|                  | 4  |           |  |  |
|------------------|--|-----------|--|--|
| REVISION HISTORY |  |           |  |  |
| DESCRIPTION      | DATE   | APPROVED  |  |  |
| RELEASE          | 1/24/2005                                    | PGGALEA   |  |  |
| DELETE F80800002 | 4/21/2005                                    | DMJOHNSON | BEARING MOUNTING & DISMOUNTING INSTRUCTIONS: |  |
|                  | BEARING MOUNTING & DISMOUNTING INSTRUCTIONS. |           |  |  |

MEASUREMENT FORM

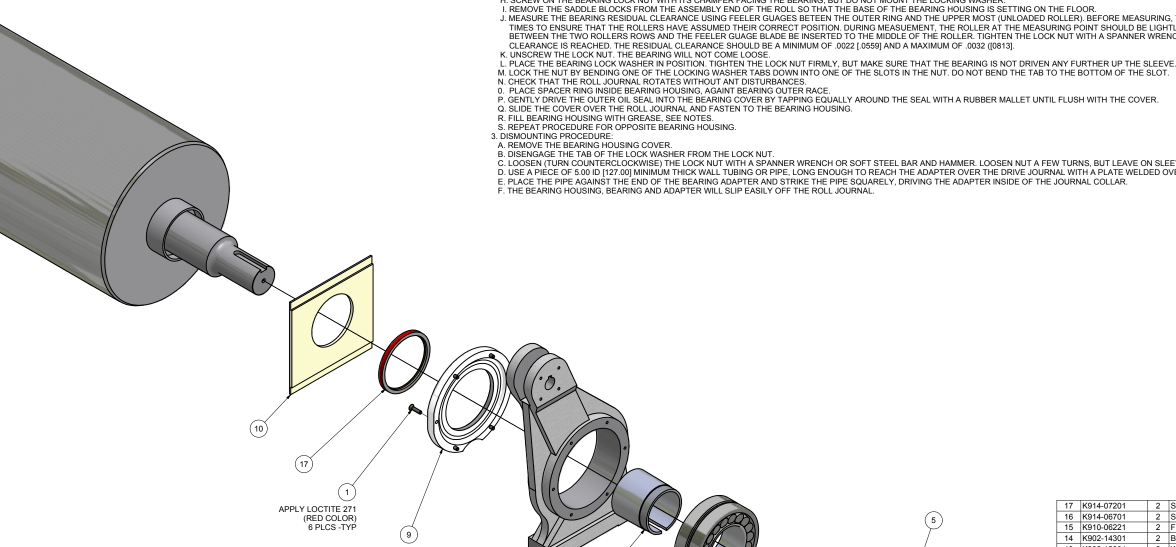
2

1 PRECAUTIONS

2. MOUNTING PROCEDURE:

Reference File: c:\inventor workspace\Inventor

THE NARROW END OF THE BEARING BORE TAPER IS TO BE THE OUTSIDE OF THE HOUSING.



EXPLODED VIEW

6 DRIVE JOURNAL SHOWN, ASSEMBLE SYMMETRICALLY OPPOSITE FOR STUB JOURNAL

NOTES 1: DO NOT SCALE FROM DRAWING.

LTR

K040061

REV

A B K050024

₽

2: ONE PIECE REQUIRED PER K000-00186: ROLLER MILL ASSY, DUAL DRIVE 20 X 42".

3: SIMILAR TO K100-02040: ROLL & BEARING HOUSING ASSY, PIVOT, DUAL DRIVE 20 X 42".

4: FILL BEARING HOUSING WITH NLGI No. 2 GRADE LITHIUM BASED GREASE WITH AT LEASE 1000 SSU @ 100' F UNTIL GREASE RELIEFS. APPROXIMATELY 56 FL OZ (4, 14 OZ TUBES), AFTER ASSEMBYING COMPLETE. 5. ALTERNATIVE DIMENSIONS [X.X] IN MILLIMETERS.

(12)

(14) NARROW END OF

BORE TO OUTSIDE

(13)

(15)

A. MOUNT THE BEARINGS IN A CLEAN ENVIRONMENT. HOUSINGS, SHAFTS AND OTHER COMPONENTS OF THE BEARING ARRANGEMENT SHOULD BE CHECKED FOR CLEANLINESS. B. THE BEARINGS SHOULD BE LEFT IN THEIR ORIGINAL PACKAGES UNTIL IMMEDIATELY BEFORE MOUNTING, SO THAT THEY DO NOT BECOME DIRTY.

C. THE DIMENSIONAL AND FORM ACCURACY ALL COMPONENTS WHICH WILL BE IN CONTACT WITH THE BEARING SHOULD BE CHECKED. D. CHECK THE DIAMETER OF THE ROLL JOURNAL BEARING MOUNT SURFACE USING A MICROMETER AT FOUR POSITIONS IN THREE PLANES, 4,938 +0/-,001 (125,435 +0/-,025).

E. CHECK THE DIAMETER OF THE BEARING HOUSING BEARING MOUNT SURFACE USING AN INTERNAL GUAGE AT FOUR POSITIONS IN THREE PLANES. 9.843 +.001/-0 (250.012 +.025/-0). F. USE LIFTING EQUIPMENT TO FACILITATE THE HANDLING OF THE BEARING. SPRING SUSPENSION CAN SIMPLIFY BEARING POSITIONS.

A. WIPE THE PRESERVATIVE FROM THE BORE AND OUTSIDE DIAMETER OF THE BEARING. WIPE THE PRESERVATIVE FROM THE SURFACES OF THE ADAPTER SLEEVE. B. LIGHTLY OIL THE BORE AND OTHER RACE OF THE BEARING WITH A THIN MINERAL OIL.

C. OPEN THE ADAPT AND ON THE BEARING AND ON THE SUBJECT ON THE SUITABLE TOOL IN THE SLIT (DO NOT SCRATCH THE JOURNAL) AND SLIDE THE SLEEVE ALONG THE ROLL JOURNAL TO THE COLLAR. D. GENTLY DRIVE THE BEARING INTO THE BEARING HOUSING UNTIL THE BEARING BOTTOMS IN THE HOUSING BORE. GENTLY STRIKE AROUND THE BEARING OUTER RACE EQUALLY WITH A RUBBER MALLOT.

E. POSITION THE ROLL ON SADDLE BLOCKS AND SLIDE THE DUST SEALS OVER THE ROLL JOURNALS, ON TO THE ROLL COLLARS. F. GENTLY DRIVE THE INNER OIL SEAL INTO THE BEARING HOUSING BY TAPPING EQUALLY AROUND THE SEAL WITH A RUBBER MALLET UNTIL FLUSH WITH THE HOUSING. G. SLIDE THE BEARING HOUSING OVER THE ROLL JOURNAL AND INTO THE ADAPTER SLEEVE. LOCATE THE HOUSING MOUNTING HOLES 4.66 [118.3] FROM THE ROLL FACE. H. SCREW ON THE BEARING LOCK NUT WITH ITS CHAMFER FACING THE BEARING, BUT DO NOT MOUNT THE LOCKING WASHER.

H. SCREW ON THE BEARING LOCK NOT WITH TIS CHAMPER FACING THE BEARING, BUT DO NOT MOUNT THE LOCKING WASHER. I. REMOVE THE SADDLE BLOCKS FROM THE ASSEMBLY END OF THE ROLLS OF THAT HE BASE OF THE BEARING HOUSING IS SETTING ON THE FLOOR. J. MEASURE THE BEARING RESIDUAL CLEARANCE USING FEELER GUAGES BETEEN THE OUTER RING AND THE UPPER MOST (UNLOADED ROLLER). BEFORE MEASURING, THE BEARING SHOULD BE ROTATED A FEW TIMES TO ENSURE THAT THE ROLLERS HAVE ASSUMED THEIR CORRECT POSITION. DURING MEASUBEMENT, THE ROLLER AT THE MEASURING POINT SHOULD BE LIGHTLY PRESSED AGAINT THE GUIDE RING BETWEEN THE TWO ROLLERS ROWS AND THE FEELER GUAGE BLADE BE INSERTED TO THE MIDDLE OF THE ROLLER. TIGHTEN THE LOCK NUT WITH A SPANNER WRENCH UNTIL THE CORRECT RESIDUAL RADIAL CLEARANCE IS REACHED. THE RESIDUAL CLEARANCE SHOULD BE A MINIMUM OF .0022 [.0559] AND A MAXIMUM OF .0032 ([0813].

C. LOOSEN (TURN COUNTERCLOCKWISE) THE LOCK NUT WITH A SPANNER WRENCH OR SOFT STEEL BAR AND HAMMER. LOOSEN NUT A FEW TURNS, BUT LEAVE ON SLEEVE. D. USE A PIECE OF 5.00 ID [127.00] MINIMUM THICK WALL TUBING OR PIPE, LONG ENOUGH TO REACH THE ADAPTER OVER THE DRIVE JOURNAL WITH A PLATE WELDED OVER ONE END TO LOOSEN THE ADAPTER.

|            |   | 17           | K914-      | 07201   | 2       | SEAL, NATIONAL 415294                   |                                      |           |                        |  |  |
|------------|---|--------------|------------|---|---------|---|--------------------------------------|-----------|------------------------|--|--|
|            |   | 16           | K914-06701 |   | 2       | SEAL, NATIC                             | SEAL, NATIONAL 417539                |           |                        |  |  |
|            |   | 15           | K910-06221 |   | 2       | FITTING, RE                             | , RELIEF-ALEMITE 317-400 1/8-27 NPT  |           |                        |  |  |
|            |   | 14           | K902-      | 14301   | 2       | BEARING, 23228 CK/W33                   |                                      |           |                        |  |  |
|            |   | 13           | K902-      | 12801   | 2       | WASHER, LC                              | ER, LOCK W-28                        |           |                        |  |  |
|            |   | 12           | K902-      | 11002   | 2       | ADAPTER, B                              | R, BRNG-SKF SNW128X4.937"            |           |                        |  |  |
|            |   | 11 K90       |            |   |         | NUT, LOCK AN-28                         |                                      |           |                        |  |  |
| $\bigcirc$ |   | 10           | K200-      | 07024   | 2       | SEAL, DUST 6.500" JNRL, DUAL DRV 20" FL |                                      |           |                        |  |  |
|            | $\frown$                                    | 9            | K200-      | 07020   | 2       | CVR, INNER                              | R, BRNG HSG 228                      |           |                        |  |  |
|            | (3)   | 8            | K200-      | 07019   | 1       | HOUSING, FIXED BEARING 23228-1L         |                                      |           |                        |  |  |
|            | $\sim$                                      | 7            | K200-07018 |   | 1       | HOUSING, F                              | IXED BEARING 23228-1R                |           |                        |  |  |
|            | $\frown$                                    | 6            | K200-      | 00590   | 1       | ROLL ASSY,                              | Y, DRIVE FIN 4.94" DUAL DRV 20 X 42" |           |                        |  |  |
|            | (2)   | (2) <u>5</u> |            |   | 2       | COVER, OUTER, BRNG HSG, FIXED 228       |                                      |           |                        |  |  |
|            |   | 4            | 70012      | :050  | 2       | CPLG, ELBO                              | PLG, ELBOW 90 1/8-27M NPT X 1/4" TBG |           |                        |  |  |
|            |   | 3            | 66444      | 400   | 9       | WASHER, LOCK 3/8" HELICAL               |                                      |           |                        |  |  |
|            | v   | 2            | 62584      | 426   | 9       | HHCS, 3/8-16 X 1.25"                    |                                      |           |                        |  |  |
|            |   | 1            | 61304      | 428   | 12      | FSHCS, 3/8-16 X 1.50"                   |                                      |           |                        |  |  |
|            |   | ITEM         | PART       | NUMBER  | QTY     |   |                                      |           |                        |  |  |
| ן` 🎽       | This drawing is the<br>property of the A.T. | C            | AD         |   |         |   |                                      |           |                        |  |  |
| ł          | errell Company, Inc and                     | NO M/        | NITAL      |   |         | <u> </u>                                | orroll                               | Poss      |                        |  |  |
| Ī          | must be returned                            | CHAI         |            |   |         |   |                                      |           |                        |  |  |
|            | immediately upon                            | TOLER        | ANCES      | MATERIALS PROCESSING & RECOVERY   |         |   |                                      |           |                        |  |  |
|            | request. No part of this                    |              | PT AS      | SINCE 1869  |         |   |                                      |           |                        |  |  |
|            | drawing may be                              |              | TED        | DIVISION OF A. T.   | FERRELL | COMPANY                                 |                                      |           | BLUFFTON, INDIANA - US |  |  |
|            | reproduced, stored in a                     | DECIMAL:     | .005       | FINISH:   |         |   | SCALE:                               | DRAWN BY: | APPROVED BY:           |  |  |
|            | retrieval system or                         |              | 020        | NONE  |         |   | 1                                    | pggalea   | DMJ                    |  |  |
|            | transmitted in any form                     | FRACTION     | IAL:       | TITLE: ROLL & BEARING HOUSING ASSY, FIXED DUAL DRIVE 20 X 42"   DATE: SIZE: PART NUMBER: SHEET: |         |   |                                      |           |                        |  |  |
|            | or by any means,<br>without prior written   | ± 1          | /32        |   |         |   |                                      |           |                        |  |  |
|            | consent of the A.T.                         | ANGULAR:     |            |   |         |   |                                      |           |                        |  |  |
|            |   |              | /2~        | 11/15/2004 D K100-02041 2 of 2  |         |   |                                      |           |                        |  |  |