

Format	RES	(Uses default values)
	RES initial line,increment	
	RES initial line,increment,start line-end line	

#### Description

The RES command is the same as per Extended Basic Manual page 155. The RESEQUENCE command is deleted. The abbreviation RES is the only access name. The RES command now allows a portion of the program to be resequenced. This RES DOES NOT REPLACE any undefined line numbers with 32767. Any undefined line numbers in the program are left as is. This makes it easier to fix if a problem is present. RES cannot be used to move lines from one location to another inside a program. If the new line numbers generated by the RES command would result in a line being moved, a Bad Line Number Error is generated. A Bad Line Number Error is also reported if there are no valid program lines between start line and end line.

#### Command

Lines 10 to 50 are renumbered.	>RES 20,1,10-50
Line 10 becomes 20, increment is 1.	
Lines 700-800 are renumbered.	>RES ,5,700-800
Line 700 becomes 100, increment is 5.	
Lines 50-80 are renumbered.	>RES ,,50-80
Line 50 becomes 100, increment is 10. (Default)	
Lines 1000 to last line are renumbered. Line 750 becomes 1000, increment is 10.	>RES 1000,,750-
Lines to 400 are renumbered.	>RES ,20,-400
First Line becomes 100 (Default), increment is 20.	
Line 40 is renumbered 20.	>RES 20,,40