

Yellow indicates future
Yellow indicates new
Yellow indicates new, changed or added items

GFPI Type	Release Status	ID	Originality	Furnished	AC Level	Task Order	Contract Mod (if applicable)	Effort	WBS	Activity Name	Description	Remarks	Proposed	Actual	Planned	Priority	Level	OTC	Space	Office	Lat	Storage	File	HWIC	Need Date	SITE	Site	Building	Room	City	State	Country	Provider										
GFPI	Future	GF1_481			BCDN	0001		58.2 TSC-2	01.01.03.FD		TSC-2, MCL, MCB available for test participation	The TSC-2 solution is required to be in place for QTR 07A. TSC-2, MCL, MCB and MCB Cycle 5 test participation in June 2017 enables test completion prior to QTR 07A start													12-Jun-17							USA											
GFPI	Future	GF1_484			BCDN	0001		58.2 TSC-2	01.01.03.FD		Government will provide network connectivity linking between TSC2 and MCB	Network connectivity is required from the TSC-2 facility at the MCBDC to each MCBDC element (MCL, MCB)													9-Jun-17						CO	USA											
GFPI	Future	GF1_485			BCDN	0001		58.2 TSC-2	01.01.03.FD		MCL Power/HWIC	The MCBDC government facilities at Buckley must have adequate power and HVAC for deployment, installation, and integration of the agreed upon solution													5-Jun-17						CO	USA											
GFPI	Future	GF1_487			BCDN	0001		58.2 TSC-2	01.01.03.FD		Bandwidth increase for the following GFPI MCBDC circuits per the final 2.2 CBMDC Interface Control Specification (ICS) to be updated as part of this effort and provided as input to TDR for DGA increase request: 11.8 & 11.4	Bandwidth increase required to support DGA implementation that requires re-use of existing DGA circuits. Prior to bandwidth increase needed for use segments for TSC-2 test data of MCL and MCB. TSC-2, MCL, MCB will be fed to the appropriate designated test locations.														5-Jun-17																	
GFPI	Future	GF1_488			BCDN	0001		58.2 TSC-2			MCB Power/HWIC	The MCBDC 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						CO	USA											
GFPI	Future	GF1_524			AGE	BCDW	0001	T01 M44 DM Region Award	01.01.01.TT	3H2PFGDM	Non Facilities Rights ES-1290 verification data ES-1298 verification data ES-1294 verification data ES-1291 verification data ES-1276 verification data ES-1283 verification data ES-1365 verification data ES-1369 verification data ES-1381 verification data ES-1382 verification data ES-1383 verification data ES-1386 verification data ES-1483 verification data ES-1484 verification data ES-1485 verification data ES-9123 verification data	In order to support verification of A-DIS ES-1290, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Connect Online. In order to support verification of A-DIS ES-1298, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to TOPNET. In order to support verification of A-DIS ES-1294, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Microsoft Office Word, Excel, Outlook and PowerPoint. In order to support verification of A-DIS ES-1276, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Messaging System. In order to support verification of A-DIS ES-1283, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1365, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMDC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMDC applications operate correctly. In order to support verification of A-DIS ES-1369, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1381, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Connect Online. In order to support verification of A-DIS ES-1382, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Messaging System. In order to support verification of A-DIS ES-1383, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1386, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMDC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMDC applications operate correctly. In order to support verification of A-DIS ES-1483, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1484, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1485, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-9123, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMDC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMDC applications operate correctly. In order to support verification of A-DIS ES-1365, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Connect Online.																						1-Jun-17	HWY 83	HWY83	HWY83	HWY83	Colorado Springs	CO	USA	BC	
GFPI	Future	GF1_525			AGE	BCDW	0001	T01 M44 DM Region Award	01.01.01.TT	3H2PFGDM	Non Facilities Rights ES-1290 verification data ES-1298 verification data ES-1294 verification data ES-1291 verification data ES-1276 verification data ES-1283 verification data ES-1365 verification data ES-1369 verification data ES-1381 verification data ES-1382 verification data ES-1383 verification data ES-1386 verification data ES-1483 verification data ES-1484 verification data ES-1485 verification data ES-9123 verification data	In order to support verification of A-DIS ES-1290, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Connect Online. In order to support verification of A-DIS ES-1298, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to TOPNET. In order to support verification of A-DIS ES-1294, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Microsoft Office Word, Excel, Outlook and PowerPoint. In order to support verification of A-DIS ES-1276, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Messaging System. In order to support verification of A-DIS ES-1283, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1365, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMDC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMDC applications operate correctly. In order to support verification of A-DIS ES-1369, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1381, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Connect Online. In order to support verification of A-DIS ES-1382, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Messaging System. In order to support verification of A-DIS ES-1383, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1386, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMDC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMDC applications operate correctly. In order to support verification of A-DIS ES-1483, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1484, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-1485, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS ES-9123, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMDC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMDC applications operate correctly. In order to support verification of A-DIS ES-1365, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMDC warfighter with access to Defense Connect Online.																							1-Jun-17	HWY 83	HWY83	HWY83	HWY83	Colorado Springs	CO	USA	BC

(b)(3) 10 U.S.C. § 130

(b)(3) 10 U.S.C. § 130

(b)(3) 10 U.S.C. § 130

(b)(3) 10 U.S.C. § 130 ^a	Future	075_328	DEV (HW)	BCDN	0003	TO 3 Region	01.01.13.20	OR WAN Circuit Provisioning, Delivery, and Activation	To provide WAN connectivity and services to the sites that consist of Parallel Staging Network (PSN) nodes. Circuit provisioning and activation must adhere to circuit count and detail specifications as described in the Interface Control Specification (ICS) CDRL (A, OR2).	See Interface Control Specification on ICS) CDRL (A, OR2)									1-Sep-17	See Interface Control Specification on ICS) CDRL (A, OR2)	See Interface Control Specification on ICS) CDRL (A, OR2)	(b)(3) 10 U.S.C. § 130 ^a				
(b)(3) 10 U.S.C. § 130 ^a	Future	075_329	DEV (HW)	BCDN	0003	TO 3 Region	01.01.13.20	OR WAN Circuit Provisioning, Delivery, and Activation	To provide WAN connectivity and services to the sites that consist of Parallel Staging Network (PSN) nodes. Circuit provisioning and activation must adhere to circuit count and detail specifications as described in the Interface Control Specification (ICS) CDRL (A, OR2).	See Interface Control Specification on ICS) CDRL (A, OR2)									1-Sep-17	See Interface Control Specification on ICS) CDRL (A, OR2)	See Interface Control Specification on ICS) CDRL (A, OR2)	(b)(3) 10 U.S.C. § 130 ^a				
(b)(3) 10 U.S.C. § 130 ^a	Future	075_332	DEV (HW)	BCDN	0003	TO 3 Region	01.01.13.20	Division Node SPRINT POP, IP Addressing, and DNS Services	To provide activation of SPRINT access services at the Division Node. These services include local ethernet connectivity, IP Address block allocation (24 bit mask), and DNS services hosted by DNS using the DNS, SML, MSL, domain. Service provisioning and activation must adhere to specifications as described in the Interface Control Specification (ICS) CDRL (A, OR2).	See Interface Control Specification on ICS) CDRL (A, OR2)									1-Sep-17	See Interface Control Specification on ICS) CDRL (A, OR2)	See Interface Control Specification on ICS) CDRL (A, OR2)	(b)(3) 10 U.S.C. § 130 ^a				
(b)(3) 10 U.S.C. § 130 ^a	Future	075_333	DEV (HW)	BCDN	0003	TO 3 Region	01.01.13.20	Division Node SPRINT POP, IP Addressing, and DNS Services	To provide activation of SPRINT access services at the Division Node. These services include local ethernet connectivity, IP Address block allocation (24 bit mask), and DNS services hosted by DNS using the DNS, SML, MSL, domain. Service provisioning and activation must adhere to specifications as described in the Interface Control Specification (ICS) CDRL (A, OR2).	See Interface Control Specification on ICS) CDRL (A, OR2)									1-Oct-17	See Interface Control Specification on ICS) CDRL (A, OR2)	See Interface Control Specification on ICS) CDRL (A, OR2)	(b)(3) 10 U.S.C. § 130 ^a				
GS	Future	075_336	ASSE	BCD	0003	TO 3 Region	01.01.13.20	Power, HVAC, space, and network connectivity sufficient for equipment and installation in accordance with final system architecture.	Government facilities must be adequate for system equipment.											1-Sep-17	EUCOM					
GS	Future	075_337	ASSE	BCD	0003	TO 3 Region	01.01.13.20	Power, HVAC, space, and network connectivity sufficient for equipment and installation in accordance with final system architecture.	Government facilities must be adequate for system equipment.											3-Oct-17	CENTCOM					
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_356	ONS	BCDN	0001	TO 3 Region	01.01.13.20	WAN Circuit Provisioning, Delivery, and Activation	To provide WAN connectivity and services to the sites that consist of Parallel Staging Network (PSN) nodes. Circuit provisioning and activation must adhere to circuit count and detail specifications as described in the Interface Control Specification (ICS) CDRL (A, OR2).	See Interface Control Specification on ICS) CDRL (A, OR2)									15-Mar-17 Provided: 9-Apr-17	Circuit Ready OP - Yokosuka	See Interface Control Specification on ICS) CDRL (A, OR2)	See Interface Control Specification on ICS) CDRL (A, OR2)	(b)(3) 10 U.S.C. § 130 ^a			
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_359	ONS	BCDN	0001	TO 3 Region	01.01.13.20	WAN Circuit Provisioning, Delivery, and Activation	To provide WAN connectivity and services to the sites that consist of Parallel Staging Network (PSN) nodes. Circuit provisioning and activation must adhere to circuit count and detail specifications as described in the Interface Control Specification (ICS) CDRL (A, OR2).	See Interface Control Specification on ICS) CDRL (A, OR2)									15-Mar-17 Provided: 10-Apr-17	Circuit Ready OP - Yokosuka	See Interface Control Specification on ICS) CDRL (A, OR2)	See Interface Control Specification on ICS) CDRL (A, OR2)	(b)(3) 10 U.S.C. § 130 ^a			
(b)(3) 10 U.S.C. § 130 ^a	Future	075_412	ONS	BCDN	0001	TO 3 Region	01.01.13.20	WAN Circuit Provisioning, Delivery, and Activation	To provide WAN connectivity and services to the sites that consist of Parallel Staging Network (PSN) nodes. Circuit provisioning and activation must adhere to circuit count and detail specifications as described in the Interface Control Specification (ICS) CDRL (A, OR2).	See Interface Control Specification on ICS) CDRL (A, OR2)									15-Jun-17	Circuit Ready OP - JC DNS	See Interface Control Specification on ICS) CDRL (A, OR2)	See Interface Control Specification on ICS) CDRL (A, OR2)	(b)(3) 10 U.S.C. § 130 ^a			
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_384	ACC	0001	TO 3 Region	Multiple	17.01.01.03	Multiple	Multiple										23-Jul-17				(b)(3) 10 U.S.C. § 130 ^a			
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_384	ACC	0001	TO 3 Region	Multiple	17.01.01.03	Multiple	Multiple											22-Feb-18				(b)(3) 10 U.S.C. § 130 ^a		
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_384	ACC	0001	TO 3 Region	Multiple	17.01.01.03	Multiple	Multiple											15-Sep-18				(b)(3) 10 U.S.C. § 130 ^a		
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_384	ACC	0001	TO 3 Region	Multiple	17.01.01.03	Multiple	Multiple											31-Aug-12	COM 6th Fleet	C13B, C441	N1579	Naples	N/A	Italy
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_384	ACC	0001	TO 3 Region	Multiple	17.01.01.03	Multiple	Multiple											1-Aug-12	STRATCOM	NO SAC Blvd	STE 3E3	Omaha	NE	US
(b)(3) 10 U.S.C. § 130 ^a	Operational, No Validation	075_384	ACC	0001	TO 3 Region	Multiple	17.01.01.03	Multiple	Multiple											31-Dec-13	MEDEVAC		CO5	Co	US	

GFS	Future	GFS_470			I&T	MODC	0016	TO16 Award	58.2.1 DTS	<ul style="list-style-type: none"> OTS Simulation system that includes, as a minimum: <ul style="list-style-type: none"> OTS Simulation capabilities that supported 58.2.1 CBMOC through 588 One or more scenarios that support testing of the following new capabilities in 58.2.1 DTS: <ul style="list-style-type: none"> MOB GMDCLE Architecture changes Updated BDA model that supports BDA changes in 58.2.1 CBMOC Updated CLE/OF/FBI model that supports GMD CLE changes in 58.2.1 CBMOC 	<ul style="list-style-type: none"> Needled to support 58.2.1 DTS Node testing at MODC for new 58.2.1 DTS capabilities. 						15-Jul-17	Schriener AFB	MODC	TBD	Colorado Springs	Colorado	United States																								
GFS	Future	GFS_472			Dev	MODC	0016	TO16 Award	58.2.1 DTS	<ul style="list-style-type: none"> OTS Simulation system that includes, as a minimum: <ul style="list-style-type: none"> OTS Simulation capabilities that supported 58.2.1 CBMOC One or more scenarios that support testing of the following new capabilities in 58.2.1 DTS: <ul style="list-style-type: none"> Engage on Remote (EOR), and HCS Updated Algs model that supports EOR Updated FAD/FOT model that supports HCS 	<ul style="list-style-type: none"> Needled to support Cruise 2 DTS Node testing at HWY 83 for new and updated 58.2.1 DTS capabilities. 						1-May-17	Lockheed Martin Facility	HWY 83 Lab	LAB	Colorado Springs	Colorado	United States																								
GFS	Future	GFS_474			I&T	MODC	0016	TO16 Award	58.2.1 DTS	<ul style="list-style-type: none"> OTS Simulation system that includes, as a minimum: <ul style="list-style-type: none"> OTS Simulation capabilities that supported 58.2.1 CBMOC through 588 One or more scenarios that support testing of the following new capabilities in 58.2.1 DTS: <ul style="list-style-type: none"> MOB GMDCLE Architecture changes Updated BDA model that supports BDA changes in 58.2.1 CBMOC Updated CLE/OF/FBI model that supports GMD CLE changes in 58.2.1 CBMOC 	<ul style="list-style-type: none"> Needled to support DTS Node testing at HWY 83 for new and updated 58.2.1 DTS capabilities. 						15-Jul-17	1M Facility	HWY 83 Lab	LAB	Colorado Springs	Colorado	United States																								
(b)(3) 10 U.S.C. § 130					SE	BCO	0016	TO16 Award	58.2.1 TSS	<ul style="list-style-type: none"> Facility and infrastructure to support additional 8.2.1 TSS RW installation (physical space, power, cooling, connectivity, etc.) 	<ul style="list-style-type: none"> Government facilities must be adequate for deployment of the 58.2 TSS IA Management suite, in addition of the 58.4 TSS equipment being re-used to host 58.2 TSS 												30-May-18	EUCCOM																							
(b)(3) 10 U.S.C. § 130					SE	BCO	0016	TO16 Award	58.2.1 TSS	<ul style="list-style-type: none"> Facility and infrastructure to support additional 8.2.1 TSS RW installation (physical space, power, cooling, connectivity, etc.) 	<ul style="list-style-type: none"> Government facilities must be adequate for deployment of the 58.2 TSS IA Management suite, in addition of the 58.4 TSS equipment being re-used to host 58.2 TSS 																		15-Oct-17	FACOM																	
(b)(3) 10 U.S.C. § 130					SE	BCO	0016	TO16 Award	58.2.1 TSS	<ul style="list-style-type: none"> Facility and infrastructure to support additional 8.2.1 TSS RW installation (physical space, power, cooling, connectivity, etc.) 	<ul style="list-style-type: none"> Government facilities must be adequate for deployment of the 58.2 TSS IA Management suite, in addition of the 58.4 TSS equipment being re-used to host 58.2 TSS 																					30-May-18	CENTCOM														
GFS	Future	GFS_476			SE	BCO	0016	TO16 Award	58.2.1 TSS	<ul style="list-style-type: none"> MODC - Facility and infrastructure to support additional 8.2.1 TSS RW installation (physical space, power, cooling, connectivity, etc.) Info from 588 / 591 to satisfy CES-4010, CES-4014, CES-4011 and 4015 	<ul style="list-style-type: none"> Government facilities must be adequate for deployment of the 58.2 TSS IA Management suite, in addition of the 58.4 TSS equipment being re-used to host 58.2 TSS 																						15-Dec-17	SMDC			Colorado Springs	CO	United States								
GFI	Low	GFI_583	No	No	Algo	BDW	0017	TO0017 Award	58.2.5 POR	05.17.43.38	IIGFL RDRPND	<ul style="list-style-type: none"> The latest IIGFL Elements Spec and PIDs (see are aware of changes) 	<ul style="list-style-type: none"> Required for algorithm and ICD development 																								1-May-17	3M Space Systems	406	Huntsville	AL	USA					
GFI	Future	GFI_590	No	No	SE	BDW	0017	TO0017 Award	58.2.5 POR	05.17.43.38	IIGFL RDRPFC	<ul style="list-style-type: none"> Replace gen 0 and other (most current is Gen7) on a lab suite 	<ul style="list-style-type: none"> Existing Gen 0 HW will be end of life by 8.2.5 PAF and needs to be replaced to maintain existing 4-4k test architecture capacity 																											29-May-17	3M - Hwy 83	2	Colorado Springs	CO	USA		
GFP	Future	GFP_594	No	No	X Lab	BCK	0017	TO0017 Award	58.2.5 POR	05.17.43.38	IIGFL HWREFSH	<ul style="list-style-type: none"> Replace gen 0 and other (most current is Gen7) on a lab suite 	<ul style="list-style-type: none"> Existing Gen 0 HW will be end of life by 8.2.5 PAF and needs to be replaced to maintain existing 4-4k test architecture capacity 																													7-Jul-17	MODC	720	3102 Schriener AFB	CO	USA