

# Exhibit 11



## Federal Standard 1037C

**Note:** The updated version of this standard (*Telecom Glossary 2000*) is completed. Click [here](#) for more information.

### Telecommunications: Glossary of Telecommunication Terms



Date of Publication: August 7, 1996

# link

---

**link:** **1.** The [communications](#) facilities between adjacent nodes of a [network](#). (188) **2.** A portion of a [circuit](#) connected in [tandem](#) with, *i.e.*, in series with, other portions. **3.** A [radio path](#) between two points, called a radio link. (188) **4.** In communications, a general term used to indicate the existence of communications facilities between two points. [JP1] **5.** A conceptual circuit, *i.e.*, logical circuit, between two users of a network, that enables the users to communicate, even when different physical paths are used. *Note 1:* In all cases, the type of link, such as [data link](#), [downlink](#), duplex link, [fiber optic link](#), line-of-sight link, [point-to-point link](#), radio link and [satellite link](#), should be identified. *Note 2:* A link may be simplex, half-duplex, or duplex. **6.** In a [computer program](#), a part, such as a single [instruction](#) or [address](#), that passes control and parameters between separate portions of the [program](#). **7.** In [hypertext](#), the logical [connection](#) between discrete units of [data](#).

---

This HTML version of FS-1037C was last generated on Fri Aug 23 00:22:38 MDT 1996