

#	Name	Description	Author	Source	Comments
1	-NON LINEAR	section header	n/a		
2	"NLS2"	Driver for 2NLS	Ángel Martin		
3	"NLS3"	Driver for 3NLS	Ángel Martin		
4	"NLSN"	Driver for NLS	Ángel Martin		
5	"FIN"	Function Names Input	Ángel Martin		
6	"FXN"	Real Succ. Approx. Mth.	Jean-Marc Baillard	http://hp41programs.yolasite.com/approx.php	
7	"FZN"	Complex Succ. Approx. Mth.	Jean-Marc Baillard	http://hp41programs.yolasite.com/approx.php	
8	"LS"	Linear Systems, N-Equations	Jean-Marc Baillard	http://hp41programs.yolasite.com/system-eq.php	
9	"2LS"	Non-Linear Sys, 2- Eq.	Jean-Marc Baillard	http://hp41programs.yolasite.com/system-eq.php	
10	"3LS"	Non-Linear Sys, 3-Eq.	Jean-Marc Baillard	http://hp41programs.yolasite.com/system-eq.php	
11	"NLS"	Non-linear Systems N-Eq.	Jean-Marc Baillard	http://hp41programs.yolasite.com/system-eq.php	
12	"XIN"	Input Guess Values	Ángel Martin		
13	"XOUT"	Output Results	Ángel Martin		
14	"XSAM"	Driver for FXN	Ángel Martin		
15	"ZSAM"	Driver for FZN	Ángel Martin		
16	"3DFEQ"	Driver for 2RK4	Ángel Martin		
17	"4DFEQ"	Driver for 3RK4	Ángel Martin		
18	"NDFEQ"	Driver for NRK4	Ángel Martin		outputs results to XM File
19	"2RK4"	2nd. order Diff. Equation	Jean-Marc Baillard	http://hp41programs.yolasite.com/n-thorderdifeq.php	
20	"3RK4"	3rd. order Diff. Equation	Jean-Marc Baillard	http://hp41programs.yolasite.com/n-thorderdifeq.php	
21	"NRK4"	N-th. order Diff. Equation	Jean-Marc Baillard	http://hp41programs.yolasite.com/n-thorderdifeq.php	
22	-NMRCL MTH	section header	n/a		
23	"DIFSN"	Diffusion Eq. Data Entry	Ángel Martin		outputs results to XM File
24	"DIF3"	Diffusion Equation	Jean-Marc Baillard	http://hp41programs.yolasite.com/diffusion.php	
25	"3DLS"	3-Diagonal Linear Systems	Jean-Marc Baillard	http://hp41programs.yolasite.com/system-eq.php	
26	"aXT"	a(x,t) example	Martin-Baillard		
27	"bXT"	b(x,t) example	Martin-Baillard		
28	"cXT"	c(x,t) example	Martin-Baillard		
29	"FX0"	Boundary f(x,0)	Martin-Baillard		
30	"F0T"	boundary f(0,t)	Martin-Baillard		
31	"FLT"	boundary f(L,t)	Martin-Baillard		
32	"LPLC"	Laplace Eq. Data Entry	Ángel Martin		
33	"LAP"	Laplace Equation	Jean-Marc Baillard	http://hp41programs.yolasite.com/poisson.php	
34	"POIS"	Poisson Eq. Data Entry	Ángel Martin		outputs results to XM File
35	"POI2"	Poisson Equation	Jean-Marc Baillard	http://hp41programs.yolasite.com/poisson.php	
36	"FXY"	f(x,y) example	Martin-Baillard		
37	"OUT"	Register output routine	Ángel Martin		
38	"UX0"	boundary U(x,0)	Martin-Baillard		
39	"UY0"	boundary U(y,0)	Martin-Baillard		
40	"UXL"	boundary U(x,L)	Martin-Baillard		
41	"ULY"	boundary U(L,y)	Martin-Baillard		
42	-TOOLTIPS	section header	n/a		
43	AIP	Alpha Integer Part	HP Co.	HP41 Advantage Pac	
44	E3/	Divides by thousand	Ángel Martin	SandMath Project	
45	E3/E+	Pointer builder	Ángel Martin	SandMath Project	
46	"CLX"	Null boundary	Martin-Baillard		
47	"F1"	f1(x,y,z) example	Martin - Joyet	UPLE# 25175	
48	"F2"	f2(x,y,z) example	Martin - Joyet		
49	"F3"	f3(x,y,z) example	Martin - Joyet		
50	"FG"	Example for 2NLS	Martin-Baillard		
51	"FGH"	Example for 3NLS	Martin-Baillard		
52	"VLX"	Example for LPLC	Martin-Baillard		
53	"VX0"	Example for LPLC	Martin-Baillard		
54	"X="	X1 example for FXN	Martin-Baillard		
55	"Y="	X2 example for FXN	Martin-Baillard		
56	"Z="	X3 example for FXN	Martin-Baillard		
57	"Z1="	Z1 example for FZN	Martin-Baillard		requires 41Z module
58	"Z2="	Z2 example for FZN	Martin-Baillard		requires 41Z module
59	"d2/dX2"	Example for 2RK4	Martin-Baillard		
60	"d3/dX3"	Example for 3RK4	Martin-Baillard		
61	"d5/dX5"	Example for NRK4	Martin-Baillard		