

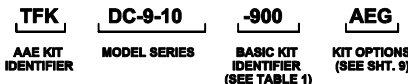
TABLE 1

A/C CONFIGURATION

APPLICABLE MODELS

Table listing aircraft configurations and applicable models, including series numbers and model designations.

EXAMPLE KIT IDENTIFICATION



THE MASTER DRAWING LIST COVERS THE BASIC INSTALLATION AND ALL OPTIONS REFER TO SHT. 9 FOR APPLICABLE DRAWINGS FOR SELECTED OPTIONS.

AVERAGING SUPPRESSION SYSTEMS THAT COMPLY WITH THE FARs ONLY

POINT-TO-POINT SUPPRESSION SYSTEMS THAT COMPLY WITH TGM/25/09 AND JAA, NPA 25D, F-316 CAT. 1 ITEMS - MECHANICAL SYSTEMS

Table for Outstanding ECN's, with columns for ECN Number.

Table for Revisions, with columns for Rev, Description, ECN, Date, Revised By, and Approved By.

Main Master Drawing List table with columns for Drawing, Sheet No., Title, Revision/Date, and various aircraft model configurations.

NOTES: 1. SOME AIRCRAFT MODELS LISTED IN THE COLUMN HEADINGS ON THE BILL OF MATERIALS, IN THE EFFECTIVITY TITLE BLOCK ON THE INSTALLATION DRAWINGS...

THE EXTENDED RANGE CALL OUT IS NOT A MODEL DESIGNATION; IT WAS ADDED FOR CONVENIENCE TO IDENTIFY DIFFERENT KIT CONFIGURATIONS.

REFER TO ELIGIBILITY LIST, TFA11-0002 FOR CORRELATION BETWEEN AIRCRAFT MODEL TITLES LISTED ON THE APPROPRIATE DOCUMENTS MENTIONED ABOVE AND THE AIRCRAFT MODEL ELIGIBILITY DESIGNATIONS LISTED ON THE TYPE CERTIFICATION DATA SHEET, A6WE.

FOR PART ELIGIBILITY, REFER TO ELIGIBILITY LIST, TFA11-0002; AIRCRAFT MODEL TITLES AND AIRCRAFT MODEL ELIGIBILITY DESIGNATIONS. FOR EXAMPLE:

Table mapping aircraft model titles to eligibility designations.

FOR MORE PART ELIGIBILITY INFORMATION REFER TO A SPECIFIC READILY AVAILABLE MANUAL OR CATALOG KEPT ON FILE AT AAE, LTD.

2. CONFIGURATION CHANGES TO THIS MASTER DRAWING LIST MAY ALSO BE COVERED IN AAE, LTD. ENGINEERING ORDERS (EO's). CONSULT THE AAE E.O. LIST ON FILE AT AAE, LTD., BLUE SPRINGS, MO FOR ADDITIONAL CHANGES AND ALTERNATE CONFIGURATIONS THAT ARE APPLICABLE TO THIS MDL OR LATER APPROVED REVISION.

- List of symbols and notes regarding smoke detection/suppression master kit usage, including part numbers and conditions.

UNLESS OTHERWISE SPECIFIED DRAWN IN AUTOCAD: SCALE: NONE PRINTED NOT TO SCALE

TOLERANCES ON: DECIMALS 3 PLACE ± .015 2 PLACE ± .03 1 PLACE ± .10

ANGLES MACHINED ± 1/2° FORMED ± 5.0° SHEARED ± ~ FRACTIONS ± 1/32 HOLE TOLERANCE ± 10% DIA. SURFACE ROUGHNESS PER ANSI-B-46.1 MACHINE SURFACE FINISH DIMENSIONING & TOLERANCING PER ANSI-Y-14.5 CONCENTRICITY BETWEEN ANY DIA(S) ON THE SAME CENTER LINE SHALL NOT EXCEED .010 TOTAL INDICATOR READING. ALL DIM. IN INCHES & INCLUDE APPLIED FINISH. WELD SYMBOLS PER ANSI-Y-32.3 RIVET CODE PER NAS 523 THREADS PER MIL-S-7742 MARK PER MIL-STD-130 REMOVE ALL BURRS AND SHARP EDGES INTERPRET IN ACCORDANCE WITH DOD-STD-100

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Table for Drawing List information, including Title, DWG. No., Model, Effectivity, and Appd. details.

DATE: 12/19/02 TIME: 00:00