

Prepared (also subject responsible if other)		No.		
Keith A. Goshia		Uen		
Approved	Checked	Date	Rev	Reference
Keith A. Goshia		3/7/02	PA1	

American Telecommunication Certification Body, Inc.

Attn: William Graff
6731 Whittier Ave.
McLean VA, 22101
(703) 847-4700
(703) 847-6888 fax

Thursday, March 7, 2002

This letter is to act as the official letter to ask for permissive change to the following two files
FCC ID#OJYKAG7
FCC ID#OJYKAG8

Ericsson Wireless Communication would like to add the following model numbers to the above mentioned FCC ID numbers.

RBS1127XXAA##

Where as XX can be one of the following EX,SR,RM
Where as AA can be one of the following AC,DC
Where as ## can be one of the following 24, -48

This change only represents a change in the Base Stations Main Section of which is not part of the RF Chain which holds the FCC Grant Authorization. The FCC Grants ID# OJYKAG7 was granted for Part 24 and FCC ID# OJYKAG8 was granted for Part 22. Neither one of these FCC ID numbers refers to a model number. However the model's that where approved under these FCC ID numbers are the RBS1107 1900MHz and the RBS1107 800MHz. We are asking for approvals to add the new model number RBS1127XXAA##. Ericsson Wireless Communication is currently redesigning the RF section that will in the furture have to be re-certified under a new FCC ID#, for both the 1900 and the 800MHz systems. However the RBS1127XXAA## will always, from this day forward have the old FCC ID's OJYKAG7 and OJYKAG8 and once the new RF section or complete they too will operate in conjuction with the RBS1127XXAA##. So we will have four different FCC Grants operating with the RBS1127XXAA##.

I have sent in the Part 15 scan anf the Part 22 Radiated emissions test results from the new main section "RBS1127". The data that is the the data set shows a significant reduction in unwanted RF emissions.

Thanks

Keith A. Goshia
Sr. Regulatory Engineering Manager
Ericsson Wireless Communications Inc.
6210 Spine Rd.
Boulder CO 80301
(303)473-6956
(303)473-6880
(720)317-7701 Cell