

**CONTRACTOR DATA REQUIREMENT LIST**

(1 Data Item)

Form Approved

OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

A. CONTRACT LINE ITEM NO.	B. EXHIBIT A	C. CATEGORY: TDP _____ TM _____ OTHER _____ MISC _____
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D. SYSTEM/ITEM NPOESS CONCEPT VAL	E. CONTRACT/PR NO.	F. CONTRACTOR TO BE DETERMINED
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1. DATA ITEM NO. A006	2. TITLE OF DATA ITEM COST DATA SUMMARY REPORT	3. SUBTITLE
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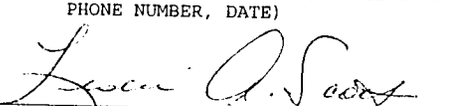
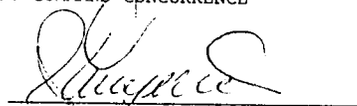
4. AUTHORITY (Data Acquisition Document No.) DI-F-6006/T	5. CONTRACT REFERENCE	6. REQUIRING OFFICE ADA
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7. DD 250 REQ LT	9. DIST STATEMENT REQUIRED C	10. FREQUENCY BLK16	12. DATE OF FIRST SUBMISSION BLK 16	14. DISTRIBUTION		
8. APP CODE		11. AS OF DATE BLK 16	13. DATE OF SUBSEQUENT SUBMISSION BLK 16	a. ADDRESSEE	b. COPIES	
					Draft	Final
						Reg
						Repro

16. REMARKS  4 (cont)  a. Reporting levels shall be in accordance with the Contractor Cost Data Reporting Plan (CCDRP) in Attachment 1.  b. Critical/major subcontractor summary level data shall be reported as an attachment. Subcontractor proprietary data may be submitted directly to the Government.  10,11,12,13 (cont) There will be a one time submission that shall coincide with the submission of any proposals for follow-on activity. Otherwise, there will be a one-time submission 60 days after contract completion.  14,15 (cont) Submission will be electronic using the format specified in ANSI ASC X.12 Transaction Data Set 196.  *Distribution shall be one file transferred via the NPOESS Electronic Bulletin (EBB) and OSD/PA&E.  Letter of transmittal (LT) to NPOESS (DMO) on each submittal.	NPOESS (DMO)	0	1	0
	OSD/PA&E	0	1	0
	15. TOTAL ----->	000	002	000

G. PREPARED BY	H. DATE	I. APPROVED BY	J. DATE
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17. PRICE GROUP
18. ESTIMATED TOTAL PRICE

CONTRACTOR COST DATA REPORTING PLAN			1. PROGRAM NPOESS			2. (X) CAT I ( ) CAT II		3. (X) INITIAL SUBMISSION ( ) CHANGE REQUEST		4. (X) PROGRAM WBS ( ) CONTRACT WBS						
5. DATA AS OF 02 OCT 95		6. REVIEW & REFERENCE NO.		7. REPORT DATE 02 OCT 95		8. PREPARED BY (Org. Name, Office Symbol, Address) MAJ L. SCOTT, SMC/CIP LAAFB CA 90245				9. DATA STORAGE LOCATION SMC/CIP LAAFB CA 90245						
10. Line No.	11. WBS Level	12. REPORTING ELEMENTS	13. PROG CODE	14. Contr-actor	15. Contract Type	16. PROGRAM TOTALS				17. REPORT FREQUENCY						
						RDT&E		PROCUREMENT		CCDR FORMS				CFSR	CPR	
						UNITS	COST (\$M)	UNITS	COST (\$M)	DD FORM 1921 C P	DD FORM 1921-1 C P	DD 1921-2	DD 1921-3			
1	1	NPOESS	1.00			0		0		CC					Q	M
2	2	LAUNCH VEHICLE SEGMENT (Reserved)	1.01													M
3	2	SATELLITE SEGMENT	1.02													M
4	3	SATELLITE INTEGRATION, ASSY, TEST & C/O	1.02.1							CC						M
5	3	SPACECRAFT BUS	1.02.2							CC						M
6	4	SPACECRAFT BUS IAT&C/O	1.02.2.1							CC						M
7	4	STRUCTURES & MECH ASSEMBLIES SUBSYSTEM (SMAS)	1.02.2.2													M
8	4	ATTITUDE DETERMINATION & CNTRL SUBSYSTEM (ADCS)	1.02.2.3													M
9	4	THERMAL CONTROL SUBSYSTEM (TCS)	1.02.2.4													M
10	4	ELECTRICAL POWER SUBSYSTEM (EPS)	1.02.2.5													M
11	4	TELEMETRY AND COMMAND SUBSYSTEM (TACS)	1.02.2.6													M
12	4	COMMAND AND DATA HANDLING SUBSYSTEM (CDHS)	1.02.2.7													M
13	5	CDHS HARDWARE	1.02.2.7.1													M
14	5	CDHS SOFTWARE	1.02.2.7.2													M
15	4	PROPULSION SUBSYSTEM (PS)	1.02.2.8													M
16	3	PAYLOAD I...n	1.02.3													M
17	4	PAYLOAD I...n HARDWARE	1.02.3.1							CC						M
18	4	PAYLOAD I...n SOFTWARE	1.02.3.2													M
19	2	COMMAND, CONTROL & COMM. SEGMENT (C3S)	1.03													M
20	3	C3S INTEGRATION, ASSEMBLY, TEST & C/O	1.03.1							CC						M
21	3	COMMAND & CONTROL	1.03.2							CC						M
22	4	PRIMARY SATELLITE OPS CENTER (SUITLAND)	1.03.2.1							CC						M
23	4	BACKUP SATELLITE OPS CENTER (FALCON)	1.03.2.2													M
24	4	COMMON SOFTWARE	1.03.2.3													M
25	4	TRACKING STATIONS I...n	1.03.2.4													M
26	3	DATA ROUTING & RETRIEVAL (DRR)	1.03.3													M
27	3	FLIGHT VEHICLE SIMULATOR (FVS)	1.03.4							CC						M
28	2	INTERFACE DATA PROCESSOR SEGMENT (IPDS)	1.04							CC						M
29	3	IPDS INTEGRATION, ASSEMBLY, TEST & C/O	1.04.1							CC						M
30	3	ENVIRONMENTAL DATA RECORD ALGORITHMS	1.04.2							CC						M
31	3	CENTRALS	1.04.3							CC						M
32	4	COMMON SOFTWARE	1.04.3.1							CC						M
33	4	NESDIS	1.04.3.2													M
34	4	AFGWC	1.04.3.3													M
35	4	FNMOC	1.04.3.4													M
36	4	AFSFC 50th SUPPORT WING	1.04.3.5													M
37	4	EUMETSAT	1.04.3.6													M
38	3	REGIONAL ELEMENTS	1.04.4							CC						M
18. PREPARED BY (NAME, GRADE, OFFICE SYMBOL, PHONE NUMBER, DATE)			19. COMMAND CONCURRENCE			20. SERVICE FOCAL POINT CONCURRENCE			21. CAIG APPROVAL DATE							
 LESLIE A. SCOTT, MAJ, SMC/CIP (310) 336-4588, 10/03/95			 ANTHONY E. FINEFIELD, GS-14, DAF SMC FIELD COMMAND FOCAL POINT (310) 363-1073 10/4/95													

CONTRACTOR COST DATA REPORTING PLAN		1. PROGRAM NPOESS			2. (X) CAT I ( ) CAT II		3. (X) INITIAL SUBMISSION ( ) CHANGE REQUEST		4. (X) PROGRAM WBS ( ) CONTRACT WBS								
5. DATA AS OF 02 OCT 95		6. REVIEW & REFERENCE NO.		7. REPORT DATE 02 OCT 95		8. PREPARED BY (Org. Name, Office Symbol, Address) MAJ L. SCOTT, SMC/CIP LAAAFB CA 90245				9. DATA STORAGE LOCATION SMC/CIP LAAAFB CA 90245							
10. Line NO.	11. WBS Level	12. REPORTING ELEMENTS	13. PROG CODE	14. Contr- actor	15. Contract Type	16. PROGRAM TOTALS				17. REPORT FREQUENCY							
						RDT&E		PROCUREMENT		DD FORM 1921		DD FORM 1921-1		DD 1921	DD 1921	CFSR	CPR
					UNITS	COST (\$M)	UNITS	COST (\$M)	C	P	C	P	-2	-3			
39	4	COMMON SOFTWARE	1.04.4.1														M
40	4	ELEMENTS I...n	1.04.4.2														M
41	2	SYSTEM ENGINEERING/PROGRAM MANAGEMENT	1.05														M
42	2	SYSTEM TEST & EVALUATION	1.06														M
43	3	DEVELOPMENTAL TEST & EVALUATION (DT&E)	1.06.1														M
44	3	OPERATIONAL TEST & EVALUATION (OT&E)	1.06.2														M
45	3	MOCKUPS	1.06.3														M
46	3	TEST FACILITES (DEM/VAL)	1.06.4														M
47	3	TEST & EVALUATION SUPPORT	1.06.5														M
48	2	SYSTEM TRAINING	1.07														M
49	3	SPACE SEGMENT TRAINING	1.07.1														M
50	3	C3 SEGMENT TRAINING	1.07.2														M
51	3	IPD SEGMENT TRAINING	1.07.3														M
52	2	PECULIAR SUPPORT EQUIPMENT (PSE)	1.08														M
53	3	SPACE SEGMENT PSE	1.08.1														M
54	3	C3 SEGMENT PSE	1.08.2														M
55	3	IPD SEGMENT PSE	1.08.3														M
56	3	LAUNCH SUPPORT PSE	1.08.4														M
57	2	COMMON SUPPORT EQUIPMENT (CSE)	1.09														M
58	3	SPACE SEGMENT CSE	1.09.1														M
59	3	C3 SEGMENT CSE	1.09.2														M
60	3	IPD SEGMENT CSE	1.09.3														M
61	3	LAUNCH SEGMENT CSE	1.09.4														M
62	2	FLIGHT SUPPORT OPS & SERVICES	1.10														M
63	3	SATELLITE MATE/CHECKOUT/LAUNCH	1.10.1														M
64	3	ON-ORBIT SUPPORT	1.10.2														M
65	3	LAUNCH SITE REFRUBISHMENT	1.10.3														M
66	2	STORAGE	1.11														M
67	2	INDUSTRIAL FACILITIES (Reserved)	1.12														M
68	2	INITIAL SPARES AND REPAIR PARTS	1.13														M
69	3	SPACE SEGMENT	1.13.1														M
70	3	C3 SEGMENT	1.13.2														M
71	3	IPD SEGMENT	1.13.3														M
72	2	OPERATIONS & SUPPORT (O&S)	1.14														M
73	3	SPACE SEGMENT	1.14.1														M
74	3	C3 SEGMENT	1.14.2														M
75	4	COMMAND AND CONTROL SEGMENT (C2S)	1.14.2.1														M
76	4	DRR SEGMENT	1.14.2.2														M

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10.	11.	12.			13.	14.	15.	16. PROGRAM TOTALS		17. REPORT FREQUENCY									
Line NO.	WBS Level	REPORTING ELEMENTS			PROG CODE	Contractor	Contract Type	UNITS	COST (\$M)	UNITS	COST (\$M)	DD FORM 1921		DD FORM 1921-1		DD 1921	DD 1921	CFSR	CPR
												C	P	C	P	-2	-3		
77	4	FVS SEGMENT			1.14.2.3														
78	3	IPD SEGMENT			1.14.3														
79	4	EDR ALGORITHM MAINTENANCE			1.14.3.1														
80	4	CENTRALS MAINTENANCE			1.14.3.2														
81	4	REGIONAL ELEMENT MAINTENANCE			1.14.3.3														

DATA ITEM DESCRIPTION	2. IDENTIFICATION NO(S).	
	AGENCY	NUMBER
1. TITLE Cost Data Summary Report (DD Form 1921)	DOD	DI-F-6006
3. DESCRIPTION/PURPOSE To collect costs for all work breakdown structure (WBS) elements for providing cost backup for funds estimates. The Report is used in preparing estimates in support of the Five Year Defense Program, developing independent government and parametric cost estimates in support of cost and price analyses and contract negotiations, evaluating contractors' proposals and responding to requirements for summary information to higher levels of management. It segregates actual and estimated costs into their recurring and (continued)	4. APPROVAL DATE 5 November 1973	
	5. OFFICE OF PRIMARY RESPONSIBILITY OSD (C)	
	6. DDC REQUIRED	
	8. APPROVAL LIMITATION	
7. APPLICATION/INTERRELATIONSHIP a. The Cost Data Summary Report is applicable to major systems contracts for some large advanced development prototype efforts, full-scale development, and production with a total RDT&E estimate of over \$50 million or cumulative production estimate of over \$200 million or as specified in Chapter 1 of the Contractor Cost Data Reporting (CCDR) System.  b. This Report is related to the Functional Cost-Hour Report, DID DI-F-6007; the Progress Curve Report, DID DI-F-6008; and the Plant-Wide Data Report, DID DI-F-6009.  c. This Report is required at least annually or under special conditions as specified in the contract.	9. REFERENCES (Mandatory as cited in block 10) OMB 22-R-0322 DODI 7000.11 Contractor Cost Data Reporting (CCDR) System, NAVMAT P 5241, AMCP 715-8, AFLCP/AFSCP 800-15 Military Standard 881	
	MCSL NUMBER(S) AMSL #71556	
10. PREPARATION INSTRUCTIONS a. The contractor shall prepare deliverable reports in accordance with the instructions contained in Chapter 3 of the Contractor Cost Data Reporting (CCDR) System, NAVMAT P5241, AMCP 715-8, AFLCP/AFSCP 800-15.  b. When specified in the contract, the contractor may submit hard copy printouts from his punched cards or magnetic tapes, in lieu of the OMB-approved DD Form 1921. Cost Data Summary Report, provided that the printouts are identical in content and structure with the DD Form 1921 (Chapter 3, Contractor Cost Data Reporting (CCDR) System).		

DI-F-6006

Continued

Block 3

non-recurring components. It provides for (1) costs on contracts and (2) estimates for fiscal years and quantities specified by the DOD component. These data may also be used in conjunction with the Cost Performance Report and the Contract Funds Status Report for an overview of contract costs.

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