				1. CONT	RACT ID CODE		PAGE OF	F PAGES	
AMENDMI	ENT OF SOLICITAT	ION/MODIFICATION C	OF CONTRACT	QP00	022174		1	6	
2. AMENDMENT/MODIFIC	ATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE I	REQ. NO.		5. PROJEC	CT NO. (If appli	cable)	
P00672 6. ISSUED BY		See Block 16B	PR2017			COPT	1		
General Service Office of Enterp	s Administration/FAS/I	TTC ons Solutions Acquisitions	7. ADMINISTERED BY (If other	r than Item 6)		CODE			
8. NAME AND ADDRESS O	CONTRACTOR			(0)	9A. AMENDM	ENT OF SO	LICITATION N	NO.	
Manhattan Teleco	mmunications				_				
55 Water Street, 3					9B. DATED (S	EE ITEM 1	1)		
New York, NY. 1	0041				104 MODIFIC	NATION OF	CONTRA CT/C	DREED NO.	
					10A. MODIFIC			JRDER NO.	
				X	GS00Q1				
CODE		FACILITY CODE			7/31/2017		,		
	11. THI	S ITEM ONLY APPLIES TO	AMENDMENTS OF S	OLICIT.					
The above numbered	solicitation is amended as set for	th in Item 14. The hour and date speci	fied for receipt of Offers is	extended	l, 🔲 is not	extended.			
Offers must acknowledge	receipt of this amendment prior to	o the hour and date specified in the sol	icitation or as amended, by one	e of the foll	owing methods	:			
communication which inc THE RECEIPT OF OFFE already submitted, such cl received prior to the openi 12. ACCOUNTING AND AP	udes a reference to the solicitation of the solicitation of the HOUR AN	of the amendment; (b) By acknowledgin on and amendment numbers. FAILUI D DATA SPECIFIED MAY RESULT electronic communication, provided ea	RE OF YOUR ACKNOWLED IT IN REJECTION OF YOUR	OGMENT T OFFER. If	O BE RECEIVE of the control of the c	VED AT To his amendn	HE PLACE I nent you desir	DESIGNATED F re to change an o	OR offer
N/A									
		EM APPLIES ONLY TO MO IFIES THE CONTRACT/OR				S,			
(D) A. THIS CHA		NT TO: (Specify authority) THE CHANGE				ORDER NO	IN ITEM 10A.		
PURSUA	NT TO THE AUTHORITY OF FAR 4			as changes in	n paying office, ap	opropriation	date, etc.) SET	FORTH IN ITEM	14,
T 7		TERED INTO PURSUANT TO AUTHORITY $ties(FAR 43.103(a)(3))$	ΓY OF:						
	cify type of modification and authority								
E. IMPORTANT: 0	Contractor _ is not, X is re	equired to sign this document	and return 1 copies to t	he issuin	g office.	. 1.	• • • • •	1 .	
14. DESCRIPT		T/MODIFICATION (Orga	inized by UCF section	n headin	igs, includi	ng solid	citation/co	ontract subj	2Ct
SEE CONTINU	ATION PAGES								
15A NAME AND DUTE	DF SIGNER (Type or print)		164 NAME AND TITLE OF	CONTRAC	TING OFFICER) (T	nwint)		
	nomou, COO/EVP		16A. NAME AND TITLE OF Joseph Brozi	CONTRAC	TING OFFICER	(1ype or	print)		
Andoni Eco	nomou, COO/E v r		Contracting C	fficer					
15B. CONTRACTOR/OFF	EROR	15C. DATE SIGNED	16B. UNITED STATES OF A				16C. DATE	SIGNED	

11/21/2023

Contract GS00Q17NSD3007 Modification: # P00672

- 1. The purpose of this modification is to:
 - a. Add CLINs to Section B.
 - b. Make minor changes to Section C.
- 2. The contract is modified as follows:

Section B Changes:

3. B.2.1.1.3.2 VPNS Port Pricing Instructions Table is changed to add the following CLINs:

VN50002	MRC	Ethernet – 20 Gbps	Port	Optional
VN50003	MRC	Ethernet – 30 Gbps	Port	Optional
VN50004	MRC	Ethernet – 40 Gbps	Port	Optional
VN50005	MRC	Ethernet – 50 Gbps	Port	Optional
VN50006	MRC	Ethernet – 60 Gbps	Port	Optional
VN50007	MRC	Ethernet – 70 Gbps	Port	Optional
VN50008	MRC	Ethernet – 80 Gbps	Port	Optional
VN50009	MRC	Ethernet – 90 Gbps	Port	Optional
VN50010	MRC	Ethernet – 100 Gbps	Port	Optional
VN50020	MRC	Ethernet – 200 Gbps	Port	Optional
VN50040	MRC	Ethernet – 400 Gbps	Port	Optional
VN50080	MRC	Ethernet – 800 Gbps	Port	Optional
VN50100	MRC	Ethernet – 1 Tbps	Port	Optional

4. B.2.1.2.2.2 E-LINE Port Pricing Instructions Table is changed to add the following CLINs:

EN00205	E-LINE Ethernet Network Interface – 50 Gbps	Port	Optional
EN00206	E-LINE Ethernet Network Interface – 60 Gbps	Port	Optional
EN00207	E-LINE Ethernet Network Interface – 70 Gbps	Port	Optional
EN00208	E-LINE Ethernet Network Interface – 80 Gbps	Port	Optional
EN00209	E-LINE Ethernet Network Interface – 90 Gbps	Port	Optional

EN00210	E-LINE Ethernet Network Interface – 100 Gbps	Port	Optional
EN00220	E-LINE Ethernet Network Interface – 200 Gbps	Port	Optional
EN00240	E-LINE Ethernet Network Interface – 400 Gbps	Port	Optional
EN00280	E-LINE Ethernet Network Interface – 800 Gbps	Port	Optional
EN00300	E-LINE Ethernet Network Interface – 1 Tbps	Port	Optional

5. B.2.1.2.3.2 E-LINE EVC Pricing Instructions Table is changed to add the following CLINs:

EN00050	E-LINE EVC – 50 Gbps (point-to-point)	EVC	Optional
EN00051	E-LINE EVC – 60 Gbps (point-to-point)	EVC	Optional
EN00052	E-LINE EVC – 70 Gbps (point-to-point)	EVC	Optional
EN00053	E-LINE EVC – 80 Gbps (point-to-point)	EVC	Optional
EN00054	E-LINE EVC – 90 Gbps (point-to-point)	EVC	Optional
EN00055	E-LINE EVC – 100 Gbps (point-to-point)	EVC	Optional
EN00056	E-LINE EVC – 200 Gbps (point-to-point)	EVC	Optional
EN00058	E-LINE EVC – 400 Gbps (point-to-point)	EVC	Optional
EN00062	E-LINE EVC – 800 Gbps (point-to-point)	EVC	Optional
EN00064	E-LINE EVC – 1 Tbps (point-to-point)	EVC	Optional

6. B.2.1.2.4.2 E-LAN Port Pricing Instructions Table is changed to add the following CLINs:

EN01005	MRC	E-LAN Ethernet – 50 Gbps	Port	Optional
EN01006	MRC	E-LAN Ethernet – 60 Gbps	Port	Optional
EN01007	MRC	E-LAN Ethernet – 70 Gbps	Port	Optional
EN01008	MRC	E-LAN Ethernet – 80 Gbps	Port	Optional
EN01009	MRC	E-LAN Ethernet – 90 Gbps	Port	Optional
EN01010	MRC	E-LAN Ethernet – 100 Gbps	Port	Optional
EN01020	MRC	E-LAN Ethernet – 200 Gbps	Port	Optional
EN01040	MRC	E-LAN Ethernet – 400 Gbps	Port	Optional
EN01080	MRC	E-LAN Ethernet – 800 Gbps	Port	Optional

EN01100

8. B.2.1.7.3.2 IPS Port Pricing Instructions Table is changed to add the following CLINs:

IP60002	MRC	IPS – Ethernet – 20 Gbps	Port	Optional
IP60003	MRC	IPS – Ethernet – 30 Gbps	Port	Optional
IP60004	MRC	IPS – Ethernet – 40 Gbps	Port	Optional
IP60005	MRC	IPS – Ethernet – 50 Gbps	Port	Optional
IP60006	MRC	IPS – Ethernet – 60 Gbps	Port	Optional
IP60007	MRC	IPS – Ethernet – 70 Gbps	Port	Optional
IP60008	MRC	IPS – Ethernet – 80 Gbps	Port	Optional
IP60009	MRC	IPS – Ethernet – 90 Gbps	Port	Optional
IP60010	MRC	IPS – Ethernet – 100 Gbps	Port	Optional
IP60020	MRC	IPS – Ethernet – 200 Gbps	Port	Optional
IP60040	MRC	IPS – Ethernet – 400 Gbps	Port	Optional
IP60080	MRC	IPS – Ethernet – 800 Gbps	Port	Optional
IP60100	MRC	IPS – Ethernet – 1 Tbps	Port	Optional

9. B.2.2.1.2.3 IPVS Instructions Table is changed to add the following CLIN:

			NSP. Optional.
VI21500	IPVS - Service Identifier Capture	Seat	CLIN shall be ordered as many times as necessary to record all detailed information required in Section J.2 for each seat ordered via VI21110 or VI21210.

10. B.2.9.1.5 Access Pricing Instructions Table is changed to add the following CLINs:

AA00235	AA00335	Dedicated Ethernet 50 Gbps	Circuit	Optional; ICB
AA00236	AA00336	Dedicated Ethernet 60 Gbps	Circuit	Optional; ICB

AA00237	AA00337	Dedicated Ethernet 70 Gbps	Circuit	Optional; ICB
AA00238	AA00338	Dedicated Ethernet 80 Gbps	Circuit	Optional; ICB
AA00239	AA00339	Dedicated Ethernet 90 Gbps	Circuit	Optional; ICB
AA00240	AA00340	Dedicated Ethernet 100 Gbps	Circuit	Optional; ICB
AA00242	AA00342	Dedicated Ethernet 200 Gbps	Circuit	Optional; ICB
AA00244	AA00344	Dedicated Ethernet 400 Gbps	Circuit	Optional; ICB
AA00248	AA00348	Dedicated Ethernet 800 Gbps	Circuit	Optional; ICB
AA00250	AA00350	Dedicated Ethernet 1 Tbps	Circuit	Optional; ICB

Section C Changes:

- 11. Section C.2.1.2.1.2 Standards is changed to insert the following words into Item 3.a) '(as updated from time to time by IEEE),'
- 12. Section C.2.1.2.1.2 Standards is changed to insert the following words into Item 3.b) '(as updated from time to time by IEEE),'
- 13. Section C.2.1.2.1.2 Standards is changed to insert the following words into Item 3.c) '(as updated from time to time by IEEE)'
- 14. Section C.2.1.2.1.2 Standards is changed to insert the following words into Item 3.d) '(as updated from time to time by IEEE)'
- 15. Section C.2.1.2.1.2 Standards is changed to insert the following words into Item 3.e) '(as updated from time to time by IEEE)'
- 16. Section C.2.1.2.1.4 Technical Capabilities is changed to insert the following words into Item 11) '(as updated from time to time by IEEE) and'
- 17. Section C.2.1.2.1.4 Technical Capabilities is changed to insert the following words into Item 15.c) '(as updated from time to time by IEEE)'
- 18. Section C.2.1.2.3 Interfaces is changed to insert the following words into the Table Header under the Standard heading '(as updated from time to time by IEEE)'
- 19. Section C.2.1.5.1.2 Standards is changed to insert the following words into Item 4.a '(as updated from time to time by IEEE),'
- 20. Section C.2.1.5.1.2 Standards is changed to insert the following words into Item 4.b '(as updated from time to time by IEEE).'
- 21. Section C.2.1.5.3 Interfaces is changed to insert the following words into the Table Header under the Standard heading '(as updated from time to time by the applicable governing entity)'
- 22. Section C.2.1.7.1.2 Standards is changed to insert the following words '(as updated from time to time by the applicable governing entity)'
- 23. Section C.2.2.1.1.2 Standards is changed to insert the following words '(as updated from time to time by the applicable governing entity)'
- 24. Section C.2.2.4.1.2 Standards is changed to insert the following words '(as updated from time to time by the applicable governing entity)'

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- 25. The estimated dollar value of the contract remains unchanged.
- 26. Except as provided herein, all prices, terms and conditions of the document referenced in Item 10A remain unchanged and in full force and effect.