

Application system parameters, AS

OPERATIONAL DIRECTIONS



NOTICE

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Networks™ Corporation (MITEL®). Mitel makes no warranty of any kind with regards to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. 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>.

© Copyright 2016, Mitel Networks Corporation

All rights reserved

1

GENERAL

The application system parameters (AS-P), sometimes called APS- parameters, are used in order to adapt the system for different markets. Some of these AS-Ps can be altered with the command *ASPAC*, which makes it possible to adapt the system to the specific prerequisites of a specific customer in the different markets.

The AS-P cannot be changed by the ordinary I/O-commands. It is exchange data that are initiated and altered, e.g. data for extensions, PBX-operators and external lines.

AS-Ps are parameters used to set the state of functions and the length of timers in the system, which are different for the different markets, and may be different for specific customers.

Examples of function modes/options and timers set using the AS-P and which may be changed are:

- suffix digits used for a specific service
- rerouting and recall timers
- whether Call Discrimination check shall be done for Diversion on no reply

The instance (person) responsible for an application system sets the values of the AS-P in the market files. The program can thereafter be provided for the market.

The parameters that are to be alterable via command, are set to a default value per market. This is done in the market file for the program unit in ASH. The default can then be modified via the *ASPAC* command.

2 PREREQUISITES

-

3 AIDS

I/O-terminal

4 REFERENCES

In these Operational Directions references are made to the following documents;
Command description: Application system parameters, AS

5 PROCEDURE

-

6 EXECUTION

6.1 ALTERATION OF APPLICATION SYSTEM PARAMETER VALUES

Key the command *ASPAC* to alter the value of the application system parameter.
Key the command *ASPAP* for verification.

6.2 PRINTOUT OF APPLICATION SYSTEM PARAMETER VALUES

Key the command *ASPAP* to obtain a printout.

6.3 FAULT LOCATION OF APPLICATION SYSTEM PARAMETERS

If the system does not behave according to the value shown in the *ASPAP* printout, key the command *ASUVP* to obtain a printout of the values from all program units that store the value for a single parameter, if the values diverge a fault message is printed.

If the values diverge, set the parameter to a value different from the value for the first unit, then set it to the correct value.

6.4 VERIFICATION OF CHANGES TO THE APPLICATION SYSTEM PARAMETERS

If a patch or a patch package is loaded to adapt or to add new AS parameters to the system the printout for *ASUVP* also shows which parameters that are changeable for this market, the units which store the values and the current, the minimum and the maximum values for the parameters. This information can be used to verify that patches which change those data are correctly loaded.

7

TERMINATION

If exchange data have been altered and no more commands are to be issued, a data dump onto backup media shall be performed.