SPC-F005.DWG SPC-F	TECHNICAL INFORMATION	Each probe is approximately 6 inches long a fine probing. These probes are very use probing, hand inspection, micro positioning Packaged in plastic pouc						ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.
O BY: Odish ED BY: Carey	HEREIN ARE BASED ( SUITABILITY OF THE F SOEVER IN CONNECTION BY:	oximately 6 inches long a nese probes are very use pection, micro positioning Packaged in plastic pouc				1275	DCP #	
1/16/02 DATE: 1/16/02 DATE: 1/24/02	JPON INFORMATION IS OF USE ARE RODUCT FOR THE NO THEREWITH. DATE:	nches lor are very u position plastic po	THE OWNER	illum nivelini		>	¥ REV	
SIZE DWG. NO. A SPC 2 SCALE: NTS	DRAWING TITLE:	Each probe is approximately 6 inches long and scalpel sharp for fine probing. These probes are very useful for cold solder probing, hand inspection, micro positioning and lead adjusting. Packaged in plastic pouch.	CALIFORNIA STATES OF THE OWNER OF			RELEASED	DESCRIPTION	REVISIONS
4793 U.O.M.: INCHES [mm]	SPC TECHNOLOGY			UNIVERSITY OF	-	MM	DRAWN	DOC. NO.
s Stee						1/16/02	DATE	DOC. NO. SPC-FOO5
Steel Probe Set ELECTRONIC FILE 50N045.d [mm] SHEET:	LOGY					НО	CHECKD	* Effective
Probe Set ELECTRONIC FILE 50N045.dwg SHEET: 1						1/16/02 [	DATE AF	Effective: 12/21/98 *
						DJC 1/	APPRVD [	* DCP No: 680
						1/24/02	DATE	lo: 680