## REVISION COPYRIGHT SAIC 1999 DESCRIPTION LTR ALL RIGHTS RESERVED ANY UNAUTHORIZED REPRODUCTION, DISCLOSURE, COPYING, OR OTHER USE IS STRICTLY PROHIBITED. X1 Sketch Release Notes: 1. Parts JR1, Circular Connector, and J1, 2-Pin Header, are to be mounted on the primary side of the PWA. 2. Part PWR1, Power Supply, is to be mounted on the secondary side of the PWA. CIRDIN\_3-R MD-30S PWR1 ASD-PWR ASD-0X CTRL +OUT MTG1 MTG125/380 CON2 MOLEX6373-02 C1 0.1uF 1206 -OUT 4 N/C MTG4 MTG093 MTG5 $\bigcirc \bigcirc \longrightarrow \times$

 $\bigcirc \stackrel{\circ}{ \bigcirc} \rightarrow$ 

 $\bigcirc \stackrel{\circ}{ \bigcirc} \rightarrow$ 

		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	CONTRACT NO.		Science Applications International Corporation					
		.X +/1 .XX +/02 .XXX +/005	APPROVALS	DATE	TITLE					
			PREPARED D. Kearney	04/29/99	RTR-4 Wireless					
			CHECKED		1	Controlle	er Transceiver			
120507	RTR Wireless	MATERIAL:	APPROVED		SIZE	CAGE CODE	DWG NO.		RE	EV
NEXT ASSY	USED ON		QA		1	32101	120508			X1
APPLICATION		FINISH:	REL		SCALE	NONE SOURCE	CE FILE	SHEET	OF	

DATE

**APPROVED**