

Telesafe AS
Solbråveien 11
N-1370 Asker
Norway

Telefax No. 0047 66760601

Att.: Geir Nærland

Your Ref.	Your Date	Our Ref.	Our Date
		2283FCJ	1998.05.15

Dear Geir,

Subject: Electrical Performance Testing of Telesafe / Teldor Channel

Reference: 3P Project no. 98800

It is our pleasure to confirm that we have completed testing of the Telesafe / Teldor channel for the selected parameters: Return Loss, Propagation Delay, Delay Skew, Power Sum Near End Crosstalk, Power Sum Attenuation to Crosstalk Ratio, and Power Sum Equal Level Far End Crosstalk.

The results of the testing were concluded according to requirements of the following standards:

- Proposed ISO/IEC 11801 Draft Addendum
- CENELEC EN 50173 Draft Amendment
- CENELEC Generic Cabling Standard EN 50173
- ISO/IEC Generic Cabling Standard 11801
- ANSI/TIA/EIA-568-A, Appendix E, modified for presence of screen, crossconnect and transition point
- ISO/IEC JTC 1, SC 25, WG 3 Document Orlando 30
- TIA SP-3727 Draft Addendum 5 to ANSI/TIA/EIA-568-A

The test results concern one channel sample which was supplied for testing at 3P by Telesafe in May 1998. The channel was assembled by Telesafe and consisted of the following components:

...../2