



UMS Charge Code Form – Signals and Miscellaneous

ALL APPLICATIONS ARE SUBJECT TO INDUSTRY APPROVAL. IF AN APPLICATION IS LARGE OR CONTENTIOUS, THE APPROVAL PROCESS IS ALSO LIKELY TO TAKE LONGER.

Company Name: Cambridge Communications Systems Ltd

Contact Name: Matt Lawrence

Contact Telephone Number: 01223 314197

Email Address: matt.lawrence@ccsl.com

Please complete all of the questions below using the Guidance Notes supplied as a separate attachment. All fields are mandatory.

Your Test Data and Supporting Evidence

***Please place a cross against all completed steps and attach relevant documents to your email.**

1	Has your equipment been tested by an ISO 17025 accredited test house?	X
2	Have you included evidence of the test house's accreditation?	X
3	Have you included test data for your equipment that meets the requirements outlined in the Guidance Notes below?	X
4	Have you included a product specification and a photo of your equipment?	X

Your Product

		Details
5	What type of equipment are you submitting an application for?	[please include the equipment type and its code, as given in the Guidance Notes below] Radio Relay Station 8480034000100 (Circuit watts to be confirmed)
6	What is the nominal wattage of your equipment?	[If your equipment is 'miscellaneous', this will always equal the circuit watts of the equipment] 34W
7	How does the equipment operate?	The equipment establishes radio links with neighbouring peers and transmits data over these links
8	What is the product's name or model number?	Metnet 1200

9	Is your company the manufacturer of this product?	Yes
---	---	-----