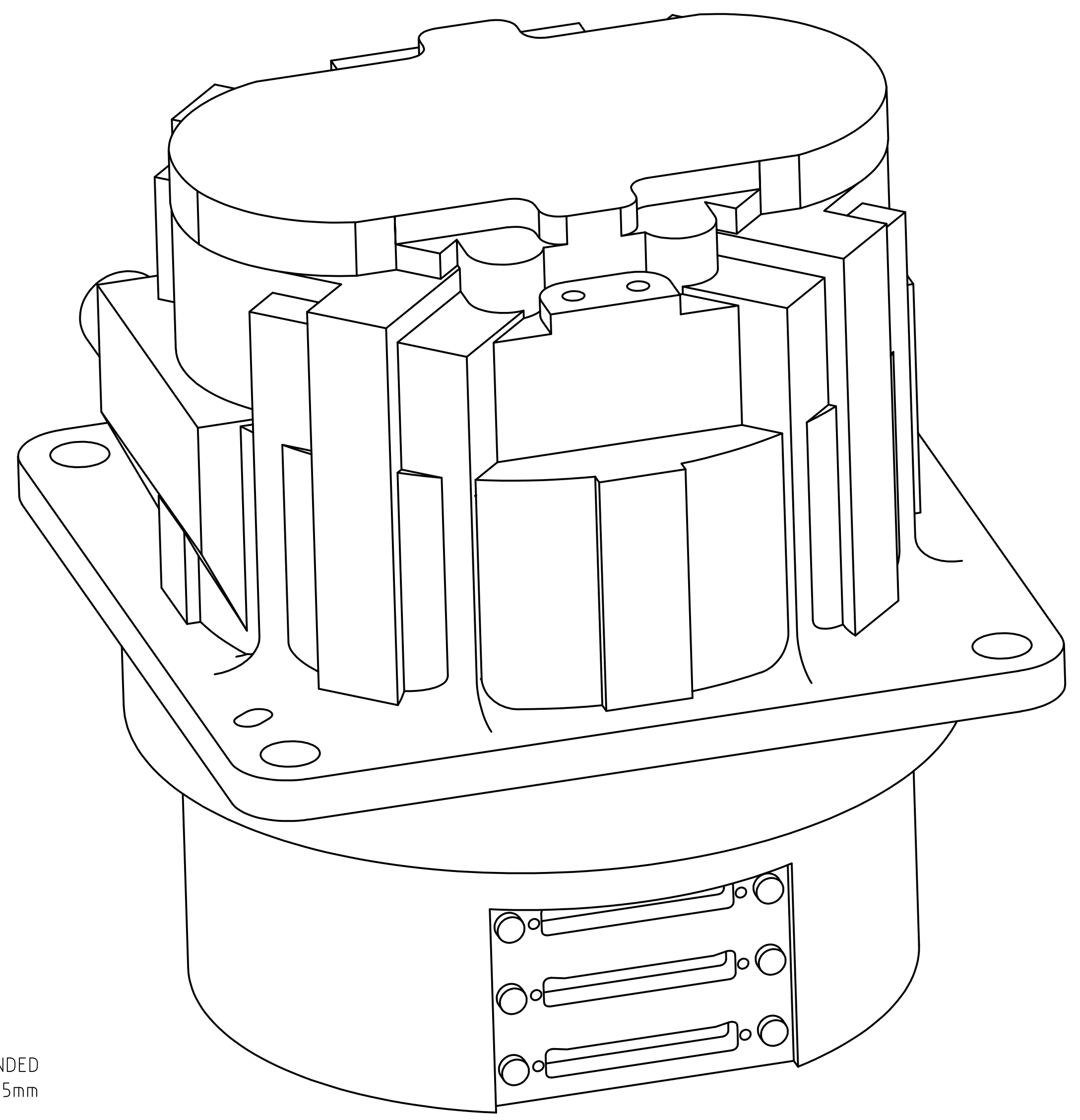


		REVISIONS										
LTR	ZONE	DESCRIPTION	CODE	DWN	CHK	STRUCT	MATL	THRM CONT	ENGR	DSGN SUPV	DATA MGT	RELEASE DATE
A		INITIAL RELEASE	B								RTN	12/7/01
B		UPDATED: MASS & CG'S, FILTER SHAPE, VOLUME NEED AROUND CAPSTANS, CONN. POSITIONS. REMOVED MODES AND MASS PARTICIPATION; ROTATED PIXEL MAP 180°.	B									



GENERAL VIEW
REFERENCE ONLY

- 9. ALL DIMENSIONS SHOWN FOR THE 300mK STAGE ARE FOR THE NOMINAL SUSPENDED POSITION. THE SUSPENDED UNIT MAY BE SHIFTED FROM NOMINAL POSITION ±0.5mm IN ANY AXIS.
- 8. ONLY PIXELS, DOWEL PIN HOLES, AND SLOTS VISIBLE. ALL OTHER FEATURES OMITTED FOR CLARITY.
- 7. FOR PHOTOMETER AND SPECTROMETER SUBSYSTEM INTERFACE DATA AND LAYOUT CONFIGURATION, SEE SHEETS 5-7.
- 6. DIMENSIONS IN {} ARE CALCULATED FOR OPERATING TEMPERATURE AND ARE PROVIDED FOR REFERENCE ONLY. ALL OTHER DIMENSIONS ARE BASED ON AN ASSEMBLY TEMPERATURE OF 20° C.
- 5. INDICATES CONNECTOR POSITION. CONNECTORS INSTALLED ARE NANONIC STM 051 M6SN.
- 4. REFER TO TABLES ON SHEETS 5, 6, AND 7 FOR DIFFERENCES BETWEEN DETECTOR ARRAYS.
- 3. ASSEMBLY REFERENCE DESIGNATOR, TITLE, PART NUMBER, REVISION LETTER, AND SERIAL NUMBER TO APPEAR AS SHOWN IN THIS AREA.

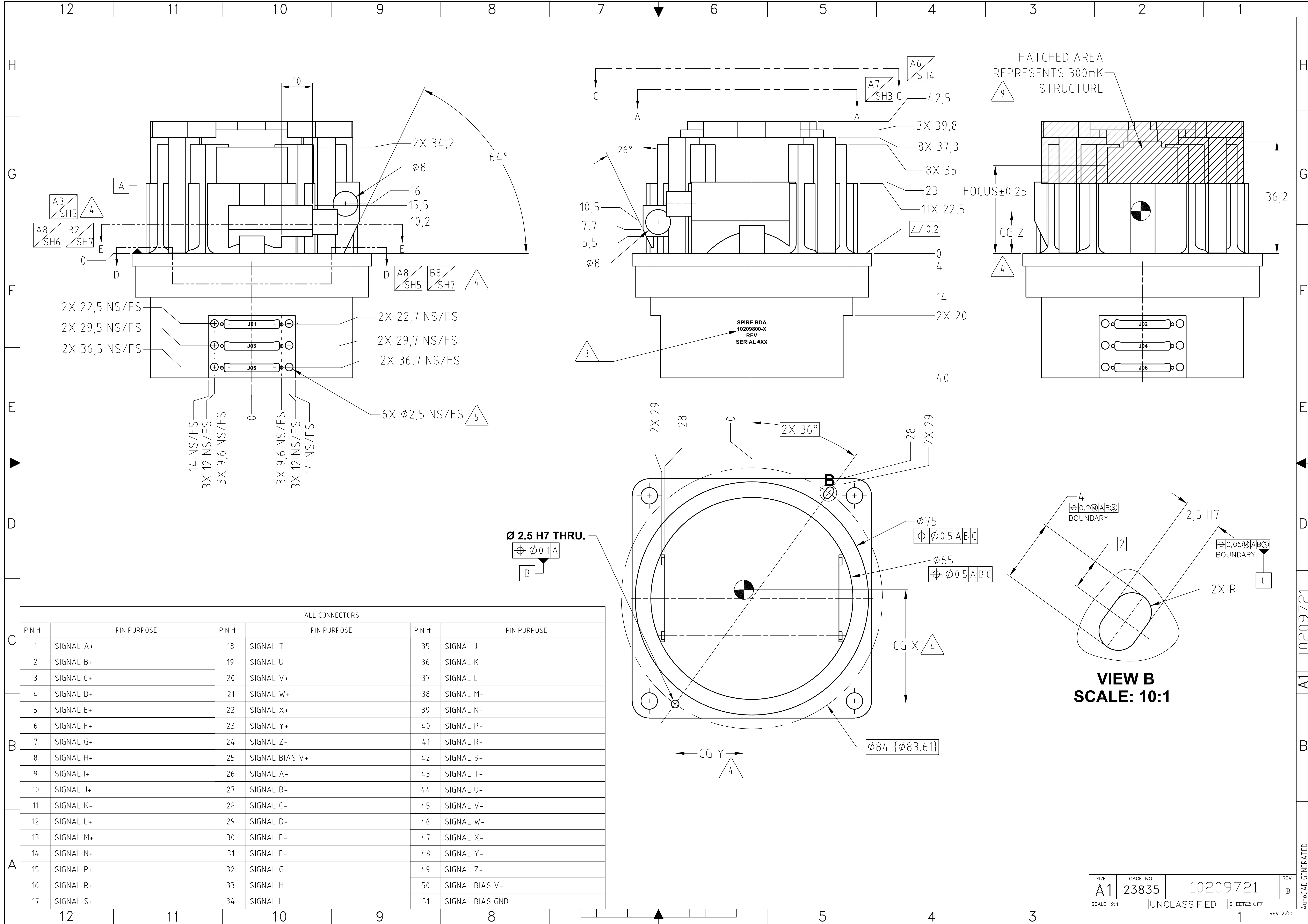
- 2. THIS IS THE INTERFACE CONTROL DRAWING FOR THE BOLOMETER DETECTOR ARRAY, JPL PART NUMBER 10209800. JPL DRAWING NUMBER 10209800 SHALL CONTAIN THE FOLLOWING NOTE: THIS ASSEMBLY MEETS THE INTERFACE REQUIREMENTS OF JPL INTERFACE CONTROL DRAWING 10209721.
- 1. THIS TECHNICAL DATA IS EXPORT CONTROLLED UNDER U.S. LAW AND IS BEING TRANSFERRED BY JPL TO PPARC PURSUANT TO THE NASA / PPARC LETTER OF AGREEMENT WHICH ENTERED INTO FORCE ON DECEMBER 2, 1999. THIS TECHNICAL DATA IS TRANSFERRED TO PPARC FOR USE EXCLUSIVELY ON THE NASA/PPARC SPIRE ON FIRST COOPERATIVE PROJECT, MAY NOT BE USED FOR ANY OTHER PURPOSE, AND SHALL NOT BE RE-TRANSFERRED OR DISCLOSED TO ANY OTHER PARTY WITHOUT THE PRIOR WRITTEN APPROVAL OF NASA.

NOTES: UNLESS OTHERWISE SPECIFIED

INTERFACE DRAWING

QTY REQD	ITEM NO	REF DES	CAGE NO	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	SPECIFICATION	MATERIAL OR NOTE	ZONE	
PARTS LIST									
MATERIAL					UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		CONTRACT NO. 960939		JET PROPULSION LABORATORY CALIFORNIA INSTITUTE OF TECHNOLOGY PASADENA, CA 91109 RELEASED THROUGH EDMG
THIRD ANGLE PROJECTION					LINEAR TOLERANCES:		APPD _____ DATE _____		BOLOMETER DETECTOR ARRAY, MECHANICAL ID, SPIRE
					0-6 ± 0.1		DWN D CRUMB 11/9/01		SIZE
					OVER 6-30 ± 0.2		CHK B BURDICK 11/14/01		CAGE NO
					OVER 30-120 ± 0.3		STRUCT K BROWNING 11/19/01		A1 23835
					OVER 120-315 ± 0.5		MATL M KNOPP 11/19/01		10209721
					OVER 315-1000 ± 0.8		THRM CONT		REV
					OVER 1000 ± 1.2		MSSL A. J. CDKER 11/7/01		B
					ANGULAR TOLERANCES:		ENGR L. HUSTED 11/19/01		SCALE NONE
					± 0.5°		DSGN SUPV		UNCLASSIFIED
					MACHINE FINISH (MICROMETERS) 32 ✓		DO NOT SCALE DRAWING		SHEET 1 OF 7
					INTERPRET DWG PER ASME Y14.1MM		SCALE NONE		REV 2/00

A1 10209721 B AutoCAD GENERATED



12 11 10 9 8 7 6 5 4 3 2 1

H
G
F
E
D
C
B
A

H
G
F
E
D
C
B
A

2X 34,2
 $\phi 8$
 16
 15,5
 10,2
 2X 22,5 NS/FS
 2X 29,5 NS/FS
 2X 36,5 NS/FS
 2X 22,7 NS/FS
 2X 29,7 NS/FS
 2X 36,7 NS/FS
 6X $\phi 2,5$ NS/FS
 14 NS/FS
 3X 12 NS/FS
 3X 9,6 NS/FS
 3X 9,6 NS/FS
 3X 12 NS/FS
 14 NS/FS

A6 SH4
 A7 SH3
 C 42,5
 3X 39,8
 8X 37,3
 8X 35
 23
 11X 22,5
 0,2
 0
 4
 14
 2X 20
 40
 26°
 10,5
 7,7
 5,5
 $\phi 8$
 SPIRE BDA
 10209800-X
 REV
 SERIAL #XX

HATCHED AREA
 REPRESENTS 300mK
 STRUCTURE
 9
 FOCUS $\pm 0,25$
 CG Z
 36,2
 4
 J02
 J04
 J06

2X 29
 28
 2X 36°
 28
 2X 29
 $\phi 75$
 $\phi 0,5$ ABC
 $\phi 65$
 $\phi 0,5$ ABC
 CG X
 4
 CG Y
 4
 $\phi 84$ { $\phi 83,61$ }

4
 $\phi 0,2$ ABC
 BOUNDARY
 2
 2,5 H7
 $\phi 0,05$ ABC
 BOUNDARY
 2X R
 C
VIEW B
SCALE: 10:1

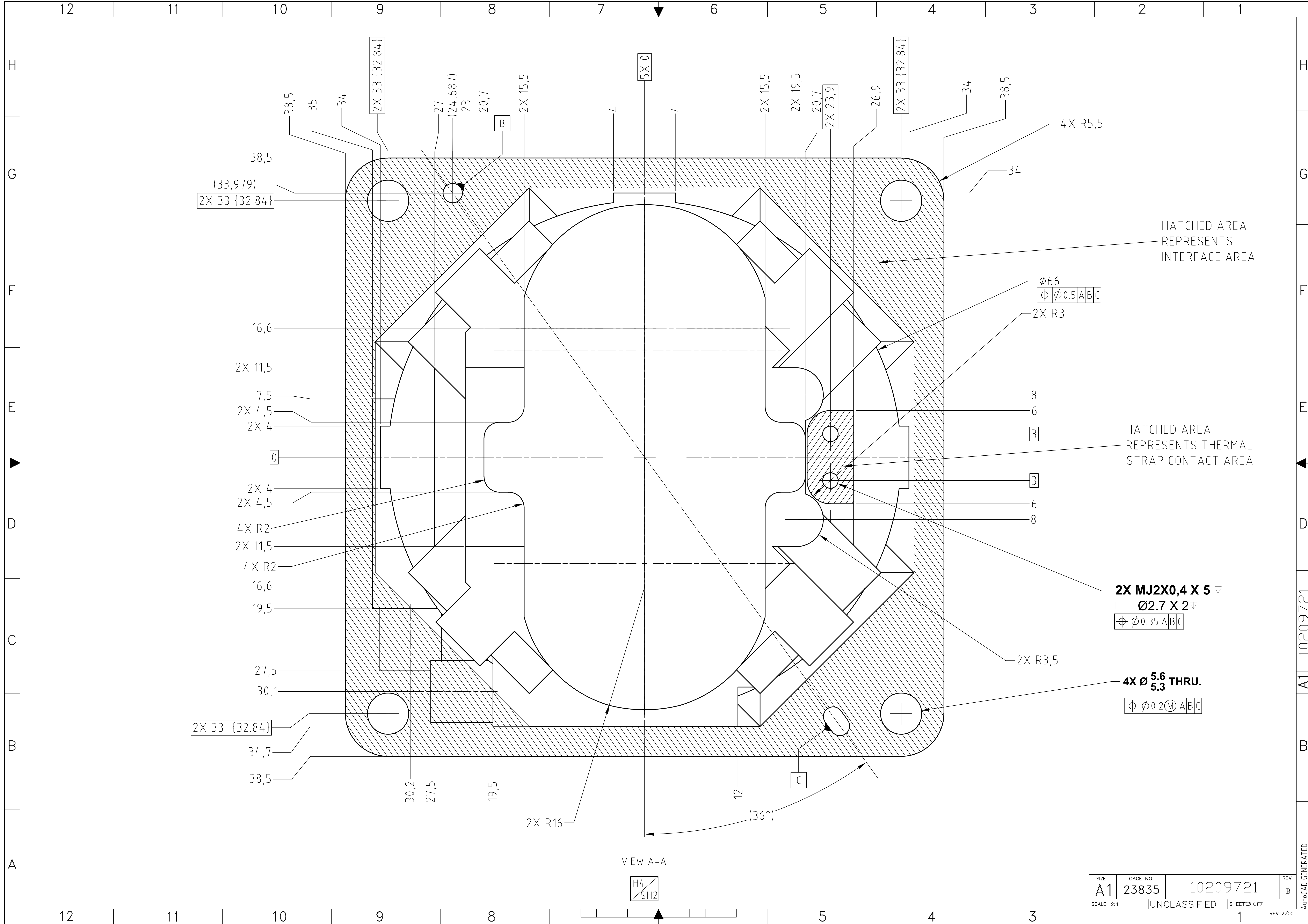
$\phi 2,5$ H7 THRU.
 $\phi 0,1$ A
 B

ALL CONNECTORS					
PIN #	PIN PURPOSE	PIN #	PIN PURPOSE	PIN #	PIN PURPOSE
1	SIGNAL A+	18	SIGNAL T+	35	SIGNAL J-
2	SIGNAL B+	19	SIGNAL U+	36	SIGNAL K-
3	SIGNAL C+	20	SIGNAL V+	37	SIGNAL L-
4	SIGNAL D+	21	SIGNAL W+	38	SIGNAL M-
5	SIGNAL E+	22	SIGNAL X+	39	SIGNAL N-
6	SIGNAL F+	23	SIGNAL Y+	40	SIGNAL P-
7	SIGNAL G+	24	SIGNAL Z+	41	SIGNAL R-
8	SIGNAL H+	25	SIGNAL BIAS V+	42	SIGNAL S-
9	SIGNAL I+	26	SIGNAL A-	43	SIGNAL T-
10	SIGNAL J+	27	SIGNAL B-	44	SIGNAL U-
11	SIGNAL K+	28	SIGNAL C-	45	SIGNAL V-
12	SIGNAL L+	29	SIGNAL D-	46	SIGNAL W-
13	SIGNAL M+	30	SIGNAL E-	47	SIGNAL X-
14	SIGNAL N+	31	SIGNAL F-	48	SIGNAL Y-
15	SIGNAL P+	32	SIGNAL G-	49	SIGNAL Z-
16	SIGNAL R+	33	SIGNAL H-	50	SIGNAL BIAS V-
17	SIGNAL S+	34	SIGNAL I-	51	SIGNAL BIAS GND

SIZE A1 CAGE NO 23835 10209721 REV B
 SCALE 2:1 UNCLASSIFIED SHEET 2 OF 7

12 11 10 9 8 7 6 5 4 3 2 1

10209721
 A1
 B
 AutoCAD GENERATED
 REV 2/00



12 11 10 9 8 7 6 5 4 3 2 1
 H
 G
 F
 E
 D
 C
 B
 A

38,5 35 34 2X 33 {32.84} 27 (24,687) 23 20,7 B 2X 15,5 4 4 5X 0 2X 15,5 2X 19,5 20,7 2X 23,9 26,9 2X 33 {32.84} 34 38,5 4X R5,5 34
 38,5 (33,979) 2X 33 {32.84} 16,6 2X 11,5 7,5 2X 4,5 2X 4 0 2X 4 2X 4,5 4X R2 2X 11,5 4X R2 16,6 19,5 27,5 30,1 2X 33 {32.84} 34,7 38,5 30,2 27,5 19,5 12 C (36°) 2X R16
 2X 33 {32.84} 34,7 38,5 30,2 27,5 19,5 12 C (36°) 2X R16

HATCHED AREA REPRESENTS INTERFACE AREA

HATCHED AREA REPRESENTS THERMAL STRAP CONTACT AREA

$\phi 66$
 $\oplus \phi 0.5 | A | B | C$

2X R3

8

6

3

3

6

8

2X MJ2X0,4 X 5 ▽
 $\square \phi 2.7 \times 2$ ▽
 $\oplus \phi 0.35 | A | B | C$

2X R3,5

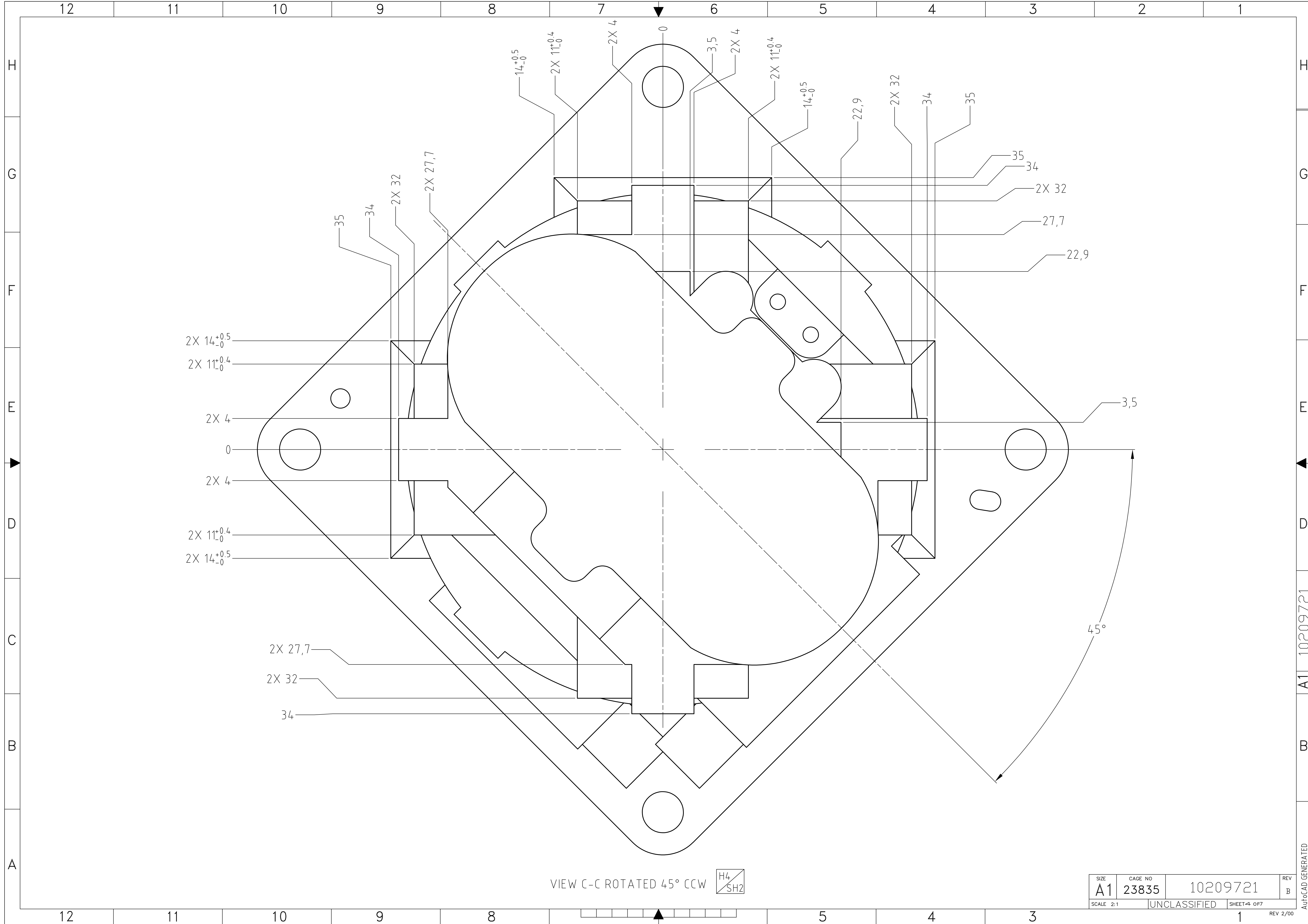
4X $\phi 5.6$ THRU.
 $\oplus \phi 0.2 | M | A | B | C$

VIEW A-A

H4
 SH2

SIZE	CAGE NO	REV
A1	23835	B
SCALE 2:1	UNCLASSIFIED	SHEET 3 OF 7
10209721		REV 2/00

A1 10209721
 AutoCAD GENERATED



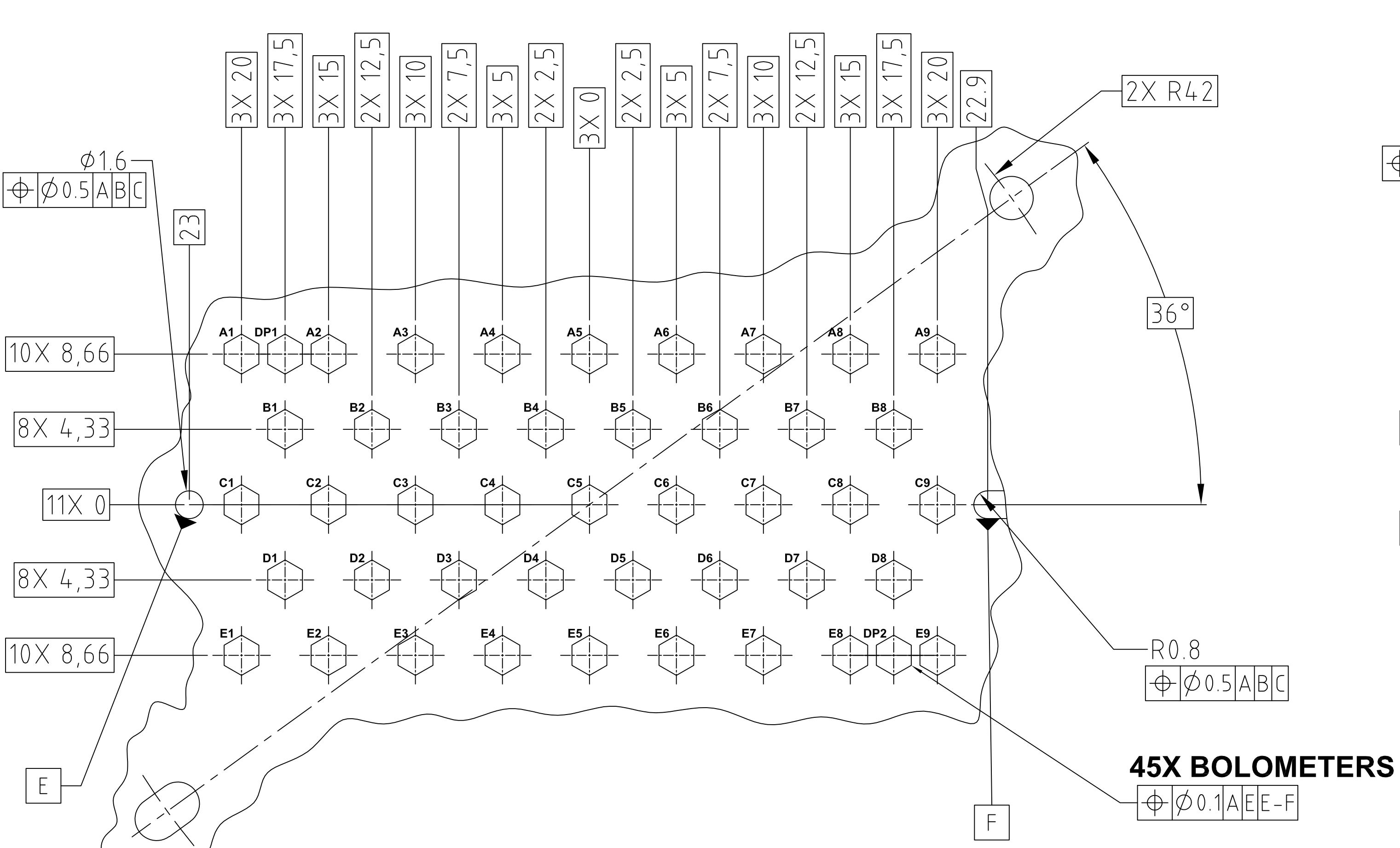
VIEW C-C ROTATED 45° CCW H4
SH2

SIZE	CAGE NO	REV
A1	23835	B
SCALE 2:1 UNCLASSIFIED		SHEET 4 OF 7
10209721		REV 2/00

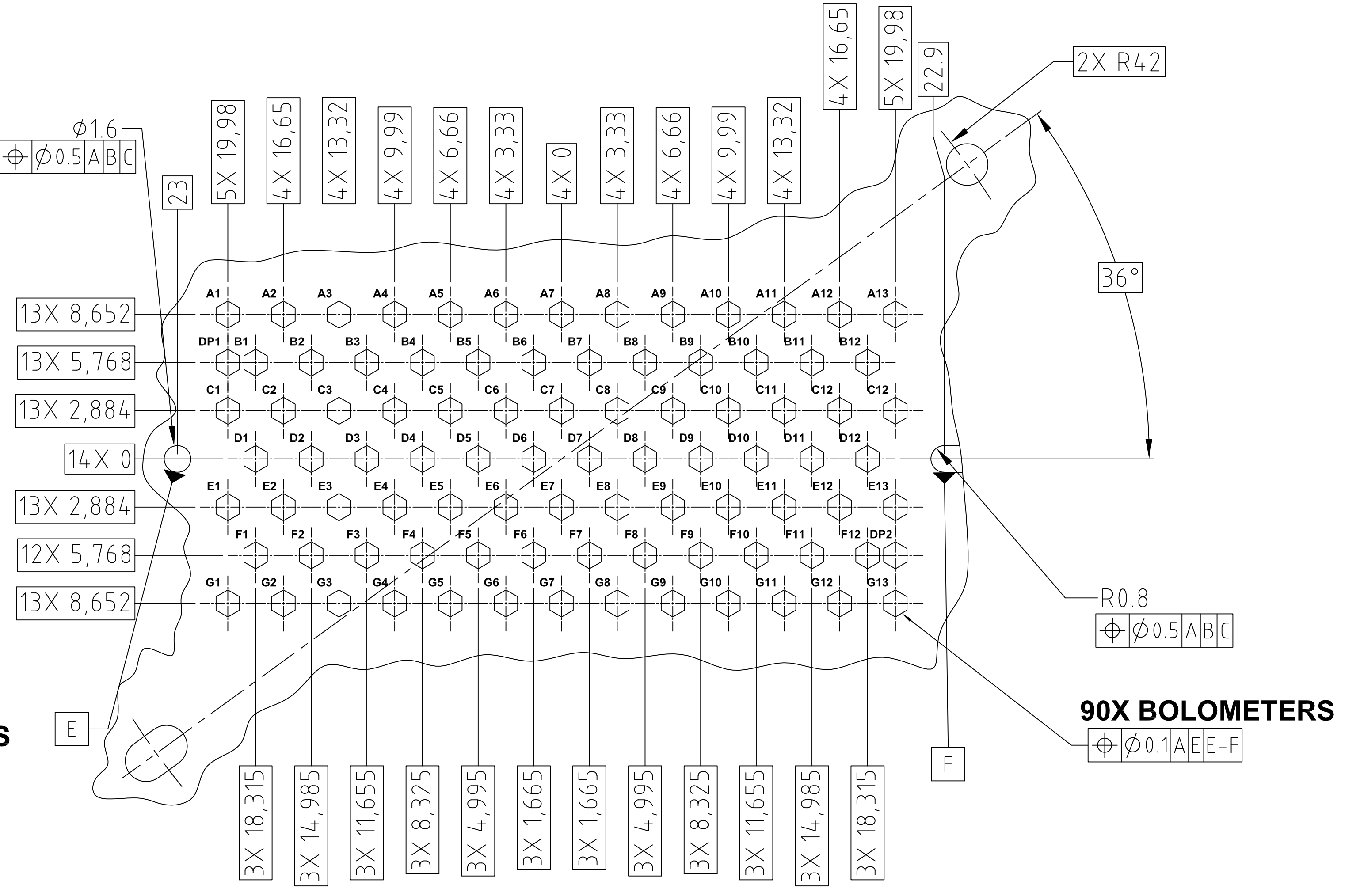
A1 10209721
AutoCAD GENERATED

SUBSYSTEM INTERFACE DATA					
UNIT: P/LW					
NUMBER: 10209800-1					
FOCUS: 32.8					
CONNECTOR POSITIONS USED: J05, J06					
MECHANICAL CHARACTERISTICS					
MASS: 632 g					
C.O.G. LOCATION W.R.T. LOCATION HOLE:					
X	34.4	Y	24.3	Z	6
MOMENT OF INERTIA:					
I _x	772 Kg*mm ²	I _y	1,145 Kg*mm ²	I _z	1,423 Kg*mm ²
MECHANICAL INTERFACE MATERIAL: 7075 AL					
SURFACE FINISH DESCRIPTION: CHEM FILM GOLD					
TOTAL CONTACT AREA: 1783 mm ²					
R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 uM					
THERMAL STRAP INTERFACE MATERIAL: CU 99.999% PURE					
THERMAL STRAP SURFACE FINISH DESCRIPTION: GOLD PLATED					
THERMAL STRAP CONTACT AREA: 57.5 mm ²					
THERMAL STRAP R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 uM					

SUBSYSTEM INTERFACE DATA					
UNIT: P/MW					
NUMBER: 10209800-2					
FOCUS: 33.2					
CONNECTOR POSITIONS USED: J01, J02, J03, J04					
MECHANICAL CHARACTERISTICS					
MASS: 632 g					
C.O.G. LOCATION W.R.T. LOCATION HOLE:					
X	34.4	Y	24.3	Z	8.5
MOMENT OF INERTIA:					
I _x	764 Kg*mm ²	I _y	1,152 Kg*mm ²	I _z	1,428 Kg*mm ²
MECHANICAL INTERFACE MATERIAL: 7075 AL					
SURFACE FINISH DESCRIPTION: CHEM FILM GOLD					
TOTAL CONTACT AREA: 1783 mm ²					
R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 uM					
THERMAL STRAP INTERFACE MATERIAL: CU 99.999% PURE					
THERMAL STRAP SURFACE FINISH DESCRIPTION: GOLD PLATED					
THERMAL STRAP CONTACT AREA: 57.5 mm ²					
THERMAL STRAP R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 uM					

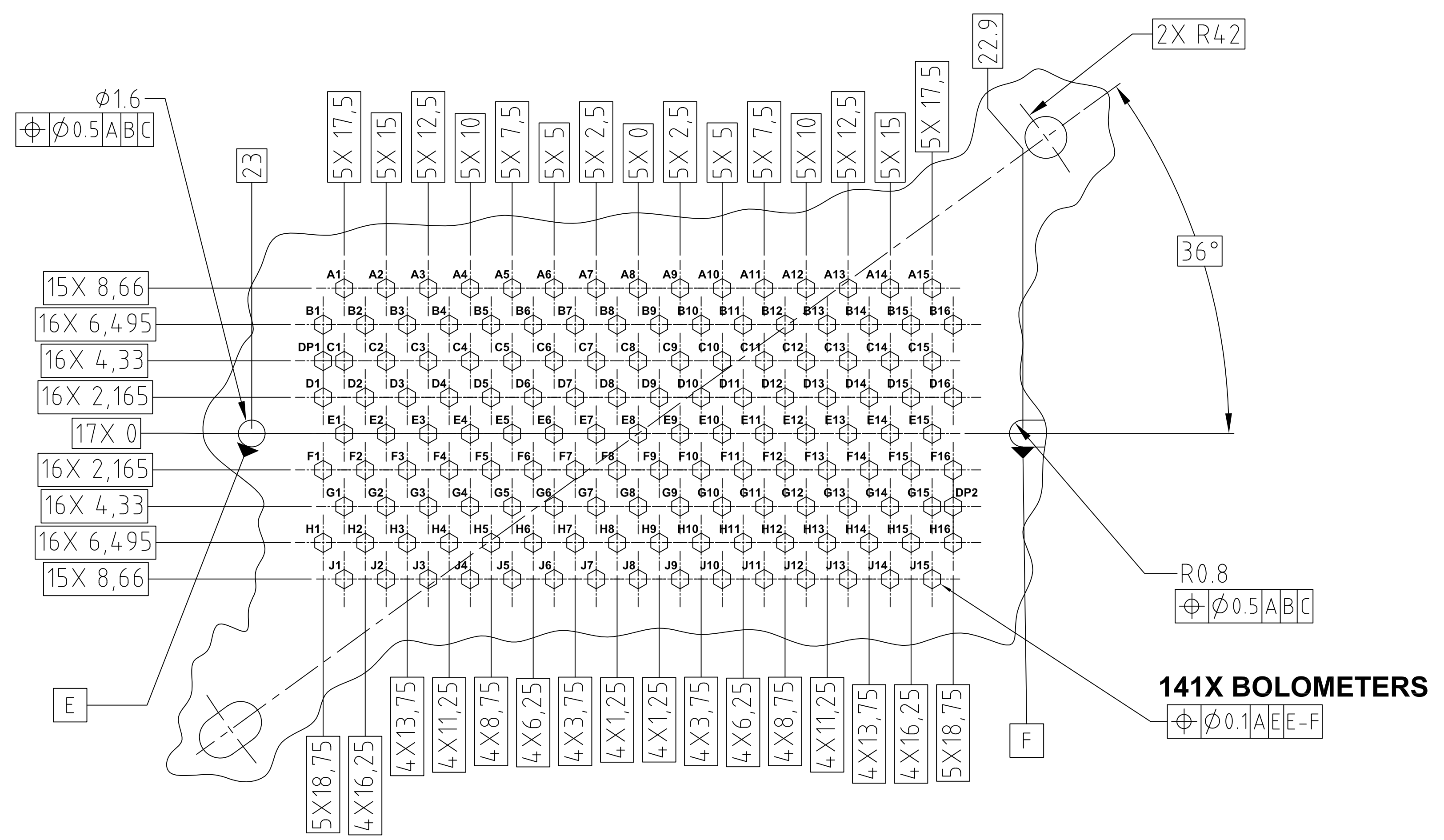


SECTION D-D Δ
 PHOTOMETER LONG WAVE
 SCALE: 5:1



SECTION E-E Δ
 PHOTOMETER MEDIUM WAVE
 SCALE: 5:1

SUBSYSTEM INTERFACE DATA			
UNIT: P/SW			
NUMBER: 10209800-3			
FOCUS: 25			
CONNECTOR POSITIONS USED: J01, J02, J03, J04, J05, J06			
MECHANICAL CHARACTERISTICS			
MASS: 600 g			
C.O.G. LOCATION W.R.T. LOCATION HOLE:	X	34.5	Y 24.3 Z 6.5
MOMENT OF INERTIA:	I _x	712 Kg*mm ²	I _y 1,074 Kg*mm ² I _z 1,364 Kg*mm ²
MECHANICAL INTERFACE MATERIAL: 7075 AL			
SURFACE FINISH DESCRIPTION: CHEM FILM GOLD			
TOTAL CONTACT AREA: 1783 mm ²			
R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 μm			
THERMAL STRAP INTERFACE MATERIAL: CU 99.999% PURE			
THERMAL STRAP SURFACE FINISH DESCRIPTION: GOLD PLATED			
THERMAL STRAP CONTACT AREA: 57.5 mm ²			
THERMAL STRAP R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 μm			



SECTION E-E $\triangle 8$
 PHOTOMETER SHORT WAVE
 SCALE: 5:1



SUBSYSTEM INTERFACE DATA			
UNIT: S/LW			
NUMBER: 10209800-4			
FOCUS: 36.9			
CONNECTOR POSITIONS USED: J05			
MECHANICAL CHARACTERISTICS			
MASS: 550 g			
C.O.G. LOCATION W.R.T. LOCATION HOLE:		X 34.5	Y 24.1
Z 4.4			
MOMENT OF INERTIA:		I _x 665 Kg*mm ²	I _y 990 Kg*mm ²
		I _z 1,239 Kg*mm ²	
MECHANICAL INTERFACE MATERIAL: 7075 AL			
SURFACE FINISH DESCRIPTION: CHEM FILM GOLD			
TOTAL CONTACT AREA: 1783 mm ²			
R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 μm			
THERMAL STRAP INTERFACE MATERIAL: CU 99.999% PURE			
THERMAL STRAP SURFACE FINISH DESCRIPTION: GOLD PLATED			
THERMAL STRAP CONTACT AREA: 57.5 mm ²			
THERMAL STRAP R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 μm			

SUBSYSTEM INTERFACE DATA			
UNIT: S.SW			
NUMBER: 10209800-5			
FOCUS: 26.7			
CONNECTOR POSITIONS USED: J05, J06			
MECHANICAL CHARACTERISTICS			
MASS: 510 g			
C.O.G. LOCATION W.R.T. LOCATION HOLE:		X 34.6	Y 24.2
Z 6			
MOMENT OF INERTIA:		I _x 628 Kg*mm ²	I _y 936 Kg*mm ²
		I _z 1,189 Kg*mm ²	
MECHANICAL INTERFACE MATERIAL: 7075 AL			
SURFACE FINISH DESCRIPTION: CHEM FILM GOLD			
TOTAL CONTACT AREA: 1783 mm ²			
R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 μm			
THERMAL STRAP INTERFACE MATERIAL: CU 99.999% PURE			
THERMAL STRAP SURFACE FINISH DESCRIPTION: GOLD PLATED			
THERMAL STRAP CONTACT AREA: 57.5 mm ²			
THERMAL STRAP R.M.S. ROUGHNESS OF CONTACT AREA: 3.2 μm			

