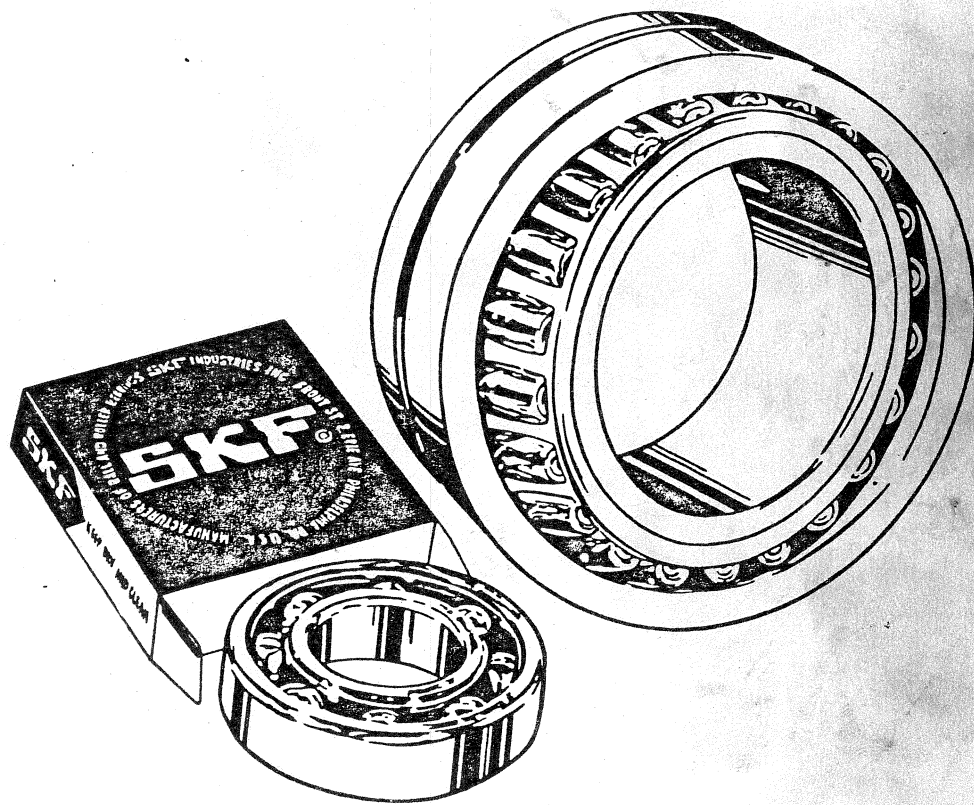


SKF

SPECIAL

BEARING MANUAL



SPECIAL BEARING MANUAL

FOREWORD

This manual is to be used to identify special ESF bearings and not as a catalog or availability list. The information is to be used for reference only since it may not agree with the latest production drawing.

All requests for the production of special bearings must be approved by the Home Office in Philadelphia before Quotation can be made.

Wherever possible standard bearings should be recommended.

INSTRUCTIONS

Following is an explanation of the column headings, reading from left to right.

PREFIX OR PRODUCT TYPE

This column will include a prefix where applicable for V coded bearings. The prefix is significant and is defined by " ESF Current Nomenclature and Designations of Bearing Characteristics" - Form E102.

Box car bearings have a two digit product type code per the following table.

TABLE OF BEARING DESCRIPTION CODES

Ball Bearing	10 = Ball Bearing Component
	11 = Deep Groove Ball Bearing
	12 = Angular Contact Ball Bearing
	13 = Double Row Deep Groove Ball Bearing
	14 = Thrust Ball Bearing
	15 = Split Inner Ring Ball Bearing
	16 = Double Thrust Ball Bearing
	17 = Special Ball Bearing
	18 = Max Type Ball Bearing
	19 = Self Aligning Ball Bearing
Cylindrical Roller Bearing	20 = Cylindrical Roller Bearing Component
	21 = Single Row Cylindrical
	22 = Double Row Cylindrical
	23 = Three Rows Cylindrical
	24 = Four Rows Cylindrical
	25 = Two Rows, Two Inners Cylindrical
	26 = Ladder Bearing Cylindrical
	27 = Special
	28 = Cylindrical Thrust Bearing

Spherical
Roller

- 30 = Spherical Roller Bearing Component
- 31 = One Row Spherical Roller Bearing
- 32 = Two Row Spherical Roller Bearing
- 33 = Two Row, Split Inner, Inverted Spherical Roller Bearing
- 34 = Thrust Spherical Roller Bearing
- 35 = Split Outer-Hi-Angle Spherical Roller Bearing
- 36 = Two Row Thrust Spherical Roller Bearing
- 37 = Triple Ring Spherical Roller Bearing
- 38 = Special Spherical Roller Bearing

Tapered Roller
Bearing (code
incomplete)

- 41 = Any Taper Bearing

BEARING NUMBER

The Manual has a "V" code and a box car number section. Numbers in each are arranged in numerical sequence.

DIMENSIONS - BORE: OD: WIDTH OF INNER AND OUTER

All dimensions are in inches. If the dimensional categories are not applicable 0.0000 is indicated. Example of this would be a seal or cage only.

SPECIAL FEATURES

In order to fully describe these features in a limited amount of space it was frequently necessary to use various codes and abbreviations. The coding takes several forms as explained by the following examples.

I. Example: N/FPC/C78/W5. CVM3, DSHT, OLPUL

To the left of the period is prefix and suffix data. For definition refer to "SSP Current Nomenclature and Designations of Bearing Characteristics" - Form E102

<u>DATA</u>	<u>DEFINITION</u>
N	Cylindrical bearing with two inner ring flanges, no outer ring flanges.
FPC	Steel or special cast iron cage, slot or broach, inner ring centered.
C 78	Super precision, ABEC-5, Standard Internal Clearance
W 5	Customer part number marked on bearing

To the right of the period are other special variation data. For definition refer to the attached Exhibit # 1 - "List of Abbreviations or Code Symbols"

<u>DATA</u>	<u>DEFINITION</u>
CVM3	Consumable Vacuum Melt 52100 steel, 52100 # 3 version
DSHT	Double Stabilized heat treat
01 PUL	Inner race with puller groove

If there are no special variations the space to the right of the period is blank or dotted. If the bearing is identical to the catalog standard then the prefix data, suffix data, and period may be omitted, leaving only the special variations.

- II Examples:
- a. R 7 VAHVAA EX NYLON CAGE
 - b. 468957 VAFG EX SPH END ROLLERS
 - c. 462754461528 EX MATL

The "same as" referenced bearing is listed first. If the bearing is a V code with a V code reference such as example a. it will be described under the same basic number in the listing - R7 VAA. If the bearing is a V code with a revision letter reference such as example b. it will be described in the 52100 catalogs - under 468957 G. If both the bearing and the reference are box car numbers, example c., the description will be found in the box car listing under 461528.

III. - Superceded by;

Example: 452324 VKA - Superceded by 452324 KM/W22

Bearing has been superceded by another bearing.

IV. - Bore and/or Bearing Description. Special variations;

Example: K Bore 4 Row Cyl. 01=3310

"Box Car" numbers such as 457629 VCA are described in much the same manner as Method I, except the information to the left of the period describes the bore and in some cases the type of bearing.

V. - In the "Box Car" section the basic standard size is listed if there is any relationship with the standard size. Where space permits, the part or feature that is special is also stated.

When no basic size is listed there is no relationship to a standard size.

LIST OF ABBREVIATIONS AND CODE SYMBOLS

A	ANGLE
AGRI	AGRICULTURAL
APP	100 PER CENT VISUAL INSPECTION
AMT	AMOUNT
ASKY1	LOW NICKEL BEARING STEEL
B	BORE DIAMETER
BAL	DYNAMIC BALANCE REQUIREMENT
BCA	BEARING CORPORATION OF AMERICA
BLS	BALLS
CARB	CARBURIZED
C'B	COUNTERBORE
CC	CROSS CORNER, SINGLE OR DOUBLE DIMENSIONAL CONTROL
CCC	TRIPLE CROWN ROLLER
CENT R	CENTER RING
CHAM	CHAMFER
CLN	CLEAN
CNT	CONTROLLED
COMPL	COMPLEMENT OF ROLLING ELEMENTS
CONF	CONFIGURATION
CONT A 20	CONTACT ANGLE 20 DEGREES
CORN	CORNER
CP	CAP
CU FLS	COPPER FLASH
CVM 3	CONSUMABLE VACUUM MELT 52100 STEEL, SKF NO.3 VERSION
CYL	CYLINDRICAL
DEG	DEGREE
DIM	DIMENSIONAL, DIMENSION
DRG	DRAWING
DSHT	DOUBLE STABILIZED HEAT TREAT
EA	HIGH CAPACITY CYLINDRICAL ROLLER BEARING
ECC	ECCENTRICITY
E PL, END P	END PLAY
EQUIV	EQUIVALENT
EX	EXCEPT
EXT	EXTENDED
FC HLS	FACE HOLES
FILLER	FILLING SLOT FOR BALLS OR ROLLERS
FIT	RADIAL CLEARANCE
FLG, FLANG	FLANGE
FLT	FLAT
GRD	GRIND, GRINDING
GRMET	GROMMET
GRP	GROUPING
GROOVE R	GROOVE RADII, GROOVE RADIUS
GRV	GROOVE (RACEWAY)
HI CAP	HIGH CAPACITY
HI PT	HIGH POINT
HLS	HOLES
HT	HEAT TREAT
HYDRAUL REMOV	HYDRAULIC REMOVAL
IDENT	IDENTIFICATION
K	TAPERED BORE
LG	LUG
LI, LINE IND	LINE INDENT CAGE TANGS
LNG	LENGTH
MACH	MACHINED (NOT GROUND)
MAG	100 PER CENT MAGNAFLUX INSPECTION

LIST OF ABBREVIATIONS AND CODE SYMBOLS (CONT'D)

MAT, MATL	MATERIAL
MB	MOLYBDENUM
ME	100 PER CENT MAGNAFLUX AND ETCH INSPECTION
MEV	100 PER CENT MAGNAFLUX, ETCH, AND VISUAL INSPECTION
MOD	MODIFICATION
MV	100 PER CENT MAGNAFLUX AND VISUAL INSPECTION
M50	HIGH TEMPERATURE BEARING STEEL
NCH	NOTCH
N GROOVE	SNAP RING GROOVE
ND	NEW DEPARTURE
NEG	NEGATIVE
NON SEP	NON SEPERABLE
NOTCH	FILLER SLOT FOR BALLS OR ROLLERS
NH	STABILIZING RING FOR CYLINDRICAL BEARING
OD	OUTSIDE DIAMETER
OG	OIL GROOVES
OH	OIL HOLES
OPP	OPPOSITE
OR, OOR	OUT OF ROUND
OSC	OSCULATION
ITH, OTHR, OTHER	OTHER SPECIAL FEATURES NOT LISTED DUE TO SPACE LIMITATION
PB IMPREG	LEAD IMPREGNATED
PC, PCS	PIECE, PIECES
PD	PITCH DIAMETER
PG, PUL	PULLER GROOVE
PLT, PLAT	PLATING
PLTS	PLATES
PRESS	PRINTING PRESS
PROC	PROCESS
PT	PART
Q	NOISE TEST FEATURES, MAY OR MAY NOT BE ELECTRIC MOTOR QUALITY
R	RADIUS, RADII, RETAINING RING, RING
RAIL	RAILROAD
RELF	RELIEF
REV	REVISION LETTER
RCESS	RECESS FOR SEAL
REQ	REQUIREMENT
RID	RIDING
ROL, ROLL	ROLLERS
RP	ROLLER PATH
RS	RED SEAL
S	SEAL
SALOX M	CAGE MATERIAL
SECT	CROSS SECTION CONFIGURATION
SHKR SCR	SHAKER SCREEN
SI	SILICON IRON BRONZE
SIR	SPLIT INNER RING
SLT	SLOT
SLV	SLEEVE
S MONEL	NICKEL BASE HIGH TEMPERATURE CAGE MATERIAL
SN	SERIAL NUMBER
SONIC	ULTRASONIC
SORT	SORTING TOLERANCE
SPEC	SPECIAL
SPH	SPHERED
SPH E	SPHERED END
SSHT	SINGLE STABILIZED HEAT TREAT
ST	STRAIGHT

LIST OF ABBREVIATIONS AND CODE SYMBOLS (CONT'D.)

STAB	STABILIZING
STD	STANDARD
STRT	STRAIGHT
SUPER	SUPERCEDED BY
TB	TAB
TL,TOL	TOLERANCE
TNG	TANG
TOL	TOLERANCE
TORQ	TORQUE
VEL JNT	VELOCITY JOINT
W,WIDTH	WITH,WIDTH
WH	WHEEL
Z	SHIELD
Z MILL	ZENDZIMIR MILL BEARING
52CB	MEDIUM HIGH TEMPERATURE LONG LIFE BEARING STEEL
440C	HARDENABLE STAINLESS STEEL
3310	CARBURIZED STEEL
52100	STANDARD BEARING STEEL
470653	AIRCRAFT BEARING APPEARANCE INSPECTION-100 PER CENT
471555	SPHERICAL BEARING APPEARANCE INSPECTION-100 PER CENT
01	INNER RING
02	OUTER RING
06	CAGE
08	SMALL BORE FLAT
09	SPHERICAL WASHER FOR SELF ALIGNING BEARING
10	CENTER WASHER
11	U WASHER FOR SELF ALIGNING BEARING
13	LARGE BORE FLAT
20	LOCKING PLATE
24	INNER RING SPACER
31	OUTER RING PLATE OR GUIDE RING
33	GARLOCK SEAL
35	FLANGE RING FOR SPHERICAL ROLLER BEARING, INNER RING PLATE
36	ROLLER
37	GREASE FITTING
39	STABILIZING RING TO CONTROL LATERAL ROLLER MOTION
40	SHAFT SHOULDER COLLAR
44	DUST PLATE OR ENCLOSURE PLATE
47	SEAL WASHERS
48	SNAP RING OR SNAP WIRE
50	SPACER FOR ROLLERS AND/OR TO SUPPORT CAGE
51	ROLLER SPACER
52	BALL
56	BOLT
66	AXLE CAPS FOR RAILROAD BEARING
97	SEAL ASSEMBLY

SPECIAL BEARING MANUAL

PH-4433A

2-86

PREFIX PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
NU	212 VAA	2.3622	4.3307	2.8750	0.8661	SPEC INNER WIDTH
	213 VAA	2.5590	4.7244	0.9055	0.9055	NRJ-RING OPPOSITE FILLER
NU	213 VAB	2.5590	4.7244	2.0500	0.9055	M. FIT. RUNOUT
NJ	216 VAA	3.1496	5.5118	1.0236	1.0236	EA/J/C3.52100
NU	216 VAA	3.1496	5.5118	2.5334	1.0236	M. OI WIDTH, FIT
NU	216 VAB	3.1496	5.5118	2.3765	1.0236	VAA EX OI WIDTH, CORNER
NJ	217 VAA	3.3464	5.9055	1.1024	1.0850	M.470653
NU	222 VAA	4.3307	7.8740	2.0866	1.4961	M.OI WIDTH&NO BEVELS
NUJ	222 VAB	4.3307	7.8740	1.7091	1.4961	M. SPECIAL STAB RING
NF	302 VAD	0.5905	1.6535	0.8118	0.5118	MPC/C3.DSHT,FACE SLOT,HI CAP
NF	303 VAB	0.6693	1.8504	0.5512	0.5912	DSHT,HI CAP
NF	306 VAA	1.1811	2.8346	0.7480	0.7480	FPC/W40.M50
	307 VAA	1.3779	3.1496	0.7040	0.7040	J. SPECIAL WIDTH
	308 VAC	1.5748	3.5433	0.9055	0.9055	NRJ.11-5/8 BALLS,BORE CORNER
NJ	308 VAA	1.5748	3.5433	0.9055	0.9055	MPS5/W40/W5.01 SLOTS,FIT
NUP	309 VAA	1.7716	3.9388	0.9842	0.9842	EA.J2/C4.SPEC OD
NU	309 VAM	1.7500	3.9370	0.9842	3.2500	M. OI BORE & WIDTH
NU	309 VBM	1.7716	3.9370	0.9842	0.9842	JX.SAME AS HYATT 1309
NF	309 VBN	1.7716	3.9370	0.9842	0.9842	FPC/C78/W40. 36-SPH END
NUP	310 VAA	1.9685	4.3307	1.0630	1.0630	M. 470653
	311 VAA	2.1654	4.7244	1.1417	1.1417	ZNRJ. N GROOVE OPP NOTCH
N	311 VAA	2.1654	4.7244	1.1417	1.1417	MPC/C78. COMPL. FIT
	312 VAA	2.3622	5.1181	1.2205	1.2205	NRJ.OI-LAND&CHAM.02-NO RCESS
	312 VAB	2.3622	5.1181	1.2205	1.2205	ZJ.44-SAME SIDE AS NOTCH
NUP	312 VAA	2.3622	5.1181	1.2205	1.2205	M.470653
	313 VAA	2.5590	5.5118	1.2992	1.2992	ZNRJ/C3.R+Z OPP NOTCH
	315 VAA	2.9527	6.2992	1.4567	1.4567	ZJ.2 SAME SIDE AS NOTCH
NH	315 VAA	2.9527	6.2992	1.8949	1.4567	M2/W23A.FLANGE ANGLE,ROLLERS
NH	320 VAA	3.9370	8.4645	2.3622	1.8504	F2. FLANGE ANGLE,DULITE,CCC
NH	320 VAB	3.9370	8.4645	2.3622	1.8504	F2. OTHER
NH	320 VAC	3.9370	8.4645	2.3622	1.8504	E2. OTHER
NH	320 VAK	3.9355	5.4953	2.2673	0.0000	OI ONLY,BORE
NU	326 VAA	5.1181	11.0236	2.2835	2.2835	E2/W23B.FLANGE ANGLE,36
NU	326 VAD	5.1181	11.0236	2.2835	2.2835	466826/W23A EX CAGE
NU	326 VAE	5.1181	11.0236	2.2835	2.2835	466826/W23A EX 06=VAD EX 49
NU	326 VAF	5.1181	11.0236	2.2835	2.2835	VAA EX FLANGE A,ROLLER
	902	19	1.3779	0.5512	0.5512	J. 2 902 WASHERS

PREFIX PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
NF	1003 VAD	0.6693	1.3779	0.2937	0.3937	MPC/C3.DSHT
NF	1003 VAE	0.6693	1.3779	0.2937	0.3937	MPC/C3.DSHT,OD CORNER
NF	1003 VAF	0.6693	1.3779	0.2937	0.3937	VAE EX FIT
NU	1005 VAC	0.9842	1.8504	0.6000	0.4724	FPS/W40.DSHT,01 EXT
NU	1005 VAD	0.9842	1.8504	0.6000	0.4724	VAC EX 32CB MATL
RNU	1007 VAA	1.6335	2.4409	0.0000	0.5512	MPS5/W10CAGE.36-SPH E,HI CAP
NF	1008 VAA	1.5748	2.6772	0.5905	0.5905	MPC. 36 SPH END
NJ	1048 VAA	9.2663	14.1732	2.2047	2.2047	M/C4.BORE,WIDTH,02 FLG A,MEV
	1201 VAA	0.4724	1.2598	0.2937	0.3937	J/W5.
	1201 VAB	0.4724	1.2598	0.2937	0.3937	J/W5. DSHT
GNU	1218 VAA	3.5433	6.2992	1.4567	1.4567	AB.FNR/RL1. 52100
GNUP	1218 VAB	3.5433	6.2992	1.4567	1.4567	AB.FNR/RL1. 52100
NF	1904 VAG	0.7874	1.4567	0.3543	0.3543	MPC/C3. DSHT
N	1904 VAL	0.7874	1.4567	0.3543	0.3543	VAG EX FIT
RNU	1905 VAA	1.1421	1.6335	0.0000	0.3543	MPS/W5.
NF	1905 VAG	0.9842	1.6535	0.3543	0.3543	MPC.DSHT. OD CORNERS
NF	1907 VAA	1.3779	2.1654	0.2937	0.3937	MPC/W40.
NJ	1908 VAA	1.5748	2.4409	0.4724	0.4724	MPS/W40.DSHT
NU	1908 VAA	1.5748	2.4409	0.4724	0.4724	FPS/W40.
NU	1908 VAG	1.5748	2.4409	0.4724	0.4724	VAA EX FIT
NU	1909 VAB	1.7716	2.7559	0.7087	0.4724	FPS.
NF	1909 VAG	1.7716	2.6772	0.4724	0.4724	MPC/C3. DSHT
NUP	1926 VAA	5.1181	7.0866	0.9449	0.9449	M. 36-SPH END
NJ	1948 VAA	9.2460	12.5984	1.6137	1.4961	M/C4.01 B&WIDTH,FLG A,MEV
	2916 VAA	3.1496	4.3307	0.8661	0.8661	M/C08/W5. SPEC RUNOUT
	2924 VAA	4.7244	6.2992	1.0630	1.0630	AM/C08/W5. SPEC RUNOUT
NN	3032 VAA	6.2992	9.4488	2.3622	2.3622	KM/C48177.DSHT,01 ECC,36
NN	3038 VAA	7.4803	11.4173	2.9527	2.9527	KTC/C487/RL1.
NN	3038 VAC	7.4803	11.4173	2.9527	2.9527	KTC/C487/RL1.14=23X23ROL/ROW
NN	3048 VAA	9.4488	14.1732	3.6220	3.6220	KM/C487. SPEC O2 RUNOUT
HNC	3205AVAA	0.9842	2.0472	0.8125	0.8125	SPEC BORE CORNER
HNC	3206AVAA	1.1811	2.4409	0.9370	0.9370	SPEC BORE CORNER
HNC	3308AVAA	1.5748	3.5433	1.4375	1.4375	OD SPEC N GROOVE&LOCATION
NN	3992 VAA	18.1361	24.4094	4.6457	4.6457	KMC/CO21. SPEC BORE
	5007 VAA	1.3779	2.4409	1.0236	1.0236	2GSH.01-STEP RECESS,SSHT
	5202 VAE	0.5905	1.3779	0.6250	0.6250	MC. 01602 DSHT
	5203 VAA	0.6693	1.5748	0.6890	0.6890	2ZTN.

SPECIAL BEARING MANUAL

PH-4433A

2-66

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
EEA	2 VAA	0.2500	0.6250	0.1963	0.1963	2Z-SMALL HOLE IN Z PLATE
EEB	3 VAA	0.3750	0.8750	0.2750	0.3750	2GS.01602 WIDTH
EEB	3 VAC	0.3750	0.8750	0.2812	0.2812	2ZY.
EEB	3 VAD	0.3750	0.8750	0.2812	0.2812	2Z-SMALL HOLE IN Z PLATES
EEB	3 VAE	0.3750	0.8750	0.2812	0.2812	2ZJ-BUREMOD TOL.GROOVE R.FIT.
EEB	3 VAF	0.3750	0.8750	0.2812	0.2812	2ZJU.
EEB	3 VAH	0.3750	0.8750	0.2812	0.2812	2GSVJ/C3.SSMT
EEB	4 VAA	0.5025	1.1250	0.3125	0.3125	2ZJ-BORE GREASE
R	4 VAB	0.1575	0.5930	0.1968	0.1968	SPEC OD
R	5 VAA	0.1968	0.7480	0.2362	0.2362	2ZJ/U. GROOVE RADII
R	5 VAB	0.1968	0.7480	0.2362	0.2362	2ZTN/C3.06-SONIC CLEAN NYLON
R	6 VAA	0.2362	0.7480	0.2362	0.2362	ZJ. GROOVE R. UD GROUPING
R	6 VAE	0.2362	0.7480	0.2362	0.2362	VAA EX NYLON CAGE
R	6 VAJ	0.2362	0.7480	0.2362	0.2362	VAA EX ULTRASONIC CLEAN
R	7 VAA	0.2756	0.8661	0.2756	0.2756	2ZJ/U.GROOVE R.HONED GROOVE
R	7 VAC	0.2756	0.8661	0.2756	0.2756	ZJ.
R	7 VAE	0.0000	0.0000	0.0000	0.0000	CAGE ONLY FOR HIGH LANDS
R	7 VAH	0.2756	0.8661	0.2756	0.2756	VAA EX NYLON CAGE
R	7 VAJ	0.2500	0.8661	0.2756	0.2756	2ZJ. SPEC BORE
R	7 VAK	0.3126	0.8661	0.2756	0.2756	2ZJ. SPEC BORE
R	7 VAM	0.2500	0.8661	0.2756	0.2756	2ZJ. SPEC BORE
R	8 VAA	0.3150	0.8661	0.2756	0.2756	RSJ. SPEC SEAL, SPEC FIT
R	8 VAB	0.3150	0.8661	0.2756	0.2756	2RSJ. SPEC SEALS
R	8 VAC	0.3150	0.8661	0.2756	0.2756	2ZJ/U. GROOVE RADII
R	8 VAD	0.3150	0.8661	0.2756	0.2756	VAC EX C2 FIT
R	8 VAE	0.3150	0.8661	0.2756	0.2756	Z/Q/LT10. SPEC NYLON CAGE
R	8 VAF	0.3150	0.8661	0.2756	0.2756	ZTN-HI LAND.GROOVE.06-NYLON
R	8 VAG	0.3150	0.8661	0.2756	0.2756	ZJ. MONED GROOVES
R	8 VAH	0.3150	0.8661	0.2756	0.2756	VAF EX STD LAND HEIGHT
R	8 VAJ	0.3150	0.8661	0.2756	0.2756	VAF EX STD LANDS.GROOVE R
R	8 VAK	0.3150	0.8661	0.2756	0.2756	VAG EX GROOVE RADII
R	8 VAL	0.3150	0.8661	0.2756	0.2756	MC/W5.470653
R	8 VAM	0.3150	0.8661	0.2756	0.2756	2RSJ.
R	8 VAN	0.3150	0.8661	0.2756	0.2756	VAE EX NYLAFIL CAGE
R	8 VAP	0.3150	0.8661	0.2756	0.2756	2Z/U.NYLON CAGE
R	8 VAR	0.3150	0.8661	0.2756	0.2756	2GSJ.FIT
R	8 VAS	0.3150	0.8661	0.2756	0.2756	VAN EX NYLAFIL CAGE

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
R	8 VAY	0.3150	0.8661	0.2756	0.2756	GS-R7VAE CAGE. HIGH LANDS
R	8 VBC	0.3150	0.8661	0.2756	0.2756	RBVAS CAGE. SPEC FIT
R	8 VBD	0.3150	0.8661	0.2756	0.2756	VAR EX U1 GROUND CHAMFER
R	8 VBE	0.3150	0.8661	0.2756	0.2756	2GSTNU.06-RBVAS.FIT.01 COHN
R	8 VBF	0.3150	0.8661	0.2756	0.2756	2ZTN. GROOVE R.06-NYLAFIL
R	8 VBG	0.3150	0.8661	0.2756	0.2756	VBF EX FIT
R	8 VBH	0.3150	0.8661	0.2756	0.2756	TNU. SPEC FIT. CAGE MATL
R	8 VBJ	0.3150	0.8661	0.2756	0.2756	ZJU.
R	8 VBM	0.3150	0.8661	0.2756	0.2756	TNU/C3.06-NYLAFIL.LANDS.GRV
R	8 VBT	0.3150	0.8661	0.2756	0.2756	ZGSJ. 01 GROUND CHAMFER.FIT
R	8 VBX	0.3150	0.8661	0.2756	0.2756	2ZTN.06-NYLAFIL.LANDS.GRV
R	8 VBY	0.3150	0.8661	0.2756	0.2756	2ZTN.06-NYLAFIL.LANDS.GRV
R	8 VCA	0.3150	0.8661	0.2756	0.2756	2ZTN.06-NYLAFIL.LANDS.GRV
R	8 VCB	0.3150	0.8661	0.2756	0.2756	ZJU. 02 CORNER.GROOVES.FIT
R	8 VCC	0.3150	0.8661	0.2756	0.2756	2GSJ/C3. 01-GROUND CHAMFER
R	8 VCN	0.3150	0.8661	0.2756	0.2756	2ZJU.
R	8 VCP	0.3150	0.8661	0.2756	0.2756	2RSJU.
R	9 VAB	0.3543	1.0236	0.3150	0.3150	RSJ. SEAL. FIT
R	9 VAD	0.3543	1.0236	0.3150	0.3150	2RSJ. 470653
R	9 VAE	0.3543	1.0236	0.3150	0.3150	2ZJ/C3. GROOVE R
R	9 VAF	0.3543	1.0236	0.3150	0.3150	2RSJ/C3. GROOVE R
R	9 VAJ	0.3543	1.0236	0.3150	0.3150	2RSJU. SEAL MATERIAL
NU	205 VAB	0.9842	2.0472	0.7000	0.5905	FPS/W40/W5.CVM3.DSMT.01 EXT
NJ	205 VAD	0.9842	2.0472	0.5905	0.5905	MPS/W5. DSMT
NJ	207 VAA	1.3779	2.8346	0.6693	0.6693	M. 470653
RNU	207 VAA	1.7250	2.8346	0.0000	0.6693	M. 470653
NJ	207 VAB	1.3779	2.7380	0.6693	0.6693	M. 470653. SPEC OD
RNU	207 VAB	1.7250	2.8346	0.0000	0.6693	MPS. 470653.CAGE FINISH
NJ	207 VAC	1.3779	2.7380	0.6693	0.6693	MPS5.01 CORNER. SPEC OD
NJ	207 VAD	1.3779	2.8346	0.6693	0.6693	VAB EX SPEC CAGE FINISH
NU	208 VAD	1.5748	3.1496	0.7087	0.7087	FPS/W40.
NU	208 VAE	1.3779	3.1496	0.7087	0.7087	FPS/W40.BORE
NU	209 VAA	1.7716	3.3464	2.2500	0.7480	M. SPEC 01 WIDTH
NU	210 VAA	1.9685	3.5433	0.9674	0.7874	M/C3.01 PULLER LIP. EXTENDED
NU	211 VAC	2.1654	3.9370	2.1250	0.8268	SPEC INNER WIDTH
NU	211 VAD	2.1654	3.9370	2.2750	0.8268	SPEC INNER WIDTH
NU	211 VAG	2.1654	3.9370	2.1250	0.8268	01 WIDTH. FIT.01 RUNOUT

SPECIAL BEARING MANUAL

PH-4433A

2 of 26

PREFIX & PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
NU	212 VAA	2.3622	4.3307	2.8750	0.8661	SPEC INNER WIDTH
	213 VAA	2.5590	4.7244	0.9055	0.9055	NRJ-RING OPPOSITE FILLER
NU	213 VAB	2.5590	4.7244	2.0500	0.9055	M. FIT. RUNOUT
NJ	216 VAA	3.1496	5.5118	1.0236	1.0236	EA./J/C3.52100
NU	216 VAA	3.1496	5.5118	2.5334	1.0236	M. O1 WIDTH+FIT
NU	216 VAB	3.1496	5.5118	2.3765	1.0236	VAA EX O1 WIDTH+ CORNER
NJ	217 VAA	3.3464	5.9055	1.1024	1.0850	M.470653
NU	222 VAA	4.3307	7.8740	2.0866	1.4961	M.O1 WIDTH&NO BEVELS
NUJ	222 VAB	4.3307	7.8740	1.7091	1.4961	M. SPECIAL STAB RING
NF	302 VAD	0.5905	1.6535	0.5118	0.5118	MPC/C3.DSHT,FACE SLOT,HI CAP
NF	303 VAB	0.6693	1.8504	0.5512	0.5512	DSHT,HI CAP
NF	306 VAA	1.1811	2.8346	0.7480	0.7480	FPC/W40.M50
	307 VAA	1.3779	3.1496	0.7040	0.7040	J. SPECIAL WIDTH
	308 VAC	1.5748	3.5433	0.9055	0.9055	NRJ.11-5/8 BALLS+BORE CORNER
NJ	308 VAA	1.5748	3.5433	0.9055	0.9055	MPS5/W40/W5.01 SLOTS+FIT
NUP	309 VAA	1.7716	3.9388	0.9842	0.9842	EA./J2/C4.SPEC OD
NU	309 VAM	1.7500	3.9370	0.9842	3.2500	M. O1 BORE & WIDTH
NU	309 VBM	1.7716	3.9370	0.9842	0.9842	JX.SAME AS HYATT 1309
NF	309 VBN	1.7716	3.9370	0.9842	0.9842	FPC/C78/W40. 36-SPH END
NUP	310 VAA	1.9685	4.3307	1.0630	1.0630	M. 470653
	311 VAA	2.1654	4.7244	1.1417	1.1417	ZNRJ. N GROOVE OPP NOTCH
N	311 VAA	2.1654	4.7244	1.1417	1.1417	MPC/C78. COMPL. FIT
	312 VAA	2.3622	5.1181	1.2205	1.2205	NRJ.O1-LAND&CHAM.02-NO RCESS
	312 VAB	2.3622	5.1181	1.2205	1.2205	ZJ.44-SAME SIDE AS NOTCH
NUP	312 VAA	2.3622	5.1181	1.2205	1.2205	M.470653
	313 VAA	2.5590	5.5118	1.2992	1.2992	ZNRJ/C3.R+Z OPP NOTCH
	315 VAA	2.9527	6.2992	1.4567	1.4567	ZJ.2 SAME SIDE AS NOTCH
NH	315 VAA	2.9527	6.2992	1.8949	1.4567	M2/W23A+FLANGE ANGLE+ROLLERS
NH	320 VAA	3.9370	8.4645	2.3622	1.8504	F2. FLANGE ANGLE+DULITE+CCC
NH	320 VAB	3.9370	8.4645	2.3622	1.8504	F2. OTHER
NH	320 VAC	3.9370	8.4645	2.3622	1.8504	E2. OTHER
NH	320 VAK	3.9355	5.4953	2.3673	0.0000	O1 ONLY+BORE
NU	326 VAA	5.1181	11.0236	2.2835	2.2835	E2/W23B.FLANGE ANGLE+36
NU	326 VAD	5.1181	11.0236	2.2835	2.2835	466826/W23A EX CAGE
NU	326 VAE	5.1181	11.0236	2.2835	2.2835	466826/W23A EX O6+VAD EX 49
NU	326 VAF	5.1181	11.0236	2.2835	2.2835	VAA EX FLANGE A+ROLLER
	902	1.9	1.3779	0.5512	0.5512	J. 2 902 WASHERS

PREFIX & PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
NF	1003 VAD	0.6693	1.3779	0.2937	0.3937	MPC/C3.DSHT
NF	1003 VAE	0.6693	1.3779	0.2937	0.3937	MPC/C3.DSHT,OD CORNER
NF	1003 VAF	0.6693	1.3779	0.2937	0.3937	VAE EX FIT
NU	1005 VAC	0.9842	1.8504	0.6000	0.4724	FPS/W40.DSHT.O1 EXT
NU	1005 VAD	0.9842	1.8504	0.6000	0.4724	VAC EX 52CB MATL
RNU	1007 VAA	1.6335	2.4409	0.0000	0.5512	MPS5/W10CAGE.36-SPH E+HI CAP
NF	1008 VAA	1.5748	2.6772	0.5905	0.5905	MPC. 36 SPH END
NJ	1048 VAA	9.2663	14.1732	2.2047	2.2047	M/C4+BORE+WIDTH+02 FLG A+MEV
	1201 VAA	0.4724	1.2598	0.2937	0.3937	J/W5.
	1201 VAB	0.4724	1.2598	0.2937	0.3937	J/W5. DSHT
GNU	1218 VAA	3.5433	6.2992	1.4567	1.4567	AB.FNR/RL1. 52100
GNUP	1218 VAB	3.5433	6.2992	1.4567	1.4567	AB.FNR/RL1. 52100
NF	1904 VAG	0.7874	1.4567	0.3543	0.3543	MPC/C3. DSHT
N	1904 VAL	0.7874	1.4567	0.3543	0.3543	VAG EX FIT
RNU	1905 VAA	1.1421	1.6535	0.0000	0.3543	MPS/W5.
NF	1905 VAG	0.9842	1.6535	0.3543	0.3543	MPC.DSHT. OD CORNERS
NF	1907 VAA	1.3779	2.1654	0.3937	0.3937	MPC/W40.
NJ	1908 VAA	1.5748	2.4409	0.4724	0.4724	MPS/W40.DSHT
NU	1908 VAA	1.5748	2.4409	0.4724	0.4724	FPS/W40.
NU	1908 VAG	1.5748	2.4409	0.4724	0.4724	VAA EX FIT
NU	1909 VAB	1.7716	2.7559	0.7087	0.4724	FPS.
NF	1909 VAG	1.7716	2.6772	0.4724	0.4724	MPC/C3. DSHT
NUP	1926 VAA	5.1181	7.0866	0.9449	0.9449	M. 36-SPH END
NJ	1948 VAA	9.2460	12.5984	1.6137	1.4961	M/C4.O1 86WIDTH+FLG A+MEV
	2916 VAA	3.1496	4.3307	0.8661	0.8661	M/C08/W5. SPEC RUNOUT
	2924 VAA	4.7244	6.2992	1.0630	1.0630	AM/C08/W5. SPEC RUNOUT
NN	3032 VAA	6.2992	9.4488	2.3622	2.3622	KM/C48177.DSHT.O1 ECC,36
NN	3038 VAA	7.4803	11.4173	2.9527	2.9527	KTC/C487/RL1.
NN	3038 VAC	7.4803	11.4173	2.9527	2.9527	KTC/C487/RL1.14-23X23ROL/ROW
NN	3048 VAA	9.4488	14.1732	3.6220	3.6220	KM/C487. SPEC O2 RUNOUT
HNC	3205AVAA	0.9842	2.0472	0.8125	0.8125	SPEC BORE CORNER
HNC	3206AVAA	1.1811	2.4409	0.9370	0.9370	SPEC BORE CORNER
HNC	3308AVAA	1.5748	3.5433	1.4375	1.4375	OD SPEC N GROOVE&LUCATION
NN	3992 VAA	18.1361	24.4094	4.6457	4.6457	KMC/CO21. SPEC BORE
	5007 VAA	1.3779	2.4409	1.0236	1.0236	2GSH.O1-STEP RECESS,SSHT
	5202 VAE	0.5905	1.3779	0.6250	0.6250	MC. 01602 DSHT
	5203 VAA	0.6693	1.5748	0.6890	0.6890	ZZTN.

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	5204 VAC	0.7874	1.8504	0.8110	0.8110	FLUSH GRD 10 LB THRUST
	5205 VAA	0.9842	2.0472	0.8110	0.8110	01-3 OH 01602 DSMT
	5205 VAB	0.9842	2.0472	0.8110	0.8110	FLUSH GRD 10 LB THRUST
	5205 VAD	0.9842	2.0472	0.8125	0.8125	H-FIT
	5206 VAA	1.1811	2.4409	1.0625	1.0625	AH2RR. END P. WIDTH
	5206 VAB	1.1811	2.4409	1.0625	1.0625	AH2RR. END P. WIDTH
	5206 VAC	1.1811	2.4409	1.0625	1.0625	AH2GS1. END P. GROOVE R
	5206 VAD	1.1811	2.4409	0.9370	0.9370	VAC EX CL3
	5206 VAF	1.1811	2.4409	0.9370	0.9370	AH. FLUSH GRD 10 LB THRUST
	5206 VAG	1.1811	2.4409	0.9370	0.9370	AH. COINED POCKET CAGE
	5206 VAH	1.1811	2.4409	1.0625	1.0625	VAC EX TOL, CAGE, SEALS
	5208 VAB	1.5748	3.1496	1.1875	1.1875	H/G01. 01 PROTRUSION
	5212 VAA	2.3622	4.3307	1.4375	1.4375	H/C3. 02 W HOLE 1/8 DIA
	9220 VAA	3.9320	7.0866	2.3750	2.3750	BORE
	5304 VAA	0.7874	2.0472	0.8750	0.8750	AH. FLUSH GROUND
	5305 VAB	0.9842	2.4409	1.6559	1.6559	2GS/W33. WIDTH, GROOVES
	5305 VAD	0.9842	2.4409	1.6559	1.6559	VAB EX SEAL
	5305 VAG	0.9842	2.4409	1.6559	1.6559	VAD EX 02 C'BORE 66 HOLES
	5305 VAH	0.9843	2.4409	1.0000	1.0000	CONTACT ANG. SEAL, OD
	5305 VAP	0.9842	2.4409	1.0000	1.0000	VAH EX CUST PART NUMBER
	5315 VAA	2.9527	6.2992	2.8875	2.8875	2RSAH. WIDTH
	5908 VAA	1.5748	2.4409	0.8120	0.8120	2GSH/C780D/CL3BORE. END PLAY
	5908 VAB	1.5748	2.4409	0.8120	0.8120	2GSH/C780D/CL3BORE. END PLAY
	5908 VAE	1.5748	2.4409	0.8120	0.8120	2GS. 06=SIMILIAR TO 453955
	5908 VAF	1.5748	2.4409	0.8120	0.8120	VAE EX SEAL & RECESS
	5908 VAG	1.5748	2.4409	0.8120	0.8120	2GS. GROOVE RADIUS
	5908 VAH	1.5748	2.4409	0.8120	0.8120	1/4 INCH BALLS, OTHER
	5908 VAK	1.5748	2.4409	0.8120	0.8120	VAG EX VAF SEALS
	5908 VAN	1.5748	2.4409	0.8120	0.8120	VAF SEALS, VAK CAGE, OTHER
	5908 VAR	0.0000	0.0000	0.0000	0.0000	SEAL ONLY FOR VAN
	5908 VAS	1.5748	2.4409	0.8120	0.8120	VAB EX 2RR, VAN CAGE
	5908 VAT	1.5748	2.4409	0.9375	0.9375	VAN EX WIDTH, GREASE QUANTITY
	5908 VAW	1.5748	2.4409	0.8120	0.8120	VAN EX FIT, NO E PL REGRMNT
	5908 VAX	1.5748	2.4409	0.8120	0.8120	VAN EX FIT, NO END P REQ
	5908 VBA	1.5748	2.4409	0.8120	0.8120	SIMILIAR TO ND BRG
	5908 VBB	1.5748	2.4409	0.9365	0.9365	VBA EX WIDTH, GROOVE SPACING
	6000 VAB	0.3937	1.0236	0.3150	0.3150	J/C3/W5

PREFIX OR PROD. TYPE	BEARING NC	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6000 VAD	0.3937	1.0236	0.3150	0.3150	MC5/G02. M50
	6000 VAG	0.3937	1.0236	0.3150	0.3150	MC5/CL3/C4
	6001 VAB	0.4724	1.1024	0.3150	0.3150	RSZJ.
	6001 VAD	0.4724	1.1024	0.3150	0.3150	RSZJ/C3.
	6001 VAF	0.4724	1.1024	0.3150	0.3150	GSZJ.
	6001 VAG	0.4724	1.1024	0.3150	0.3150	GSZJ/C3.
	6001 VAJ	0.4724	1.1024	0.3150	0.3150	TC/CL3/C3
	6001 VAK	0.4724	1.1024	0.3150	0.3150	2ZJ/C3.
	6001 VAL	0.4724	1.1024	0.3150	0.3150	MC5/CL3/C4
	6001 VAX	0.4724	1.1024	0.3150	0.3150	ZYU/C3. 06-SILVER PLATED
	6001 VBA	0.4724	1.1024	0.3150	0.3150	VAH EX CAGE WIDTH
	6002 VAE	0.5905	1.2598	0.3543	0.3543	J/W5.
	6002 VAJ	0.5905	1.2598	0.3543	0.3543	J/W5. DSMT
	6002 VBB	0.5905	1.2598	0.3543	0.3543	NRMS/C3/W5. DSMT
	6002 VBL	0.5905	1.2598	0.3543	0.3543	2RSJ/W52. END PLAY
	6003 VAB	0.6693	1.3779	0.3937	0.3937	J/C3/W5.
	6004 VAP	0.7874	1.6535	0.4724	0.4724	J/C4/W5
	6004 VAX	0.7874	1.6535	0.4724	0.4724	MS/CL3/C3/W5. DSMT
	6004 VBB	0.7874	1.6535	0.4724	0.4724	RSJ. 52CB. ARMALEN SEAL
	6005 VAH	0.9842	1.8504	0.4724	0.4724	MC5/W40/W34. M50
	6005 VAK	0.9842	1.8504	0.4724	0.4724	FC/W40. M50
	6005 VAT	0.9842	1.8504	0.4724	0.4724	2GSPJG/C3.
	6005 VAW	0.9842	1.8504	0.4724	0.4724	2ZJ/C3. 01-STEP RECESS, SHIELD
	6005 VBG	0.9842	1.8504	0.4724	0.4724	MS/C3/W5. DSMT
	6006 VAB	1.1811	2.1654	0.5118	0.5118	MC5/CL3/C4/W40. DSMT
	6006 VAN	1.1811	2.1654	0.5118	0.5118	MC/CL3/W5. DSMT
	6006 VAT	1.1811	2.1654	0.5905	0.5905	J. WIDTH, 02-RUBBER GROMMET
	6006 VAW	1.1811	2.1654	0.5905	0.5905	VAT EX GROMMET OD
	6007 VAN	1.3779	2.4409	0.5512	0.5512	2ZTN/C023
	6007 VBF	1.3779	2.4409	0.5512	0.5512	J. NO RECESSES
	6008 VAL	1.5748	2.6772	0.5905	0.5905	MS/C783.
	6010 VAA	1.9685	3.1496	0.4724	0.4724	J/C3. SPEC WIDTH
	6010 VAD	1.7500	3.1496	0.6299	0.6299	2ZJ. SPEC BORE & GROOVE
	6010 VAE	1.7500	3.1496	0.6299	0.6299	2ZJ/C4. BORE, HOLE IN SHIELDS
	6011 VAJ	2.2550	3.5433	0.7087	0.7087	2ZJ/C4. BORE, HOLE IN SHIELDS
	6012 VAB	2.3622	3.7401	0.7087	0.7087	MC/W40/C3. M50
	6013 VAF	2.5590	3.9370	0.7087	0.7087	2GSJ. 97-NO CONTACT, MA GREASE

SPECIAL BEARING MANUAL

PH-4433A

4-84

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6014 VAA	2.7559	4.3307	0.7874	0.7874	MC/CL3/W5. FIT
	6015 VAG	3.0050	4.5275	0.7874	0.7874	2ZJ/C4. BORE, HOLE IN SHIELD
	6017 VAC	3.3464	5.1181	0.8661	0.8661	2RSJ. 01 RUNOUT
	6017 VAD	3.3464	5.1181	0.8661	0.8661	J. 02 NO RECESS
	6021 VAA	4.1338	6.2992	1.0236	1.0236	MC/CL3. CVM3
	6024 VAB	4.7244	7.0866	2.2047	2.2047	MS. PAIR, DSHT. U1 SPLIT. B TOL.
	6200 VAC	0.3937	1.1811	0.3543	0.3543	2RSJ/C3.
	6200 VAH	0.3937	1.1811	0.3543	0.3543	2RSJ/C3/Q. ETCH
	6200 VAS	0.3937	1.1811	0.3543	0.3543	2RSJ
	6200 VAM	0.4211	1.1811	0.3543	0.3543	J. 01 & 02 = 8620 MATL
	6201 VAB	0.4724	1.2598	0.3937	0.3937	2ZJ/C3. GROOVE RADII
	6201 VAC	0.4724	1.2598	0.3937	0.3937	2RSJ/C3. GROOVE RADII
	6201 VAE	0.3755	1.2598	0.3937	0.3937	MS/CL3/C4/W5.
	6201 VAG	0.4724	1.2598	0.3937	0.3937	2RSJQ. SEAL MATL
	6201 VAH	0.4724	1.2598	0.3937	0.3937	2RSJ. OD STEP CORNER
	6201 VAK	0.5118	1.2598	0.3937	0.3937	2GSJ/C3/LB. BORE
	6202 VAG	0.5905	1.3779	0.4331	0.4331	MC5/CL3/C4.
	6202 VAH	0.5905	1.3779	0.4331	0.4331	2RSJQ.
	6202 VAL	0.5905	1.3779	0.4331	0.4331	2GSVJ/CL3/C3/HD/Q. SSHT
	6202 VAM	0.5905	1.3779	0.4331	0.4331	2GSPJQ.
	6202 VAY	0.5905	1.3779	0.4331	0.4331	VAL EX TOL
	6202 VBB	0.5905	1.3779	0.4331	0.4331	VAM EX 01 STEP RECESS
	6202 VBC	0.5905	1.3779	0.3543	0.3543	J/C3. WIDTH
	6202 VBH	0.5905	1.3779	0.4331	0.4331	RSJ. MODIFIED
	6202 VBM	0.5905	1.3779	0.3543	0.3543	7G-7109 EX NO SHIELD, C3 FIT
	6202 VBS	0.5905	1.3779	0.4331	0.4331	J/C3. 01 FINISH & FLATNESS
	6202 VCA	0.5905	1.3779	0.4331	0.4331	RSJ. FLUSH GROUND, FIT
	6203 VAB	0.6693	1.5748	0.4724	0.4724	2GSJ/C4.
	6203 VAC	0.6693	1.5748	0.4724	0.4724	J. 02 BLENDED CORNER R
	6203 VAD	0.6693	1.5748	0.4724	0.4724	2RSJ/C4. SEAL
	6203 VAJ	0.6693	1.5748	0.4724	0.4724	RSJ/C3. U2 BLENDED CORNER R
	6203 VAL	0.6693	1.5748	0.4724	0.4724	2ZJQ. TIGHT OD TOL
	6203 VAM	0.6693	1.5748	0.4724	0.4724	ZJQ/C2. END PLAY, GROOVE R
	6203 VAN	0.6693	1.5748	0.4724	0.4724	VAC EX NO RECESS
	6203 VAP	0.6693	1.5748	0.4724	0.4724	MC5/C3/W40. M30
	6203 VAR	0.6693	1.5748	0.4724	0.4724	2RSJ/C3/W24. 7-5/16 BALLS, HT
	6203 VAS	0.6693	1.5748	0.4724	0.4724	VAR EX 1 SEAL, NORMAL FIT

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6203 VAT	0.6693	1.5748	0.4724	0.4724	JQ. 7-5/16 BALLS
	6203 VAW	0.6693	1.5748	0.4724	0.4724	ZJ. 7-5/16 BALLS
	6203 VAX	0.6693	1.5748	0.4724	0.4724	2ZJ. 7-5/16 BALLS
	6203 VBE	0.6693	1.5748	0.4724	0.4724	VAR EX NO HS
	6203 VBH	0.6693	1.5748	0.4724	0.4724	2GSPJ/C4. OD CORNER BLEND
	6203 VBK	0.6693	1.5748	0.4724	0.4724	VBH EX SEAL PER DRG 60888
	6203 VBL	0.6693	1.5748	0.4724	0.4724	J. CAP TYPE, NO SEALS, MARKING
	6203 VBM	0.6693	1.5748	0.4724	0.4724	2ZJ. PLATE MARKING
	6203 VBN	0.6693	1.5748	0.4724	0.4724	2RSJ. SEAL MARKING
	6203 VBP	0.6693	1.5748	0.4724	0.4724	VAR EX MARKING, GREASE WEIGHT
	6203 VBR	0.6693	1.5748	0.4724	0.4724	J/C3. 06-TEFLON COATED
	6203 VBT	0.6693	1.5748	0.4724	0.4724	MC5/CL3/C4. HT
	6203 VBW	0.6693	1.5748	0.4724	0.4724	2GSJ/C4. GROOVE RADII
	6203 VBX	0.6250	1.5748	0.4724	0.4724	2RSJ. BORE
	6203 VCB	0.6693	1.5748	0.5630	0.4724	RSJ. SAME AS ND 8503
	6203 VCD	0.6693	1.5748	0.4724	0.4724	VBW EX 2GSP
	6203 VCE	0.6693	1.5748	0.4724	0.4724	2GSPJ/C3.
	6203 VCF	0.6693	1.5748	0.4724	0.4724	2GSVJ/C3.
	6203 VCG	0.6693	1.5748	0.4724	0.4724	VBW EX SILICON RUBBER SEAL
	6203 VCH	0.6693	1.5748	0.9899	0.9899	ZJ. PAIR W SPACER
	6203 VCJ	0.6693	1.5748	0.9899	0.9899	2RSJQ. OD TOLERANCE
	6203 VCK	0.6693	1.5748	0.9899	0.9899	RSJ. PAIR W SPACER
	6203 VCL	0.6693	1.5748	0.4724	0.4724	VAX EX Q/C3. BORE CORNER STD
	6203 VCM	0.0000	1.5748	0.0000	0.4724	VAR EX U2 ONLY, HT, IDENT G
	6203 VCN	0.6693	1.5748	0.8630	0.4724	VCB EX ZQ. FIT, BORE
	6203 VCS	0.6693	1.5748	0.4724	0.4724	VAR EX RSZ, U2-STD HT
	6203 VCW	0.6693	1.5748	0.4724	0.4724	VAR EX 2GS
	6203 VCY	0.6693	1.5748	0.4724	0.4724	JQ. 7-5/16 BALLS
	6203 VDA	0.6693	1.5748	0.8630	0.4724	VCN EX RSZ.
	6203 VDB	0.6693	1.5748	0.4724	0.4724	VAM EX FIT
	6203 VDC	0.6693	1.5748	0.4724	0.4724	2GSPJQ.
	6203 VDP	0.6693	1.5748	0.4724	0.4724	VCL EX 2 VCW SEALS
	6203 VDT	0.6693	1.5748	0.4724	0.4724	VCL EX ONE Z, FIT, END PLAY
	6203 VDX	0.6693	1.5748	0.4724	0.4724	2GSPJ/C4. BLUE SEAL
	6203 VDY	0.6693	1.5748	0.4724	0.4724	VCW EX SEALS, U2 RECESS
	6203 VEA	0.6693	1.5748	0.4724	0.4724	2GSJ. CRIMP TYPE SEALS, FIT
	6203 VEB	0.6693	1.5748	0.4724	0.4724	VEA EX 01 GROOVE RECESS

SPECIAL BEARING MANUAL

PH-4433A

2-24

PREFIX PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6205 VAM	0.9842	2.0472	0.5905	0.5905	J/W5-FIT-END P.CC-MEV
	6205 VAJ	1.0780	2.0472	0.5905	0.5905	VAE EX NO N GROOVE
	6205 VAL	0.9842	2.0472	0.4724	0.4724	MC/CL3/C4.
	6205 VAM	0.9842	2.0472	0.4724	0.4724	MC/C4. CORNER CHAMFER
	6205 VAT	1.0236	2.0472	0.5905	0.5905	2ZMJ-BORE-02-RUBBLR HOUSING
	6205 VAX	0.9842	2.0472	0.5905	0.5905	MCS/CL3/C4.
	6205 VBA	0.9842	2.0472	0.5905	0.5905	2ZJU/C3.
	6205 VBB	0.9842	2.0472	0.5905	0.5905	2ZJ.
	6205 VBC	0.9842	2.0472	0.5905	0.5905	J. 02-NO RECESS
	6205 VBD	1.0000	2.0472	0.5905	0.5905	J. BORE
	6205 VBL	0.9996	2.0472	0.5905	0.5905	J/C3. BORE
	6205 VBM	1.0236	2.0472	0.5905	0.5905	VAT EX NO RUBBER HOUSING
	6205 VBR	0.9842	2.0472	0.5905	0.5905	JQ.
	6205 VBX	0.0000	0.0000	0.0000	0.0000	SEAL ONLY, FOR 478205-100VAA
	6205 VBY	0.0000	0.0000	0.0000	0.0000	NYLAFIL CAGE ONLY
	6205 VCA	0.0000	0.0000	0.0000	0.0000	SEAL ONLY, FOR 478205-100VAC
	6205 VCB	0.0000	0.0000	0.0000	0.0000	SEAL ONLY, FOR 478205-100VAD
	6205 VCH	0.0000	0.0000	0.0000	0.0000	SEAL ONLY, SS, VITON COATED
	6205 VCK	0.9842	2.0472	0.5905	0.5905	2GSVJU/C3.
	6205 VCN	0.9842	2.0472	0.5905	0.5905	2ZTN/C023.
	6205 VCP	0.9842	2.0472	0.5905	0.5905	2GSPJQ.
	6205 VCW	0.9842	2.0472	0.5905	0.5905	VCP EX 01 STEP
	6205 VDB	0.9842	2.0472	0.5905	0.5905	2ZJ. SSHT, MARKING
	6205 VDF	0.9842	2.0472	0.8000	0.5905	FS/W40. CVM3, DSHT, SIR WPULLER
	6205 VDG	0.9842	2.0472	0.5905	0.5905	VBC EX 01602 DULITED
	6205 VDK	0.9842	2.0472	0.5905	0.5905	VBC EX MATL-ROCKED TUBE
	6205 VDM	0.9842	2.0472	0.5905	0.5905	GSTN/C2.
	6205 VDP	0.9842	2.0472	0.5905	0.5905	J-FIT, GROOVE RADII
	6205 VDR	0.9995	2.0472	0.5905	0.5905	J. BORE
	6205 VDX	0.9842	2.0472	0.5905	0.5905	ZJ/CB-02-NO RECESS ONE SIDE
	6205 VEN	0.9842	2.0472	0.5905	0.5905	2GSJ. AGRI SEALS
	6206 VAC	1.1811	2.4409	0.9449	0.6299	2RRJ. 01 WIDTH
	6206 VAD	1.1811	2.4409	0.6299	0.6299	2ZJ/C3.
	6206 VAG	1.1811	2.4409	0.6299	0.6299	2ZMJ/C3/HA-02-RUBBER HOUSING
	6206 VAH	1.1811	2.4409	0.9449	0.6299	VAC EX 2GS SEALS
	6206 VAN	0.0000	0.0000	0.0000	0.0000	SS SEAL ONLY W Z PLATE
	6206 VAP	1.1811	2.4409	0.6299	0.6299	ZNRJ. HT, FIT

PREFIX PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6206 VAR	1.1811	2.4409	0.6299	0.6299	2GSVJU/C4.
	6206 VAS	1.1811	2.4409	0.6299	0.6299	2GSJ/C2. GROOVE R
	6206 VAT	1.1811	2.4409	0.6299	0.6299	VAS EX 2GS
	6206 VAW	1.1811	2.4409	0.9449	0.6299	VAC EX GROOVE RADII
	6206 VAX	1.1811	2.4409	0.9449	0.6299	VAC EX GROOVE RADII, ZGS.
	6206 VBC	1.1811	2.4409	0.6299	0.6299	TN/C3. ZYTEL LOS CAGE
	6206 VBD	1.1811	2.4409	0.9449	0.6299	2GSJU-01 WIDTH, GROOVE R, FIT
	6206 VBF	1.2305	2.4409	0.6299	0.6299	NJ-BORE-31-CORNER, N GRV TOL
	6206 VBG	0.9842	2.4409	0.5905	0.4409	J. 01 WIDTH
	6206 VBJ	1.1811	2.4409	0.6299	0.6299	2ZJ. SSHT
	6206 VBM	1.1811	2.4409	0.6299	0.6299	J/CL3/C4/W5.
	6206 VBP	1.1811	2.4409	0.6299	0.6299	2GSJ/RL3/W. OD TOL .006MM
	6206 VBY	1.1811	2.4409	0.9449	0.6299	VAM EX CRIMPED SEALS
	6206 VCB	1.2305	2.4409	0.6299	0.6299	NRJ-01-468881
	6206 VCC	1.1811	2.4409	0.6299	0.6299	J/C4. 02 SLOT
	6206 VCD	1.1811	2.4409	0.9449	0.6299	VBY EX OIL CATCHER SEALS
	6206 VCE	1.1811	2.4409	0.9449	0.6299	VBD EX VAM SEALS
	6206 VCF	1.1811	2.4409	0.6299	0.6299	2ZJ. 01 CORNER
	6206 VCM	1.1811	2.4409	0.6299	0.6299	J/C4. GROOVE ACROSS OD
	6206 VCX	1.1811	2.4409	0.6299	0.6299	J/C4/Q. HAND SPIN ONLY
	6206 VDB	0.9842	2.4409	0.5905	0.4409	VBG EX GROOVE RADII, FIT
	6206 VDG	1.1645	2.4409	0.6299	0.6299	VBF EX BORE & BORE CORNER
	6206 VDR	1.1811	2.4409	0.6299	0.6299	2RSJ/C2-SSHT-97-VITON COAT
	6206 VDX	1.1811	2.4409	0.6299	0.6299	01 SPECIAL FOR AGRI SEAL
	6207 VAC	1.3779	2.8346	0.9842	0.6693	GSJ. 01 EXTENDED
	6207 VAD	1.3779	2.8346	0.9842	0.6693	10G88107B EX INNER & SEALS
	6207 VAF	1.3779	2.8346	0.9842	0.6693	GSJ. 01 EXTENDED
	6207 VAH	1.3779	2.8346	0.9842	0.6693	GSJ. 01 EXTENDED+CRIMP SEAL
	6207 VAJ	1.3779	2.8346	0.9842	0.6693	VAC EX SEAL PER DRG 60811
	6207 VAK	1.3779	2.8346	0.9842	0.6693	VAC EX SEAL PER DRG 60855
	6207 VAL	1.3779	2.8346	0.9842	0.6693	2RSJ-01-EXT W STEP RECESS.
	6207 VAM	1.3779	2.8346	0.9842	0.6693	VAL EX SEAL
	6207 VAN	1.3779	2.8346	0.9842	0.6693	VAN EX SEAL
	6207 VAP	1.3779	2.8346	0.9842	0.6693	VAK EX SEAL
	6207 VAR	1.3779	2.8346	0.9842	0.6693	VAK EX SEAL
	6207 VAT	1.3779	2.8346	0.9842	0.6693	VAK EX SEAL
	6207 VAY	1.3779	2.8346	0.9842	0.6693	2GSJ-97-LAND RIDING-01-VBE

SPECIAL BEARING MANUAL

PH-4433A

B-26

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6203 VEC	0.6693	1.5748	0.4724	0.4724	VAS EX ONE VCW SEAL
	6203 VED	0.0000	1.5748	0.0000	0.4724	VCM EX DEEP RECESS,02 ONLY
	6203 VEH	0.6693	1.5748	0.4724	0.4724	VBP EX 2RS W BUTYL-DACRON
	6203 VEJ	0.6693	1.5748	0.4724	0.4724	2GSPJU,HT,FIT,GROOVE RADII
	6203 VEK	0.6693	1.5748	0.4724	0.4724	VEJ EX VEA CRIMP TYPE SEALS
	6203 VEN	0.6693	1.5748	0.4724	0.4724	2GSPJU, 2 VBH SEALS
	6203 VER	0.6693	1.5748	0.4724	0.4724	RSJ, GROOVE RADII
	6203 VET	0.6693	1.5748	0.4724	0.4724	RSJU, 02 GROOVE NOT HONED
	6203 VFA	0.6693	1.5748	0.6535	0.4724	RSJ, 01 WIDTH
	6203 VFB	0.6693	1.5748	0.4724	0.4724	2GSV/Q/HF, VCF SEALS
	6203 VFC	0.6693	1.5748	0.4724	0.4724	2RSJU/C3.
	6203 VFD	0.6693	1.5748	0.4724	0.4724	2GSVJ/C4,SSHT
	6203 VFE	0.6693	1.5748	0.4724	0.4724	2GSVJ/C4,M50,VCF SEALS
	6203 VFJ	0.6693	1.5748	0.4724	0.4724	2RSJU/C3,SEAL-TEFLON&ARMALON
	6203 VFL	0.6693	1.5748	0.4724	0.4724	VAR EX ONE GSP,C3 FIT
	6203 VFM	0.6250	1.5748	0.4724	0.4724	2GSTN/C3, BORE
	6203 VFR	0.6693	1.5748	0.4724	0.4724	VDC EX 01 STEP RECESS
	6203 VGA	0.6693	1.5748	0.4724	0.4724	J, OD GROOVES
	6203 VGB	0.6693	1.5748	0.4724	0.4724	VFL EX Q/CL3/C3
	6203 VGF	0.6693	1.5748	0.4724	0.4724	VCW EX C4
	6203 VGG	0.6693	1.5748	0.6535	0.4724	GSJ,
	6203 VGH	0.0000	0.0000	0.0000	0.0000	NOW 6203 GSP-SEAL ONLY
	6203 VGJ	0.0000	0.0000	0.0000	0.0000	GS1 SEAL-BLUE
	6203 V GK	0.0000	0.0000	0.0000	0.0000	GS1 SEAL-RED
	6203 VGM	0.6693	1.5748	0.4724	0.4724	VCW EX NO SEALS,STD HT
	6203 VGP	0.6693	1.5748	0.4724	0.4724	2GSVJ/C3/JA, DSHT
	6203 VGX	0.6693	1.5748	0.4724	0.4724	VGB EX 2GSV SEALS
	6203 VHA	0.6693	1.5748	0.4724	0.4724	VAL EX OD W AXIAL GROOVES
	6203 VHB	0.6693	1.5748	0.4724	0.4724	VEJ EX Q/C3
	6203 VHC	0.6693	1.5748	0.4724	0.4724	VAR EX 2GSP/C3
	6203 VHD	0.6693	1.5748	0.4724	0.4724	TN/C4, CORNERS CLEAR .040
	6203 VHF	0.6693	1.5748	0.4724	0.4724	GSVJ/C3,SSHT
	6203 VHG	0.0000	0.0000	0.0000	0.0000	GSP5, RED SEAL ONLY
	6203 VHH	0.0000	0.0000	0.0000	0.0000	GSP5,BLUE SEAL ONLY
	6203 VHJ	0.6693	1.5748	0.4724	0.4724	2GSNRJ/C3,01-STEP RECESS
	6203 VHM	0.6693	1.5748	0.4724	0.4724	2GSJU,OD RECESS FOR Z & GS
	6203 VHN	0.6693	1.5748	0.4724	0.4724	J,OD RECESS W 2 MOLDED SEALS

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6203 VHR	0.6693	1.5748	0.4724	0.4724	RSJ, 02 RECESS,FIT
	6203 VHW	0.6693	1.5748	0.4724	0.4724	VHJ EX C, NO SNAP RING
	6203 VHY	0.6693	1.5748	0.4724	0.4724	RSZJ/W53, FLUSH GRIND 2 SIDE
	6203 VJA	0.6693	1.5748	0.4724	0.4724	VEJ EX SG GREASE,RED SEALS
	6203 VJE	0.6693	1.5748	0.4724	0.4724	VAR EX 02 IS VCM
	6203 VJM	0.6693	1.5748	0.4724	0.4724	RSJ, 01 LAND UNGROUND
	6203 VJT	0.6693	1.5748	0.4724	0.4724	2GSJ, SEALS
	6203 VJX	0.6693	1.5748	0.4724	0.4724	2ZJ,BORE CHAMFERS
	6203 VKC	0.6688	1.5748	0.4724	0.4724	ZJU,BORE
	6204 VAK	0.0000	0.0000	0.0000	0.0000	CAGE ONLY,M56 STEEL,2 PEICE
	6204 VAL	0.0000	0.0000	0.0000	0.0000	CAGE ONLY,S1 BRONZE, 2 PEICE
	6204 VAP	0.0000	0.0000	0.0000	0.0000	CAGE ONLY,M10STEEL,2 PC
	6204 VAR	0.7874	1.8504	0.5512	0.5512	J, MARKING
	6204 VAX	0.7500	1.8504	0.5512	0.5512	2RSJ, BORE
	6204 VBB	0.7874	1.8504	0.5512	0.5512	2GSVJ/C4,
	6204 VBC	0.7874	1.8504	0.5512	0.5512	MC/CL3, FIT
	6204 VBG	0.7874	1.8504	0.5512	0.5512	VAR EX FIT,CC,TOL
	6204 VBH	0.7874	1.8504	0.5512	0.5512	J, LANDS,RECESSES
	6204 VBJ	0.7874	1.8504	0.5512	0.5512	2GSVJU/C4,
	6204 VBL	0.0000	0.0000	0.0000	0.0000	CAGE ONLY,1010STEEL,2 PC
	6204 VBN	0.7874	1.8504	0.5512	0.5512	2GSVJU/C3/HF,
	6204 VBP	0.7874	1.8504	0.5512	0.5512	2GSPJ/C3,
	6204 VBR	0.7874	1.8504	0.5512	0.5512	2ZJ/C3, 01-STEP RECESS
	6204 VBT	0.7874	1.8504	0.5512	0.5512	ZJ/C4,SSHT,MARKING
	6204 VCB	0.7874	1.8504	0.5512	0.5512	2GSVJU/C3/VA,01-GROUND RECESS
	6204 VCD	0.7874	1.8504	0.5512	0.5512	VCB EX RS W VITON COATED MAT
	6204 VCE	0.7874	1.8504	0.5512	0.5512	2RSJU/C3,VITON COATED NOMEX
	6204 VCF	0.7874	1.8504	0.5512	0.5512	2ZJU, FIT,02 FACE NOTCHED
	6204 VCH	0.7874	1.8504	0.5512	0.5512	2GSPJU/C4,DSHT
	6204 VCS	0.7874	1.8504	0.5512	0.5512	2GSJ/C3, AGRI SEALS
	6204 VCX	0.7874	1.8504	0.5512	0.5512	RSJ, 01 DULITED
	6204 VCY	0.7874	1.8504	0.5512	0.5512	VAN EX MC CAGE
	6204 VDA	0.7874	1.8504	0.5512	0.5512	2GSJ/C3, 01 STEP RECESS
	6204 VDE	0.7874	1.8504	0.5512	0.5512	2RSJU/C3,SSHT,97-VITON COAT
	6204 VDT	0.7874	1.8504	0.5512	0.5512	J,01 & 02 -8620 MATL
	6205 VAD	0.9842	2.0472	0.5905	0.5905	MC5/CL3,DSHT,02 SLOT
	6205 VAE	1.0780	2.0472	0.3551	0.3551	NJ,01602 WIDTH&CORNER,BORE

SPECIAL BEARING MANUAL

PH-4433A

8-28

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6312 VAB	2.3622	5.1181	1.2205	1.2205	JRSNR. LAND HEIGHTS
	6314 VAA	2.7559	5.9055	1.3779	1.3779	ZJ/C3. DULITE 2 PLATE
	6314 VAB	2.7559	5.9055	1.3779	1.3779	J/C3-HONED GROOVES, U BALLS
	6316 VAA	3.1496	6.6929	1.5354	1.5354	J/C3-HONED GROOVES, U BALLS
	6318 VAA	3.5433	7.4803	1.6929	1.6929	J/C3-HONED GROOVES+U BALLS
	6328 VAA	5.5118	11.8110	2.4409	2.4409	M/C2/W4.MARK ECC IN INCHES
	6902 VAE	0.5905	1.1024	0.2756	0.2756	MC/CL3.
	6902 VAK	0.5905	1.1024	0.2756	0.2756	MC/CL3. FIT
	6902 VAP	0.5905	1.1024	0.2756	0.2756	MC/CL3/W5. FIT
	6903 VAC	0.6693	1.1811	0.2756	0.2756	LC/C3/W5. W5 ON OD
	6903 VAP	0.6693	1.1811	0.2756	0.2756	VAK EX 52CB MATL
	6904 VAB	0.7874	1.4567	0.3543	0.3543	MCS/CL3/W5.OD CORN.FIT.APP
	6904 VAJ	0.7874	1.4567	0.3543	0.3543	VAB EX M50
	6905 VAD	0.9842	1.6535	0.3543	0.3543	LC/C3/W5.
	6906 VAA	1.1811	1.8504	0.3543	0.3543	MC/CL3. DSMT
			1.8504	0.3543	0.3543	MC/CL3.DSMT,CORNERS.FIT
	6906 VAH	1.1811	1.8504	0.3543	0.3543	MC/CL3. DSMT
	6907 VAC	1.3779	2.1654	0.3937	0.3937	TC/W5. MARK OD
	6907 VAJ	1.3779	2.1654	0.3937	0.3937	J/CL3/W5.
	6908 VAC	1.5748	2.4409	0.4724	0.4724	MCS/C3/W40.
	6908 VAG	1.5748	2.4409	0.4724	0.4724	TC/W5.
	6908 VAJ	0.0000	0.0000	0.0000	0.0000	G5 SEAL ONLY FOR 454974 BRG
	6908 VAL	1.5748	2.4409	0.5905	0.5905	ZRSJU.SUPERCEDES 450972
	6909 VAB	1.7716	2.6772	0.4724	0.4724	MCS/C3/W40. M50.470653
	6910 VAT	1.9685	2.8346	0.4724	0.4724	VAD EX FIT
	6911 VAC	2.1654	3.1496	0.5118	0.5118	J/W5.
	6911 VAD	2.1654	3.1496	0.5118	0.5118	MC/CL3/C3/W5.
	6913 VAG	2.5590	3.5433	0.5118	0.5118	TC/C3/W5.
	6916 VAA	3.1496	4.3307	0.6299	0.6299	MC/CL3. FIT
	6917 VAB	3.3464	4.7244	0.7087	0.7087	MC/CL3. FIT
	6926 VAA	5.1181	7.0866	0.9449	0.9449	TC/C3. OD. BORE
	7006 VAA	1.1811	2.1654	0.5118	0.5118	CMC/G02. MAG&ETCH
	7007 VAA	1.3779	2.4409	1.1024	1.1024	CTC/G02. FIT,PAIR
	7008 VAB	1.5748	2.6772	1.1811	1.1811	CMC/W5. PAIR,02 FACE SLOT
	7008 VAC	1.5748	2.6772	0.5905	0.5905	CTC/C78. OD TOLERANCE
	7008 VAD	1.5748	2.6772	0.5905	0.5905	CMC/G05. SSHT
	7008 VAE	1.5748	2.6772	1.1811	1.1811	CTC/C78/G1. MATCHED PAIR

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	7009 VAC	1.7716	2.9527	1.2598	1.2598	CTC/C78/G1. MATCHED PAIR
	7011 VAA	2.1654	3.5433	1.4173	1.4173	CTC/C78/G08D/W3.PAIR,MARKING
	7014 VAA	2.7559	4.3307	1.5748	1.5748	CTC/C78/G08D/W3.PAIR,MARKING
	7015 VAA	2.9527	4.5275	1.5748	1.5748	CTC/C78/G. PAIR,CONT ANGLE
	7017 VAB	3.3464	5.1181	0.8661	0.8661	CMC. CONTACT ANGLE=25
	7018 VAC	3.5433	5.5118	1.8898	1.8898	CTC/C78/G1. PAIR
	7021 VAA	4.1338	6.2992	1.0236	1.0236	CTC/C78/G1.01 ECC CLASS 7
	7024 VAA	4.7244	7.0866	1.1024	1.1024	CTC/C78. FIT
	7026 VAA	5.1181	7.8740	2.5984	2.5984	CTC/C78/G. PAIR,02 SLOT,ONE PT
	7026 VAB	5.1181	7.8740	1.2992	1.2992	VAA EX CONTACT ANGLE
	7028 VAA	5.5118	8.2677	2.5984	2.5984	CTC/C78/G. PAIR,02 SLOT
	7048 VAA	9.4488	14.1732	2.2047	2.2047	CMC/C78.01-4 TAPPED HOLES
	7204 VAF	0.7874	1.8504	0.5512	0.5512	CMC/CL3/W5/G02.CVM3.DSMT
	7205 VAA	0.9842	2.0472	0.5905	0.5905	CATC/G02.
	7205 VAH	0.9842	2.0472	0.5905	0.5905	CAMC/G05.01&02-SSHT
	7206 VAC	1.1811	2.4409	1.2598	1.2598	CATC/G02. PAIR
	7206 VAF	1.1811	2.4409	0.6299	0.6299	CMC.DSMT,CONTACT ANGLE
	7208 VAA	1.5748	3.1496	0.7087	0.7087	BY/G05. MAG & ETCH
	7208 VAC	1.5743	3.1496	0.7087	0.7087	BY/G. BORE TOL,NEG PRELOAD
	7211 VAA	2.1654	3.9370	0.8268	0.8268	BY/G3. CAGE
	7211 VAB	2.1654	3.9370	0.8268	0.8268	BY/G3. 01 LOW LAND
	7212 VAC	2.3622	4.3307	1.7323	1.7323	BY/W4/G. PAIR, FACES OFFSET
	7216 VAA	3.1496	5.5118	1.0236	1.0236	MC. CONT A 35 DEG
	7219 VAA	3.7401	6.6929	1.2598	1.2598	M/W4/G. FACES OFFSET
	7219 VAB	3.7401	6.6929	1.2598	1.2598	MC/G.15-31/32 BALLS,CONT A
	7219 VAF	3.7401	6.6929	2.5197	2.5197	BMC/W4. PAIR, FACES OFFSET
	7220 VAB	3.9370	7.0866	1.3386	1.3386	M/W4/G. FACES OFFSET
	7220 VAC	3.9370	7.0866	2.6772	2.6772	M/W4. PAIR, FACES OFFSET
	7222 VAA	4.3307	7.8740	1.4961	1.4961	MC/G.15 BALLS,CONTACT ANGLE
	7222 VAD	4.3307	7.8740	2.9921	2.9921	M/G2. 01 RUNOUT
	7226 VAA	5.1181	9.0551	1.5748	1.5748	M/G. DAMAGE FREE ASSY,STEEL
	7236 VAA	7.0866	12.5984	5.9842	2.0472	MC/G. CONTACT ANGLE
	7304 VAC	0.7874	2.0472	1.1811	1.1811	BY/W5/G1.01 MARK THRUST,PAIR
	7304 VAD	0.7874	2.0472	0.5905	0.5905	BY/W5/G1.DSMT
	7304 VAE	0.7874	2.0472	1.1811	1.1811	BYQ. PAIR, DAMAGE FREE ASSY
	7305 VAC	0.9842	2.4409	1.3386	1.3386	MC/G5.440C,PAIR,CONT A+Q0EG
	7306 VAM	1.1811	2.8346	0.7480	0.7480	BY/G05.01 BURE SQUARE & FACE

SPECIAL BEARING MANUAL

PH-4433A

26

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6207 VBB	1.3779	2.8346	0.9842	0.6693	VAC EX NO SEALS
	6207 VBC	1.3779	2.8346	0.9842	0.6693	GSJ/HE.
	6207 VBE	1.3779	2.8346	0.9842	0.6693	VAY EX TIGHT FIT
	6207 VBP	1.3779	2.8346	0.6693	0.6693	NJQ/C3. SNAP RING GROOVE
	6207 VBR	1.3779	2.8346	0.6693	0.6693	NJ. BORE CORNER, 01 WIDTH TOL
	6207 VBT	1.3779	2.7475	0.7000	0.6600	2GSJ. WIDTH, 06 OD, 01 GRV R
	6207 VBW	1.3779	2.8346	0.6693	0.6693	ZJQ/C3. 01602SSHT, Z-BLACK
	6207 VCA	1.3779	2.8346	0.6693	0.6693	NJ/C3. END PLAY
	6207 VCC	1.3779	2.8346	0.6693	0.6693	J/C3. END PLAY
	6207 VCD	1.3779	2.8346	0.9842	0.6693	9G88107A EX 01 LANDS, 47=VBE
	6207 VCF	1.3779	2.8346	0.8493	0.6742	VBL EX 52CB MATL
	6207 VCH	1.3779	2.8346	0.9842	0.6693	2GSJ. AGRI SEAL, 02=478207
	6207 VCK	1.3779	2.8346	0.9842	0.6693	GSJ. 02-RUBBER HOUSING, FIT
	6207 VCM	1.2500	2.8346	0.9842	0.7480	2GSJ. AGRI SEAL, 02 478207
	6207 VCP	1.3779	2.8346	0.6693	0.6693	VCD EX 2 AGRI SEALS
	6207 VCS	1.3779	2.7475	0.9842	0.6600	VBT EX 01 WIDTH
	6207 VDJ	1.3779	2.8346	0.6693	0.6693	IN. 9-15/32 BALLS
	6207 VDM	0.0000	0.0000	0.0000	0.0000	CAGE ONLY
	6207 VDR	1.3779	2.8346	0.6693	0.6693	J.
	6207 VDW	1.3984	2.8346	0.6693	0.6693	J. 9-15/32 BALLS, 06=456845
	6207 VDY	1.3779	2.8346	0.9842	0.6693	2GSJ. 01 EXT, 97-DOUBLE LIP
	6207 VEE	1.3779	2.8346	0.6693	0.6693	ZJQ/C99/G02. PAIR
	6208 VAA	1.5748	3.1496	0.7087	0.7087	GSJ.
	6208 VAL	1.5748	3.1496	0.7087	0.7087	ZRSJQ/C3. 01602SSHT, Z-BLACK
	6208 VAT	1.5748	3.1496	0.9000	0.7087	FS/W40.M50.01 SPLIT, PULLER
	6208 VAX	1.5748	3.1496	0.7087	0.7087	ZJQ/C3. 01 CORNER
	6209 VAC	1.7716	3.3464	0.9280	0.7480	FC/W40.M50.DSHT, 01 PULLER
	6209 VAH	1.7716	3.3464	0.9280	0.7480	VAC EX FIT
	6209 VAL	1.7716	3.9750	1.1210	0.7480	2GSJ. OD, 02 WIDTH, 01 CORNER
	6209 VAN	1.7716	3.3464	0.9280	0.7480	VAC EX FIT, 52CB MATL
	6211 VAC	2.1654	3.9370	0.8268	1.0068	FC/W40.M50.DSHT, 01 PULLER
	6211 VAH	2.1654	3.9370	0.8268	1.0068	VAC EX 52CB MATL
	6212 VAD	2.3622	4.3307	0.8661	1.1161	J. MARKING, 02 WIDTH
	6212 VAH	2.3622	4.3307	0.8661	0.8661	RSJ. ARMALON SEAL
	6212 VAM	2.3622	4.3307	0.8661	0.8661	ZRSJ/C3/W40
	6214 VAD	2.7559	4.9212	0.9449	0.9449	ZRSJ. 97-ARMALON FABRIC
	6215 VAD	3.0056	5.1181	0.9842	0.9842	ZJ. BORE, AXIAL BORE SLOT

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	6222 VAA	4.3307	7.8740	1.4961	1.4961	J. MAGNAFLUX
	6301 VAA	0.4724	1.4567	0.4724	0.4724	ZRSJ/C3/Q. ETCH
	6303 VAA	0.6693	1.8504	0.6512	0.5512	MC. DSHT
	6303 VAJ	0.6693	1.8504	0.5512	0.5512	2GSPJQ/CL3/C3. GREASE
	6304 VAA	0.7874	2.0472	0.5905	0.5905	J. 01602 RECESSES
	6304 VAC	0.7874	2.0472	0.5905	0.5905	ZRSJ. VITON COATED NOMEX SEAL
	6304 VAE	0.7874	2.0472	0.5905	0.5905	2GSJQ/C3/VA. 01-GROUND CHAM.
	6304 VAG	0.7874	2.0472	0.5905	0.5905	ZRSJ/C3/UB. 01-GRD CHAM. SEALS
	6304 VAH	0.7874	2.0472	0.5905	0.5905	VAG EX 01 CHAMFER UNGROUND
	6304 VAM	0.7874	2.0472	0.5905	0.5905	J/C4/UB. BORE CORNER
	6304 VAS	0.7874	2.0472	0.6405	0.5905	GSJ. AGRI SEAL, 01 EXT
	6305 VAB	0.9842	2.4409	0.8268	0.6693	RSJQ. 01 EXT
	6305 VAC	0.9842	2.4409	0.6693	0.6693	MC5/CL3/C3/W5. OD SLOT
	6305 VAD	0.9842	3.0000	0.6693	1.0000	2GSJ. 02 OD & WIDTH
	6305 VAJ	0.9842	2.4409	0.8268	0.6693	ZRSJ/C3. SEAL FABRIC
	6305 VAK	0.9842	2.4409	0.6693	0.6693	GSPJ/C3/MB.
	6305 VAT	0.9842	2.4409	0.6693	0.6693	GSPJ/C3. GREEN SEAL
	6305 VAW	0.9842	2.4409	0.6693	0.6693	ZJ/C4/W5. SSHT
	6306 VAA	1.1811	2.8346	0.7480	0.7480	ZRSJ. DULITE, 470653
	6306 VAB	1.1811	2.8346	0.7480	0.7480	VAA EX NO DULITE
	6306 VAC	1.1811	2.8346	0.7480	0.7480	ZJ. FIT, SSHT
	6306 VAH	1.1811	2.8346	0.7480	0.7480	2GSJ/C3.
	6306 VAK	1.1811	2.8346	0.7480	0.7480	ZJQ/C3. SSHT, MARK S. B ON BRG
	6306 VAM	1.1811	3.1496	0.6693	0.6693	NRJ. OD, WIDTH
	6307 VAA	1.3779	3.1496	0.7040	0.7040	J. WIDTH
	6307 VAE	0.0000	0.0000	0.0000	0.0000	SEAL ONLY GS FOR 458942 BRG
	6307 VAH	1.3779	3.1496	0.6693	0.6693	NJ. GROOVE OFFSET, BORE CORNER
	6307 VAR	1.1811	3.1496	0.6693	0.6693	VAH EX BORE
	6307 VAW	1.1811	3.1496	0.6693	0.6693	VAH EX BORE, 02 FLANGE
	6307 VAY	1.1811	3.1496	0.8268	0.8268	6306J. OD, WIDTH
	6307 VBD	1.3779	3.1496	0.8268	0.8268	NJ. BORE OD CORNERS, GROOVE
	6308 VAA	1.5748	3.5433	0.9004	0.9004	ZRSJ/W18.CC. END P, FIT, 470653
	6308 VAE	1.5748	3.5433	0.7874	0.7874	NJQ. CORNERS
	6310 VAC	1.9685	4.3307	1.0630	1.0630	J. SPEC CAGE FINISH
	6310 VAK	1.9685	4.3307	1.0630	1.0630	JNR. 02 RECESS
	6311 VAA	2.1654	4.7244	1.1417	1.1417	ZJ/C3/Q. DULITE Z PLATE
	6312 VAA	2.3622	5.1181	1.2205	1.2205	ZJ/C3/Q. DULITE Z PLATE

SPECIAL BEARING MANUAL

L-4433A

25

BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
			INNER	OUTER	
23048 VAA	9.4488	14.1732	3.6220	3.6220	MC/C02/W33.PAIR, MATCHED ECC
23052 VAB	10.2362	15.7495	4.0945	4.0945	CY/W33. OD
23052 VAD	10.2362	15.7480	4.0945	4.0945	CY/C08/W31.02-TAP FACE HOLES
23056 VAB	11.0236	16.5354	4.1732	4.1732	KMC/C2/W4/W33.MARK AMT ECC
23056 VAC	11.0236	16.5354	4.1732	4.1732	MC/C08/W31/W76.02-4 FACE HLS
23076 VAA	14.9606	22.0472	5.3149	5.3149	MC/W33.BORE CORNER
23080 VAA	15.7480	23.6220	5.8268	5.8268	KMC/C2/W33. 02 HI PT ECC
23084 VAA	16.5354	24.4094	5.9055	5.9055	BMC/W33. BORE CORNER
23084 VAB	16.5354	24.4094	5.9055	5.9055	BKMC/C2/W33.02 HI PT ECC
23092 VAA	18.1102	26.7716	6.4173	6.4173	MC/W73.
23096 VAA	18.8920	27.5590	6.4960	6.4960	MC/W33.SMALL BORE
230530 VAA	20.8661	30.7086	7.2834	7.2834	MC/W73.
230600 VAA	23.6220	34.2519	7.8740	7.8740	CAKM/C081/W502.
230750 VAB	29.5275	42.9133	9.8425	9.8425	KMC/C50/C02/W506.
23122 VAA	4.3307	7.0866	2.2047	2.2047	KMC/C40/W33/RL1.FOR X-1807
23124 VAA	4.7244	7.8740	2.4409	2.4409	KMC. PRINTING PRESS BRG
23128 VAA	5.5118	8.8582	2.6772	2.6772	KMC/C02/W507.
23128 VAB	5.5118	8.8582	2.6772	2.6772	KMC/C3/W33.01-MARK HI POINT
23130 VAA	5.9580	9.8425	3.0980	3.1496	KMC/C40/C01/W33+MODIFIED
23138 VAB	7.4803	12.5984	4.0945	4.0945	EVB/CY.
23144 VAA	8.6614	14.9069	4.7244	4.7244	CY/W33. OD
23148 VAB	9.4488	15.7480	5.0394	5.0394	ECB/CY/C3/W33.
23152 VAD	10.2362	17.2828	5.6693	5.6693	CAM/C3/W33. OD
23156 VAA	11.0236	18.1102	5.7480	5.7480	CAKM/W33.BORE TOL.FIT
23164 VAA	12.5984	21.2598	6.9291	6.9291	ECB/CAM/C3.
23164 VAB	12.5984	21.2598	6.9291	6.9291	CAKM/C3/W33.02-MARK.FIT
FDVD 23164 VAA	12.5984	22.8346	6.9291	6.9291	CAKM/C3/W33. OD
231560 VAA	22.0472	36.2204	11.0236	11.0236	CAKM.02 HOLES IN FACE
23222 VAA	4.3307	7.8740	2.7100	2.7480	CKY/C1. 01 MODIFIED
23222 VAB	4.3307	7.8740	2.7480	2.7480	CY. BORE CORNER
23224 VAA	4.7244	8.4645	2.9921	2.9921	CY/C103/W33.
23226 VAB	5.1181	9.0551	3.1496	3.1496	EVB/CY.
23226 VAC	5.1181	9.0551	3.1496	3.1496	ECB/CKY/C3/W5.
23228 VAC	5.5118	9.8425	3.4646	3.4646	EVB/CY/W33.
23230 VAB	5.9055	10.6299	3.7795	3.7795	EVB/CY/W33.
23232 VAA	6.2992	11.4173	4.0945	4.0945	CY/C3. BORE W OIL HOLES 6 OG
23232 VAB	6.2992	11.4173	4.0945	4.0945	EVB/CY/W33.

PREFIX PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	23236 VAA	7.066	12.5984	4.4094	4.4094	EVB/CY. FIT
	23244 VAB	8.6614	15.7480	5.6693	5.6693	EVB/CY/W33.
	23248 VAA	9.4488	17.3228	6.2992	6.2992	EVB/MC/W33.
	23248 VAB	9.4488	17.3228	6.2992	6.2992	CAM/W33.01-CVM2
	23252 VAC	10.2362	18.8976	6.8504	6.8504	ECB/MC/W5.
	23252 VAD	10.2362	18.8976	6.8504	6.8504	EVB/MC/W33.
	23252 VAE	10.2362	18.8976	6.8504	6.8504	EVB/CAM/W33.
	23252 VAF	10.2362	18.8976	6.8504	6.8504	ECB/CAM.
	23256 VAA	11.0236	19.6850	6.9291	6.9291	EVB/CAM/W33.
	23260 VAA	11.8110	21.2598	7.5590	7.5590	EVB/CAM/W33. FIT
	23264 VAA	12.5984	22.8346	8.1890	8.1890	CAKM/C021/W512.
	23264 VAB	12.5984	22.8346	8.1890	8.1890	CAM/W33. 01-CVM2
	23264 VAC	12.5984	22.8346	8.1890	8.1890	VAB EX C3 FIT
	23264 VAD	12.5984	22.8346	8.1890	8.1890	CAM.01 GROOVE TRACE.36-4
	23268 VAA	13.3858	24.4094	8.8189	8.8189	EVB/CAM.
	238850 VAA	33.4645	40.5511	5.3543	5.3543	CAM/C20/C40/C04/W514.01-MODIFIED
	23936 VAA	6.6894	9.8425	2.0472	2.0472	CAM2.SPEC PRINTING PRESS BRG
	23940 VAB	7.8740	11.0236	2.3622	2.3622	CY/W33.OD WITH 2 R GROOVES
	23992 VAA	18.1102	24.4094	4.6457	4.6457	CAM/C50/C04/C2/W46/W33/W52.
	239560 VAA	22.0472	29.5275	5.9118	5.9118	CAM/C08/W506.
	24064 VAA	0.0000	0.0000	0.0000	0.0000	CA.36 ONLY-1 MICRON SORT.SA
	24068 VAA	0.0000	0.0000	0.0000	0.0000	CA.36 ONLY-1 MICRON SORT SA
	24084 VAA	0.0000	0.0000	0.0000	0.0000	ROLLER ONLY-1 MICRON SORT
	24096 VAA	18.8976	27.5590	8.5827	8.5827	CAKM/C021/W512.
	24096 VAB	18.8976	27.5590	8.5827	8.5827	CAKM/C021/W33. 3U DEG TAPER
	24096 VAC	18.8976	27.5590	8.5827	8.5827	CAM/C08/W507.
	240560 VAA	0.0000	0.0000	0.0000	0.0000	ROLLER ONLY-1 MICRON SORT.SA
	240600 VAA	0.0000	34.2519	0.0000	0.0000	ROLLER ONLY-1 MICRON SORT
	240630 VAA	24.8031	36.2204	11.4173	11.4173	CAM/W73.
	240670 VAA	0.0000	0.0000	0.0000	0.0000	CA.ROLLER ONLY-1 MICRON SORT
	240710 VAA	0.0000	0.0000	0.0000	0.0000	CA.ROLLER ONLY-1 MICRON SORT
	240800 VAA	31.4960	5.9031	13.5826	13.5826	CAK3UM/C50/C02/W506.
	24144 VAA	8.6614	14.9606	5.9055	5.9055	CY/C3/W33. OD
	24236 VAA	0.0000	0.0000	0.0000	0.0000	CA.36 ONLY-1 MICRON SORT.SA
	24238 VAA	7.4803	13.3858	5.9055	5.9055	EVB/CA/W26. BORE GRV.36-SORT
	24240 VAA	0.0000	0.0000	0.0000	0.0000	CA.36 ONLY-1 MICRON SORT.SA
	24244 VAA	8.6614	15.7480	7.0866	7.0866	EVB/CA/C02.36-1 MICRON SORT
	24248 VAA	0.0000	0.0000	0.0000	0.0000	CA.ROLLER ONLY-1 MICRON SORT

SPECIAL BEARING MANUAL

PH-4433A

R: 86

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	7307 VAD	1.3779	3.1496	0.8268	0.8268	BY.
	7308 VAE	1.5748	3.5433	0.9055	0.9055	BY/G01. D1602 HONED GROOVE
	7309 VAP	1.7716	3.9370	1.9685	1.9685	BTQ/G.PAIR,DAMAGE FREE ASSY
	7312 VAC	2.3622	5.1181	1.2205	1.2205	BMQ/G1. SPECIAL DAM
	7313 VAA	2.5590	5.5118	1.2992	1.2992	BMQ/G1. SPECIAL DAM
	7313 VAB	2.5590	5.5118	1.2992	1.2992	VAA EX G4
	7313 VAE	2.5590	5.5118	1.2992	1.2992	VAA EX SPECIAL NOISE TEST
	7313 VAF	2.5590	5.5118	1.2992	1.2992	VAA EX SPECIAL NOISE TEST
	7313 VAJ	2.5590	5.5118	1.2992	1.2992	VAA EX MC-CAGE
	7314 VAA	2.7559	5.9020	1.3779	1.3779	BM/G. CVM1,OD,DSHT
	7314 VAC	2.7559	5.9055	1.3779	1.3779	MC/CL3/G05. CONTACT ANGLE
	7314 VAD	2.7559	5.9055	1.3779	1.3779	VAC EX CVM1
	7316 VAA	3.1496	6.6929	1.5354	1.5354	BYQ/G1.DAM
	7316 VAC	3.1496	6.6929	1.5354	1.5354	VAA EX NOISE LEVEL
	7316 VAD	3.1496	6.6929	1.5354	1.5354	BY/G1.RING MATL REPUBLIC STL
	7318 VAC	3.5433	7.4803	1.6929	1.6929	BMQ/G. DAM
	7319 VAA	3.7401	7.8740	1.7716	1.7716	BY/G1.BORE SQUARE W FACE
	7328 VAA	5.5118	11.8110	4.8819	4.8819	M.PAIR,02-4 FACE SLOTS,MARK
	7328 VAB	5.5118	11.8110	4.8819	4.8819	VAA EX INNERS PINNED
	7408 VAB	1.5748	4.3307	1.0630	1.0630	BM. GROOVES HONED
	7409 VAA	1.7716	4.7244	1.1417	1.1417	BM/CL3/W5.DSHT,C78 BORE TOL
	21306 VAA	1.1811	2.8346	0.7480	0.7480	M/W5. 470653
	21306 VAC	1.1811	2.8346	0.7480	0.7480	VAA EX 06 OD,36 CORNER,35
	21309 VAA	1.7717	3.9370	0.9842	0.9842	06-452580H,DSHT,470653
	21309 VAB	1.7712	3.9370	0.9842	0.9842	J/W10/W5.DSHT
	22206 VAB	1.1811	2.4409	0.7874	0.7874	M. DSHT
	22207 VAA	1.3135	2.8346	0.9055	0.9055	CY. BORE
	22209 VAA	1.7716	3.3464	0.9055	0.9055	CNRY.
	22209 VAB	1.7716	3.3464	0.9055	0.9055	K/C021/W4.01-MARK ECC,36-GRP
	22209 VAD	1.7716	3.3464	0.9055	0.9055	CY/W33/W5.471555,HEAT CODE
	22212 VAA	2.3622	4.3307	1.1024	1.1024	CKY/W33.01-ECC,36-GROUPING
	22215 VAD	2.9390	5.1181	1.2205	1.2205	CY/W33.
	22215 VAE	2.9390	5.1181	1.2205	1.2205	CY/W33.
	22215 VAG	2.9527	5.1181	1.2205	1.2205	CY.01 ECC,36-GROUPING
	22219 VAA	3.7401	6.6929	1.6929	1.6929	CKY/W4.01 ECC
	22222 VAC	4.3307	7.8740	2.0866	2.0866	CY/C3/W513.
	22224 V		8.4645	2.2835	2.2835	CY/C103/W33.

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	22224 VAB	4.7244	8.4645	2.2835	2.2835	CY/C3.31-OD FINISH,06-FINISH
	22224 VAD	4.7244	8.4645	2.2835	2.2835	VAB EX OD AXIAL KEYWAY
	22224 VAE	4.7244	8.4645	2.2835	2.2835	CAM/C3. 06631-452224
	22226 VAA	5.1181	9.0551	2.5197	2.5197	CY/W505.36-3 POINT OR
	22228 VAB	5.5118	9.8425	2.6772	2.6772	CY/C2/W4/W33.HI PT IN INCHES
	22230 VAA	5.9055	10.6299	2.8740	2.8740	CY/W33. MAG
	22230 VAB	5.9055	10.6299	2.8740	2.8740	CKY/C01/W33.
	22230 VAD	5.9055	10.6299	2.8740	2.8740	CY/W33.01 ECC
	22236 VAB	7.0866	12.5984	3.3858	3.3858	CKY/W4/W33. 01 ECC
	22236 VAC	7.0866	12.5984	3.3858	3.3858	VAB EX 36-GROUPING
	22244 VAA	8.6614	15.7480	4.2520	4.2520	CKY/C02/W507.
	22309 VAC	1.7716	3.9370	1.4173	1.4173	2GSJ.01b36 8620,01 FLG,CAGE
	22312 VAD	2.3622	5.1181	1.8110	1.8110	CKY/W33.01636 ECC
	22312 VAC	2.3622	5.1181	1.8110	1.8110	SPEC PRESS BRG,NO GUIDE RING
	22313 VAC	2.5590	5.5118	1.8898	1.8898	CKY. PRESS BRG
	22313 VAD	2.5590	6.6260	1.8898	3.2500	CY.02 OD&WIDTH,2 GARLCK SEAL
	22317 VAB	3.3464	7.0866	2.3622	2.3622	CY/W33. BORE CORNER
	22318 VAC	3.5433	8.4645	2.5197	4.0000	CY.02-OD&WIDTH,02 RECESSES
	22318 VAD	3.5433	7.4803	2.5197	2.5197	CY. 01-2 SLOTS
	22318 VAG	3.5433	7.4803	2.5197	2.8750	CY.02 WIDTH&GROOVE LOCATION
	22320 VAE	3.9370	8.4645	2.8740	3.6874	CY/W33. 02. WIDTH,SEAL
	22320 VAF	3.9370	8.4645	2.8740	3.6874	VAE EX GARLOCK 53X367 SEAL
	22320 VAG	3.9370	8.4645	2.8740	3.4055	CY/C2/W33. 02 WIDTH
	22322 VAE	4.3307	11.3750	3.1496	4.5625	CY/W26.02-OD&WIDTH,BORE GRV
	22322 VAG	4.3307	9.4488	3.1496	3.1496	ECB/CKY. MARKING
	22326 VAA	5.1181	11.0236	3.6614	3.6614	CY/C103/W33.
	22328 VAC	5.5118	11.8110	4.0157	4.0157	ECB/CKY/C3. MARKING
	22332 VAC	6.2992	13.3858	4.4882	4.4882	ECB/CKY/C3. MARKING
	22336 VAB	7.0866	14.9606	4.9606	4.9606	ECB/CKY.01-MARK CUST NAME
	22336 VAC	7.0866	16.0000	4.9606	6.0000	CY. 02 OD6 WIDTH
	22340 VAB	7.8740	16.9334	5.4331	5.4331	ECB/CKY.01-MARK CUST NAME
	22348 VAA	9.4488	19.6850	6.1023	6.1023	ECB/KMC. 470955
	23026 VAA	5.1181	7.8740	2.0472	2.0472	KMC/C022/W503.
	23030 VAA	5.9055	8.8582	2.2047	2.2047	MC/C4/W33.C/BORE OIL HOLES
	23040 VAA	8.0000	12.2047	3.2283	3.2283	MC/W33. BORE
	23044 VAA	8.6614	13.3858	3.5433	3.5433	MC/C2/W4/W33.HI PT IN INCHES
	23044 VAB	8.6614	13.3858	3.5433	3.5433	MC/C4/W33.C/ OIL HOLES

SPECIAL BEARING MANUAL

PH-4433A

B-54

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	452669 VCA	6.3779	10.2362	10.2362	7.0866	K BORE 4 ROW CYL.01 EXT&MATL
	453322 VAA	3.9370	9.4488	3.6260	3.6260	CAM/W22/W5/W50.CAGE
	453326 VAA	4.7244	11.0236	4.4094	4.4094	CAM/W22/W56.
	453326 VAB	4.7244	11.0236	4.4094	4.4094	CAM2. ROLLER RADIUS
	453328 VAA	5.5138	11.8106	4.6457	4.6457	CAM/W33. BORE. OD
	453596 VCA	20.0787	31.4960	11.2204	11.2204	SPH THRUST. O1=331U
	454204 VAB	0.7505	1.8504	0.8517	0.5905	-012 BORE.JGS.AGRI SEAL. FIT
	454205 VAA	1.0005	2.0472	1.7500	0.5905	-100 BORE.2GSJ.51.97=AGRI.02
	454205 VAG	1.0005	2.0472	1.2188	0.5905	-100BORE./2GSJ/VSB.SEALS. 51
	454206 VAA	1.1255	2.4409	1.4063	0.7087	-102 BORE.2GSJ.51.97=AGRI.01
	454206 VAA	1.2505	2.4409	1.9063	0.7087	-104 BORE.2GSJ.01 EXT.51.97
	454206 VAB	1.2505	2.4409	1.4062	0.7087	-104 BOKE.2GSJ.51.97=AGRI.01
	456705 VAA	6.1878	9.9435	13.4685	7.2441	JC. 2 ROW CYL RAILROAD BRG
	456705 VAB	6.1878	9.9435	13.4685	7.2441	FC. 2 ROW CYL RAILROAD BRG
	456705 VAC	6.1878	9.9435	13.3386	7.2441	456705G EX 39640
	456705 VAE	6.1878	9.9435	13.1968	7.2441	456705G EX 66640 AKE FORGED
	456705 VAH	6.1878	9.9435	13.3386	7.2441	JC3.36=CARBURIZED,SEAL
	456730 VAA	0.0000	0.0000	2.4380	2.4380	9X9 INCH LADDER BRG.4320MATL
	456986 VCA	12.7952	18.5039	11.0630	10.6693	ST BORE 4 ROW CYL.01=3310
	457628 VCA	7.8740	11.2204	7.8740	7.8740	ST BORE 4 ROW CYL.01=3310
	457629 VCA	9.8425	13.3858	9.0551	9.0551	ST BORE 4 ROW CYL.01=3310
	457630 VCA	16.5354	22.4409	14.1732	14.1732	ST BORE 4 ROW CYL.01=3310
	457919 VCA	7.4803	10.2362	7.0866	7.0866	K BORE 4 ROW CYL.01=3310
	457929 VCA	11.4173	15.7480	11.2204	11.2204	K BORE 4 ROW CYL.01=3310
	457932 VCA	12.5984	17.7165	13.7795	13.7795	K BORE 4 ROW CYL.01=3310
	457934 VCA	13.3858	18.5039	13.7795	13.7795	K BORE 4 ROW CYL.01=3310
	457942 VCA	16.5354	23.2283	17.7165	17.7165	K BORE 4 ROW CYL.01=3310
	457945 VCA	17.7165	24.8031	17.7165	17.7165	K BORE 4 ROW CYL.01=3310
	457950 VCA	19.6850	27.5590	21.2598	21.2598	K BORE 4 ROW CYL.01=3310
	457953 VCA	20.8661	29.1338	21.2598	21.2598	K BORE 4 ROW CYL.01=3310
	457956 VCA	22.0472	30.7086	22.8346	22.8346	K BORE 4 ROW CYL.01=3310
	457956 VCB	22.0456	23.7118	22.8346	0.0000	K BORE.01 ONLY.BORE
	457960 VCA	23.6220	32.6771	22.8346	22.8346	K BORE 4 ROW CYL.01=3310
	457962 VCA	24.6062	34.2519	25.1968	25.1968	K BORE 4 ROW CYL.01=3310
	457980 VCA	31.4960	44.0944	31.4960	31.4960	K BORE 4 ROW CYL.01=3310
	457980 VCB	31.4960	44.0944	31.4960	31.4960	VCA EX 8 1 INCH HOLES IN O2
	457980 VCB	31.4960	44.0944	31.4960	31.4960	K BORE 4 ROW CYL. 01=3310

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	457995 VC.	37.4015	52.3621	37.4015	37.4015	K BORE 4 ROW CYL. 01=331U
	45791000 VAB	39.3700	51.5747	34.6456	34.6456	36=SPH END, ANGLED THRUST FC
	45791000 VAC	39.3700	51.5747	34.6456	34.6456	51=REDUCED ROLLER CONTACT
	45791000 VAD	39.3700	51.5747	34.6456	34.6456	51-SPECIAL
	45791000 VAJ	39.3700	51.5747	34.6456	34.6456	VAB EX MATERIAL
	458946 VAA	5.6878	8.6935	12.7126	6.4960	JC. 2 ROW CYL RAILROAD BRG
	458946 VAB	5.6799	8.6935	12.7126	6.4960	JC. 2 ROW CYL RAILROAD BRG
	458946 VAD	5.6799	8.6935	12.7126	6.4960	VAB EX FC CAGE, SPACING RING
	458946 VAE	5.6799	8.6935	12.7126	6.4960	VAB EX O6=468V57JC3,36=CARB
	459913 VAA	6.1878	9.9435	13.5905	7.2441	RAIL BRG. 40666=FORGING
	459913 VAD	6.1878	9.9435	13.5905	7.2441	VAA EX O6.50+33
	459913 VAE	6.1878	9.9435	13.5905	7.2441	VAA EX O6=46705JC3,50+36
	460673 VAA	1.4014	2.2500	0.0000	0.7000	RHNUJ. 8620 MATL
	460673 VAB	1.4014	2.2500	0.0000	0.7000	RHNUJ1.8620 MATL
	460673 VAC	1.4014	2.2500	0.0000	0.7000	RHNUJ1.8620 MATL
	460673 VAD	1.4014	2.2500	0.0000	0.7000	RHNUJ/W59. 8620 MATL
	460673 VAE	1.4014	2.2500	0.0000	0.7000	VAA EX ROLLER
	460673 VAF	1.4014	2.2500	0.0000	0.7000	VAA EX CAGE
	462205 VAA	0.9842	2.0472	0.8125	0.8125	2GSJ/W5.FLINGERS
	462206 VAA	1.1811	2.4409	0.9375	0.9375	J. NO SEALS OR FLINGERS
	462206 VAB	1.1811	2.4409	0.9375	0.9375	2GSJ/C3. FLINGERS
	462304 VAC	0.7874	2.0472	0.8750	0.8750	2ZJ/C3. FLINGERS, SHIELDS
	462306 VAB	1.1811	2.8346	1.1875	1.1875	2GSJ/W5. FLINGERS
	462309 VAB	1.7716	3.9370	1.5625	1.5625	2ZJ.FLINGERS, SHIELDS, OD OM
	462312 VAB	2.3622	5.1181	2.1250	2.1250	2RSJ.01L GRV60H. FLINGERS
	462312 VAC	2.3622	5.1181	2.1250	2.1250	VAB EX LOCTITE FLINGERS
	466642 VAA	12.0106	19.6850	7.8740	7.8740	29364B EX 2 ROW THNST.01=ECB
	466642 VAB	12.0106	19.6850	7.8740	7.8740	VAA EX NO BORE GROUVE
	466642 VAC	12.0106	19.6850	7.8740	7.8740	VAA EX O1 FACE KEY
	466826 VAB	5.1181	11.0236	2.2835	2.2835	M2/W23B/C3.NU CYL
	466826 VAF	5.1173	6.4893	2.2835	0.0000	O1 ONLY FOR M2/W23B. BORE
	467062 VAA	4.3307	10.2490	3.6250	3.6250	MC.00-C/B.BURE-CL3,0D CORN
	467273 VCA	17.8347	25.5905	19.2126	19.2126	K BORE 4 ROW CYL. 01=331U
	467412 VCA	15.3082	20.4724	14.1732	14.1732	K BORE 4 ROW CYL. 01=3310
	468540 VAB	5.1181	11.0236	2.2835	2.2835	J/W23.NU CYL.SPEC CAGE
	468540 VAG	5.1181	11.0236	2.2835	2.2835	M2/W23A.01-CROWNED,DULITE
	468540 VAH	5.1181	11.0236	2.2835	2.2835	M2/W23A.01-CROWNED,DULITE

SPECIAL BEARING MANUAL

PH-4433A

28 88

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	24252 VAA	10.2362	0.0000	8.5827	0.0000	EV8/CA. FOR 462606, U1 ONLY
	24256 VAA	0.0000	0.0000	0.0000	0.0000	CA.36-ONLY-1 MICRON SORT,SN
	24260 VAA	11.8110	0.0000	9.5669	0.0000	EV8/CA.FOR 461901,U1 ONLY
	24264 VAA	0.0000	0.0000	0.0000	0.0000	CA.36 ONLY,1 MICRON SORT,SN
	24268 VAA	13.3858	0.0000	11.0236	0.0000	EV8/CA FOR 460924, U1 ONLY
	24268 VAB	13.3858	0.0000	11.0236	0.0000	EV8/CA/W26. BORE GRV,U1 ONLY
	24276 VAA	14.9606	0.0000	11.8110	0.0000	EV8/CA.FOR 461902,U1 ONLY
	24280 VAA	0.0000	0.0000	0.0000	0.0000	CA.36-ONLY 1 MICRON SORT,SN
I	26310 VAA	7.8740	14.9606	4.9606	4.9606	ECB/MC/W5. NO W33
I	26311 VAA	8.6614	16.5354	5.4331	5.4331	ECB/MC/W5. NO W33/W26
	29322 VAA	4.3307	7.4803	1.8898	1.8898	MC. SLEEVE W HLS + GROOVE
	29414 VAA	2.7559	5.9055	1.8000	1.8000	HEIGHT
	29418 VAA	3.5433	7.4803	2.3622	2.3622	O1-MARK ECC ON RING
	29420 VAA	3.9370	8.2677	2.6378	2.6378	O1-MARK ECC ON RING&SPEC TOL
	29424 VAA	4.7244	9.8320	3.0709	3.0709	MC. OD
	29430 VAA	5.9055	11.8110	3.5433	3.5433	MC. SLEEVE W HLS & GROOVE
	29452 VAB	10.2362	18.8976	5.1968	5.1968	MC. CVM 3310 RINGS& ROLLERS
	29576 VAA	14.9606	32.2834	10.4330	10.4330	MC. MATL INSPECT.GNV LAPPING
	51118 VAB	3.5433	4.7244	0.8661	0.8661	M/C08. ALL DULITED EX CAGE
	450588 VAA	6.5157	9.0551	9.8169	6.6169	K BORE 4 ROW CYL.O1 EXT
	451960 VCA	23.6220	34.2519	25.1968	25.1968	MS. 3310 INNER RING,4 ROW
	452224 VAA	4.7244	8.4645	2.2835	2.2835	M/C3. SCREEN BRG
	452230 VAA	5.9055	10.6299	2.8740	2.8740	CAM/W5. SCREEN BRG
	452236 VAA	7.0866	12.5984	3.3858	3.3858	L. SCREEN BRG
	452315 VAA	2.9543	6.2992	2.1654	2.1654	M/W22. BORE
	452318 VAA	3.1496	7.4800	2.5197	2.5197	CAM2/C104/W22.GRV H,01FC HLS
	452319 VAA	3.7420	7.8736	2.6378	2.6378	CAM2/C10/W22. BORE OD
	452319 VAB	3.5433	7.8740	2.6378	2.6378	CAM/W22.GROOVE R,01 HOLES
	452320 VAA	3.9370	8.4645	2.8740	2.8740	M/C10/W22.SUPER 452320M/W22
	452320 VAC	3.9370	8.4645	2.8740	2.8740	CAM2. NO GUIDE RING
	452320 VAE	3.9370	8.4645	2.8740	3.6220	CAM2.FIT,U1 CUR,02 EXT,SEAL
EPVB	452320 VAA	3.9370	9.4485	2.8740	2.8740	CAM2/W22.OD,02 FACE HLS,MARK
	452322 VAA	4.3307	9.4488	3.1496	3.1496	SUPERCEDED BY 452322M
	452322 VAC	4.3327	9.4488	3.1496	3.1496	CAM/W22. BORE
	452322 VAD	4.3307	9.4484	3.1496	3.1496	CAM2/C10. OD
	452322 VAE	3.9370	9.4488	3.1496	3.1496	CAM.GROOVE RADII,W56,BORE,31
	452322 VAF	3.9370	9.4488	3.1496	3.1496	VAE EX W5/W22,01 GROOVE R

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	452322 VAH	3.9370	9.4488	3.1496	3.1496	CAM/W33. STEEL GUIDE RING=VAE
	452322 VAJ	4.3307	9.4488	3.1496	3.1496	CAM/C4/W502.31=VAE,GROOVE R
	452324 VAA	4.7244	10.2362	3.3858	3.3858	SUPERCEDED BY 452324M
	452324 VAB	4.7244	10.2362	3.3858	3.3858	SUPERCEDED BY 452324M/W22
	452324 VAC	4.7244	10.2362	3.3858	3.3858	SUPERCEDED BY 452324M/W22
	452324 VKA	4.7244	10.2362	3.3858	3.3858	SUPERCEDED BY 452324M/W22
	452326 VAA	5.1181	11.0236	3.6614	3.6614	SUPERCEDED BY 452326M
	452326 VAB	5.1181	11.0236	3.6614	3.6614	CAM2.
	452326 VAE	5.1181	11.0236	3.6614	3.6614	CAMK. 01636 RADII
	452326 VAF	5.1181	11.0236	3.6614	3.6614	CAM. 31=GROUND&DULITED STEEL
	452326 VAG	5.1181	11.0236	3.6614	3.6614	VAF EX GROOVE RADII
	452326 VAH	5.1181	11.0236	3.6614	3.6614	CAM2/W33.
	452326 VAJ	5.1181	11.0236	3.6614	3.6614	VAH EX GROOVE RADII
EPVB	452326 VAA	5.1181	11.5354	3.6614	3.6614	CAM2/W5. 02-TAP 4 HLS,OD
	452328 VAA	5.5118	11.8110	4.0157	4.0157	SUPERCEDED BY 452328M
	452328 VAD	5.5118	11.8110	4.0157	4.0157	SUPERCEDED BY 452328M/W22
	452328 VAF	5.5118	11.4169	4.0157	4.0157	CAM2/C4/W22. OD
	452328 VAG	5.5148	11.4169	4.0157	4.0157	CAM/W22. BORE, OD
	452328 VAH	5.5118	11.8110	4.0157	4.0157	CAMK/C3R. 01636 RADII
	452328 VAK	5.5118	11.8110	4.0157	4.0157	EV8/CAMK/W502.
	452328 VAM	5.5118	11.8110	4.0157	4.0157	VAH EX STRAIGHT BORE
	452328 VAN	5.5118	11.8110	4.0157	4.0157	VAK EX STRAIGHT BORE
	452328 VAP	5.5138	11.8110	4.0157	4.0157	CAM2. BORE
	452328 VAR	5.5118	11.8110	4.0157	4.0157	VAP EX K BORE
	452328 VAS	5.5118	11.8110	4.0157	4.0157	CAM. 31=GROUND&DULITED STEEL
	452328 VAT	5.5118	11.8110	4.0157	4.0157	CAM2/W33.
	452328 VAW	5.5148	11.8110	4.0157	4.0157	EV8/CAM2/W22. BORE
EPVB	452328 VAA	5.5118	11.4169	4.0157	4.0157	VAF EX EPVB
	452328 VKA	5.5118	11.8110	4.0157	4.0157	SUPERCEDED BY 452328KM/W22
	452328 VKB	5.5118	11.8110	4.0157	4.0157	SUPERCEDED BY 452328KM/W502
	452330 VAA	5.9055	12.5984	4.2520	4.2520	SUPERCEDED BY 452330M
	452332 VAA	6.2992	13.3858	4.4882	4.4882	SUPERCEDED BY 452332M
	452332 VAB	6.3015	13.3853	4.4882	4.4882	CAM/W22. BORE, OD
EPVB	452332 VAA	6.2992	13.3854	4.4882	4.4882	CAM2/W22/W5.02-TAP 6 HLS
	452332 VAD	6.2992	13.3858	4.4882	4.4882	CAMK/W33. 01602 GROOVE RADII
	452340 VAB	7.8740	16.5354	5.4331	5.4331	SUPERCEDED BY 452340VKA
	452340 VKA	7.8740	16.5354	5.4331	5.4331	SUPERCEDED BY 452340KM/W22

SPECIAL BEARING MANUAL

PH-4433A

26

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
21	I 70039	3.7402	6.6929	1.2598	1.2598	ROLLERS.....	NU219
11	I 70040	0.5025	1.3760	0.4331	0.4331		
14	I 70041	1.4375	2.4680	0.7500	0.7500		
14	I 70042	3.9370	5.5118	1.0550	1.0550		
14	I 70043	4.2500	5.8750	0.4580	0.4580	WASHER.....	170042
14	I 70044	1.4375	2.4950	0.7500	0.7500		
11	I 70052	1.9395	3.5433	6.1250	6.1250		
13	I 70053	1.1880	3.0000	2.9375	2.5000		
21	I 70055	1.1811	2.8346	0.7480	0.7480		
21	I 70058	0.8800	1.6550	0.3543	0.3543		
21	I 70059	1.4365	2.2498	0.3550	0.3280		
12	I 70061	3.9370	7.0866	1.3386	1.3386	INNER.....	7220
21	I 70067	1.2500	2.0628	0.3543	0.3280		
19	I 70068	0.9378	2.0472	0.0000	0.5906	BORE, INNER EXT.....	1205
19	I 70069	0.9378	2.0472	0.0000	0.5906	BORE, INNER EXT.....	1205
11	I 70070	0.5000	3.2500	0.7500	0.6690		
11	I 70071	1.1885	2.4409	0.0000	0.6299		
12	I 70072	1.3755	2.5633	0.6250	0.5000		
12	I 70073	1.3755	2.5633	0.6250	0.5000		
12	I 70074	1.5005	2.6883	0.6250	0.5000		
12	I 70075	1.5010	2.6885	0.6250	0.6250		
12	I 70076	2.1880	3.7508	0.8125	0.6563		
12	I 70077	2.1880	3.7508	0.8125	0.6563		
12	I 70078	1.5630	2.6883	0.6250	0.5000		
12	I 70079	1.7505	3.0633	0.6875	0.2875		
14	I 70084	2.9530	4.3504	1.0648	1.0648		
14	I 70085	3.7402	6.6929	3.5433	3.5433		
12	I 70086	2.0010	3.3758	0.7500	0.7500		
11	I 70087	4.7400	6.7500	0.6250	0.6250		
19	I 70088	1.1878	2.4409	0.0000	0.6299	BORE, INNER EXT.....	1206
19	I 70089	1.4378	2.8346	0.0000	0.6693	BORE, INNER EXT.....	1207
21	I 70090	1.7717	3.9370	0.9843	0.9843		
21	I 70093	1.3780	3.1496	0.8268	0.8268	INNER.....	NF307
21	I 70094	5.1181	11.2500	4.2500	4.2500		
21	I 70095	1.7717	3.9370	0.9843	0.9843	CAGE.....	N309

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
21	I 70096	2.3622	5.9055	1.3780	1.3780	CAGE.....	N412
21	I 70097	1.5748	3.5433	0.9055	0.9055	CAGE.....	N308
21	I 70098	2.1654	5.5118	1.2992	1.2992	CAGE.....	N411
21	I 70099	3.5433	6.2992	1.1811	1.1811	CAGE.....	N218
19	I 70101	3.0510	5.1181	0.9843	0.9843	K-BORE.....	1215
13	I 70103	1.1880	3.0000	2.5000	2.5000		
12	I 70104	0.7510	1.6258	0.4688	0.3750		
19	I 70105	1.0003	2.0472	0.0000	0.5906	INNER EXT.....	1205
19	I 70106	0.7503	1.8504	0.0000	0.5512	INNER EXT.....	1204
19	I 70107	3.0510	5.1181	1.2205	1.2205	K-BORE.....	2215
19	I 70108	1.1878	2.8346	0.0000	0.7480	INNER EXT.....	1306
19	I 70109	2.0665	3.5433	0.7874	0.7874	K-BORE.....	1210
12	I 70110	0.7510	1.6258	0.4688	0.4688		
12	I 70111	3.0010	4.7821	0.9688	0.9688		
12	I 70112	3.7510	5.8446	1.1250	1.1250		
19	I 70115	2.0170	3.5433	0.9055	0.9055	K-BORE.....	2210
32	I 70121	5.9055	10.6299	3.8250	3.8250	OUTER WIDTH.....	22230
19	I 70122	2.2503	4.3307	0.0000	0.8661	INNER EXT.....	1212
11	I 70123	0.7874	1.8504	0.0000	0.5512	ZZ-INNER EXT.....	6204
19	I 70125	1.3128	3.1496	0.0000	0.8268	INNER EXT.....	1307
19	I 70126	1.5682	3.5433	0.0000	0.9055	INNER EXT.....	1308
11	I 70128	0.5906	2.0000	0.5118	0.8750	OUTER.....	6302
19	I 70130	1.6878	3.3465	1.6250	0.7480	INNER EXT.....	1209
19	I 70131	1.9378	3.5433	0.0000	0.7874	INNER EXT.....	1210
12	I 70133	1.7480	19.6850	1.9685	1.9685		
24	I 70134	5.4986	9.8425	5.2210	5.2210		
19	I 70137	2.9378	5.1181	0.0000	0.9843	INNER EXT.....	1213
19	I 70138	2.9378	5.1181	3.5625	0.9843	INNER EXT.....	1215
12	I 70139	9.4488	11.8110	0.9843	0.9843		
12	I 70140	11.4173	14.1732	1.2598	1.2598		
12	I 70141	17.7165	21.9598	1.9685	1.9685		
19	I 70142	2.1878	3.9370	0.0000	0.8268	INNER EXT.....	1211
11	I 70143	0.6250	1.3750	0.2810	0.2810		
11	I 70145	0.5906	1.6880	0.4331	0.4331		
14	I 70152	1.2500	2.0866	0.6102	0.6102	SMALL BORE.....	900
11	I 70153	0.3150	1.0236	0.3150	0.3150		
21	I 70154	1.0434	1.8504	0.5512	0.5512		

SPECIAL BEARING MANUAL

PH-4433A

R. 54

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	468540 VAN	5.1181	11.0236	2.2835	2.2835	M2/W23A.01-CROWNED.36-SPEC
	468810 VAB	0.0000	0.0000	0.0000	0.0000	31 ONLY. NO 3 STEEL. MAG. ETCH
	468952 VAA	5.1878	8.1935	11.4134	5.9842	G EX 40666 FORGED. HAIL BRG
	468957 VAA	5.6878	8.6935	12.4606	6.4567	A EX 01=4620CVM STEEL
	468957 VAB	5.6878	8.6935	12.4606	6.4567	A EX 01=4620 STEEL
	468957 VAC	5.6878	8.6935	12.4606	6.4567	A EX JC CAGE
	468957 VAD	5.6878	8.6935	12.4606	6.4567	A EX SNAP RING IN U2 RECESS
	468957 VAF	5.6878	8.6935	12.4606	6.4567	G EX SPH END ROLLERS
	468957 VAG	5.6878	8.6935	12.4606	6.4567	G EX JC1 CAGE. NO GUIDE RING
	468957 VAH	5.6878	8.6935	12.4606	6.4567	G EX 33.39. FC CAGE
	468957 VAJ	5.6878	8.6935	12.4606	6.4567	G EX 33.39. JC1 CAGE
	468957 VAM	5.6878	8.6935	12.4606	6.4567	G EX FC1 CAGE
	468957 VAP	5.6878	8.6935	12.4606	6.4567	G EX 40666=1060 FORGED STEEL
	468957 VAR	0.0000	0.0000	0.0000	0.0000	SEAL ONLY-LABYRINTH
	468957 VBA	5.6878	8.6935	12.4606	6.4567	G EX VAJ SEAL. JC3 CAGE. 36
	468957 VBE	5.1888	8.6935	12.4606	6.4567	G EX DULITE O2 ONLY
	477205 VAC	1.0005	2.0472	1.7500	0.6693	-100 BORE. NO SEAL FABRIC
	477207 VAA	1.2505	2.8346	2.0157	0.7874	-104 BORE. COLLAR 36189
	477207 VAA	1.3130	2.8346	2.0157	0.7874	-105 BORE. COLLAR 36194
	477207 VAA	1.3755	2.8346	2.0157	0.7874	-106 BORE. COLLAR 36195
	477207 VAA	1.4380	2.8346	2.0157	0.7874	-107 BORE. COLLAR 36196
	477207 VAB	1.4380	2.8346	2.0157	0.7874	-107 BORE. U2-2 HLS ONE W 49
	477207 VAD	1.4380	2.8346	1.4923	0.7874	-107 BORE. VSC/C3 EX NO 51
	477208 VAA	1.3755	3.1496	1.5000	0.8268	-106 BORE. O1 WIDTH. ONE 92
	477208 VAB	1.3755	3.1496	1.5000	0.8268	-106 BORE. O1 TAKES FAFNIR 51
	477208 VAA	1.5001	3.1496	2.2189	0.8268	-108 BORE. COLLAR 36197
	477209 VAA	1.6251	3.3464	2.2189	0.8661	-110 BORE. COLLAR 36198
	477209 VAA	1.6640	3.3464	2.2189	0.8661	-111 BORE. COLLAR 36199
	477209 VAA	1.7501	3.3464	2.2189	0.8661	-112 BORE. COLLAR 36200
	477209 VAB	1.7501	3.3464	2.2189	0.8661	-112 BORE. VAA EX O2-2 HLS
	477210 VAA	1.9376	3.5433	2.4689	0.9449	-115 BORE. COLLAR 36201
	477211 VAA	2.0001	3.9370	2.8126	0.9842	-200 BORE. COLLAR 36202
	477211 VAA	2.1876	3.9370	2.8126	0.9842	-203 BORE. COLLAR 36203
	477212 VAA	2.2501	4.3307	3.0626	1.0236	-204 BORE. COLLAR 36204
	477212 VAA	2.4376	4.3307	3.0626	1.0236	-207 BORE. COLLAR 36205
	477212 VAB	2.4376	4.3307	3.0626	1.0236	-207 BORE. ZRS
	478205 VAB	1.0005	2.0472	1.7500	0.5905	-100 BORE. 2SS. O1=477205-100

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
	478205 VAC	1.0005	2.0472	1.2188	0.5905	-100 B. RECESSES. 97=6205VCA
	478205 VAD	1.0005	2.0472	1.2188	0.5905	-100 B. VAC EX 2 6205VCB SEAL
	478205 VAE	1.0005	2.0472	1.2188	0.5905	-100 B. 97-VITON COATED
	478205 VAH	1.0005	2.0472	1.2188	0.5905	-100 B. VAD EX RECESSES
	478206 VAA	1.2505	2.4409	1.9063	0.7087	-104BORE. SSJ. O1-SPEC
	478207 VAA	1.4380	2.8346	1.0079	0.7480	-107 BORE. 2RSJ. U2=6207AMS
	479209 VAA	1.7716	3.3464	0.8661	0.8661	KJ. BORE IS TAPERED. O1 WIDTH
	479210 VAA	2.0007	3.5433	2.0000	0.9449	-200 BORE. O1 WIDTH
	479211 VAA	2.0007	3.9370	2.1875	0.9842	-200 BORE. ZRS.
32 I	70000	4.7244	10.4331	3.3860	3.3860	K. OD. 22324
32 I	70001	5.5118	12.2047	4.0160	4.0160	K. OD. 22328
14 I	70002	2.5587	3.8980	0.8660	0.8660	
11 I	70004	0.5646	1.8504	0.5512	0.5512	K. BORE. 6204
21 I	70006	6.5000	9.6250	1.6250	1.6250	
14 I	70007	14.3740	17.8740	2.7500	2.7500	
13 I	70008	1.4173	3.1496	1.2205	1.2205	
11 I	70009	0.3937	1.1811	0.3543	0.3125	WIDTH OF OUTER. 6200
11 I	70010	0.6693	1.5748	0.5160	0.5160	SHIELD. 6203
14 I	70011	1.0010	1.8900	0.6100	0.6100	SMALL BORE. 905
11 I	70012	5.1181	9.0551	1.8110	1.8110	WIDTH. 6220
14 I	70013	1.5010	2.5200	0.7090	0.7090	SMALL BORE WASHER. 908
32 I	70014	2.7559	7.0866	2.0080	2.0080	OD. 22314
11 I	70015	13.7795	19.6850	1.9685	1.9685	
21 I	70016	2.3622	4.3307	0.8661	0.9843	WIDTH OF OUTER. N212
14 I	70017	0.9843	3.6870	1.0240	1.0240	
21 I	70019	0.7874	2.0472	0.8906	0.5906	
21 I	70022	0.9843	3.1523	0.8720	0.7812	
21 I	70023	1.1811	3.5456	0.9060	0.8438	
21 I	70024	2.7559	4.9336	0.9450	0.9063	
11 I	70026	9.2520	12.5984	1.2598	1.2598	
21 I	70028	6.6929	12.2047	2.4409	2.4409	WIDTH. NJ234
21 I	70030	0.9843	2.4409	0.6693	0.6693	CAGE. NF305
14 I	70031	1.0000	1.8898	0.6102	0.6102	SMALL BORE WASHER. 905
14 I	70032	2.3120	3.6875	0.6250	0.6250	
21 I	70035	2.3692	5.1181	1.2205	1.2205	BORE. OUTER. N312
11 I	70036	0.7874	2.0472	0.5906	0.5906	304
14 I	70037	0.7500	1.5748	0.5532	0.5532	

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
19 I	70155	1.5003	3.1496	0.0000	0.7087	INNER EXT.....	1208
19 I	70156	0.6253	1.5748	0.0000	0.4724	INNER EXT.....	1203
19 I	70157	1.4378	2.8346	2.8000	0.6693	INNER EXT.....	1207
19 I	70158	1.6878	3.3465	2.8130	0.7480	INNER EXT.....	1209
19 I	70159	1.9378	3.5433	2.9382	0.7874	INNER EXT.....	1210
19 I	70160	2.1878	3.9370	0.0000	0.8268	INNER EXT.....	1211
21 I	70162	0.2500	0.8070	0.2968	0.2968		
21 I	70163	0.3750	1.0550	0.4843	0.4843		
24 I	70164	1.0173	2.1250	1.2510	1.2510		
21 I	70165	1.7490	3.9370	1.4173	1.4173		
21 I	70166	1.7490	3.9370	1.4173	0.9843		
21 I	70168	0.9843	2.0866	0.6693	0.6693		
12 I	70171	7.0866	9.2520	0.8750	0.8750		
19 I	70172	1.3128	2.8346	0.0000	0.6693	INNER EXT.....	1207
19 I	70173	3.4378	5.9055	2.9260	1.1024	INNER EXT.....	1217
12 I	70174	3.0543	4.9213	0.9843	0.9843		
14 I	70175	1.9380	3.0630	0.8750	0.8750		
21 I	70176	4.1313	7.4803	4.6260	4.6260		
21 I	70177	5.5087	9.8425	5.4180	5.4180		
12 I	70178	15.7480	20.0787	1.9685	1.9685		
12 I	70179	9.4488	12.1260	0.9843	0.9843		
12 I	70180	17.7165	21.6535	1.9685	1.9685		
14 I	70181	1.5827	2.9290	1.2598	1.2598		
11 I	70182	0.6693	1.9800	0.5512	0.5512	ZZ OUTER.....	6303
11 I	70183	6.6929	9.2520	1.0000	1.0000		
21 I	70184	2.2480	3.9383	0.8268	0.8268		
21 I	70187	0.1930	0.8070	0.2968	0.2968		
21 I	70188	0.2530	1.0550	0.4843	0.4843		
32 I	70189	7.8740	16.5354	5.4331	6.5940	WIDTH OF OUTER.....	22340
11 I	70190	16.5354	21.2598	2.3622	2.3622		
21 I	70191	8.2641	14.9606	7.7270	7.7270		
21 I	70192	6.6898	12.2047	6.8210	6.8210		
11 I	70193	8.2677	14.9606	2.4016	2.4016		
21 I	70194	4.2500	7.0866	1.5748	1.5748		
32 I	70195	2.3622	5.1181	1.8110	2.1875	WIDTH OF OUTER.....	22312
11 I	70196	1.3780	3.2500	0.6690	0.6690	OD.....	6207
19 I	70197	1.2505	2.8346	0.9055	0.9055	BORE.....	2207

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11 I	70198	1.4372	2.8346	0.6693	0.6693	BORE.....	6207
11 I	70199	1.4340	2.8346	0.6693	0.6693	K. BORE.....	6207
11 I	70200	1.6510	3.1496	0.7087	0.7087	K. BORE.....	6206
11 I	70201	1.9685	3.5433	0.7874	0.7874	K. BORE.....	6216
11 I	70202	2.1654	3.9370	0.8268	0.8268	K. BORE.....	6211
11 I	70203	2.4375	4.3307	0.8661	0.8661	K. BORE.....	6212
11 I	70204	2.7559	4.9213	0.9449	0.9449	K. BORE.....	6214
11 I	70205	2.9922	5.1181	0.9843	0.9843	K. BORE.....	6215
11 I	70206	3.2465	5.9055	1.1024	1.1024	K. BORE.....	6217
11 I	70207	3.5433	6.2992	1.1811	1.1811	K. BORE.....	6218
11 I	70208	3.9370	7.0866	1.3386	1.3386	K. BORE.....	6220
11 I	70209	4.4560	7.8740	1.4961	1.4961	K. BORE.....	6222
21 I	70211	2.5591	4.9213	0.9055	0.9055	OD.....	6213
11 I	70213	1.5748	3.9370	0.8268	0.8268	BORE.....	6211
11 I	70214	1.3780	2.8346	1.0625	0.6693	INNER EXT.....	6207
12 I	70215	1.1811	2.4409	0.6299	0.6299		
11 I	70216	0.9843	2.0472	0.8125	0.5906	INNER EXT.....	6205
13 I	70218	1.7717	4.1339	1.6929	1.6929		
14 I	70219	5.1181	8.6614	3.9370	3.9370		
14 I	70220	1.2598	2.3228	0.9650	0.9650		
19 I	70221	1.0770	2.4409	0.6693	0.6693	J. BORE.....	1305
19 I	70222	1.9375	4.3307	1.0630	1.0630	J. BORE.....	1310
19 I	70223	2.4375	5.1181	1.2205	1.2205	J. BORE.....	1316
19 I	70224	1.5748	3.0000	0.7087	0.7087	J. OD.....	1203
11 I	70225	1.9378	3.5433	1.3620	0.7874	BORE, INNER EXT.....	6213
21 I	70226	2.2380	3.9383	0.8268	1.3120		
11 I	70227	1.0000	2.0472	0.5906	0.5906	Z. BORE.....	6205
32 I	70228	3.6875	6.2992	1.5748	1.5748	K. BORE.....	22214
12 I	70232	1.2510	2.3135	0.5781	0.5781		
32 I	70233	2.2483	4.7244	1.6920	1.6920	BORE.....	22311
19 I	70234	2.1878	3.9370	0.0000	0.8268	BORE, INNER EXT.....	1211
32 I	70235	6.1024	10.6299	2.8740	2.8740	BORE.....	22230
21 I	70236	1.7717	3.9370	0.9843	0.9843	OUTER.....	NF305
21 I	70237	0.9843	2.0472	0.5906	0.5906	OUTER.....	NF205
14 I	70238	1.1950	2.5200	1.2990	1.2990	BORE.....	1006
32 I	70241	2.5591	5.5118	2.3125	1.8900	INNER EXT.....	22313
32 I	70242	2.9528	6.2992	2.6875	2.1650	INNER EXT.....	22315

SPECIAL BEARING MANUAL

PH-4433A

B 88

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
32	I 70243	3.1496	6.6929	2.6875	2.2830	INNER EXT.....	22316
32	I 70244	3.3465	7.0866	2.8750	2.3620	INNER EXT.....	22317
32	I 70245	3.7402	7.8740	3.0625	2.6370	INNER EXT.....	22319
32	I 70246	4.3307	9.4488	3.6250	3.1500	INNER EXT.....	22322
32	I 70251	6.1017	11.0236	3.6610	3.6610	BORE.....	26305
11	I 70253	1.3775	2.8346	0.6693	0.6693	Z-GROOVE ON OUTER...	6207
11	I 70254	1.5743	3.1496	0.7087	0.7087	Z-GROOVE ON OUTER...	6208
19	I 70255	1.4365	3.1496	0.9055	0.9055	BORE.....	2208
14	I 70256	2.9523	4.3307	1.0648	1.0648	GROOVE ON OD.....	915
11	I 70257	1.6250	3.5433	0.9055	0.9055	Z-BORE.....	6208
11	I 70258	0.7874	1.8504	0.3750	0.3750	WIDTH.....	6204
11	I 70263	1.3784	2.5625	0.5620	0.5620		
14	I 70265	7.6244	9.6250	1.8820	1.8820		
13	I 70268	0.9000	2.1900	0.8750	0.8750		
11	I 70269	2.1654	3.9370	0.8268	0.7410	WIDTH ON OUTER.....	6211
11	I 70271	2.1654	4.5276	1.0630	1.0630		
11	I 70272	2.1654	3.9370	0.8268	0.8268	OUTER.....	6211
11	I 70273	1.3780	3.1496	0.8268	0.8268	OUTER.....	6307
14	I 70274	1.1880	1.9685	0.5512	0.5512	BORE.....	2906
12	I 70275	0.8750	2.0490	0.7500	0.7500		
19	I 70277	3.9370	8.4646	3.0000	3.0000		
19	I 70278	2.7559	5.9055	2.0079	2.0079	TOLERANCES AND FIT..	2314
14	I 70279	1.9420	3.2187	0.8125	0.8125		
14	I 70280	1.4420	2.4687	0.6250	0.6250		
14	I 70281	2.4420	3.8437	0.8125	0.8125		
11	I 70282	2.0637	3.6722	0.9840	0.9840		
19	I 70283	0.6240	1.3780	0.0000	0.4331	BORE AND INNER EXT..	1202
11	I 70284	1.8445	4.3307	1.0630	1.0630	G-BORE.....	6310
21	I 70285	1.2205	2.4409	0.6299	0.6299	BORE.....	NU206
11	I 70286	1.1811	2.4409	0.6299	0.6299		
11	I 70287	1.5000	3.0000	0.7500	0.6250		
13	I 70288	0.8750	2.5625	0.8750	1.3125		
19	I 70289	0.6693	1.5748	0.4724	0.4724	K.....	1203
21	I 70290	0.9843	2.4724	0.8268	0.8268		RN405
11	I 70291	3.7402	6.2992	1.1811	1.1811	BORE.....	6218
32	I 70293	7.5591	9.5118	2.3125	1.8900	INNER EXT.....	22313
32	I 70294	28	6.2992	2.6875	2.1650	INNER EXT.....	2231

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
32	I 70295	3.1496	6.6929	2.6875	2.2830	INNER EXT.....	22316
32	I 70296	3.3465	7.0866	2.8750	2.3620	INNER EXT.....	22317
32	I 70297	3.7402	7.8740	3.0625	2.6370	INNER EXT.....	22319
32	I 70298	4.3307	9.4488	3.6250	3.1500	INNER EXT.....	22322
11	I 70299	0.6240	1.3780	1.2476	0.4331	INNER EXT AND BORE..	6202
21	I 70300	0.9000	2.1900	0.8750	0.8750		
13	I 70301	1.5748	3.5433	1.5620	1.5620		
13	I 70302	1.5748	3.5433	1.5620	1.5620		
21	I 70303	4.1304	7.4803	4.6260	4.2520		
11	I 70304	3.1496	7.8748	1.8898	1.8898	OUTER.....	6416
11	I 70305	2.1654	3.9370	0.8268	0.8268	BORE, PLATE, ...	6211
21	I 70306	0.9843	2.0472	1.9980	1.9980		
11	I 70307	1.5748	3.1496	0.7087	0.7087	OUTER GROOVE.....	6208
21	I 70308	4.3307	9.4488	2.5000	1.9685	INNER.....	NU322
11	I 70309	0.3150	1.0236	0.3150	0.3150	LL OD AND ...	Rd
11	I 70310	17.0000	24.9999	4.5000	2.5000		
11	I 70311	0.3120	1.7340	0.5620	0.5620		
11	I 70312	1.3735	2.4380	0.6560	0.5620		
11	I 70313	0.7510	1.7340	0.5000	0.5000		
12	I 70314	8.0000	11.8110	1.6560	1.6560		
21	I 70315	1.7717	3.4055	0.9843	0.9843		RN309
21	I 70316	2.6255	1.4244	0.9055	0.9055	BORE AND TOL.....	N213
13	I 70318	2.1654	4.7244	1.9375	1.9375		
14	I 70322	1.2500	2.0866	0.7874	0.7874		
13	I 70325	1.5748	3.3465	1.5000	1.5000		
13	I 70326	1.5748	3.7402	1.7500	1.7500		
11	I 70327	1.5010	3.0010	0.8244	0.6250		
11	I 70328	1.8125	3.3465	0.8540	0.6870		
11	I 70329	1.9685	3.5433	0.8750	0.7130		
11	I 70330	2.2500	4.2500	1.1542	1.0620		
11	I 70331	1.6250	3.1496	0.8821	0.7018		
11	I 70332	7.4803	11.8110	1.8110	1.8110	OD.....	6038
11	I 70333	2.2500	3.5620	0.9375	0.9375		
19	I 70334	1.1250	1.7717	0.8268	0.8268		
21	I 70335	5.1181	8.0709	1.3386	1.3386		
11	I 70336	0.6228	1.3780	0.4331	0.4331	Z-BORE.....	6202
19	I 70337	1.0003	2.0472	1.6078	0.5906	INNER EXT.....	1205

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	I 70447	0.6248	1.3780	0.4331	0.4331	Z-BORE.....	6202
11	I 70448	1.6250	3.5433	0.9055	0.9055	BORE.....	6308
11	I 70451	1.1811	2.8346	0.7480	0.7480	N.....	6306
11	I 70452	1.7717	3.3465	0.7480	0.7480	ZN.....	6209
11	I 70453	2.4219	2.7559	0.4331	0.4331		
11	I 70454	1.9685	5.1181	1.2205	1.2205	Z-GROOVES.....	6410
12	I 70455	8.6614	11.4173	1.1811	1.1811		
12	I 70458	0.7503	1.7500	0.6080	0.6080		
11	I 70461	0.9843	2.0472	0.5906	0.5906	OUTER.....	6205
12	I 70463	1.7716	3.9370	1.2922	1.1811		
12	I 70469	17.0000	21.6535	2.2441	2.2441		
32	I 70470	4.0005	8.4646	2.8740	2.8740	BORE.....	22320
32	I 70471	2.0005	4.3307	1.5748	1.5748	BORE.....	22310
32	I 70472	2.5000	5.1181	1.8110	1.8110	BORE.....	22312
32	I 70473	3.0003	6.2992	2.1654	2.1654	BORE.....	22315
32	I 70474	4.5007	9.4488	3.1469	3.1469	BORE.....	22322
32	I 70475	5.0010	10.2362	3.3858	3.3858	BORE.....	22324
12	I 70476	1.5748	3.1496	0.7086	0.7086		
12	I 70477	1.8136	3.3471	0.7480	0.7480		
12	I 70481	12.2500	18.0000	1.9685	1.9685		
11	I 70482	1.4995	3.1496	1.0630	0.8268		
32	I 70484	5.5118	11.8110	4.0157	4.0157	OUTER.....	22328
21	I 70485	3.9370	7.0866	2.3110	1.8110		
11	I 70486	5.9930	10.6299	1.7717	1.7717	BORE.....	6230
14	I 70490	3.9370	5.3150	0.9843	0.9843		
21	I 70491	14.9606	20.8661	2.3622	2.3622		
11	I 70492	1.5020	3.5000	0.7087	0.7087		
19	I 70493	0.9687	3.9370	1.4961	1.4961		
13	I 70494	1.5748	4.3307	1.4375	1.4375	OD.....	5308
11	I 70495	3.7402	6.6929	1.2598	1.2598	TOLERANCES.....	6219
12	I 70496	1.7717	4.1250	0.9843	0.9843	B-OD.....	7309
21	I 70497	2.3622	4.3307	2.3622	0.8661	INNER.....	NU212
19	I 70498	1.1814	2.4409	1.6902	0.6299	INNER EXT.....	1206
21	I 70499	1.0625	2.2835	3.4370	0.8750		
21	I 70500	1.7495	2.3120	1.8750	1.8750		
11	I 70501	1.0000	10.0000	1.2500	1.2500		
11	I 70502	1.0000	12.0000	1.5000	1.5000		

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	I 70503	10.0000	13.2500	1.6250	1.6250		XLS1
14	I 70504	1.5000	2.6250	0.6870	0.6870		
11	I 70505	2.0000	2.6875	0.2020	0.2020		
13	I 70506	2.3622	4.5276	1.7500	1.7500		
11	I 70507	0.2756	0.9449	0.4060	0.3860	SEAL.....	FL
11	I 70508	0.3150	0.9449	0.4060	0.3860	SEAL.....	FL
21	I 70511	1.0630	2.4409	0.6693	0.6693	BORE.....	NF30
21	I 70512	2.1654	3.9370	2.3228	0.8268	WIDTH.....	NU21
13	I 70513	0.5906	1.3780	0.6875	0.6875	Z-WIDTH.....	520
11	I 70522	5.2500	8.8582	1.4567	1.4567		
21	I 70523	5.0005	7.2510	1.8125	1.8125		
11	I 70524	1.5000	3.1496	0.8859	0.7677		
13	I 70525	2.5591	5.5118	2.3125	2.3125	INNER.....	531
21	I 70527	1.3780	3.1496	0.8268	0.8268	INNER.....	NU30
12	I 70531	5.1181	11.0236	4.5670	4.5670	D-CONTACT ANGLE.....	732
21	I 70532	1.0000	1.7516	1.3390	1.3390		
11	I 70533	9.0000	12.0000	1.5000	1.5000		
24	I 70534	7.5625	11.0010	3.0000	3.0000		
21	I 70535	13.2510	20.0009	3.0000	3.0000		
21	I 70536	17.5009	24.5009	3.1250	3.1250		
32	I 70537	5.3059	9.4488	3.1496	3.1496		
32	I 70538	5.5118	9.4488	3.1496	3.1496		
12	I 70539	2.5591	5.5118	1.2992	1.2992		731
12	I 70540	2.9528	6.2992	1.4567	1.4567		731
13	I 70541	3.9370	7.0866	2.3750	2.3750	INNER.....	522
14	I 70542	1.8750	3.2180	0.8120	0.8120		
21	I 70543	4.7244	7.4803	1.2598	1.2598		
11	I 70546	1.1811	1.8750	0.2187	0.2187		
11	I 70547	0.2756	0.9449	0.4060	0.3860	FELT SEAL.....	FL
11	I 70548	0.3150	0.9449	0.4060	0.3860	FELT SEAL.....	FL
21	I 70549	5.5118	12.2500	2.5000	2.5000		
11	I 70551	4.2500	6.0000	0.8750	0.8750		
11	I 70552	4.1250	6.0000	0.8750	0.8750		
21	I 70553	1.9380	3.6723	0.7874	0.7874		
14	I 70554	11.5010	14.5000	2.2810	2.2810		
21	I 70555	6.2502	8.4987	1.1250	1.1250		
21	I 70556	8.2502	10.9987	1.3750	1.3750		

SPECIAL BEARING MANUAL

PH-4433A

PREFIX & PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
19 I	70338	0.8220	1.8504	0.5512	0.5512	BORE TAPERED.....	1204
11 I	70339	1.1811	2.8346	0.7480	0.7480	GROOVE ON OUTER.....	6306
11 I	70340	1.5748	3.1496	0.7087	0.7087	GROOVE ON OUTER.....	6208
21 I	70341	1.9685	4.3307	1.7500	1.0630	INNER EXT.....	NU310
14 I	70342	2.2500	3.5000	0.7500	0.7500		
13 I	70343	1.5740	3.1510	1.7190	1.7190		
21 I	70344	2.5591	4.7244	0.9055	1.0118	OUTER WIDTH.....	N213
21 I	70345	3.3470	5.9055	4.5620	1.1024		
14 I	70347	6.5620	7.3850	0.7550	0.7550		
19 I	70348	1.1878	2.4409	3.2500	0.6299		
19 I	70349	1.4378	2.8346	1.5846	0.6693	INNER EXT AND BORE..	1207
32 I	70350	3.7402	7.8740	3.0625	2.6378	INNER.....	22319
14 I	70353	4.7502	15.5000	13.0000	13.0000		
13 I	70354	1.3780	2.8346	1.3386	1.3386		
12 I	70355	1.5000	2.9060	0.6560	0.6560		
11 I	70356	1.3780	3.1496	0.8268	0.8268	CAGE.....	6307
11 I	70357	1.5748	3.5433	0.9055	0.9055	CAGE.....	6308
11 I	70360	0.7491	1.8504	0.5512	0.5512	Z-BORE.....	6204
19 I	70361	0.9843	2.6250	1.3125	1.3125		
11 I	70363	0.6693	1.5748	0.4724	0.4724		
19 I	70365	0.3620	0.8661	0.2756	0.2756	BORE.....	13303
19 I	70366	0.7874	1.4567	0.7500	0.7500		
32 I	70367	3.9170	8.4646	2.8740	2.8740	BORE.....	22320
19 I	70369	0.7874	1.8504	0.5512	0.5512	INNER.....	1204
11 I	70370	2.0000	4.3307	1.0630	1.0630	BORE.....	6310
13 I	70372	0.9943	2.0472	0.8594	0.8594	Z-WIDTH.....	5205
11 I	70374	1.3780	3.1496	0.8268	0.8268	OUTER,CAGE, LAND.....	6307
12 I	70375	0.8750	2.0490	0.7500	0.7500		
11 I	70382	0.9928	2.0472	0.5906	0.5906	Z-BORE.....	6205
11 I	70383	1.5748	3.1496	0.7087	0.7087	Z-GROOVE IN OUTER...	6208
11 I	70385	2.7559	4.5276	0.5572	0.5572		
13 I	70386	1.2515	2.7168	0.7055	0.7055		
13 I	70388	0.9000	2.1900	1.0313	1.0313		
13 I	70389	1.7717	4.7244	2.0625	2.0625	Z-BORE AND WIDTH....	5311
12 I	70390	0.8750	2.2515	0.7500	0.7500		
12 I	70391	0.8750	2.2510	0.8280	0.8280		
11 I	70392	0.8800	2.0472	0.5906	0.5906	ZRS-BORE TAPERED....	6205

PREFIX & PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
12 I	70393	1.5748	3.1496	0.7087	0.7087		
12 I	70394	2.1654	3.9370	0.8265	0.8265		
13 I	70396	1.9900	3.3268	0.6250	0.6250		
11 I	70397	1.0080	2.0472	1.3750	0.5906	BORE AND INNER EXT..	6205
21 I	70400	1.5748	2.7559	0.7087	0.7087		HN206
11 I	70401	0.7500	1.7500	0.4688	0.6250		
19 I	70402	2.2500	4.7244	1.1411	1.1411	BORE.....	1311
14 I	70405	5.8130	8.2400	1.5040	1.5040		
14 I	70406	6.0640	8.2400	1.5040	1.5040		
19 I	70407	1.5003	2.8346	1.8346	0.6693	BORE AND INNER EXT..	1207
21 I	70408	1.2500	2.7575	5.5000	3.1250		
11 I	70409	0.7495	2.0472	0.5906	0.5906	Z-BORE AND FIT.....	6304
11 I	70410	1.1878	2.4409	1.7059	0.6299	INNER EXT.....	6206
14 I	70411	3.7550	5.5118	1.7126	1.7126		
11 I	70412	0.6240	1.3780	1.6331	0.4331	INNER EXT.....	6202
11 I	70414	0.7500	1.7500	0.9688	0.8438		
11 I	70415	4.3307	10.8299	2.9610	2.9610		
11 I	70417	1.5748	3.1496	0.8268	0.8268	WIDTH.....	6208
11 I	70418	3.7502	5.2487	0.7500	0.7500		
11 I	70419	3.5002	4.9987	0.7500	0.7500		
11 I	70420	0.5906	1.6535	0.5118	0.5118	OUTER.....	6302
21 I	70421	2.3125	3.6870	1.3487	1.3487		
11 I	70423	0.5906	1.3780	0.4331	0.4331	Z-GROOVE ON OUTER...	6202
13 I	70425	0.9000	2.1900	0.9375	0.9375		
11 I	70426	1.3780	2.8346	0.6693	0.6693	ZN.....	6207
21 I	70427	1.9685	3.5433	0.9055	0.7874		
13 I	70428	1.5748	3.5433	1.6250	1.6250		
14 I	70433	2.0866	10.6299	2.6220	2.6220		
12 I	70434	1.5748	3.5433	1.6250	1.6250	WIDTH.....	7308
13 I	70435	1.1811	2.4410	0.7874	0.7874		
11 I	70436	0.7874	1.8540	0.5512	0.5512		6204
14 I	70437	1.1811	2.7165	1.6559	1.6559		
11 I	70439	0.7874	2.0472	0.5906	0.5906	OUTER.....	6304
11 I	70440	4.7244	6.2992	0.7480	0.7480		
21 I	70443	1.9635	3.5433	0.7874	0.7874	BORE.....	N210
21 I	70444	1.1811	2.7559	0.7480	0.7480	OD.....	NF306
11 I	70445	1.7717	3.3465	0.7480	0.7480	GROOVES.....	6209

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
14	I 70558	0.7500	1.3750	0.4280	0.4280	
11	I 70559	1.1811	2.4409	0.9449	0.6299	2RS.WIDTH AND SEALS. 6206
11	I 70560	2.5000	4.1339	0.5000	0.5000	
13	I 70561	1.7717	3.9370	1.1417	1.1417	
14	I 70564	4.5276	6.8110	2.0790	2.0790	
14	I 70566	1.0156	1.8900	0.6100	0.6100	BORE..... 905
14	I 70567	6.2580	10.2500	1.7500	1.7500	
12	I 70568	0.8750	1.6875	0.3750	0.3750	
21	I 70570	1.2591	2.9527	5.5000	3.1300	
12	I 70571	0.4428	1.7659	1.1290	1.1290	
12	I 70572	13.0000	19.0000	2.6250	2.6250	
11	I 70573	1.1880	2.4409	1.3750	1.3750	
21	I 70574	6.2992	8.6614	0.9843	0.9843	
21	I 70575	2.2500	3.5625	0.6250	0.6250	
14	I 70576	2.2500	3.5000	0.7960	0.7960	
12	I 70577	2.2500	3.5000	0.9060	0.9060	
19	I 70580	2.3672	5.1181	1.2205	1.2205	BORE..... 1312
14	I 70581	1.9685	3.0709	0.8660	0.8660	LARGE BORE..... 910
19	I 70582	1.1225	2.4409	1.6900	0.6299	BORE AND INNER EXT.. 1206
19	I 70583	1.3725	2.8346	1.8300	0.6693	BORE AND INNER EXT.. 1207
19	I 70584	1.7475	3.3465	2.0000	0.7480	BORE AND INNER EXT.. 1209
11	I 70585	2.1654	3.9370	0.8268	0.8268	Z.INNER..... 6211
24	I 70586	12.6250	19.7500	5.5000	4.5000	
11	I 70587	6.1250	8.1250	1.0000	1.0000	
21	I 70588	0.9843	2.4409	0.6693	0.6693	NJ305
21	I 70589	1.1811	2.8346	0.7480	0.7480	NJ306
21	I 70590	1.3780	3.1496	0.8268	0.8268	NJ307
21	I 70591	1.7717	3.9370	0.9843	0.9843	NJ309
21	I 70592	0.9843	0.0000	0.9449	0.9449	NJ305
21	I 70593	0.5622	1.5630	0.8750	0.8730	
21	I 70594	3.3465	5.9055	1.1024	1.1024	WIDTH..... N217
21	I 70595	2.7559	5.9055	1.3780	1.3780	WIDTH..... N314
21	I 70596	3.9370	7.0866	2.9370	1.8110	
21	I 70597	0.2677	0.6299	0.4488	0.4488	
11	I 70598	0.2362	0.7480	0.5000	0.3150	
21	I 70601	0.0000	7.7500	0.8750	0.8750	
11	I 70602	5.2161	7.2500	1.0000	1.0000	

PREFIX OR PROD. TYPE	BEARING I. O.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
12	I 70603	3.5433	7.4803	3.2858	3.3858	BG..... 7318
11	I 70604	1.3780	3.1496	0.8268	0.8268	ZN.GROOVE IN OUTER.. 6307
11	I 70605	0.3750	1.0236	0.3150	0.3150	BORE..... R9
19	I 70606	1.2494	2.8346	1.8300	0.6693	BORE AND INNER EXT.. 1207
19	I 70607	1.4994	3.1496	1.8500	0.7087	BORE AND INNER EXT.. 1208
11	I 70608	5.9390	9.3760	1.7520	1.7520	
21	I 70609	3.5440	4.9212	8.5430	8.5430	
11	I 70618	1.7717	4.7244	1.1417	1.1417	G.PRELOAD..... 6409
11	I 70619	1.9685	5.1181	1.2205	1.2205	G.PRELOAD..... 6410
11	I 70620	2.3622	5.9055	1.3780	1.3780	G.PRELOAD..... 6412
11	I 70621	2.5591	6.2992	1.4567	1.4567	G.PRELOAD..... 6413
11	I 70622	1.5748	4.3307	1.6875	1.0630	WIDTH..... 6408
10	I 70623	0.2362	0.7480	0.2362	0.3750	INNER EXT..... R68
11	I 70624	1.5748	3.9370	0.9843	0.9843	
32	I 70625	12.0000	19.6850	10.7500	6.2990	
32	I 70626	12.0000	22.0472	10.7500	6.6930	
32	I 70627	12.0000	24.4094	10.7500	7.0870	
14	I 70628	1.9685	3.0709	0.8660	0.8660	LARGE BORE..... 910
14	I 70629	2.5591	3.9370	1.0630	1.0630	LARGE BORE..... 913
14	I 70630	2.9528	4.3307	1.0630	1.0630	LARGE BORE..... 915
14	I 70631	3.7402	5.5118	1.2800	1.2800	LARGE BORE..... 919
14	I 70632	5.1181	7.0866	1.8310	1.8310	LARGE BORE..... 926
21	I 70633	6.0000	12.0000	2.2500	2.2500	
21	I 70634	4.0000	6.6929	2.2835	2.2835	
11	I 70635	4.7244	6.2992	0.6693	0.6693	
11	I 70636	3.5433	4.7244	0.5906	0.5906	
11	I 70637	2.7559	3.9370	0.5906	0.5906	
11	I 70638	0.6240	1.3780	0.4331	0.4331	Z.BORE..... 6202
32	I 70639	12.0100	22.0472	6.6929	6.6929	
12	I 70640	3.5433	7.4803	1.6929	1.6929	B.FLUSHNESS..... 7318
11	I 70641	0.3755	1.1811	0.5000	0.3490	
11	I 70642	1.5050	3.9370	0.9843	0.9843	BORE..... 6407
11	I 70643	4.7550	8.4646	1.5748	1.5748	BORE..... 6224
14	I 70646	2.0640	3.3120	0.8120	0.8120	
11	I 70647	8.0000	10.7500	1.3750	1.3750	XLS8
11	I 70649	4.9375	6.6250	0.6250	0.6250	
21	I 70650	2.7559	5.9055	1.3780	1.3780	INNER..... N314

SPECIAL BEARING MANUAL

PH-4433A

61

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
11	I 70657	1.7717	3.9370	0.9843	0.9843	
11	I 70658	3.9370	8.4646	1.8504	1.8504	INNER..... 6320
11	I 70661	0.9843	2.0472	0.5905	0.6640	GROOVE IN OUTER..... 6205
12	I 70662	1.5748	3.5433	1.8110	1.8110	BYG.CAGE.PRELOAD.... 7308
11	I 70663	0.7500	1.8504	0.5512	0.5512	ZZ.BORE..... 6204
32	I 70665	4.1250	7.8740	2.0870	2.0870	BORE..... 22222
11	I 70666	5.1181	9.0551	1.5748	1.5748	FIT AND GROOVE..... 6226
14	I 70667	0.6250	1.1870	0.4370	0.4370	
21	I 70670	6.0000	10.0000	3.7500	3.7500	
32	I 70671	8.6614	12.5984	2.9921	2.9921	GROOVE IN OUTER..... 128812
21	I 70673	7.0866	10.2362	1.5748	1.5748	
12	I 70677	1.3780	3.9370	1.9685	1.9685	BD.WIDTH TOLERANCE.. 7407
21	I 70682	1.0630	2.4409	0.6693	0.6693	BORE..... NJ305
21	I 70683	1.1811	2.7559	0.7480	0.7480	OD..... NJ306
21	I 70685	2.1250	2.8800	2.3750	2.3750	
11	I 70687	3.3465	5.9055	1.1024	1.1024	FIT AND TOLERANCES.. 6217
21	I 70688	1.3780	0.0000	0.9843	0.9843	RN407
14	I 70689	1.5000	2.5197	0.8268	0.8268	
14	I 70690	9.5000	13.2500	2.8750	2.8750	
21	I 70692	2.5016	5.0000	6.0051	6.0051	
21	I 70693	2.5016	5.0000	4.0051	4.0051	
19	I 70695	2.5641	5.5118	1.2992	1.2992	BORE..... 1313
11	I 70696	0.5906	1.3780	0.3543	0.3543	Z..... 6202
11	I 70697	0.9843	2.4409	0.6693	0.6693	6305
11	I 70698	1.1811	2.8346	0.7480	0.7480	6306
21	I 70701	5.5118	8.7008	1.6535	1.6535	RN228
11	I 70702	0.6340	1.3780	1.0917	0.4331	BORE AND INNER EXT.. 6202
12	I 70703	1.1811	2.4409	0.6299	0.6299	BG.FLUSHNESS..... 7206
11	I 70704	3.1496	5.5118	1.0236	1.0236	6216
12	I 70705	3.7402	6.6929	1.2598	1.2598	INNER AND PRELOAD... 7219
21	I 70706	1.1811	2.4409	1.0630	1.0630	RN2306
12	I 70707	3.9370	8.4646	3.7008	3.7008	G..... 7320
14	I 70708	1.3780	2.4409	0.7087	0.7087	LARGE BORE..... 907
32	I 70709	12.0120	22.0472	10.7500	6.6929	CAGE+BORE+INNER..... 126315
32	I 70710	12.0120	22.0472	6.6929	6.6929	BORE..... 126315
21	I 70719	1.3780	0.0000	0.6693	0.6693	RN207
11	I 70720	1.1811	2.8346	0.7480	0.7480	CORNER RADII..... 6306

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
14	I 70721	0.7500	1.3750	0.4280	0.4280	
11	I 70722	0.7874	2.0472	0.5906	0.5906	Z.GROOVES+END PLAY.. 630
32	I 70723	2.4687	5.1181	1.8110	1.8110	BORE..... 2231
32	I 70724	3.7402	6.6929	1.6929	1.6929	OUTER..... 2221
21	I 70727	2.5591	7.0000	2.5197	2.5197	OD..... NUP41
11	I 70728	1.3780	2.8346	0.9843	0.6683	ZZ.WIDTH..... 621
21	I 70729	3.3465	4.7244	8.8750	4.5215	
21	I 70730	3.1496	4.3307	7.3750	4.1339	
21	I 70731	5.1181	6.6929	2.2835	2.2835	
12	I 70733	7.0866	14.9606	2.9528	2.9528	
14	I 70734	1.9580	3.7490	1.1580	1.1580	
11	I 70736	0.4724	1.2608	0.3937	0.3937	OD..... 6204
11	I 70737	0.3543	1.0246	0.3150	0.3150	OD..... F
21	I 70738	4.0002	8.4987	1.6250	1.6250	
21	I 70750	2.7560	5.9045	2.0080	2.0080	
21	I 70751	4.7239	10.2349	3.3860	3.3860	
21	I 70752	7.9970	13.8730	4.7500	4.7500	
21	I 70753	1.1811	2.8346	1.0630	0.4055	OUTER..... NF230
21	I 70754	3.9370	7.0866	1.3386	1.3386	OUTER..... NF22
19	I 70755	1.5643	3.1496	1.8543	0.7087	BORE AND INNER EXT.. 120
21	I 70756	6.1268	7.8750	2.3125	2.3125	
11	I 70757	4.7244	8.4646	1.5748	1.5748	GROOVES AND ENDPLOY.. 622
11	I 70758	5.5118	9.8425	1.6535	1.6535	GROOVES AND ENDPLOY.. 622
11	I 70759	0.7874	1.8504	0.6100	0.6100	END PLAY..... FL2
21	I 70760	2.5591	5.5118	1.2992	1.2992	INNER..... NF31
21	I 70761	1.1811	0.0000	0.7480	0.7480	RN30
11	I 70763	0.9843	2.4409	0.6693	0.6693	630
11	I 70764	1.3744	2.8346	0.6693	0.6693	BORE AND FIT..... 620
32	I 70765	3.7302	7.0866	2.3620	2.3620	BORE..... 12630
21	I 70766	2.2605	5.1181	1.2205	1.2205	BORE..... NF31
12	I 70767	2.1654	4.0000	0.7960	0.8268	
11	I 70768	1.3780	2.8346	0.9843	0.6683	ZZ.WIDTH..... 620
19	I 70769	0.7874	1.8504	0.7500	0.7087	INNER..... 220
11	I 70770	1.3780	2.8346	0.9843	0.6683	ZZ.WIDTH..... 620
21	I 70771	4.7244	10.2362	2.1654	2.1654	FIT..... NH32
11	I 70773	2.3309	5.1181	1.2205	1.2205	BORE..... 631
21	I 70774	0.9843	2.0472	1.6929	1.6929	NF20

SPECIAL BEARING MANUAL

PH-4433A

B. 58

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	I 70775	0.6693	1.8504	0.5512	0.5512	OUTER.....	6303
11	I 70776	0.3937	1.1811	0.4800	0.4850	FIT AND SEAL.....	FL10
21	I 70777	1.1811	3.5433	1.4375	1.4375	WIDTH.....	NU2406
12	I 70778	4.1339	7.4803	1.4173	1.4173	TOLERANCES/PRELOAD..	7221
21	I 70779	1.9685	4.3307	1.0630	1.0630	CORNER RADIUS.....	N310
21	I 70780	1.9685	4.3307	1.0630	1.0630	OUTER CORNER RADIUS..	N310
32	I 70781	5.7055	12.5984	6.8504	6.8504		
21	I 70783	1.5000	3.1567	0.7087	0.7087		
32	I 70784	5.9055	12.5984	5.7870	5.7870		22330
11	I 70785	3.3465	8.2677	2.0472	2.0472		6417
12	I 70787	1.9685	3.5433	0.7874	0.7874	PRELOAD.....	7210
21	I 70788	0.9843	2.4409	0.9449	0.9449		
14	I 70790	2.2790	3.8437	0.8125	0.8125		
21	I 70791	1.5748	3.1496	2.2441	0.7087	WIDTH.....	NU208
11	I 70792	1.5748	3.1496	0.7087	0.7087		6208
11	I 70794	2.0005	3.2500	0.6875	0.6875		
11	I 70795	0.5906	1.6540	0.5118	0.5118	OD.....	6302
11	I 70796	0.5906	1.6545	0.5118	0.5118	OD.....	6302
11	I 70797	1.5748	3.1496	0.7087	0.7087	Z-GROOVES.....	6208
12	I 70798	12.5984	16.1417	1.4961	1.4961		
12	I 70799	12.2047	16.1417	1.4961	1.4961		
11	I 70800	1.9685	4.3307	1.5748	1.5748	ZZ WIDTH.....	6310
13	I 70801	1.7717	4.7244	2.1250	2.1250	N.....	5409
11	I 70802	0.2362	0.9449	0.3860	0.3910	CAGE.....	FL6
11	I 70803	12.5984	16.9291	1.4961	1.4961		
11	I 70804	0.9849	2.4409	0.6693	0.6693	GROOVES AND FIT.....	6305
11	I 70805	0.2362	0.9449	0.3860	0.3910	BALLS,CAGE,LANDS....	FL6
11	I 70806	0.2362	0.9449	0.3860	0.3910	BALLS AND CAGE.....	FL6
11	I 70807	0.6228	1.3780	0.4331	0.4331	ZZ BORE.....	6202
11	I 70808	16.5354	22.4409	2.3622	2.3622		
21	I 70809	1.1811	2.8346	0.7480	0.7480	GROOVES AND FIT.....	6306
14	I 70811	5.0002	7.0866	1.8307	1.8307	BORE.....	926
32	I 70812	3.5433	6.2992	1.5750	1.5750		
32	I 70816	1.5748	4.1250	1.2992	1.2992	OUTER.....	22308
21	I 70819	3.7402	9.8245	2.1654	2.1654	OD.....	N419
11	I 70822	1.3780	2.8346	0.6693	0.6693	ZNR.....	6207
14	I 70823	1.5748	3.2283	1.4961	1.4961		

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
12	I 70827	1.9685	3.5433	0.7874	0.7874	B.WIDTH,OD TOL.....	7210
12	I 70828	1.7717	3.3465	0.7480	0.7480	B.WIDTH,OD TOL.....	7209
12	I 70829	2.5591	4.7244	0.9055	0.9055	B.WIDTH,OD TOL.....	7213
12	I 70832	5.9055	12.5984	2.5591	2.5591	PRELOAD.....	7330
21	I 70833	3.0016	7.0000	8.0051	8.0051		
11	I 70834	1.9685	4.7244	1.3750	1.3750		
12	I 70836	0.7874	2.0472	1.1811	1.1811	D.NO CAGE.....	7304
11	I 70837	4.3307	8.8898	1.1811	1.1811		6944
11	I 70838	4.1339	7.4803	1.4173	1.4173	ZZ FIT.....	6221
12	I 70840	1.9685	3.5433	0.7874	0.7874	NO CAGE.....	7210
11	I 70841	1.5748	3.5550	0.9055	0.9055	OD.....	6308
21	I 70842	1.5748	3.0512	0.9055	0.9055		RN308
11	I 70843	1.2495	2.6378	0.9449	0.6693		
11	I 70844	0.3150	0.7480	0.2756	0.2756		
32	I 70846	3.1496	5.5118	1.2990	1.2990		
11	I 70847	1.3780	2.8346	0.9843	0.6693	WIDTH AND SEALS.....	6207
13	I 70848	0.9843	2.0472	0.8125	0.8125		5205
32	I 70849	3.3465	5.9055	1.4173	1.4173	SPACER AND PRELOAD..	22217
19	I 70854	1.2511	2.8346	1.8346	0.6693	BORE AND INNER EXT..	1207
19	I 70855	1.3761	2.8346	1.8346	0.6693	BORE AND INNER EXT..	1207
32	I 70857	1.9685	4.3307	1.5748	1.5748	OUTER AND PRELOAD...	22310
21	I 70858	1.3780	3.1496	1.2205	1.2205	WIDTH AND CAGE.....	N307
21	I 70859	0.9843	3.1496	0.8268	0.8268	CAGE.....	NU405
14	I 70860	2.3756	3.5433	0.9646	0.9646	BORE AND TOLERANCES..	912
13	I 70862	0.9384	2.4409	1.0940	0.9375	INNER.....	5206
32	I 70863	2.5591	5.9055	2.0079	2.0079	BORE.....	22314
32	I 70864	1.9685	4.3307	1.5750	1.5750	SPACER AND PRELOAD..	22310
11	I 70869	1.3130	2.8346	1.3780	0.6693	ZZ INNER EXT.....	6207
12	I 70870	2.7559	4.9213	0.9449	0.9449	INNER AND PRELOAD...	7214
12	I 70871	3.7402	6.6929	1.2598	1.2598	INNER AND PRELOAD...	7219
11	I 70874	22.9999	39.9999	8.0000	8.0000		
12	I 70875	19.0000	31.9999	5.0000	5.0000		
12	I 70878	3.5433	8.0000	1.6929	1.6929	OD AND FLUSHNESS....	7318
21	I 70879	1.5748	4.3307	1.0630	1.0630		
11	I 70880	9.4488	15.3543	2.1654	2.1654		
12	I 70881	2.1654	4.7244	2.2835	2.2835	BG.NO 06 PAIR.....	7311
21	I 70883	1.7717	3.1496	0.7087	0.7087		

SPECIAL BEARING MANUAL

PH-4433A

6-68

PREFIX OR PRD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
21	I 70884	3.7402	6.6929	1.2598	1.2598	AXIAL PLAY.....	NP219
11	I 70887	0.7874	1.8504	0.8512	0.8512	PRELOAD, FIT, TOL.....	6204
21	I 70888	1.6250	3.8750	3.1250	3.1250		
11	I 70889	1.7500	3.5433	1.2598	0.7874		6210
12	I 70890	5.5000	7.5000	1.0000	1.0000		
21	I 70892	5.5118	8.2677	0.9843	0.9843		
11	I 70895	2.7559	4.7244	0.9055	0.9055		
21	I 70896	0.7480	2.0472	0.5906	0.5906	BORE.....	NF304
21	I 70897	3.3777	5.0014	5.9980	1.6535		
21	I 70898	1.7722	2.4409	4.5000	2.4803		
12	I 70899	3.3465	5.9055	1.1024	1.1024	B. ANGLE.....	7217
21	I 70900	1.7717	3.3465	0.7480	2.1260	OUTER WIDTH.....	N209
13	I 70901	0.5906	1.3780	0.6250	0.6250	GROOVE IN OUTER.....	5202
11	I 70902	0.6693	1.5748	0.4724	0.4724	FLUSHNESS.....	6203
11	I 70903	0.7874	1.8504	0.8512	0.5512	FLUSHNESS.....	6204
11	I 70904	1.1811	2.4409	0.6299	0.6299	FLUSHNESS.....	6206
11	I 70905	1.3780	3.1496	0.8268	0.8268	FLUSHNESS.....	6307
11	I 70906	10.5000	14.0000	1.7500	1.7500		
21	I 70907	1.1811	2.8346	0.7480	0.7480	AXIAL PLAY.....	NF306
12	I 70908	2.1654	3.9370	0.8268	0.8268	INNER AND PRELOAD...	7211
12	I 70909	1.7717	3.3465	0.7480	0.7480	INNER AND PRELOAD...	7209
13	I 70910	2.1654	3.9370	1.4375	1.4375	ZZ-WIDTH.....	5211
11	I 70911	0.7874	2.0472	0.6250	0.6250	BORE.....	FL25
13	I 70912	0.6884	1.8504	2.1250	0.8125		
32	I 70916	3.9370	6.4961	2.4020	2.4020		
12	I 70917	3.5433	6.2795	1.1811	1.1811		
21	I 70918	0.1870	0.5000	0.2470	0.2470		
11	I 70919	0.7500	2.3750	0.3750	0.6250		
21	I 70920	3.9370	10.4331	2.3622	2.3622		
11	I 70921	0.5911	1.3780	0.2950	0.2950		
11	I 70922	0.6693	1.7323	0.4331	0.4331		
11	I 70923	0.7874	1.8504	0.5512	0.5512	INNER AND FIT.....	6204
19	I 70924	1.5000	3.1496	2.7500	0.7087	DOUBLE EXT INNER....	1-71524
12	I 70925	0.8750	1.9685	0.5205	0.5205		
12	I 70926	0.9047	2.0490	0.4878	0.4878		
21	I 70947	2.7559	5.9055	1.6250	1.3780	WIDTH.....	NU314
21	I 70947	1.96	6.6929	1.7500	1.5354	WIDTH.....	NU314

PREFIX OR PRD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
32	I 70929	4.7244	8.2677	2.8346	2.8346		
11	I 70933	0.9843	2.4409	0.6693	0.6693	Z-GROOVES, END PLAY..	6305
11	I 70934	5.5118	8.6614	1.4173	1.4173		
11	I 70935	1.9685	5.1181	1.2205	1.2205		
11	I 70938	1.1905	2.8346	1.1870	0.7480	BORE AND WIDTH.....	6306
12	I 70940	2.7559	5.9055	2.7559	2.7559	BG. NO 06, PAIR.....	7314
11	I 70941	0.7874	2.0472	0.6280	0.6280	OD.....	FL20
32	I 70942	9.0000	18.1102	0.0000	9.5000	INNER EXT.....	22344
19	I 70943	2.9388	5.1181	3.1650	0.9843		
21	I 70944	5.5118	7.8740	0.7874	0.7874		
14	I 70948	2.1875	3.9370	1.2992	1.2992	BORE.....	3911
21	I 70950	1.2516	2.0472	1.4567	1.4567		
11	I 70951	5.2500	7.2500	1.0000	1.0000		
13	I 70952	5.1181	11.0236	3.6610	3.6610		
13	I 70953	5.1181	11.0236	2.8350	2.8350		
32	I 70954	9.0000	8.0000	2.0870	2.0870		
12	I 70955	0.3937	1.1811	0.3543	0.3543		
32	I 70957	3.9270	7.0866	2.3620	2.3620	BORE.....	23240
12	I 70958	1.8130	3.3474	0.8125	0.8125		
11	I 70959	1.3125	2.6378	0.9449	0.6693		
11	I 70960	1.5748	3.5433	0.9055	0.9055	SLOT IN OUTER.....	6308
12	I 70963	9.7512	12.0014	0.8750	0.8750		
12	I 70964	10.5014	12.7516	0.8750	0.8750		
11	I 70965	0.6693	1.5748	0.4724	0.4724	Z-CAGE.....	6203
12	I 70966	5.5118	8.6614	1.4173	1.4173		
11	I 70968	1.2495	2.6378	0.9449	0.6693		
14	I 70969	4.5276	7.8740	2.5984	2.5984		
11	I 70970	8.2500	11.0000	1.3750	1.3750		
11	I 70971	0.7874	1.8504	1.0630	0.6100	INNER.....	FL20
12	I 70976	1.3780	2.8346	0.6693	0.6693		
11	I 70979	1.5748	3.1496	0.7087	0.7087	ZN-GROOVES, BALLS....	6208
21	I 70980	13.5000	21.9999	3.0000	3.0000		
12	I 70981	2.7559	4.9213	0.9449	0.9449		
21	I 70982	0.3150	2.5000	0.5625	0.5000		
14	I 70984	3.1496	4.5276	1.1417	1.1417	LARGE BORE.....	916
19	I 70985	1.2503	3.1496	2.7018	0.8268	INNER EXT.....	1307
12	I 70986	1.9685	4.3307	2.1260	2.1260	BG. NO 06, PAIR.....	7310

SPECIAL BEARING MANUAL

PH-4433A

25

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
19	I 71102	1.3115	3.1496	0.9055	0.9055	BORE.....	2208
21	I 71103	1.9685	4.3307	1.5748	1.0630	INNER.....	NU310
21	I 71104	2.3622	5.1181	1.2205	1.8110	INNER.....	NU312
11	I 71105	0.6693	1.5748	0.5380	0.5480	ENCLOSURE.....	FL17
21	I 71106	1.7717	4.1339	7.3120	3.5433		
21	I 71107	3.9362	7.0877	1.3386	1.3386		
21	I 71108	5.1178	9.0563	2.8197	2.8197		
14	I 71110	7.5100	9.5000	1.2500	1.2500		
12	I 71116	2.2500	3.4375	0.7340	0.5310		
11	I 71117	1.9378	3.5433	1.3620	0.7874		
14	I 71118	2.3622	3.5430	0.9650	0.9650	LARGE BORE.....	912
21	I 71119	1.8878	2.2016	2.1654	2.1654		
32	I 71120	5.5118	12.5984	4.0160	4.0160	OD.....	22328
14	I 71121	0.7953	1.5748	0.5512	0.5512	SMALL BORE.....	904
11	I 71122	16.5354	21.2598	2.3622	2.3622		
21	I 71124	1.2810	1.7330	1.5000	1.5000		
11	I 71129	0.2362	0.7480	0.4375	0.4375	ZZ.WIDTH.....	R6
12	I 71132	0.8750	2.0490	0.7500	0.7500		
21	I 71133	3.0677	7.0866	8.0709	8.0709		
21	I 71136	2.0006	4.7500	3.5000	3.5000		
11	I 71137	3.1500	0.9449	0.3860	0.3910	SEAL AND TOLERANCES.	FL8
21	I 71141	7.0866	9.4488	3.5000	3.6250		
11	I 71142	1.5011	3.1496	1.4690	0.7087	Z-INNER.....	6208
11	I 71143	2.0011	3.9370	1.5630	0.8268	Z-INNER.....	6211
32	I 71144	10.8268	17.3228	4.1340	4.1340		
19	I 71145	1.0000	2.4409	0.9449	0.9449	BORE.....	2305
19	I 71148	1.7717	3.3465	1.4567	1.2992		
14	I 71149	3.3465	4.9213	1.2010	1.2010	PARALLELISM.....	917
11	I 71150	0.3543	1.1811	0.6800	0.4854	SEAL.....	FL9
32	I 71153	5.0201	8.6614	2.8740	2.8740	BORE.....	1-26302
11	I 71154	1.3780	2.8346	0.9843	0.6693	Z.....	6207
13	I 71156	1.3780	2.8366	1.0625	1.0625	OD.....	5407
19	I 71157	0.5118	1.2598	0.5512	0.5512	BORE AND TOLERANCE..	2201
41	I 71158	5.8760	12.7520	3.7500	2.1250		
41	I 71159	6.3760	13.5020	4.2500	2.5625		
41	I 71160	7.0010	13.7520	4.3750	2.7500		
41	I 71161	7.2510	14.5020	4.3750	2.7500		

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
41	I 71162	7.2510	15.0020	4.2500	2.3750		
41	I 71163	7.7510	15.0020	3.3750	2.3750		
41	I 71164	7.7510	16.3170	4.7500	2.7500		
41	I 71165	9.0010	16.7520	3.4375	2.7500		
19	I 71166	1.9685	3.5443	0.9055	0.9055	OD.....	2210
11	I 71167	1.7500	3.7500	0.8125	0.8125		
12	I 71168	0.8125	2.1250	1.1250	0.7500		
21	I 71169	1.7500	4.0000	3.5000	3.5000		
11	I 71170	0.5512	1.3780	0.4800	0.5000	PLATES.....	FL514
14	I 71172	5.0000	8.5000	2.2500	2.2500		
14	I 71173	5.0000	9.3750	2.3750	2.3750		
11	I 71174	13.0000	16.7500	1.6250	1.6250		
11	I 71175	10.0000	12.7500	1.6250	1.6250		
14	I 71176	1.5748	2.5197	0.7087	0.7087	LARGE BORE.....	908
19	I 71177	1.5748	3.1496	1.4567	1.2992		
19	I 71178	1.1884	2.8346	2.2681	0.6693	BORE AND INNER EXT..	1207
19	I 71179	0.3937	1.1811	0.2543	0.3543	FIT.....	1200
41	I 71180	6.9940	13.7520	4.3750	2.7500	BORE.....	1-71160
41	I 71181	7.2410	14.5020	4.3750	2.7500	BORE.....	1-71161
41	I 71182	7.2510	16.3770	4.7500	2.7500	BORE.....	1-71164
24	I 71183	5.2500	6.8896	10.2750	5.3150		
13	I 71184	2.9528	6.2992	6.5100	3.3750		
32	I 71185	5.5118	9.4488	3.1496	3.1496	TOLERANCES,PRELOAD..	112506
32	I 71186	2.9986	6.2992	2.1654	2.1654	BORE.....	22315
14	I 71189	3.6660	5.9600	0.6102	0.6102	OD	
21	I 71190	4.2510	7.0866	2.2500	2.2500		
14	I 71191	4.4026	6.4961	1.6930	1.6930	SMALL BORE.....	923
11	I 71193	0.5906	1.3780	0.6250	0.6250	ZZ.WIDTH AND SEAL...	6202
19	I 71194	2.4386	4.7244	2.4530	0.9055		
11	I 71195	1.9685	4.3307	1.7500	1.7500	ZZ.WIDTH AND SEAL...	6310
24	I 71196	5.2500	6.8504	10.4690	5.7106		
11	I 71197	2.3750	3.7500	0.6875	0.6875		
11	I 71198	0.4724	1.2598	0.5030	0.5030	FELT.....	FL-12
11	I 71199	0.5118	1.2598	0.5030	0.5030	FELT.....	FL-13
19	I 71210	0.6253	1.5748	1.4860	0.4724	BORE AND INNER EXT..	1203
19	I 71211	0.6878	1.5748	1.4860	0.4724	BORE AND INNER EXT..	1203
19	I 71212	0.7503	1.8504	1.5880	0.5512	BORE AND INNER EXT..	1204

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
21	I 70988	3.1496	6.6929	1.8354	1.5254	MATERIAL.....	N0216
32	I 70989	2.7559	5.9055	2.0080	2.0080	MATERIAL.....	22314
12	I 70990	2.5591	4.7244	0.9055	0.9055	LANDS AND PRELOAD...	7213
24	I 70991	1.6260	3.0017	3.6260	1.5000		
24	I 70992	1.1250	2.5020	1.6290	0.9385		
32	I 70993	2.7559	5.9055	2.0080	2.0080	K-OUTER, TOLERANCES..	22314
11	I 70994	0.3150	0.9449	0.4970	0.3150		
19	I 70996	1.1811	2.8346	1.1875	1.1875	WIDTH AND GROOVES...	2306
19	I 70997	1.3780	3.1496	1.3750	1.3750	WIDTH AND GROOVES...	2307
19	I 70998	1.7717	3.9370	1.8625	1.5625	WIDTH AND GROOVES...	2309
19	I 70999	1.9685	4.3307	1.7500	1.7500	WIDTH AND GROOVES...	2310
19	I 71000	2.1654	4.7244	1.9375	1.9375	WIDTH.....	2311
19	I 71001	1.3761	2.8346	2.8750	0.6693	DOUBLE EXT INNER....	I-71522
21	I 71003	3.7500	4.7244	0.8661	0.8661		
32	I 71004	5.5036	11.8110	4.0157	4.0157	BORE.....	22328
14	I 71005	1.7717	2.8740	0.8661	0.8661	LARGE BORE.....	909
12	I 71006	1.7717	3.9370	1.0236	1.0236	WIDTH AND ANGLE.....	7309
11	I 71009	1.1811	2.8346	0.7480	0.7480	Z-OUTER.....	6306
14	I 71010	5.9375	11.8110	5.5118	5.5118	BORE.....	528
12	I 71011	1.5748	3.3750	0.8268	0.8268		
11	I 71012	6.2500	8.5000	1.1250	1.1250		
32	I 71013	1.7710	3.9370	1.4170	1.4170	BORE.....	22309
32	I 71014	1.7710	4.3307	1.5750	1.5750	BORE.....	22310
21	I 71019	0.5906	1.3780	0.5512	0.5512		
11	I 71020	7.2500	9.7500	1.2500	1.2500		
21	I 71022	1.3780	2.8346	0.9055	0.6693	WIDTH.....	N207
13	I 71023	1.5748	3.1516	1.1875	1.1875	OD.....	5208
21	I 71024	4.2510	7.0866	2.3750	2.3750		
11	I 71026	0.9843	2.0472	0.8125	0.8125		6205
11	I 71032	0.7874	2.0472	0.5906	0.5906		6304
21	I 71033	1.6530	2.8346	0.9449	0.9449	WIDTH.....	RNU2306
11	I 71034	0.9843	2.0472	0.5906	0.5906		6205
11	I 71035	0.6255	1.3780	0.4800	0.4850	BORE.....	FL 15
19	I 71036	0.5009	1.5748	1.4860	0.4724		
21	I 71043	1.3125	2.4409	1.0630	1.0630	BORE AND RADIUS.....	RN2306
14	I 71046	6.9380	10.6300	2.5590	2.5590	BORE	
21	I 71049	2.0000	3.2500	1.8750	1.8750		

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
2E	I 71050	2.0000	3.2500	2.3750	2.3750		
21	I 71051	4.0000	6.0000	2.5000	2.5000		
21	I 71052	5.0000	7.0000	2.5000	2.5000		
11	I 71053	1.1811	2.8346	0.7480	0.7480	Z-CAGE.....	6306
11	I 71054	0.7874	2.0472	0.5906	0.5906	Z-CAGE.....	6306
12	I 71055	4.3307	7.2835	0.8661	0.8661		
11	I 71056	0.5906	1.3780	0.6250	0.6250	ZZ-WIDTH.....	6202
12	I 71057	1.7717	3.9370	1.1885	1.1885	WIDTH.....	7309
19	I 71059	0.3700	0.8661	0.2756	0.2756	BORE.....	13303
11	I 71060	0.5004	1.2598	0.3937	0.3937	Z-BORE.....	6201
12	I 71061	5.5118	8.6614	1.4173	1.4173		
21	I 71062	5.5118	8.6614	1.4173	1.4173		
21	I 71063	5.5118	8.6614	1.8898	1.8898		
32	I 71067	5.9055	9.8425	2.6770	2.6770	BORE.....	22228
11	I 71068	0.3543	1.0236	0.4134	0.3150	INNER.....	R9
11	I 71069	0.6693	1.5748	0.5630	0.5630	FIT.....	FLB 17
11	I 71070	0.7874	1.8504	0.6250	0.6250	FIT.....	FLB 20
21	I 71071	1.2278	8.0000	0.7874	0.7874		
21	I 71072	7.2270	9.5051	0.8750	0.8750		
11	I 71073	6.2992	9.8425	1.5748	1.5748		
11	I 71075	4.9360	6.6280	0.6250	0.7488		
21	I 71076	1.2595	2.0472	0.6299	0.6299		
21	I 71077	1.7501	2.6990	0.9843	0.9843		
14	I 71080	1.4698	2.2188	0.5625	0.5625		
14	I 71081	1.0540	2.2188	0.5625	0.5625		
14	I 71082	1.6880	3.0625	0.6250	0.6250		
11	I 71083	0.3937	1.5748	2.2500	0.4375	Z.....	6200
32	I 71084	1.5748	4.1730	1.6875	1.6875	OUTER AND PLATS...	22308
12	I 71085	1.9685	3.5433	0.7874	0.7874	ANGLE.....	7210
11	I 71086	0.3150	1.0236	0.3150	0.3150	Z-BORE.....	R9
41	I 71088	5.3760	12.0020	3.7500	2.1875		
41	I 71089	6.1260	13.0020	4.1250	2.5000		
41	I 71090	6.6260	14.0020	4.3750	2.7500		
41	I 71091	7.2910	15.0020	4.5625	2.8750		
41	I 71092	7.7510	16.3770	4.9375	4.9375		
19	I 71095	0.3543	1.0236	0.3150	0.3150	INNER AND CAGE.....	13304
19	I 71100	1.3753	3.1496	0.8268	0.8268	BORE.....	1307

SPECIAL BEARING MANUAL

PH-4433A

25

PREFIX PRG. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
32	I 71694	4.0100	8.4646	2.8740	2.8740	BORE.....	22320
11	I 71695	0.9843	3.0000	0.6693	0.6693	ZZ.OD.....	6305
11	I 71696	0.6250	1.5000	0.4724	0.4724		
12	I 71697	0.8750	2.1720	0.6142	0.6142		
12	I 71698	0.9475	2.2510	0.5362	0.5362		
12	I 71699	0.8750	2.2510	0.8341	0.8341		
11	I 71701	2.3622	5.1181	1.8155	1.2205	INNER EXT.....	6312
11	I 71702	0.7482	1.8504	0.5512	0.5512	Z.BORE AND FIT.....	6204
21	I 71715	2.0004	4.9977	2.0708	1.0630		
14	I 71716	1.9772	4.9213	1.4173	1.4173		
19	I 71722	0.2362	0.7480	0.2362	0.2362	CAGE.....	13301
19	I 71723	0.2756	0.8661	0.2756	0.2756	CAGE.....	13302
21	I 71726	2.7559	5.9355	1.3780	1.3930		NF314
21	I 71727	2.7559	5.9055	1.3780	1.3780		N314
11	I 71728	0.7874	1.8504	0.9050	0.9050		6204
21	I 71730	2.3621	3.7401	1.0630	1.0630		
24	I 71740	16.0000	22.6249	5.5000	5.5000		
12	I 71741	15.2500	21.9999	3.2500	3.2500		
21	I 71742	15.5000	19.5000	2.0000	2.0000		
32	I 71743	3.7402	6.6929	2.4016	2.4016		
19	I 71744	1.7717	3.9370	2.5410	0.9843	DOUBLE EXT INNER....	1309
21	I 71745	2.7559	4.9213	0.9449	0.9449	FIT AND END PLAY....	NP214
21	I 71746	5.5118	9.8425	4.7500	4.7500		
32	I 71747	4.7244	8.2677	2.8346	2.8346		
14	I 71748	0.7874	1.5748	0.6299	0.6299	PARALLELISM.....	704
32	I 71749	5.1181	10.6299	2.8740	2.5197		22226
21	I 71752	1.1811	2.4409	0.6299	0.6299	CAGE AND FIT.....	NU206
19	I 71753	0.6693	1.3748	0.4724	0.4724	TOL. FLUSHNESS.....	1203
21	I 71755	1.3780	2.4415	0.9449	0.9449	OD.....	RNU2305
32	I 71757	2.7559	5.9055	2.0080	2.0080	K.....	22314
11	I 71764	0.1969	0.6299	0.1969	0.1969	INNER.....	E5
19	I 71765	0.1969	0.7480	0.2362	0.2362	INNER.....	13300
19	I 71766	0.2362	0.7480	0.2362	0.2362	INNER.....	13301
19	I 71767	0.2756	0.8661	0.2756	0.2756	INNER.....	13302
19	I 71768	0.3543	1.0236	0.3150	0.3150	INNER.....	13304
11	I 71769	0.2756	1.1811	0.3543	0.3543	BORE AND INNER.....	6200
21	I 71771	0.3543	0.5906	0.4710	0.4710		

PREFIX PRG. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
12	I 71772	4.7244	8.4646	1.5748	1.5748	INNER AND PRELOAD...	7224
12	I 71773	4.7244	7.4803	1.2598	1.2598		
11	I 71774	0.3150	0.8661	0.2756	0.2756	INNER.....	RB
21	I 71775	3.1496	7.8740	1.8898	1.8898	INNER.....	NU416
21	I 71776	3.9370	8.4646	1.8504	1.8504	INNER.....	NU420
32	I 71778	1.5748	3.5432	1.2990	1.2990	OUTER AND PRELOAD...	22308
11	I 71779	1.7717	3.3467	0.7480	0.7480		6209
11	I 71780	1.7717	3.9372	0.9843	0.9843		6309
11	I 71781	1.9685	4.3309	1.0630	1.0630		6310
11	I 71782	2.1654	4.7246	1.1417	1.1417		6311
12	I 71783	1.3780	3.1496	0.8268	0.8268	B.....	7307
21	I 71784	5.5118	13.3858	3.0708	3.0708	BORE.....	NU426
14	I 71785	19.6850	22.0472	1.5000	1.5000		
11	I 71786	1.9685	3.5433	0.7874	0.7874		
11	I 71787	0.9842	2.0472	0.8905	0.8905	Z.OUTER.....	6205
11	I 72305	0.9843	2.4409	1.0000	0.6693	INNER EXT.....	6305
11	I 72306	1.1811	2.8346	1.1875	0.7480	INNER EXT.....	6306
11	I 72307	1.3780	3.1496	1.3750	0.8268	INNER EXT.....	6307
11	I 72309	1.7717	3.9370	1.5625	0.9843	INNER EXT.....	6309
11	I 72310	1.9685	4.3307	1.7500	1.0630	INNER EXT.....	6310
11	I 72313	2.5591	5.5118	2.3125	1.2992	INNER EXT.....	6313
11	I 72315	2.9528	6.2992	2.6875	1.4567	INNER EXT.....	6315
13	I 75307	1.3780	3.1496	1.5000	1.5000	Z.WIDTH.....	5307
13	I 75308	1.5748	3.5433	1.2625	1.3625	Z.WIDTH.....	5308
13	I 75309	1.7717	3.9370	1.6875	1.6875	Z.WIDTH.....	5309
13	I 75310	1.9685	4.3307	1.8750	1.8750	Z.WIDTH.....	5310
13	I 75311	2.1654	4.7244	2.0625	2.0625	Z.WIDTH.....	5311
11	450530	0.6693	1.3748	0.4724	0.4724	INNER AND TOLERANCE.	6203
15	450533	3.5433	6.2992	1.1811	1.1811	INNER.....	6218
11	450541	0.6693	1.1811	0.2756	0.2756	MC5/C3.HEAT TREAT...	6903
11	450542	0.9842	1.6535	0.3543	0.3543	MC5/C3.HEAT TREAT...	6905
11	450570	6.2980	10.2362	1.6535	1.6535		467033
21	450587	5.1181	11.0236	2.2835	2.2835		466826
24	450588	6.5150	9.0500	9.8228	6.6169		
22	450595B	5.0004	8.1935	8.8630	5.9842	GFC-RAIL BRG.....	468952
11	450616	0.6250	1.3750	0.4331	0.4331		
19	450626	2.5591	5.5118	1.8898	1.8898	M.OUTER AND FIT.....	2313

SPECIAL BEARING MANUAL

PH-4433A

B 55

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
19	I 71215	0.9378	2.0472	1.6080	0.5906	BORE AND INNER EXT..	1205
19	I 71216	1.0003	2.0472	1.6080	0.5906	BORE AND INNER EXT..	1205
19	I 71218	1.1253	2.4409	1.6900	0.6299	BORE AND INNER EXT..	1206
19	I 71219	1.1878	2.4409	1.6900	0.6299	BORE AND INNER EXT..	1206
19	I 71220	1.2503	2.8346	1.8350	0.6693	BORE AND INNER EXT..	1207
19	I 71221	1.3128	2.8346	1.8350	0.6693	BORE AND INNER EXT..	1207
19	I 71222	1.3753	2.8346	1.8350	0.6693	BORE AND INNER EXT..	1207
19	I 71223	1.4378	2.8346	1.8350	0.6693	BORE AND INNER EXT..	1207
19	I 71224	1.5003	3.1496	1.8540	0.7087	BORE AND INNER EXT..	1208
19	I 71227	1.6878	3.3465	1.9990	0.7480	BORE AND INNER EXT..	1209
19	I 71228	1.7503	3.3465	1.9990	0.7480	BORE AND INNER EXT..	1209
19	I 71231	1.9378	3.5433	2.1440	0.7874	BORE AND INNER EXT..	1210
19	I 71232	2.0003	3.9370	2.1630	0.8268	BORE AND INNER EXT..	1211
19	I 71235	2.1878	3.9370	2.1630	0.8268	BORE AND INNER EXT..	1211
19	I 71239	2.4378	4.3307	0.0000	0.8661	BORE AND INNER EXT..	1212
19	I 71243	2.6878	4.7244	3.3681	0.9055	BORE AND INNER EXT..	1213
19	I 71247	2.9378	5.1181	2.6170	0.9843	BORE AND INNER EXT..	1215
19	I 71255	3.4378	5.9055	4.2360	1.1024	BORE AND INNER EXT..	1217
32	I 71601	3.1496	5.5118	1.2992	1.2992		
21	I 71602	4.1339	7.4803	2.8346	2.8346		
11	I 71605	0.7874	1.8504	0.6280	0.6280	FELT AND FIT.....	FL20
11	I 71606	1.9685	4.3307	1.0630	1.0630	Z.....	6310
14	I 71607	7.5000	12.5000	4.5000	4.5000		
11	I 71619	1.3780	2.8306	0.6693	0.6693	OU.....	6207
21	I 71620	1.7500	4.0000	3.0938	3.0938		
14	I 71621	2.7506	4.5006	1.1280	1.1280		
32	I 71622	3.3465	5.9055	1.4173	1.4173		22217
34	I 71624	5.1181	8.8583	2.9921	2.9921	SPACER AND PRELOAD..	1112505
11	I 71626	0.6693	1.5748	0.4724	0.4724	PLATE.....	6203
11	I 71628	1.3120	2.6378	0.9449	0.6693		
11	I 71629	0.2500	0.7480	0.2362	0.2362	Z-BORE.....	R6
12	I 71632	1.7717	3.3465	0.7480	0.7480	BG.TOL.PRELOAD.....	7209
41	I 71633	9.3760	16.7520	3.4375	2.7500		
11	I 71634	4.1339	6.2992	0.7874	0.7874	WIDTH.....	16121
11	I 71635	5.5118	7.8740	0.8661	0.8661	WIDTH.....	16128
11	I 71636	6.2992	9.4488	1.0630	1.0630	WIDTH.....	16132
11	I 71637	11.0236	16.5354	1.8110	1.8110	WIDTH.....	16156

PREFIX OF PROD. TYPE	BEARING NO.	BOPE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	I 71638	12.5984	18.8976	2.0472	2.0472	WIDTH.....	16164
11	I 71639	0.5004	1.2598	0.3957	0.3957	BORE.....	6201
12	I 71645	8.5000	11.5000	1.5000	1.5000		
11	I 71646	0.5906	1.3780	0.4800	0.4850	FELT.....	FL-15
11	I 71647	0.6693	1.5748	0.5660	0.5660	FELT.....	FL-17
21	I 71650	0.5906	1.3780	0.7500	0.7500		
21	I 71651	3.8750	5.9054	1.4173	1.4173		
14	I 71652	3.8748	5.3150	0.9843	0.9843	BORE.....	2920
11	I 71653	0.6693	1.5748	0.4724	0.4724		6203
11	I 71654	0.5906	1.3779	0.4331	0.4331	Z.....	6202
21	I 71655	0.3937	1.6535	0.5900	0.5900		
11	I 71658	1.3780	2.8346	0.6693	0.6693	Z-GROOVE RADIUS,FIT.	6207
11	I 71659	1.3780	2.8346	0.6693	0.6693	Z-GROOVE R.,FIT.....	6207
11	I 71663	5.5118	9.8425	1.9685	1.9685	PRELOAD.....	6228
21	I 71664	0.8950	1.3750	3.1250	3.1250		
14	I 71665	4.8080	7.1250	0.6693	0.6693		
21	I 71666	5.1181	9.0551	2.5200	2.5200		
21	I 71667	3.9370	7.0866	2.3750	2.3750		
21	I 71668	3.5433	7.0866	2.3750	2.3750		
21	I 71669	2.3622	5.1181	2.2835	2.2835		
13	I 71670	0.5906	1.3780	0.6250	0.6250	FILLER NOTCHES.....	5202
32	I 71671	14.3700	24.4094	7.8740	7.8740	BORE.....	112431
32	I 71672	3.9370	6.6929	2.4020	2.4020		
11	I 71674	4.3307	8.9370	2.7500	1.3500		
21	I 71675	4.3307	6.6142	1.0236	1.0236		
21	I 71676	2.1654	5.5118	2.2441	2.2441	AXIAL PLAY AND FIT..	NUP2411
21	I 71677	2.1654	5.5118	2.2441	2.2441	AXIAL PLAY AND FIT..	NUP2411
32	I 71679	1.9685	4.7244	1.5750	1.5750	OU.....	22310
11	I 71680	1.5748	3.1496	0.7087	0.7087	LAPPED FACE.....	6208
11	I 71681	1.9685	3.5433	0.7874	0.7874	LAPPED FACE.....	6210
11	I 71682	2.3622	4.3307	0.8661	0.8661	LAPPED FACE.....	6212
11	I 71683	2.7559	4.9213	0.9449	0.9449	LAPPED FACE.....	6214
11	I 71684	3.1496	5.5118	1.0236	1.0236	LAPPED FACE.....	6216
12	I 71686	5.5118	7.8740	0.8661	0.8661		
11	I 71687	0.9843	2.0472	0.8125	0.8125		6205
19	I 71688	0.3937	1.2598	0.5512	0.5512	J. OD.....	2200
14	I 71689	3.1496	5.3750	1.7320	1.7320		

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
13	450653	1.1811	2.4409	1.0625	1.0625	2RS.WIDTH.....	5206
12	450662	2.9528	6.2992	1.3867	1.4567	BY INNER.....	7315
19	450708	1.5748	3.5433	1.2992	1.2992	PLATING.....	2308
32	450715	11.0236	16.5354	4.1732	4.1732	K.....	23056
19	450740	0.6693	1.5748	0.4724	0.4724	PLATING.....	1203
34	450781	12.0106	22.0422	6.6929	7.8740		468620
35	450782	12.0106	22.0422	6.6929	7.8740		468620
11	450805	0.7874	1.8504	0.5512	0.5512	2RS INNER AND FIT...	6204
11	450806	1.3780	4.0000	0.8268	1.1875	2RS OUTER AND FIT...	6307
11	450807	0.9843	3.0000	0.6693	0.6693	2RS OUTER AND FIT...	6305
11	450818	0.9842	1.8504	0.4724	0.4724	J/CL3.....	6005
11	450838A	0.9842	1.6535	0.3543	0.3543	MC/W40.....	6905
11	450872	0.6247	1.3779	0.4331	0.4331	RSJ/CL3.....	6202
11	450875	0.6250	1.5748	0.5050	0.5050		
32	450918	1.7717	3.9370	1.4173	1.4173	K.TOLERANCES.FIT....	22309
24	450936	6.0014	10.6299	7.0106	8.5827	MS.ST BORE	
12	450943	6.6929	9.2520	1.0000	1.0000		
21	450948	5.2500	8.0000	0.9370	0.9370		
11	450953	0.6693	1.5748	0.4724	0.4724	RS2 INNER.....	6203
32	450958	7.0866	16.0000	4.4094	4.3898	OUTER AND FIT.....	23236
11	450968	2.7559	4.9213	0.9449	0.9449	ZZ.....	6214
11	450972	1.5748	2.4409	0.5905	0.5905	2RSJU.....	6908
32	450973	1.1811	2.8346	0.7480	0.7480	M/C78 BORE/W7.....	21306
23	450992	2.7559	6.2992	3.5433	3.5433		467938
14	451124	4.7244	6.1023	0.9842	0.9842	51124/C08 EX PT08	
14	451126	5.1181	6.6929	1.1811	1.1811	51126/C08 EX PT08	
14	451132	6.2992	7.8740	1.2205	1.2205	51132/C08 EX PT08	
14	451136	7.0866	8.8582	1.3386	1.3386	51136/C08 EX PT08	
14	451152	10.2362	12.5984	1.7716	1.7716	51152/C08 EX PT08	
11	451324	7.7500	10.0000	1.1250	1.1250		
21	451325	7.7503	10.0010	1.1250	1.1250		
11	451516	0.6693	1.5748	0.4724	0.4724	2RS SEALS.....	6203
11	451517	0.9843	2.0472	0.4331	0.4331	WIDTH AND FIT.....	6205
24	451523	29.3037	44.5987	26.9999	26.9999		
11	451524	1.5748	3.5433	0.9055	0.9055	ZNR INNER AND FIT...	6308
11	451533	0.9842	1.6535	0.3463	0.3463	LC.CVM3.DSHT.CVM3...	6905
11	451559	0.5905	1.2598	0.3543	0.3543	ATC.....	6002

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
21	451576	2.7559	5.9055	1.3780	1.3780		MUP314
21	451577	2.3622	5.1181	1.2205	1.2205		MUP312
21	451578	2.1654	3.9370	1.3120	1.3120		MUP214
23	451585	7.0866	16.0000	8.5433	8.5433		
11	451592	0.6693	1.5748	0.4724	0.4724	ZZ INNER.....	6203
11	451673	0.4724	1.1024	0.3150	0.3150	J/W5.....	6001
11	451696	0.9843	2.0472	0.4331	0.4331		6205
24	451723	6.3264	10.2562	7.0354	6.6354	MS.....	466949
11	451754	1.0000	2.0472	0.4331	0.4331		6205
11	451791	0.6299	1.3780	0.4800	0.4331	WIDTH AND SEALS.....	FL16
12	451805	0.4724	1.2598	0.3937	0.3937	CTC/C78/W5.MARKING..	7291
11	451806	0.6693	1.5748	0.4724	0.4724	RbZ.....	6203
11	451807	0.5005	1.3750	0.4331	0.4331	2RS.....	6202
18	451823A	2.5590	3.5433	0.5118	0.5118	J.CVM40C.COMPL	
11	451867	0.9842	1.6535	0.3543	0.3543	MCS/CL3/W5.....	6905
32	451882	2.9528	5.3765	2.1250	2.1250	OD AND OUTER WIDTH..	22215
11	451893	0.4420	1.3750	0.6203	0.6203	2RS BORE AND OD.....	6202
11	451956	0.5906	1.3780	0.4331	0.4331		6202
24	451960	23.6220	34.2518	26.2223	24.1968		
13	451979	0.6470	1.8503	0.9375	0.9375	2RS.....	5204
11	451995	1.0000	2.0472	1.3386	0.6693	SHIELDS.....	479205
11	452512	0.6693	1.5748	0.4724	0.4724	2RS SEALS.....	6203
24	452549	10.2362	14.1732	9.0551	8.3307		
24	452550	9.2520	12.7953	7.8740	7.8740		
13	452560	0.5906	1.3780	0.6875	0.6875	2RS.WIDTH.....	5202
11	452577	2.5591	3.9370	0.7087	0.7087	ZNR INNER.....	6013
32	452580	1.7714	3.9370	0.9842	0.9842	BORE.CAGE MATL.....	21309
32	452590	1.7717	3.9370	1.4173	1.4173	K.....	22309
21	452593	0.5906	1.3780	0.6250	0.6250		
11	452601	0.2756	0.8661	0.2756	0.2756	Z.FIT AND NOISE.....	R7
11	452602	0.3150	0.8661	0.2756	0.2756	ZZ.FIT AND NOISE.....	R8
11	452603	0.3543	1.0236	0.3150	0.3150	RSZ.FIT AND NOISE...	R9
11	452604	0.9843	2.0472	0.8906	0.5906	Z.....	6205
13	452610	0.9843	2.0472	0.9375	0.9375	2RS.WIDTH AND FIT...	5205
11	452611	2.5591	3.9370	0.7087	0.7087	RSNR INNER.....	6013
11	452612	2.7559	5.9055	1.3780	1.3780	ZY.....	6314
11	452613	3.1496	6.6929	1.8354	1.5354	ZY.....	6316

SPECIAL BEARING MANUAL

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	452614	3.1496	6.6929	1.5354	1.5354	ZY.....	6316
11	452616	0.5906	1.3780	0.4331	0.4331	ZZ.FIT AND NOISE....	6202
11	452617	0.1574	0.6299	0.1969	0.1969	Z.FIT AND NOISE.....	R4
13	452621	1.1811	2.1654	0.9063	0.9063	2RSH. WIDTH.....	5006
13	452621E	1.1811	2.1654	0.9062	0.9062	2GSH. SEAL. E PL. TORQ.	5006
13	452621G	1.1811	2.1654	0.9062	0.9062	2GSH. END PLAY. TORQ..	5006
12	452628	0.9993	2.0472	0.5906	0.5906	BY. BORE.....	7205
12	452631	2.1654	5.5118	1.2992	1.2992	BM. MAGNAFLUX.....	7411
11	452642	0.3937	1.1811	0.4800	0.3543		FL-10
11	452649	0.4724	1.2598	0.3937	0.3937	ZZ. SHIELDS.....	6201
11	452661	2.5591	3.9370	0.7087	0.7087	RSNR. INNER.....	6013
11	452664	0.2756	0.9449	0.3860	0.3150		FL-7
24	452669	7.7165	10.2362	10.2362	7.0866		
11	452676	0.6299	1.3780	0.4800	0.4331	WIDTH AND SEAL.....	FL-16
24	452683	7.7165	10.2362	7.0866	6.6929		
11	452713	1.3780	2.4409	1.8000	0.6299	Z. HEAT TREATMENT....	6206
21	452714	4.3307	9.4488	1.9685	1.9685		NU322
21	452726	1.5748	3.9370	0.9843	0.9843		NU309
11	452730	0.3937	1.0236	0.3150	0.3150	ZZ. FIT AND NOISE....	6000
11	452765	1.9685	4.3307	1.0630	1.0630	Z. HEAT TREAT.....	6310
21	452781	2.9528	5.1181	0.9843	0.9843		N215
11	452794	0.5906	1.3780	0.4331	0.4331	2RS.....	6202
11	452796	4.7273	8.4646	1.8748	1.5748	M. BORE AND FIT.....	6224
11	452798	1.5748	2.4409	0.4724	0.4724	MC5/CL3/C3. OD SLOT..	6908
32	452815	1.1811	2.5625	0.7874	0.7874	CAM. DSHT.....	22206
12	452850	2.1654	5.5118	1.2992	1.2992	B. AXIAL RUNOUT.....	7411
13	452856	0.9842	2.0472	0.8125	0.8125	H. O1 OIL HOLE.....	5205
14	452881	3.9370	5.3150	0.9840	0.9840	TOLERANCE AND BALLS.	51120
11	452887	0.9380	2.0472	1.3437	0.5906	2RS. INNER.....	6205
11	452888	1.0005	2.0472	1.7500	0.5906	2RS. INNER.....	6205
22	452898	8.6614	13.3858	3.5433	3.5433	FIT.....	NN3044
11	452901	0.9843	2.0472	0.4331	0.4331	N.....	6205
11	452911	2.9538	4.5276	0.7874	0.7874	BORE AND TOLERANCE..	6015
11	452912	5.9065	8.8583	1.3780	1.3780	BORE AND TOLERANCE..	6030
11	452918	1.1880	2.4409	1.8000	0.6299	2RS. INNER.....	6206
11	452924	1.0005	2.0472	1.7500	0.6693		477205
11	452925	1.0005	2.0472	1.7500	0.6693		477205

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
15	452926	4.3307	7.8740	1.4961	1.4961	O1 SPLIT. MAX COMPL..	6222
21	452927	1.7717	3.3465	0.7480	0.7480	K.....	NU209
18	453523	1.3780	2.8346	0.8449	0.8449	J. 13-7/16 BALLS.....	7GRW507
11	453535	0.9843	2.4409	0.3937	0.3937	TOLERANCES.....	6305
14	453536	3.9370	5.9055	1.2795	1.2795	BALLS.....	920
32	453538	1.9685	3.5433	0.9055	0.9055	K. TOLERANCES.....	22210
34	453546	4.7244	9.8425	3.0710	3.0710	FACE PARALLEL.....	29424
34	453547	6.6929	13.3858	4.0550	4.0550	FACE PARALLEL.....	29434
32	453556A	1.5748	3.5430	1.2992	1.2992	CY/W7.02 OR. FIT.....	22308
32	453559	1.7716	3.9370	0.9842	0.9842	J/W7. FIT. E PL. O2 OH.	22309
32	453565	1.1811	2.5625	0.8770	0.8620	M. OD FLG. DSHT. APP	
22	453574	5.1181	11.8110	6.2992	6.2795	467029 EX O2 MATL. CORN	
11	453593	0.6693	1.5748	0.4724	0.4724	OUTER.....	6203
11	453594	1.4381	2.8346	2.0157	0.6693	R&. INNER.....	6207
36	453596	20.0787	31.4960	11.2205	11.2205		293530
12	453599	1.0000	2.0472	0.5906	0.5906	B. BORE.....	7205
11	453600	1.1811	2.4409	0.9449	0.6299		
32	453607	7.4803	13.3858	3.6220	3.6220	K. TOLERANCES. ECC....	22236
36	453627	15.7480	25.5905	9.4488	9.4488	MC. O1 KEYWAY. O1 EXT.	29384
11	453640	1.1811	2.4409	0.7874	0.7874	2RS. INNER AND WIDTH.	6206
11	453648	0.9843	2.0472	0.4331	0.4331		6205
21	453670	7.8740	12.5984	3.5000	3.5000		
11	453678	0.3750	0.8748	0.2812	0.2812	Z.....	EEB3
11	453679	0.7874	1.8504	0.5512	0.5512	INNER.....	6204
12	453685	1.5748	3.1496	0.7087	0.7087	B. LAND HEIGHTS.....	7208
11	453705	1.5748	3.1496	1.0630	0.8268	B. SEALS.....	7GR8508
22	453713	5.0004	8.1935	8.6220	4.9606		
11	453757	0.2756	0.8661	0.2756	0.2756	MC5/CL3/C4/W5.....	R7
11	453768	0.5906	1.3780	0.4331	0.4331		6202
14	453803	3.1496	4.5276	1.1417	1.1417	SMALL BORE.....	915
11	453842	0.6693	1.5748	1.4724	1.4724	INNER. SHIELDS. BALLS.	6203
34	453952	4.7244	9.8425	5.8268	6.1417		
11	453955	1.5748	2.4409	0.7500	0.7500		
36	453977	3.9370	8.2677	5.0394	5.2756		29420
36	453978	6.6929	13.3858	7.7953	8.1098		29434
11	454510	0.3543	1.0236	0.3150	0.3150	J/HT. FIT.....	R9
21	454511	3.1496	5.5118	2.2835	1.0236	M. O1 WIDTH.....	NU216

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
13	450653	1.1811	2.4409	1.0625	1.0625	ZRS.WIDTH.....	5206
12	450662	2.9528	6.2992	1.2867	1.4567	BY INNER.....	7315
19	450708	1.5748	3.5433	1.2992	1.2992	PLATING.....	2308
32	450715	11.0236	16.5354	4.1732	4.1732	K.....	23056
19	450740	0.6693	1.5748	0.4724	0.4724	PLATING.....	1203
34	450781	12.0106	22.0422	6.6929	7.8740		468620
35	450782	12.0106	22.0422	6.6929	7.8740		468620
11	450805	0.7874	1.8504	0.5512	0.5512	ZRS INNER AND FIT...	6204
11	450806	1.3780	4.0000	0.8268	1.1875	ZRS OUTER AND FIT...	6307
11	450807	0.9843	3.0000	0.6693	0.6693	ZRS OUTER AND FIT...	6305
11	450818	0.9842	1.8504	0.4724	0.4724	J/CL3.....	6005
11	450838A	0.9842	1.6535	0.3543	0.3543	MC/W40.....	6905
11	450872	0.6247	1.3779	0.4331	0.4331	RSJ/CL3.....	6202
11	450875	0.6250	1.5748	0.8050	0.5050		
32	450918	1.7717	3.9370	1.4173	1.4173	K.TOLERANCES.FIT....	22309
24	450936	6.0014	10.6299	7.0106	8.5827	MS.ST BORE	
12	450943	6.6929	9.2520	1.0000	1.0000		
21	450948	5.2500	8.0000	0.9370	0.9370		
11	450953	0.6693	1.5748	0.4724	0.4724	RSZ INNER.....	6203
32	450958	7.0866	16.0000	4.4094	4.3898	OUTER AND FIT.....	23236
11	450968	2.7559	4.9213	0.9449	0.9449	ZZ.....	6214
11	450972	1.5748	2.4409	0.8905	0.5905	ZRSJU.....	6908
32	450973	1.1811	2.8346	0.7480	0.7480	M/C78 BORE/W7.....	21306
23	450992	2.7559	6.2992	3.5433	3.5433		467938
14	451124	4.7244	6.1023	0.9842	0.9842	51124/C08 EX PT08	
14	451126	5.1181	6.6929	1.1811	1.1811	51126/C08 EX PT08	
14	451132	6.2992	7.8740	1.2205	1.2205	51132/C08 EX PT08	
14	451136	7.0866	8.8582	1.3386	1.3386	51136/C08 EX PT08	
14	451152	10.2362	12.5984	1.7716	1.7716	51152/C08 EX PT08	
11	451324	7.7500	10.0000	1.1250	1.1250		
21	451325	7.7503	10.0010	1.1250	1.1250		
11	451516	0.6693	1.5748	0.4724	0.4724	ZRS SEALS.....	6203
11	451517	0.9843	2.0472	0.4331	0.4331	WIDTH AND FIT.....	6205
24	451523	29.3037	44.5987	26.9999	26.9999		
11	451524	1.5748	3.5433	0.9055	0.9055	ZNR INNER AND FIT...	6308
11	451533	0.9842	1.6535	0.3463	0.3463	LC.CVM3.DSHT.CVM3...	6905
11	451559	0.5905	1.2598	0.2543	0.3543	ATC.....	6002

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
21	451576	2.7559	5.9055	1.3780	1.3780		MUP314
21	451577	2.2622	5.1181	1.2205	1.2205		MUP312
21	451578	2.1654	3.9370	1.3120	1.3120		MUP211
23	451585	7.0866	16.0000	8.5433	8.5433		
11	451592	0.6693	1.5748	0.4724	0.4724	ZZ INNER.....	6203
11	451673	0.4724	1.1024	0.3150	0.3150	J/W5.....	6001
11	451696	0.9842	2.0472	0.4331	0.4331		6205
24	451723	6.3264	10.2562	7.0354	6.5354	MS.....	466949
11	451754	1.0000	2.0472	0.4331	0.4331		6205
11	451791	0.6299	1.3780	0.4800	0.4331	WIDTH AND SEALS.....	FL16
12	451805	0.4724	1.2598	0.3937	0.3937	CTC/C78/W5.MARKING..	7291
11	451806	0.6693	1.5748	0.4724	0.4724	RSZ.....	6203
11	451807	0.5005	1.3750	0.4331	0.4331	ZRS.....	6202
18	451823A	2.5590	3.5433	0.5118	0.5118	J.CVM440C.COMPL	
11	451867	0.9842	1.6535	0.3543	0.3543	MCS/CL3/W5.....	6905
32	451882	2.9528	5.3765	2.1250	2.1250	OD AND OUTER WIDTH..	22215
11	451893	0.4420	1.3750	0.6203	0.6203	ZRS BORE AND OD.....	6202
11	451956	0.5906	1.3780	0.4331	0.4331		6202
24	451960	23.6220	34.2518	26.2223	24.1968		
13	451979	0.6470	1.8503	0.9375	0.9375	ZRS.....	5204
11	451995	1.0000	2.0472	1.3386	0.6693	SHIELDS.....	479205
11	452512	0.6693	1.5748	0.4724	0.4724	ZRS SEALS.....	6203
24	452549	10.2362	14.1732	9.0551	8.3307		
24	452550	9.2520	12.7953	7.8740	7.8740		
13	452560	0.5906	1.3780	0.6875	0.6875	ZRS.WIDTH.....	5202
11	452577	2.5591	3.9370	0.7087	0.7087	ZNR INNER.....	6013
32	452580	1.7714	3.9370	0.9842	0.9842	BORE.CAGE MATL.....	21309
32	452590	1.7717	3.9370	1.4173	1.4173	K.....	22309
21	452593	0.5906	1.3780	0.6250	0.6250		
11	452601	0.2756	0.8661	0.2756	0.2756	Z.FIT AND NOISE.....	R7
11	452602	0.3150	0.8661	0.2756	0.2756	ZZ.FIT AND NOISE.....	R8
11	452603	0.3543	1.0236	0.3150	0.3150	RSZ.FIT AND NOISE...	R9
11	452604	0.9843	2.0472	0.5906	0.5906	Z.....	6205
13	452610	0.9843	2.0472	0.9375	0.9375	ZRS.WIDTH AND FIT...	5205
11	452611	2.5591	3.9370	0.7087	0.7087	RSNR INNER.....	6013
11	452612	2.7559	5.9055	1.3780	1.3780	ZY.....	6314
11	452613	3.1496	6.6929	1.5354	1.5354	ZY.....	6316

SPECIAL BEARING MANUAL

PH-4433A

B-26

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
32	454548	5.1181	8.2677	2.5197	2.5197	KMC/C41/W33..... 23126
36	454549	3.5433	7.4803	4.4921	4.7244	MC. DOUBLE ROW..... 29418
36	454550	5.9055	11.8110	7.0866	7.0866	MC. DOUBLE ROW..... 29430
32	454615	3.3464	7.0866	2.3622	2.3622	CY..... 22317
21	454617	8.5000	11.5000	1.5000	1.5000	N/M.
13	454623	1.5748	2.4409	0.7500	0.7500	2RSHQ. LAND HEIGHTS. 453955
11	454644	0.9843	2.0472	0.4331	0.4331	6205
24	454665	5.9646	9.0551	6.6142	5.9870	467334B EX K BORE... 467334
22	454687A	5.6888	8.6644	4.8031	6.4567	2GSFC.3310 MATL.MAG. 468957
22	454704A	5.6888	8.6935	6.4567	6.4567	AXLE CAP
11	454714	1.0776	2.0472	0.3551	0.4331	NJ. BORE.01602 WIDTH. 6205
32	454727	7.4803	12.5984	4.0945	4.0945	CKY/W33.01.ROLL TOL. 23138
32	454728	6.6929	11.0236	3.4646	3.4646	MCK/W33.01.ROLL TOL. 23134
11	454751	0.5118	1.2598	0.6063	0.3937	2RSJ. BORE.01 EXT.... 6201
11	454752	0.4724	1.2598	0.3937	0.3937	2RSJ..... 6201
11	454759	3.1496	5.5118	1.0236	1.0236	J4/W51..... 6216
36	454761	7.4803	14.9606	8.7401	9.0551	MC.DOUBLE ROW..... 29438
21	454762	2.5590	4.7244	2.0500	0.9055	M.01 EXT..... NU213
11	454763	0.2750	0.8750	0.2812	0.2812	ZY..... EEB3
11	454768	0.9842	1.8504	0.4724	0.4724	J/CL3/W5/W7.FIT..... 6005
11	454774	0.7508	1.7820	0.6102	0.6102	RSGSJ. BORE.00. WIDTH. 6204
21	454778	3.5433	7.4803	1.6929	1.6929	M. FLUSH GRD WIDTH.. NU318
19	454789	0.8728	2.0472	0.5905	0.5905	J. BORE..... 1304
21	454828	0.5905	1.3779	0.4331	0.4331	MPS/CL3/W5/W7.FIT...NU 202
11	454874	0.4724	1.2598	0.3937	0.3937	MS/C783.470653..... 6201
17	454885	0.6250	1.0652	0.6250	0.4000	CENTERING ASSEMBLY
19	454908	0.3150	0.8661	0.2756	0.2756	JQ..... 13303
11	454927	0.5512	1.3779	0.4800	0.4331	RSZJ.01 EXT. SHIELD.. FL14
11	454956	3.1496	4.3307	0.6299	0.6299	MC/W5.02 FACE BEVEL. 6916
21	454961	2.3622	3.3464	0.5118	0.5118	MPCS/CL3.DSHT.C78 B. NF1912
32	454963	1.3779	3.1496	0.8268	0.8268	21307
11	454965	0.9842	2.0472	0.3543	0.4724	J.01602 W.02 CORN... 6205
13	454974	1.5748	2.4409	0.8120	0.8120	SUPERCEDED BY 5908 VAB
11	454975	0.7874	1.6535	0.4724	0.4724	2RSJ. TEFLON SEALS... 6004
11	454976	0.5905	1.3779	0.4331	0.4331	2RSJ. TEFLON SEALS... 6202
11	455561	0.9842	2.0472	0.5905	0.5905	2ZH..... 6205
11	455571	0.9842	2.0472	0.5905	0.5906	ZH..... 6205

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
20	455600	17.5000	26.9999	3.2500	3.2500	MC.CAGE + ROLLER ASSY.MAG
21	455633	3.1496	4.9212	0.8661	0.8661	MPS5/C78/W40.M50.... NJ1016
32	455643	1.5748	3.1496	0.9055	0.9055	CAM..... 22408
30	455650	0.9842	1.6535	0.3543	0.3543	L.CAGE ONLY..... 452328
36	455653	12.0106	19.6850	7.8740	7.8740	MC.01 FACE SLT..... 468642
14	455661	2.3622	3.5433	0.9697	0.9697	LARGE BORE..... 914
14	455662	4.7244	6.6929	1.5453	1.5453	LARGE BORE..... 51224
21	455667	3.9370	8.4645	2.3622	1.8504	J/W23A.HI CAP..... NH320
11	455688	0.9842	1.6535	0.3543	0.3543	MC5/C3/W5.DSHT.APP.. 6905
11	455689	1.3779	2.1654	0.3937	0.3937	MC5/C3/W5.DSHT.APP.. 6907
32	455722	3.9370	8.8582	2.3425	2.3622	CY/C2/W26..... 23220
30	455726	18.1300	22.0740	9.0000	9.0000	K BORE GRINDING SLEEVE
30	455727	16.5550	22.0740	9.0000	9.0000	K BORE GRINDING SLEEVE
21	455789	2.1654	3.1496	0.5118	0.5118	MPS/C3.HICAP..... NJ1911
24	455810	8.4252	11.4173	7.5590	7.5590	MS.467419 W SPEC 01.K BORE
21	455839	13.5000	18.0000	2.2500	2.2500	NJ/M. TORNINGTON 135RIJ580
17	455890	0.4074	1.1253	0.7350	0.0000	CENTERING ASSY-CONST VEL JMT
24	455912	16.2336	25.5905	19.2126	19.2126	MS.467373 W SPEC 01 OD
30	455917	18.1102	23.7499	10.5000	0.0000	GRIND SLEEVE FOR 23192K
32	455926	3.1496	6.6929	2.2835	2.2835	CAM.452316 EX GRV R.CAGE
21	455950	0.0000	2.0472	0.0000	0.5905	MPS.HICAP.02 SLT.... RNU304
21	455952	0.9842	1.6535	0.3543	0.3543	MPS.HICAP.36 DSHT... NJ1905
12	456202	0.5905	1.3779	0.4331	0.4331	TC..... 7202
12	456203	0.6693	1.5748	0.4724	0.4724	TC..... 7203
12	456204	0.7874	1.8504	0.5512	0.5512	TC.02 COUNTERBORE... 7204
12	456206	1.1811	2.4409	0.6299	0.6299	7206
12	456505	0.6693	1.3779	0.3937	0.3937	BM5.M50.HICAP..... 7603
21	456592	0.7874	1.8504	0.5512	0.5512	MPS/C3.HICAP..... NJ204
21	456593	1.9685	2.8346	0.4724	0.4724	MPS/C3.HICAP..... NJ1910
21	456594	2.1654	3.1496	0.5118	0.5118	MPS/C3.HICAP..... NJ1911
21	456595	1.5748	3.1496	0.7087	0.7087	MPS/C3.HICAP..... NJ208
21	456597	1.5748	2.6772	0.5905	0.5905	MPS/C3.HICAP..... NJ1008
22	456608	5.0014	8.1935	5.7480	4.9606	453713 EX MATL.PT40
16	456617	1.9685	4.3307	2.0630	2.0630	J/C08.2 ROWS.SPACER. 713
16	456618	0.9842	2.8740	1.5748	1.5748	J/C08.2 ROWS.SPACER. 707
21	456645	13.4611	25.2720	7.9921	8.5000	NU/M.01+02 3 TAPPED FC HLS
21	456647	27.9999	39.9999	7.9921	8.1250	NU/M.01+02 3 TAPPED FC HLS

SPECIAL BEARING MANUAL

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
21	456648	13.3858	20.4724	4.9039	5.2362	NU/M.02 3 TAPPED FC HLS
35	456654	14.1732	19.6850	4.1339	4.1390	
36	456670	15.7480	25.5905	9.4488	9.4488	MC.453627 EX 01 FACE KEYWAY
22	456673	5.0014	8.1935	5.9842	4.4882	FC.AXLE CAP..... 468952
22	456674	5.0014	8.1935	5.9842	4.4882	FC.456673 EX HOLE IN AXLE CP
22	456705A-H	6.1888	9.9417	5.7480	7.2441	FC.EXPEDITER
11	456713	1.3779	2.8346	0.8449	0.8449	2RSJ. WIDTH..... 6207
11	456714	0.9842	1.8504	0.4724	0.4724	MC/CL3/C3.COMPL..... 6005
32	456721	3.9370	8.4645	2.8740	2.8740	CAN.GROOVE RADII.... 452320
21	456724	0.9842	1.6535	0.3543	0.3543	MPS5/W40.M50..... NF1905
21	456725	1.1811	2.1654	0.5118	0.5118	MPS5/C3/W40.M50..... NJ1006
26	456730	0.0000	0.0000	0.0000	0.0000	231.95X228.80X61.925x2 ROW5
20	456745	9.1850	10.7893	6.0236	0.0000	
20	456746	9.1850	10.7893	6.0236	0.0000	
32	456751	3.5433	9.0472	2.5197	3.2677	22318C/W33 W OD HOUSING
32	456766	1.5748	3.5433	1.2992	1.2992	CY.M50..... 22308
10	456819	3.5000	4.9998	0.7480	0.7480	MACH DIM BCA 803901+803902
10	456820	1.5650	3.4098	0.9150	0.9150	MACH DIM BCA 795101+795402
10	456821	1.9685	3.5433	0.7850	0.7850	MACH DIM BCA 805901+805902
24	456827	15.1250	21.5000	15.7480	15.7480	
11	456845	1.3779	2.8346	0.8449	0.8449	2GSJ.SEALS.COMPL... 6207
11	456846	1.1811	2.4409	0.6299	0.9449	2GSJ..... 6206
21	456851/W23	5.1181	11.0236	2.2835	2.2835	466826
11	456937	1.5748	2.6772	0.5905	0.5905	Y.OD SLOT;BORE SLOT. 6008
11	456938	1.5748	2.6772	0.5905	0.5905	NY.OD SLOT..... 6008
20	456971	32.9135	36.1749	16.7322	0.0000	ONE HALF 457984 INNER
24	456985	13.7500	20.4724	14.3669	14.1732	MS.467412A EX ST BORE W GRV
23	456986	12.7952	18.5039	10.6693	10.6693	MS.457934 EX ST BORE W GRV
22	456988A	5.6888	8.6915	4.8031	6.4567	FC .01,02,33,39,40.. 468957
22	456988G	5.6888	8.6915	4.8031	6.4567	GFC.01,02,33,39,40.. 468957
11	456991	1.5748	3.1496	1.0630	0.8268	2GSJ.....9G 88128
12	457205	0.9843	2.0472	0.8906	0.5906	TC..... 7205
12	457206	1.1811	2.4409	0.6299	0.6299	TC..... 7206
12	457209	1.7716	3.3464	0.7480	0.7480	TC..... 7209
12	457210	1.9685	3.5433	0.7874	0.7874	TC..... 7210
12	457211	1.654	3.9370	0.8268	0.8268	TC..... 7211
12	457215	.328	5.1181	0.9843	0.9843	TC..... 7215

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
12	457216	3.1496	5.5118	1.0236	1.0236	TC..... 7216
12	457220	3.9370	7.0866	1.3386	1.3386	TC..... 7220
12	457307	1.3779	3.1496	0.8268	0.8268	TC..... 7307
11	457309	1.7716	3.9372	0.9843	0.9843	I 71780
11	457310	1.9685	4.3309	1.0630	1.0630	I 71781
11	457311	2.1654	4.7246	1.1417	1.1417	I 71782
35	457503	7.8740	13.3858	4.1338	4.1338	MC.02 SPLIT;NO SPACER
24	457536	30.7086	48.0314	33.0708	33.0708	AMS.K BORE,U1=3310 W 6 FC HL
21	457542	2.3622	3.3464	0.5118	0.5118	MPC5/CL3.OD SLT.FIT. NF1912
22	457545A	5.0014	8.1935	5.7480	4.9606	M.453713B EX ONE END PLATE
21	457555	1.7716	2.9527	0.6299	0.6299	FC/C78.470693.M50...NF 1009
21	457556	3.1496	4.9212	0.8661	0.8661	FC /C78.M50.....NF 1016
21	457560	1.1811	2.4409	0.5118	0.5118	MPC/CL3/W5..... NF1006
21	457561	3.1496	4.9212	0.8661	0.8661	MPS5/C78/W40/W5..... NJ1016
22	457587A	5.0014	8.1935	4.4882	5.9842	FC..... 468952
22	457588	5.0014	8.1935	5.9880	5.7480	M.ROLLERS;NO CAP.... 453713
21	457614	3.5433	6.2992	1.1811	1.1811	FPC/C78/W40/W5..... NF218
21	457615	3.5433	5.5118	0.9449	0.9449	FPC/C78/W40/W5..... NF1018
21	457616	1.7716	3.3464	0.7480	0.7480	FPC/C78/W40/W5..... NF209
11	457617	0.5905	1.3779	0.3543	0.3543	HC.7G 7109HC EX NO SHIELD
21	457618	3.3464	5.1181	0.8411	0.8661	MPS5/C78/W40..... NJ1017
22	457619A	5.6888	8.6915	4.8031	6.4567	FC.468957A EX BOLTS IN CAP
24	457627	6.2992	9.1732	7.0866	7.0866	MS. ST BORE
24	457628	7.8740	11.2204	7.8740	7.8740	MS. ST BORE
24	457629	9.8425	13.3858	9.0551	9.0551	MS. ST BORE
24	457630	16.5354	22.4409	14.1732	14.1732	MS. ST BORE
35	457653	4.3307	7.8740	3.1496	3.1496	MC. 30 DEG CONT ANGLE
32	457701	5.5118	9.8425	3.4246	3.4646	CKY..... 23228
11	457706	1.1811	2.0472	0.5905	0.5905	ZZJ.SPECIAL WITH OD GROMMET
24	457826	10.2362	14.9606	11.0236	11.0236	MS. ST BORE..... 457927
24	457827	10.8267	15.7480	11.2204	11.2204	MS. ST BORE..... 457929
24	457829A	11.4173	16.5354	11.8110	11.8110	AMS. ST BORE
24	457835	13.7795	20.4724	15.7480	15.7480	MS. ST BORE
24	457920	7.2178	11.0236	7.8740	7.8740	MS.K BORE
24	457922	7.9068	12.2047	9.0551	9.0551	MS.K BORE
24	457926	9.3570	14.1732	10.5512	10.5512	MS.K BORE
24	457927	9.7113	14.9606	11.0236	11.0236	MS.K BORE

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
24	4579296A	11.4173	15.7480	11.2204	11.2204	MS. K BORE
24	457932	12.5984	17.7165	13.7795	13.7795	MS. K BORE
24	4579346A	13.3858	18.5039	13.7795	13.7795	MS. K BORE
24	457939	15.3543	21.6535	15.7480	15.7480	MS. K BORE
24	457942	16.5354	23.2283	17.7165	17.7165	MS. K BORE
24	457945	17.7165	24.8031	17.7165	17.7165	MS. K BORE
24	457948	18.8976	26.3779	19.6830	19.6830	MS. K BORE
24	457950	19.6850	27.5590	21.2598	21.2598	MS. K BORE
24	457953	20.8661	29.1338	21.2598	21.2598	MS. K BORE
24	457956	22.0472	30.7086	22.8346	22.8346	MS. K BORE
24	457960	21.7190	32.6771	22.8346	20.9055	MS. K BORE
24	457962	22.5066	34.2519	25.1968	25.1968	MS. K BORE
24	457966	25.9842	36.2204	25.1968	25.1968	MS. K BORE
24	457969	27.1653	37.7952	26.7716	26.7716	MS. K BORE, 01-3310
24	457971A	27.9527	38.9763	27.5590	27.5590	MS. K BORE, HYDRAUL REMOV. HLS
24	457980	31.4960	44.0944	31.4960	31.4960	MS. K BORE
24	457984	33.0708	46.4566	33.4694	7.2834	MS. K BORE
24	457988	34.6456	46.4566	29.5275	29.5275	MS. K BORE 1/30 TAPER, 01-3310
24	457993	37.4013	52.3821	37.4064	37.4013	
24	45791000	39.3700	51.5747	34.6456	34.6456	MS. K BORE
21	458801	1.1811	1.8904	0.3543	0.3543	MPC/C3..... NF1906
21	458802	1.1811	2.1654	0.3543	0.3543	MPC/C3..... NF1906
21	458504	1.5748	2.4409	0.4724	0.4724	MPC/C3..... NF1908
21	458506	1.1811	2.1654	0.5118	0.5118	MPS. DSHT. 470653..... NJ 1006
21	458539	1.3779	2.1654	0.3937	0.3937	MPS/C3..... NJ1907
15	458557	3.5433	6.2992	1.1811	1.1811	J. 27 DEG CONT A..... 6218
12	458592	10.0000	13.2484	1.6250	1.6250	MC. 35-7/8 BALLS
21	458627	1.3779	2.1654	0.3937	0.3937	MPC. DSHT..... NF 1907
30	458637	4.6870	7.3740	4.4216	0.0000	CA..... 23226
32	458644	5.6880	10.2362	3.8583	5.9055	CJ1.467763 EX 01 & 02 3310
21	458664 6A	1.5949	2.1654	0.0000	0.3937	RNU/MPS..... NU1907
32	458681	3.3464	5.9055	1.4173	1.4173	CKY. 3-5 LB TORQUE... 22217
22	458685	7.0866	16.0008	8.8189	8.7988	MS. Z MILL BRG. 35-EACH SIDE
22	458697A	5.1888	8.1915	5.9842	4.4882	FC.468952A EX AXLE CAP HOLES
22	458698A	6.1888	9.9417	5.7480	7.2441	FC.456705A EX AXLE CAP HOLES
22	458699G	5.6888	8.6915	4.8031	6.4567	FC.468957A EX AXLE CAP
22	458721A	5.0039	8.1935	11.0630	11.0630	FC.457587A EX SEALS. 468952

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
22	458721G	5.1888	8.1915	5.9842	4.4882	GFC..... 468952
21	458764	1.0437	1.8504	0.0000	0.5512	MPS. HI CAP..... RNU 204
11	458811	2.1654	2.8346	0.3543	0.3543	FC. 470653..... 6811
26	458817	0.0000	0.0000	0.0000	0.0000	2X8X7.390 INCH ROLLER BED
26	458834	0.0000	0.0000	0.0000	0.0000	456730 EX 13.875 INCH LONG
21	4588416A,B	0.9842	1.6535	0.3543	0.3543	MPS. DSHT. 470653..... NJ 1905
38	458865	5.9055	17.6562	11.2500	11.2500	C..... 22330
11	458942	1.3779	3.0000	1.0276	1.0000	2GSJ. R RING. OD O RING. SEALS
32	458944	5.1181	11.0236	3.6614	3.6614	CKY. W33. SUPERC'D BY 22236VAB
22	458946	5.6888	8.6915	4.8031	6.4567	FC.468957G EX PARTS 33.44.66
11	458952R	1.2500	2.5625	0.7293	0.6693	2SSJ. GROOVE R. WIDTH
11	458954	2.5590	3.3464	0.3937	0.3937	MCS/C78/W40..... 6813
11	458960	1.1811	2.0472	0.5905	0.5905	2ZJQ. 11-17/64 BALLS. 457706
11	459524	1.1811	2.0472	0.5905	0.5905	2ZJQ. 457706 EX 02 56HT. GRMET
15	459552	4.3307	6.6929	1.1024	1.1024	NRMC..... 6022
21	459577	0.5905	1.3779	0.4331	0.4331	MPS/C3/W5. DSHT. APP.. NJ202
21	459578	2.3622	3.3464	0.5118	0.5118	MPS/C3/W5..... NJ1912
26	459629	0.0000	0.0000	0.0000	0.0000	18X7.75X4 LADDER BRG
32	459684	1.1811	2.4409	0.7874	0.7874	M..... 453565
24	459696	5.5014	8.4645	7.6781	7.3622	MS. ST BORE
23	459699	24.3703	31.1023	13.8826	13.5826	KM.
21	459723	0.6693	1.9748	0.4724	0.4724	MPC/C3..... NF203
22	459875	5.0014	8.1935	8.5433	5.9880	M..... 453713
11	459877R	1.6250	3.2677	1.0630	1.0136	2GSJ. OD O RING. SEALS. R RING
22	459882	6.1811	9.9720	13.3386	7.2441	GFC..... 456705
26	459906	0.0000	0.0000	6.7650	7.7650	LC. 584.581 LONGX152.4 HIGH
23	459914	5.1181	11.8118	6.2795	6.2795	MC. Z MILL BRG..... 468917
22	459956	4.3307	12.5984	3.7008	3.7008	NN/MS. 02 FLANGED
32	459996	7.0866	16.0000	4.3900	4.3900	CY..... 23236
37	460222	7.4803	19.0000	5.9055	0.0000	TRIPLE RING. CYL 02.. 24238
37	460224	8.6614	21.2500	7.0866	0.0000	TRIPLE RING. CYL 02.. 24244
37	460226	9.4488	23.2499	7.8740	0.0000	TRIPLE RING. CYL 02.. 24248
37	460228	9.4488	24.2499	7.8740	0.0000	TRIPLE RING. CYL 02.. 24248
37	460230	11.0236	26.2499	8.8827	0.0000	TRIPLE RING. CYL 02.. 24256
37	460232	11.8110	28.2499	9.8669	0.0000	TRIPLE RING. CYL 02.. 24260
37	460234	12.5984	30.2499	10.1575	0.0000	TRIPLE RING. CYL 02.. 24264
37	460236	13.3858	32.2499	11.0236	0.0000	TRIPLE RING. CYL 02.. 24268

SPECIAL BEARING MANUAL

PH-4433A

23

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
37	460238	14.1732	34.2499	11.4173	0.0000	TRIPLE RING,CYL 02.. 24272
27	460242	15.7480	38.2499	12.4015	0.0000	TRIPLE RING,CYL 02.. 24280
21	460501	1.5394	2.8760	1.0065	0.6693	460525 EX 01.36..... 460525
21	460508	1.5630	2.8760	1.0852	0.6693	460525 EX ROLLERS
22	460517A	5.1888	8.1915	5.9842	4.4882	456886 EX PT40..... 468952
21	460525	1.5630	2.8760	1.0065	0.6693	NP.NO CAGE,R RING.8620.36
21	460526	1.5630	2.8760	1.2492	0.6693	460525 EX WELDED CAGE
21	460527	1.5630	2.8760	1.2492	0.6693	460525 EX NYLAFIL CAGE
21	460532	0.7874	1.4567	0.3543	0.3543	MPC/W5.DSHT.....N 1904
21	460533	0.7874	1.6535	0.3543	0.3543	MPC/W5..... NF1905
21	460571	0.7874	1.6535	0.4724	0.4724	MPC/CL3/C7..... NF1004
21	460572	0.7874	1.6535	0.4724	0.4724	MPC/C78/C7.DSHT,APP. NF1004
11	460647	0.7874	1.6535	0.4724	0.4724	MC5/C78.DSHT.470653. 6004
15	460648	0.7874	2.0472	0.5905	0.5905	MC/C78..... 6304
32	460654	7.0866	16.0000	4.3898	4.4094	CY/W26..... 23138
21	460673	1.4020	2.2500	0.0000	0.7008	RHNU/J. REAR WHEEL BRG
11	460765	0.9842	2.1072	0.5905	0.5905	J.8-3/8 BALLS
21	460882	1.5312	2.8750	1.2100	1.0100	2GSTN.NYLAFIL 06.DANA SEALS
37	460924	13.3858	34.2519	11.0236	0.0000	TRIPLE R,240600 02.. 24268
11	4609516R	1.5312	3.0625	0.7760	0.7360	2GSJ.9-1/2 BALLS
21	460973	1.5312	2.8760	1.0230	0.7874	HNU/2GSJ.8620 MATL.97=460882
22	460992	5.6888	8.6915	9.2724	9.2724	JC1..... 458946
32	460999	18.1102	34.9999	8.2500	8.2500	CAM/C2..... 24080
21	461501	1.5312	2.8760	1.2100	1.0100	2GSJ.SEALS..... 460882
11	461528	1.5312	2.1496	1.0830	0.8268	2GSJ.DANA SEALS.....9G 88128
11	461529	1.6250	3.2677	1.0236	1.0136	2GSJ.DANA SEALS.....7GRW 509
11	461559	1.5748	2.4409	0.4724	0.4724	MC.BORE CORNER..... 6908
37	461619	11.8110	30.7086	9.5669	0.0000	TRIPLE R,240530 02.. 24260
11	461631	1.4320	2.8760	0.9300	0.7000	2GSJ.R RING.9-15/32 BALLS.01
22	461636	5.6888	8.6915	9.2724	9.2519	468957
11	461657	0.6280	2.0000	0.5905	0.5905	J.SEALS.0D..... 6203
21	461668	10.0393	13.5826	3.5433	2.7559	NUP/M. 28-26X42 SPH END ROL
21	461669	10.0393	12.9921	1.1811	1.1811	NU/M. 30-18X18 ROLLERS
21	461688A	1.5312	3.1496	1.0830	0.8268	NP/2GSJ.02 PLATES WELDED.OTH
21	461689	1.6208	2.5312	0.0000	0.8299	RHNU/J. REAR WHEEL BRG
13	461690	911	2.1654	0.9062	0.9062	2GSH.SUPERCEDED BY 452621G
11	461714	70	2.8900	0.7400	0.7000	2GSJ..... 46163

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
22	461730	15.7480	23.6220	7.8740	7.8740	CAM/C2/W33..... 2408
11	4617.7	1.3779	3.5433	0.8268	0.8268	NRJ.BORE CHAM.8-5/8 BALLS
24	461839	9.6456	12.7952	7.8740	7.8740	MS. K BORE..... 45255
11	461861	4.0152	4.9215	0.4724	0.4724	MS/C78/W40/W5.CVM3.DSHT,APP
11	461862	3.0309	3.9372	0.4724	0.4724	MS/C78/W40/W5.CVM3.DSHT,APP
37	461902	12.5984	32.2834	10.1575	0.0000	TRIPLE R,240560 02.. 2426
37	461903	14.9606	38.5826	11.8110	0.0000	TRIPLE R,240670 02.. 2427
24	461914	8.0315	12.7952	11.6929	11.6929	MS. K BORE.01 EXT... 45255
21	461937	1.1811	2.8346	1.1874	1.1874	HNU/J..... NU330
11	461973R	1.3976	2.8900	0.7400	0.7000	2GSJ..... 46163
11	461989	0.0000	2.8346	0.9842	0.6693	2GSJ.HEX BORE,SEAL.. 620
11	462569	1.5312	3.1496	1.0830	0.8468	2GSJ.SEAL.....9G 8812
21	462604	1.5312	3.1496	1.0830	0.8268	461688 EX 4 SOLID FLANGES
24	462605	25.6379	38.9763	27.5590	27.5590	AMS..... 45797
37	462606	10.2362	26.7716	8.8827	0.0000	TRIPLE R,24092 02.. 2425
24	462629	11.4173	16.5354	11.8110	11.8110	AMS. ST BORE..... 45782
36	462636	15.7480	25.5905	9.4488	9.4488	MC.453627 EX KEYWAYS
35	462644	6.2992	10.6299	3.3858	3.3858	MC.
22	462655	6.3655	8.6915	9.2756	6.4567	46895
20	462678	21.7181	25.4795	11.4173	0.0000	K BORE ROLL GRD SLV. 45796
11	462687	0.6250	1.7805	0.7350	0.6102	RSJSJ.SEAL.01 EXT... 620
32	462702	3.9118	7.0866	2.3740	2.3740	CY/W33. B..... 2322
31	462747	2.0007	3.5433	2.0625	0.9055	2GSJ.COLLAR..... 47621
11	462754	1.5312	3.1496	1.0830	0.8268	461528 EX MATL.....9G 8812
21	462757	1.3779	2.8346	0.8449	0.8449	456845 EX HOFORS MATL
21	462817	1.5630	2.8760	0.7599	0.7705	NP/J.02-2 PLATES.11-10X13.5
37	462825	7.0866	18.8976	5.5118	0.0000	TRIPLE R,24064 02.. 2423
37	462826	7.8740	20.4724	6.2992	0.0000	TRIPLE R,24068 02.. 2424
37	462827	8.6614	23.6220	7.0866	0.0000	TRIPLE R,24080 02.. 2424
37	462828	9.4488	24.4094	7.8740	0.0000	TRIPLE R,24084 02.. 2424
37	462829	11.0236	28.3464	8.5827	0.0000	TRIPLE R,240500 02.. 2425
11	462830	1.5312	3.1496	1.0830	0.8268	2GSJ.01 EXT,SEALS...9G 8812
13	462832	3.9120	7.4803	2.2750	2.3750	NRH..... 522
32	462836A	6.2992	11.4173	4.0945	4.0945	2GSCJ.36-FLAT END... 2323
37	462862	16.5354	42.9133	13.1889	0.0000	TRIPLE R,240750 02.. 2428
24	462866	9.2519	13.3858	9.0551	9.0551	MS. ST BORE W GRVS.. 457629
21	462875	0.9842	1.6535	0.3543	0.3543	MPS.01 CROWNED..... NJ1905

SPECIAL BEARING MANUAL

PH-4433A

B 35

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
22	462896	5.1888	8.1915	8.5472	8.5472	GFC..... 468952
31	462991A	2.9986	6.6929	2.0625	2.0625	JC.01 FLANGED, FLT END ROLLER
22	463029	20.0787	29.1338	12.0000	10.0000	MS. ST BORE.01-3310
21	463040	0.7904	1.3779	0.0000	0.4331	RNU/M.
22	463136	6.1878	29.6285	13.3386	7.2441	GFC..... 456705
30	463611	27.5509	18.6200	0.9840	0.0000	END SEAL RING
41	463628	0.9000	6.0500	3.2930	3.2930	LIVE SPINDLE FRONT WHEEL HUB
32	465000	2.3622	5.1181	1.8110	1.8110	22312
11	465001	0.2756	0.8661	0.2756	0.2756	CORNERS..... R7
11	465002	0.3543	1.0236	0.3150	0.3150	CORNERS..... R9
11	465003	1.5748	3.1496	1.0630	0.8268	WIDTH..... 6208
12	465004	2.7559	4.9213	0.9449	0.9449	6214
12	465005	3.7402	6.6929	1.2598	1.2598	6219
32	465006	6.2992	12.9921	3.1496	3.1496	K. OUTER..... 22232
16	465007	2.5670	5.5118	4.8340	4.8340	
14	465008	1.5748	3.3465	1.8544	1.8544	
14	465009	2.5591	5.5118	2.9094	2.9094	
19	465010	1.1397	1.5000	0.4375	0.4375	
21	465011	1.9685	4.3307	1.0630	1.0630	INNER..... NU310
11	465012	1.3780	2.8346	1.7450	1.7450	INNER EXT..... 6207
11	465013	0.6693	1.8504	0.5512	0.5512	6303
11	465014	0.5906	1.6545	0.5118	0.5118	6302
21	465015	1.5748	3.1496	3.2600	0.7087	INNER EXT..... NU208
21	465016	1.5748	3.1496	4.5000	4.5000	
21	465017	1.5748	3.5433	4.7500	4.7500	
21	465023	1.5748	3.5433	3.2500	0.9055	INNER EXT..... NU308
14	465024	1.5748	3.1496	1.2990	1.2990	
12	465025	1.7717	3.1496	0.7087	0.7087	
11	465026	3.1496	5.5118	0.9882	0.9386	WIDTH, LAPPED FCS.... 6216
11	465028	0.9843	2.4409	0.6693	0.6693	INNER..... 6305
11	465029	0.7874	2.8346	0.7480	0.7480	INNER..... 6404
11	465031	4.1339	5.5118	0.5906	0.5866	
32	465034	12.0120	22.0472	10.7500	6.6929	
32	465035	15.5020	21.5020	10.5630	11.3750	
30	465036	3.4375	6.6929	1.6929	1.6929	BORE RING..... 22219
12	465037	4.1339	8.8583	1.9291	1.9291	ANGLE..... 7321
12	465038	4.3307	9.4488	1.9685	1.9685	ANGLE..... 7322

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
21	465039	2.5591	6.2992	1.4567	1.4567	FIT AND END PLAY.... NH413
21	465040	14.9606	20.8661	2.3622	2.3622	
21	465043	2.5591	6.2992	1.4567	1.4567	OUTER..... NA13
11	465044	0.9843	2.0472	0.5016	0.6100	FL-25
21	465045	0.9843	2.0472	0.5016	0.6100	FL-25
41	465046	6.2510	13.5020	4.2500	2.5625	
11	465047	0.3150	0.6875	0.2756	0.2756	
21	465048	17.3228	23.2283	2.3622	2.3622	
19	465049	0.6228	1.3780	0.4331	0.4331	BORE..... 1202
12	465050	5.9055	10.6299	1.7717	1.7717	PRELOAD..... 7230
11	465051	2.5591	6.2992	1.4567	1.4567	TOLERANCE AND CAGE.. 6413
11	465052	0.6693	1.5748	0.4724	0.4724	Z-GROOVE AND FIT.... 6203
32	465056	1.7487	3.9370	1.4170	1.4170	BORE AND FIT..... 22309
13	465057	1.7717	4.3307	1.7500	1.7500	BORE..... 5310
11	465058	1.1811	2.8346	0.7480	0.7480	ZNR. INNER AND CAGE.. 6306
11	465060	0.6693	1.5748	0.4724	0.4724	Z-GROOVES..... 6203
21	465061	2.7559	7.0866	2.1200	1.6535	F3- END PLAY..... NH414
32	465062	8.0000	14.5000	7.6250	5.3750	23240
32	465063	10.2500	16.6250	7.0310	5.5000	112419
22	465064	4.3307	5.9055	1.4567	1.4567	K..... NU4020
22	465065	4.5276	6.2992	1.6142	1.6142	K..... NU4021
16	465066	4.3307	6.0236	1.9685	1.9685	
11	465067	0.4724	1.2598	0.3937	0.3937	OUTER..... 6201
11	465068	0.5906	1.6535	0.5118	0.5118	OUTER..... 6302
11	465069	0.3543	1.0236	0.3150	0.3150	OUTER..... R9
19	465071	0.4000	1.0236	0.3150	0.3150	BORE..... 13304
13	465072	4.3307	9.4488	3.6250	3.6250	OUTER..... 5322
21	465073	4.7244	12.2047	2.8346	2.8346	FIT..... NU424
21	465074	4.7244	12.2047	2.8346	2.8346	FIT AND AXIAL PLAY.. NUP424
13	465076	0.9845	2.0472	0.7500	0.7500	BORE AND WIDTH..... 5205
11	465079	4.7244	8.4646	1.6535	1.6535	6224
11	465080	0.6255	1.3780	0.3543	0.3543	Z-CAGE, DUST PLATE... 6202
11	465081	1.2500	2.0000	0.3750	0.3750	
13	465082	1.5748	3.9370	1.6875	1.6875	Z-BORE AND WIDTH.... 5309
13	465083	1.7492	3.9370	1.6875	1.6875	Z-BORE AND WIDTH.... 5309
14	465084	5.9055	10.0394	3.6220	3.6220	
11	465085	0.5906	1.3780	0.4331	0.4331	FIT..... 6202

SPECIAL BEARING MANUAL

PH-4433A

B 86

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
11	465086	2.0625	2.9375	0.3750	0.3750	
11	465087	2.3622	4.3307	0.8661	0.8661	NR..... 6212
21	465088	1.5748	4.3307	1.3779	1.0630	F3.END PLAY..... NH406
21	465089	1.7717	4.7244	1.4567	1.1417	FIT AND AXIAL PLAY.. NH409
21	465090	2.1654	5.5118	1.6929	1.2992	F3.END PLAY..... NH411
21	465091	3.1496	7.8740	2.4016	1.8898	F3.END PLAY..... NH416
21	465092	3.7401	9.4488	2.7563	2.1654	F3/W62.END PLAY..... NH419
21	465093	4.1338	10.2362	2.9925	2.3622	F3/W62.END PLAY..... NH421
21	465094	4.7244	12.2047	3.5043	2.8346	F3/W62.END PLAY..... NH424
11	465095	0.4724	1.2598	0.3937	0.3937	Z.FIT..... 6201
21	465096	1.3780	3.1496	1.2205	1.2205	CAGE..... NU2307
32	465097	6.2992	13.3858	4.4882	4.4882	OUTER AND TOLERANCE. 2232
32	465098	5.1181	8.8583	2.9921	2.9921	I 112505
14	465101	3.7510	9.0000	6.0000	6.0000	
11	465102	0.5906	1.6535	0.5118	0.5118	Y.BORE,OD GROUPING.. 6302
11	465105	0.3937	1.1811	0.5030	0.5030	CAGE AND NO FELT.... FL-10
11	465106	0.4724	1.2598	0.5030	0.5030	CAGE AND NO FELT.... FL-12
11	465107	0.5118	1.2598	0.5030	0.5030	CAGE AND NO FELT.... FL-13
11	465108	0.5906	1.3780	0.5030	0.5030	CAGE AND NO FELT.... FL-15
32	465109	3.3465	7.0866	2.3622	2.3622	K.PRELOAD..... 22317
32	465110	12.0125	22.0472	6.6929	6.6929	126315
12	465114	1.5748	2.6772	0.5512	0.5512	G..... 7008
12	465115	1.7717	2.9528	0.5906	0.5906	G..... 7009
12	465116	2.3622	3.7402	0.6693	0.6693	G..... 7012
19	465118	1.6250	3.3465	2.0000	0.7480	INNER EXT..... 1209
11	465119	1.1880	2.8346	1.3780	0.6693	ZZ.INNER..... 6207
19	465120	1.1811	2.8346	2.2910	0.7480	INNER EXT..... 1306
32	465121	4.3307	7.0866	2.2047	2.2047	OUTER AND PRELOAD... 23122
32	465123	3.1496	5.5118	1.2992	1.2992	K..... 22216
11	465124	4.7244	7.0866	0.7480	0.7480	INNER EXT..... 16124
11	465126	2.9528	6.2992	2.6875	2.6875	WIDTH AND RECESSES.. 6315
32	465128	8.8976	15.7480	4.2520	4.2520	K.BORE AND FIT..... 22244
21	465129	2.1654	3.9370	0.9843	0.9843	N2211
11	465130	1.7717	3.9370	1.5625	1.5625	WIDTH AND RECESSES.. 6309
11	465132	3.9370	5.1181	0.7087	0.7087	
18	465133	4.1339	5.5118	0.7874	0.7874	
11	465134	900	1.6535	0.5118	0.5118	BORE..... 6302

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
32	465139	2.5591	5.5118	1.8900	1.8900	OUTER AND PRELOAD... 22313
19	465141	0.6420	1.3780	0.4331	0.4331	BORE..... 1202
19	465142	1.7717	3.9370	3.0098	1.4173	INNER EXT..... 2309
13	465143	2.1654	3.9370	1.3125	1.3125	BORE AND OUTER..... 5211
11	465145	0.9843	2.4409	0.6693	0.6693	N-SNAP RING..... 6305
32	465146	1.5748	3.5433	1.5625	1.2992	OUTER AND CAGE..... 22308
21	465154	0.6693	1.5748	0.4724	0.4724	INNER..... N203
21	465155	0.6693	1.8504	0.5512	0.5512	
21	465156	1.3780	3.9370	0.9843	0.9843	FIT AND END PLAY.... NUP407
21	465157	1.5748	3.5433	0.9055	0.9055	CAGE..... NU2308
21	465158	2.3622	4.3307	1.1024	1.1024	N2212
21	465160	1.9685	3.5433	0.9055	0.9055	OUTER..... N2210
19	465161	0.3543	1.0262	0.2150	0.2150	INNER AND CAGE..... 1304
32	465165	13.1890	22.0472	7.2441	7.2441	BORE..... I-112428
32	465166	11.1417	18.5039	5.9843	5.9843	BORE..... I-112422
21	465167	1.7717	3.9370	1.4173	1.4173	CAGE..... NU2309
19	465168	1.1811	2.8346	0.7480	0.7480	INNER AND FIT..... 1306
11	465169	1.1811	2.8346	0.7480	0.7480	TOLERANCE AND FIT... 6306
21	465173	1.9685	4.3307	1.0630	1.0630	OUTER..... N310
11	465176	0.4724	1.2598	0.3937	0.3937	Z..... 6201
11	465177	0.7874	1.8504	0.5512	0.5512	ZZ..... 6204
19	465178	1.9685	3.5433	0.9055	0.9055	M..... 2210
11	465181	0.6254	1.3780	0.4800	0.4800	BORE..... FL-15
11	465182	1.3780	3.1496	0.8268	0.8268	ZZ-ENCLOSURE PLATE.. 6307
11	465183	0.3148	0.9447	0.4090	0.4090	
21	465184	1.9685	4.3307	1.0630	1.0630	INNER..... NU310
21	465187	1.7717	3.8124	0.9843	0.9843	UD AND INNER..... NU309
19	465190	3.4388	5.9055	2.9260	2.9260	
21	465193	2.7559	5.9055	1.3780	2.7500	
21	465194	3.9370	7.0866	4.6880	4.6880	INNER..... NU2220
32	465195	8.6614	18.7039	4.2520	4.2520	RING ON OD..... 22246
32	465196	4.7244	11.0236	2.2835	2.2835	K-RING ON OD..... 22224
11	465197	1.1811	2.8346	0.7480	0.7480	ZZ.CAGE..... 6306
21	465199	1.7717	3.9370	0.9843	0.9843	INNER..... NU309
12	465202	2.1654	3.9370	0.8268	0.8268	6211
12	465203	3.1496	5.5118	1.0236	1.0236	6216
22	465204	4.3307	6.2992	1.6142	1.6142	M.O.I.TOLERANCE..... NN3021

SPECIAL BEARING MANUAL

PH-4433A

25

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
14	465205	4.3307	5.7087	0.9823	0.9823		
11	465207	0.4724	1.2648	0.3937	0.3937	OD AND FIT.....	6201
14	465214	4.7656	6.2992	1.0630	1.0630	BORES.....	2924
32	465215	11.0236	18.1102	5.9843	5.9843	OD.....	1-112622
11	465216	1.5748	3.5433	0.9055	0.9055	ZZ.WIDTH AND UD.....	6208
21	465217	2.0472	3.7402	1.0630	1.0630	BORE AND NO OUTER...	RN310
11	465218	2.0005	4.3307	1.0630	1.0630	Z-BORE.....	6310
12	465222	3.5433	8.8583	2.1260	2.1260	G-ANGLE.....	7418
12	465223	3.1496	7.8740	1.8898	1.8898	MG.HEAT TREATMENT...	7416
14	465225	2.5591	3.5433	0.7087	0.7087	PARALLELISM.....	51113
21	465226	1.5748	3.5433	0.0000	0.9055	INNER EXT.....	NU308
11	465227	1.9685	3.5433	0.7814	0.7814	ZZ.PLATES.....	6210
11	465228	2.1654	3.9370	0.8268	0.8268	ZZ.PLATES.....	6211
32	465230	4.3701	7.8740	2.0866	2.0866	BORE.....	22222
22	465231	3.9370	5.9055	1.4567	1.4567	K.....	NN3020
11	465232	1.1811	2.8346	0.6299	0.6299	ZZ. OUTER.....	6206
14	465233	0.7500	1.3701	0.4280	0.4280		
11	465244	1.3780	4.8346	0.6693	0.6693	ZZ.CAGE.....	6207
14	465247	4.3307	6.2992	1.4941	1.4941	TOLERANCE.....	51222
11	465248	1.1811	2.4409	0.6299	0.6299	ZZ.CAGE.....	6206
11	465249	0.9843	2.0472	0.5906	0.5906	ZZ.CAGE.....	6205
11	465252	0.9843	2.2638	0.5906	0.5906	ZZ. OUTER.....	6205
11	465253	0.6693	1.5748	0.7205	0.7205	ZZ.WIDTH AND PLATES.	6203
11	465254	1.3780	3.1496	0.8268	0.8268	ZZ.PLATES.....	6207
32	465256	3.9370	7.0866	1.8136	1.8136		22220
22	465259	5.1181	7.8740	2.0472	2.0472		NN3026
11	465261	1.1811	2.8346	1.1875	1.1875	WIDTH AND RECESSES..	6306
11	465262	1.3780	3.1496	1.3750	1.3750	WIDTH AND RECESSES..	6307
11	465264	1.7718	3.9370	1.5625	1.5625	WIDTH AND RECESSES..	6309
11	465265	1.9685	4.3307	1.7500	1.7500	WIDTH AND RECESSES..	6310
11	465266	2.1654	4.7244	1.9375	1.9375	WIDTH AND RECESSES..	6311
11	465267	2.5591	5.5118	2.3125	2.3125	WIDTH AND RECESSES..	6313
11	465268	2.9528	6.2992	2.6875	2.6875	WIDTH AND RECESSES..	6315
11	465273	0.4724	1.1811	0.3543	0.3543	BORE.....	6200
41	465275	5.5118	9.4488	2.1654	2.1654		
41	465276	7.5000	12.9921	3.0315	3.0315		
13		2.5591	6.2992	2.8125	2.8125	LAPPED FACES.....	574

PREFIX OR PROD. TYPE	BEARING NO	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	465281	0.9843	2.0472	0.5906	0.5906		6205
12	465283	0.7874	2.0472	0.5906	0.5906	B.....	7304
19	465286	0.4724	1.2598	0.6260	0.6260	INNER EXT.....	2201
11	465287	0.5906	1.3780	0.5030	0.5030	CAGE AND SEAL.....	FL-15
11	465288	0.5118	1.2598	0.5030	0.5030	CAGE AND SEAL.....	FL-13
11	465289	0.2756	0.9449	0.4090	0.4090	CAGE AND SEAL.....	FL-7
11	465290	0.3150	0.9449	0.4090	0.4090	CAGE AND SEAL.....	FL-8
11	465291	0.4331	1.2598	0.5000	0.5000	CAGE AND SEAL.....	FL-11
12	465292	2.9686	4.5276	0.7814	0.7814	TC-BORE.....	7015
11	465294	0.6693	1.5748	0.6626	0.6626		
11	465297	1.3780	3.1496	0.8268	0.8268	CAGE AND TOLERANCE..	6307
32	465304	1.3780	3.9370	1.4173	1.4173		22309
11	465307	1.1811	2.4409	0.6299	0.6299		6206
14	465316	0.5906	1.5000	0.6690	0.6690	WASHER AND SHELL....	702
32	465318	12.0125	22.0472	10.7500	6.6929		
13	465319	1.5748	3.9370	1.5625	1.5625	NR-BORE.....	5309
14	465321	2.9528	4.3307	1.0630	1.0630	BORE CORNER.....	915
14	465322	4.1339	6.1024	1.5748	1.5748	BORE CORNER.....	921
11	465323	0.7495	1.8504	0.5512	0.5512	ZZ.PLATES.....	6204
11	465335	0.7874	1.8504	0.5512	0.5512	ZZ.PLATES.....	6204
11	465336	0.7874	2.0472	0.5906	0.5906	ZZ.PLATES.....	6304
14	465345	6.2992	7.8740	1.2205	1.2205	OD AND WIDTH.....	51132
11	465346	5.7480	7.7500	1.0000	1.0000		
11	465351	0.2756	0.9449	0.4059	0.4059		FL-7
11	465352	0.3465	0.9449	0.3937	0.3937		FL B
19	465354	2.1654	4.7244	2.8848	1.1417		
11	465355	1.1884	2.8346	1.2598	0.6693		
32	465357	4.7244	8.2677	2.8346	2.8346		
32	465358	7.4803	15.7480	5.1969	5.1969	BORE.....	22338
11	465359	0.6875	1.5748	0.4724	0.4724	Z-BORE.....	6203
11	465366	0.3937	1.0236	0.3150	0.3150	Y-INNER.....	RY
11	465367	1.1875	2.4409	0.9055	0.6299	ZZ-BORE.....	6206
11	465369	0.5625	1.6250	0.2362	0.1875		
11	465370	0.1900	0.7774	0.2969	0.2362		
11	465384	0.3937	1.1811	0.3543	0.3543	ZZ.PLATES.....	6200
11	465385	0.5906	1.3780	0.4331	0.4331	ZZ.PLATES.....	6202
22	465387	1.8750	4.0000	3.8000	3.5000		

SPECIAL BEARING MANUAL

PH-4433A

B. M.

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
22	465390	3.5433	5.5118	1.4567	1.4567	OD.....	NN3018
32	465395	1.7717	3.9370	1.4173	1.4173		22309
11	465396	1.3780	2.8346	0.7480	0.7480	NR.WIDTH.....	6207
13	465399	1.1870	2.8346	0.7480	0.7480	BORE.....	5206
11	465437	1.1870	2.8346	0.7480	0.7480	BORE.....	6306
12	465454	1.9685	5.1181	2.6280	2.6280	BG.SPACER PAIR.....	7410
21	465457	6.0000	8.0000	1.0000	1.0000		
14	465458	1.5748	3.5625	1.8504	1.8504	OD.....	508
19	465462	0.3937	1.1811	0.3543	0.3543	CAGE.....	1200
11	465463	0.5906	1.3780	0.4331	0.4331	TOLERANCE AND OUTER.	6202
11	465465	5.1181	7.4803	0.7480	0.7480		16126
22	465467	1.7717	3.9370	1.4173	1.6535	OUTER WIDTH.....	22309
11	465469	0.9943	2.0472	0.5906	0.6100		
11	465475	0.6693	1.5748	0.4724	0.4724	CAGE AND LAND.....	6203
22	465478	3.5433	5.5118	1.4567	1.4567	FIT AND TOLERANCE...	NN3018
22	465479	3.5433	5.5118	1.4567	1.4567	K.FIT AND TOLERANCE.	NN3018
11	465483	0.6693	1.5748	0.5630	0.5630		
11	465484	0.1575	0.5000	0.2559	0.2559		
11	465485	0.1575	0.6250	0.2953	0.2953		
11	465486	0.1969	0.7500	0.3346	0.3346		
11	465490	1.5748	3.5433	0.9055	0.9055	CAGE AND TOLERANCE..	6308
11	465493	0.9843	2.0472	0.5906	0.5906	NRB.....	6205
32	465524	6.2900	11.8110	4.0157	4.0157	BORE.....	I-26306
11	465532	1.3780	2.8346	0.6693	0.6693	N.....	6207
11	465534	7.2500	9.7500	1.2500	1.2500		
19	465536	0.3937	1.1811	0.3543	0.3543	CAGE AND OUTER.....	1200
12	465537	0.3937	1.1811	0.3543	0.3543	ZZ.CAGE.....	6200
22	465538	6.6929	10.2372	2.6378	2.6378	K.OD AND TOLERANCE..	NN3034
21	465547	1.9899	3.5433	0.7874	0.7874*	BORE.....	NJ210
19	465554	0.3937	1.1811	0.5512	0.5512		2200
11	465563	2.3607	5.1181	1.2205	1.2205	BORE.....	6312
19	465564	0.2362	0.7480	0.2362	0.2362		13301
13	465565	1.5748	3.1496	1.1875	1.1825	INNER AND OUTER.....	5208
19	465566	1.4386	2.8346	1.8346	1.8346	INNER.....	1207
11	465567	0.4724	1.3780	0.3937	0.3937	ZZ.OD.....	6201
11	465574	0.9843	2.0472	0.5906	0.5906	Z.TAPERED BORE.....	6205
11	465575	170	2.8346	0.6693	0.6693	Z.TAPERED BORE.....	6207

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	465575	1.4370	2.8346	0.6693	0.6693	Z.TAPERED BORE.....	6207
11	465580	1.5748	3.5433	1.4375	0.9055	INNER WIDTH.....	6306
11	465581	1.1811	2.8346	0.7480	0.7480	OUTER AND TOLERANCE.	6306
21	465582	1.1811	2.8346	0.7480	0.7480	OUTER AND TOLERANCE.	N306
18	465586	1.5748	3.5433	0.9055	0.9055	ZNR.....	308
21	465587	0.6228	1.3780	0.4331	0.4331	BORE.....	R202
21	465588	3.9370	6.6929	4.5941	1.1417		
19	465594	0.3543	1.0236	0.4331	0.4331	WIDTH AND PLATES....	13304
19	465595	0.3937	1.1811	0.4724	0.4724	WIDTH AND PLATES....	2200
11	465596	0.3937	1.1811	0.3543	0.3543	OUTER.....	6202
19	465598	3.4894	6.2992	1.1811	1.1811	BORE.....	1218
11	465600	0.7874	2.4409	0.6563	0.6563	ZZ.OUTER.....	6204
11	465601	0.7874	2.4409	0.6563	0.6563	ZZ.OUTER.....	6204
11	465602	1.1811	3.3465	0.6563	0.6563	ZZ.OUTER.....	6206
11	465603	1.1811	3.3465	0.6563	0.6563	ZZ.OUTER.....	6206
32	465608	4.3307	7.0866	2.2073	2.2073	WIDTH+ECENTRICITY..	23122
19	465612	2.1668	3.9370	2.1634	0.8268	BORE AND EXT INNER..	1211
21	465614	0.7874	2.0472	0.5906	0.5906	FIT AND CORNERS.....	NUP304
11	465622	0.8669	1.8504	0.5512	0.5512	Z.TAPERED BORE.....	6204
11	465623	1.0520	2.0472	0.5906	0.5906	Z.TAPERED BORE.....	6205
11	465624	1.2402	2.4409	0.6299	0.6299	Z.....	6206
41	465628	15.5020	21.5020	11.4063	11.4063		
32	465637	5.2362	11.0236	3.6614	3.6614	BORE.....	22326
18	465643	5.5003	6.5003	0.5010	0.5010		
18	465644	6.0940	7.1253	0.5010	0.5010		
11	465649	3.9407	7.0866	1.3386	1.3386	BORE.....	6220
11	465650	1.9685	4.3307	1.0630	1.0630	ZZ.CAGE.....	6310
32	465652	14.9970	22.0472	5.3150	5.3150		
15	465656	1.1811	2.8346	0.7480	0.7480	INNER.....	6306
19	465661	0.2362	0.7480	0.2362	0.2362		13301
19	465662	0.3543	1.0236	0.3150	0.3150		13304
19	465663	0.2756	0.8661	0.2756	0.2756		13302
32	465665	8.2677	14.9606	4.9606	4.9606	BORE.....	I-26310
11	465671	4.5000	6.2500	0.8750	0.8750		
12	465672	0.7874	2.0472	0.5807	0.5858	BG.....	7304
11	465679	1.3780	2.8346	0.7480	0.7480	ZNR.WIDTH AND INNER.	6207
11	465681	0.1575	0.5118	0.1969	0.1969		

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	466007	0.7874	1.8504	0.5512	0.5512	Z-OUTER.....	6204
32	466013	14.9606	24.4094	7.6378	7.6378	INNER.....	23176
11	466019	0.7874	1.8504	0.5512	0.5512	ZZ-CAGE.....	6204
32	466020	1.9685	5.0000	3.0000	3.0000	OUTER.....	22310
32	466021	2.5591	5.9055	3.0000	3.5000	OUTER.....	22313
17	466022	1.1811	2.8346	1.3780	1.3780		
32	466023	3.7401	6.6929	2.4016	2.4114	MC/CU1/W4.02 SPLIT W SPACER	
11	466028	1.3780	3.1496	0.8268	0.8268	NR-INNER.....	6307
19	466031	0.2362	0.7477	0.2362	0.2362	OUTER.....	13301
32	466035	18.1102	26.9970	6.4173	7.5748	OD AND WIDTH.....	23092
22	466037	1.4567	2.4409	0.7874	0.7874	K-BORE, TOLERANCE....	NN3007
21	466038	1.3780	3.1496	0.8268	0.8268		N307
14	466039	4.3600	5.7087	0.9823	0.9823		2922
14	466040	4.3600	6.2992	1.4941	1.4941		922
11	466041	0.6244	1.3779	0.4331	0.4331	2RSJ-BORE+01 CORNER.	6202
11	466042	0.1969	0.6299	0.1969	0.1969	BORE.....	R4
17	466044	2.3622	5.5118	2.2835	2.1250		
13	466045	3.9370	7.4803	2.3750	2.3750	OUTER.....	5220
32	466046	17.9968	28.7509	8.0000	8.2500		
32	466047	6.5008	11.8110	4.0157	4.0157	BORE AND FIT.....	I 26306
32	466050	11.0236	20.4724	6.2992	6.2992	BORE AND OD.....	23160
32	466052	14.1732	26.7716	8.0709	8.0709		
32	466053	9.4488	15.5511	4.8819	4.8819		
11	466054	1.1811	2.4409	0.5118	0.5118	WIDTH.....	6206
32	466055	17.9968	28.7509	8.0000	8.2500		
32	466056	12.0071	19.6850	6.2992	6.2992	INNER.....	23160
32	466057	11.4173	18.1102	4.6457	4.6457	BORE.....	23060
32	466059	11.0236	22.8346	6.9291	6.9291		
32	466060	15.7480	24.4094	5.9055	5.9055	INNER.....	23084
32	466061	13.1102	26.3779	6.2992	6.2992		23092
32	466062	9.4488	18.1102	5.7480	5.7480	BORE.....	23156
32	466063	7.2835	12.2047	3.8583	3.8583		
32	466064	7.8740	13.1890	4.2520	4.2520		
32	466065	8.6614	13.2283	4.5669	4.5669		
32	466066	10.6299	17.9133	5.8268	5.8268		
32	466067	6.2992	10.4331	3.3071	3.3071		
32	466068	173	19.0944	6.1417	6.1417		

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
32	466069	11.0236	18.5039	5.9843	5.9843		
21	466070	1.9685	5.1181	1.2205	1.2205	END PLAY AND FIT....	4410
32	466071	15.3543	25.5905	8.1890	8.1890		
32	466072	19.6850	28.7400	6.8504	6.8504		230500
21	466074	1.9685	4.3307	1.0630	1.0630	FIT AND END PLAY....	4410
16	466076	1.1811	3.1252	2.3126	2.3126		
32	466077	5.5118	9.4488	3.1496	3.1496		I 112606
21	466081	3.1496	7.8740	1.8898	1.8898	INNER.....	4416
32	466082	9.4488	14.1732	3.2677	3.2677	OD, OUTER MATERIAL....	I 28814
32	466083	7.8740	13.3858	4.2520	4.2520	OD.....	I 112413
21	466086	3.5433	8.8583	2.1260	2.1260	END PLAY AND FIT....	4418
32	466087	11.0236	18.8976	5.7480	5.7480	OUTER.....	23156
32	466089	11.8110	18.1874	4.5000	4.5000		I 28820
19	466093	1.0000	2.0472	0.5906	0.5906	BORE.....	1200
32	466104	9.4950	14.0020	3.6220	3.6220	BORE, OD AND FIT.....	23088
11	466105	4.6250	5.6250	0.3750	0.3750		
11	466106	2.0000	2.7500	0.3437	0.3437		
11	466110	0.4724	1.2598	0.3937	0.3937	Z-OUTER AND INNER...	6201
11	466111	0.5000	1.8504	0.5512	0.5512	Z-BORE.....	6204
11	466114	0.7874	1.8504	0.5512	0.5512	ZZ-BORE CORNERS.....	6204
41	466117	5.7500	13.0020	4.1250	2.5000		
32	466120	11.4173	16.5354	4.1732	4.1732	BORE.....	23050
11	466121	0.3150	0.8661	0.2756	0.2756	ZY-LOOSENESS.....	R8
12	466128	5.1181	7.8740	1.2992	1.2992	TC-TOLERANCES.....	7026
12	466133	6.2992	9.4488	1.4961	1.4961	TC-TOLERANCES.....	7032
11	466137	0.7545	1.8504	0.5512	0.5512	Z-BORE.....	6204
22	466138	4.7244	8.4646	4.7244	3.1496		N3224
14	466142	3.9378	5.9055	1.4961	1.4961		451220
11	466143	0.4724	1.2598	0.3740	0.3937	RS-INNER WIDTH.....	6201
32	466144	4.3307	7.0866	2.2047	2.2047	KMC/C40/CU1/W33.MOD.	23122
11	466145	0.2756	0.8661	0.2756	0.2756		R7
11	466148	1.7717	3.9370	0.9843	0.9843	ZZ.....	6309
32	466149	7.4803	13.3858	4.4882	4.4882	BORE.....	I 26308
32	466150	12.9921	25.9842	7.6772	7.6772		I 26317
32	466151	11.4173	23.6220	5.9055	5.9055		22264
13	466152	0.9843	2.4409	1.0000	1.0000	OD AND WIDTH.....	6905
13	466153	1.5748	3.5433	1.4375	1.4375	OD AND WIDTH.....	6908

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
19	465682	0.2362	0.7480	0.2362	0.2362	13301
13	465684	0.5906	1.7013	1.4040	1.5670	
11	465690	0.2756	0.7480	0.2362	0.2362	EL7
21	465691	3.1496	5.5118	1.0236	1.0236	END PLAY..... NP216
13	465692	1.1811	2.4409	1.6925	1.6925	
22	465693	3.1000	4.5000	3.5051	3.5051	
11	465699	1.7717	3.3465	0.7480	0.7480	ZNR-OUTER GROOVE.... 6209
19	465833	0.1969	0.7480	0.2362	0.2362	13300
19	465834	0.2756	0.8661	0.2756	0.2756	13302
19	465835	0.2756	0.8661	0.2756	0.2756	13304
11	465836	0.1575	0.6299	0.1969	0.1969	R4
11	465837	0.1575	0.6299	0.1969	0.1969	R4
11	465838	0.3150	0.8661	0.2756	0.2756	R8
12	465839	0.1969	0.6299	0.1969	0.1969	E5
11	465840	0.2362	0.7480	0.2362	0.2362	R6
19	465841	0.3150	0.8661	0.2756	0.2756	13303
11	465842	0.4724	1.1811	0.3150	0.3150	16101
11	465843	0.5906	1.2598	0.3150	0.3150	16102
11	465850	0.3543	1.0236	0.3150	0.3150	Z-INNER..... R9
11	465852	1.1811	2.8346	0.7480	0.7480	N-CORNERS..... 6306
11	465853	1.3780	3.1496	0.8268	0.8268	CORNERS..... 6307
32	465860	6.2992	11.4173	3.1496	3.1496	22232
11	465861	0.6245	1.3780	1.1020	0.4331	RSZ-BORE, INNER EXT.. 6202
14	465864	3.1496	5.0000	1.4567	1.4567	WASHER AND SHELL.... 716
11	465866	1.5748	4.3317	1.0630	1.0630	OD..... 6408
13	465867	1.7717	4.7254	2.1250	2.1250	OD..... 5409
11	465868	0.6248	1.3780	0.4331	0.4331	ZZ-BORE..... 6202
11	465870	0.7000	1.5748	0.4724	0.4724	ZZ-BORE AND CORNERS. 6203
11	465871	0.7509	1.8504	1.3750	0.7087	
11	465872	4.3307	5.5118	0.7087	0.7087	
11	465877	0.2362	0.9449	0.4063	0.4063	FL6
11	465879	12.0000	16.0000	2.0000	2.0000	
11	465880	0.2756	0.8661	0.2756	0.2756	FIT..... R7
11	465881	0.2756	0.8661	0.2756	0.2756	FIT..... R7
13	465885	1.1811	2.4409	1.6925	1.3130	
21	465888	1.5748	3.1496	0.7087	0.7087	NF208
17	465890	2.3622	5.1181	2.1250	2.1250	

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
11	465892	1.5748	3.5433	0.9055	0.9055	NR-CORNERS..... 6308
11	465893	2.1654	3.9370	0.8268	0.8268	ZNR-CORNERS..... 6211
11	465898	0.4998	1.2598	0.3937	0.3937	J- CAPPED, BORE..... 6201
11	465899	1.9685	3.5433	0.7874	0.7874	ZNBR..... 6210
11	465925	0.2501	0.7480	0.2362	0.2362	ZZY-BORE..... R6
32	465929	11.8110	22.1201	6.5500	6.5500	RING ON OD..... 23160
11	465942	0.7874	1.8504	0.6280	0.6280	FIT AND CAGE..... FL20
11	465943	0.9843	2.0472	0.5906	0.5906	ZRS-OUTER AND FIT... 6205
21	465945	0.7874	2.0472	0.5906	0.5906	R304
32	465949	12.0079	22.0472	6.6929	6.6929	I-26315
11	465950	0.2756	0.8661	0.2756	0.2756	END PLAY AND CAGE... R7
11	465951	0.3543	1.0236	0.3150	0.3150	END PLAY AND CAGE... R9
19	465954	1.9386	3.5433	1.4374	0.7874	BORE AND INNER FIT.. 1610
11	465955	0.9843	2.0472	0.8125	0.8125	
32	465956	1.5748	4.0000	1.2992	1.2992	RING ON OD..... 22306
11	465958	1.5748	2.6772	1.0313	1.0313	
11	465961	0.9843	2.4409	0.6693	0.6693	N-OUTER..... 6305
32	465963	5.1181	11.8110	3.1496	3.1496	OD AND FIT..... I-26303
19	465964	1.3780	3.1496	2.3847	0.8268	INNER EXT..... 1307
11	465966	0.7495	1.8504	0.5512	0.5512	J- CAPPED, BORE..... 6204
11	465970	0.3150	1.1280	0.2756	0.2550	OUTER..... R8
41	465974	7.2509	15.0020	4.1250	3.2500	
12	465975	2.7559	5.9020	1.3779	1.3779	BG. OD..... 7314
11	465978	0.2012	0.6299	0.1969	0.1969	Y-BORE, BORE CORNERS. R4
12	465979	2.3622	4.3270	0.8661	0.8661	BG. OD..... 7212
32	465980	11.0236	20.3661	5.7480	5.7480	RING ON OUTER..... 23150
12	465981	3.1496	6.6900	1.9354	1.9354	BG. OD..... 7316
12	465983	0.9843	2.0440	0.5906	0.5906	BG. OD..... 7205
12	465984	2.7559	4.9180	0.9449	0.9449	BG. OD..... 7214
12	465998	12.5984	18.8976	2.9134	2.9134	M..... 7664
11	466000	1.3780	3.1496	0.8268	0.8268	TOLERANCE AND FIT... 6307
19	466001	1.3780	3.1496	0.8268	0.8268	ECCENTRICITY..... 1307
12	466002	1.1811	2.4380	0.6299	0.6299	BGY-OD..... 7206
32	466003	1.9685	5.0000	2.5000	2.5000	OUTER..... 22310
11	466004	1.5748	3.5433	0.9055	0.9055	NR-NU PLATE GROOVE.. 306
11	466005	0.4724	1.2598	0.3937	0.3937	Z-OUTER..... 6201
11	466006	0.6693	1.5748	0.4724	0.4724	Z-OUTER..... 6203

SPECIAL BEARING MANUAL

PH-4433A

PREFIX PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
13	466154	1.7717	3.9370	1.5625	1.5625	OD AND WIDTH.....	6909
11	466155	1.7717	2.8125	0.3750	0.3750	OD AND WIDTH.....	6940
11	466158	0.5906	1.5000	0.4331	0.4331	OD AND WIDTH.....	6937
11	466159	11.8110	17.7165	2.4409	2.4409		
11	466160	8.6614	13.7795	2.0079	2.0079	OD AND WIDTH.....	6916
32	466163	12.0125	22.0472	10.7500	6.6929		
11	466165	0.7874	2.8346	0.7480	0.7480	J. OI BORE&CORNERS..	6404
13	466166	0.9843	2.0472	0.8125	0.8125	OUTER.....	5205
19	466168	0.7505	1.8504	0.5512	0.5512	BORE.....	1204
11	466169	0.7505	1.8504	0.5512	0.5512	BORE.....	6204
32	466174	8.0000	14.5669	4.7244	4.7244	BORE+CORNER R+FIT...	23144
21	466175	2.3622	3.9370	0.8650	0.8650		
32	466180	4.7244	8.2677	2.8346	2.8346	KMC/C40/CU1/W33.MOD.1	112604
11	466181	0.9843	2.0472	0.6000	0.6100		FL25
19	466195	0.7874	2.0472	0.8268	0.8268	M.CAGE.....	2304
32	466198	11.0236	16.1417	3.8583	3.8583	INNER.....	I 28818
32	466201	18.1102	26.9990	6.5748	6.5748	OD AND OUTER WIDTH..	23092
32	466203	2.1654	4.7244	1.6929	1.9685	OUTER WIDTH.....	22311
32	466207	11.8110	19.1874	4.5000	4.5000	OD RING+OUTER SLOT..	I 28820
32	466208	15.7480	25.5905	7.8740	7.8740	INNER SLOTS,FIT.....	23180
11	466215	0.9843	2.0482	0.5906	0.5906	OD.....	6205
11	466216	0.5906	1.6545	0.5118	0.5118	Z.OD.....	6302
11	466217	0.5906	1.6540	0.5118	0.5118	ZZ.OD.....	6302
21	466233	3.7383	6.6929	1.2598	1.2598		NU219
32	466234	11.8110	22.1201	6.2992	6.2992	OD RING,BORE SLOT...	23160
21	466240	3.5433	6.2992	1.1811	1.1811		NU218
11	466241	0.6693	1.5748	0.4724	0.4724	INNER.....	6203
19	466243	0.5906	1.3780	0.4331	0.4331	K.....	1202
32	466257	5.5118	12.5984	3.3858	3.3858	OD.....	I-26304
32	466258	2.5591	6.6260	3.5000	3.6250		22313
11	466265	0.7874	2.0472	0.5905	0.5905	Y.....	6304
32	466274	10.0394	19.2913	4.6457	4.6457	BORE AND OD.....	23060
12	466277	21.0000	26.4999	1.7500	1.7500		
32	466278	10.2362	17.3228	5.6693	5.6693	CORNERS,TOLERANCES..	23152
19	466279	1.7717	3.9370	1.5625	1.4173		
32	466284	12.0125	22.0472	10.7106	6.6929		
22	466288	8.6614	20.3850	5.7087	5.7087	OD RING+FIT.....	22344

B. 55

PREFIX PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	466296	0.1575	0.6299	0.1969	0.1969	Y. OUTER.....	R4
32	466298	23.6220	30.7085	6.2992	6.2992	OD AND WIDTH.....	230/600
11	466300	2.7559	4.9213	0.9449	0.9449		6214
19	466301	0.3937	1.1811	0.2543	0.2543		1200
19	466302	0.6693	1.5748	0.4724	0.4724		1203
11	466303	3.7402	6.6929	1.2598	1.2598		6219
14	466305	2.9606	5.0394	1.6142	1.6142	SMALL BORE.....	3915
11	466306	0.6299	1.3779	0.4331	0.4331	JU. CAPPED, BORE....	6202
14	466308	3.9449	6.7717	2.2441	2.2441	SMALL BORE.....	3920
11	466309	0.3937	1.1811	0.3543	0.3543	ZZ. OUTER AND CAGE...	6200
32	466314	12.0125	22.0472	6.6929	6.6929		I 26315
32	466315	16.5354	27.5590	8.8189	8.8189	SLOT IN BORE.....	23184
11	466317	1.9685	5.1365	1.2205	1.2205	ZZ. OD AND WIDTH.....	6310
32	466320	14.9606	24.4094	7.6378	7.6378	SLOT IN BORE.....	23176
13	466330	0.3937	1.1811	0.5625	0.5625	FIT.....	5220
11	466342	6.2500	8.4990	1.1250	1.1250		
11	466343	5.5000	7.4990	1.0000	1.0000		
11	466344	0.5906	1.3780	0.4331	0.4331	Z. OUTER.....	6202
12	466345	2.7559	4.9213	0.9399	0.9399	C. TOLERANCE, BALLS...	7214
12	466346	3.5433	6.6929	1.2548	1.2548	C. TOLERANCE, BALLS...	7219
32	466349	9.4488	14.3700	3.6220	3.6220	K. OD.....	23048
21	466352	2.7559	7.0866	1.6535	1.6535	END PLAY AND FIT....	NUP414
22	466362	6.0000	9.8425	4.1339	4.1339		
22	466363	6.0000	9.8425	4.1339	4.1339		
21	466380	1.1811	3.5433	0.9055	1.1811	END PLAY AND FIT....	NH406
21	466381	1.3780	3.9370	0.9843	1.2992	END PLAY AND FIT....	NH407
21	466382	0.7874	2.0472	0.5906	0.5906	INNER AND NO CAGE...	NU304
32	466393	9.4488	17.3228	6.2992	6.2992		23248
32	466394	11.0236	19.6850	6.9291	6.9291		23526
13	466398	0.4724	1.2598	0.6250	0.6250		5201
21	466409	3.7402	6.6929	1.2598	1.2598	CAGE.....	N219
12	466416	0.7874	1.8504	0.5512	0.5512	LANDS.....	7204
32	466417	13.3858	24.4094	8.8189	8.8189	K.....	23268
32	466419	10.2362	18.8976	6.8504	6.8504		23252
19	466428	4.5000	7.8740	1.4961	1.4961	BORE AND FIT.....	1222
11	466430	6.0000	8.0000	1.0000	1.0000		
11	466437	1.1811	2.8346	0.7480	0.7480	ZNBR.....	6306

SPECIAL BEARING MANUAL

PH-4433A

21-24

PREFIX PRD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
32	466539	1.5980	14.5669	4.7244	4.7244	BORE.....	23144
13	466555	1.5906	1.3780	0.6250	0.6250		5202
11	466556	1.3937	1.5748	2.0626	0.4375		
12	466557	1.4803	11.4173	1.8110	1.8110	GROOVE R,CONT ANGLE.	7038
12	466558	1.4740	12.2047	2.0079	2.0079	GROOVE R,CONT ANGLE.	7040
22	466550	5.1181	11.8110	6.3540	6.2850		
21	466562	1.3780	3.9370	1.1744	0.9843	AXIAL PLAY AND FIT..	NH407
34	466567	1.3071	15.6250	5.1250	5.1250		
21	466570	2.1654	4.7244	1.4961	1.1417	END PLAY AND FIT....	NH311
32	466577	17.6650	28.7400	6.5748	6.5748	OD.....	230/500
21	466578	1.1811	3.5433	1.0567	0.9055	END PLAY AND FIT....	NH406
11	466579	1.2501	0.7480	0.2362	0.2362	ZZ,BORE.....	R6
32	466582	1.5118	12.5984	3.4646	3.4646	OD.....	23228
23	466585	3.9370	8.8590	4.7244	4.7244	Z MILL	
21	466588	1.0543	6.6929	1.5354	1.5354		
11	466601	1.2756	0.6250	0.1969	0.1969	BORE AND FIT.....	EEA2
41	466606	11.9950	17.2480	11.0000	11.0000		
11	466611	0.5693	1.8504	0.5512	0.5512	CAGE.....	6303
36	466612	7.7520	17.3228	6.2992	6.2992		
36	466613	5.5250	15.0000	5.7500	5.7500		
22	466614	3.5433	5.5118	1.4567	1.4567		NN3018
22	466615	3.9370	5.9055	1.4567	1.4567		NN3020
21	466616	3.7402	6.6929	1.2598	1.2598		NUP219
11	466617	4.7244	8.4646	1.5748	1.5748		6224
11	466618	4.3307	7.8740	1.4961	1.4961		6222
32	466619CA	1.4740	14.1732	3.7230	3.8583	CKY/C40/CU1/W33,MOD.	22240
32	466621	17.3228	25.5999	6.1811	6.1811	OD.....	23088
19	466623	1.7509	1.8504	1.6449	0.5512	INNER EXT.....	1204
32	466538	1.5980	15.7480	5.6693	5.6693	BORE.....	23244
36	466440	2.0071	22.0472	10.7600	7.8740		
14	466442	4.0157	5.3150	0.9843	0.9843	LARGE BORE.....	51120
12	466473	1.9843	2.0472	0.5906	0.5906	LANDS.....	7205
14	466486	1.5354	2.1654	0.5512	0.5512		
36	466497	15.7480	25.5905	7.8740	7.8740		
11	466501	1.5000	20.0000	2.5000	2.5000		
32	466540	1.4856	12.2047	3.3858	3.3858	BORE AND FIT.....	22234
11	466515	3780	2.8346	0.6693	0.6693	INNER.....	6207

PREFIX PRD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
19	466625	1.0009	2.0472	1.6520	0.5906	INNER EXT.....	1205
11	466627	0.5906	1.3780	0.3543	0.3543	Z.....	6202
32	466628	5.5014	9.8425	3.4646	3.4646	BORE.....	23228
32	466630	6.0013	10.6299	3.7795	3.7795	BORE.....	23230
32	466634	6.5014	12.2047	4.3307	4.3307	BORE.....	23234
32	466641	14.1732	22.8346	5.2756	5.2756	SLEEVE ON OUTER.....	23072
36	466642	12.0106	19.6850	7.8740	7.8740		29364
32	466645	5.1181	8.8583	2.9921	2.9921	TOLERANCES.....	112605
11	466706	0.6693	1.8504	0.5512	0.5512	RSZ,SEAL.....	6303
11	466707	0.6693	1.8504	0.5512	0.5512	RS,SEAL.....	6303
32	466713CA	5.9055	10.6299	3.7200	3.7795	CKY/C40/CU1/W33,MOD.	23230
11	466719	0.3937	1.0236	0.3150	0.3150	ZZ,BORE AND CAGE....	R9
21	466721	1.6250	3.5433	0.9055	0.9055	BORE.....	N508
11	466723	0.4724	0.1457	0.4724	0.4724	TC,OUTER.....	6301
11	466731	1.9685	4.3307	1.0630	1.0630	ZZ.....	6510
11	466776	0.4724	1.4567	0.4724	0.4724	TC,CAGE.....	6301
11	466778	4.0000	5.7087	1.5938	0.7874	INNER.....	6921
11	466796	0.5118	1.2598	0.3937	0.3937	J, RECESSED RINGS...	6201
11	466797	0.5906	1.3780	0.5030	0.5030	INNER.....	FL15
11	466798	1.0236	2.0472	0.5905	0.5905	J, CAPPED, BORE.....	6205
32	466801	15.3543	25.5905	7.8740	7.8740	BORE.....	23180
12	466814	1.7717	2.9528	0.6299	0.6299	BALLS AND NO CAGE...	7009
32	466815	4.7244	8.4645	2.9921	2.9921	CKY/C40/CU1/W33,MOD.	23224
32	466816	5.1181	9.0551	3.1496	3.1496	CKY/C40/CU1/W33,MOD.	23226
32	466817	5.5118	9.8425	3.4646	3.4646	CKY/C40/CU1/W33,MOD.	23228
21	466822	4.6270	7.0866	1.3386	1.3386		RNU220
21	466823	1.3780	2.4409	0.7874	0.7874	AK,TOLERANCES.....	NN3007
21	466824	4.7244	10.2362	2.1654	2.1654		NU324
21	466826W23B	5.1181	11.0236	2.2835	2.2835	F2/CL3 OD,APP,CAGE..	NU326
21	466830	5.9055	12.5984	2.5590	2.5590	M2/CL3 OD,APP,02....	NU330
21	466841	5.9843	9.4488	5.8268	5.8268		NN3032
19	466843	0.8125	1.8504	0.5512	0.5512	BORE.....	1204
32	466844	3.9370	8.8583	2.3425	2.3425		
32	466846	11.0236	18.1102	5.7480	5.7480	K,TOLERANCES.....	23156
11	466847	1.7717	3.3465	0.7480	0.7480	SEALS.....	6209
19	466849	2.9388	5.1181	3.5625	0.9843		
21	466851	4.7512	7.0866	1.3386	1.3386		RNU220

SPECIAL BEARING MANUAL

PH-4433A

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
32	466858	5.1181	11.8110	3.1496	5.1299	INNER AND OD..... I-26303
32	466863	15.7480	25.5905	7.8740	7.8740	
21	466865	2.5591	5.5118	6.0000	6.0000	INNER..... NU313
32	466871	11.0236	20.3752	6.0000	6.0000	INNER,RING UN OD.... 23156
32	466872	11.8170	18.1874	4.5000	4.5000	INNER,RING UN OD.... I 28820
32	466873	11.8110	19.1874	4.5000	4.5000	INNER,RING UN OD.... I 28820
32	466874	15.7480	25.5905	7.8740	7.8740	INNER AND FIT..... 23180
11	466875	1.3780	2.8346	0.6693	0.6693	2ZY.SLOT IN OD,FIT.. 6207
12	466880	7.4803	10.0393	1.2992	1.1417	M. 32-3/4 BALLS
12	466881	9.8425	13.3858	1.4961	1.3780	
11	466882	0.5118	1.2598	0.3937	0.3937	TC.BORE..... 6201
21	466887	0.0000	6.2992	1.2598	1.2598	OUTER AND CAGE..... RNU315
12	466895	5.9055	8.2677	1.1024	0.9842	M. 27-23/32 BALLS
12	466896	6.2992	8.4645	1.1024	0.9842	M. 30-21/32 BALLS
11	466898	1.1811	2.8346	0.7480	0.7480	ZNBR..... 6306
31	466915	2.9527	6.2992	2.1654	2.1654	CKY/C40/C01/W33..... 22315
12	466931	8.6614	11.8110	1.4961	1.3779	M. 30-15/16 BALLS
34	466935	8.0000	15.6250	4.8031	4.8031	BORE AND OD..... 29440
27	466936	8.5906	8.8583	5.9843	5.9843	
14	466939	1.1890	2.0806	0.6102	0.6102	LARGE BORE..... 906
24	466949	6.3264	10.2362	7.0354	6.5354	
12	466951	11.2205	14.9606	1.8110	1.8110	
12	466953	14.9606	20.4724	2.5591	2.5591	
32	466973	9.0001	18.1102	5.7087	5.7087	BORE AND CORNER..... 22344
32	467000C	2.3622	5.1181	1.8110	1.8110	CKY/C40/C01/W33.MOD. 22312
14	467001	2.1654	3.4646	0.9646	0.9646	911
32	467002	1.9685	3.5433	1.1890	1.1890	
12	467011	10.2362	14.1732	1.8110	1.8110	
24	467012	10.2362	14.1732	9.3464	9.3464	
11	467015	0.1575	0.6299	0.1969	0.1969	Z.BORE+OD SELECTION. R4
22	467029A6B	5.1181	11.8118	6.2992	6.2795	O2 SNAP R IN BORE,+ MILL BRG.
21	467053	3.7402	8.6244	2.6378	2.6378	OD AND WIDTH..... N319
32	467055	7.4803	11.4173	2.9528	2.9528	K.OUTER AND FIT..... 23038
32	467056	9.4488	14.1732	3.6220	3.6220	K.OUTER AND FIT..... 23048
11	467057	0.2839	0.8669	0.4173	0.2756	R7
11	467058	0.8750	2.0625	0.5906	0.5906	2RS.BORE AND OD..... 6205
32	467065	2.3622	5.1181	1.2205	1.2205	CORNER RADIUS..... 21312

PREFIX OF PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE
				INNER	OUTER	
14	467071	2.7640	4.0551	1.0681	1.0681	BORE..... 914
27	467093	4.7244	7.0866	4.7244	4.7244	
13	467105	0.7874	1.8504	0.8125	0.8125	INNER AND FIT..... 5204
13	467116	1.5748	3.1496	1.1875	1.1875	INNER..... 5208
32	467117	4.0015	7.0866	2.3740	2.3740	BORE+BORE CORNERS... 23220
32	467118	7.8740	14.1752	3.8582	3.8582	
16	467125	1.4961	2.4402	1.6054	1.6054	
32	467131	12.0125	22.0472	10.7500	6.6929	I 26315
32	467135	7.8740	14.1772	3.8583	3.8583	K..... 22240
11	467146W23B	8.0708	12.5984	2.2835	2.2835	M2/CL3 OD.APP.SN.END PLAY
11	467160	2.0011	3.9370	1.5626	0.8268	Z.BORE AND INNER.... 6211
11	467173	1.0091	2.0472	0.5906	0.5906	2RS.TAPER BORE..... 6205
32	467188	8.6614	14.5669	4.7244	4.7244	BORE..... 23144
32	467189	19.6846	27.5590	6.5748	6.5748	BORE..... 230/500
19	467190	1.1834	2.4409	1.3386	0.6299	
11	467210	0.6496	1.8504	1.3248	5.5118	RS.INNER EXT..... 6204
14	467215	1.3780	2.4409	0.7087	0.7087	TOLERANCES..... 907
30	467218	29.5275	42.9133	9.8425	9.8425	K.INNER..... 230/50
32	467220	4.3307	7.8740	2.7470	2.7470	OUTER..... 23222
32	467221	5.0520	7.8740	2.7470	2.7470	K.BORE AND OUTER.... 23222
11	467223	0.2756	0.8661	0.2756	0.2756	R7
28	467226	1.3780	2.4409	0.7087	0.7087	TOLERANCES AND CAGE. 907
32	467228	1.5748	4.3307	2.5625	2.5625	OUTER..... 22308
11	467233	0.6299	1.3780	0.4803	0.4331	RS.INNER EXT..... 6202
24	467238	3.3628	5.5118	3.6220	3.3492	
32	467242	3.5433	8.4646	3.5313	3.5313	OUTER..... 22318
24	467252	4.3307	6.6929	3.8976	3.8976	
15	467258	13.1890	17.7165	2.2047	2.2047	
15	467259	17.3228	23.6220	2.9135	2.9135	
11	467265	0.1970	0.5779	0.2360	0.2360	Z.OD..... R5
12	467266	5.1181	9.0551	1.5748	1.5748	C..... 7226
11	467268	3.9370	5.9055	0.9449	0.7874	OUTER WIDTH..... 6020
11	467269	4.7244	7.0866	1.1024	0.9055	OUTER WIDTH..... 6024
11	467270	5.5118	7.8740	1.2992	1.1024	OUTER WIDTH..... 6028
11	467271	5.9055	8.8583	1.2780	1.1811	OUTER WIDTH..... 6030
24	467277	5.5905	8.8582	5.9842	5.5905	MS. K BORE
12	467290	4.7344	7.0866	1.1024	1.1024	BMG.BORE,CUNT ANGLE. 7024

SPECIAL BEARING MANUAL

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
11	467293	0.2756	0.8661	0.2756	0.2756		R7
32	467304	2.7559	5.9055	2.0079	2.0079	K-ROLLERS,PNELOAD...	22314
32	467305	3.5433	8.4646	4.0000	2.5197	OUTER.....	22318
32	467315	3.3405	7.0866	2.3622	2.3622	K-ROLLERS,PNELOAD...	22317
21	467316	1.3121	2.8346	0.9449	0.9449	OUTER.....	NJ2306
11	467324	0.5906	1.2598	0.5000	0.5000	RSZ.WIDTH.....	6002
11	467325	0.3937	1.0236	0.4530	0.4530	RSZ.WIDTH.....	6000
11	467326	0.3937	1.1811	0.5000	0.5000	RSZ.WIDTH.....	6200
32	467332	16.5354	27.5590	8.8169	8.8189	K-OUTER AND FIT.....	23184
24	467333B	7.1457	10.2362	6.6142	6.6142	MS. K BORE	
24	467334B6C	5.9586	9.0551	6.6142	5.9842	MS. K BORE	
24	467344	5.9055	8.8583	5.9843	5.9843		
24	467345	9.2665	14.1732	10.2362	10.2362		
24	467346	12.0472	18.5039	13.7795	13.5433		
11	467347	0.3937	1.1811	0.3543	0.3543	ZZ-BORE,SELECT OD...	6200
32	467350	9.4488	15.7480	5.0394	5.0394	K.....	23148
21	467351	5.5118	11.8110	2.4409	2.4409	END PLAY.....	NH328
24	467359	18.6191	27.9527	9.3701	9.3701		
21	467361	2.9528	6.2992	1.8898	1.4567		NH315
32	467365	4.7244	8.2677	2.9528	2.9528		I 112604
24	467373	16.2335	25.5905	19.2126	19.2126		
24	467386	10.4823	15.7480	11.2205	11.2205		
32	467409	7.0866	13.3858	4.4881	4.4881	INNER.....	I 26308
24	467412	14.1272	20.4724	14.1732	14.1732		
21	467413	1.5748	3.5433	2.0000	0.9055	INNER.....	NU308
32	467418	3.5433	6.2992	1.5748	1.5748	K.....	22218
24	467419	7.9528	11.4173	7.9618	7.5618		
27	467421	4.8425	7.0866	4.7244	4.7244		
32	467438	9.8425	16.1417	5.0394	5.0394	OUTER AND FIT.....	I-112618
32	467450	7.4803	13.3858	3.6220	3.6220	K-OUTER AND FIT.....	22238
11	467480	0.6250	1.3780	0.4331	0.4331		6202
14	467481	2.5599	3.9370	1.0630	1.0630	BORE AND TOLERANCE..	51213
14	467482	6.6940	9.4488	2.1650	2.1650	BORE AND TOLERANCE..	51234
32	467484	7.5618	11.4173	2.9528	2.9528	BORE AND MATERIAL...	23038
32	467491	5.1181	11.0236	3.6614	3.6614	K-MAGNAFLUX.....	22326
32	467492	7.4803	15.7480	5.1969	5.1969	K-MAGNAFLUX.....	22338
11	467507	3.1496	5.5118	1.0236	1.0236	OUTER AND FIT.....	6216

PREFIX OR PROD. TYPE	BEARING NO.	BORE	O. D.	WIDTH		SPECIAL FEATURE	
				INNER	OUTER		
32	467530	11.8110	21.2598	7.5591	7.5591	INNER AND FIT.....	23260
32	467531	20.8740	30.7085	7.2835	7.2835	INNER.....	2307530
12	467554	5.1181	9.0551	1.5748	1.5748		7225
24	467558	6.2992	9.0551	6.6142	6.6142		
32	467560	3.3405	7.0866	2.3622	2.3622	CAGE AND MAGNAFLUX..	22317
11	467591	0.7500	1.8504	0.8125	0.8125	ZRS-SPECIAL.....	6200
11	467608	0.6300	1.0625	0.3750	0.3440		
32	467611C	5.1181	9.0551	3.1496	3.1496	CKY/C40/C01/W33.MOD.	23226
32	467704CA	9.4488	18.1102	5.7874	5.7874	CAMK.....	23156
34	467721	10.2362	18.8976	3.7402	3.7402	UD.....	29352
32	467811	11.8110	17.3228	4.1338	4.1390	MC-NO SPACER.....	I 28820
11	467837	0.6250	1.8504	1.1250	0.5512		
32	467908	23.6020	34.2518	7.8740	7.8740	BORE.....	2307000
11	467909	1.9685	2.8346	0.4724	0.4724	ZZ-OUTER.....	6510
22	467911	1.0313	1.8504	0.6299	0.6299	BORE.....	NH3005
11	467912	0.6299	1.3780	0.5000	0.5000	ZZ.....	6202
32	467925A	5.2362	8.5827	3.0980	3.1496	CKY/C40/C01/W33.MOD.	467129
11	467929	1.1909	2.4409	0.6299	0.6299	ZZ-BORE.....	6200
21	467935	9.0551	19.6850	2.5000	2.5000		
23	467938	2.7559	6.2992	3.5433	3.5433	Z MILL	
23	467946	3.9370	8.9209	4.7244	4.7244		
32	467957	6.2992	10.6299	3.7795	3.7795	BORE AND FIT.....	23230
32	467964	1.9685	4.3307	1.5748	1.5748	TOLERANCES.....	22310
32	467996	12.5984	19.0944	4.7638	4.7638	OD.....	23064
38	468004	6.2992	20.3750	10.2500	10.2500	C-SPECIAL,PAIR.....	22332
38	468005	5.1181	15.2500	8.7500	8.7500	C-SPECIAL,PAIR.....	22326
11	468034	0.6299	1.2598	0.5000	0.5000	RSZ-BORE AND WIDTH..	6002
32	468043	4.3307	7.8740	2.7480	2.7480	K-INNER,TOLERANCES..	23222
11	468054	1.1811	2.4409	0.6299	0.6299	ZZ-CAGE,FIT,TOL.....	6206
11	468055	1.9685	4.3307	1.0630	1.0630	Z-OUTER.....	6310
24	468056	2.5590	3.5433	3.1496	3.1496		
11	468057	0.4330	1.2598	0.3937	0.3937	RS-BORE.....	6201
27	468074	3.1496	4.3307	3.7795	3.7795		
32	468091	7.5618	11.4173	2.9528	2.9528	BORE AND MATERIAL...	23038
32	468095	7.0866	12.9921	4.4094	4.4094		23236
11	468104	0.5905	1.2598	0.3543	0.3543	J. NO RECESS.....	6002
11	468124	1.1811	1.8504	0.3543	0.3543	LC. NO RECESS.....	6900