

---

Subject: Server Crash

Posted by [Nightma12](#) on Wed, 16 Feb 2005 17:17:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

hey,

after installing SSCP1.3 (was the same with 1.2, 1.1 & 1.0 was fine) my server keeps crashing every few mins =/

heres the \_except.txt

what bugs me is that it says i have a celeron but i dont :S

Error code: EXCEPTION\_ACCESS\_VIOLATION

Description: The thread tried to read from or write to a virtual address for which it does not have the appropriate access.

Access address:3834322E was read from.

Access address:3834322E

Stack walk...

RELEASE Build 838 by Brian\_Hayes - Build time 01/23/2003 - 10:59:26

Thread list

ID: 00000D8C - Main Thread \*\*\*CURRENT THREAD\*\*\*

ID: 00000BF4 - Firewall thread

CPU Intel(R) Celeron(R) CPU 2.40GHz, 2428 Mhz, Vendor: Intel

Details:

Eip:3834322E Esp:0012E6BC Ebp:0012EA88

Eax:00000001 Ebx:01903BA4 Ecx:77E6A37A

Edx:7FFE0304 Esi:0000000C Edi:007F5DEC

EFlags:00010216

CS:001b SS:0023 DS:0023 ES:0023 FS:003b GS:0000

Floating point status

Control word: ffff027f

Status word: ffff4020

Tag word: ffffffff

Error Offset: 004366d3

Error Selector: 053c001b

Data Offset: 007cc7b4

Data Selector: ffff0023

Cr0NpxState: 00000000

ST0 : 00000000000000000000 +0.000000000000000000e+000

ST1 : 0000007CB37F8AD00140 +6.51690659575979230e+000

ST2 : 0098D0EC5BD4F8C90E40 +5.17048295276650680e+004  
ST3 : 00000000000000000000 +0.000000000000000000e+000  
ST4 : 000000000000000000080 +0.000000000000000000e+000  
ST5 : 000000000000000000000 +0.000000000000000000e+000  
ST6 : 0078DA40A70D74DAF53F +1.666666666666666680e-003  
ST7 : 000000000000000000000 +0.000000000000000000e+000

Bytes at CS:EIP (3834322E) : ??  
?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??

Stack dump (\* indicates possible code address) :

0012E6BC: 20203431 DATA\_PTR  
0012E6C0: 20203920 DATA\_PTR  
0012E6C4: 20202020 DATA\_PTR  
0012E6C8: 30303020 DATA\_PTR  
0012E6CC: 2E30302E DATA\_PTR  
0012E6D0: 000A3833 DATA\_PTR  
0012E6D4: 00000000 DATA\_PTR  
0012E6D8: 00000000 DATA\_PTR  
0012E6DC: 00000000 DATA\_PTR  
0012E6E0: 00000000 DATA\_PTR  
0012E6E4: 00000000 DATA\_PTR  
0012E6E8: 00000000 DATA\_PTR  
0012E6EC: 00000000 DATA\_PTR  
0012E6F0: 00000000 DATA\_PTR  
0012E6F4: 00000000 DATA\_PTR  
0012E6F8: 00000000 DATA\_PTR  
0012E6FC: 00000000 DATA\_PTR  
0012E700: 00000000 DATA\_PTR  
0012E704: 00000000 DATA\_PTR  
0012E708: 007F4068  
0012E70C: 0113C7F0  
0012E710: 01903A44  
0012E714: 0100007F  
0012E718: 00437372  
0012E71C: 007F4068  
0012E720: 007F4068  
0012E724: 00869714  
0012E728: 00000000 DATA\_PTR  
0012E72C: 00000001 DATA\_PTR  
0012E730: 004514BB  
0012E734: 0000000C DATA\_PTR  
0012E738: 00869714  
0012E73C: 77F4138B  
0012E740: 0085EF30  
0012E744: 00770E2E  
0012E748: 0012EA88  
0012E74C: 0085EF30

0012E750: 00000010 DATA\_PTR  
0012E754: 0012FF14  
0012E758: 7FFDF000  
0012E75C: 0012EA88  
0012E760: 73736150 DATA\_PTR  
0012E764: 64726F77 DATA\_PTR  
0012E768: 63636120 DATA\_PTR  
0012E76C: 65747065 DATA\_PTR  
0012E770: 570A2E64 DATA\_PTR  
0012E774: 6F636C65 DATA\_PTR  
0012E778: 7420656D DATA\_PTR  
0012E77C: 6552206F DATA\_PTR  
0012E780: 6167656E DATA\_PTR  
0012E784: 52206564 DATA\_PTR  
0012E788: 41454C45 DATA\_PTR  
0012E78C: 42204553 DATA\_PTR  
0012E790: 646C6975 DATA\_PTR  
0012E794: 38333820 DATA\_PTR  
0012E798: 20796220 DATA\_PTR  
0012E79C: 61697242 DATA\_PTR  
0012E7A0: 77F426CB  
0012E7A4: 71B34807  
0012E7A8: 0000071C DATA\_PTR  
0012E7AC: 00000728 DATA\_PTR  
0012E7B0: 00000000 DATA\_PTR  
0012E7B4: 00000000 DATA\_PTR  
0012E7B8: 0012E7D8  
0012E7BC: 00012033 DATA\_PTR  
0012E7C0: 00000000 DATA\_PTR  
0012E7C4: 00000000 DATA\_PTR  
0012E7C8: 0012E960  
0012E7CC: 00000008 DATA\_PTR  
0012E7D0: 00000004 DATA\_PTR  
0012E7D4: 0012EA34  
0012E7D8: 00000000 DATA\_PTR  
0012E7DC: 00000008 DATA\_PTR  
0012E7E0: 0012E998  
0012E7E4: 71B29D51  
0012E7E8: 71B26848  
0012E7EC: 71B242AA  
0012E7F0: 0085EF30  
0012E7F4: 0014E0F8  
0012E7F8: 77E416E3  
0012E7FC: 0012E9B4  
0012E800: 71B29D51  
0012E804: 71B26848  
0012E808: 71B242AA  
0012E80C: 0085EF30

0012E810: 0014E0F8  
0012E814: 77E416E3  
0012E818: 00000003 DATA\_PTR  
0012E81C: 02010718  
0012E820: 02010000  
0012E824: 020122D8  
0012E828: 0012E818  
0012E82C: 00000007 DATA\_PTR  
0012E830: 0012EA58  
0012E834: 77F45A34  
0012E838: 77F89580  
0012E83C: FFFFFFFF DATA\_PTR  
0012E840: 77F47CF2  
0012E844: 77F473B3  
0012E848: 77F473F3  
0012E84C: 00000000 DATA\_PTR  
0012E850: 0201C3DE  
0012E854: 02014848  
0012E858: 77F473B3  
0012E85C: 77F473F3  
0012E860: 59414C50 DATA\_PTR  
0012E864: 495F5245 DATA\_PTR  
0012E868: 004F464E  
0012E86C: 00000025 DATA\_PTR  
0012E870: 0201FF60  
0012E874: 2102E758  
0012E878: 02014848  
0012E87C: 004C1E44  
0012E880: 0012EAB4  
0012E884: 21001AE7  
0012E888: 01972CB4  
0012E88C: 21001ACF  
0012E890: 0012FF04  
0012E894: 0012FF04  
0012E898: 210223F0  
0012E89C: 2102F218  
0012E8A0: FFFFFFFF DATA\_PTR  
0012E8A4: 0012EBA0  
0012E8A8: 2101CB44  
0012E8AC: 0201C3C8  
0012E8B0: 210075A6  
0012E8B4: 0201C3C8  
0012E8B8: 00000000 DATA\_PTR  
0012E8BC: 21009644  
0012E8C0: 00000025 DATA\_PTR  
0012E8C4: 00000038 DATA\_PTR  
0012E8C8: 2102E758  
0012E8CC: 0000061C DATA\_PTR

0012E8D0: 00000007 DATA\_PTR  
0012E8D4: 00000001 DATA\_PTR  
0012E8D8: 0012EB64  
0012E8DC: 00000000 DATA\_PTR  
0012E8E0: 71C012CA  
0012E8E4: 00158CD0  
0012E8E8: 0201FF60  
0012E8EC: 71C01358  
0012E8F0: 00000038 DATA\_PTR  
0012E8F4: 0200B298 DATA\_PTR  
0012E8F8: 02010000  
0012E8FC: 0012E920  
0012E900: 00000007 DATA\_PTR  
0012E904: 0001EB68 DATA\_PTR  
0012E908: 0012EA94  
0012E90C: 77F89570  
0012E910: 0012EB80  
0012E914: 77F45A34  
0012E918: 77F89458  
0012E91C: FFFFFFFF DATA\_PTR  
0012E920: 77F467F9  
0012E924: 2101D179  
0012E928: 02010000  
0012E92C: 00000000 DATA\_PTR  
0012E930: 0201FF60  
0012E934: 00000025 DATA\_PTR  
0012E938: 0012EE04  
0012E93C: 2102E758  
0012E940: 646F6F77 DATA\_PTR  
0012E944: 6D6F632E DATA\_PTR  
0012E948: 00000000 DATA\_PTR  
0012E94C: 00000000 DATA\_PTR  
0012E950: 00000000 DATA\_PTR  
0012E954: 00000000 DATA\_PTR  
0012E958: 0012FF04  
0012E95C: 210223F0  
0012E960: 2102F218  
0012E964: FFFFFFFF DATA\_PTR  
0012E968: 0201AF50  
0012E96C: 00000025 DATA\_PTR  
0012E970: 0012EE14  
0012E974: 0201B075  
0012E978: 2100E816  
0012E97C: 0201B075  
0012E980: 0000000A DATA\_PTR  
0012E984: 7FFDF000  
0012E988: 21038260  
0012E98C: 02014848

0012E990: 6372693A DATA\_PTR  
0012E994: 7365772E DATA\_PTR  
0012E998: 6F6F7774 DATA\_PTR  
0012E99C: 6F632E64 DATA\_PTR  
0012E9A0: 3833206D DATA\_PTR  
0012E9A4: 694E2039 DATA\_PTR  
0012E9A8: 6D746867 DATA\_PTR  
0012E9AC: 20534461 DATA\_PTR  
0012E9B0: 0D3A2030 DATA\_PTR  
0012E9B4: 0000000A DATA\_PTR  
0012E9B8: 00000068 DATA\_PTR  
0012E9BC: 77E42EED  
0012E9C0: 0000003B DATA\_PTR  
0012E9C4: 0000031C DATA\_PTR  
0012E9C8: 0012ECE0  
0012E9CC: 2101E10D  
0012E9D0: 404157CC DATA\_PTR  
0012E9D4: 00000002 DATA\_PTR  
0012E9D8: 0000001D DATA\_PTR  
0012E9DC: 00000003 DATA\_PTR  
0012E9E0: 00000009 DATA\_PTR  
0012E9E4: 00000000 DATA\_PTR  
0012E9E8: 00000000 DATA\_PTR  
0012E9EC: 01947EF4  
0012E9F0: 0012EC84  
0012E9F4: 0012EE3C  
0012E9F8: 01B0D000  
0012E9FC: 01B0D000  
0012EA00: 3E56887C DATA\_PTR  
0012EA04: 3EE10710 DATA\_PTR  
0012EA08: 00E7215C  
0012EA0C: 3ED6887C DATA\_PTR  
0012EA10: 3F610710 DATA\_PTR  
0012EA14: 006CAECE  
0012EA18: 0615D2C4  
0012EA1C: 00000000 DATA\_PTR  
0012EA20: 3F63C744 DATA\_PTR  
0012EA24: 3E56887C DATA\_PTR  
0012EA28: 3EE10710 DATA\_PTR  
0012EA2C: 00000000 DATA\_PTR  
0012EA30: 01B0D0E4  
0012EA34: 01B0D0E4  
0012EA38: 3F800000 DATA\_PTR  
0012EA3C: 0055492D  
0012EA40: 00000000 DATA\_PTR  
0012EA44: 00B0D3B8 DATA\_PTR  
0012EA48: 0012EE3C  
0012EA4C: 006DD8DD

0012EA50: 01903A44  
0012EA54: 00771000  
0012EA58: 00770B17  
0012EA5C: 0012EA84  
0012EA60: 00000010 DATA\_PTR  
0012EA64: 0100007F  
0012EA68: 77F4138B  
0012EA6C: 76AA38D0  
0012EA70: 0001A324 DATA\_PTR  
0012EA74: 0012FF14  
0012EA78: 7FFDF000  
0012EA7C: 0100007F  
0012EA80: 77F4138B  
0012EA84: 00000000 DATA\_PTR  
0012EA88: 79616C70 DATA\_PTR  
0012EA8C: 695F7265 DATA\_PTR  
0012EA90: 006F666E  
0012EA94: 00000025 DATA\_PTR  
0012EA98: 0201FF60  
0012EA9C: 2102E758  
0012EAA0: 02014848  
0012EAA4: 004C1E44  
0012EAA8: 0012EAB4  
0012EAAC: 21001AE7  
0012EAB0: 01972CB4  
0012EAB4: 21001ACF  
0012EAB8: 0012FF04  
0012EABC: 0012FF04  
0012EAC0: 210223F0  
0012EAC4: 2102F218  
0012EAC8: FFFFFFFF DATA\_PTR  
0012EACC: 0012EBA0  
0012EAD0: 2101CB44  
0012EAD4: 0201C3C8  
0012EAD8: 210075A6  
0012EADC: 0201C3C8  
0012EAE0: 00000000 DATA\_PTR  
0012EAE4: 21009644  
0012EAE8: 00000025 DATA\_PTR  
0012EAEC: 00000038 DATA\_PTR  
0012EAF0: 2102E758  
0012EAF4: 0000061C DATA\_PTR  
0012EAF8: 00000007 DATA\_PTR  
0012E AFC: 00000001 DATA\_PTR  
0012EB00: 0012EB64  
0012EB04: 00000000 DATA\_PTR  
0012EB08: 71C012CA  
0012EB0C: 00158CD0

0012EB10: 0201FF60  
0012EB14: 71C01358  
0012EB18: 00000038 DATA\_PTR  
0012EB1C: 0200B298 DATA\_PTR  
0012EB20: 02010000  
0012EB24: 0012E920  
0012EB28: 00000007 DATA\_PTR  
0012EB2C: 0001EB68 DATA\_PTR  
0012EB30: 0012EA94  
0012EB34: 77F89570  
0012EB38: 0012EB80  
0012EB3C: 77F45A34  
0012EB40: 77F89458  
0012EB44: FFFFFFFF DATA\_PTR  
0012EB48: 77F467F9  
0012EB4C: 2101D179  
0012EB50: 02010000  
0012EB54: 00000000 DATA\_PTR  
0012EB58: 0201FF60  
0012EB5C: 00000025 DATA\_PTR  
0012EB60: 0012EE04  
0012EB64: 2102E758  
0012EB68: 646F6F77 DATA\_PTR  
0012EB6C: 6D6F632E DATA\_PTR  
0012EB70: 00000000 DATA\_PTR  
0012EB74: 00000000 DATA\_PTR  
0012EB78: 00000000 DATA\_PTR  
0012EB7C: 00000000 DATA\_PTR  
0012EB80: 0012FF04  
0012EB84: 210223F0  
0012EB88: 2102F218  
0012EB8C: FFFFFFFF DATA\_PTR  
0012EB90: 0201AF50  
0012EB94: 00000025 DATA\_PTR  
0012EB98: 0012EE14  
0012EB9C: 0201B075  
0012EBA0: 2100E816  
0012EBA4: 0201B075  
0012EBA8: 0000000A DATA\_PTR  
0012EBAC: 7FFDF000  
0012EBB0: 21038260  
0012EBB4: 02014848  
0012EBB8: 6372693A DATA\_PTR  
0012EBBC: 7365772E DATA\_PTR  
0012EBC0: 6F6F7774 DATA\_PTR  
0012EBC4: 6F632E64 DATA\_PTR  
0012EBC8: 3833206D DATA\_PTR  
0012EBCC: 694E2039 DATA\_PTR



0012EBD0: 6D746867 DATA\_PTR  
0012EBD4: 20534461 DATA\_PTR  
0012EBD8: 0D3A2030 DATA\_PTR  
0012EBDC: 0000000A DATA\_PTR  
0012EBE0: 00000068 DATA\_PTR  
0012EBE4: 77E42EED  
0012EBE8: 0000003B DATA\_PTR  
0012EBEC: 0000031C DATA\_PTR  
0012EBF0: 0012ECE0  
0012EBF4: 2101E10D  
0012EBF8: 404157CC DATA\_PTR  
0012EBFC: 00000002 DATA\_PTR  
0012EC00: 0000001D DATA\_PTR  
0012EC04: 00000003 DATA\_PTR  
0012EC08: 00000009 DATA\_PTR  
0012EC0C: 00000000 DATA\_PTR  
0012EC10: 00000000 DATA\_PTR  
0012EC14: 01947EF4  
0012EC18: 0012EC84  
0012EC1C: 0012EE3C  
0012EC20: 01B0D000  
0012EC24: 01B0D000  
0012EC28: 3E56887C DATA\_PTR  
0012EC2C: 3EE10710 DATA\_PTR  
0012EC30: 00E7215C  
0012EC34: 3ED6887C DATA\_PTR  
0012EC38: 3F610710 DATA\_PTR  
0012EC3C: 006CAECE  
0012EC40: 0615D2C4  
0012EC44: 00000000 DATA\_PTR  
0012EC48: 3F63C744 DATA\_PTR  
0012EC4C: 3E56887C DATA\_PTR  
0012EC50: 3EE10710 DATA\_PTR  
0012EC54: 00000000 DATA\_PTR  
0012EC58: 01B0D0E4  
0012EC5C: 01B0D0E4  
0012EC60: 3F800000 DATA\_PTR  
0012EC64: 0055492D  
0012EC68: 00000000 DATA\_PTR  
0012EC6C: 00B0D3B8 DATA\_PTR  
0012EC70: 0012EE3C  
0012EC74: 006DD8DD  
0012EC78: 01903A44  
0012EC7C: 01903A44  
0012EC80: 7FFDF000  
0012EC84: 0012EDA4  
0012EC88: 00000010 DATA\_PTR  
0012EC8C: 00000000 DATA\_PTR

0012EC90: 2709ADED DATA\_PTR  
0012EC94: 3DC44AC1 DATA\_PTR  
0012EC98: BF7ED249 DATA\_PTR  
0012EC9C: BF800000 DATA\_PTR  
0012ECA0: B33ADFEA DATA\_PTR  
0012ECA4: B18FF3AE DATA\_PTR  
0012ECA8: B33BBD2E DATA\_PTR  
0012ECAC: 3F7ED249 DATA\_PTR  
0012ECB0: 3DC44AC1 DATA\_PTR  
0012ECB4: BE4BDB77 DATA\_PTR  
0012ECB8: B06652C2 DATA\_PTR  
0012ECBC: 3FCF40F0 DATA\_PTR  
0012ECC0: 000207D4  
0012ECC4: 001D0000 DATA\_PTR  
0012ECC8: 00090003 DATA\_PTR  
0012ECCC: 031C0000  
0012ECD0: 000207D4  
0012ECD4: 001D0000 DATA\_PTR  
0012ECD8: 00090003 DATA\_PTR  
0012ECDC: 031C0000  
0012ECE0: 0012EE14  
0012ECE4: 21007AC8  
0012ECE8: 00000000 DATA\_PTR  
0012ECEC: 21038260  
0012ECF0: 02014848  
0012ECF4: 7FFDF000  
0012ECF8: 01903A44  
0012ECFC: 0070DB38  
0012ED00: 01903A44  
0012ED04: 01903A44  
0012ED08: 7FFDF000  
0012ED0C: 00700CC1  
0012ED10: 06191F64  
0012ED14: 0012EE00  
0012ED18: 8BAFDEE0 DATA\_PTR  
0012ED1C: 0012EE08  
0012ED20: 8BB705EE DATA\_PTR  
0012ED24: 01096EB4  
0012ED28: 01096EB4  
0012ED2C: 0113C820  
0012ED30: 01096EB4  
0012ED34: 0042D341  
0012ED38: 0083DDF4  
0012ED3C: 007F586C  
0012ED40: 00424B2D  
0012ED44: 01096EB4  
0012ED48: 01096EB4  
0012ED4C: 0113C820

0012ED50: 0012ED94  
0012ED54: 0042D341  
0012ED58: 0083DDF4  
0012ED5C: 007F5950  
0012ED60: 004259D7  
0012ED64: 007F5950  
0012ED68: 0113C820  
0012ED6C: 01096EB4  
0012ED70: 0012ED94  
0012ED74: 01096EB4  
0012ED78: 01096EB4  
0012ED7C: 01903A44  
0012ED80: 01903A44  
0012ED84: 00828600  
0012ED88: 433E868E DATA\_PTR  
0012ED8C: 0071F297  
0012ED90: 06191F64  
0012ED94: 0012EE74  
0012ED98: 00424719  
0012ED9C: 0113C820  
0012EDA0: 01096EB4  
0012EDA4: 7FFDF000  
0012EDA8: 77E4190C  
0012EDAC: 21038260  
0012EDB0: 02014848  
0012EDB4: 77F43741  
0012EDB8: 77E41817  
0012EDBC: 00000758 DATA\_PTR  
0012EDC0: 00000000 DATA\_PTR  
0012EDC4: 77E4183C  
0012EDC8: 0113C800  
0012EDCC: 0082B790  
0012EDD0: 7FFDF000  
0012EDD4: 00000024 DATA\_PTR  
0012EDD8: 00000001 DATA\_PTR  
0012EDDC: 00000000 DATA\_PTR  
0012EDE0: 00000000 DATA\_PTR  
0012EDE4: 00000000 DATA\_PTR  
0012EDE8: 00000000 DATA\_PTR  
0012EDEC: 00000000 DATA\_PTR  
0012EDF0: 00000000 DATA\_PTR  
0012EDF4: 00000000 DATA\_PTR  
0012EDF8: FA0A1F00 DATA\_PTR  
0012EDFC: FFFFFFFF DATA\_PTR  
0012EE00: 7FFDF000  
0012EE04: 0012EDF8  
0012EE08: 00000000 DATA\_PTR  
0012EE0C: 0012EDC8

0012EE10: 0012EE30  
0012EE14: 0012FF04  
0012EE18: 77E70ABC  
0012EE1C: 77E78EE0  
0012EE20: FFFFFFFF DATA\_PTR  
0012EE24: 77E4183C  
0012EE28: 77E4168F  
0012EE2C: 01096EB4  
0012EE30: 77E41877  
0012EE34: 00000758 DATA\_PTR  
0012EE38: 00000000 DATA\_PTR  
0012EE3C: 0046C68A  
0012EE40: 00000758 DATA\_PTR  
0012EE44: 76AA38D0  
0012EE48: 0042E54D  
0012EE4C: 0131EBA4  
0012EE50: 0012FF14  
0012EE54: 01903A44  
0012EE58: 7FFDF000  
0012EE5C: 0001A2C7 DATA\_PTR  
0012EE60: 76AA38D0  
0012EE64: 76AA38FC  
0012EE68: 40885246 DATA\_PTR  
0012EE6C: 00000000 DATA\_PTR  
0012EE70: 0071AAB6  
0012EE74: 76AA38D0  
0012EE78: 0000009F DATA\_PTR  
0012EE7C: 00617669  
0012EE80: 0001A324 DATA\_PTR  
0012EE84: 0043B9EB  
0012EE88: 00000000 DATA\_PTR  
0012EE8C: 00000000 DATA\_PTR  
0012EE90: C00ACDCB DATA\_PTR  
0012EE94: B2E28740 DATA\_PTR  
0012EE98: 400D02FA DATA\_PTR  
0012EE9C: 0043BAEB  
0012EEA0: 0043D609  
0012EEA4: 00000000 DATA\_PTR  
0012EEA8: 001423A2  
0012EEAC: 7FFDF000  
0012EEB0: FFFFFFFF DATA\_PTR  
0012EEB4: 0012EF84  
0012EEB8: 00000000 DATA\_PTR  
0012EEBC: 77F47C97  
0012EEC0: 0014E988  
0012EEC4: 77F467E1  
0012EEC8: 00140868  
0012EECC: 77F467F9

0012EED0: 0014E888  
0012EED4: 0014E8C0  
0012EED8: 0014E990  
0012EEDC: 00000000 DATA\_PTR  
0012EEE0: 77F47C97  
0012EEE4: 0014DEC8  
0012EEE8: 0012EFB8  
0012EEEC: 00000000 DATA\_PTR  
0012EEF0: 77F47C97  
0012EEF4: 0012EFC4  
0012EEF8: 00000000 DATA\_PTR  
0012EEFC: 77F47C97  
0012EF00: 0012EF34  
0012EF04: 00140000  
0012EF08: 77F47CF2  
0012EF0C: 00000005 DATA\_PTR  
0012EF10: 00140778  
0012EF14: 00140000  
0012EF18: 0014DED0  
0012EF1C: 0012EF0C  
0012EF20: 00143FD8  
0012EF24: 0012F14C  
0012EF28: 77F45A34  
0012EF2C: 77F89580  
0012EF30: FFFFFFFF DATA\_PTR  
0012EF34: 77F47CF2  
0012EF38: 77F473B3  
0012EF3C: 77F473F3  
0012EF40: 00000000 DATA\_PTR  
0012EF44: 77E42950  
0012EF48: 00000005 DATA\_PTR  
0012EF4C: 77F47C97  
0012EF50: 0014F0D8  
0012EF54: 77F467E1  
0012EF58: 00140B98  
0012EF5C: 77F467F9  
0012EF60: 0014F154  
0012EF64: 0014F0E0  
0012EF68: 00000000 DATA\_PTR  
0012EF6C: 0012EED0  
0012EF70: 001440B4  
0012EF74: 0012EFD0  
0012EF78: 0014E8FC  
0012EF7C: 77F47EF4  
0012EF80: 77F48B9F  
0012EF84: 77FC2088  
0012EF88: 0014E9E0  
0012EF8C: 0014E9E0

0012EF90: 77F48C1D  
0012EF94: 77F48C2E  
0012EF98: 77F420C6  
0012EF9C: 00140000  
0012EFA0: 00000000 DATA\_PTR  
0012EFA4: 0000001C DATA\_PTR  
0012EFA8: 0001F870 DATA\_PTR  
0012EFAC: 0012EF10  
0012EFB0: 0012F00C  
0012EFB4: 0014F154  
0012EFB8: 000000D8 DATA\_PTR  
0012EFBC: 77F48B9F  
0012EFC0: 77FC2088  
0012EFC4: 00140000  
0012EFC8: 00140000  
0012EFCC: 77F48C1D  
0012EFD0: 00018C2E DATA\_PTR  
0012EFD4: 0012EF38  
0012EFD8: 0012EF3C  
0012EFD0: 0012F458  
0012EFE0: 0012F014  
0012EFE4: 00140000  
0012EFE8: 77F47CF2  
0012EFEC: 00000005 DATA\_PTR  
0012EFF0: 00140778  
0012EFF4: 00140000  
0012EFF8: 0014D4C8  
0012EFFC: 0012EFEC  
0012F000: 77C57D39  
0012F004: 0012F22C  
0012F008: 77F45A34  
0012F00C: 77F89580  
0012F010: FFFFFFFF DATA\_PTR  
0012F014: 77F47CF2  
0012F018: 77F473B3  
0012F01C: 77F473F3  
0012F020: 00000000 DATA\_PTR  
0012F024: 77E42950  
0012F028: 00000005 DATA\_PTR  
0012F02C: 0014F0E0  
0012F030: 77C645D5  
0012F034: 0014F0E0  
0012F038: 0014F0E0  
0012F03C: 77C643B5  
0012F040: 00000001 DATA\_PTR  
0012F044: 0014F0E0  
0012F048: 0014EA08  
0012F04C: 77C62578

0012F050: 00000000 DATA\_PTR  
0012F054: 0014EA08  
0012F058: 00000000 DATA\_PTR  
0012F05C: 0014EA08  
0012F060: 0012F468  
0012F064: 77C62770  
0012F068: 00000000 DATA\_PTR  
0012F06C: 0012F0E0  
0012F070: 0012F0E0  
0012F074: 77C586EC  
0012F078: 0012F0B4  
0012F07C: 77C587E8  
0012F080: 0012F0B4  
0012F084: 0012F23C  
0012F088: 77C58F50  
0012F08C: 0012F23C  
0012F090: 77DC5CB8  
0012F094: 0012F164  
0012F098: 00000000 DATA\_PTR  
0012F09C: 77F47C97  
0012F0A0: 0014E0F0  
0012F0A4: 77F467E1  
0012F0A8: 00140748  
0012F0AC: 77F467F9  
0012F0B0: 0014DEEC  
0012F0B4: 77E4282C  
0012F0B8: 0014E0F8  
0012F0BC: 0014ECC8  
0012F0C0: 00000018 DATA\_PTR  
0012F0C4: 00000000 DATA\_PTR  
0012F0C8: 0014ECE0  
0012F0CC: 77DC5D08  
0012F0D0: 0012F0A4  
0012F0D4: 0014ED1C  
0012F0D8: 0014ECC8  
0012F0DC: 00001000 DATA\_PTR  
0012F0E0: 0012F0B4  
0012F0E4: 0014ECE0  
0012F0E8: 0014ECC8  
0012F0EC: 0014ECE0  
0012F0F0: 00000001 DATA\_PTR  
0012F0F4: 00000038 DATA\_PTR  
0012F0F8: 00000000 DATA\_PTR  
0012F0FC: 00000000 DATA\_PTR  
0012F100: 00000001 DATA\_PTR  
0012F104: 00000000 DATA\_PTR  
0012F108: 00000020 DATA\_PTR  
0012F10C: 00000000 DATA\_PTR

0012F110: 00000000 DATA\_PTR  
0012F114: 00000000 DATA\_PTR  
0012F118: 00000005 DATA\_PTR  
0012F11C: 77DA745D  
0012F120: 0012F470  
0012F124: 00000000 DATA\_PTR  
0012F128: 77DA7417  
0012F12C: 77DA745D  
0012F130: 0014DED0  
0012F134: 00000000 DATA\_PTR  
0012F138: 00000028 DATA\_PTR  
0012F13C: 00140000  
0012F140: 00140000  
0012F144: 00000004 DATA\_PTR  
0012F148: 00010000  
0012F14C: 0012F0B0  
0012F150: 77F45A34  
0012F154: 0012F19C  
0012F158: 77F45A34  
0012F15C: 77F89458  
0012F160: FFFFFFFF DATA\_PTR  
0012F164: 77F467F9  
0012F168: 77E42853  
0012F16C: 00140000  
0012F170: 00000000 DATA\_PTR  
0012F174: 77E42862  
0012F178: 0014DEEC  
0012F17C: 77E4282C  
0012F180: 00000005 DATA\_PTR  
0012F184: 00000004 DATA\_PTR  
0012F188: 00000005 DATA\_PTR  
0012F18C: 00000008 DATA\_PTR  
0012F190: 0012F170  
0012F194: 0012F178  
0012F198: 0012F9E8  
0012F19C: 0012F9E8  
0012F1A0: 77E70ABC  
0012F1A4: 77E7FCF8  
0012F1A8: FFFFFFFF DATA\_PTR  
0012F1AC: 77E42862  
0012F1B0: 77DA9E67  
0012F1B4: 00000000 DATA\_PTR  
0012F1B8: 0014D460  
0012F1BC: 0012F490  
0012F1C0: 77DA9E7D  
0012F1C4: 77F45A34  
0012F1C8: 00000000 DATA\_PTR  
0012F1CC: 00000001 DATA\_PTR



0012F1D0: 00000000 DATA\_PTR  
0012F1D4: 0000000A DATA\_PTR  
0012F1D8: 0014E0F8  
0012F1DC: 0014D4B6  
0012F1E0: 0014D4B8  
0012F1E4: 00000000 DATA\_PTR  
0012F1E8: 00000020 DATA\_PTR  
0012F1EC: 0012F480  
0012F1F0: 00000000 DATA\_PTR  
0012F1F4: 00000000 DATA\_PTR  
0012F1F8: 00000005 DATA\_PTR  
0012F1FC: 77DC5D52  
0012F200: 00000000 DATA\_PTR  
0012F204: 00000000 DATA\_PTR  
0012F208: 00000000 DATA\_PTR  
0012F20C: 00000000 DATA\_PTR  
0012F210: 0014D4C8  
0012F214: 00000008 DATA\_PTR  
0012F218: 00000028 DATA\_PTR  
0012F21C: 00140000  
0012F220: 00140000  
0012F224: 00000004 DATA\_PTR  
0012F228: 00010000  
0012F22C: 0012F190  
0012F230: 77F45A34  
0012F234: 0012F27C  
0012F238: 77F45A34  
0012F23C: 77F89458  
0012F240: FFFFFFFF DATA\_PTR  
0012F244: 77F467F9  
0012F248: 77E42853  
0012F24C: 00140000  
0012F250: 00000000 DATA\_PTR  
0012F254: 77E42862  
0012F258: 0014D4E4  
0012F25C: 77E4282C  
0012F260: 00000005 DATA\_PTR  
0012F264: 00000004 DATA\_PTR  
0012F268: 00000005 DATA\_PTR  
0012F26C: 00000008 DATA\_PTR  
0012F270: 0012F250  
0012F274: 0012F258  
0012F278: 0012F9E8  
0012F27C: 0012F2B0  
0012F280: 00140000  
0012F284: 77F47CF2  
0012F288: 00000015 DATA\_PTR  
0012F28C: 00140A78

0012F290: 00140000  
0012F294: 00000000 DATA\_PTR  
0012F298: 0012F288  
0012F29C: 0012F56C  
0012F2A0: 0012F4C8  
0012F2A4: 77F45A34  
0012F2A8: 0014F918  
0012F2AC: 000000C8 DATA\_PTR  
0012F2B0: 77F47208  
0012F2B4: 77F4725C  
0012F2B8: 77F473F3  
0012F2BC: 00000000 DATA\_PTR  
0012F2C0: 77F45BA5  
0012F2C4: 00000000 DATA\_PTR  
0012F2C8: 0032002D  
0012F2CC: 002D0031  
0012F2D0: 00360031 DATA\_PTR  
0012F2D4: 00300032  
0012F2D8: 00340034 DATA\_PTR  
0012F2DC: 00390037 DATA\_PTR  
0012F2E0: 00350030 DATA\_PTR  
0012F2E4: 0038002D DATA\_PTR  
0012F2E8: 00350039 DATA\_PTR  
0012F2EC: 00390037 DATA\_PTR  
0012F2F0: 00320033  
0012F2F4: 00370038 DATA\_PTR  
0012F2F8: 0031002D  
0012F2FC: 00370038 DATA\_PTR  
0012F300: 00360032 DATA\_PTR  
0012F304: 00370036 DATA\_PTR  
0012F308: 00350039 DATA\_PTR  
0012F30C: 0035002D DATA\_PTR  
0012F310: 00300030  
0012F314: 2D310000 DATA\_PTR  
0012F318: 0014F9C0  
0012F31C: 77F45A34  
0012F320: 77F89580  
0012F324: FFFFFFFF DATA\_PTR  
0012F328: 0000000C DATA\_PTR  
0012F32C: 77F473B3  
0012F330: 0012F400  
0012F334: 00000000 DATA\_PTR  
0012F338: 77F47C97  
0012F33C: 0014DEC8  
0012F340: 00140178  
0012F344: 00140778  
0012F348: 00000000 DATA\_PTR  
0012F34C: 00140640

0012F350: 77F45BB4  
0012F354: 0014DED0  
0012F358: 00000000 DATA\_PTR  
0012F35C: 00000000 DATA\_PTR  
0012F360: 00240178  
0012F364: 00243258  
0012F368: 00243268  
0012F36C: 77E78EFC  
0012F370: 0014F920  
0012F374: 00006DC8 DATA\_PTR  
0012F378: 00241F90  
0012F37C: 0012F324  
0012F380: 77E76157  
0012F384: 00000000 DATA\_PTR  
0012F388: 0012F318  
0012F38C: 00000000 DATA\_PTR  
0012F390: 0012F544  
0012F394: 77F45A34  
0012F398: 77F8BCA0  
0012F39C: 77F63634  
0012F3A0: 0014DED0  
0012F3A4: 00000028 DATA\_PTR  
0012F3A8: 0012F560  
0012F3AC: 77F467E1  
0012F3B0: 0014F350  
0012F3B4: 0014F350  
0012F3B8: 00000158 DATA\_PTR  
0012F3BC: 0014F344  
0012F3C0: 00000003 DATA\_PTR  
0012F3C4: 00000014 DATA\_PTR  
0012F3C8: 00140178  
0012F3CC: 0014DED0  
0012F3D0: 0012F3FC  
0012F3D4: 77F7C13E  
0012F3D8: 00140000  
0012F3DC: 00140178  
0012F3E0: 00000005 DATA\_PTR  
0012F3E4: 0014F9C8  
0012F3E8: 00000000 DATA\_PTR  
0012F3EC: 0014F358  
0012F3F0: 0012F438  
0012F3F4: 00140178  
0012F3F8: 77F89458  
0012F3FC: FFFFFFFF DATA\_PTR  
0012F400: 77F467F9  
0012F404: 77E42853  
0012F408: 00140000  
0012F40C: 00000000 DATA\_PTR

0012F410: 0012F4E0  
0012F414: 00000000 DATA\_PTR  
0012F418: 77F47C97  
0012F41C: 0014F300  
0012F420: 77F467E1  
0012F424: 00140EC8  
0012F428: 77F467F9  
0012F42C: 77E4282C  
0012F430: 00000000 DATA\_PTR  
0012F434: 00000000 DATA\_PTR  
0012F438: 0012F9E8  
0012F43C: 77E70ABC  
0012F440: 77E7FCF8  
0012F444: FFFFFFFF DATA\_PTR  
0012F448: 77E42862  
0012F44C: 77DA9E90  
0012F450: 0014DED0  
0012F454: 00000000 DATA\_PTR  
0012F458: 00000000 DATA\_PTR  
0012F45C: 77DA9178  
0012F460: 0014D4B8  
0012F464: 00000000 DATA\_PTR  
0012F468: 00000000 DATA\_PTR  
0012F46C: 0014D4B6  
0012F470: 77E42853  
0012F474: 00000001 DATA\_PTR  
0012F478: 00000004 DATA\_PTR  
0012F47C: 00000004 DATA\_PTR  
0012F480: 00000000 DATA\_PTR  
0012F484: 00000160 DATA\_PTR  
0012F488: 0000006C DATA\_PTR  
0012F48C: 0014F920  
0012F490: 00000000 DATA\_PTR  
0012F494: 00000015 DATA\_PTR  
0012F498: 00140168  
0012F49C: 0014F918  
0012F4A0: 0012F570  
0012F4A4: 00000000 DATA\_PTR  
0012F4A8: 77F47C97  
0012F4AC: 0014D3A0  
0012F4B0: 77F467E1  
0012F4B4: 00140D48  
0012F4B8: 77F467F9  
0012F4BC: 745304B8  
0012F4C0: 00000001 DATA\_PTR  
0012F4C4: 0014D3A8  
0012F4C8: 0012F42C  
0012F4CC: 0012F4E8

0012F4D0: 0012F518  
0012F4D4: 77F45A34  
0012F4D8: 77F89458  
0012F4DC: FFFFFFFF DATA\_PTR  
0012F4E0: 77F467F9  
0012F4E4: 77E42853  
0012F4E8: 00140000  
0012F4EC: 00000000 DATA\_PTR  
0012F4F0: 77E42862  
0012F4F4: 77E4282C  
0012F4F8: 77DA956A  
0012F4FC: 77E084E0  
0012F500: 77DA9575  
0012F504: 00000000 DATA\_PTR  
0012F508: 00120100  
0012F50C: 00000000 DATA\_PTR  
0012F510: 00120200  
0012F514: 00000120 DATA\_PTR  
0012F518: 00120300  
0012F51C: 00000000 DATA\_PTR  
0012F520: 77E70500  
0012F524: BB40E64E DATA\_PTR  
0012F528: 0012F584  
0012F52C: 77DA978C  
0012F530: 00000002 DATA\_PTR  
0012F534: 00000000 DATA\_PTR  
0012F538: 77E5B162  
0012F53C: 77DA9799  
0012F540: 00040001 DATA\_PTR  
0012F544: 0014D4C8  
0012F548: 00140000  
0012F54C: 00000000 DATA\_PTR  
0012F550: 00000024 DATA\_PTR  
0012F554: 00010000  
0012F558: 0012F4BC  
0012F55C: 0000009C DATA\_PTR  
0012F560: 0012F5A8  
0012F564: 77F45A34  
0012F568: 77F89458  
0012F56C: FFFFFFFF DATA\_PTR  
0012F570: 77F467F9  
0012F574: 77E42853  
0012F578: 00140000  
0012F57C: 00000000 DATA\_PTR  
0012F580: 77E42862  
0012F584: 745304B8  
0012F588: 00000001 DATA\_PTR  
0012F58C: 00000000 DATA\_PTR

0012F590: 00000000 DATA\_PTR  
0012F594: 00000000 DATA\_PTR  
0012F598: 0014D3A8  
0012F59C: 77DA9038  
0012F5A0: 0012F584  
0012F5A4: 745304B8  
0012F5A8: 0012F9E8  
0012F5AC: 77E70ABC  
0012F5B0: 77E7FCF8  
0012F5B4: FFFFFFFF DATA\_PTR  
0012F5B8: 77E42862  
0012F5BC: 77DA9F85  
0012F5C0: 00000000 DATA\_PTR  
0012F5C4: 77E5B162  
0012F5C8: 00890088  
0012F5CC: 0012F604  
0012F5D0: 0012F9E8  
0012F5D4: 0014D3A8  
0012F5D8: 0012F67C  
0012F5DC: 744F26F1  
0012F5E0: 0012F604  
0012F5E4: 00000001 DATA\_PTR  
0012F5E8: 0012F600  
0012F5EC: 0012F5FC  
0012F5F0: 0012F750  
0012F5F4: 0012F740  
0012F5F8: 744F2713  
0012F5FC: 0000009C DATA\_PTR  
0012F600: 0014F920  
0012F604: 2D533A4F DATA\_PTR  
0012F608: 0012F6D8  
0012F60C: 00000000 DATA\_PTR  
0012F610: 77F47C97  
0012F614: 0014F918  
0012F618: 77F467E1  
0012F61C: 00140A78  
0012F620: 77F467F9  
0012F624: 00000000 DATA\_PTR  
0012F628: 0012F740  
0012F62C: 0014F920  
0012F630: 283A4430 DATA\_PTR  
0012F634: 473B3B41 DATA\_PTR  
0012F638: 3B3B3B41 DATA\_PTR  
0012F63C: 28294142 DATA\_PTR  
0012F640: 473B3B41 DATA\_PTR  
0012F644: 3B3B3B41 DATA\_PTR  
0012F648: 28294352 DATA\_PTR  
0012F64C: 473B3B41 DATA\_PTR

0012F650: 3B3B3B41 DATA\_PTR  
0012F654: 28295953 DATA\_PTR  
0012F658: 473B3B41 DATA\_PTR  
0012F65C: 3B3B3B41 DATA\_PTR  
0012F660: 2D312D53 DATA\_PTR  
0012F664: 31322D35 DATA\_PTR  
0012F668: 3236312D DATA\_PTR  
0012F66C: 37343430 DATA\_PTR  
0012F670: 2D353039 DATA\_PTR  
0012F674: 37353938 DATA\_PTR  
0012F678: 38323339 DATA\_PTR  
0012F67C: 000000A8 DATA\_PTR  
0012F680: 0012F6E8  
0012F684: 2D353937 DATA\_PTR  
0012F688: 29303035 DATA\_PTR  
0012F68C: 0012F700  
0012F690: 00000000 DATA\_PTR  
0012F694: 0012FAD8  
0012F698: 00000000 DATA\_PTR  
0012F69C: 003A0043 DATA\_PTR  
0012F6A0: 0057005C  
0012F6A4: 004E0049  
0012F6A8: 004F0044  
0012F6AC: 00000104 DATA\_PTR  
0012F6B0: 00140000  
0012F6B4: 00000000 DATA\_PTR  
0012F6B8: 00000015 DATA\_PTR  
0012F6BC: 0001CCC4 DATA\_PTR  
0012F6C0: 0012F624  
0012F6C4: 77E46614  
0012F6C8: 0012F710  
0012F6CC: 77F45A34  
0012F6D0: 77F89458  
0012F6D4: FFFFFFFF DATA\_PTR  
0012F6D8: 77F467F9  
0012F6DC: 77E42853  
0012F6E0: 00140000  
0012F6E4: 00000000 DATA\_PTR  
0012F6E8: 77F49AED  
0012F6EC: 77F49AF4  
0012F6F0: 0012F7CA  
0012F6F4: 0024324A  
0012F6F8: 0000001D DATA\_PTR  
0012F6FC: 77E4664A  
0012F700: 0012F6F0  
0012F704: 00000002 DATA\_PTR  
0012F708: 0012F768  
0012F70C: 77F45A34

0012F710: 77F8AC00  
0012F714: FFFFFFFF DATA\_PTR  
0012F718: 77F49AF4  
0012F71C: 77E42BBB  
0012F720: 00000001 DATA\_PTR  
0012F724: 0D8C0011 DATA\_PTR  
0012F728: 77E42B8C  
0012F72C: 00000000 DATA\_PTR  
0012F730: 744F0000  
0012F734: 7FFDE6CC  
0012F738: 00243258  
0012F73C: 77D0E368  
0012F740: 77D0E353  
0012F744: 744F0000  
0012F748: 0012F75C  
0012F74C: 00000D8C DATA\_PTR  
0012F750: 00000007 DATA\_PTR  
0012F754: 744FC7BE  
0012F758: 00000002 DATA\_PTR  
0012F75C: 003C003A DATA\_PTR  
0012F760: 0012F790  
0012F764: 0012F75C  
0012F768: 00000000 DATA\_PTR  
0012F76C: 0012F99C  
0012F770: 77D0E310  
0012F774: 744F0000  
0012F778: 0012F790  
0012F77C: 00000D8C DATA\_PTR  
0012F780: 00000007 DATA\_PTR  
0012F784: 744FC7BE  
0012F788: 00000002 DATA\_PTR  
0012F78C: 77D0E319  
0012F790: 003A0043 DATA\_PTR  
0012F794: 0057005C  
0012F798: 004E0049  
0012F79C: 004F0044  
0012F7A0: 00530057  
0012F7A4: 0073005C  
0012F7A8: 00730079  
0012F7AC: 00650074  
0012F7B0: 0033006D DATA\_PTR  
0012F7B4: 005C0032  
0012F7B8: 0053004D  
0012F7BC: 00540043  
0012F7C0: 002E0046  
0012F7C4: 006C0064  
0012F7C8: 0000006C DATA\_PTR  
0012F7CC: 77F45A34



0012F7D0: 77F8AC00  
0012F7D4: FFFFFFFF DATA\_PTR  
0012F7D8: 77F49AF4  
0012F7DC: 77F52B44  
0012F7E0: 0012F814  
0012F7E4: 00140000  
0012F7E8: 77F47CF2  
0012F7EC: 00000045 DATA\_PTR  
0012F7F0: 00141378  
0012F7F4: 00140000  
0012F7F8: 001420A0  
0012F7FC: 0012F7EC  
0012F800: 0012F7E8  
0012F804: 0012FA2C  
0012F808: 77F45A34  
0012F80C: 77F89580  
0012F810: FFFFFFFF DATA\_PTR  
0012F814: 77F47CF2  
0012F818: 77F473B3  
0012F81C: 77F473F3  
0012F820: 00000000 DATA\_PTR  
0012F824: 7FFDEC00  
0012F828: 7FFDF000  
0012F82C: 77F4DFDF  
0012F830: 77F4DFE7  
0012F834: 77F48418  
0012F838: 0014D128  
0012F83C: 0014D150  
0012F840: 00000003 DATA\_PTR  
0012F844: 000000D8 DATA\_PTR  
0012F848: 77D000D8  
0012F84C: 00000000 DATA\_PTR  
0012F850: 0012F838  
0012F854: 77F467E1  
0012F858: 0012F8B4  
0012F85C: 77F45A34  
0012F860: 77F895C8  
0012F864: FFFFFFFF DATA\_PTR  
0012F868: 77F48418  
0012F86C: 77F48464  
0012F870: 0012FAF8  
0012F874: 007943A3  
0012F878: 00000030 DATA\_PTR  
0012F87C: 0012FB10  
0012F880: 0012FAE4  
0012F884: 00000000 DATA\_PTR  
0012F888: FFFFFFFF DATA\_PTR  
0012F88C: 00000000 DATA\_PTR

0012F890: 0012FAF8  
0012F894: 0012F8C8  
0012F898: 00DE0000  
0012F89C: 77F47CF2  
0012F8A0: 00000003 DATA\_PTR  
0012F8A4: 00DE0718  
0012F8A8: 00DE0000  
0012F8AC: 00DEFDE0  
0012F8B0: 0012F8A0  
0012F8B4: 0012F8A4  
0012F8B8: 0012FAE0  
0012F8BC: 77F45A34  
0012F8C0: 77F89580  
0012F8C4: FFFFFFFF DATA\_PTR  
0012F8C8: 77F47CF2  
0012F8CC: 77F473B3  
0012F8D0: 77F473F3  
0012F8D4: 001423A3  
0012F8D8: 001423A2  
0012F8DC: 00000001 DATA\_PTR  
0012F8E0: 00000001 DATA\_PTR  
0012F8E4: 7718BF6D  
0012F8E8: 00000000 DATA\_PTR  
0012F8EC: 77D082D5  
0012F8F0: 77D083E8  
0012F8F4: 001C009C DATA\_PTR  
0012F8F8: 00000081 DATA\_PTR  
0012F8FC: 00000000 DATA\_PTR  
0012F900: 0012FB04  
0012F904: 00000000 DATA\_PTR  
0012F908: 0000029E DATA\_PTR  
0012F90C: 0012F96C  
0012F910: 77D08228  
0012F914: 001C009C DATA\_PTR  
0012F918: 00000001 DATA\_PTR  
0012F91C: 00000000 DATA\_PTR  
0012F920: 0012F954  
0012F924: 00140000  
0012F928: 77F47CF2  
0012F92C: 00000045 DATA\_PTR  
0012F930: 00141378  
0012F934: 00DEFDF0  
0012F938: 001420A0  
0012F93C: 0012F92C  
0012F940: 0012FBC8  
0012F944: 00000008 DATA\_PTR  
0012F948: 77F45A34  
0012F94C: 77F89580

0012F950: FFFFFFFF DATA\_PTR  
0012F954: 77F47CF2  
0012F958: 77F473B3  
0012F95C: 77F473F3  
0012F960: 00000000 DATA\_PTR  
0012F964: 00000000 DATA\_PTR  
0012F968: 00DE0640  
0012F96C: 00000008 DATA\_PTR  
0012F970: 00793DB2  
0012F974: 00000000 DATA\_PTR  
0012F978: 77F4A567  
0012F97C: 0012FC94  
0012F980: 00000002 DATA\_PTR  
0012F984: 77F49133  
0012F988: 00020290  
0012F98C: 00000000 DATA\_PTR  
0012F990: 77F4A129  
0012F994: 77FC2100  
0012F998: 77F4A4FF  
0012F99C: 00000000 DATA\_PTR  
0012F9A0: 00000208 DATA\_PTR  
0012F9A4: 7FFDF000  
0012F9A8: 77D08291  
0012F9AC: 00DE0388  
0012F9B0: 00160014  
0012F9B4: 7FFDEC00  
0012F9B8: 77D082A5  
0012F9BC: 0012FA64  
0012F9C0: 0208006A DATA\_PTR  
0012F9C4: 00000000 DATA\_PTR  
0012F9C8: 02080056 DATA\_PTR  
0012F9CC: 00020290  
0012F9D0: 00000000 DATA\_PTR  
0012F9D4: 0012F9BC  
0012F9D8: 00000000 DATA\_PTR  
0012F9DC: 00000005 DATA\_PTR  
0012F9E0: 0000000A DATA\_PTR  
0012F9E4: 77D082A8  
0012F9E8: FFFFFFFF DATA\_PTR  
0012F9EC: 0000006A DATA\_PTR  
0012F9F0: 77D0612F  
0012F9F4: 0000006A DATA\_PTR  
0012F9F8: 00000003 DATA\_PTR  
0012F9FC: 0012FAC6  
0012FA00: 7FFDEC00  
0012FA04: 00000014 DATA\_PTR  
0012FA08: 7FFDEC14  
0012FA0C: 00000000 DATA\_PTR

0012FA10: 00000014 DATA\_PTR  
0012FA14: 7701BF6D  
0012FA18: 0012F99C  
0012FA1C: 000003A0 DATA\_PTR  
0012FA20: 0012FCDO  
0012FA24: 77F45A34  
0012FA28: 77F8ADD0  
0012FA2C: FFFFFFFF DATA\_PTR  
0012FA30: 00020024  
0012FA34: 0012FD58  
0012FA38: 0012FCE0  
0012FA3C: 00000008 DATA\_PTR  
0012FA40: 77F4B104  
0012FA44: 77F4B0B1  
0012FA48: 77FC2100  
0012FA4C: 77F4B052  
0012FA50: 00000000 DATA\_PTR  
0012FA54: 7FFDEC00  
0012FA58: 7FFDF000  
0012FA5C: 003A0043 DATA\_PTR  
0012FA60: 0057005C  
0012FA64: 00730065  
0012FA68: 00770074  
0012FA6C: 006F006F  
0012FA70: 005C0064  
0012FA74: 00650052  
0012FA78: 0065006E  
0012FA7C: 00610067  
0012FA80: 00650064  
0012FA84: 0053005C  
0012FA88: 00720065  
0012FA8C: 00650076  
0012FA90: 00730072  
0012FA94: 004E005C  
0012FA98: 00670069  
0012FA9C: 00740068  
0012FAA0: 0061006D  
0012FAA4: 00530044  
0012FAA8: 0046005C  
0012FAAC: 00530044  
0012FAB0: 0073005C  
0012FAB4: 00720065  
0012FAB8: 00650076  
0012FABC: 002E0072  
0012FAC0: 006E0069  
0012FAC4: 00000069 DATA\_PTR  
0012FAC8: 00000000 DATA\_PTR  
0012FACC: 00000000 DATA\_PTR

0012FAD0: 00000000 DATA\_PTR  
0012FAD4: 0012FB08  
0012FAD8: 0012FB0C  
0012FADC: 00140000  
0012FAE0: 77F47CF2  
0012FAE4: 00000005 DATA\_PTR  
0012FAE8: 00003A43 DATA\_PTR  
0012FAEC: 7365575C DATA\_PTR  
0012FAF0: 6F6F7774 DATA\_PTR  
0012FAF4: 65525C64 DATA\_PTR  
0012FAF8: 6167656E DATA\_PTR  
0012FAFC: 535C6564 DATA\_PTR  
0012FB00: 65767265 DATA\_PTR  
0012FB04: 4E5C7372 DATA\_PTR  
0012FB08: 74686769 DATA\_PTR  
0012FB0C: 5344616D DATA\_PTR  
0012FB10: 5344465C DATA\_PTR  
0012FB14: 77F4005C  
0012FB18: 0012FD70  
0012FB1C: 0012FD9C  
0012FB20: 00000000 DATA\_PTR  
0012FB24: 00000000 DATA\_PTR  
0012FB28: 00000000 DATA\_PTR  
0012FB2C: 00000000 DATA\_PTR  
0012FB30: 00000000 DATA\_PTR  
0012FB34: 00000000 DATA\_PTR  
0012FB38: 0012FDAC  
0012FB3C: 00000000 DATA\_PTR  
0012FB40: 00000000 DATA\_PTR  
0012FB44: 77F45D45  
0012FB48: 77F45D4A  
0012FB4C: 00000000 DATA\_PTR  
0012FB50: 00000000 DATA\_PTR  
0012FB54: 0012FDAC  
0012FB58: 0012FB4C  
0012FB5C: 77DA320E  
0012FB60: 0012FFB0  
0012FB64: 77F45A34  
0012FB68: 77F8A380  
0012FB6C: FFFFFFFF DATA\_PTR  
0012FB70: 77F45D4A  
0012FB74: 0014FD88  
0012FB78: 00000000 DATA\_PTR  
0012FB7C: 00000000 DATA\_PTR  
0012FB80: 00000000 DATA\_PTR  
0012FB84: 00000008 DATA\_PTR  
0012FB88: 00000018 DATA\_PTR  
0012FB8C: 000007D8 DATA\_PTR

0012FB90: 0012FDAC  
0012FB94: 00000040 DATA\_PTR  
0012FB98: 00000000 DATA\_PTR  
0012FB9C: 00000000 DATA\_PTR  
0012FBA0: 00540054  
0012FBA4: 00000000 DATA\_PTR  
0012FBA8: 00140640  
0012FBAC: 00000009 DATA\_PTR  
0012FBB0: 00000000 DATA\_PTR  
0012FBB4: 00000000 DATA\_PTR  
0012FBB8: 00000000 DATA\_PTR  
0012FBBC: 00000002 DATA\_PTR  
0012FBC0: 00000000 DATA\_PTR  
0012FBC4: 00000000 DATA\_PTR  
0012FBC8: 00000000 DATA\_PTR  
0012FBCC: 00000001 DATA\_PTR  
0012FBD0: 0012FDAC  
0012FBD4: 00000010 DATA\_PTR  
0012FBD8: 00000000 DATA\_PTR  
0012FBDC: 00000000 DATA\_PTR  
0012FBE0: 00000000 DATA\_PTR  
0012FBE4: 0014FD90  
0012FBE8: 00000000 DATA\_PTR  
0012FBEC: 575C3A43 DATA\_PTR  
0012FBF0: 77747365  
0012FBF4: 5C646F6F DATA\_PTR  
0012FBF8: 656E6552 DATA\_PTR  
0012FBFC: 65646167 DATA\_PTR  
0012FC00: 7265535C DATA\_PTR  
0012FC04: 73726576 DATA\_PTR  
0012FC08: 67694E5C DATA\_PTR  
0012FC0C: 616D7468 DATA\_PTR  
0012FC10: 465C5344 DATA\_PTR  
0012FC14: 735C5344 DATA\_PTR  
0012FC18: 65767265 DATA\_PTR  
0012FC1C: 61642E72 DATA\_PTR  
0012FC20: 77F40074  
0012FC24: 77F473B3  
0012FC28: 77F473F3  
0012FC2C: 0012FE84  
0012FC30: 0012FEC4  
0012FC34: 00000000 DATA\_PTR  
0012FC38: 00000000 DATA\_PTR  
0012FC3C: 0000000A DATA\_PTR  
0012FC40: 00000000 DATA\_PTR  
0012FC44: 00000000 DATA\_PTR  
0012FC48: 00000000 DATA\_PTR  
0012FC4C: 00000000 DATA\_PTR

0012FC50: 0012FEC4  
0012FC54: 00000000 DATA\_PTR  
0012FC58: 00000000 DATA\_PTR  
0012FC5C: 77F45D45  
0012FC60: 77F45D4A  
0012FC64: 00000000 DATA\_PTR  
0012FC68: 00000000 DATA\_PTR  
0012FC6C: 0012FEC4  
0012FC70: 0012FC64  
0012FC74: 77DA320E  
0012FC78: 0012FFB0  
0012FC7C: 77F45A34  
0012FC80: 77F8A380  
0012FC84: FFFFFFFF DATA\_PTR  
0012FC88: 77F45D4A  
0012FC8C: 77DA32A6  
0012FC90: 00000000 DATA\_PTR  
0012FC94: 00000000 DATA\_PTR  
0012FC98: 00000000 DATA\_PTR  
0012FC9C: 77DA32B4  
0012FCA0: 00000018 DATA\_PTR  
0012FCA4: 000007D8 DATA\_PTR  
0012FCA8: 0012FEC4  
0012FCAC: 00000040 DATA\_PTR  
0012FCB0: 00000000 DATA\_PTR  
0012FCB4: 00000000 DATA\_PTR  
0012FCB8: 00540054  
0012FCBC: 001434D0  
0012FCC0: 00000000 DATA\_PTR  
0012FCC4: 00000000 DATA\_PTR  
0012FCC8: 00000000 DATA\_PTR  
0012FCCC: 00000000 DATA\_PTR  
0012FCD0: 00000000 DATA\_PTR  
0012FCD4: 00000002 DATA\_PTR  
0012FCD8: 00000000 DATA\_PTR  
0012FCDC: FFFFFFFF DATA\_PTR  
0012FCE0: 00000000 DATA\_PTR  
0012FCE4: 00000001 DATA\_PTR  
0012FCE8: 0012FEC4  
0012FCEC: 575C3A43 DATA\_PTR  
0012FCF0: 77747365  
0012FCF4: 5C646F6F DATA\_PTR  
0012FCF8: 656E6552 DATA\_PTR  
0012FCFC: 65646167 DATA\_PTR  
0012FD00: 7265535C DATA\_PTR  
0012FD04: 73726576 DATA\_PTR  
0012FD08: 67694E5C DATA\_PTR  
0012FD0C: 616D7468 DATA\_PTR

0012FD10: 465C5344 DATA\_PTR  
0012FD14: 005C5344  
0012FD18: 77F4238B  
0012FD1C: 77F43543  
0012FD20: 00000000 DATA\_PTR  
0012FD24: 0012FD18  
0012FD28: 77F4354F  
0012FD2C: 0012FDC0  
0012FD30: 77F45A34  
0012FD34: 77F8A380  
0012FD38: 00140000  
0012FD3C: 77F45D4A  
0012FD40: 00000005 DATA\_PTR  
0012FD44: 00010000  
0012FD48: 0012FCAC  
0012FD4C: 00000004 DATA\_PTR  
0012FD50: 0012FDC0  
0012FD54: 77F45A34  
0012FD58: 77F89458  
0012FD5C: FFFFFFFF DATA\_PTR  
0012FD60: 77F467F9  
0012FD64: 77F47D60  
0012FD68: 00140000  
0012FD6C: 00000000 DATA\_PTR  
0012FD70: 0014FD68  
0012FD74: 77F47D3E  
0012FD78: 0014FD68  
0012FD7C: 00000000 DATA\_PTR  
0012FD80: 77DA410E  
0012FD84: 77DA4120  
0012FD88: 00000000 DATA\_PTR  
0012FD8C: 001423A2  
0012FD90: 7FFDEBF8  
0012FD94: 77F42FCB  
0012FD98: 0012FDF4  
0012FD9C: 77F45D45  
0012FDA0: 77F45D4A  
0012FDA4: 0012FDF4  
0012FDA8: 77F42FCB  
0012FDAC: 7FFDEBF8  
0012FDB0: 0012FDA4  
0012FDB4: 77F42FD7  
0012FDB8: 0012FFB0  
0012FDBC: 77F45A34  
0012FDC0: 77F8A380  
0012FDC4: FFFFFFFF DATA\_PTR  
0012FDC8: 77F45D4A  
0012FDCC: 77DA2F7A



0012FDD0: 00000000 DATA\_PTR  
0012FDD4: 0012FF04  
0012FDD8: 7FFDEBF8  
0012FDDC: 77DA2F85  
0012FDE0: 0012FDF4  
0012FDE4: 00000010 DATA\_PTR  
0012FDE8: 00000750 DATA\_PTR  
0012FDEC: 00000000 DATA\_PTR  
0012FDF0: 00000000 DATA\_PTR  
0012FDF4: 575C3A43 DATA\_PTR  
0012FDF8: 77747365  
0012FDFC: 5C646F6F DATA\_PTR  
0012FE00: 656E6552 DATA\_PTR  
0012FE04: 65646167 DATA\_PTR  
0012FE08: 7265535C DATA\_PTR  
0012FE0C: 73726576 DATA\_PTR  
0012FE10: 67694E5C DATA\_PTR  
0012FE14: 616D7468 DATA\_PTR  
0012FE18: 465C5344 DATA\_PTR  
0012FE1C: 645C5344 DATA\_PTR  
0012FE20: 5C617461 DATA\_PTR  
0012FE24: 61776C61 DATA\_PTR  
0012FE28: 642E7379 DATA\_PTR  
0012FE2C: 00007461 DATA\_PTR  
0012FE30: 0012FC2C  
0012FE34: 00000000 DATA\_PTR  
0012FE38: 00000020 DATA\_PTR  
0012FE3C: 0012FE84  
0012FE40: 0012FEC4  
0012FE44: 00000000 DATA\_PTR  
0012FE48: 0012FE70  
0012FE4C: 00140000  
0012FE50: 001434D0  
0012FE54: 0000000C DATA\_PTR  
0012FE58: 0001FE7C DATA\_PTR  
0012FE5C: 00000020 DATA\_PTR  
0012FE60: 0012FEB4  
0012FE64: 7FFDEBF8  
0012FE68: 00000000 DATA\_PTR  
0012FE6C: 0012FE94  
0012FE70: 77F4605A  
0012FE74: 7FFDEC00  
0012FE78: 0012FEE0  
0012FE7C: 0012FEA0  
0012FE80: 007F6994  
0012FE84: BB40E64E DATA\_PTR  
0012FE88: 0012FEE0  
0012FE8C: 77DA3AFD

0012FE90: 00000750 DATA\_PTR  
0012FE94: 00000000 DATA\_PTR  
0012FE98: 0012FEDC  
0012FE9C: 0012FF04  
0012FEA0: 77DA3C25  
0012FEA4: 0012FEE8  
0012FEA8: 77E41A71  
0012FEAC: 00000000 DATA\_PTR  
0012FEB0: 77F424EB  
0012FEB4: 77E4CCC4  
0012FEB8: 00000000 DATA\_PTR  
0012FEBC: 7FFDEC00  
0012FEC0: 77E4CCD9  
0012FEC4: 000000B7 DATA\_PTR  
0012FEC8: 00000018 DATA\_PTR  
0012FECC: 000007C0 DATA\_PTR  
0012FED0: 0012FEE0  
0012FED4: 00000080 DATA\_PTR  
0012FED8: 00000000 DATA\_PTR  
0012FEDC: 00000000 DATA\_PTR  
0012FEE0: 004A0048  
0012FEE4: 7FFDEC00  
0012FEE8: 0012FF08  
0012FEEC: 77E4CD30  
0012FEF0: 00000000 DATA\_PTR  
0012FEF4: 0012FE24  
0012FEF8: 00000000 DATA\_PTR  
0012FEFC: 0012EEA4  
0012FF00: 0012E2E4  
0012FF04: 0012FFB0  
0012FF08: 0078D97C  
0012FF0C: 007CDA58  
0012FF10: 00000000 DATA\_PTR  
0012FF14: 0012FFC0  
0012FF18: 0043D126  
0012FF1C: 00400000  
0012FF20: 00000000 DATA\_PTR  
0012FF24: 001423A2  
0012FF28: 0000000A DATA\_PTR  
0012FF2C: 00000000 DATA\_PTR  
0012FF30: 00000750 DATA\_PTR  
0012FF34: 00000000 DATA\_PTR  
0012FF38: 0078EE6F  
0012FF3C: 00400000  
0012FF40: 00000000 DATA\_PTR  
0012FF44: 001423A2  
0012FF48: 0000000A DATA\_PTR  
0012FF4C: 00000000 DATA\_PTR

0012FF50: 00000000 DATA\_PTR  
0012FF54: 7FFDF000  
0012FF58: 817FC000 DATA\_PTR  
0012FF5C: 001423A2  
0012FF60: 804E3B9A DATA\_PTR  
0012FF64: 00000044 DATA\_PTR  
0012FF68: 00144228  
0012FF6C: 00143060  
0012FF70: 00144680  
0012FF74: 00000000 DATA\_PTR  
0012FF78: 00000000 DATA\_PTR  
0012FF7C: 00000000 DATA\_PTR  
0012FF80: 00000000 DATA\_PTR  
0012FF84: 00000000 DATA\_PTR  
0012FF88: 00000000 DATA\_PTR  
0012FF8C: 00000000 DATA\_PTR  
0012FF90: 00000000 DATA\_PTR  
0012FF94: 00000000 DATA\_PTR  
0012FF98: 00000000 DATA\_PTR  
0012FF9C: FFFFFFFF DATA\_PTR  
0012FFA0: FFFFFFFF DATA\_PTR  
0012FFA4: FFFFFFFF DATA\_PTR  
0012FFA8: 0012FF4C  
0012FFAC: 00000000 DATA\_PTR  
0012FFB0: 0012FFE0  
0012FFB4: 0078D97C  
0012FFB8: 007E8960  
0012FFBC: 00000000 DATA\_PTR  
0012FFC0: 0012FFF0  
0012FFC4: 77E4F38C  
0012FFC8: 00000000 DATA\_PTR  
0012FFCC: 00000000 DATA\_PTR  
0012FFD0: 7FFDF000  
0012FFD4: F7027CF0 DATA\_PTR  
0012FFD8: 0012FFC8  
0012FFDC: 00000000 DATA\_PTR  
0012FFE0: FFFFFFFF DATA\_PTR  
0012FFE4: 77E70ABC  
0012FFE8: 77E822E0  
0012FFEC: 00000000 DATA\_PTR  
0012FFF0: 00000000 DATA\_PTR  
0012FFF4: 00000000 DATA\_PTR  
0012FFF8: 0078ED8F  
0012FFFC: 00000000 DATA\_PTR  
00130000: 78746341 DATA\_PTR  
00130004: 00000020 DATA\_PTR  
00130008: 00000001 DATA\_PTR  
0013000C: 0000301C DATA\_PTR

00130010: 000000DC DATA\_PTR  
00130014: 00000000 DATA\_PTR  
00130018: 00000020 DATA\_PTR  
0013001C: 00000000 DATA\_PTR  
00130020: 00000014 DATA\_PTR  
00130024: 00000001 DATA\_PTR  
00130028: 00000007 DATA\_PTR  
0013002C: 00000034 DATA\_PTR  
00130030: 0000016C DATA\_PTR  
00130034: 00000001 DATA\_PTR  
00130038: 00000000 DATA\_PTR  
0013003C: 00000000 DATA\_PTR  
00130040: 00000000 DATA\_PTR  
00130044: 00000000 DATA\_PTR  
00130048: 00000000 DATA\_PTR  
0013004C: 00000002 DATA\_PTR  
00130050: 00000000 DATA\_PTR  
00130054: 00000000 DATA\_PTR  
00130058: 00000000 DATA\_PTR  
0013005C: 00000284 DATA\_PTR  
00130060: 00000190 DATA\_PTR  
00130064: 00000000 DATA\_PTR  
00130068: 2D59495B DATA\_PTR  
0013006C: 00000414 DATA\_PTR  
00130070: 00000032 DATA\_PTR  
00130074: 00000448 DATA\_PTR  
00130078: 000002BA DATA\_PTR  
0013007C: 00000000 DATA\_PTR  
00130080: F33271BA DATA\_PTR  
00130084: 00000704 DATA\_PTR  
00130088: 0000004A DATA\_PTR  
0013008C: 00000750 DATA\_PTR  
00130090: 000002F6 DATA\_PTR  
00130094: 00000000 DATA\_PTR  
00130098: 32CEEACD DATA\_PTR  
0013009C: 00000A48 DATA\_PTR  
001300A0: 00000042 DATA\_PTR  
001300A4: 00000A8C DATA\_PTR  
001300A8: 000002E4 DATA\_PTR  
001300AC: 00000000 DATA\_PTR  
001300B0: E23CE879 DATA\_PTR  
001300B4: 00000D70 DATA\_PTR  
001300B8: 00000032 DATA\_PTR  
001300BC: 00000DA4 DATA\_PTR  
001300C0: 000002AE DATA\_PTR  
001300C4: 00000000 DATA\_PTR  
001300C8: 38505FC8 DATA\_PTR  
001300CC: 00001054 DATA\_PTR

001300D0: 0000005E DATA\_PTR  
001300D4: 000010B4 DATA\_PTR  
001300D8: 00000332 DATA\_PTR  
001300DC: 00000010 DATA\_PTR  
001300E0: 00000008 DATA\_PTR  
001300E4: 000000EC DATA\_PTR  
001300E8: 00000002 DATA\_PTR  
001300EC: 00000001 DATA\_PTR  
001300F0: 0000016C DATA\_PTR  
001300F4: 000012B4 DATA\_PTR  
001300F8: 00000001 DATA\_PTR  
001300FC: 00000002 DATA\_PTR  
00130100: 00001420 DATA\_PTR  
00130104: 0000049C DATA\_PTR  
00130108: 00000001 DATA\_PTR  
0013010C: 00000003 DATA\_PTR  
00130110: 000018BC DATA\_PTR  
00130114: 00000E8C DATA\_PTR  
00130118: 00000001 DATA\_PTR  
0013011C: 00000004 DATA\_PTR  
00130120: 00002748 DATA\_PTR  
00130124: 0000044C DATA\_PTR  
00130128: 00000002 DATA\_PTR  
0013012C: 00000005 DATA\_PTR  
00130130: 00002B94 DATA\_PTR  
00130134: 000001B8 DATA\_PTR  
00130138: 00000002 DATA\_PTR  
0013013C: 00000006 DATA\_PTR  
00130140: 00002D4C DATA\_PTR  
00130144: 00000120 DATA\_PTR  
00130148: 00000002 DATA\_PTR  
0013014C: 00000007 DATA\_PTR  
00130150: 00002E6C DATA\_PTR  
00130154: 00000188 DATA\_PTR  
00130158: 00000001 DATA\_PTR  
0013015C: 00000009 DATA\_PTR  
00130160: 00002FF4 DATA\_PTR  
00130164: 00000028 DATA\_PTR  
00130168: 00000002 DATA\_PTR  
0013016C: 64487353 DATA\_PTR  
00130170: 0000002C DATA\_PTR  
00130174: 00000001 DATA\_PTR  
00130178: 00000001 DATA\_PTR  
0013017C: 00000001 DATA\_PTR  
00130180: 00000006 DATA\_PTR  
00130184: 00000088 DATA\_PTR  
00130188: 00000001 DATA\_PTR  
0013018C: 0000127C DATA\_PTR

00130190: 0000002C DATA\_PTR  
00130194: 0000005A DATA\_PTR  
00130198: 0000005A DATA\_PTR  
0013019C: 00000000 DATA\_PTR  
001301A0: 00000000 DATA\_PTR  
001301A4: 00000000 DATA\_PTR  
001301A8: 00000000 DATA\_PTR  
001301AC: 00000000 DATA\_PTR  
001301B0: 00000000 DATA\_PTR  
001301B4: 00000000 DATA\_PTR  
001301B8: 00000000 DATA\_PTR  
001301BC: 00000000 DATA\_PTR  
001301C0: 00000002 DATA\_PTR  
001301C4: 00000024 DATA\_PTR  
001301C8: 00000034 DATA\_PTR  
001301CC: 003A0043 DATA\_PTR  
001301D0: 0057005C  
001301D4: 004E0049  
001301D8: 004F0044  
001301DC: 00530057  
001301E0: 0057005C  
001301E4: 006E0069  
001301E8: 00780053  
001301EC: 005C0073  
001301F0: 00000000 DATA\_PTR  
001301F4: 00000000 DATA\_PTR  
001301F8: 00000000 DATA\_PTR  
001301FC: 00000000 DATA\_PTR  
00130200: 00000118 DATA\_PTR  
00130204: 00000190 DATA\_PTR  
00130208: 00000001 DATA\_PTR  
0013020C: 2D59495B DATA\_PTR  
00130210: 000002A8 DATA\_PTR  
00130214: 00000032 DATA\_PTR  
00130218: 000002DC DATA\_PTR  
0013021C: 000002BA DATA\_PTR  
00130220: 00000002 DATA\_PTR  
00130224: F33271BA DATA\_PTR  
00130228: 00000598 DATA\_PTR  
0013022C: 0000004A DATA\_PTR  
00130230: 000005E4 DATA\_PTR  
00130234: 000002F6 DATA\_PTR  
00130238: 00000003 DATA\_PTR  
0013023C: 32CEEACD DATA\_PTR  
00130240: 000008DC DATA\_PTR  
00130244: 00000042 DATA\_PTR  
00130248: 00000920 DATA\_PTR  
0013024C: 000002E4 DATA\_PTR

00130250: 00000004 DATA\_PTR  
00130254: E23CE879 DATA\_PTR  
00130258: 00000C04 DATA\_PTR  
0013025C: 00000032 DATA\_PTR  
00130260: 00000C38 DATA\_PTR  
00130264: 000002AE DATA\_PTR  
00130268: 00000005 DATA\_PTR  
0013026C: 38505FC8 DATA\_PTR  
00130270: 00000EE8 DATA\_PTR  
00130274: 0000005E DATA\_PTR  
00130278: 00000F48 DATA\_PTR  
0013027C: 00000332 DATA\_PTR  
00130280: 00000006 DATA\_PTR  
00130284: 00000064 DATA\_PTR  
00130288: 00000001 DATA\_PTR  
0013028C: 000000FE DATA\_PTR  
00130290: 0000017C DATA\_PTR  
00130294: 00000002 DATA\_PTR  
00130298: 0000002C DATA\_PTR  
0013029C: 0000027A DATA\_PTR  
001302A0: 4A24F400 DATA\_PTR  
001302A4: 01C2F2EA  
001302A8: 00000001 DATA\_PTR  
001302AC: 00000000 DATA\_PTR  
001302B0: 00000000 DATA\_PTR  
001302B4: 00000000 DATA\_PTR  
001302B8: 00000000 DATA\_PTR  
001302BC: 00000000 DATA\_PTR  
001302C0: 00000000 DATA\_PTR  
001302C4: 00000001 DATA\_PTR  
001302C8: 00000000 DATA\_PTR  
001302CC: 00000000 DATA\_PTR  
001302D0: 00000000 DATA\_PTR  
001302D4: 00000000 DATA\_PTR  
001302D8: 00000000 DATA\_PTR  
001302DC: 00000000 DATA\_PTR  
001302E0: 00000000 DATA\_PTR  
001302E4: 00000000 DATA\_PTR  
001302E8: 0069004D  
001302EC: 00720063  
001302F0: 0073006F  
001302F4: 0066006F  
001302F8: 002E0074  
001302FC: 00690057  
00130300: 0064006E  
00130304: 0077006F  
00130308: 002E0073  
0013030C: 00790053

00130310: 00740073  
00130314: 006D0065  
00130318: 006F0043  
0013031C: 0070006D  
00130320: 00740061  
00130324: 00620069  
00130328: 0065006C  
0013032C: 0070002C  
00130330: 006F0072  
00130334: 00650063  
00130338: 00730073  
0013033C: 0072006F  
00130340: 00720041  
00130344: 00680063  
00130348: 00740069  
0013034C: 00630065  
00130350: 00750074  
00130354: 00650072  
00130358: 0022003D DATA\_PTR  
0013035C: 00380078 DATA\_PTR  
00130360: 00220036 DATA\_PTR  
00130364: 0070002C  
00130368: 00620075  
0013036C: 0069006C  
00130370: 004B0063  
00130374: 00790065  
00130378: 006F0054  
0013037C: 0065006B  
00130380: 003D006E DATA\_PTR  
00130384: 00360022 DATA\_PTR  
00130388: 00390035 DATA\_PTR  
0013038C: 00620035  
00130390: 00340036 DATA\_PTR  
00130394: 00340031 DATA\_PTR  
00130398: 00630034  
0013039C: 00660063  
001303A0: 00640031  
001303A4: 00220066 DATA\_PTR  
001303A8: 0074002C  
001303AC: 00700079  
001303B0: 003D0065 DATA\_PTR  
001303B4: 00770022  
001303B8: 006E0069  
001303BC: 00320033  
001303C0: 002C0022  
001303C4: 00650076  
001303C8: 00730072  
001303CC: 006F0069



001303D0: 003D006E DATA\_PTR  
001303D4: 00350022 DATA\_PTR  
001303D8: 0032002E  
001303DC: 0030002E  
001303E0: 0030002E  
001303E4: 00530022  
001303E8: 00730079  
001303EC: 00650074  
001303F0: 0020006D DATA\_PTR  
001303F4: 00650044  
001303F8: 00610066  
001303FC: 006C0075  
00130400: 00200074 DATA\_PTR  
00130404: 006F0043  
00130408: 0074006E  
0013040C: 00780065  
00130410: 00000074 DATA\_PTR  
00130414: 0069004D  
00130418: 00720063  
0013041C: 0073006F  
00130420: 0066006F  
00130424: 002E0074  
00130428: 00690057  
0013042C: 0064006E  
00130430: 0077006F  
00130434: 002E0073  
00130438: 00640047  
0013043C: 00500069  
00130440: 0075006C  
00130444: 00000073 DATA\_PTR  
00130448: 00000064 DATA\_PTR  
0013044C: 00000000 DATA\_PTR  
00130450: 000000F0 DATA\_PTR  
00130454: 00000340 DATA\_PTR  
00130458: 00000002 DATA\_PTR  
0013045C: 000000D6 DATA\_PTR  
00130460: 00000430 DATA\_PTR  
00130464: 4A24F400 DATA\_PTR  
00130468: 01C2F2EA  
0013046C: 00000001 DATA\_PTR  
00130470: 00000000 DATA\_PTR  
00130474: 00000000 DATA\_PTR  
00130478: 00000000 DATA\_PTR  
0013047C: 00000000 DATA\_PTR  
00130480: 00000000 DATA\_PTR  
00130484: 00000000 DATA\_PTR  
00130488: 00000001 DATA\_PTR  
0013048C: 00000000 DATA\_PTR

00130490: 00000000 DATA\_PTR  
00130494: 00000000 DATA\_PTR  
00130498: 0000008C DATA\_PTR  
0013049C: 00000508 DATA\_PTR  
001304A0: 00000000 DATA\_PTR  
001304A4: 00000000 DATA\_PTR  
001304A8: 00000000 DATA\_PTR  
001304AC: 0069004D  
001304B0: 00720063  
001304B4: 0073006F  
001304B8: 0066006F  
001304BC: 002E0074  
001304C0: 00690057  
001304C4: 0064006E  
001304C8: 0077006F  
001304CC: 002E0073  
001304D0: 00640047  
001304D4: 00500069  
001304D8: 0075006C  
001304DC: 002C0073  
001304E0: 00720070  
001304E4: 0063006F  
001304E8: 00730065  
001304EC: 006F0073  
001304F0: 00410072  
001304F4: 00630072  
001304F8: 00690068  
001304FC: 00650074  
00130500: 00740063  
00130504: 00720075  
00130508: 003D0065 DATA\_PTR  
0013050C: 00780022  
00130510: 00360038 DATA\_PTR  
00130514: 002C0022  
00130518: 00750070  
0013051C: 006C0062  
00130520: 00630069  
00130524: 0065004B  
00130528: 00540079  
0013052C: 006B006F  
00130530: 006E0065  
00130534: 0022003D DATA\_PTR  
00130538: 00350036 DATA\_PTR  
0013053C: 00350039 DATA\_PTR  
00130540: 00360062 DATA\_PTR  
00130544: 00310034  
00130548: 00340034 DATA\_PTR  
0013054C: 00630063

00130550: 00310066  
00130554: 00660064  
00130558: 002C0022  
0013055C: 00790074  
00130560: 00650070  
00130564: 0022003D DATA\_PTR  
00130568: 00690077  
0013056C: 0033006E DATA\_PTR  
00130570: 00220032 DATA\_PTR  
00130574: 0076002C  
00130578: 00720065  
0013057C: 00690073  
00130580: 006E006F  
00130584: 0022003D DATA\_PTR  
00130588: 002E0031  
0013058C: 002E0030  
00130590: 00300031  
00130594: 002E0030  
00130598: 00220030 DATA\_PTR  
0013059C: 003A0043 DATA\_PTR  
001305A0: 0057005C  
001305A4: 004E0049  
001305A8: 004F0044  
001305AC: 00530057  
001305B0: 0057005C  
001305B4: 006E0069  
001305B8: 00780053  
001305BC: 005C0053  
001305C0: 0061006D  
001305C4: 0069006E  
001305C8: 00650066  
001305CC: 00740073  
001305D0: 005C0073  
001305D4: 00380078 DATA\_PTR  
001305D8: 005F0036  
001305DC: 0069004D  
001305E0: 00720063  
001305E4: 0073006F  
001305E8: 0066006F  
001305EC: 002E0074  
001305F0: 00690057  
001305F4: 0064006E  
001305F8: 0077006F  
001305FC: 002E0073  
00130600: 00640047  
00130604: 00500069  
00130608: 0075006C  
0013060C: 005F0073

00130610: 00350036 DATA\_PTR  
00130614: 00350039 DATA\_PTR  
00130618: 00360062 DATA\_PTR  
0013061C: 00310034  
00130620: 00340034 DATA\_PTR  
00130624: 00630063  
00130628: 00310066  
0013062C: 00660064  
00130630: 0031005F  
00130634: 0030002E  
00130638: 0031002E  
0013063C: 00300030  
00130640: 0030002E  
00130644: 0078005F  
00130648: 0077002D  
0013064C: 005F0077  
00130650: 00440030  
00130654: 00460031  
00130658: 00460039  
0013065C: 00340039 DATA\_PTR  
00130660: 006D002E  
00130664: 006E0061  
00130668: 00660069  
0013066C: 00730065  
00130670: 00000074 DATA\_PTR  
00130674: 00380078 DATA\_PTR  
00130678: 005F0036  
0013067C: 0069004D  
00130680: 00720063  
00130684: 0073006F  
00130688: 0066006F  
0013068C: 002E0074  
00130690: 00690057  
00130694: 0064006E  
00130698: 0077006F  
0013069C: 002E0073  
001306A0: 00640047  
001306A4: 00500069  
001306A8: 0075006C  
001306AC: 005F0073  
001306B0: 00350036 DATA\_PTR  
001306B4: 00350039 DATA\_PTR  
001306B8: 00360062 DATA\_PTR

---

Subject: Server Crash  
Posted by [zunnie](#) on Thu, 17 Feb 2005 08:14:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

<http://www.fanmaps.net/downloads/renegade/fds/SS-CP1.3E.exe>

---

---

Subject: Server Crash  
Posted by [Sir Kane](#) on Thu, 17 Feb 2005 14:25:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I declare your stack as 0wnt.

---

---

Subject: Server Crash  
Posted by [Nightma12](#) on Thu, 17 Feb 2005 19:10:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

[zunniewww.fanmaps.net/downloads/renegade/fds/SS-CP1.3E.exe](http://www.fanmaps.net/downloads/renegade/fds/SS-CP1.3E.exe)

whats the diff?

Quote:I declare your stack as 0wnt.

?

---

---

Subject: Server Crash  
Posted by [Nightma12](#) on Fri, 18 Feb 2005 14:44:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

[zunniewww.fanmaps.net/downloads/renegade/fds/SS-CP1.3E.exe](http://www.fanmaps.net/downloads/renegade/fds/SS-CP1.3E.exe)

installed, it still crashes

---

---

Subject: Server Crash  
Posted by [zunnie](#) on Fri, 18 Feb 2005 16:29:09 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Strange, thats the last "fix" i knew about after 1.3 i mean..  
Check your server2.ini maybe some option is crashing it.

---

---

Subject: Server Crash  
Posted by [Nightma12](#) on Fri, 18 Feb 2005 17:28:48 GMT

---

Quote:; This file is part of the Server Side AOW Library.

; The Server Side AOW Library is free software; you can redistribute it and/or  
; modify it under the terms of the GNU General Public License as published by the  
; Free Software Foundation; either version 2 of the License, or (at your option)  
; any later version.

; The Server Side AOW Library is distributed in the hope that it will be useful,  
; but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY  
; or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for  
; more details.

; You should have received a copy of the GNU General Public License along with  
; the Server Side AOW Library; if not, write to the Free Software Foundation,  
; Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

; ---

; Settings for the Server Side AOW Library

;

; Settings that control the extended settings for your All Out War server are  
; present in this file. Change these settings to configure how your All Out War  
; server will be ran.

;

; \*\*\*\*\*

;

;

[General]

; This option causes certain vehicles to leave remains when destroyed.  
; When a vehicle is destroyed, it will leave behind a destroyed version of the vehicle.  
; This destroyed version can be killed for more points, or repaired to bring the tank back to life.  
; The vehicles that will leave behind remains are the GDI Humm-vee, Nod Buggy, GDI APC,  
; GDI Medium Tank, and Nod Light Tank.

EnableVehicleWreckages=1

; This enables crates for every map. Crates turns those little yellow boxes into a lottery-based  
; system that can help turn the tide of any game, and could lead to some pretty fun times.  
; A list of available crates and details is available in crates.cfg. You can configure the crates  
; under the subsection Crates

EnableCrates=1

; FDSLogRoot=

;

; This setting determines where the logs for the FDS data recorded by the newer

; additions are written to. This is only the root part of the text file; the date  
; will still be added to the end of the file name. IE if you set this to  
; 'renlog', the log data will be written to "renlog\_<date>.txt". Default is  
; 'ssaow\ssaowlog'.  
;  
; Note: If you set this to 'renlog', it will be written to the same log output  
; file and could be read by older server side bots.

FDSLogRoot=ssaow\ssaowlog

; MapIDDebug=  
;  
; This setting allows for the FDS to report any ID numbers that can be used to  
; identify the loaded map in this file. It is useful for trying to enable fan  
; maps to work. Set this to 1 to enable this option. Set this to 0 to disable  
; this option. Default is 0.

MapIDDebug=0

; ReportBuildingDamage=  
; BRenBot does not require this option to be enabled for the !buildings command  
; to function properly. Its best to leave this turned OFF unless you have an  
; other bot which uses this feature.  
;  
; This setting allows for the FDS to report when a building is under attack, who  
; is attacking the building, and what the attack is. Set this to 1 to enable  
; this option. Set this to 0 to disable this option. Default is 1.

ReportBuildingDamage=1

; BuildingDamageInterval=  
;  
; This setting determines how long time should elapse before a building reports  
; if it is under attack. If ReportBuildingDamage is off, ignore this option.  
; Default is 30 seconds.

BuildingDamageInterval=30.0

; ReportBuildingDeath=  
;  
; This setting allows for the FDS to report when a building has been destroyed,  
; who killed it, and what the killer was. Set this to 1 to enable this option.  
; Set this to 0 to disable this option. Default is 1.

ReportBuildingDeath=1

; BuildingDeathRewardPage=

; BRenBot does not require this option to be enabled for the !buildings command  
; to function properly. Its best to leave this turned OFF unless you have an  
; other bot which uses this feature.

; This setting will allow the FDS to send a reward page to the player who kills  
; a building. The message is simple: "X has been destroyed thanks to you!",  
; where X is the building name. This has no game play value. Set this to 1 to  
; enable this option. Set this to 0 to disable this option. Default is 0.

BuildingDeathRewardPage=1

; EnableDropWeapons=  
;

; This setting allows for players to drop their main weapon when they are killed.  
; Set this to 1 to enable this option. Set this to 0 to disable this option.  
; Default is 1.

; THIS HAS BEEN DISABLED AND MOVED INTO THE MAP SECTION, SEE FIELDTS!!  
; IT IS DEFAULTED TO 1

; EnableDropWeapons=1

; EnableWeather=  
;

; This setting allows for flowing weather to be drawn on your server. The type  
; of precipitation that falls is determined below. This setting does not affect  
; game play; however, it can cause performance to drop to some players. Set this  
; to 1 to enable this option. Set this to 0 to disable this option. Default is  
; 1.

EnableWeather=1

; PlayObCharge=  
;

; This setting allows the Nod Obelisk to play a powerup animation before it  
; fires. The Obelisk and game play are not affected by this setting; however,  
; it can cause performance to drop to some players. Set this to 1 to enable this  
; option. Set this to 0 to disable this option. Default is 1.

PlayObCharge=1

; ShowPlayerPurchases=  
;

; This setting allows the FDS to report when a player purchases a character.  
; Set this to 1 to enable this option. Set this to 0 to disable this option.  
; Default is 0.

ShowPlayerPurchases=1



```
; ShowPlayerKillMessage=
;
; This setting allows the FDS to report when a player is killed, who killed the
; player, and what character the two players were. Set this to 0 to disable this
; option. Default is 0.
; DO NOT ENABLE THIS IF YOU RUN BRENBOT 1.40 and higher!!! It will crash your server.
```

ShowPlayerKillMessage=1

```
; LogVehicleCreate=
;
; This setting allows for the FDS to report when a vehicle is 'created'.
; Usually this occurs when a vehicle is purchased. A server side bot can
; combine this with the "player purchased a vehicle" line written to the renlog
; file to create a message similar to "vloktboky purchased a GDI Humm-vee". Set
; this to 1 to enable this option. Set this to 0 to disable this option.
; Default is 0.
```

LogVehicleCreate=1

```
; LogHarvesterDeath=
;
; This setting allows the FDS to report when the harvesters are destroyed, who
; killed the harvester, and what the killer was. LogVehicleDeath does not affect
; this option. Set this to 1 to enable this option. Set this to 0 to disable
; this option. Default is 1.
; DO NOT ENABLE THIS IF YOU RUN BRENBOT 1.40 and higher!!! It will crash your server.
```

LogHarvesterDeath=1

```
; LogVehicleDeath=
;
; This setting allows the FDS to report when a vehicle is killed, who killed the
; vehicle, and what the killer was. Set this to 1 to enable this option. Set
; this to 0 to disable this option. Default is 0.
; DO NOT ENABLE THIS IF YOU RUN BRENBOT 1.40 and higher!!! It will crash your server.
```

LogVehicleDeath=1

```
; PlayVehicleDeathAnimations=
;
; This setting allows for vehicles that are destroyed to play a destruction
; animation. This setting does not affect game play; however, it can cause
; performance to drop to some players. Set this to 1 to enable this option.
; Set this to 0 to disable this option. Default is 1.
```

PlayVehicleDeathAnimations=1

; EnableVehicleDamageAnimations=  
;  
; This setting allows for vehicles to play damage animations when they lose  
; health. If enabled, vehicles will have small explosions and catch on fire as  
; they drop below a certain point in their total health. This setting does not  
; affect game play; however, it can cause performance to drop to some players.  
; Set this to 1 to enable this option. Set this to 0 to disable this option.  
; Default is 1.

EnableVehicleDamageAnimations=1

; AFKKick=  
;  
; This setting allows for the Auto AFK Kicker to be turned on. This setting will  
; warn and kick any users who do not move for the specified time. (See below)  
; Set this to 1 to enable this option. Set this to 0 to disable this option.  
; Default is 0.  
; There is a BUG in this which will occasionally kick players who are not  
; really AFK, dont turn it on.  
; Also when the player is alone in the server and has 'gameplay pending'  
; eventually he will be kicked after the expired.

AFKKick=0

; AFKWait=  
;  
; This option controls how long (in minutes) a person is allowed to remain  
; inactive before the player is kicked for being idle. If AFKKick is disabled,  
; ignore this option. This setting must be at least 2. (two minutes) Default is  
; 10. (ten minutes)  
; Just leave this on 600minutes and dont enable it, it has bugs in the feature as  
; described above.

AFKWait=600

; AFKPageMessage=  
;  
; This option controls what message is paged to an inactive player one minute  
; before the player is kicked for being idle. This message can not exceed 200  
; characters. If AFKKick is disabled, ignore this option. Default message is  
; "Warning! You might be kicked for being AFK/Idle if you do not move!".

AFKPageMessage="Warning! You might be kicked for being AFK/Idle if you do not move!"

; EnableObGlitchProtect=  
;  
; This setting allows the FDS to prevent players from glitching the obelisk. If  
; the obelisk fires at the player for 8 times in a row, the player is warned. If

; the obelisk fires at the player for 10 times in a row, the player is kicked.  
; Set this to 1 to enable this option. Set this to 0 to disable this option.  
; Default is 0.

EnableObGlitchProtect=0

; ObGlitchPageMessage=  
;  
; This option controls what message is paged to a player who is glitching the  
; obelisk two minutes before the player is kicked. This message can not exceed  
; 200 characters. If EnableObGlitchProtect is disabled, ignore this option.  
; Default message is "Warning! You might be kicked for glitching the Obelisk!".

ObGlitchPageMessage="Warning! You might be kicked for glitching the Obelisk!"

; EnableB2BProtect=  
;  
; This setting allows the FDS to prevent players from base to base attacking.  
; Currently, this option only works for C&C\_Islands.mix. If the player attacks  
; the building from an illegal position 4 times in a row, the player is warned.  
; If the player attacks the building from an illegal position 6 times in a row,  
; the player is kicked. Set this to 1 to enable this option. Set this to 0 to  
; disable this option. Default is 0.

EnableB2BProtect=0

; B2BPageMessage=  
;  
; This option controls what message is paged to a player who is base to base  
; attacking before they are kicked. This message can not exceed 200 characters.  
; If EnableB2BProtect is disabled, ignore this option. Default message is  
; "Warning! You might be kicked for base to base attacking!".

B2BPageMessage="Warning! You might be kicked for base to base attacking!"

; DestroyPlayerVeh=  
;  
; This setting allows the server to destroy the vehicle a player is in when the  
; player leaves the server and/or commits suicide. Set this to 1 to enable this  
; option. Set this to 0 to disable this option. Default is 0.

DestroyPlayerVeh=0

; This enables Gamelog logging. If you want to turn it off, set it to 0.  
; Note: Some of BRenBot's Features will not work then

Enable\_Gamelog=0

; Here you can set the crate percentages. If you want to disable specific crate,  
; set it to 0. Make sure the total sum is 100, or SSAOW will take its defaults.  
; The stealth crate only works if everyone on your server has CP1 or higher.

[Crates]

Weapon=15  
Money=13  
Points=13  
Vehicle=10  
Death=6  
Tiberium=6  
Ammo=5  
Armor=5  
Health=5  
Character=4  
ButterFingers=3  
Spy=3  
Stealth=3  
Refill=3  
Beacon=2  
God=2  
Thief=2

; [MapName]

;  
; This area is where the type of precipitation created for the map due to the  
; EnableWeather feature is stored. The section is the map name. Besides the  
; key 'WeatherType', you can specify one of three different types of  
; precipitation: Rain, Snow, or Ash.

[C&C\_Walls.mix]

WeatherType=Rain  
WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
GDIRVC\_X=-9.480031  
GDIRVC\_Y=-205.716034  
GDIRVC\_Z=-2.577033  
GDIRVC\_Face=84.120964  
GDIRVCP\_X=-11.487620  
GDIRVCP\_Y=-220.104431  
GDIRVCP\_Z=-3.577033  
GDIRVCP\_Face=84.073631  
NodRVC\_X=-52.634510  
NodRVC\_Y=212.256439  
NodRVC\_Z=-2.577033

NodRVC\_Face=-95.246979  
NodRVCP\_X=-52.614838  
NodRVCP\_Y=219.711349  
NodRVCP\_Z=-3.552859  
NodRVCP\_Face=-87.735405  
DisableList="Extras"

[C&C\_Mesa.mix]

WeatherType=Rain  
GDIRVC\_Y=-87.025269  
GDIRVC\_X=-22.135242  
GDIRVC\_Z=1.105895  
GDIRVC\_Face=89.505226  
GDIRVCP\_Y=-82.588554  
GDIRVCP\_X=-5.961161  
GDIRVCP\_Z=0.105895  
GDIRVCP\_Face=89.329987  
NodRVC\_Y=124.705795  
NodRVC\_X=3.684499  
NodRVC\_Z=1.5444786  
NodRVC\_Face=-48.112946  
NodRVCP\_Y=132.744431  
NodRVCP\_X=-5.664163  
NodRVCP\_Z=1.544786  
NodRVCP\_Face=-48.168800  
WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
DisableList="Extras"

[C&C\_Glacier\_Flying.mix]

WeatherType=Snow  
DisableList="Extras"

GDIRVC\_X=52.584122  
GDIRVC\_Y=-94.876297  
GDIRVC\_Z=1.105895  
GDIRVC\_Face=33.724937  
GDIRVCP\_X=33.475666  
GDIRVCP\_Y=-107.598297  
GDIRVCP\_Z=1.105895  
GDIRVCP\_Face=33.773483  
NodRVC\_X=-143.889099  
NodRVC\_Y=79.443176  
NodRVC\_Z=1.105895  
NodRVC\_Face=-28.448231  
NodRVCP\_X=-151.296158  
NodRVCP\_Y=90.255882

NodRVCP\_Z=1.105895  
NodRVCP\_Face=-46.934597

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"

[C&C\_Islands.mix]  
ToggleBD=0  
WeatherType=Rain

NodTurret1\_X=-25.259  
NodTurret1\_Y=-166.069  
NodTurret1\_Z=-1  
NodTurret1Rebuy\_X=-23.080  
NodTurret1Rebuy\_Y=-169.631  
NodTurret1Rebuy\_Z=-1.311  
NodTurret2\_X=-46.668  
NodTurret2\_Y=-134.398  
NodTurret2\_Z=-0.187  
NodTurret2Rebuy\_X=-49.828  
NodTurret2Rebuy\_Y=-134.320  
NodTurret2Rebuy\_Z=-0.831  
DisableList="Extras"

GDIRVC\_X=-129.783051  
GDIRVC\_Y=76.742599  
GDIRVC\_Z=0.01852  
GDIRVC\_Face=-90.000  
GDIRVCP\_X=-129.783051  
GDIRVCP\_Y=85.742599  
GDIRVCP\_Z=0.01852  
GDIRVCP\_Face=0.000  
NodRVC\_X=-124.923019  
NodRVC\_Y=-196.427875  
NodRVC\_Z=1.168  
NodRVC\_Face=90.000  
NodRVCP\_X=-124.923019  
NodRVCP\_Y=-204.427875  
NodRVCP\_Z=1.522  
NodRVCP\_Face=0.000

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"

[C&C\_Canyon.mix]  
ToggleBD=1

WeatherType=Rain

GDIRVC\_X=-75.909  
GDIRVC\_Y=144.947  
GDIRVC\_Z=1.118  
GDIRVC\_Face=0.000  
GDIRVCP\_X=-80.703  
GDIRVCP\_Y=139.754  
GDIRVCP\_Z=0.000  
GDIRVCP\_Face=90.000  
NodRVC\_X=-94.879  
NodRVC\_Y=-122.492  
NodRVC\_Z=1.124  
NodRVC\_Face=-90.000  
NodRVCP\_X=-101.457  
NodRVCP\_Y=-122.605  
NodRVCP\_Z=-0.019  
NodRVCP\_Face=0.000

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
DisableList="Extras"

[C&C\_Complex.mix]  
ToggleBD=1  
WeatherType=Rain

GDIRVC\_X=-51.219  
GDIRVC\_Y=192.315  
GDIRVC\_Z=1.209  
GDIRVC\_Face=-80.000  
GDIRVCP\_X=-58.488  
GDIRVCP\_Y=190.628  
GDIRVCP\_Z=0.003  
GDIRVCP\_Face=10.000  
NodRVC\_X=-32.687  
NodRVC\_Y=-176.364  
NodRVC\_Z=1.253  
NodRVC\_Face=78.000  
NodRVCP\_X=-40.040  
NodRVCP\_Y=-177.890  
NodRVCP\_Z=0.000  
NodRVCP\_Face=0.000

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"

DisableList="Extras"

[C&C\_Volcano.mix]

ToggleBD=1

WeatherType=Ash

GDIRVC\_X=148.624924

GDIRVC\_Y=-83.466896

GDIRVC\_Z=-3.528745

GDIRVC\_Face=-118.000

GDIRVCP\_X=148.624924

GDIRVCP\_Y=-90.466896

GDIRVCP\_Z=-3.594

GDIRVCP\_Face=-118.000

NodRVC\_X=-38.412956

NodRVC\_Y=124.800880

NodRVC\_Z=-3.416

NodRVC\_Face=7.000

NodRVCP\_X=-38.412956

NodRVCP\_Y=130.800880

NodRVCP\_Z=-3.633

NodRVCP\_Face=0.000

WeaponStartEngL1="DefaultEngL1"

WeaponStartEngL2="DefaultEngL2"

WeaponStartOther="DefaultOther"

DisableList="Extras"

[C&C\_Walls\_Flying.mix]

ToggleBD=1

WeatherType=Rain

GDIRVC\_X=-9.480031

GDIRVC\_Y=-205.716034

GDIRVC\_Z=-2.577033

GDIRVC\_Face=84.120964

GDIRVCP\_X=-11.487620

GDIRVCP\_Y=-220.104431

GDIRVCP\_Z=-3.577033

GDIRVCP\_Face=84.073631

NodRVC\_X=-52.634510

NodRVC\_Y=212.256439

NodRVC\_Z=-2.577033

NodRVC\_Face=-95.246979

NodRVCP\_X=-52.614838

NodRVCP\_Y=219.711349

NodRVCP\_Z=-3.552859



NodRVCP\_Face=-87.735405

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
DisableList="Extras"

[C&C\_City\_Flying.mix]  
WeatherType=Rain

GDIRVC\_X=54.951  
GDIRVC\_Y=-201.937  
GDIRVC\_Z=-1.915  
GDIRVC\_Face=64.700  
GDIRVCP\_X=53.275  
GDIRVCP\_Y=-211.463  
GDIRVCP\_Z=-3.636  
GDIRVCP\_Face=63.406  
NodRVC\_X=-58.038  
NodRVC\_Y=222.676  
NodRVC\_Z=-2.266  
NodRVC\_Face=-116.461  
NodRVCP\_X=-67.750  
NodRVCP\_Y=209.262  
NodRVCP\_Z=-2.952  
NodRVCP\_Face=62.544

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
DisableList="Extras"

[C&C\_City.mix]  
WeatherType=Rain

GDIRVC\_X=54.951  
GDIRVC\_Y=-201.937  
GDIRVC\_Z=-1.915  
GDIRVC\_Face=64.700  
GDIRVCP\_X=53.275  
GDIRVCP\_Y=-211.463  
GDIRVCP\_Z=-3.636  
GDIRVCP\_Face=63.406  
NodRVC\_X=-58.038  
NodRVC\_Y=222.676  
NodRVC\_Z=-2.266  
NodRVC\_Face=-116.461

NodRVCP\_X=-67.750  
NodRVCP\_Y=209.262  
NodRVCP\_Z=-2.952  
NodRVCP\_Face=62.544

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
DisableList="Extras"

[C&C\_Field.mix]  
WeatherType=Rain

GDIRVC\_X=98.022  
GDIRVC\_Y=-71.006  
GDIRVC\_Z=1.078  
GDIRVC\_Face=90.000  
GDIRVCP\_X=105.128  
GDIRVCP\_Y=-67.966  
GDIRVCP\_Z=-0.073  
GDIRVCP\_Face=180.000  
NodRVC\_X=-7.865  
NodRVC\_Y=87.515  
NodRVC\_Z=1.344  
NodRVC\_Face=180.000  
NodRVCP\_X=-7.388  
NodRVCP\_Y=94.225  
NodRVCP\_Z=0.061  
NodRVCP\_Face=-90.000

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
DisableList="Extras"

[C&C\_Under.mix]  
WeatherType=Snow  
GDIRVC\_X=-196.998  
GDIRVC\_Y=-66.066  
GDIRVC\_Z=-1.946  
GDIRVC\_Face=0.000  
GDIRVCP\_X=-205.692  
GDIRVCP\_Y=-65.578  
GDIRVCP\_Z=-3.295  
GDIRVCP\_Face=0.000  
NodRVC\_X=-90.586  
NodRVC\_Y=117.776  
NodRVC\_Z=-2.537

NodRVC\_Face=-90.000  
NodRVCP\_X=-101.586  
NodRVCP\_Y=117.776  
NodRVCP\_Z=-3.891  
NodRVCP\_Face=-90.000

WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"  
DisableList="Extras"

[C&C\_Hourglass.mix]  
WeatherType=Rain  
GDIRVC\_X=-46.628  
GDIRVC\_Y=-203.742  
GDIRVC\_Z=-2.279  
GDIRVC\_Face=141.262  
GDIRVCP\_X=-37.872  
GDIRVCP\_Y=-221.244  
GDIRVCP\_Z=-3.633  
GDIRVCP\_Face=141.262  
NodRVC\_X=253.071  
NodRVC\_Y=-24.486  
NodRVC\_Z=-2.311  
NodRVC\_Face=-115.598  
NodRVCP\_X=-60.231  
NodRVCP\_Y=222.059  
NodRVCP\_Z=-3.633  
NodRVCP\_Face=-50.035  
WeaponStartEngL1="DefaultEngL1"  
WeaponStartEngL2="DefaultEngL2"  
WeaponStartOther="DefaultOther"

DisableList="Extras"  
[C&C\_FieldTS.mix]  
EnableDropWeapons=0  
GDIRVC\_X=98.5176  
GDIRVC\_Y=-70.3238  
GDIRVC\_Z=0.900  
GDIRVC\_Face=57.583  
GDIRVCP\_X=98.5176  
GDIRVCP\_Y=-80.3238  
GDIRVCP\_Z=0.900  
GDIRVCP\_Face=-123.146  
NodRVC\_X=-128.690  
NodRVC\_Y=103.001  
NodRVC\_Z=0.623

NodRVC\_Face=-128.690  
NodRVCP\_X=-120.690  
NodRVCP\_Y=103.001  
NodRVCP\_Z=0.620  
NodRVCP\_Face=0.000

[C&C\_Siege.mix]

GDIRVC\_X=188.683  
GDIRVC\_Y=-26.792  
GDIRVC\_Z=-3.613  
GDIRVC\_Face=57.583  
GDIRVCP\_X=181.683  
GDIRVCP\_Y=-26.792  
GDIRVCP\_Z=-3.613  
GDIRVCP\_Face=-123.146  
NodRVC\_X=-178.690  
NodRVC\_Y=-56.001  
NodRVC\_Z=-3.620  
NodRVC\_Face=-90.000  
NodRVCP\_X=-190.690  
NodRVCP\_Y=-51.001  
NodRVCP\_Z=-3.620  
NodRVCP\_Face=0.000

[C&C\_BunkersTS.mix]

ToggleBD=1

GDIRVC\_X=61.792  
GDIRVC\_Y=-175.683  
GDIRVC\_Z=-3.256  
GDIRVC\_Face=57.583  
GDIRVCP\_X=68.512  
GDIRVCP\_Y=-164.303  
GDIRVCP\_Z=-5.085  
GDIRVCP\_Face=-123.146  
NodRVC\_X=-66.001  
NodRVC\_Y=171.690  
NodRVC\_Z=-2.623  
NodRVC\_Face=-90.000  
NodRVCP\_X=-70.401  
NodRVCP\_Y=180.466  
NodRVCP\_Z=-3.620  
NodRVCP\_Face=0.000

WeaponStartEngL1="DefaultEngL1"

WeaponStartEngL2="DefaultEngL2"

WeaponStartOther="DefaultOther"

DisableList="Extras"

[C&C\_Conquest\_Winter.mix]

GDIRVC\_X=334.496

GDIRVC\_Y=-259.888

GDIRVC\_Z=49.275

GDIRVC\_Face=0.000

GDIRVCP\_X=329.608

GDIRVCP\_Y=-252.692

GDIRVCP\_Z=48.056

GDIRVCP\_Face=-90.000

NodRVC\_X=-15.658

NodRVC\_Y=113.757

NodRVC\_Z=2.725

NodRVC\_Face=180.000

NodRVCP\_X=-23.609

NodRVCP\_Y=115.746

NodRVCP\_Z=1.545

NodRVCP\_Face=0.000

WeaponStartEngL1="DefaultEngL1"

WeaponStartEngL2="DefaultEngL2"

WeaponStartOther="DefaultOther"

DisableList="Extras"

[DefaultEngL1]

01="CnC\_POW\_MineTimed\_Player\_01"

02="POW\_Pistol\_Player"

03="CnC\_POW\_MineRemote\_02"

[DefaultEngL2]

01="CnC\_POW\_MineRemote\_02"

02="POW\_Pistol\_Player"

03="CnC\_POW\_MineTimed\_Player\_02"

04="CnC\_MineProximity\_05"

[DefaultOther]

01="CnC\_POW\_MineTimed\_Player\_01"

02="POW\_Pistol\_Player"

[Extras]

01="CnC\_GDI\_Mutant\_0\_Mutant"

02="CnC\_Nod\_Mutant\_0\_Mutant"

03="CnC\_GDI\_Mutant\_1Off\_Acolyte"

04="CnC\_Nod\_Mutant\_1Off\_Acolyte"

05="CnC\_GDI\_Mutant\_2SF\_Templar"

06="CnC\_Nod\_Mutant\_2SF\_Templar"  
07="CnC\_Civilian\_Pickup01\_Secret"  
08="CnC\_Civilian\_Sedan01\_Secret"  
09="Nod\_Chameleon"

[Translated\_Preset]

; This is the Preset Name Library section. Here, preset names are translated to  
; text names. For instance, for the GDI Barracks, which has the key  
; "mp\_GDI\_Barracks", you can have the FDS output "GDI Barracks", or "Barracks",  
; or even "GDI Soldier Factory". You can also add your own keys here if you ever  
; see one missing from the library. If the FDS can not find the preset here, it  
; will output the preset name, such as "mp\_GDI\_Barracks".

mp\_GDI\_Barracks="GDI Barracks"  
mp\_GDI\_War\_Factory="GDI Weapons Factory"  
mp\_GDI\_Repair\_Bay="GDI Repair Facility"  
mp\_GDI\_Refinery="GDI Tiberium Refinery"  
mp\_GDI\_Power\_Plant="GDI Power Plant"  
mp\_GDI\_Com\_Center="GDI Communications Center"  
mp\_Nod\_Airstrip="Nod Airstrip"  
mp\_Nod\_Repair\_Bay="Nod Repair Facility"  
mp\_Nod\_Refinery="Nod Tiberium Refinery"  
mp\_Nod\_Power\_Plant="Nod Power Plant"  
mp\_Nod\_Com\_Center="Nod Communications Center"  
mp\_Hand\_of\_Nod="Hand of Nod"  
mp\_GDI\_Advanced\_Guard\_Tower="GDI Advanced Guard Tower"  
mp\_GDI\_Helipad="GDI Helipad"  
mp\_Mutant\_Lab="Mutant Lab"  
mp\_Nod\_Obelisk="Obelisk of Light"  
mp\_Nod\_Helipad="Nod Helipad"  
Nod\_Obelisk="Obelisk of Light"  
GDI\_Ceiling\_Gun\_AGT="Advanced Guard Tower"  
GDI\_AGT="Advanced Guard Tower"  
Nod\_Turret\_MP="Nod Turret"  
Nod\_Turret\_MP\_Improved="Nod Turret"  
GDI\_Guard\_Tower="GDI Guard Tower"  
CnC\_GDI\_Engineer\_0="GDI Engineer"  
CnC\_GDI\_Engineer\_2SF="Hotwire"  
CnC\_GDI\_Grenadier\_0="GDI Grenadier"  
CnC\_GDI\_Grenadier\_2SF="Patch"  
CnC\_Ignatio\_Mobius="Mobius"  
CnC\_Ignatio\_Mobius\_ALT2="Mobius"  
CnC\_GDI\_Minigunner\_0="GDI Minigunner"  
CnC\_GDI\_Minigunner\_1Off="GDI Officer"  
CnC\_GDI\_Minigunner\_2SF="Deadeye"

CnC\_GDI\_MiniGunner\_3Boss="Havoc"  
CnC\_GDI\_MiniGunner\_3Boss\_ALT2="Havoc"  
CnC\_GDI\_MiniGunner\_3Boss\_ALT3="Havoc"  
CnC\_GDI\_MiniGunner\_3Boss\_ALT4="Havoc"  
CnC\_GDI\_RocketSoldier\_0="GDI Shotgunner"  
CnC\_GDI\_RocketSoldier\_1Off="GDI Rocket Soldier"  
CnC\_GDI\_RocketSoldier\_2SF="Gunner"  
CnC\_Sydney\_PowerSuit="PIC Sydney"  
CnC\_Sydney\_PowerSuit\_ALT2="PIC Sydney"  
CnC\_Sydney="Sydney"  
CnC\_Nod\_Engineer\_0="Nod Engineer"  
CnC\_Nod\_FlameThrower\_0="Nod Flamethrower"  
CnC\_Nod\_FlameThrower\_1Off="Chemical Warrior"  
CnC\_Nod\_FlameThrower\_2SF="Stealth Black Hand"  
CnC\_Nod\_FlameThrower\_3Boss="Mendoza"  
CnC\_Nod\_FlameThrower\_3Boss\_ALT2="Mendoza"  
CnC\_Nod\_Minigunner\_0="Nod Minigunner"  
CnC\_Nod\_Minigunner\_1Off="Nod Officer"  
CnC\_Nod\_Minigunner\_2SF="Black Hand Sniper"  
CnC\_Nod\_Minigunner\_3Boss="Sakura"  
CnC\_Nod\_Minigunner\_3Boss\_ALT2="Sakura"  
CnC\_Nod\_RocketSoldier\_0="Nod Shotgunner"  
CnC\_Nod\_RocketSoldier\_1Off="Nod Rocket Soldier"  
CnC\_Nod\_RocketSoldier\_2SF="Laser Chaingunner"  
CnC\_Nod\_RocketSoldier\_3Boss="Raveshaw"  
CnC\_Nod\_RocketSoldier\_3Boss\_ALT2="Raveshaw"  
CnC\_Nod\_Technician\_0="Technician"  
CnC\_GDI\_APC="GDI APC"  
CnC\_GDI\_Humm-vee="GDI Humm-vee"  
CnC\_GDI\_Mammoth\_Tank="GDI Mammoth Tank"  
CnC\_GDI\_Medium\_Tank="GDI Medium Tank"  
CnC\_GDI\_MRLS="GDI MRLS"  
CnC\_GDI\_Orca="GDI Orca"  
CnC\_GDI\_Transport="GDI Transport Helicopter"  
CnC\_Civilian\_Pickup01\_Secret="Pickup Truck"  
CnC\_Civilian\_Sedan01\_Secret="Sedan"  
CnC\_Nod\_Apache="Nod Apache"  
CnC\_Nod\_APC="Nod APC"  
CnC\_Nod\_Buggy="Nod Buggy"  
CnC\_Nod\_Flame\_Tank="Nod Flame Tank"  
CnC\_Nod\_Light\_Tank="Nod Light Tank"  
CnC\_Nod\_Mobile\_Artillery="Nod Mobile Artillery"  
CnC\_Nod\_Recon\_Bike="Nod Recon Bike"  
CnC\_Nod\_Stealth\_Tank="Nod Stealth Tank"  
CnC\_Nod\_Transport="Nod Transport Helicopter"  
Nod\_Chameleon="Nod Chameleon"  
CnC\_Nod\_Harvester="Nod Harvester"  
CnC\_GDI\_Harvester="GDI Harvester"

; Kill Messages are as followed. SSAOW will use one of the defined strings below  
; for when it displays a kill message. Note that ShowPlayerKillMessage must be  
; enabled for these kill messages to be used.

; SvSKillMsg = Kill messages for soldier VS soldier fights.  
; VvSKillMsg = Kill messages for vehicle VS soldier fights.

; Inside the strings, you can use 4 special words to define where the player's  
; name, the killer's name, the player's preset, and the killer's preset are  
; placed:

; <killer> = Killer's name  
; <killed> = Player's name  
; <killerpreset> = Killer's preset  
; <killedpreset> = Player's preset  
; Example: <killer> killed <killed> (<killerpreset> VS <killedpreset>)

; To define a new string, use the key "Str#=", where # is the next number in the  
; sequence. Be sure that the "Total=" key is the correct amount of strings  
; defined.

#### [SvSKillMsg]

Total=10

Str1="<killer> killed <killed> (<killerpreset> VS <killedpreset>)"  
Str2="<killed> was assassinated by <killer> (<killerpreset> VS <killedpreset>)"  
Str3="<killer> made mincemeat out of <killed> (<killerpreset> VS <killedpreset>)"  
Str4="<killer> slaughtered <killed> (<killerpreset> VS <killedpreset>)"  
Str5="<killer> exterminated <killed> (<killerpreset> VS <killedpreset>)"  
Str6="<killed> bit the dust thanks to <killer> (<killerpreset> VS <killedpreset>)"  
Str7="<killed> was cut down by <killer> (<killerpreset> VS <killedpreset>)"  
Str8="<killer> crushed <killed> (<killerpreset> VS <killedpreset>)"  
Str9="<killed> is taking the dirt nap thanks to <killer> (<killerpreset> VS <killedpreset>)"  
Str10="<killer> beat the shit out of <killed> (<killerpreset> VS <killedpreset>)"

#### [VvSKillMsg]

Total=5

Str1="<killed> got ran over by <killer> (<killerpreset> VS <killedpreset>)"  
Str2="<killer> made a pancake out of <killed> (<killerpreset> VS <killedpreset>)"  
Str3="<killed> was hit by <killer> (<killerpreset> VS <killedpreset>)"  
Str4="<killer> made <killed> into roadkill (<killerpreset> VS <killedpreset>)"  
Str5="<killed> was splattered all over by <killer> (<killerpreset> VS <killedpreset>)"

; WeaponStart - Here, you can define what weapons (powerups) are given to a player



```
; when he/she spawns.
;
; WeaponStartEngL1 = Basic Engineer weapons.
; WeaponStartEngL2 = Advanced Engineer weapons. (Hotwire/Tech)
; WeaponStartOther = Other soldier's weapons.
;
; The name of the list you define here containing the weapons should be the value
; of one of the keys above under the map's settings.
;
; [C&C_Field.mix]
; WeaponStartEngL1="DefaultEngL1"
; WeaponStartEngL2="DefaultEngL2"
; WeaponStartOther="DefaultOther"
;
; Note: The sequence in the key values must go in order. When the next sequence
; is not found, the list will halt.
```

```
[DefaultEngL1]
01="CnC_POW_MineTimed_Player_01"
02="POW_Pistol_Player"
03="CnC_POW_MineRemote_02"
```

```
[DefaultEngL2]
01="CnC_POW_MineRemote_02"
02="POW_Pistol_Player"
03="CnC_POW_MineTimed_Player_02"
04="CnC_MineProximity_05"
```

```
[DefaultOther]
01="CnC_POW_MineTimed_Player_01"
02="POW_Pistol_Player"
```

```
; Disable List - Here, you can set up any amount of lists of objects that should
; be disabled on a map. The "DisabledList=" key should be defined in the map's
; settings above, and the value should be set to the name of the list you define
; below. For example:
```

```
;
; [C&C_Field.mix]
; DisabledList="L1"
;
```

```
; Note: The sequence in the key values must go in order. When the next sequence
; is not found, the list will halt.
```

```
; List L1 defined below is a test list. This list disables the Havoc and Sakura
; characters, as well as the GDI Mammoth Tank.
```

[L1]

```
01="CnC_GDI_MiniGunner_3Boss"  
02="CnC_GDI_MiniGunner_3Boss_ALT2"  
03="CnC_GDI_MiniGunner_3Boss_ALT3"  
04="CnC_GDI_MiniGunner_3Boss_ALT4"  
05="CnC_Nod_Minigunner_3Boss"  
06="CnC_Nod_MiniGunner_3Boss_ALT2"  
07="CnC_GDI_Mammoth_Tank"
```

seems ok to me =/

---

---

Subject: Server Crash

Posted by [zunnie](#) on Fri, 18 Feb 2005 21:16:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

<http://forum.fanmaps.net/index.php?showtopic=694>

Read this setup, i see you have options such as ShowVehicleDeaths, HarvesterDeath etc enabled, these crash the FDS. :/  
Orange text are comments you should look at closely

---

---

Subject: Server Crash

Posted by [Nightma12](#) on Sat, 19 Feb 2005 10:15:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Quote;; This function does NOT need to be enabled for BRenBots built-in ; gamelog so turn this OFF to improve FDS performance.

Quote;; This option is pretty useles because BRenBot does not use it. ; Unless you have an different bot parsing this, turn it OFF to improve ; performance for the FDS.

Quote;; DO NOT ENABLE THIS IF YOU RUN BRENBOT 1.36 and higher!!! It will crash your server.

Quote;; DO NOT ENABLE THIS IF YOU RUN BRENBOT 1.36 and higher!!! It will crash your server.

Quote;; DO NOT ENABLE THIS IF YOU RUN BRENBOT 1.36 and highter!!! It will crash your server.

its all BrenBot

i dont run BrenBot, i run NR which reads those lines from renlog2

---

---

Subject: Server Crash  
Posted by [zunnie](#) on Sat, 19 Feb 2005 10:23:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Oh oops Maybe these options conflict with your bot too? Dunno

---

Subject: Server Crash  
Posted by [mac](#) on Sat, 19 Feb 2005 11:00:31 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It doesnt matter what bot you run. These options crash the FDS, and this is why it needs to be disabled.

---

Subject: Server Crash  
Posted by [Nightma12](#) on Sat, 19 Feb 2005 12:32:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

any change of these being fixed?

coz ive already programmed NR to read those lines

---

Subject: Server Crash  
Posted by [mac](#) on Sat, 19 Feb 2005 12:43:17 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Provide me with a patch that fixes these bugs, and I'll include it in the next version.

---

Subject: Server Crash  
Posted by [Nightma12](#) on Sat, 19 Feb 2005 12:47:54 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

well they worked in earlier versions of SSAOW?

---

Subject: Server Crash  
Posted by [mac](#) on Sat, 19 Feb 2005 12:53:04 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Then compare them, and tell me whats wrong, and provide me with a fix.. duh?

I have never seen them working..

---

---

Subject: Server Crash

Posted by [Alkaline](#) on Wed, 23 Feb 2005 07:31:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

these stupid reporting things about "blah farted on blah 2" and "Blah pissed on the weaps factory" are the most retarded things...

all they do is spam irc/ f2 chat, take up cpu and no one cares about them.

All loggint should be dissabled, I say... good thing thier is an option to dissable them.

---

---

Subject: Server crash

Posted by [Deadyoe](#) on Sat, 26 Feb 2005 12:54:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

same for me, the server keeps crashing after I install SS-CP1.3 - also Renegade (not server) crashes if u got them both installed (server and renegade). <-- very irritating, and its a shame, cuz for the rest its cool stuff.

---