

# ChangeMan® ZMF

M+R Option Quick Reference

© Copyright 2001 - 2018 Micro Focus or one of its affiliates.

This document, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, photocopied, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Serena. Any reproduction of such software product user documentation, regardless of whether the documentation is reproduced in whole or in part, must be accompanied by this copyright statement in its entirety, without modification.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Contains Confidential Information. Except as specifically indicated otherwise, a valid license is required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Third party programs included with the ChangeMan ZMF product are subject to a restricted use license and can only be used in conjunction with ChangeMan ZMF.

Publication date: September 2018 (rebranded only)

# **Viewing Primary Commands**

Command	Argument	Description		
VIEW, V	ALI, *	View all records		
VIEW, V	BAse, @	View all base records		
VIEW, V	COnflicts, \$	View all conflicts		
VIEW, V	REmaining, #	View consolidated version		
VIEW, V	+	View your changes		
VIEW, V	letter	View derivative by its one-letter ID		
EXCLUDE, X	ALI, *	Exclude all records		
EXCLUDE, X	BAse, @	Exclude all base records and view changes only		
EXCLUDE, X	COnflicts, \$	Exclude all conflicts and view single changes only		
EXCLUDE, X	REmaining, #	Exclude consolidated version and view deleted and overridden records only		
EXCLUDE, X	+	Exclude your changes		
EXCLUDE, X	letter	Exclude derivative by its one-letter ID		
RESET, R	ALI, *	Equivalent to "VIEW ALL"		
RESET, R	BAse, @	Restore previously excluded base records		
RESET, R	COnflicts, \$	Equivalent to "VIEW CONFLICT"		
RESET, R	REmaining, #	Equivalent to "VIEW REMAINING"		
RESET, R	+	Restore previously excluded user changes		
RESET, R	letter	Restore previously excluded derivative ID		

#### **NOTE**

- Commands can be typed fully or abbreviated as indicated.
- Arguments can be entered:
  - Fully
  - By a two-letter abbreviation, as indicated by CAPITAL letters
  - By a special single character (\*, @, \$, #, +)

# **Other Primary Commands**

Command	Argument	Description		
BEGIN, B	nnnn	Reorient Display to start from the base record with nnnn sequence number		
CANCEL, CAN		Cancel and do not save user- made changes in current reconciliation session		
CHANGE, C	string_1 string_2	Change string_1 to string_2 in current context. RChange [PF6/PF18] available for subsequent iterations		
CHANGE, C	ALL string_1 string_2	Change string_1 to string_2 in all non-deleted records		
CUT		Cut a block of records as determined by Copy or Move line commands		
END		Normal termination of session that saves the user-made changes		
EXPORT, EXP	copybook name	As a copybook, export a block of records as determined by Copy or Move line commands		
FIND, F	string_1	Find string_1 in all records within current context. RFind [PF5/PF17] available for subsequent iterations		
FIND, F	ALL string_1	Find string_1 in all non-deleted records		
LOCATE, L	nnnn	Position to a base record with nnnn sequence number		
LOCATE, L	(no argument)	Position to the next base record		
PASTE, PAS		Insert a block of records as identified by previous CUT command depending on the destination command (After or Before) placed on a particular line		
RESET, RES	(no argument)	Reset any command conflict		
SAVE, SAV		Save user-made changes and continue reconciling		

#### **NOTE**

- FIND and CHANGE commands can have the position N of string\_1 as an additional argument.
- Commands can be typed fully or abbreviated as indicated.

### **Line Commands**

Command	Description
А	Destination for Move, Copy, Paste; lines are inserted <i>after</i> this line
В	Destination for Move, Copy, Paste; lines are inserted <i>before</i> this line
Cnn, CC	Copy one or more lines
Dnn, DD	Delete one or more lines
Fnn	Show the first excluded or deleted line(s)
Inn	Insert one or more lines
Lnn	Show the last excluded or deleted line(s)
Mnn, MM	Move one or more lines
S	Show a block of callable code moved around in versions (a COBOL paragraph, for example)
Rnn, RR	Repeat one or more lines
Unn, UU	Undelete one or more previously deleted lines
Xnn, XX	Exclude one or more lines

#### **NOTE**

- nn indicates a single or multiple digit line command argument.
- Multiple line commands can be entered and executed simultaneously.

## Sample

000035	0035	500 IF OPEN-REQUEST PERFORM DO-THE-OPEN
< A	0036	600 ELSE IF READ-REQUEST PERFORM DO-THE-READ
<> B	0036	600 ELSE IF UPDATE-REQUEST PERFORM DO-THE-UPDATE
> C	0036	610 ELSE IF EXTRACT-REQUEST PERFORM DO-THE-EXTRACT
		2 Lines DELETED
>> D	006400	UPDATE-RTN.
>> D	006500	PERFORM UPDATE-A.
>> D	006600	PERFORM UPDATE-B.
>>D	006700	UPDATE-RTN-EXIT. EXIT.
/*0039		ELSE IF CLOSE-REQUEST PERFORM DO-THE-CLOSE
	-	1 Lines DELETED
>< +	004000	ELSE DISPLAY 'YOUR I/O REQUEST IS INVALID'
> +	004010	MOVE 12 TO RETURN-CODE
>> +	005100	DO-THE-READ.
<<0041	004100	READ ONLY-FILE NEXT, AT END MOVE 8 TO RETURN-CODE.
	_	Displayed
<< D	006400	UPDATE-RTN.
< <d< th=""><td>006500</td><td>PERFORM UPDATE-A.</td></d<>	006500	PERFORM UPDATE-A.
<< D	006600	PERFORM UPDATE-B.
<< D	006700	UPDATE-RTN-EXIT. EXIT.

Legend of Symbols				
Denotes		Denotes		
<>	Replacement of the Base record	>>	Paste of record in new place	
>	Insertion after the Base record	<<	Cut or removal of a record	
<	Deletion of the Base record	/*	A commented-out record	

The explanations for each line or block of lines follows:

Lines	Description			
000035 003500	A common (unchanged) base record with a relative number (35) shown in command area.			
< A 003600	The next (36) base record is missing (that is, deleted) in version A: < indicates a deletion.			
<> B 003600	In version B, a new line replaces the 36th base record: <> indicates a <i>not equal</i> meaning.			
> C 003610	Version C has an inserted line after the 36th base record: > indicates the insertion.			
2 Lines DELETED	This line holds the place of two base records that the user deleted during the reconciliation, and therefore are excluded from view. These lines can be undeleted by using a First or Last line command, and then the Undelete line command.			
>>D 006400 >>D 006500 >>D 006600 >>D 006700	In version D, a COBOL paragraph has been moved relative to its place in the base versions; >> indicates a <i>pasted</i> action.			

Lines	Description				
/*0039 003900	The 39th base record has also been deleted by the user, but here it is included in view through a First or Last command; /* means the line is commented out.				
1 Lines DELETED >< + 004000	The user overtyped the 40th base record. >< symbol indicates both a <i>not equal</i> meaning and that the base record has been logically deleted (shown by "1 Lines DELETED".)				
> + 004010	The user has inserted a codeline, as indicated by >.				
>> + 005100	The user has pasted the 51st base record here, as indicated by >>.				
<<0041 004100	The user cut the 41st base record; << indicates a cut or moved record.				
22 Lines NOT Displayed	This line holds the place of 22 base lines excluded from view. These lines can be restored for viewing with appropriate View or Reset primary commands or with First or Last line commands.				
>>D 006400 >>D 006500 >>D 006600 >>D 006700	A COBOL paragraph has been moved in version D; << indicates the move.				

# **Reconciliation Analysis Example**

DEGREE OF COMPLEXITY: 4 MEDIUM							
RECORDS		CONFLICTS			SINGLE CHANGES		
NICKNAMES		PREV	CURR	DIFF	PREV	CURR	DIFF
BASE	60		1	0%		3	0%
DRV1	63		5	0%		2	0%
DRV2	66		7	0%		1	0%
RECONCIL	0		0	0%		0	0%
TOTAL:			13	0%		6	0%

### Conflicts:

 These represent records in base that have been changed differently by more than one derivative.

- Conflicts typically need attention.
- In this example, there is 1 record in base that is changed by 5 records in DRV1 and 7 records in DRV2. This implies that records have been replaced, deleted, and/or inserted.

### Single Changes:

- These represent records in base that have been changed by only one derivative, or changed in the same way by all derivatives.
- Single changes may not need attention.
- In this example, there are 3 records in base that are changed by 2 records in DRV1 and 1 record in DRV2.
- Single changes (such as replacing or deleting base lines), unless edited, may override base records in the consolidated version, depending upon the setting of the profile option OverRide.