

LOAD MODULE	CONTAINS CSECT	COMPILER USED	LINK OR COMPILE DATE	LINK OR COMPILE TIME	AFP SUB- OPTN	AFP REGS USED	AT RISK	LIBR ID
COS39V2A	\$PRIVATE	OS390 C/C++	05280 19980716	162448 13:39:47	N/A	Y	Y	AFPT
CPPZOS1A	AFP4ACLS	Z/OS C/C++	05280 20030702	162448 14:16:56	N/A	Y	Y	AFPT
	AFP4CTNG	Z/OS C/C++	20030702	12:53:16	N/A	N	N	
	WASPVT3A	OS390 C/C++	19980716	13:39:47	N/A	N	N	
EPLISVBP	EPLISV11	ENT PL/I V3	05280 20040119	162448 02:31:24	AFP	Y	Y	AFPT
	HIWLDFP1	ENT PL/I V3	20020202	15:59:52	N/A	Y	Y	
EPLISVCP	EPLISV11	ENT PL/I V3	05280 20040119	162448 02:31:24	AFP	N	N	AFPT
	EPLISV21	ENT PL/I V3	20040119	02:31:24	NOAFP	N	N	
	EPLISV31	ENT PL/I V3	20040119	02:31:24	AFP	Y	Y	
EPLISVVA	EPLISV21	VA PL/I V2	05280 20040119	162448 02:31:29	N/A	N	N	AFPT
	EPLISV91	VA PL/I V2	20040119	02:31:29	N/A	Y	Y	

TOTAL MODULES ANALYZED 301  
TOTAL CSECTS ANALYZED 4942

TOTAL MODULES CONTAINING POTENTIAL PROBLEM 5  
TOTAL CSECTS POSSIBLY AT RISK 6

POSSIBLY AT RISK:

CODE CSECTS CREATED BY VA PL/I V2 FOR OS/390 1  
CODE CSECTS CREATED BY ENT PL/I V3 FOR Z/OS 3  
CSECTS CREATED BY C/C++ FOR OS/390 1  
CSECTS CREATED BY C/C++ FOR Z/OS 1

NOTE 1: IF A MODULE CONTAINS A CICS COMPONENT PLUS ANY CSECT(S)  
GENERATED BY THE COMPILERS IN NOTE 2 THAT USE THE  
AFP REGISTERS, THEN ALL CSECTS COMPILED BY THOSE  
COMPILERS THAT MIGHT USE THE AFP REGISTERS ARE LISTED.

NOTE 2: VA PL/I NOT SUPPORTED. NO APAR AVAILABLE.  
FOR ENTERPRISE PL/I: FIX-HIPER APAR PK12521  
FOR OS/390 C/C++ V2.10: FIX-HIPER APAR PK12800  
FOR Z/OS C/C++ V1.4-V1.7: FIX-HIPER APAR PK12801

BYPASS: RECOMPILE WITH FLOAT(NOAFP) UNTIL APAR IS APPLIED.

NOTE 3: SELECTION CRITERIA/RISK ASSESSMENT:

- PROGRAM IS AT RISK IF FLOAT(AFP) AND AFP REGISTERS  
ARE USED. REGISTERS MAY OR MAY NOT BE USED.
- PROGRAM MAY BE AT RISK IF STATUS OF FLOAT(AFP/NOAFP)  
IS UNKNOWN (N/A) AND AFP REGISTERS ARE USED.
- PROGRAMS WITH FLOAT(NOAFP) ARE NOT AT RISK SINCE  
AFP REGISTERS ARE NOT USED.

NOTE 4: BOTH SUPPORTED AND NON SUPPORTED COMPILERS THAT MIGHT BE  
AT RISK ARE LISTED ON THE REPORT.