mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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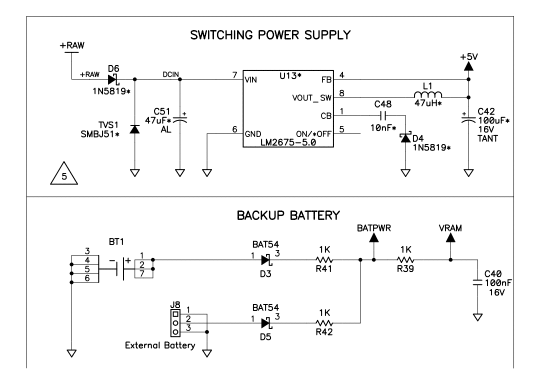


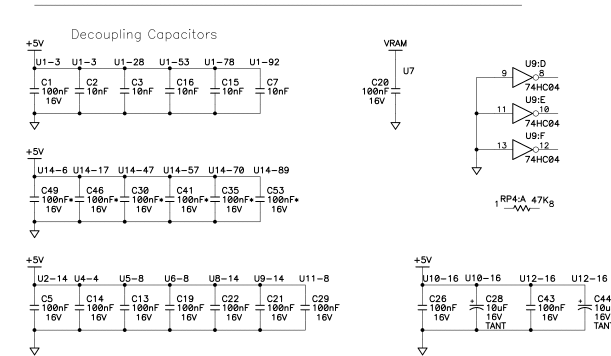


- 1. ALL RESISTOR VALUES ARE IN OHMS, 1/16W, 5%
- 2. ALL JUMPER RESISTORS ARE Ø OHMS Ø805 PACKAGE.
- 3. ALL CAPACITORS ARE 50VDC OR HIGHER.
- 4. THE ORIGINATION SOURCE OF A VOLTAGE IS REPRESENTED BY ($\stackrel{\text{VCC}}{\uparrow}$), AND ALL REFERENCES TO THAT VOLTAGE ARE REPRESENTED BY ($\stackrel{\text{VCC}}{\frown}$).

/5\ OUTLINED CIRCUIT NOT STUFFED.

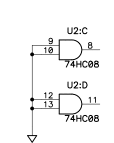
6. COMPONENT VALUES SHOWN WITH AN ASTERISK (*) FOLLOWING THE VALUE, MAY HAVE DIFFERENT VALUES OR MAY NOT BE STUFFED DEPENDING ON MODEL. SEE STUFFING CHART FOR CLARIFICATION.





REVISION HISTORY		REVISION APPROVAL				
REV	ECO	DESCRIPTION		APPROVAL DATE	DOCUMENT CONTROL	APPROVAL DATE
A	E11809	INITIAL RELEASE	хт	2/4/02	KIS	2/4/02
в	E11834	REMOVE UNUSED REFERENCES FOR CLARIFICATION		2/15/02	KIS	2/15/02
С	E12084	REMOVE RT1, CHANGE R1 TO 11K (BATTERY CIRCUIT PG. 2)		9/19/02	KIS	9/19/02
D	E12311	REMOVE PD5 FROM J1, REWIRE PD5 TO ETHRNET (U14).	хт	6/19/03	KIS	6/18/03
E	E12402	IMPROVE ETHERNET JACK. REMOVE CAPS, BETTER CONNECTOR.	хт	9/23/03	KF	9/23/03

				IABL	L A		
REF		DEVICE VOLTAGE INFORMATION				DEVICE: FILTER CAP	
DES		GND	+5V	VRAM	NO CONNECTS	REF DES(s)	
U1	RABBIT 2000	2,27,39, 52,77,89	3,28,53,78,92			PIN3 – C14 + C15 C23, C24, C17, C16	
U2	74HC08	7	14			C5	
U3	74AHC1GU04	3	5				
U4	ETC811L	1	4			C14	
U5	FLASH	24	8			C13	
U6	SP483E	5	8			C19	
U7	SRAM 512K X 8	16		32		000	
	SRAM 128K X 8	16		32		C20	
U8	74HC125	7	14			C22	
U9	74HC04	7	14			C21	
U10	232A	15	16			C26, C28	
U11	FLASH	24	8			C29	
U12	232A	15	16			C43, C44	
U13	LM2575-5.0				2-6,9,11,13,16, 19-24		
U14	RTL8019AS	14,28,44, 52,83,86	6,17,47, 57,70,89			C48, C44, C32, C45, C46, C49	



U9:D

>08 74HC04

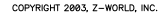
U9:E

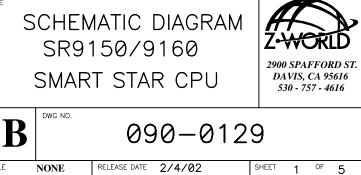
U9:F

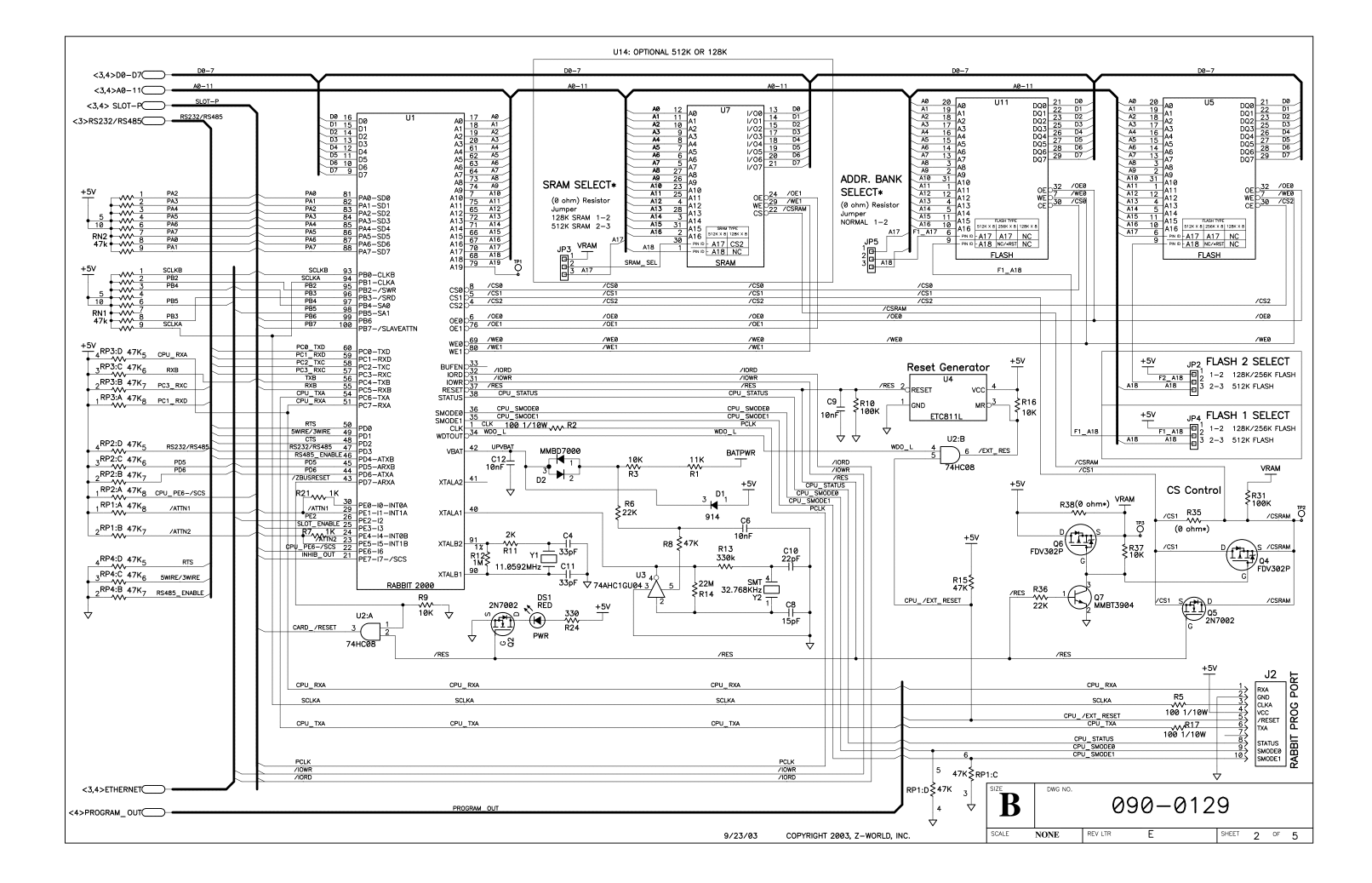
C43 = 100nF 16V

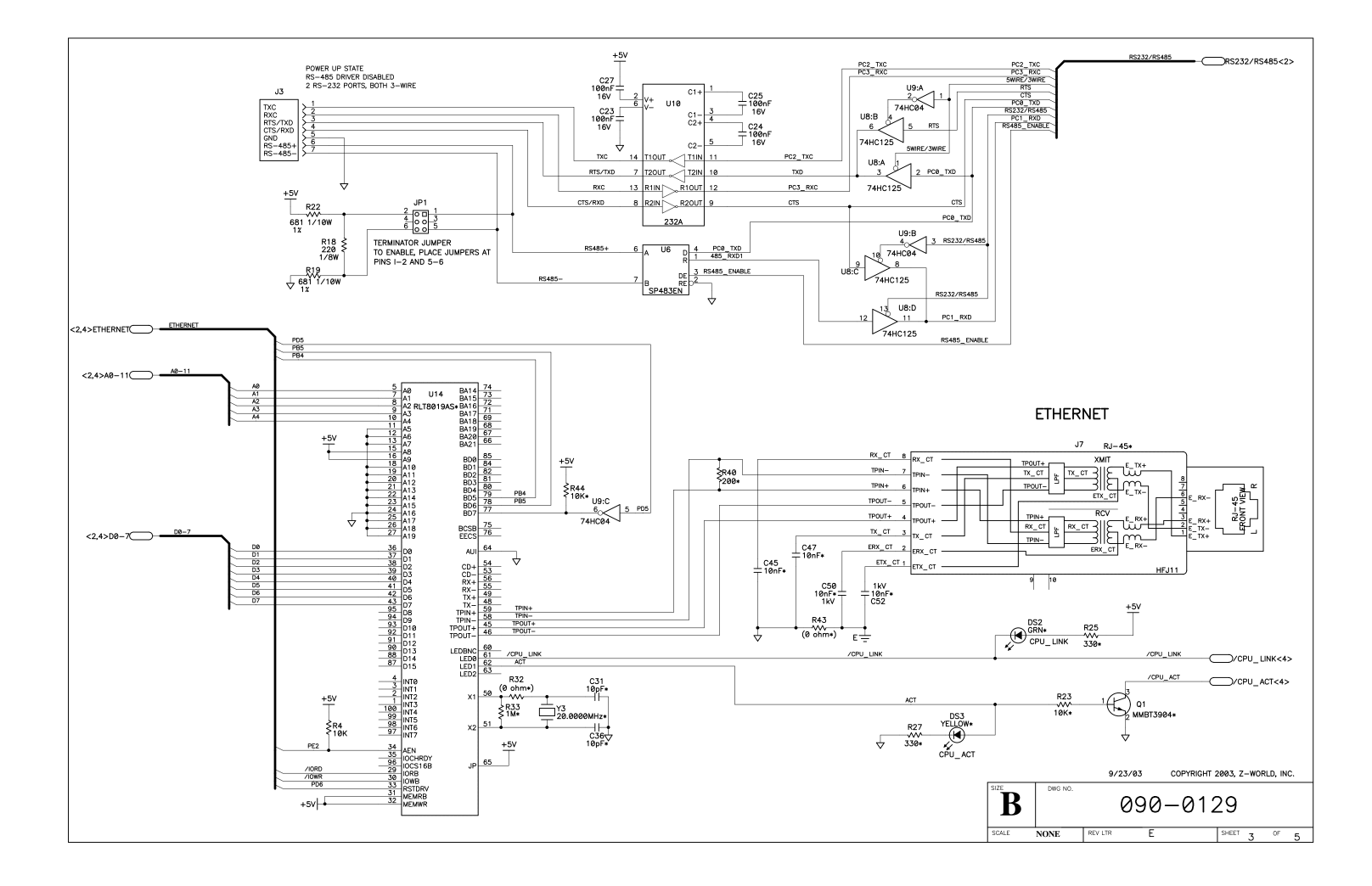
+ C44 10uF 16V TANT

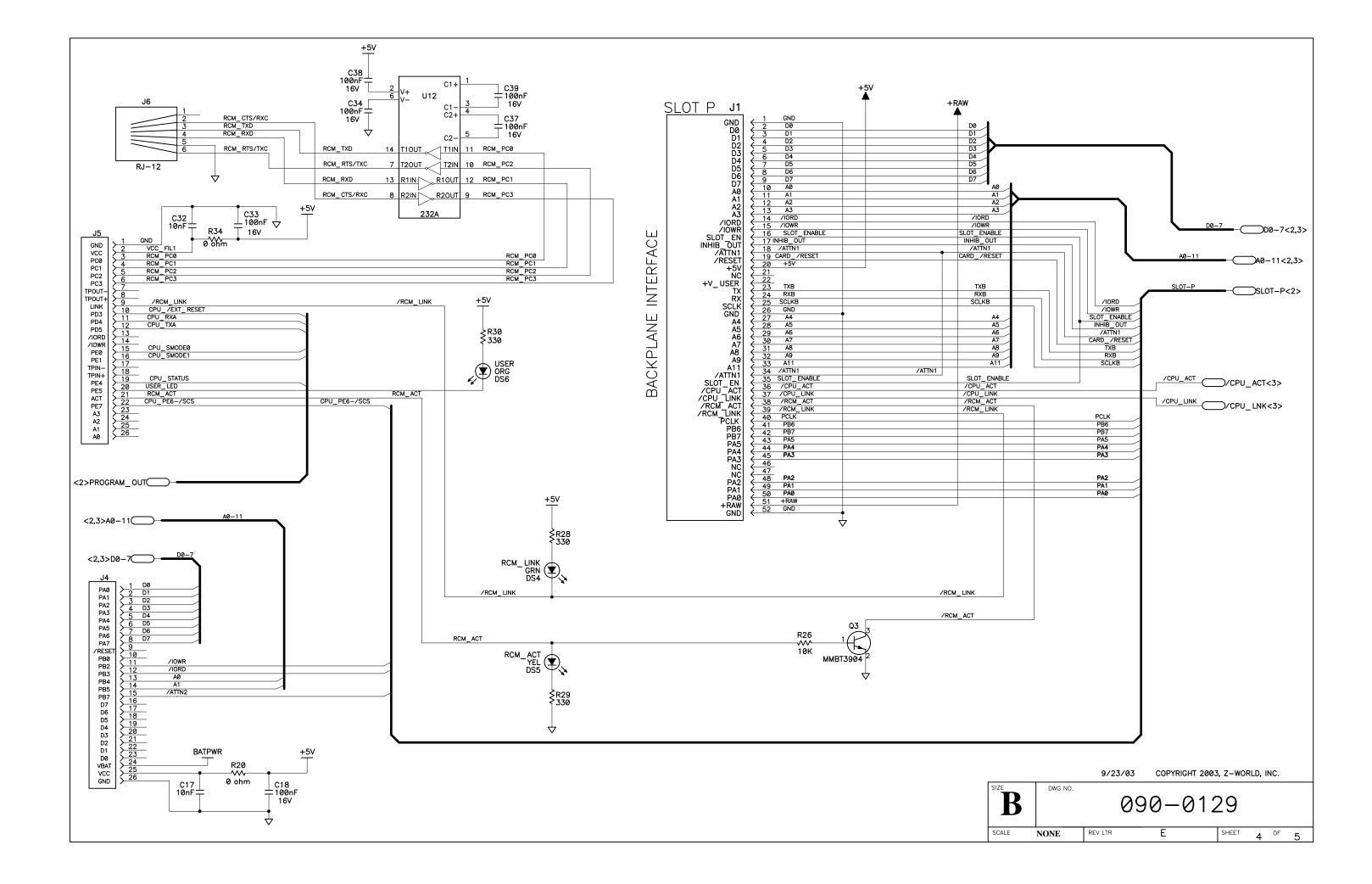
APPEND THE FOLLOWING	DRAWING CONTENT:		
DOCUMENTS WHEN CHANGING	DRAWN BY: (INITIAL RELEASE)		1
THIS DOCUMENT:	XUAN TRUONG	2/4/02	
	REVISED BY:		1
	K.FREEMAN	9/23/03	
	APPROVALS: INITIAL	RELEASE	
	PROJECT ENGINEER: XUAN TRUONG	2/4/02	SIZE -
	ENGINEERING MANAGER:	2/4/02	-
	SIGNATURES	DATE	SCALE











STUFFING TABLE

			MODEL		
CI	RCUIT	PART	SR9150	SR9160	
		TVS1	NOT INSTALLED	NOT INSTALLED	
POWER		C51	NOT INSTALLED	NOT INSTALLED	
		C48	NOT INSTALLED	NOT INSTALLED	
	SUPPLY PAGE 1)	C42	NOT INSTALLED	NOT INSTALLED	
		D4, D6	NOT INSTALLED	NOT INSTALLED	
		U13	NOT INSTALLED	NOT INSTALLED	
		L1	NOT INSTALLED	NOT INSTALLED	
(1		R35, R38	NOT INSTALLED	NOT INSTALLED	
SRAM (PAGE 2)	MAIN	U7	128K SRAM	128K SRAM	
E H	SRAM SELECT	JP3	ZERO ohm ACROSS PINS 1-2	ZERO ohm ACROSS PINS 1–2	
	FLASH 1	U11	256K FLASH	256K FLASH	
2) 1	FLASH 1 SELECT	JP4	ZERO ohm ACROSS PINS 1–2	ZERO ohm ACROSS PINS 1-2	
FLASH (PAGE 2)	ADDR. BANK SELECT	JP5	ZERO ohm ACROSS PINS 1–2	ZERO ohm ACROSS PINS 1–2	
	FLASH 2	U5	256K FLASH	256K FLASH	
	FLASH 2 SELECT	JP2	ZERO ohm ACROSS PINS 1-2	ZERO ohm ACROSS PINS 1-2	

		MODEL		
CIRCUIT	PART	SR9150	SR9160	
	C50, C52	NOT INSTALLED	NOT INSTALLED	
	C45, C47	10nF	NOT INSTALLED	
	C31, C36	10pF	NOT INSTALLED	
	C30, C35	100nF-16V	NOT INSTALLED	
	C41, C46	100nF-16V	NOT INSTALLED	
	C49, C53	100nF-16V	NOT INSTALLED	
	Q1	3904 NPN	NOT INSTALLED	
ETHERNET (PAGE 3)	DS2	GREEN LED	NOT INSTALLED	
(FAGE 5)	DS3	YELLOW LED	NOT INSTALLED	
	R43	0 ohm	NOT INSTALLED	
	R40	200 ohm	NOT INSTALLED	
	R33	1M	NOT INSTALLED	
	R32	0 ohm	NOT INSTALLED	
	R25, R27	330 ohm	NOT INSTALLED	
	R23, R44	10K	NOT INSTALLED	
	U14	RTL8019AS	NOT INSTALLED	
	Y3	20 MHZ CRYSTAL	NOT INSTALLED	
	J7	RJ-45	NOT INSTALLED	

		9/23/03	COPYRIGHT 2	:003, Z-W	ORLD	, INC.	
SIZE	DWG NO.						
Б	B 090-0129						
			_	_			
SCALE	NONE	REV LTR	E	SHEET	5	OF	5