Zeitschrift: Swiss express: the Swiss Railways Society journal

Herausgeber: Swiss Railways Society

Band: 5 (1997-1999)

Heft: 11

Artikel: Locotrol will increase capacity in Alps

Autor: [s.n.]

DOI: https://doi.org/10.5169/seals-854580

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. 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. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

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. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

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. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 27.12.2025

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

in the Far East. The ex-BVZ loco "Weisshorn" is also presently undergoing an overhaul but DFB hope to run trains through the summit tunnel and down to Gletsch for the 2000 season. At some future date, and with the assistance of the two HG4/4 locos when rebuilt, services will be extended to Oberwald.

The repatriation of Nos. 1 & 2 from the Vietnamese jungle to the Swiss Alps will surely go down as one of the most amazing feats in the annals of railway preservation.

Close up view of the Sponsors and name plates of DFB No 1. 24/7/98 Photo: Peter Arnold



Locotrol Will Increase Capacity In Alps

Swiss Federal Railways (SBB) has carried out tests successfully with GE Harris' Locotrol locomotive control system on freight trains operating on the steeply-graded St Gotthard route. Installation of the system would enable SBB to increase capacity on this busy international route across the Alps.

Locotrol is a radio system to control remote locomotives in a train. GE Harris supplied four permanent units to SBB, which were fitted to class 460 electric locomotives. Four portable units were also supplied to improve the flexibility of the system, but these can only be used in the leading locomotive.

Traditionally on the St Gotthard route, the brakes on the locomotive at the front of the train were insufficient to brake the train downhill between Erstfeld and Chiasso on the Italian border. But the pneumatic brakes on the wagons can only be applied intermittently to prevent overheating. This results in a low average speed.

Normally, a banking locomotive is used to push the train uphill from Chiasso to Erstfeld where it is detached from the train. In the tests, a locomotive fitted with Locotrol was coupled to the rear of the train for the descent from Erstfeld to Chiasso. The driver at the front of the train is able to control the rear locomotive's braking system remotely using Locotrol. This avoids the need to use the air brakes on the wagons.

Using Locotrol, SBB was able to increase train speed from an average of just 45km/h to 75 to 80km/h downhill, which is almost as fast as an intercity passenger train. SBB estimates that it could increase the number of trains a day on the St Gotthard route from 250 to 270 if all trains were fitted with Locotrol.

In addition, there is no need for a driver in the rear locomotive, more energy is returned to the catenary, braking noise is lower, and there is no snatching. SBB is now considering whether to order about 30 fixed and 60 portable Locotrol units.

German Rail plans to start testing Locotrol soon on three different types of locomotive. Knorr-Bremse is the main contractor for the tests.

(The article above is from International Railway Journal (March 1999) and is reproduced with their kind permission)

Volume 5/11 - September 1999 29