

MiVoice MX-ONE

Common Public Directory Number - Operational Directions

Release 7.3

January 15, 2021



Notice

The information contained in this document is believed to be accurate in all respects but is not warranted by **Mitel Networks™ Corporation (MITEL®)**. The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes. No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation.

Trademarks

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC) or its subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at legal@mitel.com for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <http://www.mitel.com/trademarks>.

®,™ Trademark of Mitel Networks Corporation
© Copyright 2021, Mitel Networks Corporation
All rights reserved

Contents

Chapter: 1	General	1
Chapter: 2	Prerequisites	2
Chapter: 3	Aids	3
Chapter: 4	References	4
Chapter: 5	Procedure	5
Chapter: 6	Execution	6
	Initiation	6
	Initiation of Common Public Directory Number	6
	Initiation of Common Public Directory Number Per LIM	6
	Erasure	6
	General	6
	Erasure of Common Public Directory Number	6
	Erasure of Common Public Directory Number Per LIM	6
	Printout	7
Chapter: 7	Termination	8

General

A public exchange receives the identity of connected A-party at call setup. The identity of the A-party is used for charging and should be included in the DID-number series the system has been assigned in the public exchange.

The common public directory number is used when an extension number is not allowed to be transmitted to the public exchange, and when charging is to be carried out on a common number.

The common public directory numbers can be defined per system, per LIM and per customer. The numbers can be used by all extensions in all LIMs in the system.

Prerequisites

The common public directory number (per system) series must be initiated.

Aids

I/O terminal.

References

In these Operational Directions, references is made to the following documents:

Command Description:	<i>Common public directory number route_data_common</i>
-----------------------------	--

Procedure

-

Execution

Initiation

Initiation of Common Public Directory Number

Key the command `route_data_common -i --public-directory-number` to initiate the common public directory number.

Key the command `route_data_common -p --public-directory-number` to verify initiation of the number.

Initiation of Common Public Directory Number Per LIM

Key the command `route_data_common -i --public-directory-number` to initiate the number.

Key the command `route_data_common -p --public-directory-number` to verify initiation of the number.

Erasure

General

When the common public directory number has been excluded from the exchange, it will be stated for the extensions concerned that no number is available when the public exchange requests A-party identity.

The public exchange will then decide whether the call should to be terminated or not.

Erasure of Common Public Directory Number

Key the command `route_data_common -e --public-directory-number` to erase a common public directory number.

Key the command `route_data_common -p --public-directory-number` to verify erasure of the number.

Erasure of Common Public Directory Number Per LIM

Key the command `route_data_common -e --public-directory-number` to erase a common public directory number.

Key the command `route_data_common -p --public-directory-number` to verify erasure of the number.

Printout

Key the command `route_data_common -p` to obtain a printout of the common public directory number.

Termination

When the common public directory number has been initiated or erased, inform the person or instance responsible for the customer telecommunications.

If exchange data have been altered a dump to backup media is to be effected.

