

\*\*\*Follow highlighted cells. Identify how, changed or added items

GFPI Type	Status	ID	Originality	Assigned to	MCW/DTF	EC Level	Task Order	Contract Mod (if applicable)	IShort	WBS	Activity Name	Description	Remarks	Required by	Min/Max	Fixed fee	Priority	Level No.	OTC	Spares	Office Space	Lease	Storage	File Controls	RFIC	Need Date	WYS	Site	Building	Room	City	State	Country	Provider					
GFPI	Future	GF1_483				BCDN	0001		SB.2 TSC-2	01.01.03.ND		TSC-2, MCS, MCB available for test participation	The TSC-2 solution is required to be in place for QTR 07A. TSC-2, SBMS MCS and SBMS MCSB Cycle 3 test participation in June 2017 enables test completion prior to QTR 07B start												12-Jun-17									USA					
GFPI	Future	GF1_484				BCDN	0001		SB.2 TSC-2	01.01.03.ND		Government will provide network connectivity linking between TSC-2 and MDOCC	Network connectivity is required from the TSC-2 facility at the MDOCC to each SBMS element (MCS, MCB).													9-Jun-17								CO	USA				
GFPI	Future	GF1_485				BCDN	0001		SB.2 TSC-2	01.01.03.ND		MCS Power/RFAC	The SBMS government facilities at Buckley must have adequate power and/or RFAC for deployment, installation, and integration of the agreed upon solution.													5-Jun-17			Buckley Air Force Base		Aurora	CO	USA						
GFPI	Future	GF1_487				BCDN	0001		SB.2 TSC-2	01.01.03.ND		Bandwidth increase for the following GFPI SBMS assets per the final SBMS Interface Control Specification (ICS) to be updated as part of this effort and provided as inputs to TDR for DISA increase request 113.9 TIA	Bandwidth increase required to support DTG implementation that accesses record of existing DISA assets. Provision bandwidth also needed for test segments for TSC-2 test data of MCS and MCB. TSC-2 data will be fed to the appropriate designated test locations.															9-Jun-17											
GFPI	Future	GF1_488				BCDN	0001		SB.2 TSC-2			MCB Power/RFAC	The SBMS government facilities at Schriever Air Force Base must have adequate power and/or RFAC for deployment, installation, and integration of the agreed upon solution.													30-May-17			Schriever Air Force Base		Colorado Springs	CO	USA						
GFPI	Future	GF1_504				BCDN	0001	TOL M44 D4M Region Award	01.01.81.TT			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-1361 verification data ES-1382 verification data ES-1385 verification data ES-1386 verification data ES-1387 verification data ES-1443 verification data ES-1444 verification data ES-1445 verification data ES-9523 verification data	In order to support verification of A-DIS E5-1290, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to Defense Connect Online. In order to support verification of A-DIS E5-1298, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to TSPINET. In order to support verification of A-DIS E5-1294, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to TSPINET. In order to support verification of A-DIS E5-1276, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to Defense Messaging System. In order to support verification of A-DIS E5-1283, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1365, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1369, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1361, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1382, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1385, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1386, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1387, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1443, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1444, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1445, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-9523, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments.													1-Jun-17		HWY 83	HWY83	HWY83	HWY83			Colorado Springs	CO	USA	BC		
GFPI	Future	GF1_525				BCDN	0001	TOL M44 D4M Region Award	01.01.81.TT			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-1361 verification data ES-1382 verification data ES-1385 verification data ES-1386 verification data ES-1387 verification data ES-1443 verification data ES-1444 verification data ES-1445 verification data ES-9523 verification data	In order to support verification of A-DIS E5-1290, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to Defense Connect Online. In order to support verification of A-DIS E5-1298, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to TSPINET. In order to support verification of A-DIS E5-1294, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to TSPINET. In order to support verification of A-DIS E5-1276, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to Defense Messaging System. In order to support verification of A-DIS E5-1283, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1365, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1369, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1361, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1382, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1385, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1386, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1387, MDA/BC will provide to NT an approved statement of the competency of the computer systems and networks used by CBMIC applications at the facility. This statement will be limited to confirmation that the computer systems and networks meet NT specifications, not if CBMIC applications operate correctly. In order to support verification of A-DIS E5-1443, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1444, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments. In order to support verification of A-DIS E5-1445, MDA/BC will provide to NT an approved statement of the capability of the facility to provide the CBMIC warfighter with access to email and the ability to send and receive attachments.													1-Jun-17		HWY 83	HWY83	HWY83	HWY83			Colorado Springs	CO	USA	BC		

(b)(3) 10 U.S.C. § 130

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