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THIRD ANGLE PROJECTION

PREPARED BY THE AIRFRAME CONTROL BEARINGS GROUP

The Engineering Society
For Advancing Mobility
Land Sea Air and Space
INTERNATIONAL

400 Commonwealth Drive, Warrendale, PA 15096-0001

AEROSPACE STANDARD

BEARING, PLAIN, SELF-ALIGNING, BE CU BALL, CRES RACE, -65°F TO +350°F **AS81936/2** SHEET 1 OF 5

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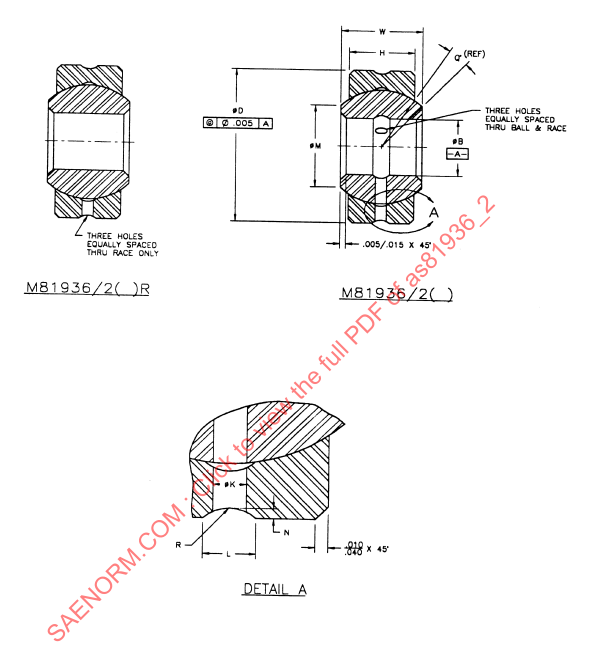


TABLE I. DIMENSIONS

DASH N	NUMBER	ø₿	øD	Н		øK	L	øM	N	Q	R	w
LUBE GROOVES AND HOLES IN RACE ONLY	LUBE GROOVES AND HOLES IN BALL AND RACE	BORE +.0000 0005	OUTSIDE DIA +.0000 0005	RACE WIDTH +.000 005	BALL DIA MAX	LUBE HOLE DIA THRU RACE AND BALL	GROOVE WIDTH ID & OD OF RACE & OD OF BALL	MIN	GROOVE DEPTH ID & OD OF RACE & OD OF BALL	REF	GROOVE RADIUS ID & OD OF RACE & OD OF BALL	BALL WIDTH +.000 005
4R	4	.2500	.6562	.250	.501	.032/.062	.042/.078	.357	.010/.015	12	.030/.062	.343
5R	5	.3125	.7500	.281	.563	.042/.062	.042/.078	.413	.010/.015	11	.030/.062	.375
6R	6	.3750	.8125	.312	.657	.042/.062	.042/.078	.509	.010/.015	9	.030/.062	.406
7R	7	.4375	.9062	.343	.719	.052/.062	.065/.094	.563	.010/.015	8	.060/.094	.437
8R	8	.5000	1.0000	.390	.814	.052/.062	.065/.094	.634	.010/.015	8	.060/.094	.500
9R	9	.5625	1.0937	.437	.876	.052/.062	.065/.094	.664	.010/.015	8	.060/.094	.562
10R	10	.6250	1.1875	.500	.969	.062/.078	.073/.109	.732	.010/.015	8	.070/.125	.625
12R	12	.7500	1.4375	.593	1.188	.062/.078	.073/.109	.913	.010/.015	8	.070/.125	.750
13R	13	.8125	1.5625	.650	1.282	.062/.078	.073/.109	.984	.010/.015	8	.070/.125	.812
14R	14	.8750	1.6562	.703	1.376	.062/.078	.073/.109	1.054	.010/.015	8	.0707.125	.875
16R	16	1.0000	1.8750	.797	1.563	.078/.093	.082/.109	1.193	.010/.015	8	.090/.125	1.000
18R	18	1.1250	2.1250	.900	1.751	.078/.093	.082/.109	1.334	.010/.015	8	.090/.125	1.125
20R	20	1.2500	2.3125	1.000	1.938	.078/.093	.082/.109	1.473	.010/.015	208	.090/.125	1.250
22R	22	1.3750	2.5625	1.100	2.157	.078/.093	.082/.109	1.654	.010/.015	8	.090/.125	1.375
24R	24	1.5000	2.8125	1.200	2.345	.078/.093	.082/.109	1.794	.010/.015	8	.090/.125	1.500

	24	+	1.5000	2.8125	1.200	2.345	.078/.093	.082/.109	1.794	.010/.015	8	.090/.125
_	TABLE II. STRENGTHS											
	DAS	H NO		RADIAL STA LIMIT LOA LB		LIMIT	STATIC LOAD &	RADIA	EAK L LOAD E I LB		ADIAL	AK LOAD II LB
	4	41	₹	6330		19	30	2	570		50	000
	5	5 F	₹	8460		24	50	3	520		63	500
	6	68	₹	11400		30	90	4	570		82	200
	7	71	₹	14800		.0 37	740	5	750		99	900
L	8	86	₹	20400	V	48	360	7	500		126	550
L	9	91	₹	26700	10,	61	00	9	500		153	500
L	10	106	₹	33100)`	80	080	11	750		193	300
L	12	128	₹	50000		114	40	16	900		282	200
L	13	136	۲ (59000		138	300	19	800		334	100
L	14	14	₹ 🚺	70300		161	60	23	000		387	700
L	16	161	37.	77700		208	350	30	000		498	300
L	18	181	₹	121500		267	740	38	000		630	000
	20	201	₹	152000		330	065	46	900		775	500
Ł	22	22	₹	186000		401	20	56	900		950	000
Ľ	24	241	₹	224000		478	320	67	500		1125	500

TABLE III. OVERSIZE BEARING DIMENSIONS 1/2/

RETRICTED USAGE FOR REPAIR WORK ONLY

.010 AND .020 OVERSIZE OUTSIDE DIAMETER FOR REPLACEMENT OF BEARINGS SHOWN ON SHEET 2

DASH	NO.	NOMINAL SIZE	1st OVERSIZE (.010) ∌D		
4R	4	.2500	.6662		
5R	5	.3125	.7600		
6R	6	.3750	.8225		
7R	7	.4375	.9162		
BR	8	.5000	1.0100		
9R	9	.5625	1.1037		
10R	10	.6250	1.1975		
12R	12	.7500	1.4475		
13R	13	.8125	1.5725		
14R	14	.8750	1.6662		
16R	16	1.000	1.8850		
18R	18	1.1250	2.1350		
20R	20	1.2500	2.2000		
22R	22	1.3750	2.5725		
24R	24	1.5000	2.8225		

DASH	NO.	NOMINAL SIZE	2nd OVERSIZE (.020) ∌D				
4R	4	.2500	.6762				
5R	5	.3125	.7700				
6R	6	.3750	.8325				
7R	7	.4375	.9262				
8R	8	.5000	1.0200				
9R	9	`.5625	1.1137				
10R	10	.6250	1.2075				
12R	12	.7500	1.4575				
13R	13	.8125	1.5825				
14R	14	,8750	1.6762				
16R	16	20.000	1.8950				
18R	18	1.1250	2.1450				
20R	20	1.2500	2.2100				
22R	22	1.3750	2.5825				
24R	24	1.5000	2.8325				

- 1/ BEFORE INITIATING A REPAIR PROCEDURE TO USE AN OVERSIZE BEARING, APPROVAL FOR MODIFYING AND REIDENTIFYING THE BEARING HOUSING MUST BE OBTAINED FROM THE COGNIZANT ENGINEERING AUTHORITY.
- 2/ REFER TO NASO331 FOR INSTALLATION PROCEDURE AND STAKING FORCES.

REQUIREMENTS

1. MATERIAL:

BALL: BERYLLIUM COPPER ROD OR BAR PER ASTM-B194 OR B196, TEMPER TH04. RACE: 17-4 PH PER AMS-5643 CONDITION H1150 PER MIL-H-6875.

2. SURFACE TEXTURE:

SPHERICAL SURFACE OF BALL AND BORE: 16 RHR.

BALL FACE AND OUTER FACE O.D.: 32 RHR.

OUTER RACE I.D.: 64 RHR. ALL OTHER SURFACES: 125 RHR.

3. HARDNESS:

BALL: RC 37 MINIMUM.

RACE: RC 28 TO 36 BEFORE SWAGING.

4. INTERNAL PLAY BETWEEN RACE AND BALL:

AXIAL PLAY: FREE TURNING TO .005 INCH. RADIAL PLAY: FREE TURNING TO .001 INCH.

5. LUBRICATION: PREPACKED WITH MIL-G-81322.

6. TEMPERATURE: -65°F TO 350°F.



AEROSPACE STANDARD