IFB C4DNCS19 Data Networks and Communications Services CATEGORY 30 – Broadband with Internet Service

Special Order Systems, Inc. dba TEAMSOS

CATALOG B

September 10, 2025

Issued by:

STATE OF CALIFORNIA

California Department of Technology Statewide Procurement

PO Box 1810

Rancho Cordova, CA 95741

TABLE OF CONTENTS

30.2 BROADBAND WITH INTERNET SERVICE	3
30.2.5.2 Broadband with Internet Service	3
Table 30.2.5.2.a – Broadband with Internet Service	
30.2.5.3 Static IP Address	7
Table 30.2.5.3.a – Static IP Address	7
30.2.8 Additional Broadband with Internet Services and Features	8
Table 30.2.8 – Additional Broadband with Internet Services and Featu	res 8
30.4 OTHER SERVICES	29
30.4.1 Hourly Rates for Services	29
Table 30.4.2.1 – Extended Demarcation Wiring Services	29
30.4.3 Services Related Hourly Support	29
Table 30.4.3 – Services Related Hourly Support	30

30.2 Broadband with Internet Service

30.2.5.2 Broadband with Internet Service

Contractor's Description of Service:

TEAMSOS' broadband Internet service aims to provide high-speed internet access to remote and less densely populated areas, bridging the digital divide and enabling access to online resources.

Geographic Availability:

All regions of the state of California where broadband services can be successfully delivered.

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

Table 30.2.5.2.a – Broadband with Internet Service

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
1	BIS at 1 Mbps	TS-BIS1MBPS	Broadband with Internet Service at 1 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 1 Mbps Product Description: Broadband with Internet Service at 1 Mbps	\$726.00	\$56.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
2	BIS at 5 Mbps	TS-BIS5MBPS	Broadband with Internet Service at 5 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 5 Mbps Product Description: Broadband with Internet Service at 5 Mbps	\$976.00	\$71.00	Each	Yes	Yes	Required
3	BIS at 10 Mbps	TS- BIS10MBPS	Broadband with Internet Service at 10 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 10 Mbps Product Description: Broadband with Internet Service at 10 Mbps	\$976.00	\$81.00	Each	Yes	Yes	Required
4	BIS at 15 Mbps	TS- BIS15MBPS	Broadband with Internet Service at 15 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 15 Mbps Product Description: Broadband with Internet Service at 15 Mbps	\$1051.00	\$90.00	Each	Yes	Yes	Required
5	BIS at 25 Mbps	TS- BIS25MBPS	Broadband with Internet Service at 25 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet	\$1402.00	\$107.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Upload Speed: 25 Mbps Product						
				Description: Broadband with						
,	DIC ort CO	TS-	Dra scalla scal	Internet Service at 25 Mbps	¢0071.00	¢117.00	For old	Vaa	Vaa	Do ou iro d
6	BIS at 50	BIS50MBPS	Broadband with Internet	Access/Connectivity Type: Ethernet	\$2871.00	\$116.00	Each	Yes	Yes	Required
	Mbps	DI330IMBP3	Service at 50	Einemei Network Interface Type:						
			Mbps	Copper/Fiber						
			141003	Protocol: IPv4/v6 over Ethernet						
				Upload Speed: 50 Mbps Product						
				Description: Broadband with						
				Internet Service at 50 Mbps						
7	BIS at 75	TS-	Broadband	Access/Connectivity Type:	\$2871.00	\$126.00	Each	Yes	Yes	Required
	Mbps	BIS75MBPS	with Internet	Ethernet	*	1				
			Service at 75	Network Interface Type:						
			Mbps	Copper/Fiber						
			·	Protocol: IPv4/v6 over Ethernet						
				Upload Speed: 75 Mbps Product						
				Description: Broadband with						
				Internet Service at 75 Mbps						
8	BIS at 100	TS-	Broadband	Access/Connectivity Type:	\$2871.00	\$142.00	Each	Yes	Yes	Required
	Mbps	BIS 100MBPS	with Internet	Ethernet						
			Service at 100	Network Interface Type:						
			Mbps	Copper/Fiber						
				Protocol: IPv4/v6 over Ethernet						
				Upload Speed: 100 Mbps						
				Product Description: Broadband						
				with Internet Service at 100 Mbps						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
9	BIS at 200 Mbps	TS- BIS200MBPS	Broadband with Internet Service at 200 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 200 Mbps Product Description: Broadband with Internet Service at 200 Mbps	\$2871.00	\$200.00	Each	Yes	Yes	Required
10	BIS at 250 Mbps	TS- BIS250MBPS	Broadband with Internet Service at 250 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 250 Mbps Product Description: Broadband with Internet Service at 250 Mbps	\$2871.00	\$230.00	Each	Yes	Yes	Required
11	BIS at 500 Mbps	TS- BIS500MBPS	Broadband with Internet Service at 500 Mbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 500 Mbps Product Description: Broadband with Internet Service at 500 Mbps	\$2871.00	\$250.00	Each	Yes	Yes	Required
12	BIS at 1 Gbps	TS-BIS1GBPS	Broadband with Internet Service at 1 Gbps	Access/Connectivity Type: Ethernet Network Interface Type: Copper/Fiber Protocol: IPv4/v6 over Ethernet Upload Speed: 1 Gbps	\$2871.00	\$350.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Product Description: Broadband						
				with Internet Service at 1 Gbps						

30.2.5.3 Static IP Address

Contractor's Description of Service:

Providing a static IP address as requested - instead of a default dynamic IP address.

Geographic Availability:

All regions of the state of California where broadband services can be successfully delivered.

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

Table 30.2.5.3.a – Static IP Address

	Feature	Contractor's		Contractor's Description, Restrictions and	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Feature Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
1	Single Static	TS-1SIPA	Single Static assigned		\$0.00	\$49.75	Each	Yes	Yes	Required
	IP Address		IPv4 or IPv6 Address							

30.2.8 Additional Broadband with Internet Services and Features

Contractor's Description of Service:

TEAMSOS' broadband Internet service aims to provide high-speed internet access to remote and less densely populated areas, bridging the digital divide and enabling access to online resources.

Geographic Availability:

All regions of the state of California – where satellite services can be successfully delivered.

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

Table 30.2.8 – Additional Broadband with Internet Services and Features

Feature				Recurring	Recurring		SAAF	Delegation	
	Contractor's	Feature Description	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
Name LSat at 100 MBS-1TB/Mo	TS-LLSHSBC-1TB	Description Low Level Satellite with Internet Service 100 MBS, 1 TB/Mo Network Availability Commitment for this service	Restrictions and Limitations Low Level Satellite, 1TB/Mo Maximum, 40Mbs Down/8Mbs Upload, Ethernet. 1 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB	Per Item \$3,450.00	per Unit \$300.00	Each	Yes	Yes	Required
ΛE	3S-1TB/Mo	3S-1TB/MO	Internet Service 100 MBS, 1 TB/Mo Network Availability Commitment	Internet Service 100 MBS, 1 TB/Mo MBS, 1 TB/Mo Metwork Availability Commitment for this service Down/8Mbs Upload, Ethernet. 1 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB	Internet Service 100 MBS, 1 TB/Mo MBS, 1 TB/Mo Metwork Availability Commitment for this service Down/8Mbs Upload, Ethernet. 1 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB	Internet Service 100 MBS, 1 TB/Mo Metwork Availability Commitment for this service Down/8Mbs Upload, Ethernet. 1 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB	Internet Service 100 MBS, 1 TB/Mo MBS, 1 TB/Mo Commitment for this service Down/8Mbs Upload, Ethernet. 1 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB LLSOVG-GB	Internet Service 100 MBS, 1 TB/Mo Metwork Availability Commitment for this service Down/8Mbs Upload, Ethernet. 1 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB	Internet Service 100 MBS, 1 TB/Mo Metwork Availability Commitment for this service Down/8Mbs Upload, Ethernet. 1 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
			Satellite Network Latency Commitment for this service is ≤80ms.							
2	LLSat at 100 MBS-2TB/Mo	TS-LLSHSBC-2TB	Low Level Satellite with Internet Service 100 MBS, 2 TB/Mo Network Availability Commitment for this service is ≥97%. Satellite Network Latency Commitment for this service is ≤80ms.	Low Level Satellite, 2TB/Mo Maximum, 40Mbs Down/8Mbs Upload, Ethernet. 2 TB Overage data usage charges per Gigabyte apply per #TS- LLSOVG-GB.	\$3,450.00	\$600.00	Each	Yes	Yes	Required

#	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
3	LLSat at 100 MBS-6TB/Mo	TS-LLSHSBC-6TB	Low Level Satellite with Internet Service 100 MBS, 6 TB/Mo Network Availability Commitment for this service is ≥97%. Satellite Network Latency Commitment for this service is ≤80ms.	Low Level Satellite, 6 TB/Mo Maximum, 40Mbs Down/8Mbs Upload, Ethernet. 6 TB Overage data usage charges per Gigabyte apply . per #TS- LLSOVG-GB	\$3,450.00	\$1,700.00	Each	Yes	Yes	Required
4	LLSat at 25 MBS	TS-LLSSUC-25MB	Low Level Satellite with Internet Service 20 MBS – Ethernet Network Availability Commitment for this service is ≥97%.	Low Level Satellite, 20Mbs Down/5Mbs Upload, Ethernet	\$1,339.00	\$200.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
			Satellite Network Latency Commitment for this service is ≤80ms.							
5	LLSat Mobile at 25 MBS	TS-LLSMSUC- 25MB	Low Level Satellite with Internet Service 20 MBS - Ethernet Network Availability Commitment for this service is ≥97%. Satellite Network Latency Commitment for this service is ≤80ms.	Low Level Satellite, 20Mbs Down/5Mbs Upload, Ethernet	\$3,450.00	\$290.00	Each	Yes	Yes	Required

#	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
6	LLSat Mobile Custom 25 MBS	TS-LLSMCSUC- 25MB	Low Level Satellite with Internet Service 20 MBS – Ethernet	Low Level Satellite, 20 Mbs Down/5Mbs Upload, Ethernet	\$1,738.00	\$200.00	Each	Yes	Yes	Required
			Network Availability Commitment for this service is ≥97%.							
			Satellite Network Latency Commitment for this service is ≤80ms.							
7	LLSat Install Kit	TS-LLS-IK	Low Level Satellite Installation Kit	150 foot Replacement Cable, Long Wall Mount, Ground Pole Mount, Shipping	\$392.00	\$ -	Each	No	Yes	Discretionary
8	LLSat Carry Case	TS-LLC-CC	Carry Case	Padded Satellite Dish Carry Case	\$350.00	\$ -	Each	No	Yes	Discretionary
9	LLSat Overage Usage Charge per GB	TS-LLSOVG-GB	LLSat Overage Usage Charge per Gigabyte	LLSat Overage Usage Charge per Gigabyte		\$0.75	Per GB	Yes	Yes	Required

10	LLSAT	TS-AACBD-5U1TB	LLSAT	LLSAT US LAND Priority Data	\$1,006.20	Each	Yes	Yes	Required
	Fixed/Mobilit		Fixed/Mobility	Block and Administrative	·				
	y Data		Data	Management Portal,					
	Block/Admin		Block/Admin	100/20/1000 GB Phased					
	Portal 5U		Portal 5U	Array Flat Panel - Speeds					
	100/20/1000		100/20/1000GB	up to 220Mbps/30Mbps.					
	GB Phased		Phased Array	Includes 1000GB (1TB) of					
	Array Flat		Flat	data. Up to 5 devices.					
				Usage overage above					
				included data will incur					
				monthly charge (TS-					
				AACBD-50GBOVG) per					
				50GB. Contractor's core					
				network availability Section					
				30.2.5.5 and Contractor's					
				Internet Service Delivery					
				Section 30.2.5.6 are not					
				applicable to this item.					
				Network availability refers					
				to the amount of time a					
				network infrastructure is up					
				and accessible to users for					
				connectivity and digital					
				data transmission. Core					
				Network Availability					
				Commitment for this item is					
				greater than 99%. Satellite					
				network latency is the					
				amount of time for the					
				signal to travel up/back					
				between the users' device					
				and the satellite. Network					
				Latency Section 30.2.5.7 is					
				not applicable to this item.					

#					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Satellite Network Latency						
				Commitment for this item is						
				less than 50 ms throughout						
				California.						
				Requires device set up						
				(#TS-ALLSAT-DOB).						

11	LLSAT	TS-AACBD-	LLSAT	LLSAT US LAND Priority Data	\$4,992.00	Each	Yes	Yes	Required
	Fixed/Mobilit	25U5TB	Fixed/Mobility	Block and Administrative					·
	y Data		Data	Management Portal,					
	Block/Admin		Block/Admin	100/20/5000 GB Phased					
	Portal 25U		Portal 25U	Array Flat Panel - Speeds					
	100/20/5000		100/20/5000GB	up to 220Mbps/30Mbps.					
	GB Phased		Phased Array	Includes 5000GB (5TB) of					
	Array Flat		Flat	data. Up to 25 devices.					
				Usage overage above					
				included data will incur					
				monthly charge (TS-					
				AACBD-50GBOVG) per					
				50GB. Contractor's core					
				network availability Section					
				30.2.5.5 and Contractor's					
				Internet Service Delivery					
				Section 30.2.5.6 are not					
				applicable to this item.					
				Network availability refers					
				to the amount of time a					
				network infrastructure is up					
				and accessible to users for					
				connectivity and digital					
				data transmission. Core					
				Network Availability					
				Commitment for this item is					
				greater than 99%. Satellite					
				network latency is the					
				amount of time for the					
				signal to travel up/back					
				between the users' device					
				and the satellite. Network					
				Latency Section 30.2.5.7 is					
				not applicable to this item.					

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				Satellite Network Latency Commitment for this item is less than 50 ms throughout California. Requires device set up (#TS-ALLSAT-DOB).		po. c.m		(100)110)	(100)110)	

12	LLSAT	TS-AACBD-	LLSAT	LLSAT US LAND Priority Data	\$9,828.00	Each	Yes	Yes	Required
	Fixed/Mobilit	50U10TB	Fixed/Mobility	Block and Administrative					·
	y Data		Data	Management Portal,					
	Block/Admin		Block/Admin	100/20/10000 GB Phased					
	Portal 50U		Portal 50U	Array Flat Panel - Speeds					
	100/20/10000		100/20/10000G	up to 220Mbps/30Mbps.					
	GB Phased		B Phased Array	Includes 10000GB (10TB) of					
	Array Flat		Flat	data. Up to 50 devices.					
				Usage overage above					
				included data will incur					
				monthly charge (TS-					
				AACBD-50GBOVG) per					
				50GB. Contractor's core					
				network availability Section					
				30.2.5.5 and Contractor's					
				Internet Service Delivery					
				Section 30.2.5.6 are not					
				applicable to this item.					
				Network availability refers					
				to the amount of time a					
				network infrastructure is up					
				and accessible to users for					
				connectivity and digital					
				data transmission. Core					
				Network Availability					
				Commitment for this item is					
				greater than 99%. Satellite					
				network latency is the					
				amount of time for the					
				signal to travel up/back					
				between the users' device					
				and the satellite. Network					
				Latency Section 30.2.5.7 is					
				not applicable to this item.					

#	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Satellite Network Latency						
				Commitment for this item is						
				less than 50 ms throughout						
				California. Requires device						
				set up (#TS-ALLSAT-DOB).						

13	LLSAT	TS-AACBD-	LLSAT	LLSAT US LAND Priority Data	\$14,508.00	Per GB	Yes	Yes	Required
	Fixed/Mobilit	75U15TB	Fixed/Mobility	Block and Administrative					
	y Data		Data	Management Portal,					
	Block/Admin		Block/Admin	100/20/15000 GB Phased					
	Portal 75U		Portal 75U	Array Flat Panel - Speeds					
1	100/20/15000		100/20/15000G	up to 220Mbps/30Mbps.					
	GB Phased		B Phased Array	Includes 15000GB (15TB) of					
	Array Flat		Flat	data. Up to 75 devices.					
				Usage overage above					
				included data will incur					
				monthly charge ((TS-					
				AACBD-50GBOVG) per					
				50GB. Contractor's core					
				network availability Section					
				30.2.5.5 and Contractor's					
				Internet Service Delivery					
				Section 30.2.5.6 are not					
				applicable to this item.					
				Network availability refers					
				to the amount of time a					
				network infrastructure is up					
				and accessible to users for					
				connectivity and digital					
				data transmission. Core					
				Network Availability					
				Commitment for this item is					
				greater than 99%. Satellite					
				network latency is the					
				amount of time for the					
				signal to travel up/back					
				between the users' device					
				and the satellite. Network					
				Latency Section 30.2.5.7 is					
				not applicable to this item.					

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				Satellite Network Latency Commitment for this item is less than 50 ms throughout California. Requires device set up (#TS-ALLSAT-DOB).		po. c.m		(100)110)	(100)110)	

14	LLSAT	TS-AACBD-	LLSAT	LLSAT US LAND Priority Data	\$19,032.00	Each	Yes	Yes	Required
	Fixed/Mobilit	100U20TB	Fixed/Mobility	Block and Administrative	·				
	y Data		Data	Management Portal,					
	Block/Admin		Block/Admin	100/20/20000 GB Phased					
	Portal 100U		Portal 100U	Array Flat Panel - Speeds					
	100/20/20000		100/20/20000G	up to 220Mbps/30Mbps.					
	GB Phased		B Phased Array	Includes 20000GB (20TB) of					
	Array Flat		Flat	data. Up to 100 devices.					
				Usage overage above					
				included data will incur					
				monthly charge (TS-					
				AACBD-50GBOVG) per					
				50GB. Contractor's core					
				network availability Section					
				30.2.5.5 and Contractor's					
				Internet Service Delivery					
				Section 30.2.5.6 are not					
				applicable to this item.					
				Network availability refers					
				to the amount of time a					
				network infrastructure is up					
				and accessible to users for					
				connectivity and digital					
				data transmission. Core					
				Network Availability					
				Commitment for this item is					
				greater than 99%. Satellite					
				network latency is the					
				amount of time for the					
				signal to travel up/back					
				between the users' device					
				and the satellite. Network					
				Latency Section 30.2.5.7 is					
				not applicable to this item.					

#					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
			-	Satellite Network Latency		-				-
				Commitment for this item is						
				less than 50 ms throughout						
				California.						
				Requires device set up						
				(#TS-ALLSAT-DOB).		4 - 4 - 4 -				
15	LLSAT Block	TS-AACBD-	LLSAT Block	Block Data overage per		\$135.00	Each	Yes	Yes	Required
	Data	50GBOVG	Data Overage	50GB. Applies when data						
	Overage			usage exceeds subscribed						
				plan allotment. Charged						
16	LLSAT 50GB	TS-AACBD-	LLSAT 50GB	on an as used basis. 50GB Block Data Add-On		\$22.58	Each	Yes	Yes	Required
10	Block	50GBADD	Block	SUGB BIOCK Data Add-Off		\$22.30	Edch	1 65	1 65	Required
17	LLSAT 500GB	TS-AACBD-	LLSAT 500GB	500GB Block Data Add-On		\$225.75	Each	Yes	Yes	Required
' '	Block	500GBADD	Block	3000B BIOCK Data Add-Off		Ψ220./ 0	Lacii	103	103	Required
18	LLSAT 1000GB	TS-AACBD-	LLSAT 1000GB	1000GB (1TB) Block Data		\$451.50	Each	Yes	Yes	Required
	Block	1000GBADD	Block	Add-On		Ψ		. 33	. 33	
19	Portable	TS-ALLSATPORT	Portable	Portable phased array	\$688.85		Each	Yes	No	Discretionary
	Antenna		Antenna	antenna - includes	•					,
				integrated WiFi, 1 ethernet						
				port with plug, power						
				supply, DC power cable,						
				stand/adapter/flat mount.						
				Capable of up to 100Mbps						
				download (and 10Mbps						
				upload speed). Fixed						
				location or portable use.						
				LLSAT Block Data Plans.						
				Requires device set up						
				(#TS-ALLSAT-DOB).						

#					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
20	Performance 3 Fixed/Mobilit y Antenna	TS-ALLSATPERF	Performance 3 Fixed/Mobility Antenna	Performance phased array antenna - capable of download speeds up to 400+ Mbps, Advanced Power Supply (rack-mountable), AC and DC power, supports DC input with a backup battery. PoE output & LAN port. IP68 (unplugged) - IP69K (plugged) waterproof rating. Includes dish, power supply, Performance/AC/DC/Ether net cables. Fixed location or Mobility/In Motion use. LLSAT Block Data Plans. Requires device set up (#TS-ALLSAT-DOB).	\$2,300.00		Each	Yes	No	Discretionary

	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
2	Performand 2 Fixed/Mob y Antenno	lit	Performance 2 Fixed/Mobility Antenna	Flat High Performance phased array antenna - capable of 450 Mbps Download / 60 Mbps Upload. Includes dish, wedge mount, power supply, power supply mount, Performance/AC/Ethernet cables. 3rd party routers supported. Fixed location or Mobility/In Motion use. LLSAT Block Data Plans. Requires device set up (#TS-ALLSAT-DOB).	\$1,725.00		Each	Yes	No	Discretionary
2	Standard Fixed Antenna	TS-ALLSATS	Standard Fixed Antenna	Standard phased array antenna - capable of up to 220 Mbps Download / 20 Mbps Upload. 2 Ethernet ports. Includes dish, kickstand, router, power supply, standard cable and AC cable. Fixed location use. LLSAT Block Data Plans. Requires device set up (#TS-ALLSAT-DOB).	\$458.85		Each	Yes	No	Discretionary

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
23	LLSAT Site	TS-ALLSAT-OSS	LLSAT Site	Onsite Survey to ascertain	\$750.00	per orin	Each	Yes	Yes	Required
	Survey (On-	10 / (220/ (1 000	Survey (On-	installation requirements	φ, σσ.σσ		20011	103	103	Rogonod
	Site)		Site)	based on site conditions.						
	,		,	This option may be						
				selected in lieu of client						
				completion of the Site						
				Survey Questionnaire						
				including pictures of						
				installation environment or						
				if the completed Site						
				Survey Questionnaire does						
				not provide sufficient						
				information to determine						
				implementation needs.						
24	LLCAT Calla	TC ALLCAT DOD	LLCAT Catlla	Block Data Plans.	\$20E 00		Falab	Yes	Yes	Doguirod
24	LLSAT Set Up	TS-ALLSAT-DOB	LLSAT Set Up	Pre-configuration and set	\$225.00		Each	res	res	Required
	(per device)		(per device)	up for LLSAT compatible device. Includes device						
				connectivity to LLSAT						
				service and onboarding to						
				Administrative						
				Management Portal. Block						
				Data Plans. Required for						
				each device.						

#					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
25	LLSAT	TS-ALLSAT-	LLSAT Standard	On Site installation,	\$1,050.00		Each	Yes	Yes	Required
	Standard On-	OSISTD	On-Site	connection and testing for						
	Site		Installation	antennas up to 6 hours.						
	Installation			Requires use of existing						
				cabling paths. Does not						
				include new ingress to walls						
				or roofs. Must be installed						
				onto existing						
				structure/pole. Includes						
				standard grounding. All						
				cabling services and						
				permits and/or approval to						
				install onto existing building						
				or infrastructure are clients'						
				responsibility. Block Data						
				Plans.						

#					Non-	Monthly		0445	5	
	Ea aduma	Cambra atau'a	Ea arburra	Contractor's Description	Recurring	Recurring	llmit of	SAAF	Delegation	Dogwiyod oy
	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
26	LLSAT	TS-ALLSAT-	LLSAT	Requires On Site Survey (TS-	\$2,750.00	per oniii	Each	Yes	Yes	Required
20	Advanced	OSIADV	Advanced On-	ALLSAT-OSS). On Site	φ2,/ 30.00		LUCII	163	163	Kequilea
	On-Site	OSIADV	Site Installation	installation, connection						
	Installation			and testing for antennas						
	IIISTAIIATIOTT			up to 8 hours. Requires use						
				of existing cabling paths.						
				Must be installed onto						
				existing structure/pole.						
				Includes standard						
				grounding. Advanced						
				services may include but						
				not limited to; a lift, multiple						
				installation resources and						
				ingress to existing walls or						
				roofs.						
				All cabling services and						
				permits and/or approval to						
				install onto existing building						
				or infrastructure are clients'						
				responsibility.						
				Installation requirements						
				which exceed these						
				parameters will require a						
				separate statement of						
				work to be approved by						
				client in writing and will be						
				subject to Service Related						
				Infrastructure section						
				30.4.2.						
				Block Data Plans.						

#					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
27	LLSAT Device	TS-AACBD-UAO	LLSAT Device	LLSAT Monthly Device Unit		\$164.00	Site	Yes	Yes	Required
	Unit Add-On		Unit Add-On	Add-On to Existing Data						
			Access Fee	Block.						

30.4 OTHER SERVICES

30.4.1 Hourly Rates for Services

Contractor's Description of Service:

Providing extended cabling installation services from business MPOE (Main Point of Entry) to equipment location, as needed.

Geographic Availability:

All regions of the state of California where services have been installed and supported.

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

Table 30.4.2.1 – Extended Demarcation Wiring Services

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
1	Customer Premises Extension	TS-CPE	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization.		\$553.00	N/A	Installation	No	No	Required

30.4.3 Services Related Hourly Support

Contractor's Description of Service:

Professional services to troubleshoot, repair or change previously installed services as required.

Geographic Availability:

All regions of the state of California where services have been installed and supported.

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

Table 30.4.3 – Services Related Hourly Support

				Contractor's Description,	Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's		Restrictions and	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Feature Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
1	Field Service	TS-FSRTRH	Field technician		\$95.00	N/A	Hour	Yes	No	Required
	Repair		properly trained to an							
	Technician		expert level for the							
	Regular		service being							
	Hours		dispatched to diagnose							
			and/or repair a CALNET							
			DNCS service problem							
			that turns out to be							
			caused by factors							
			outside the responsibility							
			of the Contractor.							

Feature # Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
Field Service Repair Technician Overtime Hours	TS-FSRTOT	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.		\$142.50	N/A	Hour	Yes	No	Required
Field Service Repair Technician Sunday and Holiday Hours	TS-FSRTHH	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.		\$190.00	N/A	Hour	Yes	No	Required