

Non-Conformities FCC ID: MI7-M64800D25 (Ref # E06-000203-1)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

OK	#	Non-Conformity or Comment	Submitted Response	Respondent / Date of Response
X	1	Request for confidentiality should include reference to both 47 CFR §0.457 and §0.459. Please provide updated letter.	Updated letter provided.	CKCLabs 8/28/06
X	2	The FCC ID contained in the confidentiality letter does not match that listed on the application form. Please clarify which is the correct FCC ID.	Updated letter provided.	CKCLabs 8/28/06
X	3	The grantee information provided on form 731 is inconsistent with that listed on the FCC website; Jim Lukes is no longer a primary contact for IP Mobilenet. Please submit any changes in grantee information to the FCC pursuant to 47 CFR §2.926. No response necessary to this item.	None Necessary.	CKCLabs 8/28/06
X	4	DC voltages have been provided but the dc currents into the several elements of the final RF amp for normal operation over the power range needs to be provided. Please provide.	Provided.	CKCLabs 8/28/06
X	5	Since this is a mobile device, please provide MPE test documentation.	See NC-2.	CKCLabs 8/28/06
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Non-Conformities FCC ID: MI7-M64800D25 (Ref # E06-000203-2)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

OK	#	Non-Conformity or Comment	Submitted Response	Respondent / Date of Response
X	1	Item 5 from E06-000203-1 is not closed. This device is subject to the conditions of 2.1091, "...Specialized Mobile Radio Service authorized under subpart H of part 22 of this chapter, parts 24, 25, 26 and 27 of this chapter, part 80 of this chapter (ship earth stations devices only) and part 90 of this chapter are subject to routine environmental evaluation for RF exposure prior to equipment authorization or use if they operate at frequencies of 1.5 GHz or below and their effective radiated power (ERP) is 1.5 watts or more, or if they	RFX Evaluation Report Provided.	CKC Labs 9/8/06

		operate at frequencies above 1.5 GHz and their ERP is 3 watts or more.” Meaning that MPE calculations provided are insufficient to demonstrate compliance with this rule part. Please provide demonstration of compliance by method of whole body spatial averaging as required by OET Guide 65 Supplement C.		