Additional comments:

Throughout the document no account seems to have been taken of amplification on single
dwelling unit accommodation or indeed on communal dwelling and commercial systems that
may well be overloaded with the WSD signals. Also many commercial systems in hotels etc
carry locally modulated programmes such as CCTV or in-house movies (many of which will
still be in an analogue format) -how is it intended to deal with these issues?

Information regarding protection criteria for amplifiers, gained from trials, needs to be
disseminated to all interested parties.

Care must be taken on any database, regardless of who runs it, that account is taken of locally
modulated programmes and a method for the database administrator to be able to receive this
information from the field needs to be implemented.

Question 1: Do you agree with our approach to defining the various categories
of WSDs?:

In principal yes, but further consideration needs to be given to the height factor.

Question 2: Do you agree with our proposed sequence of operations for
WSDs?:

Careful monitoring of WSDs needs to be implemented so that interference is not caused to
licenced users.

Question 3: Do you agree with our proposed additional operational
requirements for master WSDs?:

How and who will operate the 'kill switch'? A clear and quick consumer system needs to be
implemented before any device is put into operation so as to avoid protracted conversations
with a multitude of people passing the buck!

Question 4: Do you agree with our proposed additional operational
requirements for slave WSDs?:

What will happen once production devices come into service? Will further test be carried
out? So far everything has been done by computer modelling and prototype devices.

Question 5: Do you agree with the proposed device parameters, operational
parameters and channel usage parameters?:

Same as a to Q4.

Question 6: Do you agree with our approach of implementing the
requirements in the example SI and the draft IR and VNS?:

SI seems OK

draft IR needs to take account of height which will be a prime consideration regarding interference with licenced services

VNS has no teeth as there appears to be nobody to check whether these devices will actually conform