The information dis confidential, proprietar This information may n	©Copyright 1993, Xandex Inc., All Rights Reserved. The information disclosed herein is deemed to be	REVISIONS					
	confidential, proprietary, and a trade secret of Xandex, Inc. This information may not be used, reproduced or disclosed without the expressed prior written consent of Xandex, Inc.	REV	DESCRIPTION	ECO	BY	DATE	APPROVED
	THE STATE OF THE S	1	INITIAL RELEASE	584	JT	4/16/93	
		В	REVISED SPACER MOUNTING	624	КМ	7/29/93	

NOTES:

- 1. INKER IS DESIGNED FOR USE ON LTX HT AND HI-T TEST HEADS.
 TEST HEAD MUST BE RETRO-FITTED WITH THE XANDEX DELRIN SPACER
 PART NUMBER 120-0059, REPLACING THE EXISTING LTX SPACER,
 PART NUMBER 851-6914-00.
- 2. X, Y ADJUSTMENT IS $\pm .062$. Z ADJUSTMENT CAPABILITY IS $\pm .125$ PLUS AN ADDITIONAL .10 ADJUSTMENT TO ACCOMODATE PROBE TIPS LONGER THAN .080.
- 3. INKER IS DESIGNED FOR USE WITH THE OPTEM HF-65 MICROSCOPE WITH A 0.7X-4.5X OBJECTIVE LENS. MINIMUM WORKING DISTANCE IS 90mm (3.50").
- 4. ORDER INKER KIT X3300 (PART NUMBER 340-3300).

FILE NAME 9000149B	ITEM QTY PART NUMBER	DESCRIPTION				
TOLERANCES ON: 2 PL DECIMALS ±	SIGNATURES DATE DRAWN J. TEMPLETON 3/22/93 CHECKED	1125 N. McDOWELL BLVD. PETALUMA, CA 95954 (707) 763 7799				
3 PL DECIMALS ± ANGLES ± FRACTIONS ± MATERIAL:	Q.C. ENGRG NEXT ASSY'S	"" INKER SERIES 3000, LTX REMOTE ADJUST PNEUMATIC				
HEAT TREAT OR PLATING		SIZE A FSCM NO DWG NO $900-0149$ B				
		SCALE 1/2 SHEET 1 OF 2				

