(13)

7/28/2009 2.30.36 PM Last Saved By pggalea TimeStamp	Reference File C: Unventor Workspace/Inventor Files/Ferrell-Rossik100-00409-k100-00432.iam
REV         ECN         DATE         APPROVED           A         K090010S         REDRAWN ON CAD, K200-01627 WAS 1 FC, ADDED 70012003 & K910-06221         10/18/2000         DDT           B         K090054         REDRAWN IN INVENTOR         2/18/2009         SH	<ul> <li>BEARING MOUNTING A DISMOUNTING INSTRUCTIONS:</li> <li>1 PRECAUTIONS:</li> <li>A MOUNT THE BEARINGS IN A CLEAN ENVIRONMENT. HOUSINGS, SHAFTS AND OTHER COMPONENTS OF THE BEARING A</li> <li>B THE BEARINGS SHOULD BE LEFT IN THEIR ORIGINAL PACKAGES UNTIL IMMEDIATELY BEFORE MOUNTING, SO THAT TH</li> <li>C THEO IMMETER OF THE BEARING AND FORM ACCURACY ALL COMPONENTS WHICH WILL BE IN CONTACT WITH THE BEARING SHOULD</li> <li>D. CHECK THE DIAMETER OF THE BEARING HOUSING BEARING MOUNT SURFACE USING A MICROMETER AT FOUR POSITIONS</li> <li>E. CHECK THE DIAMETER OF THE BEARING HOUSING BEARING MOUNT SURFACE USING A MICROMETER AT FOUR POSITIONS</li> <li>E. CHECK THE DIAMETER OF THE BEARING HOUSING DIAMETER OF THE BEARING, SUPPRISION CAN SIMPLIFY BEARING</li> <li>MOUNTING PROCEDURE:</li> <li>A MIDE THE PRESERVATIVE FROM THE BORE AND OUTSIDE DIAMETER OF THE BEARING, SUPPRISION CAN SIMPLIFY BEARING</li> <li>MOUNTING PROCEDURE:</li> <li>A MIPE THE PRESERVATIVE FROM THE BORE AND OUTSIDE DIAMETER OF THE BEARING, SUPPRISTION CAN SIMPLIFY BEARING</li> <li>B. LIGHTIY OLL THE BORE AND OTHER RACE OF THE BEARING HOUSING UNTIL THE BEARING SUPPRISTION TO SCRAT</li> <li>C GENTLY DRIVE THE BEARING ON THE BEARING HOUSING UNTIL THE BEARING, SUPPRISTION THE HOUSING BORE. GE</li> <li>THE NARROW END OF THE BEARING INTO THE BEARING HOUSING UNTIL THE BORING BORE. GE</li> <li>THE NARROW END OF THE BEARING HOUSING VER THE ROLL JOURNAL AND INTO THE SEAL WITH A RICHARD WITH A RICHARD WITH THE SADULE BLOCKS AND SUDE THE BOLLY AND NOT THE SADULT AROUND THE ESADULE BEARING HOUSING OVER THE ROLL DOURNAL UNAGON THE LOCKING WILL AROUND THE ESADULY AND OUT THE SADULY AND UNTIT THE SADULE BEARING HOUSING OVER THE ROLL JOURNAL AND AND THE LOCKING WILL AROUND THE ESADULE BLOCKS SROM THE ASSEMBLY END OTHE REARING BUILTY AROUND THE ESADULY AND UNTIT THE CLARING USING STATH THE BARRING AND THE LOCKING WILL AROUND THE ESADULY AND UNTIT THE CLARING SULLY AROUND THE LOCKING WILL BERVIEWED THE TWO OLLERS HAVE ANS AND THE REARING AND THE LOCKING ON THE CLARING S</li></ul>

STUB SHAFT SHOWN SYMMETRICALLY **OPPOSITE ASSY FOR DIFFERENTIAL SHAFT** 

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NOTES:

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- NOTES: 1. DO NOT SCALE FROM DRAWING. 2. ONE PIECE REQUIRED PER K000-01235: ROLLER MILL ASSY, SINGLE HI RH RF 1.5:1 10 X 42". 3. ONE PIECE REQUIRED PER K000-01241: ROLLER MILL ASSY, SINGLE HI RH VF 1.5:1 10 X 42". 4. TWO PIECES REQUIRED PER K000-01255: ROLLER MILL ASSY, 2 HI RH RF 1.5:1 10 X 42".

- 5. TWO PIECES REQUIRED PER K000-01261: ROLLER MILL ASSY, 2 HI RH VF 1.5:1 10 X 42". 6. TWO PIECES REQUIRED PER K000-01362: ROLLER MILL ASSY, 2 HI LH VF 1.5:1 10 X 42".
- 7. TWO PIECES REQUIRED PER K000-01449: ROLLER MILL ASSY, 2 HI RH RF 1.5:1 10 X 42". 8. ALTERNATIVE DIMENSIONS [X.X] IN MILLIMETERS.
- 9. SIMILAR TO K100-00137: ROLL & BEARING HOUSING ASSY, PIVOT 10 X 42".

10. FILL BEARING HOUSINGS WITH NLGI No. 2 GRADE LITHIUM BASED GREASE WITH AT LEAST 1000 SSU @ 100 F (38 C) UNTIL GREASE RELIEFS OPEN. APPROXIMATELY 56 FL OZ/1663 mL (4, 14 OZ/416 mL TUBES), AFTER ASSEMBLYING COMPLETE.

11. \* PARTS COMBINED IN K902-10601: ADAPTER KIT, BRNG SNW 17 X 2.938". 12. SEE SHEET 1 FOR ASSEMBLY DETAIL.

IG ARRANGEMENT SHOULD BE CHECKED FOR CLEANLINESS. THEY DO NOT BECOME DIRTY. ULD BE CHECKED. ONS IN THREE PLANES. 2.938 +0/-.001 [74.63 +0/-.025]. JR POSITIONS IN THREE PLANES. 5.906 +.001/-0 [150.01 +.025/-0]. ARING POSITIONS.

ROM THE SURFACES OF THE ADAPTER SLEEVE.

RATCH THE JOURNAL) AND SLIDE THE SLEEVE ALONG THE ROLL JOURNAL TO THE COLLAR. . GENTLY STRIKE AROUND THE BEARING OUTER RACE EQUALLY WITH A RUBBER MALLOT.

L COLLARS.

A RUBBER MALLET UNTIL FLUSH WITH THE HOUSING. MOUNTING HOLES 3.00 [76.2] FROM THE ROLL FACE. WASHER.

SWASHER. ISING IS SETTING ON THE FLOOR. R MOST (UNLOADED ROLLER). BEFORE MEASURING, THE BEARING SHOULD BE ROTATED A FEW OLLER AT THE MEASURING POINT SHOULD BE LIGHTLY PRESSED AGAINT THE GUIDE RING ER. TIGHTEN THE LOCK NUT WITH A SPANNER WRENCH UNTIL THE CORRECT RESIDUAL RADIAL 0020 [.0508].

RING IS NOT DRIVEN ANY FURTHER UP THE SLEEVE. NOT BEND THE TAB TO THE BOTTOM OF THE SLOT.

RUBBER MALLET UNTIL FLUSH WITH THE COVER.

ER. LOOSEN NUT A FEW TURNS, BUT LEAVE ON SLEEVE. APTER INSIDE OF THE JOURNAL WITH A PLATE WELDED OVER ONE END TO LOOSEN THE ADAPTER. APTER INSIDE OF THE JOURNAL COLLAR.

	6	K200-	01627	1	SPACER, BEARING .13" X 215/217						
	15	K914-	06301	2	SEAL, OIL, BEARING COVER 217						
	14	K914-	06001	2	SEAL, OIL, BEARING HOUSING 217						
	13	K910-	06221	2	FITT	NG, RELIEF-ALEMITE 317-400 1/8-27 NPT					
	12	K902-	13901	2	-	BEARING, SPHERICAL ROLLER 22217 CKY					
*	11	K902-		2	-	WASHER, LOCK BEARING ADAPTER W-17					
*	10	K902-		2	-	ADAPTER, BEARING S-17 2.938"					
*	9	K902-		2	_	NUT, LOCK, BEARING ADAPTER AN-17					
	8	K200-		2		SEAL, DUST 3.937" DIA 10"					
	7	K200-		2	_	,	ING HOUSING, PIVOT 217-5				
	5	K200-		1		DLL ASSY, DRIVEN FINISHED 2.94" 10 X 30"					
	-	K100-		2							
	4					BEARING HOUSING ASSY, PIVOT 217 CPLG, ELBOW 90 1/8-27M NPT X 1/4" TBG					
	3	70012	050	2	CPLC						
	2	66444	400	12	WASHER, LOCK HELICAL 3/8"						
	1	62584	422	12	HHC	HHCS, 3/8-16 X 1.00"					
	ITEM	PART	NUMBER	QTY	DESCRIPTION						
			Parts List								
This drawing is the	C	AD									
property of the A.T.		ND									
errell Company, Inc and	140 1412	ANUAL	Ferrell-Ross								
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immediately upon request. No part of this		ANCES PTAS	METERIELD PROCESSING & RECOVERT								
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reproduced, stored in a			FINISH:	I. FERRE	LL COMP.	4011	SCALE:	DRAWN BY:	APPROV		
retrieval system or	XXX :	±.005	NONE				0.38:1	pggalea			
transmitted in any form	FRACTION	: .030 IAL:	TITLE:								
or by any means,		/32	ROLL & BRNG HSG ASSY, PIVOT 10 X 30"								
without prior written	ANGULAR		DATE: SIZE: PART NUMBER: SHEET:								
consent of the A.I.		/2~						of 2			
Ferrell Company, Inc.			1 10/21/	2000			11100-004	102	1 4	01 2	