

01 August 2002

Dear Nick,

Nick Simpson
Director, Industry Codes
Ofgem
9 Millbank
London
SW1P 3GE

Legal Text for Modification Proposals P34, P34 Alternative, P36, P71 and P61

The purpose of this letter is to advise you of some minor errors identified within the legal text contained within the Modification Reports for Modification Proposals P34, P36, P61 and P71 that are currently awaiting an Authority decision. ELEXON believe, and have received supporting legal advice, that these errors are both minor and inconsequential and that they do not alter the intent or effect of any of the Modification Proposals in question.

On 25 July 2002, all BSC Parties were made aware of the errors and of the proposed changes to the legal text to correct these errors. BSC Parties were given the opportunity to question the process being followed by ELEXON in respect of these Modification Proposals. Parties were told that in the absence of any adverse comments, revised legal text would be provided to the Authority and posted on the BSC Website. Five responses were received, all of which either agreed with the proposed changes or had no issues in respect of these changes. Copies of the responses are available on request.

An explanation of the changes required to the Legal Text for each Modification Proposal together with the corrected legal text to give effect to each Modification Proposal and any affected Alternative Modification Proposal are attached separately to this letter. Please consider these as supplements to the Modification Reports in question to replace, in each case, the draft legal text attached thereto.

Yours sincerely,

Chris Rowell

Modification Secretary ELEXON Limited

Enc: 1. Background to and Summary of Changes to the Legal Text for Modification Proposals P34, P34 Alternative, P36, P61 and P71

- 2. Revised Legal Text for P34
- 3. Revised Legal Text for P34 Alternative Modification
- 4. Revised Legal Text for P36 Alternative Modification
- 5. Revised Legal Text for P61
- 6. -Revised Legal Text for P71