NATO UNCLASSIFIED



NATO Communications and Information Agency Agence OTAN d'information et de communication

LOGFAS ISSUE WITH RIC MAPPING FOR RLP FORCE STATUS

Last updated: 22-NOV-2022 Applies to: LOGFAS 6.5 and 7



NATO UNCLASSIFIED

TABLE OF CONTENTS

T	Table of contents			
	General			
	1.1 Applicability			
	1.2 Summary			
	Solution			

Document ch	ange log		
Version	Comments	Date	Author
1.0	Initial version	22-NOV-2022	Marius Rofel

NCI

NATO UNCLASSIFIED

LOGFAS ISSUE WITH RIC MAPPING FOR RLP FORCE STATUS

1 GENERAL

1.1 Applicability

This issue affects LOGFAS 6.5.0 and LOGFAS 7 only. This problem does not exist in LOGFAS releases earlier than 6.5.0.

The issue has been fixed with LOGFAS 8.0.0, irrespective of the LOGFAS release used to create databases, by applying the 25000 SQL patch in LOGFAS Connection Manager (LCM) module.

1.2 Summary

The RLP Force Status in LOGFAS Data Management (LDM) module is designed to map Reportable Item Codes (RICs) as following:

- S, P, M, SA and SB of Items in Consumable Reports for Class I, Class III, Class V, Food and respectively Water statuses;
- Y of Items in NIC Centric Force Holdings for Personnel status;
- All other RICs of Items in NIC Centric Force Holdings (or only specific RICs included in the Reportable Item List (RIL) of the selected Plan) for MEE status.

RIC mapping for RLP Force Status relies on specific LOGFAS database tables, that are compromised only in new and LOGBASE databases created with LOGFAS 6.5 and 7 release. This results in RLP statuses being incorrectly calculated, because of filtering unsuitable RICs of Items in Consumable Reports and NIC Centric Force Holdings.

2 SOLUTION

 Copy to the local machine the file embedded in this article. NOTE: The file should be open with Acrobat Reader and is best accessed from the desktop application and NOT in web browser.





RLP import for LDM 65 and 7.xml

- 2. Activate in LCM module a database created with LOGFAS 6.5 or 7 release;
- 3. Open LDM module;
- 4. Click File main menu item, then select the Import context menu;
- 5. Click Browse button and navigate to select the file mentioned in step 1;



NATO UNCLASSIFIED

6. Click OK button, then Commit button (make sure there are no Failed statuses in the Import Status window).

