

Spiral B 2 IDIQ Contract – Government Furnished Property/Services/Facilities/Information (GFS)	Green indicates Future	Yellow indicates Past																																				
As of April 24, 2017	Yellow indicates New	Yellow indicates Chg																																				
<b>***Yellow highlighted cells identify new, changed or deleted items.</b>																																						
GFS Type	Metric Status	ID	Originally Purchased as Cap	Purchased At/ln	MDNT/PT	BC Load	Task Order	Contact Mod (if applicable)	Effort	WBS	Antares Activity Name	Description	Rationale	Priority	Allocated Date	Allocated User	Allocated No.	Part No.	Serial No.	DTY	Space	Office Space	Lab	Storage	Fw. Controller	HW/NC	Need Date	Site	Size	Building	Room	Ctry	State	Country	Provider			
GFS	Future	GFS_483				Deployment	BCDN	0001		SL2 TSC-2	01.01.01.02	TSC-2, MCS, MCSB available for test participation	The TSC-2 solution is required to be in place for GTD-07a. TSC-2, SRS5 MCS and SRS5 MCSB Cycle 5 test participation in June 2017 enables test completion prior to GTD-07a start.															22-Jun-17					USA					
GFS	Future	GFS_484				Deployment	BCDN	0001		SL2 TSC-2	01.01.01.02	Government will provide network connection/cabling between TSC-2 AIA Firewall and TSC-2 TIAA Division Node/Crypto.	Network connectivity is required from the TSC-2 facility at the MDDC to each SRS5 Element node (MCS, MCSB).																5-Jun-17					CO	USA			
(b)(3) 10 U.S.C. § 130	Future	GFS_485				Deployment	BCDN	0001		SL2 TSC-2	01.01.01.02	MCS Power/HVAC	The DIA government facilities at Buckley must have adequate power and HVAC for deployment, installation, and integration of the agreed upon solution.															5-Jun-17	Buckley Air Force Base		Airbase	CO	USA					
GFS	Future	GFS_487				Networks	BCDN	0001		SL2 TSC-2	01.01.01.02	Bandwidth increase for the following GFS UMRN consists per the Rev. 8.2 C2BMC Interface Control Specification A027 (to be updated as part of this effort and provides as inputs to TSC-2 for DIA increase request TIA 8 TIA).	Bandwidth increase for the following GFS UMRN consists per the Rev. 8.2 C2BMC Interface Control Specification A027 (to be updated as part of this effort and provides as inputs to TSC-2 for DIA increase request TIA 8 TIA).													5-Jun-17												
GFS	Future	GFS_488				Deployment	BCDN	0001		SL2 TSC-2		MCSB Power/HVAC	The SRS5 government facilities at Schriever Air Force Base must have adequate power and HVAC for deployment, installation, and integration of the agreed upon solution.														30-May-17	Schriever Air Force Base		Colorado Springs	CO	USA						
(b)(3) 10 U.S.C. § 130	Future	GFS_504	No	No	ASE	BCDW	0001	TO1 Mod BM:Replan Award		01.01.01.11	3HFGFNGM	Host Facilities Ramps	In order to support verification of A-015 ES-12910, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMBC workflow with access to Defense Connect Online.																									
GFI	Future	GFI_504	No	No	ASE	BCDW	0001	TO1 Mod BM:Replan Award		01.01.01.11	3HFGFNGM	Host Facilities Ramps	In order to support verification of A-015 ES-12910, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMBC workflow with access to Defense Connect Online.	In order to support verification of A-015 ES-12906, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMBC workflow with access to SPINNET.																1-Apr-17	HWFY 83	HWFY83	HWFY83	HWFY83	Colorado Springs	CO	USA	BC
(b)(3) 10 U.S.C. § 130	Future	GFI_525	No	No	ASE	BCDW	0001	TO1 Mod BM:Replan Award		01.01.01.11	3HGFDT5	Host Facilities Ramps	In order to support verification of A-015 ES-12910, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMBC workflow with access to Defense Connect Online.	In order to support verification of A-015 ES-12906, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMBC workflow with access to Microsoft Office Word, Excel, Outlook and PowerPoint.																1-Apr-17	HWFY 83	HWFY83	HWFY83	HWFY83	Colorado Springs	CO	USA	BC













GR#	Future	GFI_520	N/A	N/A	DEV	BOEM	0014	TO14 Award	Pilot PDB-8 Final Test Cases and Expected Result Data	01.JX.03.D8	Defined after baseline	Provide the final test case definitions and data defining the expected results of running those test cases against the Pilot PDB-8 analysis model.	Required to test the results of the Pilot PDB-8 analysis model in the Planner.	N/A	N/A	4-Ju-17	N/A	Colorado Springs	WBY_E2	N/A	Colorado Springs	CD	USA	BIDC									
(b)(3) 10 U.S.C. § 1503(b)(3) 10 U.S.C. § 130	Future	GFI_520	N/A	N/A	I&T	BOEM	0014	TO14 Award	TO14 Award	01.JX.03.D7	Defined after baseline	CENTINEL Mission Model based on SB-3 engineering Mission Model to be implemented in the Enhanced Baseline Project (EBP). Mission Model will include all required components such as Element Manager, SMC, and BOA & 1 Node.	To support integration testing, verification testing, and the GT-1 mission.	N/A	N/A	4-Ju-17	N/A	MDOIC	720	Schriever AFB	CO	USA											
(b)(3) 10 U.S.C. § 1503(b)(3) 10 U.S.C. § 130	Future	GFI_542	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E1	1.15.5.1	Defined after baseline	FTO-03 E1 OMP and IMF file, as required for FT specific setup, from SN.	M&S GFx for FTO-03 E1	N/A	N/A	4-Ju-17	N/A	MDOIC	720	Schriever AFB	CO	USA											
GFI	Future	GFI_543	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E1	1.15.5.1	Defined after baseline	FTO-03 E1 Predictive Analysis AN/TPY-2 Model (e.g., CXSim) MC Data Sets from SN	M&S GFx for FTO-03 E1	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_544	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E1	1.15.5.1	Defined after baseline	FTO-03 E1 Predictive Analysis AN/TPY-2 Model (e.g., CXSim) MC Data Sets from SN (this is for a 2nd Pass, to included results from previous testing, only if required).	M&S GFx for FTO-03 E1	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_545	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E1	1.15.5.1	Defined after baseline	FTO-03 E1 Predictive Analysis SBRIS Model (e.g., STATE) MC Data Sets from SBRIS SPO (if required).	M&S GFx for FTO-03 E1	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_546	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E1	1.15.5.1	Defined after baseline	FTO-03 E1 Predictive Analysis BOA Model MC Data Sets from BOA (if required).	M&S GFx for FTO-03 E1	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_547	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E2	1.15.5.1	Defined after baseline	FTO-03 E2 OMP and IMF file, as required for FT specific setup, from SN.	M&S GFx for FTO-03 E2	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_548	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E2	1.15.5.1	Defined after baseline	FTO-03 E2 Predictive Analysis AN/TPY-2 Model (e.g., CXSim) MC Data Sets from SN.	M&S GFx for FTO-03 E2	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_549	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E2	1.15.5.1	Defined after baseline	FTO-03 E2 Predictive Analysis AN/TPY-2 Model (e.g., CXSim) MC Data Sets from SN (this is for a 2nd Pass, to included results from previous testing, only if required).	M&S GFx for FTO-03 E2	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_550	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E2	1.15.5.1	Defined after baseline	FTO-03 E2 Predictive Analysis SBRIS Model (e.g., STATE) MC Data Sets from SBRIS SPO (if required).	M&S GFx for FTO-03 E2	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_551	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-03 E2	1.15.5.1	Defined after baseline	FTO-03 E2 Predictive Analysis BOA Model MC Data Sets from BOA (if required).	M&S GFx for FTO-03 E2	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_552	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-11	1.15.5.1	Defined after baseline	FTO-11 Predictive Analysis SBRIS Model (e.g., STATE) MC Data Sets from SBRIS SPO (if required).	M&S GFx for TG-11	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_553	N/A	N/A	I&T	BOEM	0015	TO15 Award	FTO-11	1.15.5.1	Defined after baseline	FTO-11 Predictive Analysis BOA Model MC Data Sets from BOA (if required).	M&S GFx for TG-11	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_554	N/A	N/A	I&T	BOEM	0015	TO15 Award	XGTI-07b	1.15.6.1	Defined after baseline	XGTI-07b STIR and STU (as needed) from MDOIC and Schriever AFB files needed for their TMC.	M&S GFx for GTI-07b	N/A	N/A	120 Days prior to DR																	
GFI	Future	GFI_555	N/A	N/A	I&T	BOEM	0015	TO15 Award	XGTI-07b	1.15.6.1	Defined after baseline	XGTI-07b P2 OMP, IMF, and ECSP files, as required for GT specific setup, from SN.	M&S GFx for GTI-07b	N/A	N/A	120 Days prior to DR																	
GFI	Future	GFI_556	N/A	N/A	I&T	BOEM	0015	TO15 Award	XGTI-07b	1.15.6.1	Defined after baseline	XGTI-15 Pre-Event nominal trajectory data (e.g., SMHR) and Stitched IR files (as needed) from MDOIC and BFL information for event participants.	M&S GFx for TG-15	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_557	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTI-15	1.15.6.1	Defined after baseline	XFTI-15 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTT-15	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_558	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-27	1.15.6.1	Defined after baseline	XFTM-27 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTM-27	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_559	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTG-15	1.15.6.1	Defined after baseline	XFTG-15 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTT-15	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_560	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTI-11	1.15.6.1	Defined after baseline	XFTI-11 Post-Event nominal trajectory data (e.g., SMHR) and Stitched IR files (as needed) from MDOIC and BFL information for event participants.	M&S GFx for TG-11	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_561	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTI-11	1.15.6.1	Defined after baseline	XFTI-11 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTT-11	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_562	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-24	1.15.6.1	Defined after baseline	XFTM-24 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTM-24	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_563	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-24	1.15.6.1	Defined after baseline	XFTM-24 OMP and IMF file, as required for GT specific setup, from SN.	M&S GFx for FTM-24	N/A	N/A	120 Days prior to DR																	
GFI	Future	GFI_564	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTT-15	1.15.6.1	Defined after baseline	XFTT-15 Pre-Event nominal trajectory data (e.g., SMHR) and Stitched IR files (as needed) from MDOIC and BFL information for event participants.	M&S GFx for FTT-15	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_565	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTT-15	1.15.6.1	Defined after baseline	XFTT-15 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTT-15	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_566	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-27	1.15.6.1	Defined after baseline	XFTM-27 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTM-27	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_567	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTG-15	1.15.6.1	Defined after baseline	XFTG-15 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FVG-15	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_568	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-24	1.15.6.1	Defined after baseline	XFTM-24 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTM-24	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_569	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTG-11	1.15.6.1	Defined after baseline	XFTG-11 Post-Event nominal trajectory data (e.g., SMHR) and Stitched IR files (as needed) from MDOIC and BFL information for event participants.	M&S GFx for FVG-11	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_570	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTG-11	1.15.6.1	Defined after baseline	XFTG-11 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FVG-11	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_571	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTG-11	1.15.6.1	Defined after baseline	XFTG-11 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FVG-01	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_572	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFVE-01	1.15.3.1	Defined after baseline	XFVE-01 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FEV-01	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_573	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFVE-01	1.15.3.1	Defined after baseline	XFVE-01 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FEV-01	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_574	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-24	1.15.3.1	Defined after baseline	XFTM-24 Post-Event Best Estimated Trajectory (BET) Data from MDOIC and BFL information for event participants.	M&S GFx for FTM-24	N/A	N/A	90 Days POST-BETD																	
GFI	Future	GFI_575	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-24	1.15.3.1	Defined after baseline	XFTM-24 OMP and IMF file, as required for FT specific setup, from SN.	M&S GFx for FTM-24	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_576	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-29	1.15.3.1	Defined after baseline	XFTM-29 Predictive Analysis AN/TPY 2 Model (e.g., CXSim) MC Data Sets from SN.	M&S GFx for FTM-29	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_577	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-29	1.15.3.1	Defined after baseline	XFTM-29 Predictive Analysis AN/TPY 2 Model (e.g., CXSim) MC Data Sets from SN.	M&S GFx for FTM-29	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_578	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-29	1.15.3.1	Defined after baseline	XFTM-29 Predictive Analysis AN/TPY 2 Model (e.g., CXSim) MC Data Sets from SN (this is for a 2nd Pass, to included results from discon tracking, only if required).	M&S GFx for FTM-29	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_579	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-29	1.15.3.1	Defined after baseline	XFTM-29 Predictive Analysis SBRIS Model (e.g., STATE) MC Data Sets from SBRIS SPO (if required).	M&S GFx for FTM-29	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_580	N/A	N/A	I&T	BOEM	0015	TO15 Award	XFTM-29	1.15.3.1	Defined after baseline	XFTM-29 Predictive Analysis BOA Model MC Data Sets from BOA (if required).	M&S GFx for FTM-29	N/A	N/A	120 Days prior to BETD																	
GFI	Future	GFI_448	O&S	BCO	0015	TO15 Award	FTD-03 E1	1.15.5.1	Defined after baseline	Provide shelter (STS) to set up Element Interface Equipment (EIE) O&S GFx for FTO-03 E-1	O&S GFx for FTO-03 E-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	45 days prior to BETD		WAKE	MDA Area	Wake Island	Tanbar	US				
GFI	Future	GFI_449	O&S	BCO	0015	TO15 Award	FTD-03 E1	1.15.5.1	Defined after baseline	1 POTS phone on site and wind into STS at assigned Test location.	O&S GFx for FTO-03 E-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	45 days prior to BETD		WAKE	MDA Area	Wake Island	Tanbar	US				
GFI	Future	GFI_450	I&T	BCO	0015	TO15 Award	VS/GT-18	1.15.3.1	Defined after baseline	SEAGULL VOIP communications required to support SIE-2 Exercise/War games in DCIC at MDIOC.	I&T GFx for VS/GT-18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	90 Days Prior to Event Integration		MDIOC	720	DC	Schriever AFB	Colorado				
GFI	Future	GFI_451	I&T	BCO	0015	TO15 Award	VS/GT-18	1.15.3.1	Defined after baseline	Standard VOIP communications required to support SIE-2 Exercise/War games in DCIC at MDIOC.	I&T GFx for VS/GT-18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	90 Days Prior to Event Integration		MDIOC	720	DC	Schriever AFB	Colorado				



