

1. Record Nr.	UNISA996394485103316
Autore	Bingley William <1651-1715.>
Titolo	Faithful warning once more to the inhabitants of England [[electronic resource] ] : calling them to repentance and amendment of life, before the day of their visitation comes to an end / / by W.B
Pubbl/distr/stampa	[London], : Printed and sold by Andrew Sowle ..., 1690
Descrizione fisica	16 p
Soggetti	Society of Friends - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata: p. [2]. Place of publication suggested by NUC pre-1956 imprints. Imperfect: cropped and tightly bound, with slight loss of print. Reproduction of the original in the Bevan-Naish Collection.
Sommario/riassunto	eebo-0010

2. Record Nr.	UNINA9910135446003321
Titolo	ANSI/IEEE Std 1051-1988 : IEEE Recommended Practice for Parameters to Characterize Digital Loop Performance / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY, USA : , : IEEE, , 1988
ISBN	0-7381-4139-9
Descrizione fisica	1 online resource (12 pages) : illustrations
Disciplina	621.37
Soggetti	Digital electronics Electric apparatus and appliances - Testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The purpose of this recommended practice is to suggest a set of transmission performance parameters to be used in the development of standards for low bit-rate digital channels between the user's location and an appropriate test point at the serving office. This recommended practice suggests a set of performance parameters for digital loop transmission between the user location and the serving office. In the case of ISDN the user location is defined as the T-reference point, or the U-reference point. In the case of non-ISDN, the user location is defined as the point in the transmission circuit analogous to the ISDN-defined T or U reference point. This recommended practice is limited to user information bit rates of 200 kb/s or lower.