Zeitschrift: Technische Mitteilungen / Schweizerische Post-, Telefon- und

Telegrafenbetriebe = Bulletin technique / Entreprise des postes, téléphones et télégraphes suisses = Bollettino tecnico / Azienda delle

poste, dei telefoni e dei telegrafi svizzeri

Band: 52 (1974)

Heft: 12

Rubrik: Summaries and notices

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

Download PDF: 17.11.2024

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Summaries and Notices

p. 422...434

Standardized Buildings for Telephone Exchanges

A. Scherer, Berne

In the 1960s Swiss PTT was faced with the problem of erecting or enlarging hundreds of rural and district exchanges to cope with the rapidly increasing demand for telephone service and the need to modernize the system. It was then decided to introduce standardized buildings of conventional design capable of being adapted to various surroundings. This method of construction has proved successful. It is both efficient and economical, without neglecting the aspects of local architecture.

p. 435...440

New Generation of Mobile Transmitters for Swiss Television

K. Meyer, Berne

The article describes the new generation of mobile equipment for video transmissions from Swiss TV's outside broadcast units to the PTT microwave system. Photographs illustrate the design and construction of both vehicles and transmitters.

p. 441...446

Performance of SDM Telephone Exchanges - New Concept for Processor Control (2nd part)

R. P. Lorétan, Colchester

See summary in last issue, p. 420

News Items

Posts

In October a new permanent exhibition on Posts was inaugurated at the Swiss

Transport and Communications Museum in Lucerne. The redesigned Telecommunications section will open in 1976.

Since its foundation in 1906 the **Swiss Postbus Service** has been used by 1000 million passengers. The first 100 million was arrived at after 37 years, the latest 100 million within only two years.

Telephone

The two mechanized information service centres of Berne and Lugano have been supplemented by a third one at Lausanne, so that a separate studio is now available for each of Switzerland's major language regions. In 1973 the average number of information calls per subscriber and service was: Speaking Clock, 21.02; Weather Report, 3.21; Road Bulletin, 0.54; Sports News, 6.11; News, 1.67; Local Events, 0.51.

A second ESK switching system has been installed at **Zurich II international exchange.** It is Switzerland's first system using R 2 signalling.

The **Berne-Bandung radiotelephone link** has been replaced by a satellite circuit via Amsterdam. Switzerland now operates 18 radio channels, 126 satellite circuits and 112 cable links with overseas countries.

A new fault-report office with 12 operator positions and 4 test positions has come into operation at St. Gall.

Telegraph, Telex

Switzerland has opened semi-automatic telex service with Indonesia (direct satellite link) and Syria (transit dialling via Rome). IXSD has been made available to the Ryukyu Islands (2-digit numbers) and Singapore.

Since 1 October telegrams between Switzerland and Morocco have been exchanged over the Gentex system. Two lines are available in each direction.

Radio, Television

The **Swiss VHF** radio broadcasting network now comprises 196 transmitters and translators (102 on chain I, 94 on chain II) in 94 stations. Two programmes at least are available over VHF to 99.6% of the population

The 21st simplex relay for Switzerland's **mobile radiophone service**, which is operated independent of the public system, has come into operation in the canton of Zurich. It will serve large parts of the country's eastern and northeastern regions.

During October and November Swiss PTT conducted a series of nightly **ssb sound broadcasting tests** using the frequencies 1475 kHz (ssb) and 1562 kHz (dsb).

At its first meeting in Geneva from 7 to 25 October, the Regional Administrative LS-MS Broadcasting Conference discussed the technical principles of new frequency planning for Europe, Africa, Asia and Oceania. A joint proposal by the West European Administrations for a basic reorganization of the medium-wave and long-wave bands failed to win support.

Miscellaneous

The PTT board of directors has agreed to the implementation of stage I of the **TERCO project** (TElephone Rationalization by COmputer). It provides for the installation of an integrated information system which will initially be used for directory editing and the enquiry service and assigned a number of additional functions later.

Following requests from the public to supplement entries in the official **telephone directory** with the **postcodes**, Swiss PTT has decided to re-edit and publish an experimental volume (Zurich Rural).