



SYMBOL DEFINITION		TOTAL NO OF INSPECTIONS REQUIRED	MISSING SYMBOLS
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	27	NO MISSING SYMBOL NUMBER	
	21		

DWS STATUS				REVISION HISTORY				AUTH	DR	APVD	APVD
DATE	STG	REV	N/P	CHG	ZONE	ALL ACTIVE PARTS - CLEARED REV COLUMN: REDRAWN TO PD AND UPDATED PDM ATTRIBUTES		247796	JTV	FKV	RMD
19N003	R	03	-	-	-	02977112, 02962718, 02965400, 02962543, 12010566, 12010769, 12015010 & 12052489-ADDED WING CONSTRUCTION III VIEW		274984	CJP	CJP	EST
21N005	R	04	-	-	-	02977112, 02962718, 02965400, 02962543, 12010566, 12010769, 12015010 & 12052489-UPDATED WING CONSTRUCTION III		275486	CJP	CJP	EST

- NOTES
- UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
  - "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (P01, P02, P03, ETC.).
  - TO FIT .032 X .250 BLADE

PART NO	REV	N/P	STATUS	MAT'L SIZE	MAT'L SPEC	PART NO	REV	N/P	STATUS	MAT'L SPEC	PART NO	REV	N/P	STATUS	MAT'L SPEC	NIB	TANG	FOOT	SIZE (MM)	DIA (MM)	ID	TYPE	WING CONST	E <sub>10.015</sub>	F <sub>10.015</sub>
				0.180 X 1.188		12052489	A3	-	OBSOLETE	M1588AAE						X	X	X	0.8 - 0.5	2.40 - 2.03	19	102	III	.140	.165
				0.180 X 1.188		12040503	A	-	OBSOLETE	M157305B						X	X	X	0.8 - 0.5	3.13 - 2.03	19	104	III	.125	.195
				0.180 X 1.188		12015010	B4	-	OBSOLETE	M1588AAE						X	X	X	(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	106	III	.190	.250
				0.180 X 1.188		12010771	B	01		M1588AAE						X	X	X	0.35 - 0.22	2.08 - 1.12	23	102	I	.090	.145
				0.180 X 1.188		12010770	B	01		M1588AAE						X	X	X	0.35 - 0.22	2.08 - 1.12	23	102	I	.090	.145
				0.180 X 1.188		12010769	C3	-		M157305B						X	X	X	(2) 0.35 - 0.22	2.08 - 1.12	(2) 23	101	III	.150	.215
				0.180 X 1.188		12010566	C3	-		M1588AAE						X	X	X	0.8 - 0.5	2.40 - 2.03	19	102	III	.140	.165
				0.180 X 1.188		08900236	A	-	OBSOLETE	M157305B						X	X	X	0.22	1.19 - 1.02	24	101	I	.100/.080	.120/.100
12033824	E	01		0.180 X 1.188	M1403058										X	X	X	2.0 - 1.0	3.05 - 2.48	15	103	I	.145	.235	
02984712	CB	01		0.018 X 1.188	M1403058										X	X	X	2.0 - 1.0	3.05 - 2.48	15	101	I	.140	.185	
02984592	CC	-	OBSOLETE	0.018 X 1.188	M1403058										X	X	X	2.0 - 1.0	3.97 - 3.36	15	101	I	.140	.230	
02984313	CB	-	OBSOLETE	0.018 X 1.188	M1403058										X	X	X	2.0 - 1.0	3.97 - 3.36	15	101	I	.140	.230	
02984103	CD	-	OBSOLETE	0.018 X 1.188	M1403058	08917170	CD	-	OBSOLETE	M157305B					X	X	X	(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	101	I	.190	.250	
02977938	CC	01		0.018 X 1.188	M1403058										X	X	X	0.8 - 0.5	3.13 - 2.69	19	101	I	.135	.185	
02977521	CC	-	OBSOLETE	0.018 X 1.188	M1403058						02977963	CC	-	OBSOLETE	V1403058				(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	101	I	.190	.250
02977520	CB	-	OBSOLETE	0.018 X 1.188	M1403058										X	X	X	0.8 - 0.5	2.40 - 2.03	19	101	I	.135	.175	
02977369	CB	02		0.018 X 1.188	M1403058	02977705	CB	02		M157305B					X	X	X	2.0 - 1.0	3.97 - 3.36	15	101	I	.140	.230	
02977106	CB	01		0.018 X 1.188	M1403058	02977375	CB	01		M157305B					X	X	X	0.8 - 0.5	3.13 - 2.69	19	101	I	.135	.185	
02973369	CC	01		0.018 X 1.188	M1403058	02977114	CC	01		M157305B					X	X	X	0.8 - 0.5	3.13 - 2.69	19	101	I	.135	.185	
02965199	CC	02		0.018 X 1.188	M1403058	02965511	CC	01		M157305B	02977578	CC	-	OBSOLETE	V1403058				2.0 - 1.0	3.97 - 3.36	15	101	I	.140	.230
02965156	CC	-	OBSOLETE	0.018 X 1.188	M1403058	02965401	CC	02		M157305B					X	X	X	0.8 - 0.5	2.40 - 2.03	19	101	I	.135	.175	
02962952	CC	-	OBSOLETE	0.018 X 1.188	M1403058	02965728	CC	02		M157305B	02977936	CC	-	OBSOLETE	V1403058				2.0 - 1.0	3.05 - 2.48	15	101	I	.140	.185
02962718	CD3	-		0.018 X 1.188	M1403058	02977112	CD3	-		M157305B					X	X	X	(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	101	III	.190	.250	
02962573	CB	-	OBSOLETE	0.018 X 1.188	M1403058	02965867	CB	02		M157305B	02973224	CB	-	OBSOLETE	V1403058				2.0 - 1.0	3.05 - 2.48	15	101	I	.140	.185
02962572	CB	01		0.018 X 1.188	M1403058	02965510	CB	02		M157305B					X	X	X	0.8 - 0.5	2.40 - 2.03	19	101	I	.135	.175	
02962543	CE3	-		0.018 X 1.188	M1403058	02965400	CE4	-		M157305B	02965404	CD	-	OBSOLETE	V1403058				(2) 0.8 - 0.5	2.40 - 2.03	(2) 19	105	III	.190	.250
02962508	CC	01		0.018 X 1.188	M1403058	02965141	CC	02		M157305B	02965345	CC	-	OBSOLETE	V1403058				0.8 - 0.5	2.40 - 2.03	19	101	I	.135	.175
02962447	CC	01		0.018 X 1.188	M1403058	02965142	CC	02		M157305B	02965399	CC	-	OBSOLETE	V1403058				2.0 - 1.0	3.05 - 2.48	15	101	I	.140	.185

(N/A) PROCESS SENSITIVE DIMENSION

DIMENSIONAL RANGE (IN) CHART 2

FROM	0	>500
TO	500	>500

DO NOT SCALE

USE MATH DATA

THIRD ANGLE PROJECTION

ANGULAR TOLERANCE 12°

**DELPHI**

DELPHI PACKARD ELECTRIC SYSTEMS  
WARREN, OH

DR	DATE
APVD1 J. LUIS TAPIA	19N003
APVD2 FRANCISCO KOPCA	19N003
APVD3 RICHARD DICINTIO	19N003
APVD4	

UNLESS OTHERWISE SPECIFIED  
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994  
AS AMENDED BY THE 2003 ADDENDUM. DIMENSIONS AND  
TOLERANCES UNLESS OTHERWISE SPECIFIED  
FEATURES MAY BE DIMED SEPARATELY. REWORK OF DATUM

ALL DIMENSIONS ARE IN INCHES

REFERENCE

DRAWING NAME: TAXI TERM F 56

DRAWING NUMBER: 02962874

SIZE: A0 SCALE: 5:1 FRAME NO: 1 OF 1 SHEET NO: 13 REV: 05