CCITT SG-XV Working Party XV/1 Specialists Group on Coding for Visual Telephony Doc. # 259 Oct. 1987

Source: NTT, KDD, NEC and FUJITSU

TITLE: Present Status of Compatibility Check

Using Test Signal Generator

As reported in the last Stockholm meeting, there are two codecs in Japan one already completed and the other being constructed now. Reproduced picture quality at 384 kb/s was demonstrated using the first Flexible Hardware.

In order to ficilitate compatibility check scheduled in autumn to winter, Test Signal Generator (TSG) provided by Delta Information Systems Inc. has been connected to confirm our understanding of the Flexible Hardware Specification.

After some precise comparison between the compressed data stream in TSG and the whole specification of the first Flexible Hardware, problems have been solved. It seems that there are still small problems in luminance level but there will be no logical problem in video multiplex coding.

For information, two facsimile letters are attached.

Reproduced picture is demonstrated by VTR.