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COMPUTER SCIENCES CORP FALLS CHURCH VA  
PERFORMANCE ANALYSIS AND TEST CRITERIA FOR TASK 81-3. AIR FORCE--ETC(U)  
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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Under Contract F23613-77-D-0011, AFCC SETA Task 81-3, Computer Sciences Corporation (CSC) has performed an analysis of all available Air Force Automated Message Processing Exchange (AFAMPE) performance characteristics documentation of the Scott, Sembach, and Ramstein Air Force Bases. The results of this analysis identify performance and throughput criteria for the AFAMPE. These criteria will be used to establish the tests that are applied to AFAMPE configuration as the "most severe load" conditions. Section 2 of this document addresses the performance analysis, and Section 3 addresses the applied testing			

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**PERFORMANCE ANALYSIS AND TEST CRITERIA  
FOR  
TASK 81-3  
AIR FORCE AUTOMATED MESSAGE  
PROCESSING EXCHANGE (AFAMPE)  
REQUIREMENTS AND SYSTEM ANALYSIS**

**FINAL REPORT**

**Prepared for**

**U.S. AIR FORCE COMMUNICATIONS COMMAND  
SCOTT AIR FORCE BASE, ILLINOIS**

**Under**

**CONTRACT F23613-77-D-0011**

**26 FEBRUARY 1982**



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Major Offices and Facilities Throughout the World

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## SECTION 1 - INTRODUCTION

Under Contract F23613-77-D-0011, AFCC SETA Task 81-3, Computer Sciences Corporation (CSC) has performed an analysis of all available Air Force Automated Message Processing Exchange (AFAMPE) performance characteristics documentation of the Scott, Sembach, and Ramstein Air Force Bases. The results of this analysis identify performance and throughput criteria for the AFAMPE. These criteria will be used to establish the tests that are applied to AFAMPE configurations as the "most severe load" conditions. Section 2 of this document addresses the performance analysis, and Section 3 addresses the applied testing methodology.

## SECTION 2 - PERFORMANCE ANALYSIS

### 2.1 GENERAL

To assure the total success of near-term AFAMPE installations in extraordinarily diverse and dynamic user environments, the Phase IV Project Management Office (PMO) tasked CSC to analyze documents and determine performance criteria for the most severe load conditions. In contrast to functional criteria that identify the standard for what the AFAMPE must do, the performance criteria identifies the standard of AFAMPE execution.

Various documents (referenced in Paragraph 2.1 of the Task Statement of Work) relating to system, message, and line block loading were provided to CSC as inputs to the task. From this information, initial criteria have now been established against which to measure the AFAMPE performance. The remainder of this section describes how these criteria were developed.

### 2.2 DERIVATION OF PERFORMANCE CHARACTERISTICS

To support the analysis and determination of performance criteria, the data supplied by the Phase IV PMO was ordered in a matrix of columns and rows. The rows represent the local topology or connectivity of the AFAMPE. The columns contain progressive extrapolations of the topology workload from Raw Data through Raw Data Plus 'J' Factor, Raw Data Plus 'J' Factor Plus Growth, and Line Capacity. In some cases, the original data was adjusted to reflect accurately the line throughput capabilities of a real-time communications system. These adjustments are identified as notes to Tables 2-1 through 2-4 where required. In all cases, a 30-day month was used as the baseline to derive average hourly line block load.

#### 2.2.1 Raw Data

The Raw Data column reflects present or projected line blocks per hour traffic loads. The Average Hour subcolumn for Raw Data was computed by dividing the average monthly line blocks for a given circuit by 720 (monthly hours available). If the monthly load was not provided, figures from similar circuits were substituted. In the case of some Sembach circuits, hourly averages were computed by assuming (after analyzing other AFAMPE circuits) a circuit rate use of 25 percent of effective line capacity.

Table 2-1. Scott AFAMPE (1 of 3)

LINE	RAW DATA				RAW DATA + 'J' FACTOR				RAW DATA + GROWTH				CAPACITY	
	AVERAGE HOUR		BUSY HOUR		AVERAGE HOUR		BUSY HOUR		AVERAGE HOUR		BUSY HOUR		TO MIN PEAK	
	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC
<b>4800 Baud</b>														
<b>ASC Circuits</b>														
AUTODIN #1	4195	4738	7551	8528	5243	5922	9437	10659	6973	7876	12551	14176	20520	20520
AUTODIN #2	4195	4738	7551	8528	5243	5922	9437	10659	6973	7876	12551	14176	20520	20520
AUTODIN #3	4195	4738	7551	8528	5243	5922	9437	10659	6973	7876	12551	14176	20520	20520
ASC TOTAL	12585	16216	22653	25584	15729	17766	28311	31977	20919	23628	37653	42528	61560	61560
<b>AFAMPE Tributaries</b>														
<b>4800 Baud</b>														
DECCO	598	722	1076	1299	747	902	1344	1623	993	1199	1787	2158	20520	20520
WPMCCS	5543	5149	9977	9268	6436	12470	11584	9214	8559	16585	15406	20520	20520	20520
MACINS PAX RESV	2771	2574	4987	4633	3463	3217	6233	5790	4605	4278	8289	7700	20520	20520
MACINS CARGO	2771	2574	4987	4633	3463	3217	6233	5790	4605	4278	8289	7700	20520	20520
2199CS	598	722	1076	1299	747	902	1344	1623	993	1199	1787	2158	20520	20520
AFCC/MP 300 LPH Pntr	---	25	---	45	---	31	---	55	---	41	---	73	---	17100
MAC/CP 300 LPH Pntr	---	736	---	1324	---	920	---	1656	---	1223	---	2201	---	17100
Subtotal	12281	12502	22103	22501	15348	15625	27624	28121	20410	20777	36737	37396	102600	136800
<b>2400 Baud</b>														
MAC/CP KVDI #1	2	2	3	3	2	2	3	3	2	2	3	3	225	225
MAC/CP KVDI #2	2	2	3	3	2	2	3	3	2	2	3	3	225	225
AFCC/MP KVDI #1	15	15	27	27	18	18	32	32	23	23	41	41	225	225
AFCC/MP KVDI #2	15	15	27	27	18	18	32	32	23	23	41	41	225	225
AFCC/CP 150 LPH Pntr	3	3	5	5	3	3	5	5	3	3	5	5	225	225
ABRS/CP KVDI	3	3	5	5	3	3	5	5	3	3	5	5	225	225
ABRS/CP 150 LPH Pntr	3	3	5	5	3	3	5	5	3	3	5	5	225	225
ABRS/CP KVDI #1	3	3	5	5	3	3	5	5	3	3	5	5	225	225
ABRS/CP KVDI #2	3	3	5	5	3	3	5	5	3	3	5	5	225	225
375/CP 150 LPH Pntr	3	3	5	5	3	3	5	5	3	3	5	5	225	225
375/CP KVDI	3	3	5	5	3	3	5	5	3	3	5	5	225	225
Subtotal	46	234	80	417	57	288	90	517	62	381	108	685	1800	25650
<b>1200 Baud</b>														
US Coast Guard	3	159	5	286	3	198	5	356	3	263	5	473	5130	5130
Subtotal	3	159	5	286	3	198	5	356	3	263	5	473	5130	5130
<b>75 Baud</b>														
Granite City	11	19	19	23	12	17	27	30	17	17	27	30	320	320
US Coast Guard	57	63	102	113	21	28	47	54	24	30	49	58	600	600
Subtotal	57	74	102	137	21	31	57	63	24	30	55	63	600	600

Table 2-1. Scott AFAMPE (2 of 3)

	RAW DATA			RAW DATA + 'J' FACTOR			RAW DATA + 'J' FACTOR + GROWTH			LINE CAPACITY				
	AVERAGE HOUR		BUSY HOUR	AVERAGE HOUR		BUSY HOUR	AVERAGE HOUR		BUSY HOUR	10 MIN PEAK		SEND	REC	
	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC		
Future Requirements														
4800 Baud	2456	1786	4420	3214	3070	2232	5526	4017	4083	2968	7369	5342	20520	20520
2400 Baud KVDI #1	5		9		6		10		7		12		225	
KVUT #2	5		9		6		10		7		12		225	
KVDI #3	5		9		6		10		7		12		225	
Printer #1		77		138		96		172		127		228		8550
Printer #2		77		138		96		172		127		228		8550
Printer #3		77		138		96		172		127		228		8550
75-1200 Baud #1	30	77	54	138	37	96	66	172	49	127	88	228	5130	5130
#2	30	77	54	138	37	96	66	172	49	127	88	228	5130	5130
#3	30	77	54	138	37	96	66	172	49	127	88	228	5130	5130
TOTAL Future Rqmts	2561	2268	4609	4072	3199	2808	5756	5049	4751	3730	7649	6710	36585	61560
Tributary TOTALS	12387	13121	22290	23336	15479	16202	27846	29157	20569	21541	37019	38769	110170	168220
Tributary + Future Requirements TOTAL	14948	15215	26839	27378	18678	19010	33600	34206	24820	23271	44668	45479	146755	229780
ASC + Tributary TOTAL	24972	27181	46943	48920	31208	33968	56157	61134	41488	45169	74672	81297	171730	229780
Tributary + Future Requirements + ASC	27533	29429	49532	57962	34407	36776	61911	66183	45739	48899	82321	88007	208315	274240

Table 2-1. Scott AFAMPE (3 of 3)

1. The "RAW AVERAGE HOUR" was derived by dividing the provided monthly statistics by 720 (monthly hours). This quotient was then derived by 3 (AUTODIN circuits).
2. Where tributary data was provided we divided the monthly figures by 720 (monthly hours). Where data was not provided, we substituted figures from like circuits.
3. The "AVERAGE HOUR" for Future Requirement Circuits were derived by computing an average for like circuits.
4. The KVDI statistics for "LINE CAPACITY" (SEND) have been fixed at 225 line blocks per hour. Rationale:  
 $60 \text{ WPM} \times 5 \text{ (characters per word)} = 300 \text{ CPM}$   
 $300 \text{ CPM} \times 60 \text{ (minutes per hour)} = 18,000 \text{ character per hour}$   
 $18000 \text{ divided by } 80 \text{ (characters per line block)} = 225 \text{ line blocks per hour}$   
The statistics for "LINE CAPACITY" (REC) (150 LPM printers) is fixed at 8550 or line capacity whichever is smaller.  
 $150 \text{ LPM} \times 60 \text{ (minutes per hour)} = 9,000$   
 $95\% \text{ (effective line capability)} \times 9000 = 8,550 \text{ Line Blocks per Hour}$   
 $300 \text{ LPM Printer} = 17,100 \text{ or line capacity whichever is smaller}$   
 $(8550 \times 2 = 17,100)$
5. All statistics are listed in line blocks per hour as truncated integers.

Table 2-2. Sembach AFAMPE (1 of 3)

LINE	RAW DATA		BUSY HOUR		AVERAGE HOUR		'J' FACTOR		RAW DATA + GROWTH		'J' FACTOR + GROWTH		CAPACITY	
	AVERAGE HOUR SEND	AVERAGE HOUR REC	BUSY HOUR SEND	BUSY HOUR REC	AVERAGE HOUR SEND	AVERAGE HOUR REC	BUSY HOUR SEND	BUSY HOUR REC	AVERAGE HOUR SEND	AVERAGE HOUR REC	BUSY HOUR SEND	BUSY HOUR REC	10 MIN PEAK SEND	10 MIN PEAK REC
1200 Band	1808	3300	3254	5940	2260	4125	4068	7425	3005	5486	5409	9874	5130	5130
ASC Circuit #1	1808	3300	3254	5940	2260	4125	4068	7425	3005	5486	5409	9874	5130	5130
ASC Circuit #2														
ASC TOTALS	3616	6600	6508	11880	4520	8250	8136	14850	6010	10972	10818	19748	10260	10260
AFAMPE Tributaries														
2400 Band														
Sembach C2 300 LPH Pntr	45	455	88	819	61	568	109	1022	81	755	145	1359	225	10260
Sembach C2 KVDT														
Subtotal	49	455	88	819	61	568	109	1022	81	755	145	1359	225	10260
1200 Band	1282	1282	2307	2307	1602	1602	2883	2883	2130	2130	3834	3834	5130	5130
RAF Fairford														
Subtotal	1282	1282	2307	2307	1602	1602	2883	2883	2130	2130	3834	3834	5130	5130
300 Band-Mode I														
Bitburg-GE	91	168	153	302	113	210	203	378	150	279	270	502	1282	1282
Hahn, GE	82	197	147	354	102	246	183	442	135	377	243	588	1282	1282
Lakeheath, UK	60	168	178	302	75	210	135	378	99	279	178	502	1282	1282
Mildenhall, UK	113	387	203	696	161	483	253	864	187	642	376	1155	1282	1282
Ramstein, GE	90	221	162	377	112	276	201	456	148	367	266	660	1282	1282
Spanghlem, GE	77	180	138	324	96	225	172	405	127	299	228	538	1282	1282
Zweibrucken, GE	43	36	77	64	53	45	95	81	70	59	176	106	1282	1282
Lahn, AB	24	58	43	104	30	72	54	129	39	95	70	171	1282	1282
Sellingen, GE	100	849	342	1520	237	1061	426	1909	315	1411	567	2539	1282	1282
Subtotal	770	2764	1383	4071	959	2828	1722	5087	1270	3758	2284	6761	11538	11538
75 Band-Mode II														
Pruen CRP	80	80	144	144	100	100	120	180	133	133	239	239	320	320
601 ASOC	80	80	144	144	100	100	120	180	133	133	239	239	320	320
ABCOC	80	80	144	144	100	100	120	180	133	133	239	239	320	320
602 ASOC	80	80	144	144	100	100	120	180	133	133	239	239	320	320
Mehlingen Crp	80	80	144	144	100	100	120	180	133	133	239	239	320	320
Turbheim Crp	80	80	144	144	100	100	120	180	133	133	239	239	320	320
Subtotal	480	480	864	864	600	600	1080	1080	798	798	1434	1434	1920	1920

Table 2-2. Seabach AFAMPE (2 of 3)

LINE	RAW DATA				RAW DATA + 'J' FACTOR				RAW DATA + GROWTH				CAPACITY	
	AVERAGE HOUR		BUSY HOUR		AVERAGE HOUR		BUSY HOUR		AVERAGE HOUR		BUSY HOUR		10 MIN PEAK	
	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC
50 Baud-Mode II														
KALKAR ATOC	53	53	55	95	66	66	118	118	87	87	156	156	213	213
TARE #1	53	53	95	95	66	66	118	118	87	87	156	156	213	213
TARE #2	53	53	95	95	66	66	118	118	87	87	156	156	213	213
HQ CENTAG	53	53	95	95	66	66	118	118	87	87	156	156	213	213
I (FB) ASOC	53	53	95	95	66	66	118	118	87	87	156	156	213	213
II (FB) ASOC	53	53	95	95	66	66	118	118	87	87	156	156	213	213
III (FB) ASOC	53	53	95	95	66	66	118	118	87	87	156	156	213	213
HQ 4 ATAP	53	53	95	95	66	66	118	118	87	87	156	156	213	213
SOC III	53	53	95	95	66	66	118	118	87	87	156	156	213	213
50 Baud-Mode IV														
HESSTETIEN ATOC	53	53	95	95	66	66	118	118	87	87	156	156	213	213
MAASTRICHT ATOC	53	53	95	95	66	66	118	118	87	87	156	156	213	213
HQ FATAL	53	53	95	95	66	66	118	118	87	87	156	156	213	213
II (GE) ASOC	53	53	95	95	66	66	118	118	87	87	156	156	213	213
Subtotal	689	689	1335	1235	858	858	1534	1534	1131	1131	2018	2018	2769	2769
Future Requirements														
2400 Baud KUDT #1	49	49	88	88	61	61	109	109	81	81	145	145	255	255
#2	49	49	88	819	61	61	109	1022	81	81	145	1459	255	10260
Printer #1	455	455	819	819	568	568	1022	1022	755	755	1359	1359	10260	10260
#2	455	455	819	819	568	568	1022	1022	755	755	1359	1359	10260	10260
Subtotal	98	910	176	1638	122	1136	218	2044	167	1510	290	2118	510	20570
50-1200 Baud														
#1	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#2	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#3	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#4	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#5	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#6	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#7	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#8	110	159	198	286	137	198	246	356	182	263	327	473	736	736
#9	110	159	198	286	137	198	246	356	182	263	327	473	736	736
Subtotal	990	1431	1782	2574	1233	1782	2214	3204	1538	2167	2943	4217	6628	6628
Future Requirements TOTAL	1068	7341	1910	4212	1315	2918	2422	5268	1800	3877	3511	6515	7138	27148
Tributary TOTALS	3270	5170	5977	9290	4080	6456	7324	11606	5410	8172	9125	15416	21582	31617
Tributary & Future TOTAL	4338	7511	7885	13588	5435	9374	9760	16854	7210	12649	12958	22391	28720	58765
ASC Plus Tributary TOTAL	6886	11770	12285	21176	8600	14706	15464	26456	11420	19544	20563	35174	31842	41877
ASC + Tributary + Future Requirements TOTAL	7974	14111	16143	27298	6455	11271	17696	31704	13220	23421	23776	42149	38980	68025

Table 2-2. Sembach AFAMPE (3 of 3)

1. The ASC "RAW AVERAGE HOUR" was derived by adding the "RAW AVERAGE HOUR" of the SEMBACH Tributaries to the "RAW AVERAGE HOUR" of SEMBACH TCC (listed on Ramstein statistics). This total was divided by 2 (2 AUTODIN circuits).
2. Where tributary data was not provided, we substituted figures which are equal to 25 percent of the effective line capacity (95% line speed). i.e., for a 1200 baud circuit, we multiplied maximum line capacity (5400 LBKS/Hour) times 95% times 25%.
3. Tributary data that was given in messages per month were changed to line blocks per month by using the formula "ONE MESSAGE EQUALS 33 LINE BLOCKS." This formula was recommended by phase IV PMO.
4. "FUTURE REQUIREMENT" circuits were derived by applying the given growth formula and the "RAW AVERAGE HOUR" was derived by finding an average of all 50 through 1200 baud circuits.
5. All statistics are listed in line blocks per hour as truncated integers.

Table 2-3. Ramstein AFAMPE (1 of 4)

LINE	RAW DATA		RAW DATA * 'J' FACTOR		RAW DATA * GROWTH		LINE CAPACITY	
	AVERAGE HOUR		AVERAGE HOUR		AVERAGE HOUR		TO MIN PEAK	
	SEND	REC	SEND	REC	SEND	REC	SEND	REC
2400 Baud								
ASC Circuits								
AUTODIN #1	1400	4736	2520	8524	1750	5920	3150	10656
AUTODIN #2	1400	4736	2520	8524	1750	5920	3150	10656
AUTODIN #3	1400	4736	2520	8524	1750	5920	3150	10656
ASC TOTALS	4200	14208	7560	25572	5250	17760	9450	31968
AFAMPE Tributaries								
4800 Baud								
Zwiebrucken DPI	833	3672	1699	6249	1041	4340	1873	7812
Subtotal	833	3672	1699	6249	1041	4340	1873	7812
1200 Baud-SRT Remotes								
Katzenlauren TCC	1153	1212	2075	2181	1441	1515	2593	2727
Picassena	312	928	561	1670	390	1160	702	2088
Mansweiler	55	158	99	284	68	197	122	354
Miesau	29	227	52	408	36	283	64	509
Baumholder	80	320	144	576	100	400	180	720
Zwiebrucken TCC	136	587	241	1024	167	733	300	1319
Seimbach TCC	347	1430	624	2224	433	1287	779	3216
Subtotal	2110	4862	3796	8749	2675	6075	4740	10933
600 Baud								
Seimbach BAS/SUP	3	10	5	17	3	11	5	21
Zwiebrucken BAS/SUP	2	9	3	16	2	11	3	19
Subtotal	5	19	8	34	5	23	8	40
75 Baud								
Friedelsfeld	2	72	3	129	2	90	3	162
Fischback	3	20	5	36	3	25	5	45
Subtotal	5	92	8	165	5	115	8	207

Table 2-3. Ramstein AFAMPE (2 of 4)

LINE	RAW DATA				'J' FACTOR				RAW DATA + GROWTH				CAPACITY				
	AVERAGE HOUR		BUSY HOUR		AVERAGE HOUR		BUSY HOUR		AVERAGE HOUR		BUSY HOUR		10 MIN PEAK		SEND		
	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	
1200 Band																	
KVDT and Printers																	
USAFE/DO 300 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
USAFE/ICS 300 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
USAFE/IN 300 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
USAFE/DP 300 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
USAFE/DE 150 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
USAFE/CS 150 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
USAFE/SP 150 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
OSC-ALOC 300 LPM Printer	39	---	70	---	48	---	86	---	63	---	113	---	225	---	527	---	5130
OSC-ALOC KVDT	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
OSC-EAC 150 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
OSC-FAC KVDT	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
OSC-Admin 150 LPM Printer	39	---	70	---	48	---	86	---	63	---	113	---	225	---	527	---	5130
OSC-Admin KVDT	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
OSC-B/S KVDT	39	---	70	---	48	---	86	---	63	---	113	---	225	---	527	---	5130
OSC-LRC 150 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
OSC-LRC KVDT	39	---	70	---	48	---	86	---	63	---	113	---	225	---	527	---	5130
Kapaun 300 LPM Printer	5	---	9	---	6	---	10	---	7	---	12	---	225	---	527	---	5130
Kapaun KVDT	5	---	9	---	6	---	10	---	7	---	12	---	225	---	527	---	5130
Kapaun OCR	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
322 ALD 150 LPM Printer	39	---	70	---	48	---	86	---	63	---	113	---	225	---	527	---	5130
322 ALD KVDT	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
86 CSG/DP 150 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
7 AD 150 LPM Printer	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
86 TFW/DOAIN 150 LPM Pntr	177	---	318	---	221	---	397	---	293	---	527	---	5130	---	527	---	5130
608 Mass KVDT	39	---	70	---	48	---	86	---	63	---	113	---	225	---	527	---	5130
86 TFW/COC 150 LPM Pntr#1	4	---	7	---	5	---	9	---	7	---	13	---	225	---	527	---	5130
86 TFW/COC 150 LPM Pntr#2	4	---	7	---	5	---	9	---	7	---	13	---	225	---	527	---	5130
86 TFW/COC KLMT	14	---	25	---	18	---	32	---	24	---	43	---	225	---	527	---	5130
86 TFW/PTR/P	2	---	3	---	2	---	3	---	2	---	3	---	225	---	527	---	5130
Subtotal:	299	2842	536	5105	368	3548	657	6373	481	4704	861	8461	7155	12340			
Future Requirements																	
4000 Band																	
75-1200 Band																	
SRT #1	301	694	541	1249	376	867	676	1560	500	1153	900	2075	5130	5130			
SRT #2	301	694	541	1249	376	867	676	1560	500	1153	900	2075	5130	5130			
600 Band #3	2	9	3	16	2	11	3	19	2	14	3	25	2565	2565			
75 Band #4	2	46	3	82	2	57	3	102	2	75	3	135	641	641			
KVDT #5	27	48	48	27	33	59	59	77	43	77	77	225	225	225			
KVDT #6	27	48	48	27	33	59	59	77	43	77	77	225	225	225			
KVDT #7	27	48	48	27	33	59	59	77	43	77	77	225	225	225			

Table 2-3. Ramstein AFAMPE (3 of 4)

	RAW DATA		RAW DATA + 'J' FACTOR		RAW DATA + GROWTH		LINE CAPACITY	
	AVERAGE HOUR SEND	RAW DATA BUSY HOUR REC	AVERAGE HOUR SEND	'J' FACTOR BUSY HOUR REC	AVERAGE HOUR SEND	'J' FACTOR BUSY HOUR REC	10 MIN PEAK SEND	REC
KVDT #8	27	48	33	59	43	77	225	
KVDT #9	27	48	33	59	43	77	225	
KVDT #10	27	48	33	59	43	77	225	
KVDT #11	27	48	33	59	43	77	225	
KVDT #12	27	48	33	59	43	77	225	
KVDT #13	27	48	33	59	43	77	225	
KVDT #14	27	48	33	59	43	77	225	
KVDT #15	27	48	33	59	43	77	225	
KVDT #16	27	48	33	59	43	77	225	
KVDT #17	27	48	33	59	43	77	225	
Printer #1	149	268	186	334	247	464	5130	
Printer #2	149	268	186	334	247	464	5130	
Printer #3	149	268	186	334	247	464	5130	
Printer #4	149	268	186	334	247	464	5130	
Printer #5	149	268	186	334	247	464	5130	
Printer #6	149	268	186	334	247	464	5130	
Printer #7	149	268	186	334	247	464	5130	
Printer #8	149	268	186	334	247	464	5130	
Subtotal	957	2635	1185	2125	1563	4371	16391	54506
Future Requirements TOTAL	1790	6107	2226	3998	2947	10143	36911	75026
Tributary TOTAL	3252	11287	4054	7286	5316	18733	69355	154540
Tributary + Future Requirements TOTAL	5042	17394	6280	11284	8263	28876	106266	229566
ASC + Tributary TOTAL	7452	25495	9304	16736	17357	42352	100135	183320
ASC + Tributary + Future Requirements TOTAL	9242	31602	11530	20734	15304	52495	137046	260346

Table 2-3. Ramstein AFAMPE (4 of 4)

1. The ASC "RAW AVERAGE HOUR" was derived by dividing the provided data by 720 (monthly hours). To this quotient we added the "RAW AVERAGE HOUR" for the 4800 baud, 1200 baud SRT, 600 baud, and 75 baud tributaries. We divided the aggregate by 3 (AUTODIN circuits).
2. AFAMPE tributary "AVERAGE HOUR" was derived by dividing the provided monthly statistics by 720 (monthly hours).
3. We multiplied the provided totals for the ASC times 40% to compute the AVERAGE HOUR for the KVDTs and printers. Next we divided the result by 13 (original 13 staff remotes as listed on draft report of A001).
4. The "AVERAGE HOUR" for Future Requirement Circuits was derived by computing the average for like circuits. In addition to the normal circuit growth we made allowance for future requirements as identified in PGA letter dated 3 February 1982.
5. All statistics are listed in line blocks per hour as truncated integers.

Table 2-4. Most Severe (1 of 5)

	RAW DATA			RAW DATA + 'J' FACTOR			'J' FACTOR + GROWTH			LINE CAPACITY		
	AVERAGE HOUR	BUSY HOUR	SEND REC	AVERAGE HOUR	BUSY HOUR	SEND REC	AVERAGE HOUR	BUSY HOUR	SEND REC	10 MIN PEAK	SEND REC	
	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC	SEND	REC
4800 Baud												
ASC Circuits												
AUTODIN #1	4195	4738	7551	8528	5243	5922	9437	10659	6973	7876	12551	14176
AUTODIN #2	4195	4738	7551	8528	5243	5922	9437	10659	6973	7876	12551	14176
AUTODIN #3	4195	4738	7551	8528	5243	5922	9437	10659	6973	7876	12551	14176
ASC TOTAL	12585	14214	22653	25584	15729	17766	28311	31977	20919	23628	37653	42528
4800 Baud Tribe												
#1	598	722	1076	1299	747	902	1364	1623	993	1159	1787	2158
#2	5543	5149	5977	9268	6528	6436	1270	11584	9214	8559	16585	15406
#3	2771	2574	4987	4633	3453	3217	6233	5790	4605	4278	8289	7700
#4	2771	2574	4987	4633	3453	3217	6233	5790	4605	4278	8289	7700
#5	558	722	1076	1299	747	902	1364	1623	993	1159	1787	2158
Receive Only #6	25	25	45	45	90	90	155	155	41	41	75	75
Receive Only #7	736	736	1324	1324	920	920	1556	1556	1223	1223	2201	2201
Subtotal	12281	12504	22103	27501	15348	15625	27624	28121	20410	20777	36737	37396
2400 Baud												
KVDT #1	5	5	9	9	6	6	10	10	7	7	12	12
KVDT #2	5	5	9	9	6	6	10	10	7	7	12	12
KVDT #3	5	5	9	9	6	6	10	10	7	7	12	12
KVDT #4	5	5	9	9	6	6	10	10	7	7	12	12
KVDT #5	5	5	9	9	6	6	10	10	7	7	12	12
KVDT #6	5	5	9	9	6	6	10	10	7	7	12	12
KVDT #7	5	5	9	9	6	6	10	10	7	7	12	12
KVDT #8	5	5	9	9	6	6	10	10	7	7	12	12
Printer #1	77	77	138	138	96	96	172	172	127	127	228	228
Printer #2	77	77	138	138	96	96	172	172	127	127	228	228
Printer #3	77	77	138	138	96	96	172	172	127	127	228	228
Subtotal	40	231	72	414	48	288	80	516	56	381	96	684
1200 Baud SRTe												
Tributary #1	1123	1212	2075	2181	1441	1515	2533	2727	1916	2014	3448	3625
#2	312	928	561	1670	390	1160	702	2088	518	1542	932	2725
#3	55	158	99	284	68	197	122	354	90	262	163	471
#4	29	227	52	408	36	283	64	509	47	376	81	676
#5	80	320	144	576	100	400	180	720	133	532	239	957
#6	134	587	241	1056	167	733	300	1319	222	974	399	1753
#7	347	1430	624	2574	431	1787	779	3216	575	2376	1077	4276
Subtotal	2110	4862	3796	8749	2635	6075	4740	10933	3501	8076	6749	14531

Table 2-4. Most Severe (2 of 3)

	RAW DATA			RAW DATA * 'J' FACTOR			'J' FACTOR * GROWTH			LINE CAPACITY		
	AVERAGE HOUR SEND	RECEIVE	BUSY HOUR SEND	AVERAGE HOUR SEND	RECEIVE	BUSY HOUR SEND	AVERAGE HOUR SEND	RECEIVE	BUSY HOUR SEND	RECEIVE	10 MIN PEAK SEND	RECEIVE
1200 Baud	29	29	29	36	64	64	47	84	225			
KVDT #1	29	29	29	36	64	64	47	84	225			
KVDT #2	29	29	29	36	64	64	47	84	225			
KVDT #3	29	29	29	36	64	64	47	84	225			
KVDT #4	29	29	29	36	64	64	47	84	225			
KVDT #5	29	29	29	36	64	64	47	84	225			
KVDT #6	29	29	29	36	64	64	47	84	225			
KVDT #7	29	29	29	36	64	64	47	84	225			
KVDT #8	29	29	29	36	64	64	47	84	225			
KVDT #9	29	29	29	36	64	64	47	84	225			
JCR	2	2	3	2	3	3	2	3	3			
PTR/P	157	157	282	196	196	352	260	468	5130			
Printer #1	157	157	282	196	196	352	260	468	5130			
Printer #2	157	157	282	196	196	352	260	468	5130			
Printer #3	157	157	282	196	196	352	260	468	5130			
Printer #4	157	157	282	196	196	352	260	468	5130			
Printer #5	157	157	282	196	196	352	260	468	5130			
Printer #6	157	157	282	196	196	352	260	468	5130			
Printer #7	157	157	282	196	196	352	260	468	5130			
Printer #8	157	157	282	196	196	352	260	468	5130			
Printer #9	157	157	282	196	196	352	260	468	5130			
Printer #10	157	157	282	196	196	352	260	468	5130			
Printer #11	157	157	282	196	196	352	260	468	5130			
Printer #12	157	157	282	196	196	352	260	468	5130			
Printer #13	157	157	282	196	196	352	260	468	5130			
Printer #14	157	157	282	196	196	352	260	468	5130			
Printer #15	157	157	282	196	196	352	260	468	5130			
Printer #16	157	157	282	196	196	352	260	468	5130			
Printer #17	157	157	282	196	196	352	260	468	5130			
Printer #18	157	157	282	196	196	352	260	468	5130			
Subtotal	292	2828	573	362	3530	643	472	4682	843	8427	2250	92340
75 Baud Mode II	80	80	144	100	180	180	133	239	320			
Tributary #1	80	80	144	100	180	180	133	239	320			
Tributary #2	80	80	144	100	180	180	133	239	320			
Tributary #3	80	80	144	100	180	180	133	239	320			
Tributary #4	80	80	144	100	180	180	133	239	320			
Tributary #5	80	80	144	100	180	180	133	239	320			
Tributary #6	80	80	144	100	180	180	133	239	320			
Subtotal	480	480	864	600	1080	1080	798	1434	1920			
Tributary Total	15203	20903	27358	18993	26118	34167	25237	34714	45409	67474	144480	299460
Trib + ASC Total	27788	35117	50011	36722	43884	62478	46156	58342	81062	105002	206040	361020

Table 2-4. Most Severe (3 of 3)

1. 4800 Baud ASC circuits are from Scott.
2. 4800 Baud Tributaries are from Scott.
3. 2400 Baud KVDTs and printers are from Scott. The statistics represent an average of those listed in Scott's listing.
4. 1200 Baud SRTs are from Ramstein.
5. 1200 Baud KVDTs and printers are from Ramstein. The statistics represent an average of those listed in Ramstein's listing.
6. 75 Baud Mode II Tributaries are from Sembach. The statistics represent 25 percent of effective line capacity.
7. All statistics are listed in line blocks per hour as truncated integers.

To derive the Busy Hour subcolumn figures, three computational approaches, described as follows were evaluated.

1. A constructed approach based on experience with current service AMPEs, Automatic Digital Network I (AUTODIN I), and familiarity with data provided by the PMO.

$$\frac{\text{AHLB} \times \text{HA} \times 75 \text{ PERCENT}}{\text{Weekly Busy Hours}} = \text{Busy Hour}$$

where AHLB = Average Hourly Line Blocks

HA = Hours Available in One Week (168)

75 Percent = 75 percent of the weekly message traffic is processed in five (Monday through Friday), 14 hour periods (usually 0900 to 2300 local hours).

Weekly Busy Hour = 70 (14 Daily Hours Times 5)

Example: AHLB = 29

HA = 168

Weekly Busy Hours = 70

Therefore:

$$\frac{29 \times 168 \times .75}{70} = 52.2$$

2. An approach based on an industrial telecommunications community practice for deriving Busy Hour where:

Busy Hour Line Block = (AHLB x 80%) + AHLB

Example: AHLB = 29

Therefore:

$$29 \times 1.8 = 52.2$$

3. An approach based on Defense Communication System, Traffic Engineering Practices (DCS - TEP) Volume XII, Sub Sec 502, Appendix H, November 1970, which defines Busy Period as follows:

Busy Period is equal to 2 busy hours; therefore, to find a busy hour the following must be applied:

$$\frac{\text{AHLB} \times 24 \text{ hours} \times 14.29\%}{2} = \text{Busy Hour Line Blocks}$$

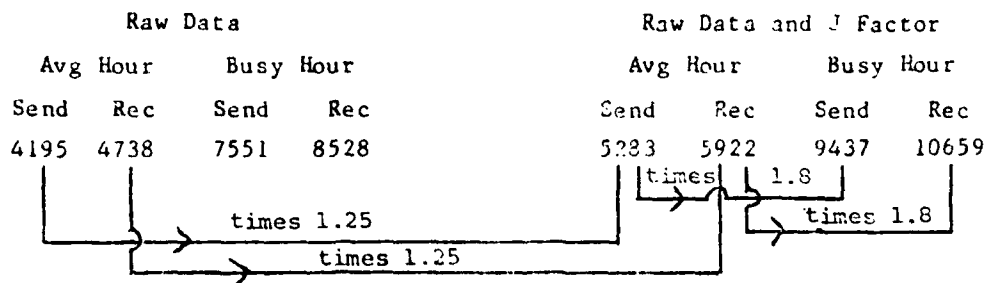
Example:  $\frac{29 \times 24 \times 14.29\%}{2} = 49.7 \text{ Busy Hour Line Blocks}$

As shown, all three approaches result in a relatively close range. In view of the number of computations that were necessary, the 1.8 factor was applied to AHLB as a convenience to derive Busy Hour figures. CSC feels that the use of the formula giving the higher busy hour projection is sound and realistic in relationship to the continued growth of relative telecommunications.

### 2.2.2 Raw Data Plus 'J' Factor

The next column is identified as Raw Data Plus 'J' Factor. The "J" factor incorporates a management reserve into the final criteria to ensure that adequate processor capacity will be provided. This was computed by multiplying the Average Hour of the Raw Data field times 1.25 to give the Average Hour for the Raw Data Plus 'J' Factor field.

Example:



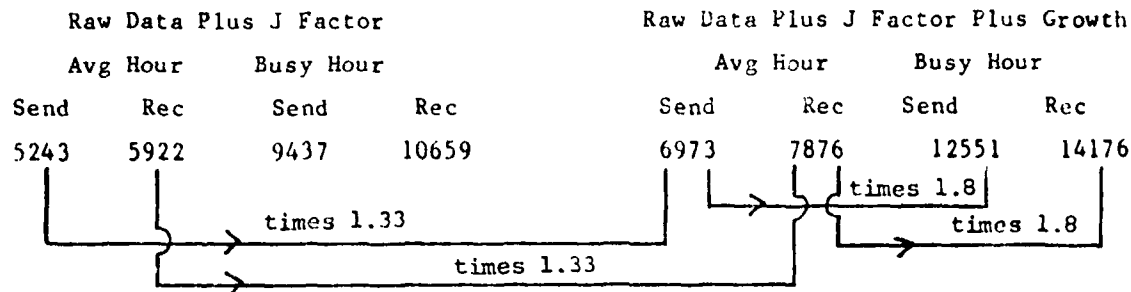
Busy Hour was computed by multiplying the Average Hour by 1.8.

### 2.2.3 Raw Data Plus 'J' Factor Plus Growth

The third column is labeled Raw Data Plus 'J' Factor Plus Growth. The Growth factor allows for normal growth in traffic volume over the life span of the communications processor, usually considered to be 8 years, and was agreed upon during discussions with the PMO. The Average Hour of the Raw Data Plus

'J' Factor column was multiplied by 1.33 to arrive at the Average Hour for the Raw Data Plus 'J' Factor Plus Growth field.

Example:



Once again, Busy Hour was computed by multiplying Average Hour times 1.8.

2.2.4 Line Capacity

The fourth column is labeled Line Capacity. It represents the effective circuit throughput and is measured in line blocks per hour. It is computed by using the formula.

$$\frac{\text{Circuit baud rate} \times \text{hourly seconds} \times 95 \text{ percent}}{\text{Line Blocks}} = \text{Effective Line Capacity}$$

Line Blocks Bits

where:

Circuit Baud Rate = self explanatory (i.e., 1200 baud)

Line Block Bits = 800 (80 characters per line block times 10 bits per character)

NOTE: Line blocks as received at the processor from the Terminal Line Controller (TLC) do not have framing characters but do have character start and stop bits. Hence, we use 10-bit characters and 80-character line blocks.

Hourly Seconds = 3600 (60 x 60)

95% = Defense Communications Agency (DCA) Standard for circuit efficiency

Example: Circuit Baud Rate = 1200

Line Block Bits = 800

$$\frac{1200 \times 3600 \times .95}{800} = 5130 \quad \text{Line Blocks Per Hour}$$

Finally, allowances were made for circuit expansion to support new communications requirements. Circuit growth was established by incrementing the number of circuits in the following manner:

1. For 4800 Baud - increase by 15 percent or 1 circuit, whichever is greater
2. For 2400 Baud - increase by 25 percent or 2 circuits, whichever is greater
3. All others - increase by 33 percent or 3 circuits, whichever is greater.

### 2.3 SITE PERFORMANCE ANALYSIS

The site performance analyses are shown for Scott, Sembach, and Ramstein Air Force bases as Tables 2-1 through 2-3, respectively. The most severe requirements have been abstracted from each site analysis and consolidated into one report. These consolidated requirements are contained in Table 2-4. They will be used as the baseline criteria when formulating the test to determine performance capabilities of the AFAMPE. The use of this information is further discussed in Section 3, Test Methodology.

## SECTION 3 - TEST METHODOLOGY

### 3.1 GENERAL

CSC recognizes the importance of establishing a sound methodology to ensure that the AFAMPE can meet current and future performance requirements. The approach to this critical process is discussed under the following headings:

1. Development of a Performance Test Plan (PTP)
2. Throughput Analysis
3. Performance Testing
4. Development of a Management Plan.

### 3.2 PERFORMANCE TEST PLAN (PTP)

CSC will produce a PTP that measures the AFAMPE system's capability to satisfy the performance requirements identified in Tables 2-1 through 2-4 and as further discussed in Paragraphs 3.3 (Throughput Analysis) and 3.4 (Performance Testing). Test scenarios will be designed to ensure that the same test, when applied multiple times, produces the same basic results. The PTP will:

1. Provide guidance for management and describe the technical effort necessary throughout the test period
2. Provide an orderly schedule of events, the methodology of testing, and a list of material to be delivered
3. Provide written requirements for the actual test inputs that exercise the system's capability at the different levels of throughput for the average hour, busy hour, and peak 10-minute intervals
4. CSC will develop recommended pass/fail criteria for each testing phase.

### 3.3 THROUGHPUT ANALYSIS

Throughput analysis deals with individual circuit types and measures the capacity of a particular circuit type without regard to other activity in the system. The results provide for absolute comparisons with, and measurements

of, degradation during later performance testing. For example, it is necessary to know how much traffic can be passed across the multiple AUTODIN circuits by the AFAMPE without competing activity. Throughput analysis will measure this activity. However, these same circuits will be sampled in the performance testing phase to ascertain throughput degradation. The unit of measure will be line blocks per hour (LBH). During individual circuit testing, acceptance is defined as the ability to pass traffic at 98 percent of the line capacity; e.g., 98 percent capacity for a 4800-baud circuit is 20744 LBH.

#### 3.4 PERFORMANCE TESTING

The AFAMPE must be exercised under various loads to measure its capacity to handle average hour, busy hour, and peak 10-minute traffic loads. CSC will quantify the evaluation in addition to merely stating whether the system can or cannot meet the most severe criteria. To ensure this evaluation is realistic, the following items must be considered:

According to the documentation provided, the present AFAMPE testbed has access (for testing purposes) to the following:

1. Two - 4800-baud Mode I circuits into Tinker AUTODIN Switching Center (ASC)
2. One - World Wide Military Command and Control System (WWMCCS) terminal at Scott AFB (1 - 4800-baud REC and 1 - 4800 SEND circuits)
3. One - 2400-baud Mode I terminal (either a Standard Remote Terminal (SRT), Data Communication Terminal (DCT9000) or ~~UNIVAC (4418-3)~~)
4. Two - Mode II 50-baud terminals
5. Two - Mode II 75-baud terminals.

NOTE: If both ASC circuits are active, the 2400-baud circuit cannot be active. Only two Mode I circuits can be active during a given period.

Patently, the present AFAMPE testbed cannot be exactly configured to duplicate any of the sites being modeled. The PMO has informed us that the following devices are or may be available during the test phase:

1. Two - Dynatest machines which can simulate Mode II interfaces
2. Possible use of a Perkin Elmer 7/32 as a software driver into the 3242.

Because additional simulation devices are unlikely, the performance tests will be structured carefully to utilize available devices to satisfy the test requirements.

It is highly unlikely 10 consecutive days of test time will be available at the Air Force Communications Computer Programming Center (AFCCPC) testbed due to scheduling conflicts. Accordingly, the test scenarios will be developed to allow a multiphased testing process that will be accomplished concurrently with the 3242 system development. The scheduling of these phases will be by mutual agreement of the PMO, CSC, and AFCCPC test facility. They are as follows:

1. PHASE I: AFCCPC personnel will exercise selected scenarios during different stages of system development. The results will be maintained for later analysis and verification.
2. PHASE II: Selected scenarios from previous tests will be exercised and matched against previous results to ensure test integrity. Once accomplished, additional scenarios will be applied to ensure individual site performance requirements as shown in Tables 2-1 through 2-3 are met. This testing will be performed by the test team in the presence of the Test Director and with CSC personnel assistance.
3. PHASE III: Once acceptable results have been obtained from the Phase II process, the AFAMPE will be tested to meet the performance requirements as shown in Table 2-4. This final set of scenarios, if successful, will provide a level of assurance for future growth of the AFAMPE not presently envisioned.

### 3.5 MANAGEMENT PLAN

CSC will develop a test management plan which will become part of the PTP.

The management plan will include the following:

1. Test Schedule - A schedule of events associated with the PTP
2. Definition of Responsibility - The responsibilities of each organization participating in the test will be clearly defined
3. Controls - Procedures will be established which will allow the test team to exercise precise control over the test procedures and the authority to correct any identified discrepancies
4. Reporting Requirements - Required reports will be identified with responsible organization. Additionally, the required forms to support the entire test plan will be identified.

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