TCB RF Exposure Review Procedure Statement FCC ID:AK8SPPA2470

Transmitter	Device Type	Product	Approval and	Specific Procedures:
Category		Category	Review	
			Procedures Used	
VI	Part 15	DSSS base and	Section N	SP(2), SP(3), SP(5),
	portable	handset		SP(6), SP(7), SP(8) and
	Transmitter	cordless phone		SP(9)
		Section C(iii)		
Grant Condition: This device and its antenna(s) must not be co-located or operating in conjunction with any				
other antenna or transmitter. This device must transmit with a source-based time-averaging duty factor not				
exceeding 47.5% End-users must be provided with specific operating instructions for satisfying RF exposure				
compliance				
SP2	Output power verified :Page 24 of test report. Measured 10.98dBm.(12.53mW)			
	for handset at Channel 40; Measured 17.571dBm(57.164mw) for base at			
	Channel 1.			
	Cable loss: Not applicable			
	Antenna Gain: 1			
	Duty Cycle: 47.5% (page 27 of test report)			
	Installation Instruction : Not applicable			
SP3	Manufacturer statement to add operating instruction in the user manual for			
G70.5	RF exposure information			
SP5	Operates in single 2.4GHz band			
SP6	Devices are cordless base unit and handset. Not a transmitter module.			
SP7	No antenna installation is required and allowed.			
SP8	Manufacturer has provided a guide in how to operate the device to avoid RF			
	exposure to human.			
SP9	Within A4 of TCB scope, complied with TCB limitations. Met RF exposure			
	review and procedures.			

Reviewed by Mike Kuo

Compliance Certification Services

Jan. 17,2001