

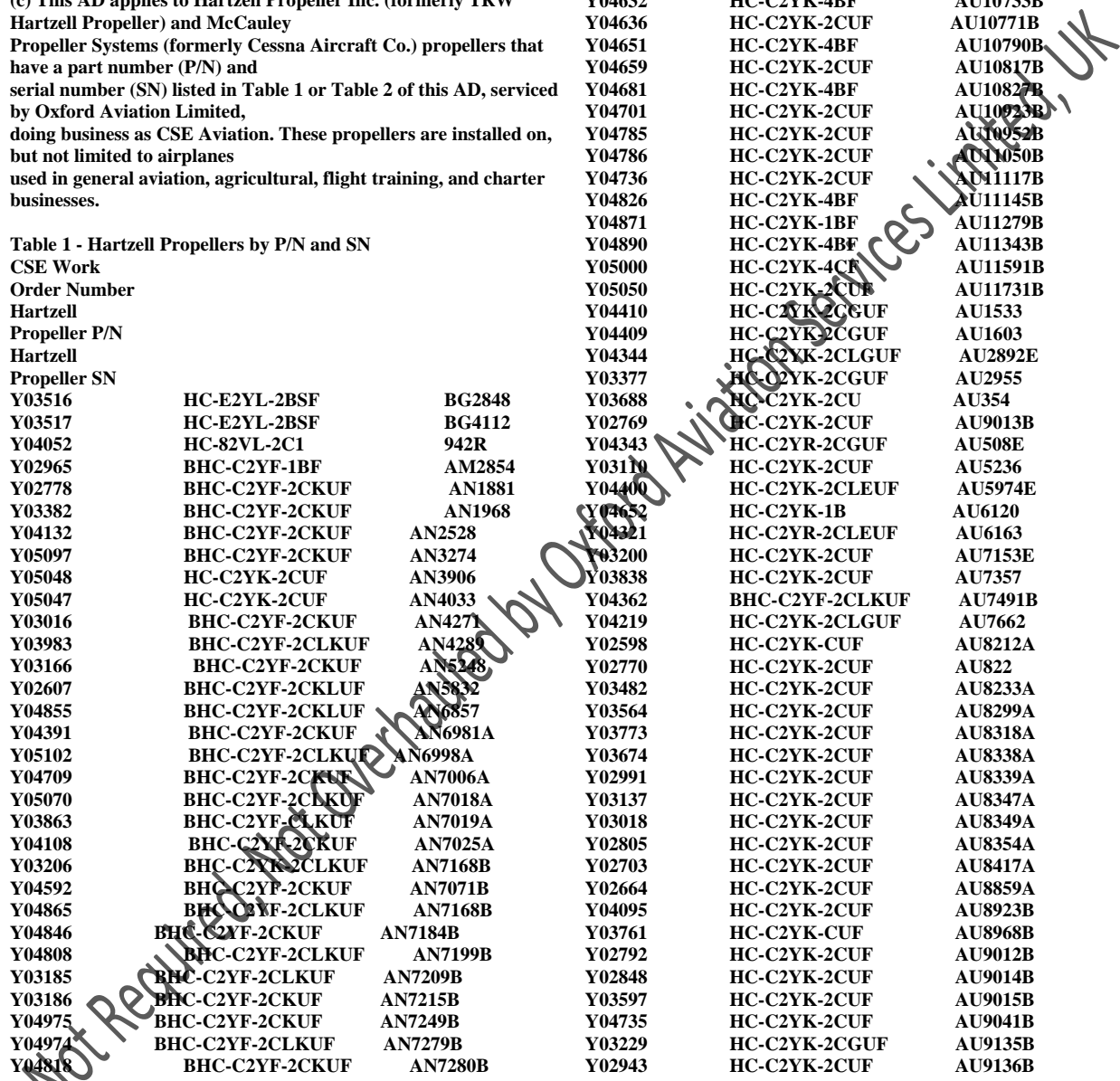
**Propeller Model 2A36C23-PEG Serial No: 768153 Blade Serial No: B62462YS and B62470YS**

2006-24-07 Hartzell Propeller Inc. (formerly TRW Hartzell Propeller) and McCauley Propeller Systems (formerly Cessna Aircraft Co.); Amendment 39-14836. Docket No. FAA-2005-20141; Directorate Identifier 2005-NE-01-AD. Effective Date (a) This airworthiness directive (AD) becomes effective January 3, 2007. Affected ADs (b) None. Applicability (c) This AD applies to Hartzell Propeller Inc. (formerly TRW Hartzell Propeller) and McCauley Propeller Systems (formerly Cessna Aircraft Co.) propellers that have a part number (P/N) and serial number (SN) listed in Table 1 or Table 2 of this AD, serviced by Oxford Aviation Limited, doing business as CSE Aviation. These propellers are installed on, but not limited to airplanes used in general aviation, agricultural, flight training, and charter businesses.

**Table 1 - Hartzell Propellers by P/N and SN**

CSE Work Order Number	Hartzell Propeller P/N	Hartzell Propeller SN
	HC-E2YL-2BSF	BG2848
	HC-E2YL-2BSF	BG4112
	HC-82VL-2C1	942R
	BHC-C2YF-1BF	AM2854
	BHC-C2YF-2CKUF	AN1881
	BHC-C2YF-2CKUF	AN1968
	BHC-C2YF-2CKUF	AN2528
	BHC-C2YF-2CKUF	AN3274
	HC-C2YK-2CUF	AN3906
	HC-C2YK-2CUF	AN4033
	BHC-C2YF-2CKUF	AN4271
	BHC-C2YF-2CLKUF	AN4289
	BHC-C2YF-2CKUF	AN5248
	BHC-C2YF-2CKLUF	AN5832
	BHC-C2YF-2CKLUF	AN6857
	BHC-C2YF-2CKUF	AN6981A
	BHC-C2YF-2CLKUF	AN6998A
	BHC-C2YF-2CKUF	AN7006A
	BHC-C2YF-2CLKUF	AN7018A
	BHC-C2YF-2CLKUF	AN7019A
	BHC-C2YF-2CKUF	AN7025A
	BHC-C2YK-2CLKUF	AN7168B
	BHC-C2YF-2CKUF	AN7071B
	BHC-C2YF-2CLKUF	AN7168B
	BHC-C2YF-2CKUF	AN7184B
	BHC-C2YF-2CLKUF	AN7199B
	BHC-C2YF-2CLKUF	AN7209B
	BHC-C2YF-2CKUF	AN7215B
	BHC-C2YF-2CKUF	AN7249B
	BHC-C2YF-2CLKUF	AN7279B
	BHC-C2YF-2CKUF	AN7280B
	BHC-C2YF-2CKUF	AN7540B
	BHC-C2YF-2CKUF	AN7552B
	BHC-C2YF-2CLKUF	AN7567B
	BHC-C2YF-2CKUF	AN7568B
	BHC-C2YF-2CLKUF	AN7581B
	HC-A3VF-2D	AT376
	HC-A3VF-2D	AT431
	HC-C2YK-2CUF	AU10008B
	HC-C2YK-2CUF	AU10023B
	HC-C2YK-2CUF	AU10126B
	HC-C2YK-2CUF	AU10139B
	HC-C2YK-2CUF	AU10165B
	HC-C2YK-2CUF	AU10178B

Y04416	HC-C2YK-2CUF	AU10401B
Y04415	HC-C2YK-2CUF	AU10402B
Y04478	HC-C2YK-2CUF	AU10462B
Y04518	HC-C2YK-2CUF	AU10541B
Y04479	HC-C2YK-2CUF	AU10542B
Y04563	HC-C2YK-4BF	AU10614B
Y04564	HC-C2YK-4BF	AU10615B
Y04560	HC-C2YK-2CUF	AU10616B
Y04610	HC-C2YK-2CUF	AU10696B
Y04565	HC-C2YF-2CUF	AU10729B
Y04566	HC-C2YK-2CUF	AU10730B
Y04632	HC-C2YK-4BF	AU10733B
Y04636	HC-C2YK-2CUF	AU10771B
Y04651	HC-C2YK-4BF	AU10790B
Y04659	HC-C2YK-2CUF	AU10817B
Y04681	HC-C2YK-4BF	AU10827B
Y04701	HC-C2YK-2CUF	AU10923B
Y04785	HC-C2YK-2CUF	AU10952B
Y04786	HC-C2YK-2CUF	AU11050B
Y04736	HC-C2YK-2CUF	AU11117B
Y04826	HC-C2YK-4BF	AU11145B
Y04871	HC-C2YK-1BF	AU11279B
Y04890	HC-C2YK-4BF	AU11343B
Y05000	HC-C2YK-4CF	AU11591B
Y05050	HC-C2YK-2CUF	AU11731B
Y04410	HC-C2YK-2CGUF	AU1533
Y04409	HC-C2YK-2CGUF	AU1603
Y04344	HC-C2YK-2CLGUF	AU2892E
Y03377	HC-C2YK-2CGUF	AU2955
Y03688	HC-C2YK-2CU	AU354
Y02769	HC-C2YK-2CUF	AU9013B
Y04343	HC-C2YR-2CGUF	AU508E
Y03170	HC-C2YK-2CUF	AU5236
Y04400	HC-C2YK-2CLEUF	AU5974E
Y03652	HC-C2YK-1B	AU6120
Y04321	HC-C2YR-2CLEUF	AU6163
Y03200	HC-C2YK-2CUF	AU7153E
Y03838	HC-C2YK-2CUF	AU7357
Y04362	BHC-C2YF-2CLKUF	AU7491B
Y04219	HC-C2YK-2CLGUF	AU7662
Y02598	HC-C2YK-CUF	AU8212A
Y02770	HC-C2YK-2CUF	AU822
Y03482	HC-C2YK-2CUF	AU8233A
Y03564	HC-C2YK-2CUF	AU8299A
Y03773	HC-C2YK-2CUF	AU8318A
Y03674	HC-C2YK-2CUF	AU8338A
Y02991	HC-C2YK-2CUF	AU8339A
Y03137	HC-C2YK-2CUF	AU8347A
Y03018	HC-C2YK-2CUF	AU8349A
Y02805	HC-C2YK-2CUF	AU8354A
Y02703	HC-C2YK-2CUF	AU8417A
Y02664	HC-C2YK-2CUF	AU8859A
Y04095	HC-C2YK-2CUF	AU8923B
Y03761	HC-C2YK-CUF	AU8968B
Y02792	HC-C2YK-2CUF	AU9012B
Y02848	HC-C2YK-2CUF	AU9014B
Y03597	HC-C2YK-2CUF	AU9015B
Y04735	HC-C2YK-2CUF	AU9041B
Y03229	HC-C2YK-2CGUF	AU9135B
Y02943	HC-C2YK-2CUF	AU9136B
Y03197	HC-C2YK-2CUF	AU9150B
Y04675	HC-C2YK-2CUF	AU9182B
Y03352	HC-C2YK-2CUF	AU9241B
Y03354	HC-C2YK-2CUF	AU9243B
Y03097	HC-C2YK-2CUF	AU9246B
Y03201	HC-C2YK-2CUF	AU9247B
Y03686	HC-C2YK-2CUF	AU9312B
Y03607	HC-C2YK-2CUF	AU9332B
Y03614	HC-C2YK-2CGUF	AU9393B
Y03606	HC-C2YK-2CUF	AU9394B
Y03791	HC-C2YK-2CUF	AU9395B
Y03866	HC-C2YK-CUF	AU9396B
Y03888	HC-C2YK-CUF	AU9509B



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Y04948	HC-C2YK-2CUF	AU9511B	Y02896	HC-C2YK-1BF	CH32118A
Y03891	HC-C2YK-2CUF	AU9518B	Y04244	HC-C2YR-1BF	CH27227
Y03797	HC-C2YK-2CUF	AU9520B	Y03763	HC-C2YK-1BF	CH27235
Y04001	HC-C2YK-2CGUF	AU9593B	Y03704	HC-C2YK-1BF	CH28190
Y05083	HC-C2YK-2CUF	AU9599B	Y03141	HC-C2YK-1BF	CH29976
Y03694	HC-C2YK-4BF	AU9616B	Y05015	HC-C2YK-1BF	CH30451
Y03696	HC-C2YK-4BF	AU9618B	Y04153	HC-C2YK-1BF	CH32838B
Y03695	HC-C2YK-4BF	AU9630B	Y03949	HC-C2YK-1BF	CH32683B
Y03620	HC-C2YK-4BF	AU9631B	Y05124	HC-C2YKR-1BF	CH33316B
Y03627	HC-C2YK-4BF	AU9638B	Y03205	HC-C2YK-1BF	CH33520B
Y03625	HC-C2YK-4BF	AU9649B	Y03850	HC-C2YK-1BF	CH33777B
Y04047	HC-C2YK-2CUF	AU9985B	Y03843	HC-C2YK-1BF	CH34179B
Y04376	HC-C2YL-1BF	AX522	Y04230	HC-C2YK-1BF	CH34607B
Y05051	HC-C2YR-1BF	AX527	Y04014	HC-C2YR-1BF	CH34638B
Y02908	HC-C2YL-1BF	AX841B	Y05078	HC-C2YK-1BF	CH35009B
Y04763	HC-C2YL-1BF	AX720A	Y04361	HC-C2YK-1BF	CH35037B
Y04731	HC-E2YR-2RBSF	BB6694	Y04587	HC-C2YK-1BF	CH35145B
Y04900	HC-E2YL-2BSF	BG2122	Y04588	HC-C2YK-1BF	CH35466B
Y04738	HC-E2YL-2BSF	BG2923	Y05076	HC-C2YK-1BF	CH37285B
Y04547	HC-E2YL-2BSF	BG3219	Y05079	HC-C2YK-1BF	CH37286B
Y03153	HC-E2YL-2BSF	BG3287	Y05056	HC-C2YK-1BF	CH3730B
Y04061	HC-E2YL-2BSF	BG3363	Y04891	HC-C3YR-2LUF	CH4488A
Y04917	HC-E2YL-2BSF	BG372	Y03425	HC-C2YK-1BF	CH5073
Y04062	HC-E2YL-2BSF	BG434	Y03428	HC-C2YK-1BF	CH617
Y04190	HC-E2YL-2BSF	BG4344	Y04126	HC-E2YL-2BTF	CJ514
Y04901	HC-E2YL-2BSF	BG4557	Y03027	HC-C3YR-2UF	CK3633A
Y04737	HC-E2YL-2BSF	BG648	Y02594	HC-C3YR-2UF	CK3634A
Y04898	HC-E2YR 2RBSF	BP3287	Y03429	HC-C3YR-2UF	CK3651A
Y03327	HC-E2YR-2RBS	BP5179	Y03168	HC-C3YR-2UF	CK3662A
Y03680	HC-E2YR-2RBSF	BP6199	Y03995	HC-C3YR-2UF	CK3663A
Y04167	HC-E2YR-2RBSF	BP6206	Y03573	HC-C3YR-2UF	CK3678A
Y03138	HC-E2YR-2RBSF	BP6606	Y03611	HC-C3YR-2UF	CK3705A
Y02709	HC-E2YR-2RBSF	BP6838	Y03707	HC-C3YR-2UF	CK3706A
Y04899	HC-E2YR-2RBSF	BP9158	Y03513	HC-E3YR-2UF	CK3719A
Y03913	HC-E2YR-2RBSF	BP9159	Y03937	HC-C3YR-2UF	CK3872A
Y03139	HC-E2YR-2RBSF	BP9168	Y03794	HC-C3YR-2UF	CK3873A
Y04780	PHC-A3VF-2B	BR834	Y03921	HC-C3YR-2UF	CK3874A
Y02939	HC-B3TN-3DY	BUA22056	Y04892	HC-C3YR-2UF	CK4263A
YO2971	HC-B3TN-3DY	BU12462	Y03317	HC-C3YR-2UF	CK4459A
Y04089	HC-B3TN-3C	BU14589	Y02871	HC-C3YR-2UF	CK4460A
Y03948	HC-BCTN-3B	BU16789	Y02704	HC-C3YR-2UF	CK4645A
Y02767	HC-B3TN-5FL	BV3382	Y03522	HC-C3YR-2UF	CK4682A
Y02768	HC-B3TN-5FL	BV3540	Y04770	HC-F2YR-1F	CM535
Y02946	HC-B3TN-3DY	BUA22136	Y05039	HC-C2YK-4BF	DH687E
Y03726	HC-B3TN-3G	BUA21467	Y04872	HC-E3YR-2ATF	DJ10539A
Y03727	HC-B3TN-3G	BUA23284	Y04873	HC-E3YR-2ALTF	DJ10542A
Y03928	HC-B3TN-3D	BUA24401	Y03975	HC-E3YR-2ALTF	DJ10585A
Y04429	HC-B3TN-3N	BUA24852	Y03974	HC-E3YR-2ATF	DJ10832A
Y04430	HC-B3TN-3N	BUA24992	Y03023	HC-E3YR-2ATF	DJ8092A
Y05019	HC-B3TN-3G	BUA27325	Y03998	HC-E3YR-2ATF	DJ8105A
Y03719	HC-B3TN-5E	BVA7456	Y03997	HC-E3YR-2ATF	DJ8106A
Y03718	HC-B3TN-5E	BVA7457	Y02865	HC-E3YR-2ALTF	DJ8128A
Y04443	HC-B3TN-5FL	BVA7770	Y04149	HC-E3YR-2ATF	DJ8137A
Y04444	HC-B3TN-5FL	BVA7771	Y04150	HC-E3YR-2ALTF	DJ8139A
Y03304	HC-B4TN-5ML	CD1746	Y04911	HC-E3YR-2ALTF	DJ8151A
Y03165	HC-B4TN-5ML	CD1752	Y02580	HC-E3YR-2ALTF	DJ8154A
Y03164	HC-B4TN-5ML	CD1973	Y04912	HC-E3YR-2ATF	DJ8157A
Y04535	HC-B4TN-S	CDA3529M1	Y02864	HC-E3YR-2ATF	DJ8161A
Y04787	HC-B4N-ML	CDA3703	Y02581	HC-E3YR-2AFT	DJ8180A
Y04788	HC-B4TN-5ML	CDA3704	Y04775	HC-E3YR-2ATF	DJ8326A
Y03351	HC-B4TN-5ML	CDA4424	Y04774	HC-E3YR-2ALTF	DJ8329A
Y04644	HC-B4TN-5ML	CDA4819	Y03760	HC-E3YR-2ATF	DJ8872A
Y04534	HC-B4TN-S	CDA5047M1	Y03022	HC-E3YR-2ALTF	DJ9503A
Y04399	HC-C2YK-1BF	CH11322	Y02120	HC-E2YR-1BF	DK1068
Y03764	HC-C2YK-1BF	CH1614B	Y04375	HC-E2YR-1BF	DK155
Y02124	HC-C2YK-1BF	CH23470	Y03331	HC-E2YR-1BF	DK1902B
Y02897	HC-C2YK-1BF	CH32119A	Y04373	HC-E2YR-1BF	DK611
Y04516	HC-C2YK-1BF	CH20231	Y04168	HC-E2YR-1BF	DK620
Y04371	HC-C2YK-1BF	CH21618	Y04471	HC-C2YK-1BF	DK669
Y04260	HC-C2YK-1BF	CH23621	Y03040	HC-C2YK-4BF	DN4101A
Y02641	HC-C2YK-1BF	CH23890(E)	Y03590	HC-C2YK-4BF	AU8619A
Y03969	HC-C2YK-1BF	CH25517	Y03129	HC-C2YK-4BF	DN4111A
Y02648	HC-C2YK-1BF	CH26145	Y03442	HC-C2YK-4BF	DN4112A

Not Recommended for Overhaul by Oxford Aviation Services Limited, UK



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Y04250	3FF32C501-A	761008	Y04991	D3A32C411-C	930228
Y03294	2A36C23-P-E-G	761063	Y02387	5JFR36C1003	930291
Y03724	D2A34C67-NP	766297	Y02386	5JFR36C1003	930294
Y04251	3FF32C501-A	768699	Y03011	B2D37C229-B	930318
Y03855	D2AF34C81-0	772113	Y02632	B3D32C419	930644
Y04261	B2D34C214	775347	Y03523	C2A34C204-BC	930703
Y03963	B2D34C213	776696	Y03404	B2D34C213-B	931938
Y04996	B2D34C213-B	783689	Y03474	4HFR34C762-H	940651
Y03060	D3A34C402	785093	Y04116	3AF32C512-C	941278
Y04396	3FF32C501	787591	Y04117	3AF32C512-C	941284
Y03058	C2A34C204	788168	Y03475	4HFR34C762-H	941528
Y04100	3AF34C503	793041	Y04941	3AF32C515	942101
Y04183	3AF34C503-B	794440	Y03756	3AF32C515	942106
Y04084	2D34C215	795642	Y04825	B3D32C419-C	950588
Y02771	B2D34C220	795939	Y04813	3FF34C501A	961655
Y03924	3AF34C502	798390	Y02608	D3A34C403-C	962466
Y03202	2A34C216	798602	Y04454	3AF32C508-C	962536
Y04255	3AF34C503	798788	Y04757	3AF34C502-C	962541
Y04663	3AF34C503	798978	Y04550	3AF32C509-C	970276
Y01682	B2D34C214-A	800359	Y02583	3AF32C522	971311
Y04067	3AF34C502	801561	Y02582	3AF32C523	971324
Y04256	3AF34C502	801583	Y05082	B3D36C424-C	980136
Y02605	3AF34C502	801584	Y02914	B2D34C214	980409
Y04459	2D34C215	801873	Y03894	3AF32C87-R	981955
Y04959	3AF32C93-NR	803586	Y03893	3AF32C87-R	982877
Y04112	3FF32C501A	803966	Y02752	B2D34C213	983395
Y03725	2A34C203-C	805071	Y03538	B2D34C213-B	983396
Y05013	C2A34C204	805223	Y04137	B3D36C432-C	992420
Y05053	3AF34C503	805387	Y04595	B2D34C214-B	7710604
Y05052	3AF34C502	805405	Y02895	B2D34C213	7710613
Y03297	2AF34C55-0	805970	Y03403	3AF34C503	7810116
Y04113	3FF32C501A	806424	Y04621	D2A34C98-0	7810684
Y02575	3FF32C501A	961655	Y05054	3AF34C503	7910085
Y03923	2D34C215-B	808006	Y04821	3AF34C503	7910363
Y03824	3AF32C509	811678	Y02889	3AF32C87NR	7910688
Y04008	3AF32C508	811912	Y02890	3AF32C87NR	7910690
Y04782	3AF32C509	812482	Y04721	C2A34C204-C	000679
Y04322	D2AF34C302-A	812874	Y04452	D3A32C88	010463
Y05073	3AF32C509-B	814111	Y04216	2A34C209	010522
Y05087	3AF32C506	820138	Y04942	3AF32C523	020312
Y02810	3AF32C506	820811	Y05007	2A34C201-C	022421
Y02809	3AF32C507	820812			
Y03692	C2A34C204-BC	821916			
Y04402	3AF32C508	823133			
Y02248	3AF32C507	840209			
Y05032	3AF32C508-B	840763			
Y04033	3AF32C509-B	841002			
Y04495	B2D34C213B	851122			
Y04397	3FF32C501	860047			
Y04680	3AF34C502-B	860142			
Y03847	D3A34C403-C	861694			
Y04087	3A32C406-C	870695			
Y03848	D3A32C90-R	881455			
Y01748	D3A32C409	881583			
Y05072	3AF32C508-C	890018			
Y03723	D2A34C67-0	890108			
Y05104	C3D36C415-C	890669			
Y05032	D3A32C90-R	890683			
Y05034	B3D34C405-C	891388			
Y03410	3AF32C508-C	891956			
Y04540	3AF34C502	891996			
Y04063	2A34C203-B	900028			
Y03196	3GFR34C701-DF	900684			
Y04653	3A32C406-C	901189			
Y03524	B2D34C207-B	902858			
Y04499	3AF32C509-C	911526			
Y04498	3AF32C508-C	912012			
Y04924	3AF32C509	912323			
Y04305	3AF34C502	912386			
Y04473	3AF32C508-C	921236			
Y04474	3AF32C509-C	921239			
Y04099	2D34C215-B	921659			
Y04425	3AF32C509-C	930215			

Unsafe Condition

(d) This AD results from findings that CSE Aviation failed to perform some specific inspections and repairs. We are issuing this AD to detect potentially unsafe conditions that could result in a propeller blade separating from the hub and loss of control of the airplane.

Compliance

(e) You are responsible for having the actions required by this AD performed within the compliance times specified unless the actions have already been done.

(f) For propellers listed by SN in Table 1 or Table 2 overhauled or repaired by CSE after November 2003, or overhauled by an FAA-approved propeller repair facility after October 2003, no further action is required.

All Propellers Listed by SN in Table 1 or Table 2

(g) Before further flight, perform a document search of airplane and propeller records to determine if the propeller was involved in a ground strike.

(h) If the propeller was involved in a ground strike, perform the requirements specified in paragraph (j) or paragraph (k) of this AD within 10 flight hours (FH) time-in-service (TIS) after the effective date of this AD, or 2 years after the effective date of this AD, whichever is earlier.

(i) For all propellers listed by SN in Table 1 or Table 2 of this AD, not involved in a ground strike, use the compliance schedule in the following Table 3 to perform the requirements specified

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in paragraph (j) or paragraph (k) of this AD as applicable.

### Table 3 – Compliance Schedule

If the time-since-overhaul (TSO) for the propeller on the effective date of this AD is ...

(1) 1,500 FH TSO or more. 200 FH TIS after the effective date of this AD, but do not exceed 2 years after the effective date of this AD.  
(2) More than 1,000 FH TSO, but fewer than 1,500 FH TIS. 350 FH TIS after the effective date of this AD, but do not exceed 2 years after the effective date of this AD.

(3) 1,000 FH TSO or fewer. 500 FH TIS after the effective date of this AD, but do not exceed 2 years after the effective date of this AD.  
Hartzell Propellers

(j) For Hartzell propellers listed by SN in Table 1 of this AD, do the following: (1) Disassemble the propeller.

(2) Clean all disassembled propeller parts.

(3) Perform a visual inspection for the following conditions:

(i) Wear or damage such as cracks, corrosion, scratches, or nicks.

(ii) Except for blades installed new at the last CSE maintenance action, examine for: (A) Bent or damaged pitch change knobs.

(B) Damage in the bore area of the blade shank. (C) Damage in the blade balance hole.

(iii) Damage that indicates a previous ground strike (if applicable).

(iv) Unacceptable wear or damage in areas where shot peening is required. It is not necessary to strip the paint and corrosion protective coatings from the external surface of the blade. It is also not necessary to perform dimensional measurements on the external surface of the blade unless there is evidence of damage that has occurred since CSE returned the propeller to service.

(v) Confirm that CSE Aviation correctly performed the repairs listed in the manufacturers maintenance manuals. An example of a maintenance manual repair is chamfering of the hub grease fitting hole on Hartzell "Y" shank series propellers.

(4) Perform all Eddy Current inspections applicable.

(5) Repair and replace with serviceable parts, as necessary. (6) Assemble and test.

(7) Confirm that hubs affected by AD 2001-23-08 are returned to service only on aircraft affected by that AD.

### McCauley Propellers

(k) For McCauley propellers listed by SN in Table 2 of this AD, do the following: (1) Disassemble the propeller.

(2) Clean all disassembled propeller parts.

(3) Perform a visual inspection for the following conditions:

(i) Wear or damage such as cracks, corrosion, scratches or nicks.

(ii) Damage that indicates a previous ground strike (if applicable).

(iii) Unacceptable wear or damage in areas where shot peening is required, paying particular attention to hub internal shot peened surfaces and blade shank peening. It is not necessary to strip the paint and corrosion protective coatings from the external surface of the blade. It is

also not necessary to perform dimensional measurements on the external surface of the blade unless there is evidence of damage that has occurred since CSE returned the propeller to service.

(4) Inspect threaded surfaces of threaded blade shanks with a 10X magnifying glass for scratches parallel to retention threads in the thread root of the first four outboard blade threads. If the retention threads are scratched, repair is not allowed.

(5) Confirm that CSE Aviation correctly performed repairs or modifications listed in the manufacturer's maintenance instructions.

(6) Repair and replace with serviceable parts, as necessary. (7) Assemble and test.

### Definitions

(1) For the purposes of this AD:

(1) Overhauling a propeller is not necessary to comply with the requirements specified in paragraph

(j) or paragraph (k) of this AD. If you do not overhaul the propeller, the TSO does not change.

(2) Unacceptable wear is wear or damage that can penetrate the shotpeen compressive layer.

### Alternative Methods of Compliance

(m) The Manager, Chicago Aircraft Certification Office, has the authority to approve alternative methods of compliance for this AD if requested using the procedures found in 14 CFR 39.19.

### Related Information

(n) The applicable Hartzell Propeller Inc. or McCauley Overhaul Manuals and Service

Documents contain information on performing the inspections specified in this AD.

Issued in Burlington, Massachusetts, on November 21, 2006.

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