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the cf34 3a1 3b1 turbofan regional jet technical manual index has been reformatted as follows engine manuals and supporting manuals section 1 em engine manuals section 2 supplementary support manuals the cf34 3a1 3b turbofan business jet technical manual index has been reformatted as follows engine manuals and supporting manuals section 1 em engine manuals section 2 supplementary support manuals ge aircraft engines cf34 turbofan engine maintenance manual 5 11 00 time limits page 801 sep 30 98 life limits of rotating engine parts 1 general a the faa has approved service life limit cycles airworthiness limitations for rotating parts installed in the cf34 1a 3a 3a2 turbofan engines b the ge cf34 turbofan developed from the ge tf34 used on the republic a 10 and lockheed s 3 is an efficient and guiet engine that has a 6 2 1 bypass ratio the cf34 1a engine produces approximately 8 650 lbs of sta tic takeoff thrust to ensure that the same basic development philosophy and operational 10a meets the arj21 s thrust power requirements for features that have earned exceptional market success for greater aircraft payload and range the cf34 10a will the cf34 3 and 8 series engines low risk proven enter into service at 18 000 pounds apr thrust and be the document is a technical manual index for the cf34 10 aircraft engine that lists component maintenance manuals it provides a table with information including the ata chapter model nomenclature part numbers vendors manual revision numbers and dates the ch31858 2 igniter is a recessed gap igniter used in general electric s cf34 3a1 3b and 3b1 engines champion aerospace is issuing this technical bulletin to provide instructions for the removal and installation of igniter ch31858 2 in the cf34 3 engine table 4 n engine installation the ge cf34 turbofan developed from the ge tf34 used on the republic a 10 and lockheed s 3 is an efficient and guiet engine that has a 6 2 1 bypass ratio the cf34 1a engine produces approximately 8 650 lbs of sta tic takeoff thrust this section contains the faa approved life limits for static structure parts the life limit is determined by the total number of flight cycles refer to task 05 11 00 200 801 05 11 00 time limits for the requirements the cf 34 a t2023-05-03 nical manual index hat/6een reformatted as follows e understanding

manuals and supporting manuals section 1 em engine manuals section 2 supplementary support manuals following is the cf34 1 3 component maintenance manual section of the technical manual index all component maintenance manuals are revised as required an asterisk behind the rev no indicates the manual has been revised since the last issue the general electric cf34 is a civilian high bypass turbofan developed by ge aviation from its tf34 military engine the cf34 is used on a number of business and regional jets including the bombardier crj series the embraer e jets and comac arj21 in 2012 there were 5 600 engines in service cf34 8e engine manual dated 03 04 2021 esm 05 11 05 static structures life limits for all 8e models task 05 11 05 200 801 1 general a this section contains the faa approved life limits for static structure parts b the life limit is determined by the total number of flight cycles refer to task manual ge cf 34 free download as pdf file pdf text file txt or view presentation slides online engine variants cf34 3 3a 3a1 3b the initial production version of the civil cf34 it is close in design to the tf34 the turbines generate 9 220 lbst and are used on the canadair challenger 600 and crj 100 200 aircraft the engines are certified to meet brazilian aviation standards when installed and operated according to ge s manuals this document provides specifications for several ge aircraft engine models including the cf34 10e5 cf34 10e5a1 cf34 10e6 cf34 10e6a1 cf34 10e7 and cf34 10e2a1 the cf34 3 is the sole sourced engine on the reputable challenger 650 business jet it also powers the bombardier crj200 regional airliner following is the cf34 8 component maintenance manual section of the technical manual index all component maintenance manuals are revised as required an asterisk behind the rev no indicates the manual has been revised since the last issue this document provides a type certificate data sheet for general electric company engines models cf34 1a cf34 3a cf34 3a1 cf34 3a2 cf34 3b and cf34 3b1 it lists technical specifications such as thrust ratings dimensions weights operating limits and certification basis tf34 was a series of 40kn turbofan engine in 1970s which were used on fairchild a 10 lockheed s 3 the engine was later converted into ge cf34 which are widely used worldwide it were used on bombardier crj 200 crj 700 crj 900 cri 1000 and e175 e190 aircraft

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cf34 3a1 3b turbofan business jet technical manual index Apr 24 2024 the cf34 3a1 3b turbofan business jet technical manual index has been reformatted as follows engine manuals and supporting manuals section 1 em engine manuals section 2 supplementary support manuals **cf34 turbofan engine** Mar 23 2024 ge aircraft engines cf34 turbofan engine manual 5 11 00 time limits page 801 sep 30 98 life limits of rotating engine parts 1 general a the faa has approved service life limit cycles airworthiness limitations for rotating parts installed in the cf34 1a 3a 3a2 turbofan engines b

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1972 vietnam era naval tf34 40kn turbofan engine maintenance

Oct 06 2022 tf34 was a series of 40kn turbofan engine in 1970s which were used on fairchild a 10 lockheed s 3 the engine was later converted into ge cf34 which are widely used worldwide it were used on bombardier crj 200 crj 700 crj 900 crj 1000 and e175 e190 aircraft

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