CCITT SGXV

Doc. # 543

Specialists Group on Coding for Visual Telephony Tokyo, November 1989

Source: Daimler Benz AG, Philips Kommunikations Industrie AG

Title: H.261 Compatibility Check in Germany: First Step Successfull

On November 2, 1989 we connected successfully a DB encoder with a PKI decoder; the algorithm was based on the actual specification of the p*64 kbit/s flexible hardware (Annex 4 to Doc. 540R, 'Update from June 16, 1989'). The transmitted data was pure H.261 data (no error protection and correction, no H.221 framing and signalling).

Insmission rate was 64 and 48 kbit/s, CIF picture format.

No coding or decoding errors could be observed.

ili. Rugel

7 July

Mm, 2.17.89