

TABLE 1 SEE NOTE 2

PART IDENTIFICATION NUMBER	NOMENCLATURE	APPLICABLE MATERIAL
5377632	SEAL-AIR, LPC, 1STAGE	M810053

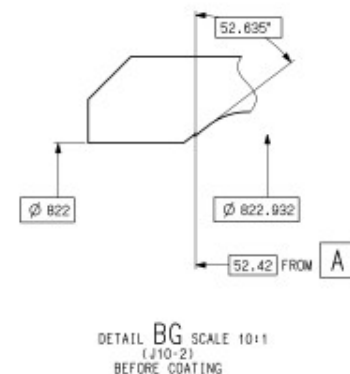
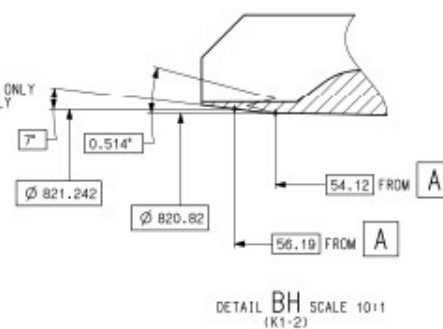
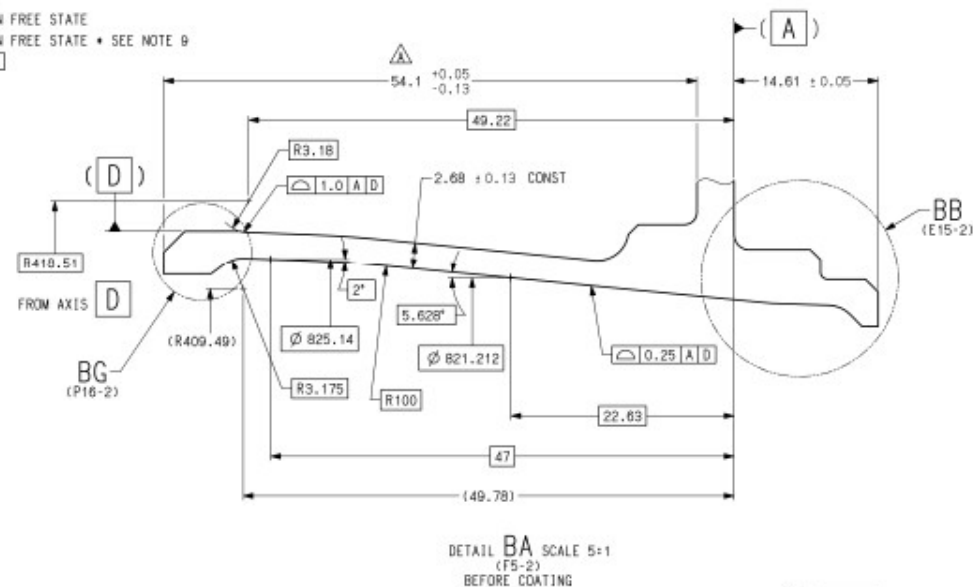
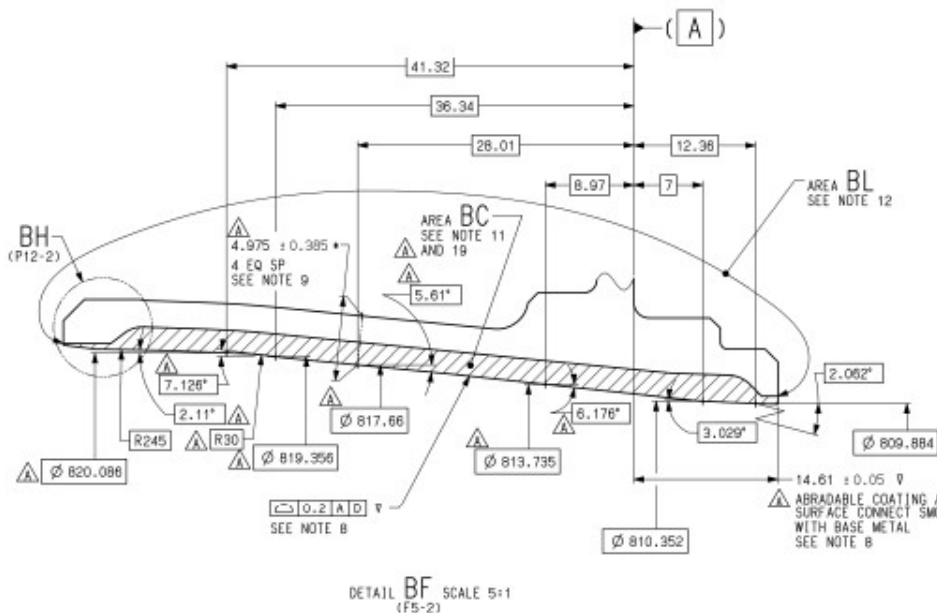
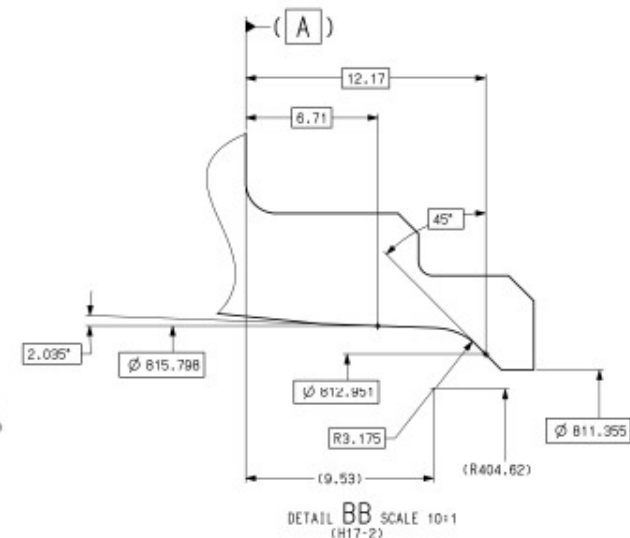
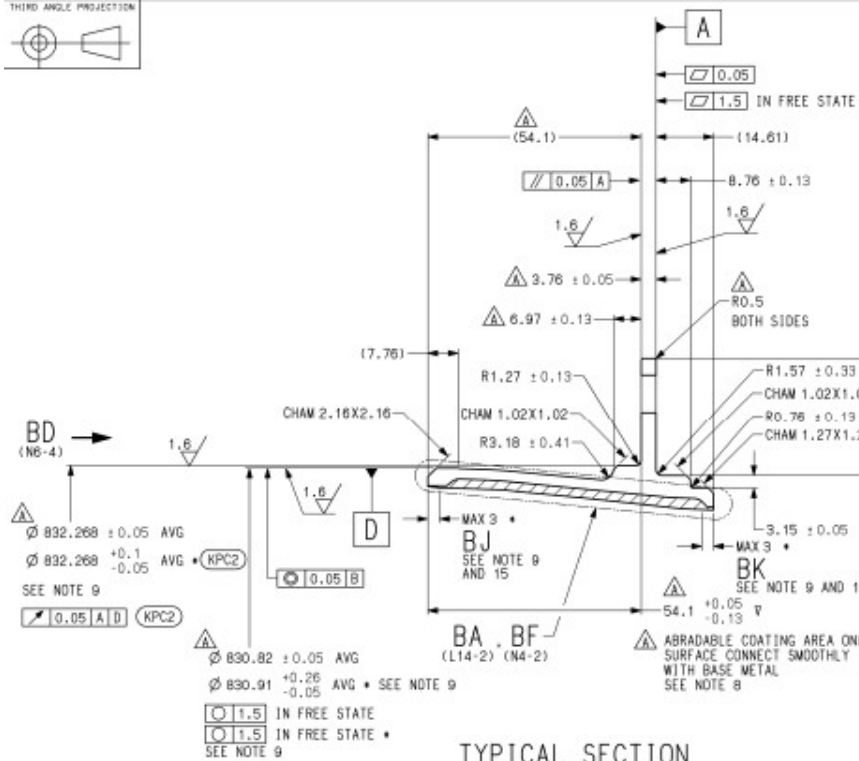
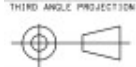
REVISION STATUS				
SHEET No.	1	2	3	4
LATEST REVISION	A	A	A	A

TABLE 2 SEE NOTE 18

JAEC SPECIFICATION	EQUIVALENT P&W SPECIFICATION
JS-P-4002	PWA 79345
J-PWA 830	PWA 830
J-PWA 310	PWA 310
J-VIS-MASTER	VIS-MASTER
J-VIM-MASTER	VIM-MASTER
J-FPS-MASTER	FPS-MASTER
J-ISAJT-A002	FPM-MASTER
J-ISAJT-A002	FPM-MASTER SUPPLEMENT
J-ISAJT-A002 GRADE 3	FPM-CODE-2
J-ISAJT-A002 GRADE 5	
J-PWA 36303	PWA 36303
J-ISAJT-D008	PWA-36521
J-ISAJT-D007	AMS2471
J-PWA 388	PWA-S-2471
J-PWA 367	PWA 368
JS-P-0001	PWA 367
J-ISAJT-C003	PWA 370
J-PWA 79360	PWA 367
	PWA 11
	PWA 79360

10. AFTER ANODIZE PER NOTE 10 AND PRIOR TO COATING PER NOTE 11, ADDITIONAL GRIT BLAST ON AREA BC PER [SPEC. AC] IS ALLOWED. SPECIAL PROCESS CERTIFICATE OF GRIT BLAST IS NOT REQUIRED. AFTER THE GRIT BLAST, THE BLASTED SURFACE SHALL HAVE ELECTRIC CONDUCTIVITY.
18. JAEC SPECIFICATIONS CALLED OUT ON THIS SHEET MAY BE REPLACED BY THE PWA SPECIFICATIONS IN ACCORDANCE WITH TABLE 2 (C1-1).
17. THIS PART IS CRITICAL TO QUALITY. KEY PRODUCT CHARACTERISTICS ARE CONTROLLED PER [SPEC. AB].
16. PRIOR TO ANODIZE PER NOTE 10, MARK "X" AS SPECIFIED IN AREA CB (B9-3) AND IDENT NUMBER AND MANUFACTURER'S TRACEABILITY NUMBER NEXT TO "X" PER [SPEC. AA] METHOD 3.2.5.1 OR 3.2.5.2 OR 3.2.15.3. AFTER EPOXY PRIMER COATING PER NOTE 12, MARK "X" AS SPECIFIED IN AREA CB AND IDENT NUMBER AND MANUFACTURER'S TRACEABILITY NUMBER NEXT TO "X" PER [SPEC. AA] METHOD 3.2.6. EVIDENCE OF MARKING UNDER EPOXY PRIMER COATING IS PERMITTED.
15. CHIPS ON COATING SURFACE PERMITTED IN AREA BJ (E5-2) AND BK (E7-2), IF FOLLOWING CONDITIONS ARE MET.
- DEPTH NOT MORE THAN 0.5
 - TOTAL IMPERFECTION CIRCUM. LENGTH NOT MORE THAN 110
 - SPACING BETWEEN CHIPS NOT LESS THAN 51
 - NO BASE METAL EXPOSURE
 - NO COATING FLAKING
14. VISUAL INSPECTION PER [SPEC. W] WITH LIMIT [SPEC. Y] PRIOR TO AND AFTER EPOXY PRIMER COATING PER NOTE 12. NO BURR AND DEPOSIT PERMITTED ON SURFACE.
13. PRIOR TO ANODIZE PER NOTE 10, FLUORESCENT PENETRANT INSPECTION PER [SPEC. U] GRADE 3 OR 5 WITH LIMIT [SPEC. V].

12. TREAT PER [SPEC. P] -E (EPOXY PRIMER) AT AREA BL (J8-2) AFTER COATING PER NOTE 11. COATING MATERIAL [SPEC. R] SHALL BE USED. THICKNESS SHALL BE 0.01 TO 0.04. THICKNESS REQUIREMENT WAIVED IN CYLINDRICAL SURFACE OF ANY THRU HOLES AND BOLT HOLE CHAMFER, BUT COMPLETE COVERAGE IS REQUIRED. COATING SHALL BE CAPABLE OF MEETING TAPE TEST REQUIREMENT FOR ADHESIVE AS FOLLOW.
- USE TAPE PER [SPEC. T] TYPE 1 CLASS A.
 - BONDED AND NO SEPARATION FROM COATED SURFACE AFTER TAPE TEST.
 - SEPARATION OF LIGHT POWDERY DEPOSIT IS PERMITTED.
11. COAT AREA BC (J5-2) PER [SPEC. K] -1. TEMPERATURE DURING HEAT TREATMENT SHALL BE AT $269^{\circ}\text{C} \pm 8^{\circ}\text{C}$. DURATION OF HEAT TREATMENT SHALL BE 5 TO 6.5 HOURS. LOSS OF ANODIZE LAYER DUE TO SURFACE PREPARATION IS PERMITTED. AFTER HEAT TREATMENT, DISCOLORATION ON ANODIZED SURFACE IS PERMITTED. AFTER HEAT TREATMENT, ADDITIONAL HEAT TREATMENT AT HIGHER THAN 260°C IS NOT PERMITTED. SUBSTITUTE [SPEC. L], [SPEC. M] AND [SPEC. N] PERMITTED FOR SPECS LISTED IN [SPEC. K] SECTION 9.1.
10. PRIOR TO COATING PER NOTE 11, ANODIZE ALL OVER SURFACE PER [SPEC. E]. SEAL PER [SPEC. J]. THICKNESS SHALL NOT EXCEED 0.008 AND COMPLETE COVERAGE IS REQUIRED.
9. DIMENSIONS WITH "*" (E2-2, F4-2, G4-2, K4-2, E5-2, E7-2, E10-2, F10-2) MAY APPLY AFTER HEAT TREATMENT PER NOTE 11 AND PRIOR TO EPOXY PRIMER COATING PER NOTE 12. NOTE 7 IS NOT APPLIED TO THOSE DIMENSIONS.
8. DIMENSIONS WITH "V" (F7-2, M4-2, M9-2) APPLY PRIOR TO HEAT TREATMENT PER NOTE 11. THESE DIMENSIONS APPLY WHEN DATUM A, B AND D MAINTAIN IN $\square 0.1$, $\square 0.132$ AND $\square 0.13$ RESPECTIVELY. CONSTRAINT WITHIN TOLERANCE IS ALLOWED ON DATUM A, B AND D. NOTE 7 IS NOT APPLIED TO THESE DIMENSIONS.
7. UDS ALL DIMENSIONS MAY APPLY WHEN DATUM B (D9-2) AND D (E4-2) MAINTAIN IN A CLEARANCE ENVELOPE $\phi 827.19$ AND $\phi 830.99$ RESPECTIVELY. CONSTRAINT WITHIN TOLERANCE ALLOWED ON DATUM A (A7-2).
6. DIMENSIONAL REQUIREMENTS (GENERAL):
- UDS ALL DIMENSIONS APPLY BEFORE ANODIZE PER NOTE 10.
 - UDS ALL DIMENSIONS IN MILLIMETERS.
 - UDS TOLERANCE ON DIMENSIONS ± 0.25 .
 - UDS TOLERANCE ON ANGLE $\pm 2^{\circ}$.
 - UDS SURFACE TEXTURE $\sqrt{2}$ IN MICROMETERS PER [SPEC. H].
 - UDS BREAK SHARP EDGE 0.1 TO 0.5.
 - UDS CORNER RADIUS R 0.3 TO 0.5.
5. PROCESS VALIDATION APPROVAL REQUIRED PER [SPEC. F]. ENGINEERING CONTROLLED PROCESS PER [SPEC. G].
4. AFTER HEAT TREATMENT PER NOTE 11, HARDNESS SHALL BE MEASURED IN AREA CJ (N17-3) AFTER ANODIC COATING REMOVAL BY POLISHING. HARDNESS SHALL NOT BE LESS THAN 47.7 HRB OR EQUIVALENT. AFTER HARDNESS MEASUREMENT, BLEND AREA CJ SMOOTHLY AND CONTINUOUSLY TO ADJACENT SURFACES TO REMOVE THE DIMPLE BY HARDNESS MEASUREMENT AND VISUALLY INSPECT THE BLENDED AREA PER [SPEC. W]. TOTAL DEPTH OF POLISHING AND BLEND SHALL NOT EXCEED 0.25. TOUCH UP PER [SPEC. E] PARA. 3.3.3 ON AREA CJ. TOUCHING UP MAY EXTEND 5 MILLIMETERS BEYOND AREA CJ.
3. HEAT TREAT PRIOR TO FINISH MACHINING PER [SPEC. D] -33BC AT $282^{\circ}\text{C} \pm 5^{\circ}\text{C}$ FOR 3.75 TO 4.5 HOURS IN AIR. HEAT TREAT TEMPERATURE REFER TO METAL TEMPERATURE. RAMP RATE (HEAT UP AND COOL DOWN) SHALL NOT EXCEED 111°C PER HOUR. TENSILE TEST PER [SPEC. B] IS NOT REQUIRED.
2. PRIOR TO HEAT TREATMENT PER NOTE 3, MATERIAL MUST CONFORM TO [SPEC. C] (AL2219T851). FORGING MATERIAL TO TABLE 1 (A1-1).
- NOTE. 1. SHALL CONFORM TO [SPEC. A] AND [SPEC. B] EXCEPT A3.2.2 (INTERPRETATION OF DRAWING).



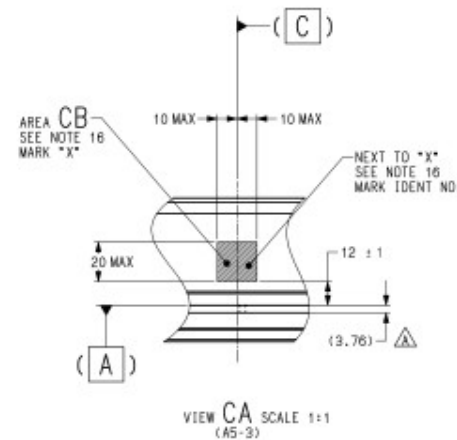
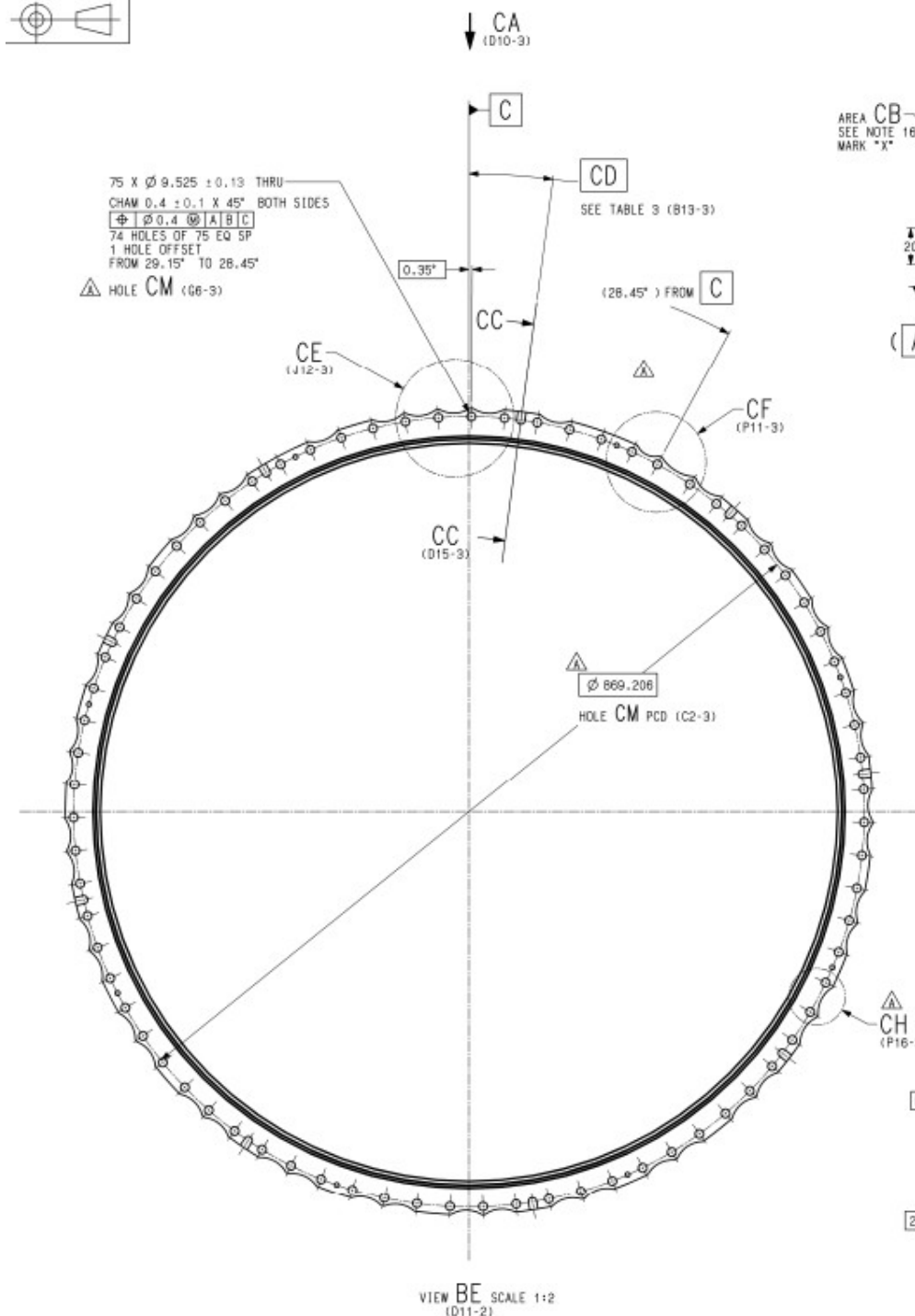


TABLE 3

CD
(B6-3)
7.55"
41.15"
84.35"
127.55"
170.75"
213.95"
257.15"
295.55"
329.15"

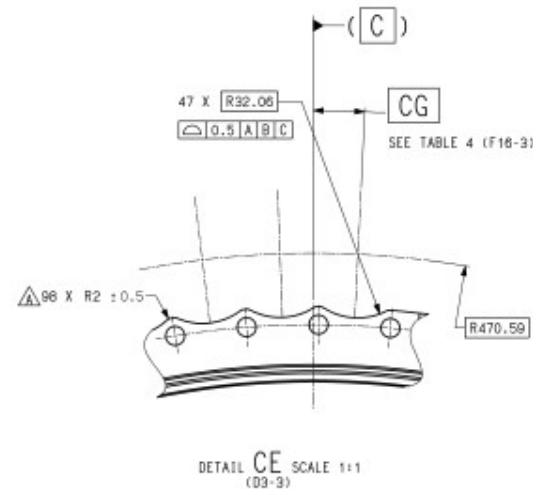
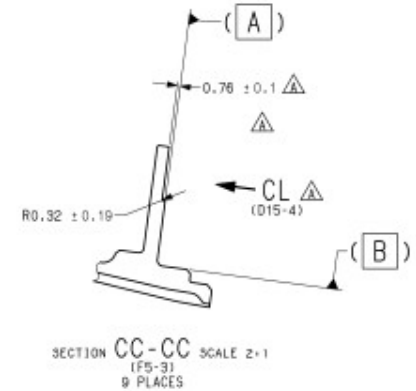


TABLE 4

CG	
(F13-3)	
2.75"	189.95"
12.35"	194.75"
36.35"	204.35"
45.95"	209.15"
50.75"	218.75"
60.35"	223.55"
65.15"	233.15"
74.75"	237.85"
79.55"	247.55"
89.15"	252.35"
93.95"	261.95"
103.55"	266.75"
106.35"	276.35"
117.95"	281.15"
122.75"	290.75"
132.35"	300.35"
137.15"	305.15"
146.75"	314.75"
151.55"	319.55"
161.15"	324.35"
165.95"	338.75"
175.55"	348.35"
180.35"	353.15"
	357.95"

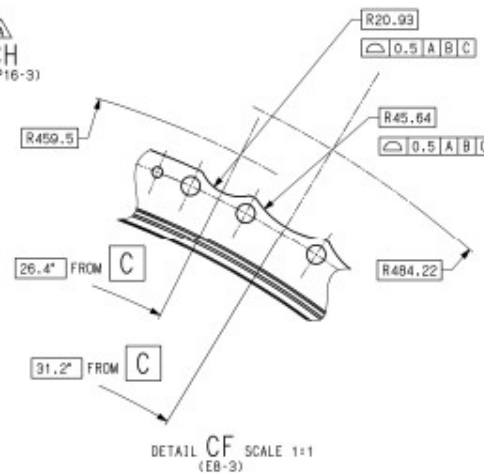
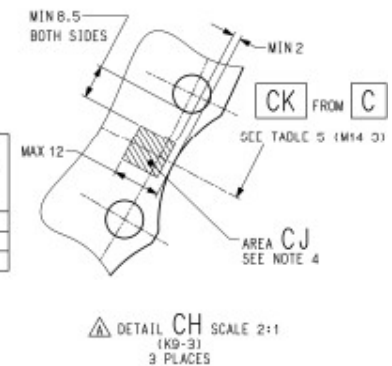


TABLE 5

CK
(M17-3)
117.95"
237.95"
357.95"



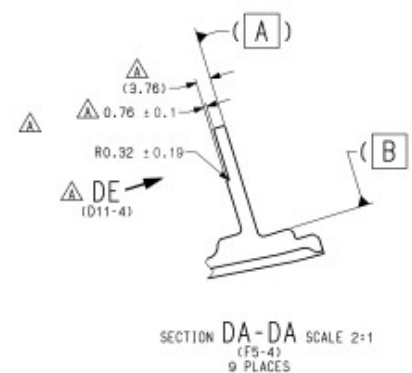
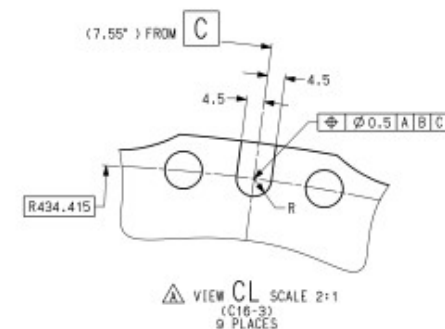
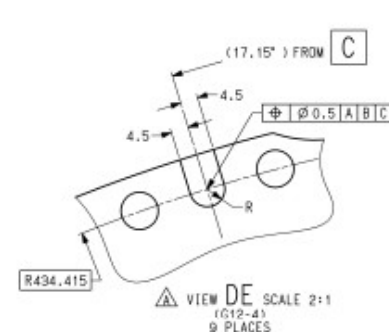
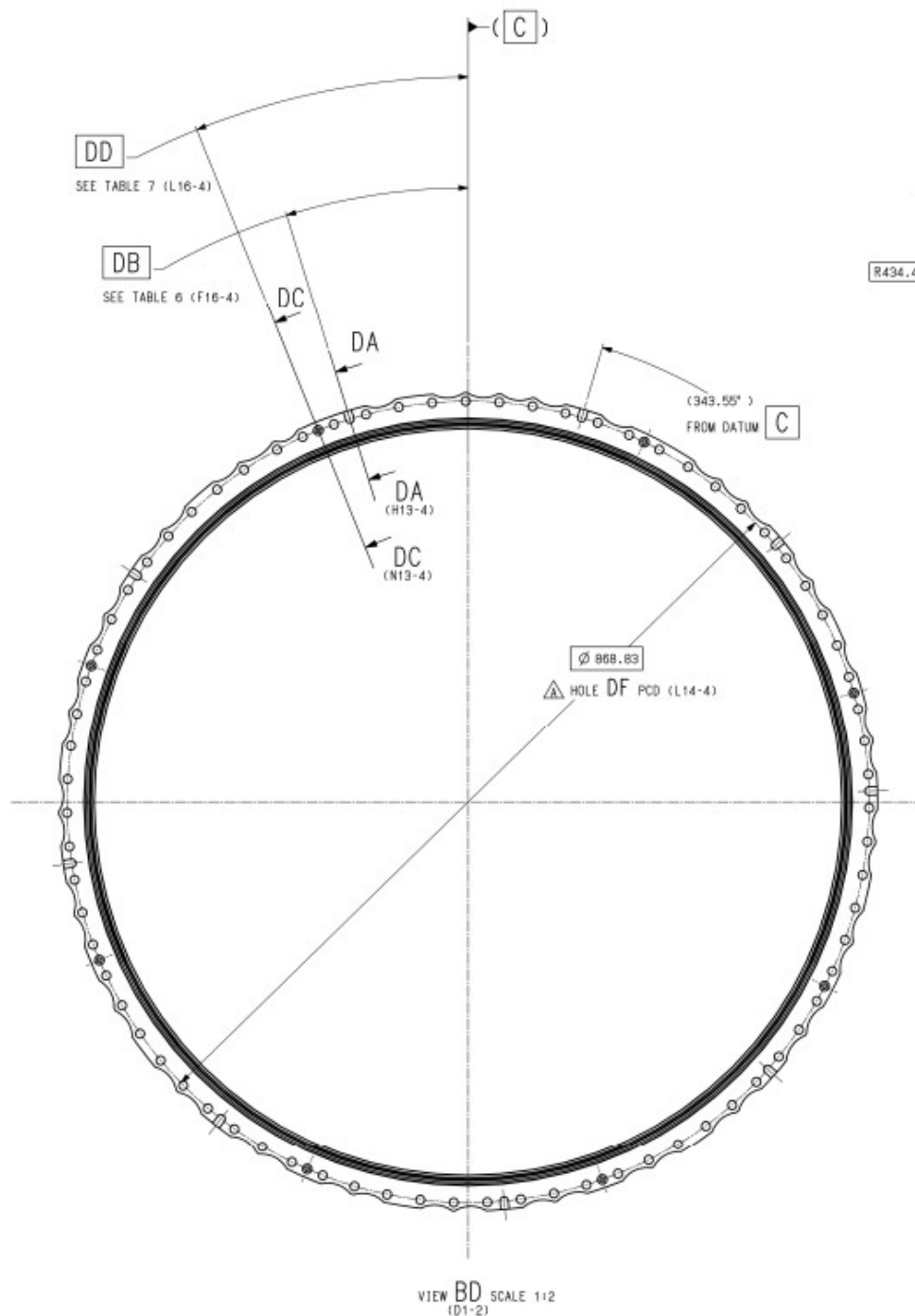


TABLE 6

DB
(D2-4)
17.15°
55.55°
98.75°
141.95°
185.15°
228.35°
271.55°
309.95°
343.55°

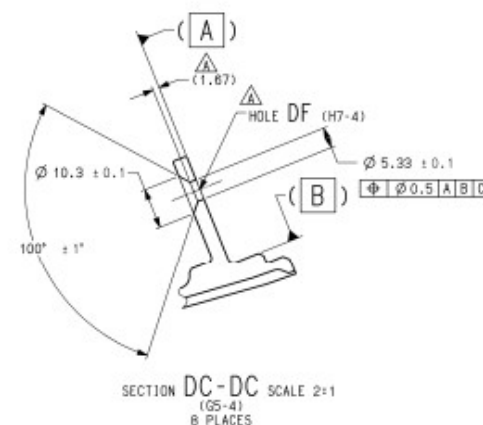


TABLE 7

DD
(C2-4)
21.95°
69.95°
113.15°
156.35°
199.55°
242.75°
285.95°
333.95°