

on
? @ 0

Map File 0 at 8000

Las=0000	Par=00FF	0000
Las=1000	Par=00FF	0000
Las=2000	Par=00FF	A000
Las=3000	Par=00FF	B000
Las=4000	Par=00FF	4000
Las=5000	Par=00FF	5000
Las=6000	Par=00FF	C000
Las=7000	Par=00FF	D000
Las=8000	Par=00FF	0000
Las=9000	Par=00FF	0000
Las=A000	Par=0000	A049
Las=B000	Par=0000	B049
Las=C000	Par=0000	C049
Las=D000	Par=0000	D049
Las=E000	Par=0000	E049
Las=F000	Par=0000	F049

? @ 1

Map File 1 at 8040

Las=0000	Par=00FF	0000
Las=1000	Par=00FF	0000
Las=2000	Par=00FF	A000
Las=3000	Par=00FF	B000
Las=4000	Par=00FF	4000
Las=5000	Par=00FF	5000
Las=6000	Par=00FF	C000
Las=7000	Par=00FF	D000
Las=8000	Par=00FF	0000
Las=9000	Par=00FF	0000
Las=A000	Par=0000	A049
Las=B000	Par=0000	B049
Las=C000	Par=0000	C049
Las=D000	Par=0000	D049
Las=E000	Par=0000	FEF9
Las=F000	Par=0000	F049

? @ 2

Map File 2 at 8080

Las=0000	Par=00FF	0000
Las=1000	Par=00FF	0000
Las=2000	Par=00FF	A000
Las=3000	Par=00FF	B000
Las=4000	Par=00FF	4000
Las=5000	Par=00FF	5000
Las=6000	Par=00FF	C000
Las=7000	Par=00FF	D000
Las=8000	Par=00FF	0000
Las=9000	Par=00FF	0000
Las=A000	Par=0000	A049
Las=B000	Par=0000	B049
Las=C000	Par=0000	C049
Las=D000	Par=0000	D049
Las=E000	Par=0000	E049
Las=F000	Par=0000	F049

? @ 3

Map File 3 at 80C0

Las=0000	Par=00FF	0000
Las=1000	Par=00FF	0000
Las=2000	Par=00FF	A000
Las=3000	Par=00FF	B000
Las=4000	Par=00FF	4000
Las=5000	Par=00FF	5000
Las=6000	Par=00FF	C000
Las=7000	Par=00FF	D000
Las=8000	Par=00FF	0000
Las=9000	Par=00FF	0000
Las=A000	Par=0000	A049
Las=B000	Par=0000	B049
Las=C000	Par=0000	C049
Las=D000	Par=0000	D049
Las=E000	Par=0000	E049
Las=F000	Par=0000	F049

Las=7000 Pas=00FF D000
Las=8000 Pas=00FF 0000
Las=9000 Pas=00FF 0000
Las=A000 Pas=0000 BF49
Las=B000 Pas=0000 0935
Las=C000 Pas=0000 FDF9
Las=D000 Pas=0000 0972
Las=E000 Pas=0000 9F49
Las=F000 Pas=0000 7800

? @ 4

Map File 4 at 8100

Las=0000 Pas=F000 F000
Las=1000 Pas=B000 F000
Las=2000 Pas=F000 F000
Las=3000 Pas=F000 F000
Las=4000 Pas=F000 F000
Las=5000 Pas=F000 F000
Las=6000 Pas=F000 F000
Las=7000 Pas=F000 F000
Las=8000 Pas=F000 F000
Las=9000 Pas=F000 F000
Las=A000 Pas=F000 F000
Las=B000 Pas=B000 F000
Las=C000 Pas=F000 F000
Las=D000 Pas=F000 F000
Las=E000 Pas=F000 F000
Las=F000 Pas=D000 F000

? @ 5

Map File 5 at 8140

Las=0000 Pas=00FF 0000
Las=1000 Pas=00FF 0000
Las=2000 Pas=0000 0800
Las=3000 Pas=0000 1800
Las=4000 Pas=00FF 4000
Las=5000 Pas=00FF 5000
Las=6000 Pas=00FF 6000
Las=7000 Pas=00FF 7000
Las=8000 Pas=00FF 0000
Las=9000 Pas=00FF 0000
Las=A000 Pas=0000 2800
Las=B000 Pas=0000 3800
Las=C000 Pas=0000 4800
Las=D000 Pas=0000 5800
Las=E000 Pas=0000 F800
Las=F000 Pas=0000 7800

? @ 6

Map File 6 at 8180

Las=0000 Pas=00FF 0000
Las=1000 Pas=00FF 0000
Las=2000 Pas=0000 0800
Las=3000 Pas=0000 1800
Las=4000 Pas=00FF 4000
Las=5000 Pas=00FF 5000
Las=6000 Pas=00FF 6000
Las=7000 Pas=00FF 7000
Las=8000 Pas=00FF 0000
Las=9000 Pas=00FF 0000
Las=A000 Pas=0000 2800
Las=B000 Pas=0000 3800
Las=C000 Pas=0000 4800
Las=D000 Pas=0000 5800
Las=E000 Pas=0000 CB00
Las=F000 Pas=0000 7800

? @ 7

Map File 7 at 81C0

Las=0000 Pas=00FF 0000

Las=1000 Pas=00FF 0000
Las=2000 Pas=0000 0800
Las=3000 Pas=0000 1800
Las=4000 Pas=00FF 4000
Las=5000 Pas=00FF 5000
Las=6000 Pas=00FF 6000
Las=7000 Pas=00FF 7000
Las=8000 Pas=00FF 0000
Las=9000 Pas=00FF 0000
Las=A000 Pas=0000 2800
Las=B000 Pas=0000 3800
Las=C000 Pas=0000 4800
Las=D000 Pas=0000 5800
Las=E000 Pas=0000 F800
Las=F000 Pas=0000 7800

? /

Rdebug Rev. 3.0 A000-B06A

? ?

A = enter ascii

E = execute

M = memory ins/chg

R = rtwp vector ins/chg

W = workspace ins/chg

X,Y,Z = bias

ctrl E = to E/A

?

B = breakpoint

F = find byte/word

N = move memory block

S = single step/trace

G = grom base

@ = mapper ins/chg

ctrl W = dump wp flag

C = cru ins/chg

K = find data not equal

P = compare block

T = test memory

V = vdp bias

ctrl R = system reset

ctrl V = vdp reg (rrvv)