

Unisys MCP Editor CTRL-n-n-XMIT Codes

| n-n | 00 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
|-----|------------------|---------------------------|---------------------------|---------------------|---------------------|---|------------------------|----------------------------------|----------------------------------|-----------------------------------|
| +0 | Refresh Page | Save Dictionary | Cancel Move/Copy | Cancel Delete/Renew | Cancel Number/Reseq | Cancel Para, Shift, Center, Change, Align | Cancel Replace | Go Begin | Go End | Refresh Line |
| +1 | | Enter into Dict #1 | Move First | Delete First | Number First | Paragraph First | Find *:NO | Go - Alteration | Go + Alteration | Toggle RELATIVE Option |
| +2 | | Enter into Dict #2 | Move Last | Delete Last | Number Last | Paragraph Last | Reference *:NO | Go - Changed Text | Go + Changed Text | Change 1:MARK |
| +3 | | Enter into Dict #3 | Move 1 Line | Delete 1 Line | Number 1 Line | Paragraph 1 Line | Pop Xref Target | Go - Unnumbered | Go + Unnumbered | Join Lines |
| +4 | | Enter into Dict #4 | Toggle Copy CONTINUE Mode | Renew Vicinity | Number Region | Paragraph * | More Xref Target Lines | Go - Environment | Go + Environment | Toggle DISPLAY-ENVIRONMENT Option |
| +5 | | Enter :PROPERLY | Copy First | Renew First | Reseq First | Shift First | Replace First | Go - Error, Spell, History, etc. | Go + Error, Spell, History, etc. | |
| +6 | | Enter :DOWN-CASE | Copy Last | Renew Last | Reseq Last | Shift Last | Replace Last | Scroll - 1/4 page | Scroll + 1/4 page | Toggle Column Mode |
| +7 | | Ignore Word Spelling | Copy 1 Line | Renew 1 Line | Reseq 1 Line | Shift 1 Line | Replace 1 Line | Scroll - 1/2 page | Scroll + 1/2 page | Toggle Duplicate Mode |
| +8 | | Toggle SPELL-INPUT Option | Move/Copy Before | Renew Before | Reseq Region | | Declaration * | Scroll - page | Scroll + page | Toggle DISPLAY-MARKS Option |
| +9 | Undo Last Change | Display Similar Words | Move/Copy After | Renew After | Number All | Center 1 Line | Reference * | Go - Target | Go + Target | |