Copyright Xandex Inc., All Rights Reserved. The information disclosed herein is deemed to be confidential, proprietory, and a trade secret of Xandex, inc. This information may not be used, reproduced or disclosed without the express prior wittlen consent of Xandex, Inc.								
	REV	DESCRIPTION	ECO	BY	DATE	APPROVED		
	Α	INITIAL RELEASE	1108	HG	1/26/96			
	В	CHNG NOTE 2. PICTURE	1236	JMc	06/14/96			

## NOTES:

- INKER IS DESIGNED FOR USE ON CREDENCE SC212 TESTERS. TEST HEAD MUST BE RETRO-FITTED WITH THE XANDEX ADAPTER ASSY, PART NUMBER 220-0038. NO OTHER MODIFICATION TO THE TESTER IS NECESSARY.
- 2. X, Y ADJUSTMENT IS ±.062. Z ADJUSTMENT CAPABILITY IS ±.125 PLUS AN ADDITIONAL ± .20 ADJUSTMENT TO ACCOMODATE PROBE TIPS LONGER THAN .080, OR A CUSTOM INTERFACE.
- 3. INKER IS DESIGNED FOR USE WITH THE OPTEM HF-65 MICROSCOPE WITH A .525X-3.37X OBJECTIVE LENS. MINIMUM WORKING DISTANCE IS 114mm (4.50").
- 4. ORDER INKER KIT X3306 (PART NUMBER 340-3306).

FILE NAME 9000170B		ITEM	QTY	PART NUMBER	DESCRIPTION								
APPROVALS  ORAWN HOLLY G.  CHECKED	DATE 1/26/96		ANSI	ET DRAWING Y14.5 - 1982 ERANCES		XAN	NEX	1125 N. McDOWELL E PETALUMA, CA 9595 (707) 763 7799					
O.C.  ENGRG  ENGRG  NEXT ASSEMBLIES	USED ON	DIMEN	S OTH SIONS MALS	ERWISE SPECIFIED  ARE IN INCHES  FRACTIONS ±				ES X3306 SC212, R/A					
340-3306		2 PL± ANGLES± 3 PL± ALL 4 PL± ✓SURFACES			DO NOT SCALE DRAWING SIZE SCALE SHEET DRAWING NUMBER REY A 1/2 1 or 2 900-0170 B								

