TCB RF Exposure Review Procedure Statement

FCC ID: **PS6R3000-A1**

Transmitter	Device Type	Product	Approval and	Specific Procedures:
Category		Category	Review	
			Procedures Used	
V	Part 15 Fixed	UNII	Section K	SP(2), SP(3), SP(7), SP(8)
	And Mobil			and SP(9)
	Transmitter			
Grant Condition : The antenna(s) used for this transmitter must be fixed-mounted on outdoor permanent				
structures with a separation distance of at least 1.5 meters from all persons during normal operation. Users and				
installers must be provided with antenna installation instructions and transmitter operating conditions, including				
antenna co-location requirements of § 1.1307(b)(3), for satisfying RF exposure compliance.				
SP2	Output power: Verified pages 5 & 7 of test report 15.05dBm, 0.0316W			
	Antenna Gain: The flat panel BSU antenna achieves 15 dBi gain			
	The flat panel CPE antenna achieves 18 dBi gain			
	Cable Loss: Any cable attached will reduce output power			
	Antenna Installation Instructions: See Section 5 of BSE Installation Manual			
	See Section 4.2 of Subscriber Unit Users Manual			
	Duty Cycle: 100%			
SP3	Page 3 of subscriber Unit Users Manual			
	Page 3 of Base Station Equipment Installation Manual.			
SP7	BSE Installation Manual: Preface pages X & XI, and Section 1 contain instructions and			
	Warnings.			
	Subscriber Unit Users Manual: Preface pages VIII, IX, and Section 1 contain instructions			
	and Warnings.			
SP8	Page 3 of Subscriber Unit Users Manual			
	Page 3 of Base Station Equipment Installation Manual.			
	Numerous Cautionary and Warning Statements are contained in both manuals			
SP9	Grant condition has been verified.			

Reviewed by Barbara L. Judge

Compliance Certification Services

August 30,2001