	3FF32C5(..) 3AF34C5(..) 3AF32C5(..) 3AF37C5(..) 3AF36C5(..) 3AF37C5(..) B3DF36C5(..) 3FF34C5(..) <u>CMM:MPC500</u>

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	MCCAULEY	61
<p>LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACION</p>			

ADC310D1 Series ADC330D1/T1 C29004F- through C290C2J- through C290D2 Series C290D3 Series C290D4 Series C290D5 Series C290D6/T28 Series C290D7 Series CF310D1/T1 Series CF310D2/T1 Series CF310D3/T1 Series CFU310D1/T1 Series CFU310D2 Series CFU310D7 Series CFUS310D1/T1 Series CFUS310D2 Series CFUS310D3/T5 Series CFUS310D7 Series DC290D1 Series	DCF290D1 Series DCF290D2 Series DCF290D7 Series DCF310D11/T1 Series DCF310D7/T1 Series DCFS290D1 Series DCFS290D2 Series DCFS290D4/T3 Series DCFS290D5/T3 Series DCFS290D6/T3 Series DCFS290D7 Series DCFS290D8/T3 Series DCFS290D9 Series DCFS310D3/T1 Series DCFS310D4/T5 Series DCFS310D6/T1 Series DCFS310D7/T5 Series DCFS310D8/T1 Series DCFT290D11/T Series DCFT290D16/T7 Series DCFTS290D10/T7 Series	DCFTS290D15/T7 Series DCFTU290D11/T7 Series DCFTU290D16/T7 Series DCFTUS290D10/T7 Series DCFTUS290D15 Series DCFU290D1 Series DCFU290D13 Series DCFU290D17 Series DCFU290D2 Series DCFU290D7 Series DCFU310D13 Series DCFU310D7 Series DCFUS290D1 Series DCFUS290D12/T3 Series DCFUS290D13 Series DCFUS290D2 Series DCFUS290D4/T3 Series DCFUS290D5/T3 Series DCFUS290D6/T1 Series DCFUS290D6/T3 Series DCFUS290D7 Series	DCFUS290D8/T3 Series DCFUS290D9 Series DCFUS310D12/T1 Series DCFUS310D13 Series DCFUS310D3/T1 Series DCFUS310D4/T5 Series DCFUS310D6T1 Series DCFUS310D7 Series DCFUS310D8/T1 Series <u>CMM:780401</u>
---	---	---	--

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	HARTZELL	61
LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACION			

Steel Hub Turbine Propeller

Three Blade	Four Blade
HC-A3VF-7()	HC-B4MP-3()
HC-A3MVF-7()	HC-B4TN-3()
HC-B3MN-3()	HC-B4TW-3
HC-B3MN-5()	HC-B4MN-5()
HC-B3TN-2()	HC-B4TN-5()
HC-B3TN-3()	
HC-B3TW-3()	<u>CMM:118F</u>
HC-B3TN-5()	
HC-B3TF-7()	

Five-Blade Steel Hub Turbine Engine Propeller

HC-B5MA-2	HC-B5MA-5A
HC-B5MA-3	HC-B5MA-5H
HC-B5MA-3A	HC-B5MP-3A
HC-B5MA-3B	HC-B5MP-3AL
HC-B5MA-3C	HC-B5MP-3C
HC-B5MA-3D	HC-B5MP-3D
HC-B5MA-3DT	HC-B5MP-3F
HC-B5MA-3J	HC-B5MP-3G
HC-B5MA-3M	HC-B5MP-5
HC-B5MP-5BL	
	<u>CMM:132A</u>

Hydro-Selective Propeller

HC-D2V20-3	HC-D3MV20-6L
HC-D3V20-6L	HC-D2MV20-7
HC-D2V20-7	HC-D2MV20-8

HC-D2V20-8 HC-D2MV20-3	HC-D3MV20-8D CMM:100E
---------------------------	-------------------------------------

Constant Speed And Feathering

HC-92WK-2B HC-92Z(F,K)-2A HC-92Z(F,K)-2B	BHC-92ZF-1D1 HC-92ZK-8D,82 CMM:105A & 110
--	--

Steel Hub Propeller

Two Blade		Three Blade	
BHC-A2VF-1A HC-A2VF-1A BHC-A2VF-3 HC-A2VK-1 HC-A2VL-1 HC-A2VL-6F HC-A2V20-1A HA-A2V20-1B HC-A2V20-3L HC-A2V20-4A1	BHC-A2MVF-1A HC-A2MVF-1A BHC-A2MVF-3 HC-A2MVK-1 HC-A2MVL-1 HC-A2MVL-6F HC-A2MV20-1A HA-A2MV20-1B HC-A2MV20-3L HC-A2MV20-4A1 CMM:114C & 171	HC-A3VF-3L EHC-A3VF-4 PHC-A3VF-4 PHC-A3VF-4D HC-A3VF-5A HC-A3VF-5AL HC-A3VF-5R PHC-A3VF-5R HC-A3VK-4 HC-A3V20-1B HC-A3V20-1D HC-A3V20-1E HC-A3V20-1F HC-A3V20-3L	HC-A3MVF-3L EHC-A3MVF-4 PHC-A3MVF-4 PHC-A3MVF-4D HC-A3MVF-5A HC-A3MVF-5AL HC-A3MVF-5R PHC-A3MVF-5R HC-A3MVK-4 HC-A3MV20-1B HC-A3MV20-1D HC-A3MV20-1E HC-A3MV20-1F HC-A3MV20-3L CMM:114C & 171

-1, -4, -6 Series Steel "A" Hub Propeller

Two Blade		Three Blade	
BHC-A2VF-1A HC-A2VF-1A HC-A2VK-1 HC-A2VL-1 HC-A2VL-6F HC-A2V20-1A HA-A2V20-1B HC-A2V20-4A1	BHC-A2MVF-1A HC-A2MVF-1A HC-A2MVK-1 HC-A2MVL-1 HC-A2MVL-6F HC-A2MV20-1A HA-A2MV20-1B HC-A2MV20-4A1 CMM:171	EHC-A3VF-4 PHC-A3VF-4 PHC-A3VF-4D HC-A3VK-4 HC-A3V20-1B HC-A3V20-1D HC-A3V20-1E HC-A3V20-1F	EHC-A3MVF-4 PHC-A3MVF-4 PHC-A3MVF-4D HC-A3MVK-4 HC-A3MV20-1B HC-A3MV20-1D HC-A3MV20-1E HC-A3MV20-1F CMM:171

-2 Series Steel "A" Hub Propeller

Two Blade	Three Blade	
HC-A2VF-2 HC-A2VF-2A HC-A2VF-2B HC-A2VK-2 HC-A2VL-2 HC-A2V20-2 HC-A2MVF-2 HC-A2MVF-2A HC-A2MVF-2B HC-A2MVK-2 HC-A2MVL-2 HC-A2MV20-2 HC-A2MV20-2 ^a CMM:172	HC-A3VF-2 HC-A3VF-2A HC-A3VF-2B EHC-A3VF-2B PHC-A3VF-2B PHC-A3VF-2C HC-A3VF-2D PHC-A3VF-2D HC-A3VK-2 HC-A3VK-2A HC-A3VK-2B HC-A3VK-2BL HC-A3VK-2C HC-A3V20-2 HC-A3V20-2L	HC-A3MVF-2 HC-A3MVF-2A HC-A3MVF-2B EHC-A3MVF-2B PHC-A3MVF-2B PHC-A3MVF-2C HC-A3MVF-2D PHC-A3MVF-2D HC-A3MVK-2 HC-A3MVK-2A HC-A3MVK-2B HC-A3MVK-2BL HC-A3MVK-2C HC-A3MV20-2 HC-A3MV20-2L CMM:172

Steel Hub Reciprocating Propeller

Three Blade	Four Blade
HC-B3Z20-1 HA-B3() 30-1B HC-B3() 30-1() HC-B3() F-2() HC-B3WN-2L HC-B3()20-2()	HC-B3()30-2B() HC-B3()30-2E() HC-B3WF-4 HC-B3()20-4 HC-B3()30-4 HC-B3R30-4A,-4B CMM:177 & 118F

Four Blade Lightweight Turbine Propeller

HC-E4N-5A HC-E4N-5B HC-E4N-5D HC-E4W-5L HC-D4N-5C HC-D4N-5E HC-D4N-5AL HC-D4P-5 HC-D4P-5L	HC-D4N-2() HC-E4A-2() HC-E4N-2()	HC-D4N-3() HC-E4A-3() HC-E4N-3() HC-E4W-3() CMM: 141,142,143A
---	---	--

Five Blade Lightweight Turbine Propeller

HC-E5A-2	HC-E5N-3() HC-E5N-3()L
----------	-----------------------------

	HC-E5B-5() CMM:157 & 158A
--	---

Six-Blade Lightweight Turbine Propeller

HC-A6A-3() Series CMM: 144

Constant Speed And Feathering Two- And Three-Blade Propeller

HC-82() HC-83() HC-92() HC-93() HC-A2() HC-A3() HC-B3() CMM:117D
--

Compact and Lightweight Compact Non-Feathering (-1) and Aerobatic (-4) Propeller

(B,C,D)HC-C2YF-1() HC-C2YK-1() HC-C2YL-1() HC-C2YR_1() HC-E2YL-1() HC-E2YR-1() HC-F2YL-1() HC-F2YR-1() BHC-G2YF-1() (B)HC-I2YF-1() HC-I2YR-1() BHC-J2YF-1() BHC-L2YF-1() HC-M2YR-1()	(P)HC-C3YF-1() HC-C3YN-1() HC-C3YR-1() HC-E3YR-1() HC-F3YR-1() (P)HC-G3YF-1() (P)HC-H3YF-1() HC-I3YR-1() (P)HC-J3YF-1() (E,P)HC-LMYF-1() HC-M3YR-1() (P)HC-J3Y1F-1() HC-I3Y1R-1() PHC-L.Y1F-1RF	HC-C4YF-1() HC-F4YR-1 CMM:113B
---	--	---

Compact Constant Speed and Feathering Propeller

Two Blade: (B,C,D)HC-C2YF-2() HC-C2YK-2() HC-C2YL-2() HC-C2YR-2() HC-E2YK-2()	Three Blade: (E)HC-C3YF-2() PHC-C3YD-2() PHC-C3YF-2() HC-C3YN-2() HC-C3YR-2()	Four Blade: HC-82VL-2C-() HC-C4YF-2() HC-C4YN-2() HC-C4YR-2() HC-F4YR-2()
--	--	--

HC-E2YL-2() HC-E2YR-2() HC-E2YK-2() HC-F2YL-2() HC-F2YR-2() (B)HC-I2YF-2() BHC-J2YF-2() BHC-L2YF-2() HC-L2YF-2() HC-M2YL-2() HC-M2YR-2()	HC-C3YK-1() HC-E3YR-2() HC-F3YR-2() (E,P)HC-G3YF-2() (P)HC-H3YF-2() HC-H3YN-2() (P)HC-I3YF-2() HC-I3YR-2() PHC-J3YF-2()	<u>CMM:117D</u>
--	---	------------------------

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	HARTZELL	61
LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACION			

A Series B-2 Series B-3 Series B-4 Series C3 Series C4 Series D-Series E-2 Series E-3 Series E-4 Series E-5 Series	E-6 Series E-8 Series F-2 Series F-3 Series F-4 Series F-6 Series F-8 Series H-Series S-Series U-3 Series U-3-15	U-8 Series V-1 Series V-2- Series V-3 Series V-4 Series V-5 Series V-11 Series <u>CMM:130B</u>	
--	--	--	--

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	SENSENICH	61
LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACION			

Fixed Pitch Aluminum Propellers:

69C Series
72C Series
74C Series
74D Series
76A Series
76E Series
<u>CMM:SPRM590</u>

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	WOODWARD/ONTIC	61
LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACION			

210424series	210801	210345	210439	210546	210659	210689	210758
210769series	210846	210350	210443	210550	210660	210690	210903
210776series	210766	210355	210444	210556	210661	210691	210905
210784series	210773	210360	210446	210594	210662	210692	210907
210839series	210782	210365	210456	210595	210663	210693	210908
210899series	210802	210375	210463	210596	210664	210699	210909
210760series	210880	210380	210464	210597	210665	210703	210910
210770series	210768	210385	210472	210552	210666	210704	210911
210778series	210774	210390	210473	210571	210667	210710	210913
210799series	210783	210406	210484	210573	210668	210712	210914
210841series	210803	210411	210488	210582	210669	210713	210923
210906series	210881	210413	210490	210583	210674	210714	210925
210761series	210240	210414	210491	210601	210675	210715	
210771series	210275	210415	210493	210609	210676	210716	<u>CMM:33201</u>
210780series	210280	210417	210497	210649	210677	210718	
210800series	210290	210419	210498	210652	210653	210719	

SKY BLUE AVIATION MAINTENANCE ORGANISATION EXPOSITION	PARTE 5; Anexo 014 ED: 1 REV: 9	PAGINA: AN-14.7 FECHA:15 JULIO 2021
---	------------------------------------	--

210843series	210305	210427	210499	210653	210655	210721	
210921series	210315	210433	210512	210655	210656	210722	
210763series	210330	210434	210521	210656	210657	210723	
210772series	210335	210436	210529	210657	210658	210726	
219781series	210340	210438	210530	210658	210688	210755	

SERVICIOS ESPECIALIZADOS

ENSAYOS NO DESTRUCTIVOS (BASE TARRASA)

RATING	CLASS	CODE	LIMITACION	LIMITATION DETAILS
D1	Servicio Especializado	MT	PARTICULAS MAGNETICAS	SEGUN PROCEDIMIENTO NDT-MT 001 (AP-007)
D1	Servicio Especializado	ET	CORRIENTES INDUCIDAS	SEGUN PROCEDIMIENTO NDT-ET 001 & NDT-ET 002 (AP-013 & AP-005)
D1	Servicio Especializado	PT	LIQUIDOS PENETRANTES	SEGUN PROCEDIMIENTO NDT-PT-001 (AP-010)
D1	Servicio Especializado	UT	ULTRASONIDOS	SEGUN PROCEDIMIENTO NDT-UT 001 (AP-016)

COMPONENTES EN LA BASE DE SEVILLA**HELICES & GOVERNORS**

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	HAMILTON	61
<p>LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACIÓN CON EXCEPCION DE LAS SIGUIENTES. PROP. MOD. 568F-1/-5-/7 HUB REP. 3-3 REPAIR OF EXTERNAL SURFACE FINISH HUB REP. 3-8 REPAIR OF THE DOWELL PIN HOLES BLADE REP. 4-11 REPLACEMENT OF THE NICKEL BLADE SHEATH BLADE REP. 4-22 REPLACEMENT OF THE BLADE BALANCE TUBE PROP. MOD. 247F-1/-1E/-3 BLADE REP. 5-3 REPLACEMENT OF THE NICKEL BLADE SHEATH BLADE REP. 5-17 REPLACEMENT OF THE BLADE BALANCE TUBE HUB REP. 7-4 REPAIR OF EXTERNAL SURFACE FINISH HUB REP. 7-5 REPAIR OF BEARING RACE SURFACE HUB REP. 7-9 REPAIR OF THE DOWELL PIN HOLES PROP. MOD. 14SF-11/-11E/-15/-23 BLADE REP. 5-13 REPLACEMENT OF THE NICKEL BLADE SHEATH BLADE REP. 5-28 TAPER BORE REPAIR BLADE REP. 5-31 ENHANCED BLADE SHANK EROSION PROTECTION BLADE REP. 5-33 REPAIR OF THE BLADE PIN PAD HUB REP. 7-3 REPAIR OF THE HUB ARM BORES PROP. MOD. 14SF-5/-7 BLADE REP. 5-13 REPLACEMENT OF THE NICKEL BLADE SHEATH BLADE REP. 5-28 TAPER BORE REPAIR BLADE REP. 5-31 ENHANCED BLADE SHANK EROSION PROTECTION BLADE REP. 5-32 REPAIR OF THE FIBERGLASS CUFF BLADE REP. 5-33 REPAIR OF THE BLADE PIN PAD HUB REP. 7-3 REPAIR OF THE HUB ARM BORES PROP. MOD. 14RF-9-21-23-37 BLADE REP. 4-10 REPLACEMENT OF THE NICKEL BLADE SHEATH BLADE REP. 4-28 TAPER BORE REPAIR</p>			

PROP. MOD.	DENOMINACIÓN	P/N COMPONENTE	CMM
568F-1/-5/-7	PROPELLER ASSY	815500-2 815500-3 820522-1	61-13-12
	HUB	815470-1 815470-2	
	BLADE	R815505-2 R815505-3 R815505-6 R815505R2 R815505R3 R815505S3 R815505R2W R815505R3W R815505S3W	
	ACTUATOR	815585-1 815585-2 815585-3 815585-4 815585-5 815585-6 815585-7	
	TUBE	815587-1 815587-2	
	ADJUSTING NUT	815540-1 814754-1	
	SPINNER	820592-1	
	BULK HEAD	810591-1	
	BRUSH LOCK	820539-1	
	SLIP RING	817579-2	
	14SF-11/-11E/-15/-23	PROPELLER ASSY	
HUB		794301-2 802228-1 802308-1 802396-1	
BLADE		SFA13J1-0A SFA13K1-0A SFA13N1-0A SFA13S1-0A SFA13J1R0A	

Manual de Organización y Procedimientos

		SFA13K1R0A SFA13N1R0A SFA13S1R0A SFA13S1P0A SFA13N1P0A	
	ACTUATOR	790180-2 790180-3	
	TUBE	814829-1 782515-1	
	SPINNER	790176-1	
	BULKHEAD	784914-1	
	BRUSH LOCK	782689-4	
14SF-5/-7	PROPELLER ASSY	792000-3 792000-4 802255-1	61-13-02
	HUB	782701-4 782701-5	
	BLADE	SFA13G1-0A SFA13M1-0A SFA13U1-0A SFA13G1R0A SFA13M1R0A SFA13U1R0A SFA13M1P0A SFA13U1P0A	
	ACTUATOR	790180-2 790180-3	
	TUBE	814829-1 782515-1	
	SPINNER	790176-1	
	BULKHEAD	784914-1	
	BRUSH BLOCK	782689-4	
	YOKE	782295-1/2	
		814841-2/11	
782295-10/11			
	PROPELLER ASSY	780100-3 780100-4 780100-5 780100-6 780100-7 780100-8 780100-9 782750-12 782750-14 782750-10 782750-4 782750-5 782750-6 782750-7	

Manual de Organización y Procedimientos

		782750-8 782750-12 782750-10	
14RF-9/-21/-23/-37	HUB	782501-4 782501-6 782501-7 782501-8 814721-1 814721-2	61-13-04 61-13-03
	BLADE	RFC11E1-6A RFC11M1-6A RFC11N1-6A RFC11U1-6A RFC11AA1-6A RFC11E1R6A RFC11M1R6A RFC11N1R6A RFC11U1R6A RFC11AA1R6A RFC11U1P6A RFC11AA1P6A RFC11M1P6A RFC11L1-0C RFC11L1ROC RFC11P1-0C RFC11P1ROC RFC11R1-0C RFC11R1ROC RFC11V1-0C RFC11V1ROC RFC11V1POC RFC11W1-0C RFC11W1ROC RFC11W1POC RFC11Y1-0C RFC11Y1ROC RFC11Y1POC RFC11Z1ROC RFC11Z1POC RFA12A1POC RFC11AC1ROC RFC11AC1POC	
	ACTUATOR	790201-2 790201-3 790201-5 790201-6 790201-7 790201-8 790199-2 790199-3	

Manual de Organización y Procedimientos

		790199-5 790199-6 790199-7 790199-8 790199-9	
	TUBE	784525-2 784525-1 784525-4 784525-5 790202-1 790202-2 790202-3 814782-1 814782-2 814782-3 814799-1 814799-4 814799-5	
	SPINNER	790189-1	
	BULKHEAD	784784-1	
	BRUSH LOCK	775689-1	
	YOKE	782777-1	
		782777-2	
		794573-2	
		810571-1/2	
		810436-2/3/11/12	
		782777-10/11	
		794573-11	
		810571-10/11	
247F-1/-1E/-3	PROPELLER ASSY	810610-1 810610-2 815550-1 815550-2	61-13-11
	HUB	810447-1	
	BLADE	R817370-1 R817370R1	
	ACTUATOR	R810510-2 R810510-3	
	TUBE	810461-1	
	SPINNER	811107-1	
	BULKHEAD	810443-2	
	BRUSH BLOCK	782689-4	
6/5500/F-1 (ABA810-003/-004/- 035/-036/-037/- 038/-039/-040/- 041/-042/-043/- 044/-045/-046/- 047/-048 Y 806850-	HUB	ABA502-004 ABA502-005 808855-1	61-13-10

Manual de Organización y Procedimientos

1)			
	BLADE & ROLLER ASSY	786350-2 786350-4 786350-5 786350-R2 786350-P4 786350-R4 786350-P5 786350-R5 786301-1 786301-2 802368-1 802368-2 802368-3 802368-4 786301-4 802368-6 802368-5 802368-8 802368-7 802368-10 802368-12 802368-11	
	BLADE PROPELLER	786301-1 786301-2 802368-1 802368-2 802368-3 802368-4 786301-4 802368-6 802368-5 802368-8 802368-7 802368-10 802368-12 802368-11	61-13-10
	BULKHEAD	786310-1 786310-2 786310-3 RFN3945 RFN3946 RFN6218	
	TUBE & RETAINER	782515-1 814829-1 786323-1	
	SPINNER	786323-2	

CLASE	RATING	FABRICANTE	ATA
Elementos NO MOTOR/APU	C16:PROPELLERS & GOVERNORS	HARTZELL	61
LIMITACIONES: LIMITADO A LOS MODELOS ABAJO INDICADOS. ALCANCE: OVERHAUL/TAREAS DE MANTENIMIENTO CONTEMPLADAS EN EL CMM DE APLICACION			

Five-Blade Steel Hub Turbine Engine Propeller

HC-B5MA-2	HC-B5MA-5A
HC-B5MA-3	HC-B5MA-5H
HC-B5MA-3A	HC-B5MP-3A
HC-B5MA-3B	HC-B5MP-3AL
HC-B5MA-3C	HC-B5MP-3C
HC-B5MA-3D	HC-B5MP-3D
HC-B5MA-3DT	HC-B5MP-3F
HC-B5MA-3J	HC-B5MP-3G
HC-B5MA-3M	HC-B5MP-5
HC-B5MP-5BL	

