PR-USVI Application Form 5634 Schedule B Formatting Information

Field	Description	Type	Example				
Proposal Price	The total amount of <u>annual</u> support an applicant is willing to receive in a specified geographic area. The amount represents the total amount per year of support the applicant is willing to receive to provide service to all locations in the geographic area. The amount should be specified as a whole number (no decimals).	Whole number	1702393				
	This amount must be equal to or less than the reserve price. In addition, the amount must be greater than one percent of the reserve price for a given area.						
Performance Tier (changed from Speed Tier)	Code for category of speed and monthly usage allowance the applicant will make available in a specified geographic area. Acceptable codes for this section are: $1 = \text{Service with a speed} \geq 1 \text{ Gbps/500 Mbps and a monthly usage allowance} \geq 2 \text{ TB}$ $2 = \text{Service with a speed} \geq 100/20 \text{ Mbps and a monthly usage allowance} \geq 2 \text{ TB}$ $3 = \text{Service with a speed} \geq 25/3 \text{ Mbps and a monthly usage allowance} \geq 200 \text{ GB}$	List value	1				
Latency	Code for category of network latency the applicant will make available in a specified geographic area. Acceptable codes for this section are: 1 = Low latency of ≤ 100 ms 2 = High latency of ≤ 750 ms	List value	1				
	Terrestrial Network Miles						
Buried Fiber	Total amount of network miles within the specified geographic area consisting of buried fiber or similarly capable network plant. This amount should reflect the total amount of linear miles compromising the applicant's network measured from point-to-point between network facilities. The amount of network miles should be specified as a number up to two decimal places. This amount of network miles can be zero if the applicant's network does not contain any buried fiber.	2-decimal number	1234.56				

Aerial Wireline (Standard Poles)	Total amount of network miles within the specified geographic area consisting of aerial fiber or similarly capable network plant using traditional wooden or non-reinforced poles. This amount should reflect the total amount of linear miles compromising the applicant's network measured from point-to-point between network facilities. The amount should be specified as a number up to two decimal places. This amount can be zero if the applicant's network does not contain any aerial cables using non-	2-decimal number	567.32
Aerial Wireline (Composite Poles)	reinforced poles. Total amount of network miles within the specified geographic area consisting of aerial fiber or similarly capable network plant using high-wind rated or reinforced composite poles. This amount should reflect the total amount of linear miles compromising the applicant's network measured from point-to-point between network facilities. The amount should be specified as a number up to two decimal places. This amount can be zero if the applicant's network does not contain any aerial cables using reinforced	2-decimal number	792.86
Fixed Wireless	Total amount of network miles within the specified geographic area consisting of fixed wireless technology including microwave backhaul. This amount should reflect the total amount of linear miles compromising the applicant's network measured from point-to-point between network facilities, such as two towers or buildings. The amount should be specified as a number up to two decimal places. This amount can be zero if the applicant's network does not contain any fixed wireless technology.	2-decimal number	481.48
Total Miles	The sum of the terrestial network miles within the specified geographic area. This amount will be automatically calculated by Excel and should be the total of the various network infrastructures (buried, aerial, and fixed wireless). The amount should be specified as a number up to two decimal places. This amount cannot be zero unless the applicant intends to only serve the specified geographic area with satellite services.	2-decimal number	3236.72

Network Miles with Redundancy or Backup	Of the total amount of network miles within the specified geographic area (from the field above), the number of miles with network redundancy or backup. This amount should reflect linear miles in the applicant's network measured from point-to-point between network facilities. The amount should be specified as a number up to two decimal places. This amount can be zero if the applicant's network does not contain any network redundancy or path diversity.	2-decimal number	160.5
	Satellite		
Number of Locations Served by Satellite	Total amount of locations within the specified geographic area that are or will be served satellite service. This amount should be equal to or less than the total number of locations for the specified geographic area. This amount can be zero if the applicant does not intend to use satellite services.	Whole number	144022
Number of Locations Served by Backup	Of the total number of locations in the geographic area served or to be served by satellite, the number that are or will be served by a backup network. This amount should be equal to or less than the total number of satellite locations the applicant specified for the geographic area. This amount can be zero if the applicant does not have a backup network for its satellite locations.	Whole number	144022

				I											
							Terrestrial Network (in miles)						Satellite		
Geographic Area	Geographic Area		Annual Reserve	Proposal Price	Performance	Latency		Aerial Wireline	Aerial Wireline		Total	TOTAL	Number of Total Network Miles with	Number of Locations	Number of Locations
Number	(Municipio)	Locations	Price (\$)	(\$)	Tier Code	Tier Code	Buried Fiber	(Standard Poles)	(Composite Poles)	Fixed Wireless	(enter)	(calculated)	Redundancy or Backup	Served by Satellite	Served by Backup
1	Adjuntas	6,177	1,031,938	(17				(11111111111111111111111111111111111111	((2.22)	0		,	,
2	Aguada	13,599	592,221									0			
4	Aguadilla Aguas Buenas	20,190 8,819	462,997 786,678									0			
5	Aibonito	8,244	585,910									0			
6	Añasco	9,913	640,430									0			
7	Arecibo	31,968 6,485	1,320,403 224,841									0			
	Arroyo Barceloneta	8,925	235,623									0			
10	Barranquitas	9,416	1,000,775									0			
	Bayamón	65,642	848,885									0			
12 13	Cabo Rojo Caguas	19,106 48,621	885,209 862,445									0			
	Camuy	11,249	686,273									0			
15	Canóvanas	15,751	398,004									0			
16 17	Carolina Cataño	59,402 8,590	703,668 55,927			\vdash		-				0			
18	Catano	16,069	767,424									0			
19	Ceiba	4,467	259,515									0			
	Ciales	5,562	850,852									0			
	Cidra Coamo	13,605 13,543	956,589 988,785									0			
	Comerío	6,429	578,790									0			
24	Corozal	11,064	1,204,725									0			
	Culebra	737	507,906									0			
	Dorado Fajardo	12,839 12,480	235,241 322,679									0			
28	Florida	4,069	100,553									0			
	Guánica	5,907	319,305									0			
	Guayama	14,497	784,032									0			
	Guayanilla Guaynabo	6,218 33,842	741,684 513,003									0			
	Gurabo	16,201	478,016									0			
	Hatillo	14,666	556,296									0			
	Hormigueros Humacao	6,246 20,394	138,408 524,161									0			
	Isabela	15,534	671,499									0			
38	Jayuya	4,754	523,187									0			
39	Juana Díaz	15,467	767,152									0			
40	Juncos Lajas	13,669 8,544	392,350 687,385									0			
	Lares	9,041	1,000,115									0			
	Las Marías	2,907	819,651									0			
	Las Piedras Loíza	13,493	374,257 142,532									0			
46	Luquillo Luquillo	8,769 6,831	142,532 379,358									0			
47	Manatí	14,360	584,031									0			
	Maricao	1,995	607,489				· · · · · · · · · · · · · · · · · · ·					0			
49 50	Maunabo Mayagüez	3,886 30,246	366,173 759,981					-				0			
51	Moca	12,758	721,302									0			
52	Morovis	10,120	659,203									0			
	Naguabo	9,338	490,146									0			
	Naranjito Orocovis	9,336 6,844	925,945 1,255,811									0			
	Patillas	6,270	531,827									0			
57	Peñuelas	6,437	652,592									0			
	Ponce	49,850	1,702,393					-				0			
	Quebradillas Rincón	8,468 5,572	228,231 340,603					 				0			
61	Río Grande	17,667	487,715									0			
62	Sabana Grande	8,216	622,180									0			
63 64	Salinas San Germán	10,030 11,775	765,448 1,114,849									0			
	San German San Juan	11,775	1,114,849									0			

66	San Lorenzo	13,093	813,391				0	
67	San Sebastián	13,801	1,219,989				0	
68	Santa Isabel	7,539	451,602				0	
69	Toa Alta	23,783	452,800				0	
70	Toa Baja	27,777	188,012				0	
71	Trujillo Alto	23,410	293,776				0	
72	Utuado	10,000	1,605,922				0	
73	Vega Alta	12,904	499,171				0	
74	Vega Baja	18,479	639,389				0	
75	Vieques	3,374	713,374				0	
76	Villalba	7,042	652,251				0	
77	Yabucoa	11,639	850,736				0	
78	Yauco	12,535	952,428				0	
	St. John & St.							
79	Thomas Islands	25,201	8,426,255				0	
80	St. Croix Island	20,838	10,220,520				0	