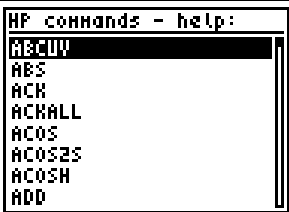
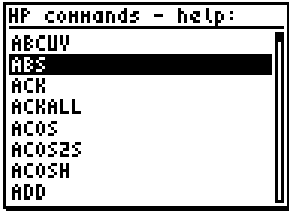
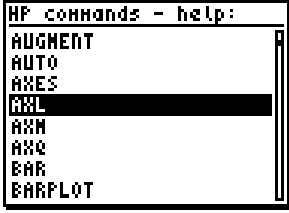
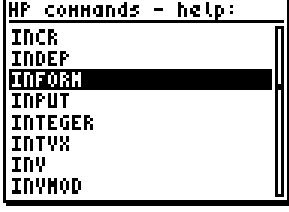
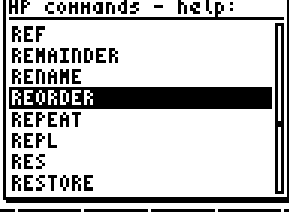
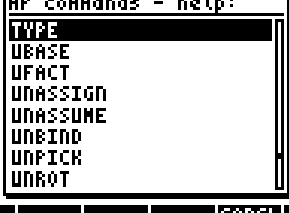
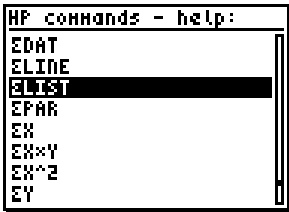
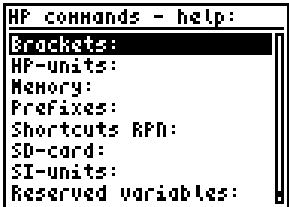

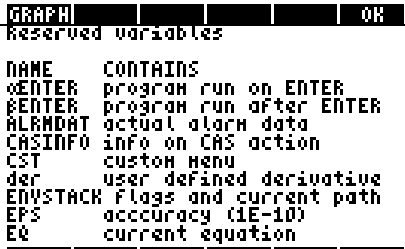
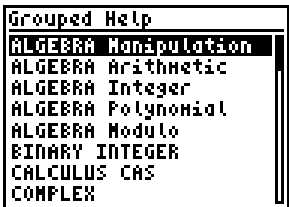
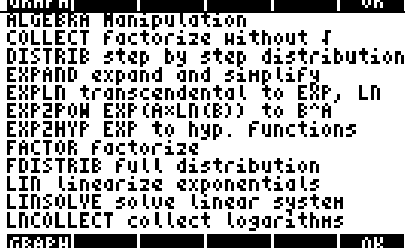
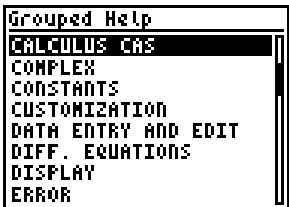
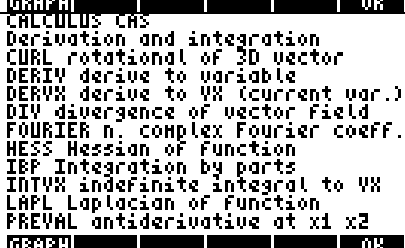
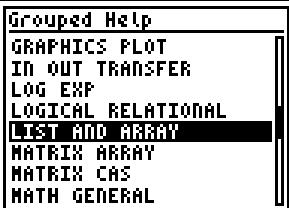
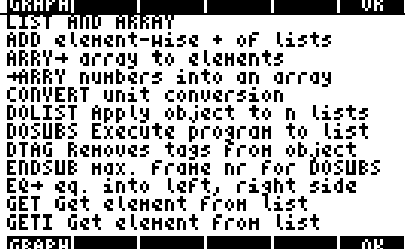
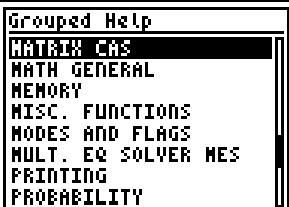
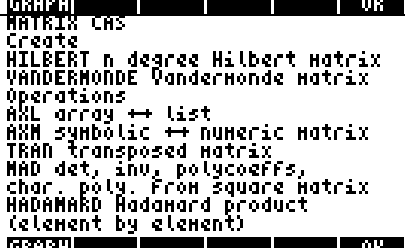
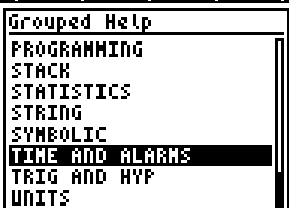
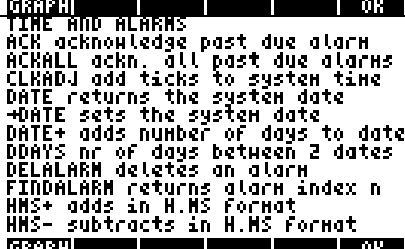


HELPCOM

HelpComm: help on all non CAS and CAS commands called by hold right shift MODE (0.1s), copy is put to stack		ABCUV: Bézout polynomial equation $AU+BV=C$ (returns U V) ABCUV(X+1,X-1,2) See: EGCD IABCUV (1 -1)
HelpComm:		ABS Absolute value $2 + 2 $
HelpComm:		AXL: Array \leftrightarrow list conversion AXL([1,2,3]) See: AXM (1 2 3)
HelpComm:		INFORM: Displays input form "title"<labels> format <reset> <initial uql> + <data> 1-0 example: "inform" <<"field1" "name">2(type)> <<"field2" "Age?" 0 3> < 2 3 (col.nr or <cols tabs>)> < NOVAL 0.3 (reset value)> < NOVAL NOVAL > (default value)
HelpComm:		REORDER: Changes variable ordering REORDER(X^2+Y^2,Y) Y^2+X^2 See: EXPAND
HelpComm:		TYPE Returns the type of an object object + type Object types 0 Real Number: 1.2E3 1 Complex Number: (1.,2.) 2 String: "Hello" 3 Real Array: [1, 2,1[3, 4,1] 4 Complex Array: [(1,2) (3,4)] 5 List: {1 2 3} 6 Global Name: 'X'
HelpComm: command TYPE page 2, 3	7 Local Name: x 8 Program: * + a * a.2 * * 9 Algebraic Object: 'a+b' 10 Binary Integer: # 1101b 11 Graphic Object: Graphic 131x64 12 Tagged Object: R: 43.5 13 Unit Object: 3_Mys 14 XLIB Name: XLIB 342 2 15 Directory: DIR .. END 16 Library: Library 1340 17 Backup: Object Backup MYDIR 18 Built in Function: COS	19 Built in Command: CLEAR 20 Internal Binary: Integer <12d> 21 Extended Real: Long Real 22 Extended Complex: Long Complex 23 Linked Array: Linked Array 24 Character Object: Char 25 Code Object: Code 26 Library Data: Library Data 27 Mini Font: MiniFont 00 28 Integer: 12345 29 Symbolic Array: [1 'A' 30 Font Object: Fnt0:SYSTEM 2
HelpComm:		ELIST: Sums the elements in a list {obj1..objn} + 'obj1+...+objn'

HelpComm: additional information at the end		Shortcuts RPN: [LS]=[LeftShift] [RS]=[RightShift] [+]=[LeftArrow] [-]=[RightArrow] [↓]=[DownArrow] [↑]=[UpArrow] [α]=[ALPHA] [⌫]=[Backspace] [+] Display graph window [+] Swap objects in 1 and 2 (RPN) [↑] Move to stack >[HIST] [+] edit with appropriate editor
HelpComm: additional information at the end		
HelpGroup: grouped help on all commands called by α right shift MODE (0.1s)		
HelpGroup:		
HelpGroup:		
HelpGroup:		
HelpGroup:		
HelpGroup:	