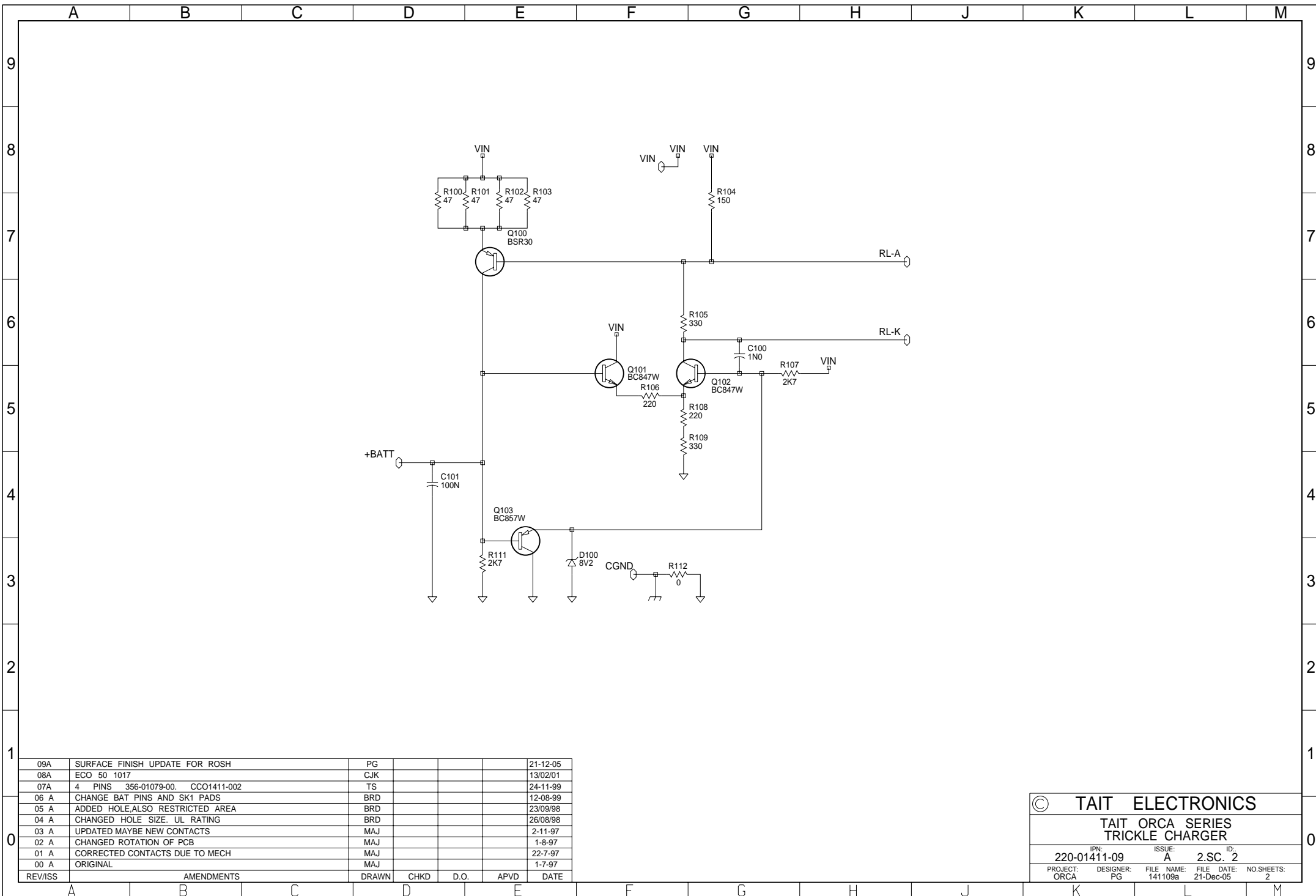


09A	SURFACE FINISH UPDATE FOR ROSH	PG		21-12-05		
08A	ECO 50 1017	CJK		13/02/01		
07A	4 PINS 356-01079-00. CCO1411-002	TS		24-11-99		
06 A	CHANGE BAT PINS AND SK1 PADS	BRD		12-08-99		
05 A	ADDED HOLE, ALSO RESTRICTED AREA	BRD		23/09/98		
04 A	CHANGED HOLE SIZE. UL RATING	BRD		26/08/98		
03 A	UPDATED MAYBE NEW CONTACTS	MAJ		2-11-97		
02 A	CHANGED ROTATION OF PCB	MAJ		1-8-97		
01 A	CORRECTED CONTACTS DUE TO MECH	MAJ		22-7-97		
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE



TBADMARK
BADMARK

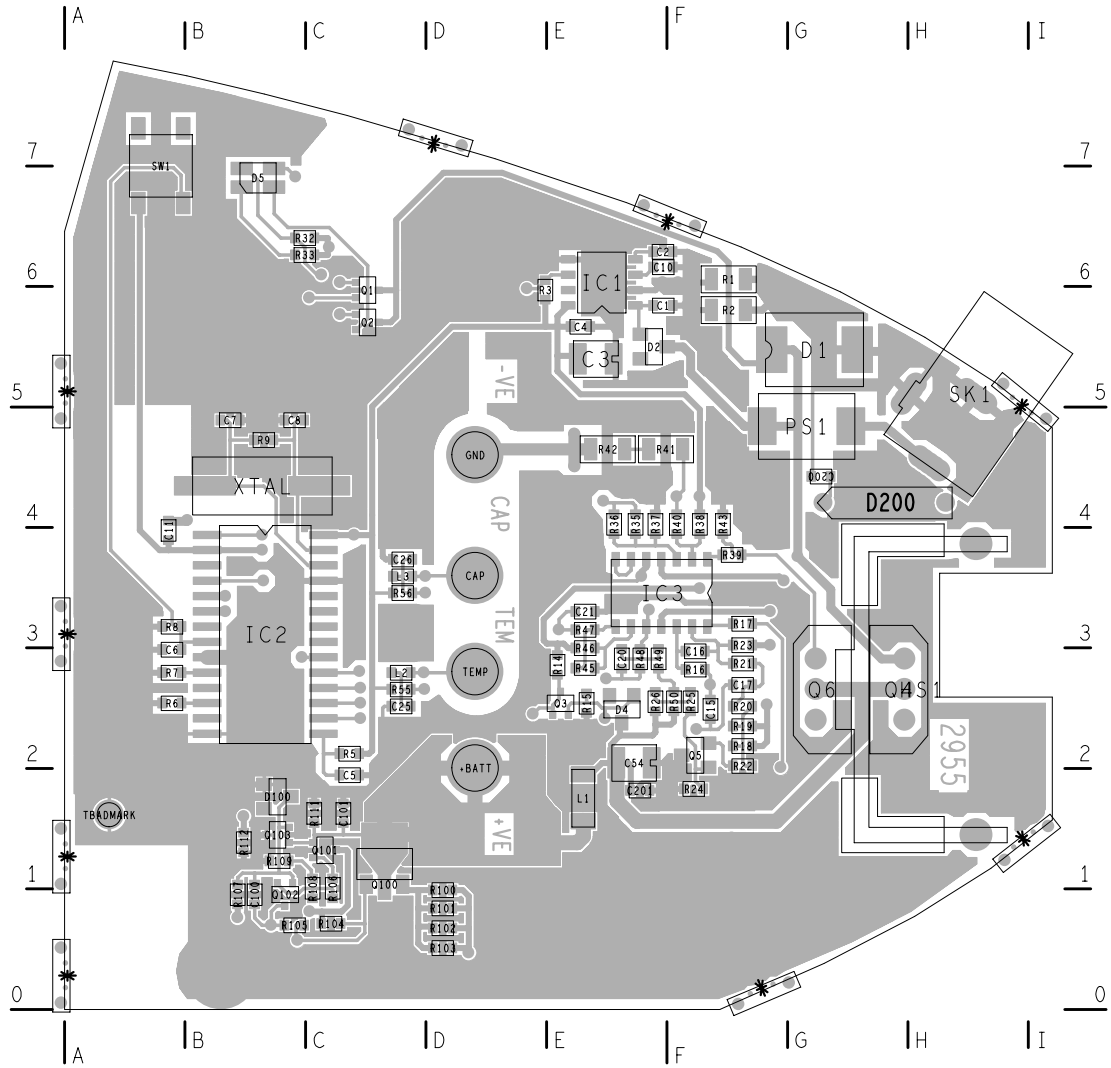
© TAIT ELECTRONICS			
TAIT ORCA SERIES FAST CHARGER			
IPN:	220-01411-09	ISSUE:	A 2.S.C. 1
PROJECT:	ORCA	DESIGNER:	PG
FILE NAME:	141109a	FILE DATE:	21-Dec-05
NO. SHEETS:	2		



09A	SURFACE FINISH UPDATE FOR ROHS	PG				21-12-05
08A	ECO 50 1017	CJK				13/02/01
07A	4 PINS 356-01079-00. CCO1411-002	TS				24-11-99
06 A	CHANGE BAT PINS AND SK1 PADS	BRD				12-08-99
05 A	ADDED HOLE,ALSO RESTRICTED AREA	BRD				23/09/98
04 A	CHANGED HOLE SIZE. UL RATING	BRD				26/08/98
03 A	UPDATED MAYBE NEW CONTACTS	MAJ				2-11-97
02 A	CHANGED ROTATION OF PCB	MAJ				1-8-97
01 A	CORRECTED CONTACTS DUE TO MECH	MAJ				22-7-97
00 A	ORIGINAL	MAJ				1-7-97
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

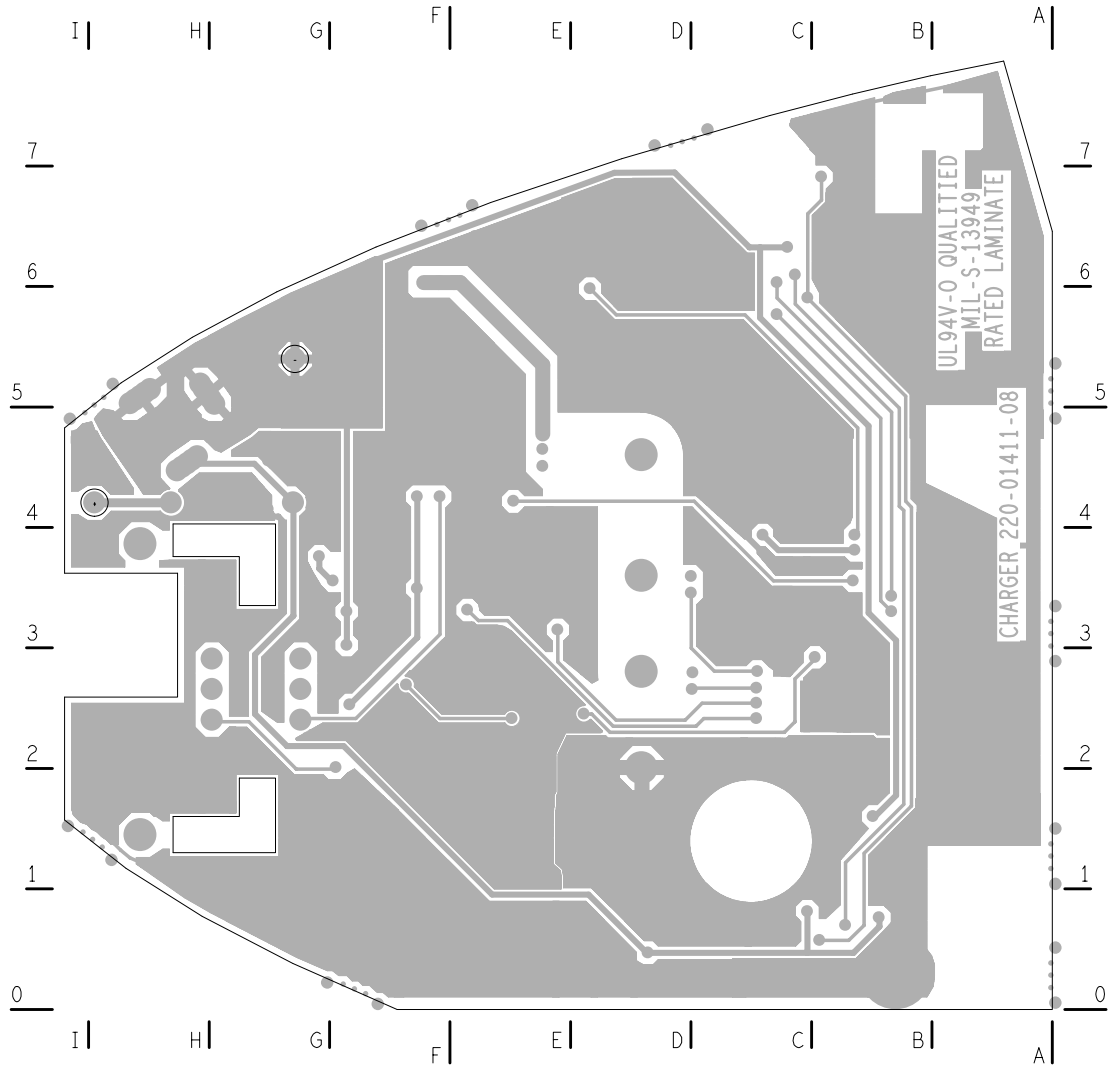
© TAIT ELECTRONICS			
TAIT ORCA SERIES TRICKLE CHARGER			
IPN:	ISSUE:	ID:	
220-01411-09	A	2.SC. 2	
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
ORCA	PG	141109a	21-Dec-05
			NO.SHEETS:
			2

220_01411_09 PCB PRIMARY SIDE



	IPN:	AssyISS:	DATE:
	220_01411_09	70Issue	1May03
?Proj ?Name 220_01411_09_LAYOUT-PRIMARY-SIDE.ps			

220_01411_09 PCB SECONDARY SIDE



	IPN:	AssyISS:	DATE:
	220_01411_09	?aIssue	1May03
?Proj ?Name 220_01411_09_LAYOUT-SECONDARY-SIDE.ps			