S-4ESPY1BV\_D-410E-00.00-ROMVARY 01/26/17

DISK\$SPY6: [SXSPYB4E.CMS]
S-4ESPY1BV\_D-410E-00.00
DISK\$SPY6: [SXSPYB4E.CMS]
S-4ESPY1BV\_D-410E-00.00-ROMVARY INITIAL LIBRARY: INITIAL CLASS: FINAL LIBRARY:

FINAL CLASS:

aud.chp CPCR LIST:

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MODULE	FILE	STATUS	INITIAL	SIZE	CPCR	ADDI	TIONS	MODIFICA	ATIONS	DELE	TIONS
W											
MAA: MAA4E1D6.CS2	CHAN	GED	715I 715I	3045C 3045C	UNSPECIFIED 0	7I 7I	43C * 43C	3I 3I	23C   23C	23I 23I	70C 70C
MAB: MAB4E1D7.CS2	CHAN	GED	289I 289I	1681C  1681C	UNSPECIFIED 0	6I	48C 48C	5I 5I .	30C   30C	37I 37I	166C 166C
MAC: MAC4E1D2.CS2	TOTAL:   CHAN	GED	844I 844I	4690C  4690C	UNSPECIFIED 0	279I 279I	1813C 1813C	1I 1I	3C   3C	0I	0C 0C
MAD: MAD4E1D5.CS2	TOTAL: CHAN	GED	3611I 3611I	18363C 18363C	UNSPECIFIED 0	2041 2041	1302C 1302C	6I 6I	13C   13C	01	. 0C
MAE: MAE4ElD6.CS2	TOTAL:	GED	767I 767I	4275C  4275C	UNSPECIFIED 0	48I 48I	304C 304C	0I 0I	2C   2C	0I 0I	0C 0C
MAF: MAF4ElD2.CS2	CHANG	GED	27211I 27211I	6835C	UNSPECIFIED WE5769 1	716I 0I 716I	940C 1C 941C	26I 0I 26I	126C   1C   -	1349I 0I 1349I	638C 0C 638C
MAG: MAG4E1D7.CS2	TOTAL:	GED	3710I 3710I	24890C 24890C	UNSPECIFIED 0	0I 0I	∗ 5C 5C	or	9C   9C	0I 0I	. 0C 0C
MAH: MAH4E1D7.CS2	TOTAL:   CHANG	GED	2759I 2759I	1739C  1739C	UNSPECIFIED 0	0I	2C 2C	0I 0I	0C   0C	0I 0I	0C .0C
MAI: MAI4E1.CTS MAI4E1P1.CS2	CHANG CHANG	!	0I 1762I 1762I	31C 4726C 4757C	UNSPECIFIED UNSPECIFIED 0	0I 9I 9I	∋2C 16C 18C	0I 1I 1I	1C   0C   1C	0I 0I	0C 0C 0C
MAK4E1D4.CS2	CHANG	GED	153I 153I	651C  651C	UNSPECIFIED 0	01	2C 2C	0I 0I	0C   0C	01 01	0C 0C
MAL4E1.CTS MAL4E1P1.CS2	CHANG		0I 1109I 1109I	39C  2429C  2468C	UNSPECIFIED UNSPECIFIED 0	0I 61I	1C 57C 58C	0I 3I 3I	1C   1C   2C	0I 4I 4I	0C 2C 2C
MAM: MAM4ElD1.CS2	TOTAL:	GED	528I 528I	661C  661C	UNSPECIFIED 0	0I	3C 3C	0I	0C   0C	01 01	0C 0C

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MODULE		FILE STATUS	INITIAL	SIZE	CPCR	ADDI	TIONS	MODIFICA	TIONS	DELET	IONS
								,			
MBC: MBC4ElM3.CS2	TOTAL:	CHANGED	15I 15I	120C  120C	UNSPECIFIED 0	0I 0I	2C 2C	0I	0C   0C	0Ì 0I	0C 0C
MBI: MBI4E1.CTS MBI4E1P1.CS2	TOTAL:	CHANGED CHANGED	0I 880I 80I	29C  2196C  2225C		0I 0I	1C 2C 3C	0I 0I	1C   0C   1C	01 01	0C 0C 0C -
MBW: MBW4E1M3.CS2	TOTAL:	CHANGED	3I 3I	58C  58C		0I 0I	2C 2C	0I 0I	0C   0C	01 01	0C 0C
MCF: MCF4E1.CTS MCF4E1P1.CS2	TOTAL:	CHANGED CHANGED	0I 1545I 1545I	42C  3609C  3651C	UNSPECIFIED	0I 13I 13I	4C 20C 24C	0I 3I 3I	1C   1C   2C	0I 2I 2I	0C 2C 2C
MCS:     MCS4E1A4.CS2     MCS4E1C4.CS2     MCS4E1E0.CS2     MCS4E1E1.CS2     MCSA4E1.CTS     MCSC4E1.CTS     MCSC4E1.CTS     MCSE4E0.CTS     MCSE4E1.CTS	TOTAL:	CHANGED CHANGED CHANGED CHANGED CHANGED CHANGED CHANGED CHANGED	134I 1825I 92I 92I 0I 0I 0I 0I 2143I	239C  2663C  157C  211C  41C  34C  34C  342OC	UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED	01 01 01 01 01 01 01	2C 2C 2C 2C 1C 1C 1C 1C	01 01 01 01 01 01 01	0C   0C   0C   1C   1C   1C   1C	01 01 01 01 01 01	0C 0C 0C 0C 0C 0C
MCW: MCW4E1.CTS MCW4E1P1.CS2	TOTAL:	CHANGED CHANGED	01 19101 19101	36C 2774C 2810C	UNSPECIFIED UNSPECIFIED 0	0I 17I 17I	1C 72C 73C	8I 8I	1C   6C   7C	0I 4I 4I	0C 4C 4C
MDB: MDBA4E1.CTS MDBB4E1.CTS MDBC4E1.CTS MDBC4E1.CTS	TOTAL:	CHANGED CHANGED CHANGED CHANGED	01, 01 01 01	35C  47C  41C  31C  154C	UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED 0	01 01 01 01 01	1C 1C 1C 1C 4C	0I 0I 0I 0I	1C   1C   1C   1C   4C	01 01 01 01	0C 0C 0C 0C
MDC: MDC4E1.CTS MDC4E1P1.CS2	TOTAL:	CHANGED     CHANGED   	01 66551 66551		UNSPECIFIED UNSPECIFIED WE5769 1	0I 196I 30I 226I	1C 144C 22C 167C	0I 30I 13I 43I	1C   10C   0C   11C	0I 7I 24I 44I	0C 0C 0C 35C
MDR: MDR4E1.CTS MDR4E1P1.CS2	, fotal:	CHANGED     CHANGED	0I 2266I 2266I	38C  3597C  3635C	UNSPECIFIED	0Ĭ 0I 0I	1C 2C 3C	0I 0I	1C   0C   1C	0I 0I 0I	0C 0C 0C

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	•										
MODULE		FILE STATUS	INITIAI	SIZE	CPCR	ADD	TIONS	MODIFICA	TIONS	DELET	CIONS
MDW:		1					<i>*</i>				
MDW4E1.CTS		CHANGED	OI	2101	IMCDUCTUTUD	ОТ	1.0	0.T			
MDW4E1P1.CS2		CHANGED	20811	31C 3097C	UNSPECIFIED UNSPECIFIED	01	1C	01	1C	OI	0C
MDW4BIFI.CDZ	TOTAL:	CHANGED				01	2C	01	0C	OI	0C
	TOTAL:	1	20811	3128C	0	01	3C	OI	1C	OI	0C
MER:											
MER4E1M3.CS2		CHANGED	111	94C	UNSPECIFIED	OI	2C	ŐΙ	0C	OI	0C
•	TOTAL:		111	94C	0	01	2C	OI	oc j	OI	0C
MET:											
MET4E1.CTS		CHANGED	11	50Cl	UNSPECIFIED	01	1C	OI	1C	OI	٥٥
MET4E1P1.CS2		CHANGED	91571	14469C	UNSPECIFIED	1191	162C	15I	6C	7	0C
	TOTAL:		91581	14519C	0	1191	163C			7.I	8C
	101111.	1	71361	143190	U	1171	1030	15I	7C	71	8C
MFA:		1 1									
MFA4E1.CTS		CHANGED	OI	57C	UNSPECIFIED	OI	1C	OI	1C	OI	0C
MFA4E1P1.CS2		CHANGED	1263I	2493C	UNSPECIFIED	81	10C	OI	0C	OI	0C
	TOTAL:		1263I	2550C	0	81	11C	OI	1C	OI	0C
MFB:											
MFB4E1.CTS	•	CHANGED	OI	37Cl	UNSPECIFIED	OI	1C	OI	1C	OI	0.0
MFB4E1P1.CS2		CHANGED	1046I	2671C	UNSPECIFIED	01	2C	01	0C		0C
,	TOTAL:	0	10461	2708C	0	01	3C	01	1C	0I 0I	0C 0C
	,	•		_,,,,,	v	01	30	01	10	01	UC
MFD:	,										
MFD4E1.CTS		CHANGED	01	37C	UNSPECIFIED	OI	1C	01	1C	OI	0C
MFD4E1P1.CS2		CHANGED	1802I	4410C	UNSPECIFIED	71	→ 7C	11	0C	OI	0C ·
_	TOTAL:		1802I	4447C	0	71	8C	11	1C	OI	0C
MFG:											
MFG4E1.CTS		CHANGED	OI	37Cl	UNSPECIFIED	OI	1C	OI	1C	ΟI	0C
MFG4E1P1.CS2		CHANGED	9641	2535C	UNSPECIFIED	01	3C	11	3C	42I	
	TOTAL:		9641	2572C	0	01	4C	11	4C	42I 42I	24C 24C
				1	Ü	01			40	421	240
MFI: MFI4E1.CTS		1 GUANGED 1									
		CHANGED	01	40C	UNSPECIFIED	OI	1C	OI	1C [	OI	0C
MFI4E1P1.CS2	moma t	CHANGED	1982I	3265C	UNSPECIFIED	OI	2C	OI	0C	OI	0C
	TOTAL:	l l	19821	3305C	0	OI	3C	OI	1C   ^	OI	0C
MFT:											
MFT4E1.CTS		CHANGED	OI	49C	UNSPECIFIED	OI	1C	OI	1C	OI	0C
MFT4E1P1.CS2		CHANGED	1815I	4740C	UNSPECIFIED	OI	2C	01	0C	01	0C
	TÕTAL:		18151	4789C		OI	3C	0I	1C	OI	0C
MGN:									•		
MGN4E1.CTS		CHANGED	0.7	7.CO.	IMADEATER	à	- ~				
MGN4E1P1.CS2		•	9I	76C	UNSPECIFIED	ŎΙ	1C	OI	1C	OI	0C
MGN4E1P1.CS2 MGN4E4.CTS		CHANGED	9481	2113C	UNSPECIFIED	OI ~~	2C	OI	0C	OI	0C
		CHANGED	01	35C	UNSPECIFIED	OI	1C	OI	1C	OI	0C
MGN4E4P0.CS2	moma r	CHANGED	386I	860C	UNSPECIFIED	01	2C	OI	0C	OI	0C
	TOTAL:	1	1343I	3084C	0	OI	6C	OI	2C	01	0C

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MODULE	FILE STATUS	INITIAL	SIZE	CPÇR	ADDI	TIONS	MODIFICA	TIONS	DELET	CIONS
MIN: MIN4E1.CTS MIN4E1P1.CS2 TOTAL:	CHANGED     CHANGED	0I 2451I 2451I	34C  4064C  4098C	UNSPECIFIED UNSPECIFIED 0	0I 343I 343I	1C 434C 435C	01 51 51	1C   2C   3C	30I 30I	0C 26C 26C
MIT: MIT4E1M3.CS2 TOTAL:	CHANGED	12I 12I	125C  125C	UNSPECIFIED 0	0I 0I	2C 2C	oi òi	0C   0C	0I 01	0C
MLA: MLA4E1.CTS MLA4E1P1.CS2 TOTAL:	CHANGED     CHANGED	0I 1634I 1634I	49C  2984C  3033C	UNSPECIFIED UNSPECIFIED 0	0I 0I	1C 2C 3C	0I 0I	1C   0C   1C	0I 0I 0I	0C 0C 0C
MLE: MLE4E1.CTS MLE4E1P1.CS2 TOTAL:	CHANGED     CHANGED	0I 1621I 1621I	39C  2867C  2906C	UNSPECIFIED UNSPECIFIED 0	0I 98I 98I	1C 161C 162C	0I 2I 2I	1C   5C   6C	0I 0I .	0C 0C 0C
MMC: MMC4E1I3.CS2 TOTAL:	CHANGED	517I 517I	3925C 3925C	UNSPECIFIED 0	91I 91I	685C 685C	4I 4I	3C	1I 1I	5C 5C
MMD: MMD4E1.CTS MMD4E1P1.CS2 TOTAL:	CHANGED     CHANGED	0I 1312I 1312I	37C 2321C 2358C	UNSPECIFIED UNSPECIFIED 0	0I 8I	1C 10C 11C	0I 0I	1C   0C   1C	01 01	0C 0C
MMS:  MMS4E1.CTS  MMS4E1C3.CS2  MMS4E1P1.CS2  TOTAL:	CHANGED CHANGED CHANGED	01 481 28601 29081	49C  367C  4766C  5182C	UNSPECIFIED UNSPECIFIED UNSPECIFIED 0	0I 0I 8I 8I	1C 2C 10C 13C	0I 0I 0I	1C   0C   0C   1C	01 01 01	0C 0C 0C
MNM: MNM4E1.CTS MNM4E1P1.CS2 TOTAL:	CHANGED CHANGED	0I 951I 951I	33C 1665C 1698C	UNSPECIFIED UNSPECIFIED 0	0I 0I	1C 2C 3C	0I 0I	1C   0C   1C	01 01	0C 0C 0C
MOC:     MOC4E1.CTS     MOC4E1P1.CS2     MOC4E2.CTS     MOC4E2P0.CS2     MOC4E4.CTS     MOC4E4P0.CS2	CHANGED CHANGED CHANGED CHANGED CHANGED CHANGED	01 79731 01 781 11 1871 82391	53C  8957C  34C  189C  36C  271C  9540C	UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED UNSPECIFIED	01 691 01 01 01 01	1C 69C 1C 2C 1C 2C 76C	01 221 01 01 01 01 221	1C   10C   1C   0C   1C   0C   13C	01 531 01 01 01 01 531	0C 43C 0C 0C 0C 0C
MRA: MRA4E1.CTS MRA4E1P1.CS2  **TOTAL:	CHANGED CHANGED	0I 1342I 1342I	44C 2695C 2739C	UNSPECIFIED UNSPECIFIED 0	01 161 161	1C 18C 19C	01 01	1C   0C   1C	or 01	0C 0C 0C

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MODULE		FILE STATUS	INITIAI	L SIZE	CPCR	ADDI	TIONS	MODIFICA	TIONS	DELE	TIONS
									-		
MRC: MRC4E1.CTS MRC4E1P1.CS2		CHANGED CHANGED	0I 1385I	48C  3014C	UNSPECIFIED UNSPECIFIED	. 0I 35I	1C <b>'</b> 26C	01	1C	0I	0C
	TOTAL:	CHANGED	13851	3062C	0	351	27C	2I 2I	1C   2C	3I 3I	3C 3C
MRF: MRF4E1.CTS		1 GUANGED 1	0.7	4501	IDIAD CTOTO						
MRF4E1.CIS		CHANGED CHANGED	0I 3130I	45C    5972C	UNSPECIFIED UNSPECIFIED	0I	1C 2C	0I 0I	1C 0C	0I 0I	0C 0C
	TOTAL:		31301	6017C	0	01	3C	OI	1C	01	0C
MRR: MRR4E1.CTS		CHANGED	OI	64C	UNSPECIFIED	OI	1C	OI	ıc l	0I	0C
MRR4E1P1.CS2		CHANGED	7992I	11277C	UNSPECIFIED	41	21C	01	11C	111	5C
MRR4E1Q1.CS2 MRR4E4.CTS		CHANGED     CHANGED	125I 1I	325C 38C	UNSPECIFIED UNSPECIFIED	01	1C	01	0C	01	0Ç
MRR4E4P0.CS2		CHANGED	4653I	754C	UNSPECIFIED	10 10	1C 2C	0I 0I	1C   0C	0I 0I	0C 0C
	TOTAL:		12771I	12458C	0	41	26C	01	13C	111	5C
MRS:		1 000000000									
MRS4E1M0.CS2 MRS4E1Q1.CS2		CHANGED CHANGED	2017I 9848I	4550C 7514C	UNSPECIFIED UNSPECIFIED	0I 6I	2C 19C	0I 3I	0C	01	0C
MRS4E2.CTS		CHANGED	01	36C	UNSPECIFIED	01	19C	0I	1C   1C	23I 0I	· 7C 0C
MRS4E2P0.CS2		CHANGED	393I	543C	UNSPECIFIED	OI	4C	ΟĪ,	oc F	01	0C
MRS4E3.CTS	moma r	CHANGED	01	53C	UNSPECIFIED	OI	1C	ο'n	1C	OI	0C
	TOTAL:	1	12258I	12696C	0	61	27C	31	3C	231	7C
MSA:		l		1			•				
MSA4E1.CTS MSA4E1P1.CS2		CHANGED CHANGED	0I 5380I	56C 8180C	UNSPECIFIED UNSPECIFIED	01	1C	OI	1C	OI	0C
HOTTELT I. CD2		, CHANGED	22801	81800	WE5769	2150I 4I	2185°C 9C	97I 0I	56C   1C	1101I 0I	1202C 0C
MSA4E4.CTS		CHANGED	OI	35C	UNSPECIFIED	OI	1C	01	1C	01	0C
MSA4E4P0.CS2		CHANGED	959I	1183C	UNSPECIFIED	OI	2C	OI	0°C	OI	0C
	TOTAL:	1	6339I	9454C	1	2154I	2198C	97I	59C	11011	1202C
MSB: MSB4E1.CTS		CHANGED	OI	49C	UNSPECIFIED	0.7	1.0				
MSB4E1P1.CS2		CHANGED	2225I	3774C	UNSPECIFIED	0I 10I	1C 10C	OI	1C   0C	0I 0I	0C 0C
	TOTAL:		2225I	3823C	0	101	11C	OI	1C	01	0C
MSC:											
MSC4E1M3.CS2	TOTAL:	CHANGED	35I 35I	237C  237C	UNSPECIFIED 0	0I 0I	2C 2C	0I 0I	0C	oi Oi	0C 0C
MSI: ':					-	<b>V</b>	20	01		01	00
MSI4E1.CTS		CHANGED	OI	36Cl	UNSPECIFIED	OI	2C	OI	2C	01	0C
MSI4E1P1.CS2		CHANGED	5891	1426C	UNSPECIFIED	891	261C	71	8C	66I	49C
	TOTAL:		5891	1462C	0	891	263C	71	10C	661	49C
MSM: MSM4E1.CTS		CHANGED	0.7	4.501	IMADEATETE	0.77			<b>ن</b> ب		
MSM4E1P1.CS2	,	CHANGED	0I 1278I		UNSPECIFIED UNSPECIFIED	0I (	1C 2C	0I 0I	1C   0C	0I 0I	0C 0C

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MODULE		FILE STATUS	INITIAL	size	CPCR	PIDDA	CIONS	MODIFICA	rions	DELET	IONS
MSM4E2.CTS MSM4E2P0.CS2	TOTAL:	CHANĜED CHANGED	0I 1743I 3021I	38C 334C 2447C	UNSPECIFIED UNSPECIFIED 0	0I 0I 0I	1C 2C 6C	0I 0I	1C 0C 2C	01, 01	*0C 0C 0C
MSP: MSP4E1.CTS MSP4E1P1.CS2	TOTAL:	CHANGED CHANGED	0I 2903I 2903I	37C  4462C  4499C	UNSPECIFIED UNSPECIFIED 0	0I 6I	1C 14C 15C	0I 0I 0I	1C   1C   2C	0I 1I 1I	0C 0C 0C
MSR: MSR4E1.CTS MSR4E1P1.CS2	TOTAL:	CHANGED   CHANGED 	0I 1539I 1539I	42C  2560C  2602C	UNSPECIFIED UNSPECIFIED WE5769 1	0I 18I 20I 38I	1C 53C 16C 70C	0I 4I 5I 9I	1C   4C   3C   8C	0I 13I 0I 13I	0C 4C 0C 4C
MSS: MSS4E1.CTS MSS4E1P1.CS2	TOTAL:	CHANGED     CHANGED	0I 2313I 2313I	52C 6495C 6547C	UNSPECIFIED UNSPECIFIED 0	6I 6I	1C 12C 13C	0I 0I	1C   1C   2C	0I 5I 5I	0C 17C 17C
MST: MST4E1.CTS MST4E1P1.CS2	. TOTAL:	CHANGED CHANGED	0I 1833I 1833I	40C  3817C  3857C	UNSPECIFIED UNSPECIFIED 0	0I 4I 4I	1C 10C 11C	0I 4I 4I	1C   2C   3C	0I 1I 1I	3C 3C
MTA: MTA4E1.CTS MTA4E1P1.CS2	TOTAL:	CHANGED     CHANGED	0I 1326I 1326I	45C  2337C  2382C	UNSPECIFIED UNSPECIFIED 0	0I 0I	1C 10C * 11C	0I 0I	1C   1C   2C	0I 2I 2I	0C 1C 1C
MTC: MTC4E1.CTS MTC4E1P1.CS2	TOTAL:	CHANGED CHANGED	0I 3122I 3122I	45C  4774C  4819C	UNSPECIFIED UNSPECIFIED 0	0I 0I	1Č 2C 3C	0I 0I	1C   0C   1C	0I 0I	0C 0C
MTK: MTK4E1.CTS MTK4E1P1.CS2	TOTAL:	CHANGED     CHANGED	0I 1752I 1752I	42C  3543C  3585C	UNSPECIFIED UNSPECIFIED 0	0I 0I	1C 2C 3C	0I 1I 1I	1C   0C   1C	0I 0I	0C 0C
MTP: / MTP4E1M0.CS2 MTP4E1Q1.CS2 MTP4E2.CTS MTP4E2P0.CS2 MTP4E3.CTS MTP4E4Q4.CS2	TOTAL:	CHANGED CHANGED CHANGED CHANGED CHANGED CHANGED	1621I 11387I 0I 6I 0I 679I 13693I	6002C 7878C 36C 90C 66C 1056C 15128C	UNSPECIFIED	1I 2I 0I 0I 0I 0I 3I	15C 13C 1C ' 2C 1C 2C 34C	21 11 01 01 01 01 31	0C   6C   1C   0C   1C   0C   8C	01 531 01 01 01 01 531	0C 24C 0C 0C 0C 0C 24C
MTS: MTS4E1.CTS MTS4E1P1.CS2	1	CHANGED	0I 1804I	43C  3586C	UNSPECIFIED UNSPECIFIED	0I 7I ,	1C 20C	0I 2I	1C   2C	0I	0C 4C

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*	MODULE		FILE STATUS	INITIAL	SIZE	CPCR	ADD	ITIONS	MODIFICA'	rions	DELET	IONS
	Т	'OTAL:		1804I	3629C	0	71	21C	21	3C	6I	4C
	MTT: MTT4E1.CTS MTT4E1P1.CS2		CHANGED CHANGED	1I 1681I	38C  2570C	UNSPECIFIED UNSPECIFIED	0I 0I	1C 2C	0I 0I	1C   0C	0I 0I	0C 0C
	Т	'OTAL:	l í	16821	2608C	0	OI	3C	OI	1C	OI	0Ċ
	MTW: MTW4E1.CTS MTW4E1P1.CS2		CHANGED	01	50C	UNSPECIFIED	OI	10	OI	1C	OI	0C
		'OTAL:	CHANGED	2420I 2420I	5707C 5757C	UNSPECIFIED 0	6I 6I	21C 22C	0I	1C   2C	4I 4I	4 C 4 C
	MUL:										•	
	MUL4E1.CTS MUL4E1P1.CS2	OTAL:	CHANGED     CHANGED	0I 1628I 1628I	43C 3454C	UNSPECIFIED UNSPECIFIED	0I 7I	1C 14C	0I 1I	1C   1C	0I 3I	0C 2C
	MWN:	OIAL:	l l	16281	3497C	0	71	15C	11	2C	31 .	2C
	MWN4E1.CTS MWN4E1P1.CS2		CHANGED	0I 1485I	41C  2716C	UNSPECIFIED UNSPECIFIED	0I 10I	1C 13C	0I 6I	1C   0C	0I 0I	0C 0C
	Т	OTAL:		14851	2757C	0	101	14C	61	1C	01	0C
	MXS: MXS4E1.CTS		CHANGED	OI	24C	UNSPECIFIED	01	1C	01	1C	0.7	0.0
	MXS4E1P0.CS2	OTAL:	CHANGED	69I 69I	270C 294C	UNSPECIFIED 0	0I 0I	2C 3C	01 01	0C   1C	0I 0I	0C 0C 0C
	MAP:		·		•					20		00
	MAP4E1D1.CS2	OTAL:	ADDED	N/A 0I	N/A OC	UNSPECIFIED 0	5242I 5242I	1431C 1431C	0Ĭ 01	0C	OI	0C
	MTD: MTD4E1.CTS		ADDED	N/A	N/A	UNSPECIFIED	01	43C	OI	0C		٠
	MTD4E1P1.CS2 MTD4E2.CTS		ADDED ADDED	N/A N/A	N/A N/A	UNSPECIFIED UNSPECIFIED	8246I 0I	10278C 34C	OI OI	0C   0C		
	MTD4E2P0.CS2 ;	OTAL:	ADDED	A\N IO	N/A OC	UNSPECIFIED 0	2I 8248I	77C 10432C	0I 0I	0C   0C	OI	0C
	MZZ (TEMPLATE FILES):									•		
	Т	OTAL:		OI	0C	0	01	0C	OI	0C	OI	0C

## S-4ESPY1BV\_D-410E-00.00-ROMVARY

MODULE SUMMARIES	INITIA	L SIZE	CPCRS	ADDIT	CIONS	MODIFICA	MODIFICATIONS		CONS
MAA	7151	3045C	. 0	71	43C	- 3I	23C	231	70C
MAB	2891	1681C	0	6Ï	48C	51	30C	371	166C
MAC	8441	4690C	j o	2791	1813C	11	3C	OI	0C
MAD	36111	18363C	j o	2041	1302C	61	13C	i	0C
MAE	7671	4275°C	j o	481	304C	01	2C	OI	0C
MAF	272111	6835C	] 1	7161	941C	261	127C	13491	638C
MAG	37101	24890C	j o	OI	5C	OI	9C	01	0C
МАН	27591	1739C	0	OI	2C	01	0C	1 01	0C
MAI	1762I	4757C	0	91	18C	11	1C	01	0C
MAK	1531	651C	0	OI	2C	01	0C	l oi	0C
`MAL	11091	2468C	0	611	58C	31	2C	41	2C
MAM .	5281	661C	0	01	3C	OI	0C	01	0C
MBC	151	120C	0	ΟI	2C	OI	0C	OI	0C
MBI	8801	2225C	0	OI	3C	OI	1C	l or	0C
MBW	31	58C	0	OI	2C	OI	0C	i oi	0C
MCF	15451	3651C	0	13I	24C	31	2C	21	2C
MCS	21431	3420C	0	01	12C	11	4C	i or	0C
MCW	19101	2810C	0	17I	73C	81	7C	41	4C
MDB	01	154C	0	OI	4C	OI	4C	OI	0C
MDC	66551	8631C	1	2261	167C	431	11C	441	35C
MDR	22661	3635C	0	OI	3C	01	1C	01	0C
MDW	20811	3128C	0	OI	3C	OI	1C	i oi	0C
MER	111	94C	0	OI	2C	OI	0C	i or	0C
MET	9158I	14519C	0	1191	163C	,151	7C	71	8C
MFA	12631	2550C	0	18	11C	OI	1C	l oi	0C
MFB	10461	2708C	0	OI	3 C	OI	1C	OI	0C
MFD	1802I	4447C	0	71	8 C	11	1C	OI	0C
MFG	9641	2572C	0	01	4 G	- lI	4 C	421	24C
MFI	19821	3305C	0	ΟI	3C	OI	1C	l oi	0C
MFT	1815I	4789C	0	ΙΟ	3C	OI	1C	01	0C
MGN	1343I	3084C	0	01	6C	ÒΙ	2C	l or	0C
MIN	2451I	4098C	0	3431	435C	51	3 C	301	26C
MIT MLA	121	125C	0	01	2C	01	0C	01	0C
MLE	1634I	3033C	0	.01	3C	OI	1C	01	0C
MMC	16211	2906C	0	98I	162C	21	6C	01	0C
MMD	5171	3925C	0	91I	685C	4 I	3C	11	5C
MMS	1312I	2358C	0	81	11C	OI	1C′	01	0C
MNM	29081	5182C	0	81	13C	OI	1C	01	0 C
MOC	9511	1698C	0	01	3C	01	1C	01	0C
MRA	82391	9540C	0	691	76C	22I	13C	531	43C
MRC	1342I	2739C	0	161	19C	OI	1C	OI	0C
MRF	1385I	3062C	0	351	27C	21	2C	-3I	3C
MRR	31301	6017C	0	01	3 C	OI	1C	OI	0C
MRS	127711	12458C	0	41	26C	OI	13C	111	5C
MSA	122581	12696C	0	6I	27C	31	3C	231	7C
MSB	63391	9454C	1	21541	2198C	971	59C	•	1202C
MSC	2225I 35I	3823C	0	101	11C	OI	1C	OI	0C
MSI	1	237C	0	10	2C	OI	0C	OI	0C
MSM	.589I 3021I	1462C	0	891	263C	7I	10C	661	49C
MSP	1	2447C	0	01	6C	01	2C	OI	0C
1166	29031	4499C	0	61	15C	OI	2C	11	0C