APPENDIX 5 SAMPLE GUIDELINES

Standard Labor Categories (SLC)

Standard Labor Categories (SLC) applicable to this contract are provided to facilitate a consistent evaluation among Offerors. Table L-1 addresses the recommended qualifications and experience levels of SLC that are to be used for proposal purposes. When describing the proposed labor necessary to accomplish the SOW, the SLCs provided in Table L-1 shall be used in the basis of estimates and Table of Resources (Table L-3) described in the following paragraphs. Offerors are not excluded from including other additional labor categories that cannot be easily or logically mapped to those provided in Table L-1. Job descriptions similar to the ones listed in Table L-1 shall be provided for the additional other categories.

Examples of Skills Mapping

The skills below are provided only as examples of how certain labor categories proposed by the offeror may fit into the SLCs identified by Government.

Analyst

CDM Specialist CM Administrator Junior Configuration Management Analyst Senior Configuration Management Analyst

Technical Professional

Aerospace Engineer Electrical Engineer Mathematician Project Engineer Safety/Quality/Reliability Engineer Thermal Engineer

Technician

Computer Technician
Data Warehouse Specialist
Info Systems Specialist

Business Specialist

Senior Staff Assistant Staff Professional Specialist Professional Specialist

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	Appendix 5
PROGRAM INTEGRATION AND CONTROL	

Table L-1 Standard Labor Categories

GT G	Table L-1 Standard Labor Categories
SLC:	Job Description Guidelines
Program Manager	Serves as the Contractor's primary contract manager, and
(On-Site/Off-Site)	shall be the Contractor's authorized interface with the
	Government Contracting Officer (CO), the contract level
	Contracting Officer's Technical Representative (COTR),
	Government management personnel and customer agency
	representatives. Responsible for formulating and enforcing
	work standards, assigning Contractor schedules, reviewing
	work discrepancies, and supervising Contractor personnel and
	communicating policies, purposes, and goals of the
	organization to subordinates. Shall be responsible for the
	overall contract performance. Typically requires a bachelor's
	degree or 10 years of equivalent experience.
Manager I	Manager without degree, with experience in progressively
	challenging technical and management positions, including
	successfully managing people.
Manager	A BS/BA degree or higher with experience in progressively
	challenging technical and management positions, including
	successfully managing people.
Supervisor	3 or more years experience in technical positions with
	experience in supervising or directing other technical
	personnel.
Technical Professional IV	A BS degree in engineering, math or science with a minimum
	of 15 years of professional experience, performing
	professional work in design, development, test, etc.
	Recognized expert in their field of specialization.
Technical Professional III	A BS degree in engineering, math or science with a minimum
	of 10 years of professional experience, performing
	professional work in design, development, test, etc.
Technical Professional II	A BS degree in engineering, math or science with a minimum
	of 5 years of professional experience, performing professional
	work in design, development, test, etc.
Technical Professional I	A BS degree in engineering, math or science performing
	professional work in design, development, test, etc.
IT Professional III	A BA/BS degree in computer science or related field and
	minimum of 10 years of professional equivalent experience.
IT Professional II	A BA/BS degree in computer science or related field and
	minimum 5 years of professional equivalent experience.
IT Professional I	A BA/BS degree in computer science or related field or
	equivalent experience in related field.
Analyst III	A BA/BS degree in the field of specialization and at least 3
	years specialized experience.
Analyst II	
Analyst II	A BA/BS degree in the field of specialization and at least 1

SLC:	Job Description Guidelines		
	year specialized experience, ability to serve as lead.		
Analyst I	No degree with at least 2 years specialized experience or an		
	Associated degree in the field of specialization.		
Secretary	Secretarial training and demonstrated secretarial skills.		
Clerk	Entry-level clerical position		
Business Specialist II	A BS or BA degree with a minimum of 10 years of professional experience with a specialty in a business management field, project scheduling and project controls		
	functions, supervision and administration or other field with equivalent qualifying experience.		
Business Specialist I	A BS or BA degree with a minimum of 5 years of professional experience with a specialty in a business management field, project scheduling and project controls functions and administration or other field with equivalent qualifying experience.		
Business Specialist	A BS or BA degree with a specialty in a business management field or other field with qualifying experience.		
Data/Documentation	Experience with software tools such as MS Powerpoint,		
Management Specialist	Excel, Word and other common office applications.		
Other	Propose additional labor categories that cannot be logically mapped into any of the Standard Labor Categories above. (Provide a job description and qualifying education and/or experience for all additional labor categories.)		

Table L-2: PI&C SOW Proposal Level of Detail and WYEs

Column 4 of the table below, shall be the sum of all subordinate SOW areas.

Column	Column	Column	Column
1	2	3	4
Detail (D)	sow	Title	*FY 2010
Rollup (R)			**WYEs
			(12 mo.)
	0.0		IDIQ
R	0.0	Total PI&C Contract	
D	1.1	Program Management	
R	1.2	Business Management	
D	1.2.3	Resources Management	
D	1.2.4	ISS Budget Support/Assessments	
D	1.2.5	Program Scheduling	
R	1.3.1	Configuration Management	
D	1.3.1.1	Management and Administration	
D	1.3.1.2	Configuration Status Accounting and Verification	
D	1.3.1.3	Configuration Control	
D	1.3.2	Program Data Management and Integration	
R	1.4	Program Information Technology (IT)	
D	1.4.1	IT Management	
D	1.4.2	IT Systems Management and Operations	
D	1.5.3	IP Elements Integration Management	
R	2.2	Systems Analysis and Integration	
D	2.2.1	Program Requirements and Interfaces	
D	2.2.2	System Performance Analysis and Integration	
D	2.2.3	Strategic Planning, Assembly and Configuration Engineering	
D	3.1.1	Vehicle Technical Integration	
R	3.2	Visiting Vehicles	
R	6.0	Safety and Mission Assurance (S&MA)	
R	6.1	S&MA Management and Administration	
R	6.2	S&MA Integration	
D	6.3	Program Risk Management	
R	6.6	Quality Assurance	
R	6.7	Operations Safety	
	1.1	a full representation of the COVV in its anti-	

NOTE: This table is not a full representation of the SOW in its entirety.

^{*} Excludes indirect/overhead WYEs.

^{**}Work Year Equivalent (WYE) is a full time equivalent defined as the proposed productive hours needed to comprise one average full time employee. This may be

one employee or several part time employees. Productive hours are defined as the total available hours for productive work in a year, excluding overtime, less paid time off.