, 0		1	* 1 1 1 1 1	Hig	High Level	CMS-2	Source	1	Analysis St	Summary + CMS-2	DIR	+	rot	1	
Component MX Delimt	nent	Exec	Exec	Data	Data Co	Comment (Comment	NonCmt	Other	Exec	Data Co	Comment	Exec	Source CS	CSWTC
	Ype	Stmt	ines	tmts	ine		- <u>-</u>	Lines	t m	Stmts	mts	ines	tmt	a) a	Stmts
I I I I I I I I I I I I I I I I I I I	I I I	1 1 1 1	1 1 1 1 1	 	1 1 1 1	1 1 1 1 1 1	I I I I I	I I I I I		1 1 1 1	1 1 1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1
MAI4E1	SYST	369	906	629	815	927	4016	2321	374	Н	72	139	370	6549	0
MAL	SYST	415	760	290	428	436	1984	1699	431	ω	0	Ó	423	3691	0
MBI4E1	SYST	375	632	246	247	408	1837	1269	360	Э	0	0	378	3109	0
MCF4E1	SYST	818	1261	300	335	999	2747	2482	786	Н	0	0	819	5230	0
MCSA4E1	SYST	4	4	m	4	37	215	72	62	125	2	ſΩ	129	419	0
MCSC4E1	SYST	890	1318	229	294	404	2158	2224	528	129	19	4	1019	4534	0
9 1790 MCSE4E0	SYST	0	11	16	16	37	150	54	27	73	П	7	81	288	0
1 126 MCSE4E1	SYST	00	11	16	16	37	204	54	27	73	Ŋ	7	81	343	0
MCW4E1	SYST	696	1680	240	244	447	2000	2790	838	14	0	0	983	4804	0
MDBA4E1	SYST	50	54	6463	6949	7520	37800	7465	384	0	721	26	20	46012	0
0 7589 MDBB4E1	SYST	76	79	3944	5144	3682	16045	5618	393	0	27596	441	97	49700	0
0 32371 MDBC4E1	SYST	12	12	738	739	1020	5579	821	89	0	0	0	12	6400	0
MDBD4E1	SYST	7	∞	3803	4183	4110	25395	4379	186	0	28	П	7	29833	0
U 4046 MDC4E1	SYST	3852	6181	571	764	1141	5085	10153	3104	ش	51	0	3855	15292	0
DR4	SYST	1201	1929	347	351	674	2535	3371	1036	Н	0	0	1202	5907	0
237 MDW4E1	SYST	832	1563	387	3.89	558	2350	2758	166	Н	102	4	833	5215	0
ZCS MET4E1	SYST	4553	8528	833	939	1825	9233	14632	3945	16	Н	0	4569	23882	0
718 FA4E1 1473	SYST	602	096	350	351	495	1942	1890	549	ਜ ,	0	0	603	3833	0
L4/ MFB4E1	SYST	426	709	310	342	525	2219	1530	436	0	0	0	435	3758	0

	ŧ.	57,	ě	×					* =					6.	·		a a	2	×		1		11	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	6267	3475	5291	8099	3150	1287	7274	4671	4790	3692	1697	2655	17029	307	499	4119	4506	9153	19796	5450	916	17415	13620	2181
	513	23.9	385	450	429	0	1903	627	785	516	1344	324	3445		0	685	634	1251	3856	e	0	5581	3146	Ø
	0	0	0	0	Н	131	0	0	0	0	0	0	Ŋ	0	0	0	0	0	9	125	0	25	16	761
	0	0	0 7	0	<u>o</u>	356	0	0	0	0	0	0	0	0	187	0	0	0	0	4633	0	0	24	096
к.	⊢ I	Н	Н	Н	10	0	Н	Н	4	Н	Н	Н	46	0	0	H	Ж	17	14	0	0	227	25	0
	526	261	375	418	463	72	1359	578	630	436	1246	221	2805	70	30	642	999	1157	3097	70	26	4246	2881	208
	2426	1230	2391	2539	1430	157	4356	2346	2435	1886	4470	1188	11067	66	32	2134	2178	4339	11458	16	420	14165	8752	212
	3840	2244	2899	4068	1700	643	2917	2324	2351	1805	3226	1466	5911	208	271	1984	2325	4797	8318	616	556	2971	4803	248
	1042	537	887	853	453	162	798	480	645	461	791	416	1516	39	26	499	574	1232	1992	65	125	586	1151	113
÷	932	53.9	1334	556	263	16	471	393	467	356	544	318	1380	78	Н	380	414	1131	1444		393	288	665	H
	787	394	538	555	238	16	462	346	461	354	542	315	931	23	Н	377	411	1001	1363	W	75	183	614	Н
	8 6 8	394	655	1275	689	0	2519	1247	1318	1021	2434	635	6717	0	0	1085	1067	2013	6788	m	0	9166	5051	77
	512	238	384	449	419	0	1902	626	781	515	1343	323	3399	0	0	684	631	1234	3842	M	0	5354	3121	7
	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST
7 1173	AED4E1	LST MFG4E1	MFI4E1	123 MFT4E1	LEL MGN4El	MGN4E4	MIN4E1	MLA4E1	/ IS40 MLE4E1	MMD4E1	MIMS	30 MNM4E	MOC	711 MOC4E2	MOC4	222 RA4E1	O. MRC	L RF4	0 MRR4	824 MRR4E4	482 MRS4E2	97 RS4E3	3 99 MSA4E1	9 04/4 MSA4E4

				50					l ·													
0	0	0	0				CSWTC			0	0	0	0	0	0	0	0	0	0	0	0	0
6072	2295	3358	2119				+ urce	Lines	7425	4214	8828	5704	3599	7946	18566	112	5343	137	21012	5452	4293	8198
1014	214	629	0				+ Total Exec Sc	Stm	1671	837	410	616	518	1877	4086	0	578	0	6501	988	8 9 8	650
0	0	0	7	12.01			+ ment	Lines	0	Ж	216	0 -	0	0	73	0	0	0	0	0	0	0
0	0	0	1387	Version			-2 DIK Data	Stmt	i , Ω i i , i i	9 3	140	0 n	0	0	09	O 30	0	, 0	0	0	0	
	4	17	0	(VAX)			+ CMS Exec	Stmt	17	H	Н	7	Н	29	10	0	Н	0	79	80	∞	4
1044	147	522	31	Analyzer/SAN		Analysis S	other	tmt	1403	876	416	545	521	2189	2816	10	488	16	5098	969	631	681
3346	779	1815	388				NonCmt	Line	4525	2471	2919	2462	1875	5483	11477	13	2344	22	17119	2599	2425	3600
2725	1512	1526	342	Source		Source	Comment	ines	2878	1700	5582	3235	1723	2434	7017	9	2998	115	3814	2845	1860	4594
999	433	365	78	CMS-2			CMS-2 nment	tmts	611	349	1386	674	435	486	2048	28	729	15	835	773	578	781
467	280	301	356		x ,		Lev tta	ine	297	174	1034	519	259	207	866	77	684	9	166	652	323	495
465	276	276	57				High Data Da	tmt	270	169	1031	471	254	186	741	77	583	വ	530	601	303	488
1769	349	096	0				Exec	i n	2763	1366	1141	1265	101	2969	7499	0	1083	0	11150	1248	1451	1886
1013	210	612	0	8:54.70			Exec	Stmts	1654	836	409	609	517	1848	4076	0	577	0	6422	878	860	646
SYST	SYST	SYST	SYST	2017 14:38			+	Φ Q	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST	SYST
MSE	Z MSI4	MSM	6 1422 MSM4E2	0 1473 125-JAN-20	Page 2			Del Nam Stl		MSR	MSS	MST	MTA	MTC	TD4	3 /6 MTD4E2	MTK4E1	TP4E	ДL	MTS	LIM	9 1746 MTW4E1 7 1810

												8																							
5145	4269	367										¥)																(*)							
795	695	0																				Abstr	Mssng	0	0	0 () (0	0	0	0	0	0 (D
0	, 0	0	, H													*				Н		DIRCT		7	∞	m i		1 L		4	2		89	0 (χ
		107.0	12.01																9	12.0		CSWTC D		0	0	O (0 0)) (0 0	0	0	0	0	0 (\supset
0	0	0	rsion																	Version				0	0	0 ()) C	0	0	0	0	0	0 ()
7	Н	0	XX) Ver	ıry :y																	, .	1 N/S		0	0	0 (0 (o c	0	0	0	0	0	0 (5
10	0	Ŋ	SAN (VAX)	Summary Summary	m 4	o m	2 10	10	9 4	0 4	10	01	~	ω	01	0	3	m o		AN (VAX)	Summarv	n Modul		0	0	0 (0 (· .	0	Н	0	0 (
969	55(H	zer/S2	ysis and	63883	1/17	405	S	238146	5612	100	43	196	488	495192			0 0	000 0,	zer/SA	30	SVS	Lettr	O	Ü						Ü	1.1	0		<i></i>
2411	2121	84	Analyzer/	e Anal						•					,					Analy	e Revi	ᄺ	Name	0	0	0 (0 0) C	0	0	0	0	0	0 () ,
2.732	2147	283	Source	Source	Ω Ω				(H. C. C)	7.11.7	nts			(A+I)				dure	-	Source	Source	Mult	Comp	0	0	0	0 (o c	0 0	0	0	0	0	0 (0
97	40	78	CMS-2 So		Statements	ภ บ บ	ņ	ents	8	Ω	Statements	ıts	Ħ			ints	Level)	Procedure		7		File	Extn	0	0	0	0 () C	· C	0	0	.0	0	0 (0
9 1	57	Q	Đ		Φ (D) (I		Statements	ine	tem	n D		Statement	ATEMENTS	J+K)		₽	S per	디즈	CMS		spla	DS	0	0	0	0 ()	o c	0	0	0	0	0 (0
209	41	9			Executabl	Curabi			Comment L	other Sta	Executab	Data Sta	Comment	EXECUTABLE STA	Н	ted St	St	Of DS				STRUC Ms		0	0	Ö	0 () (0 0	0	0	0	0	0 (0
562	411	19									(I)		Code Co	CUTAB	IES (F	sracke	(Maximum	Jumber	고 T T I/I T 다			GOTO ST		0	0	0	0 ()) (0 0	0	0	0	0	0 (0
1099	1124	0				High Level	당성	gh	High Level	य पु	4			TOTAL EXE	TOTAL LINES	CSWITCH Bracketed	MX LV (Ma	Average Number	TOTAL DELIMITED			DS GC	0 1	0	0	0	0 () C		0	0	0	0	0 (Э
793	694	0	:54.70		1.		1	1	H F	1	1	J-D	L	H	H	U	M	∢ E		:54.70		Nestd	ΛΙ	0	0	0	0 ())	0 0	0	0	0	0	0 ()
SYST	SYST	SYST	7 14:38			:														14:38			ы Б		SYST	SYST	SYST	S Y S T	7 C S S S S S S S S S S S S S S S S S S	SYST	SYST	SYST	SYST	Y !	SYST
MUI	200 MWN4E1	8 1627 MXS4E1	25-JA age	0	0						0			0	540	0		0 (0	125-JAN-2017 Page 4		0 Component	N :	AI4	MAL4E1	MBI4E1	MCF4E1	MCSA4E1		MCSE4E1	MCW4E1	MDBA4E1	MDBB4E1	MDBC4E1	MDBD4E1

	*		* ×
000000000	0000000000	000000000000000000000000000000000000000	Abstr Mssng 0 0
	1 0 2 1 1 4 1 1 1 1 6 0 8	10 10 10 10 10 10 10 10 10 10 10 10 10 1	DIRCT Refnc 3 3 7
000000000	00000000000	on 12.	CSWTC Refnc
000000000	00000000000	Ver	N/S Prime
00000000		(VA:	Summary tm Modul tr Mnemn 0 0 0 0 0 0 0 0 0 0 0 0
00000000	000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BS W E B X I T S
000000000	00000000000		Ce Revi
000000000	00000000000	Source	Sourc Mult Comp 0 0 0
	000000000000		File Extn 0 0 0
00000000			MSplc ENDSY 0 0 0
00000000			STRUC Mssng 00000000000000000000000000000000000
00000000	00000000000		GOTO Stmt 0 0 0
H O O O O O O O	000100000000	O H O M 4 O O M M O O O O O O	DS
	00000000000	8:54.	Nestd Incld 0 0
SYST SYST SYST SYST SYST SYST SYST SYST	SYST SYST SYST SYST SYST SYST SYST SYST		tent Type Syst Syst Syst Syst Syst Syst Syst Syst
MDC4E1 MDR4E1 MDW4E1 MET4E1 MFB4E1 MFB4E1 MFG4E1 MFG4E1	MFT4E1 MGN4E1 MGN4E4 MIN4E1 MLE4E1 MMS4E1 MNM4E1 MOC4E2 MOC4E2	MC464 MRA4E1 MRC4E1 MRF4E1 MRR4E4 MRS4E2 MSA4E1 MSA4E1 MSB4E1 MSB4E1 MSB4E1 MSB4E1 MSB4E1 MSB4E1	COm Name 74E1 74E1 74E1 74E1 74E1

																							4						
		9							,							detected	detected	detected	detected	detected	detécted	detected		detected	detected	detected			
0	1 0	0	25 10			4 0	7		0 0	01						module(s)	module(s)	module(s)	module(s)	module(s)	module(s)	module(s)		module(s)	module(s)	module(s)			MTPNXT
0	0	0	0	0	0	0	0	0	0	12.						0 1	0 1	0 1	0 1	1 . 0		2				7			
0	0	0	0	0	0	0	0	0	0	Version						(s)	(s)	(s)	(s)	(s)	e(s) in	e(s) in		e(s) in	(s)	te(s) in			MIDSYCTL
0	0	0	0	0	0	0	0	0	0	(VAX)		Summary	,)	S C	occurrence	occurrence	occurrence	occurrence	occurrence	occurrence	occurrence		occurrence	occurrence	occurrence	***		MTDENXFR
0	0	0	0	0	0	0	0	0	0	c/SAN			2	ל בניסט/	Source	00 0	00 0	0	0 00	0 00	0 0	4 00		0 00	0 00	11 00	nents	e	
0	0	0	0	0	0	0	0	0	0	Analyzer,		Review	, ל ל	מווע	L CLASS,) statement		MRREIR
0	0	0	0	0	0	0	0	0	0	Source A		Source	ה לו מ	5 -	TTDI												230-250		MRFISL
0	0	0	0	0	0	0	0	0	0	7											7				4)		ing		
0	0	0	0	0	0	0	0	0	0	CMS										a)	nismatch	t,			ire name	nd	containing		MOCGIU
0	0	0	0	0	0	0	0	0	0							ГĠ	pe,	M	extension	in fi	name r	mismatc		match	procedure	not found	Procedures		MINFXS
Ó	0	0	0	0	0	0	0	0	0							found	actur	SYSTE		nents	/file	ter		mis			Proc		
0	0	0	7	0	0	0	0	0	0					¥		statement	not structured	ed END-SYSTEM	ct file	e components	nt name/f	code letter mismatch	185	mnemonic mismatch	ndard pr	nt abstract			MINAXS
0	0	0	0	0	0	0	0	0	0	8:54.70						GOTO sta	SYSTEM 1	Misplaced	Incorrect	Multiple	Component	System	MTD4E1	Module r	Non-standard prime	Component MTP4E3			MDRSUC
YST	YST	YST	YST	S	S	Ω	SYST	S	YST	14:3						1.5	\dashv	1.3	1.3	1.3	1.3	1.2	3	1.2	1.2	3.1			
2		7		⊣		H			H	-2017	9					3.1.1 5.	3.1.3 5.	.1.3 5.	3.1.3 5.	3.1.3 5.	3.1.3 5.	3.1.3 5.	MDBA4E1	.1.3 5.	3.1.3 5.	3.1.3 5. MRS4E			MDCESD
MTD4E	MTK4E	MTP4E	MTP4E3	MTS4E	MTT4E1	MTW4E	MUL4E1	MWN4E1	MXS4E	125-JAN	Page))		OCPS-	OCPS-	1	OCPS-	1	1	OCPS-		1	1	OCPS-	0		

Informational Summary

CMS-2 Source Analyzer/SAN (VAX) Version 12.01

MDCESD MTPXMS

MIPXMS MULVFQ 125-JAN-2017 14:38:54.70 Page 7

Full class/Source

				(269)		(258)		(256)
	Sign	281)	255)	319), MOCMDP	271)	320), MRFPHA	272)	281), MRRIOC
	EDUR	, 28	(2	(3.	, 2	(33	, 2	(28
Lines	PROCEDURES	MDCVAB	MINMSG	MOCDML	MRACHD	MRFEVL	MRFRSP	MRRIOB
250	OL	Н	7	4	2	ω		12
Over	0	Н	Н	N	П	М		4
Files Containing Procedures Over 250 Lines	CS2 FILE	MDC4E1P1.CS2	MIN4E1P1.CS2	MOC4E1P1.CS2	MRA4E1P1.CS2	MRF4E1P1.CS2		MRR4E1P1.CS2
Files Contai	CTS FILE	MDC4E1.CTS	MIN4E1.CTS	MOC4E1.CTS	MRA4E1.CTS	MRF4E1.CTS	٠	MRR4E1.CTS
			7	3.	4.	5.		. 9
	0	0	0	0	0	0		0

							: z _o				
252)	379)	303)		(371)		264)	428)				
_	_	<u> </u>		_		_	<u> </u>				
278), MRRNMT	265), MRSPRI	470), MRSGTR		281), MSAVFK		280),MTDPAGE	384),MTPPVR				
278)	265)	470)	258)	281)	259)	280)	384)				
_	<u> </u>	<u> </u>	<u> </u>	<u> </u>	$\overline{}$	_)				
MRRBRT	MRSPER	MRSGSR	MRSDFC	MSAUDT	MSACRS	MTDSUC	MTPPTB		j.		
	17			20		22	24	2.01	4.70	5.30	
	Ŋ			\sim		7	N	7	3:5	0:2	
	MRS4E1Q1.CS2			MSA4E1P1.CS2		MTD4E1P1.CS2	MTP4E1Q1.CS2	er/SAN (VAX) - Version 12.01	25-JAN-2017 14:38:54.70	ime: 25-JAN-2017 14:40:25.30	
	MRS4E3.CTS	r		MSA4E1.CTS	(N)	MTD4E1.CTS	MTP4E3.CTS	1CMS-2 Source ANalyzer/SAN	Report start time: 2	Report completion time: 2	
	0 7.			0 8		0 0	0 10.	1CMS-2	Report	Report	

Command line: SAN/CMS=(DISK\$SPY6:[SXSPYB4E.CMS],S-4ESPY1BV_D-410E-00.00-E015-25JAN17)/WAIVER/ELEMENT=SPY/LEVEL=CTS*.CTS DISK\$SPY

6:[SXSPYB4E.SAN]S-4ESPY1BV_D-410E-0000-E015-25JAN17.SAN Image name: \$1\$DUA605:[UXCMO.SYSTEM.SAN.V1201]SAN_VAX.EXE;1