

RomFileName	RomXrom	FatPosition	FatType	FatName	FatNameLinked	FatGroup	References	Dependencies	InputParameters	OutputValues	Author(s)	Description
PPCAPS1	17	00	MCODE	-PPC APPS	-PPC APPS	-PPC APPS	Angel Martin	none			Angel Martin	ppc application programs
PPCAPS1	17	01	FOCAL	"ACMP"	"AORD"	-PPC APPS	PPC-MAN P.040	none			Roger Hill	indirect mode alpha comparator
PPCAPS1	17	02	FOCAL	"ACP"	"ACP"	-PPC APPS	PPC-MAN P.099	PR			Ron Yankowski	alpha column print formatting
PPCAPS1	17	03	FOCAL	"ACV"	"ACV"	-PPC APPS	PPC-MAN P.212	PR			Cliff Carrie	vertical character accumulation
PPCAPS1	17	04	FOCAL	"AORD"	"AORD"	-PPC APPS	PPC-MAN P.040	none			Roger Hill	indirect mode alphabetizer
PPCAPS1	17	05	FOCAL	"BLK"	"MAXMIN"	-PPC APPS	PPC-MAN P.320	PPC;PR			Jack Sutton	n/d
PPCAPS1	17	06	FOCAL	"CAL"	"MAXMIN"	-PPC APPS	PPC-MAN P.320	PPC;PR			Jack Sutton	n/d
PPCAPS1	17	07	FOCAL	"COMP"	"COMP"	-PPC APPS	PPC-MAN P.028	PPC			Roger Hill	random music composer
PPCAPS1	17	08	FOCAL	"CPP"	"CPP"	-PPC APPS	PPC-MAN P.100	none			n/a	automatic multiple numeric column formatting
PPCAPS1	17	09	FOCAL	"CRV"	"CVPL"	-PPC APPS	PPC-MAN P.116;PPC-CA V7N5P46	PPC;PR			Bill Barnett	curve fitting program
PPCAPS1	17	10	FOCAL	"CVPL"	"CVPL"	-PPC APPS	PPC-MAN P.116;PPC-CA V7N5P46	PPC;PR			Bill Barnett	curve fitting program
PPCAPS1	17	11	FOCAL	"FAST"	"FAST"	-PPC APPS	PPC-MAN P.158	PPC			Don Dewey	reducing interest solution time
PPCAPS1	17	12	FOCAL	"FCT"	"FCT"	-PPC APPS	PPC-MAN P.257	"ISX"			Harry Bertuccelli & Keith Jarett	recursive factorial demonstrating lrs & srs routines
PPCAPS1	17	13	FOCAL	"HPP"	"HPP"	-PPC APPS	PPC-MAN P.201	PPC;PR			PPC Group Effort	high resolution plot parameters prompting
PPCAPS1	17	14	FOCAL	"HPT"	"HPT"	-PPC APPS	PPC-MAN P.190	PPC;PR			PPC Group Effort	high resolution plot runtime estimation
PPCAPS1	17	15	FOCAL	"INIT"	"FCT"	-PPC APPS	PPC-MAN P.257	"ISX"			Harry Bertuccelli & Keith Jarett	recursive factorial initialization
PPCAPS1	17	16	FOCAL	"IRX"	"LRR"	-PPC APPS	PPC-MAN P.255	PPC			Harry Bertuccelli & Keith Jarett	lrr & srr initialization routine
PPCAPS1	17	17	FOCAL	"ISX"	"LRS"	-PPC APPS	PPC-MAN P.256	PPC			Harry Bertuccelli & Keith Jarett	lrs & srs initialization routine
PPCAPS1	17	18	FOCAL	"LBW"	"LBW"	-PPC APPS	PPC-MAN P.027	PPC;WD			Roger Hill	load bytes with wand
PPCAPS1	17	19	FOCAL	"LPAS"	"LPAS"	-PPC APPS	PPC-MAN P.157	PPC;PR			Don Dewey	loan payments and amortization schedule
PPCAPS1	17	20	FOCAL	"LRR"	"LRR"	-PPC APPS	PPC-MAN P.255	PPC			Harry Bertuccelli & Keith Jarett	lengthen return stack for recursion
PPCAPS1	17	21	FOCAL	"LRS"	"LRS"	-PPC APPS	PPC-MAN P.256	PPC			Harry Bertuccelli & Keith Jarett	lengthen return stack with single return address
PPCAPS1	17	22	FOCAL	"MAXMIN"	"MAXMIN"	-PPC APPS	PPC-MAN P.320	PPC			Jack Sutton	print y min & y max foreach 10 values of x between the x limits
PPCAPS1	17	23	FOCAL	"MIO"	"MIO"	-PPC APPS	PPC-MAN P.265	PPC			John Kennedy	matrix input/output operations
PPCAPS1	17	24	FOCAL	"MPP"	"HPP"	-PPC APPS	PPC-MAN P.201	PPC;PR			PPC Group Effort	multiple variable plot parameters prompting
PPCAPS1	17	25	FOCAL	"MPT"	"HPT"	-PPC APPS	PPC-MAN P.190	PPC;PR			PPC Group Effort	multiple variable plot estimation time
PPCAPS1	17	26	FOCAL	"POP"	"FCT"	-PPC APPS	PPC-MAN P.257	"ISX"			Harry Bertuccelli & Keith Jarett	recursive factorial pop stack
PPCAPS1	17	27	FOCAL	"PUSH"	"FCT"	-PPC APPS	PPC-MAN P.257	"ISX"			Harry Bertuccelli & Keith Jarett	recursive factorial push stack
PPCAPS1	17	28	FOCAL	"PHN"	"PHN"	-PPC APPS	PPC-MAN P.347	PPC			n/a	determine phi(n) where n is the absolute value of the intergral part of x
PPCAPS1	17	29	FOCAL	"RRM"	"RRM"	-PPC APPS	PPC-MAN P.264	PPC			John Kennedy	transform a matrix into a row reduced echelon form
PPCAPS1	17	30	FOCAL	"SC"	"SC"	-PPC APPS	PPC-MAN P.439;PPC-CA V7N10P11	PPC			Jake Schwartz & Roger Hill	special printing characters
PPCAPS1	17	31	FOCAL	"SCDEMO"	"SCDEMO"	-PPC APPS	PPC-MAN P.423	"SC";PR			Jake Schwartz & Roger Hill	sc demo application
PPCAPS1	17	32	FOCAL	"SHP"	"SHP"	-PPC APPS	PPC-MAN P.201	PPC;PR			PPC Group Effort	high resolution super-plot (multiple paper widths)
PPCAPS1	17	33	FOCAL	"SMP"	"SHP"	-PPC APPS	PPC-MAN P.201	PPC;PR			PPC Group Effort	multiple variable super-plot (multiple paper widths)
PPCAPS1	17	34	FOCAL	"SRR"	"LRR"	-PPC APPS	PPC-MAN P.255	PPC			Harry Bertuccelli & Keith Jarett	shorten return stack for recursion
PPCAPS1	17	35	FOCAL	"SRS"	"LRS"	-PPC APPS	PPC-MAN P.256	PPC			Harry Bertuccelli & Keith Jarett	shorten return stack with single return address
PPCAPS1	17	36	FOCAL	"SUB1"	"SUB1"	-PPC APPS	PPC-MAN P.254	PPC			Harry Bertuccelli & Keith Jarett	demonstration of extended subroutine stack depth
PPCAPS1	17	37	FOCAL	"SUB2"	"SUB2"	-PPC APPS	PPC-MAN P.255	"IRX";"SRR";"LRR"			Harry Bertuccelli & Keith Jarett	lrr & srr demonstration of extended subroutine stack depth
PPCAPS1	17	38	MCODE	-PPC KAS	-PPC KAS	-PPC KAS	Angel Martin	none			Angel Martin	key assignments programs
PPCAPS1	17	39	FOCAL	"C16"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	n/d
PPCAPS1	17	40	FOCAL	"CA"	"KA"	-PPC KAS	PPC-MAN P.293;PPC-TN V1N3P57	none			Richard Collett	clear assignment
PPCAPS1	17	41	FOCAL	"CKA"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	clear key assignments
PPCAPS1	17	42	FOCAL	"D^C"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	n/d
PPCAPS1	17	43	FOCAL	"FEA"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	find empty assignment
PPCAPS1	17	44	FOCAL	"GTE"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	n/d
PPCAPS1	17	45	FOCAL	"KA"	"KA"	-PPC KAS	PPC-MAN P.292;PPC-TN V1N3P57	none			Richard Collett	key assignment
PPCAPS1	17	46	FOCAL	"MKA"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	make key assignment
PPCAPS1	17	47	FOCAL	"NN"	"KA"	-PPC KAS	PPC-MAN P.293;PPC-TN V1N3P57	none			Richard Collett	non normalized number maker
PPCAPS1	17	48	FOCAL	"NNN"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	make non normalized number
PPCAPS1	17	49	FOCAL	"PA"	"KA"	-PPC KAS	PPC-MAN P.293;PPC-TN V1N3P57	none			Richard Collett	pack assignment
PPCAPS1	17	50	FOCAL	"PKA"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	pack key assignments
PPCAPS1	17	51	FOCAL	"RAX"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	n/d
PPCAPS1	17	52	FOCAL	"SAX"	"MKA"	-PPC KAS	PPC-MAN P.294;PPC-TN V1N3P55	none			Bill Wickes	n/d
PPCAPS1	17	53	FOCAL	"VK"	"VK"	-PPC KAS	PPC-MAN P.447;PPC-CA V7N7P18	none			Richard Collett & Tom Calwallader	view keys assignment
PPCAPS1	17	54	MCODE	-PPC HANOI	-PPC HANOI	-PPC HANOI	Angel Martin	none			Angel Martin	hanoi tower program
PPCAPS1	17	55	FOCAL	"GHT"	"GHT"	-PPC HANOI	PPC-MAN P.033	PPC;PR			Harry Bertuccelli	generalized hanoi tower
PPCAPS1	17	56	FOCAL	"IGT"	"GHT"	-PPC HANOI	PPC-MAN P.033	PPC;PR			Harry Bertuccelli	initialize generalized tower
PPCAPS1	17	57	FOCAL	"MOVE"	"GHT"	-PPC HANOI	PPC-MAN P.033	PPC;PR			Harry Bertuccelli	move disk from peg
PPCAPS1	17	58	FOCAL	"PARTS"	"GHT"	-PPC HANOI	PPC-MAN P.033	PPC;PR			Harry Bertuccelli	build up the partitioning
PPCAPS1	17	59	FOCAL	"SHOW"	"GHT"	-PPC HANOI	PPC-MAN P.033	PPC;PR			Harry Bertuccelli	show current distribution of disks on pegs

RomFileName	RomXrom	FatPosition	FatType	FatName	FatNameLinked	FatGroup	References	Dependencies	InputParameters	OutputValues	Author(s)	Description
PPCAPS2	18	00	MCODE	-PPC APP2	-PPC APP2	-PPC APP2	This project	none			Angel Martin	ppc application programs 2
PPCAPS2	18	01	FOCAL	"ALFA_TN"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	alphabetic tone generator (local labels A to J are used to generate the tone for these letters)
PPCAPS2	18	02	FOCAL	"K"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter K
PPCAPS2	18	03	FOCAL	"L"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter L
PPCAPS2	18	04	FOCAL	"M"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter M
PPCAPS2	18	05	FOCAL	"N"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter N
PPCAPS2	18	06	FOCAL	"O"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter O
PPCAPS2	18	07	FOCAL	"P"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter P
PPCAPS2	18	08	FOCAL	"Q"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter Q
PPCAPS2	18	09	FOCAL	"R"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter R
PPCAPS2	18	10	FOCAL	"S"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter S
PPCAPS2	18	11	FOCAL	"T"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter T
PPCAPS2	18	12	FOCAL	"U"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter U
PPCAPS2	18	13	FOCAL	"V"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter V
PPCAPS2	18	14	FOCAL	"W"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter W
PPCAPS2	18	15	FOCAL	"X"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter X
PPCAPS2	18	16	FOCAL	"Y"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter Y
PPCAPS2	18	17	FOCAL	"Z"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	tone for letter Z
PPCAPS2	18	18	FOCAL	"="	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	generate all 26 alphabetic tones in order
PPCAPS2	18	19	FOCAL	"DIAL"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	dial tone generator for tone-to-pulse phone converter for pre-configured phone numbers
PPCAPS2	18	20	FOCAL	"ENTER"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	dial tone generator for tone-to-pulse phone converter for a manually entered phone number
PPCAPS2	18	21	FOCAL	"?"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	phone number sample
PPCAPS2	18	22	FOCAL	"BARRY"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	phone number sample
PPCAPS2	18	23	FOCAL	"SHARYL"	"ALFA_TN"	-PPC APP2	PPC-MAN P.434	none			n/a	phone number sample