



KIM REYNOLDS, GOVERNOR
ADAM GREGG, LT. GOVERNOR

STATE OF IOWA

ANNETTE DUNN
CHIEF INFORMATION OFFICER

Broadband Grants Core Application Menu

Press Ctrl+Shift+H To Return To This Page

General Application Information

Applicant Name: Premier Communications, Inc.

Follow The Steps Below	
Instructions	Hot Buttons
1) Populate the Census Block data. Detailed directions in Exhibit L. (Infrastructure Projects Only)	Go to Census Block Input Tab
1a) Populate your exported Census Block data on the Census Block Input tab.	
2) Refresh Exhibit B - Project Worksheet with the Census Block data. (Infrastructure Projects Only)	Refresh Exhibit B with Census Block Input
2a) The "Hot Button" to the right will transfer your Census Block data to Exhibit B.	
3) Populate data in Exhibit B - Broadband Grants Program Project Worksheet. (Infrastructure Projects Only)	Go to Exhibit B – Project Worksheet Tab
3a) Affirm the certification statement.	
3b) Check the Delivery Platforms that apply.	
3c) Select the appropriate Infrastructure Type.	
3d) Review the Homes, Schools, and Businesses in the "Total Number of HSB's (i.e., Broadband Units) New Service Will Be	
3e) Define the Download and Upload Speeds in the "Facilitated Speeds in Project Area upon Project Completion" section for each Census Block.	
3f) Review to confirm worksheet is correct.	
4) Populate all defined fields in Exhibit B.1 - Potential Non-Adopters Form. (Adoption Projects Only)	Go To Exhibit B.1 – Potential Non-Adopters Form
4a) List all school districts and number of potential non-adopters located inside of each school district.	
4b) Review the form to ensure it is complete and accurate.	
5) Populate all defined fields in Exhibit C - Qualitative Attributes Form. (Infrastructure Projects Only)	Go To Exhibit C – Qualitative Attributes Form
5a) For answers to questions in this Exhibit, please limit to 1200 characters for each question. Please upload supplemental materials to the appropriate section of the Iowa Grants System.	
5b) Review the form to ensure it is complete and accurate.	
6) Populate all defined fields in Exhibit C.1 - Qualitative Attributes Form. (Adoption Projects Only)	Go To Exhibit C.1 – Qualitative Attributes Form
6a) For answers to questions in this Exhibit, please limit to 1200 characters for each question. Please upload supplemental materials to the appropriate section of the Iowa Grants System.	
6b) Review the form to ensure it is complete and accurate.	
7) Populate costs in Exhibit D - Broadband Grants Program Budget Plan. (Infrastructure Projects Only)	Go To Exhibit D - Budget Plan
7a) Populate Description, Unit, Quantity, and Estimated Cost.	
7b) Review the form to ensure it is complete and accurate.	
7c) If grant funds are Awarded, the Grantee will be required to submit a revised Exhibit D with actual costs.	
8) Core Application Checklist Below.	

Core Application Checklist	
Check	Status (Expect all Checks to be Yes or Not Applicable)
Did you populate an Applicant Name?	Yes
Did you affirm the certification check box in Exhibit B? (Infrastructure Projects)	Yes
Did you choose at least one Delivery Platform in Exhibit B? (Infrastructure Projects)	Yes
Did you define the Infrastructure Type in Exhibit B? (Infrastructure Projects)	Yes
Did you include at least one eligible Census Block? (Infrastructure Projects)	Yes
Did you define all of your Facilitated Speeds in Exhibit B? (Infrastructure Projects)	Yes
Did you list all school districts and the number of potential non-adopters in Exhibit B.1? (Adoption Projects)	N/A - Yes
Did you answer the question related to non-adopter eligibility in Exhibit B.1? (Adoption Projects)	N/A - Yes
Did you answer all questions in Exhibit C? (Infrastructure Projects)	Yes
Did you answer all questions in Exhibit C.1? (Adoption Projects)	N/A - Yes
Did you submit grant request dollars in Exhibit D? (Infrastructure Projects)	Yes

Version 07.2020.01 Rev 3

200 E. Grand Ave, Des Moines, Iowa 50309

515.281.5503

CIO@IOWA.GOV

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Paste Your Census Block Data Below in Row 3

Return To Main Input Sheet

OBJECTID	blockid	areasqmi	households	population	businesses	schools
120059	#####	0.99	1	3	1	0
120067	#####	1	3	8	1	0
120092	#####	0.99	0	0	1	0
120094	#####	0.99	2	5	1	0
120097	#####	1.47	6	16	2	0
120101	#####	1.99	7	13	2	0
120102	#####	1	5	7	0	0
120109	#####	1	4	5	0	0
120111	#####	0.85	2	3	1	0
120120	#####	1	6	20	2	0
120121	#####	1	1	2	0	0
120122	#####	0.93	4	6	3	0
120125	#####	0.79	2	5	1	0
120162	#####	0.08	1	4	0	0
120165	#####	1	4	18	0	0
120179	#####	0.99	2	5	0	0
120180	#####	1.2	13	17	0	0
120181	#####	0.99	5	9	0	0
120182	#####	0.99	2	5	1	0
120184	#####	0.21	1	5	0	0
120185	#####	0.99	3	5	1	0
120189	#####	0.5	1	2	0	0
120195	#####	0.14	1	1	0	0
120201	#####	0.99	2	7	2	0
120203	#####	0.46	0	0	0	0
120206	#####	1.04	2	5	0	0
120209	#####	1.25	3	14	0	0
120210	#####	1.03	1	2	0	0
120212	#####	0.91	3	8	1	0
120214	#####	0.99	2	6	0	0
120216	#####	0.99	4	10	1	0
120225	#####	1	3	6	2	0
120226	#####	1.09	2	8	2	0
120227	#####	1	2	4	0	0
120228	#####	1	3	3	1	0
120229	#####	1.01	3	14	0	0
120230	#####	1.01	3	11	2	0
120231	#####	1.01	2	3	0	0
120233	#####	0.99	2	5	1	0
120234	#####	1	3	6	0	0
120236	#####	1.01	2	6	0	0
120237	#####	1.01	2	3	0	0
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120243 #####	1	4	9	2	0
120245 #####	0.82	3	7	2	0
120246 #####	1.02	4	11	1	0
120282 #####	1.63	4	8	1	0
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120624 #####	0.99	3	5	0	0
120631 #####	0.77	2	1	0	0
120634 #####	1	3	11	0	0
120636 #####	1.24	3	0	0	0
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120644 #####	1.01	1	2	0	0
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120888 #####	1.02	3	7	0	0
120897 #####	1	2	4	1	0
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121160 #####	1.01	2	2	0	0
121175 #####	0.64	2	4	0	0
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121178 #####	0.12	1	3	1	0
121179 #####	1	1	4	0	0
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20180630 Sioux	no	2592560	0	4843231.535
20180630 Sioux	no	2614151	0	4883452.277
20180630 Sioux	no	2591721	0	4839375.004
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20180630 Sioux	no	2278505	0	4254569.223
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20180630 Sioux	no	2561521	0	4778563.785
20180630 Sioux	no	2336584	0	4358819.285
20180630 Sioux	no	1490364	0	2780170.645
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20180630 Sioux	no	2381125	0	4444090.973

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20180630 Sioux	yes	241388	0	450514.7813
20180630 Sioux	no	2538498	0	4760113.93
20180630 Sioux	no	2595553	0	4862564.234
20180630 Sioux	no	2605054	0	4878060.816
20180630 Sioux	no	2635233	0	4927596.75
20180630 Sioux	no	596323	0	1115821.125
20180630 Sioux	no	2619754	0	4896221.867
20180630 Sioux	no	326905	0	613692.2031
20180630 Sioux	yes	1181347	0	2204651.57
20180630 Sioux	no	521296	0	972603.7461
20180630 Sioux	no	956279	0	1794762.07

Shape__Length

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KIM REYNOLDS, GOVERNOR
ADAM GREGG, LT. GOVERNOR

STATE OF IOWA

ANNETTE DUNN
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Exhibit B — Broadband Grants Program Infrastructure Worksheet (Use For Infrastructure Projects Only)

Applicant Name: Premier Communications, Inc.

Applicants should identify all Delivery Platforms forming the basis of their Project by selecting all Delivery Platform types that are projected to be deployed as part of the Project. Consistent with the definition of Facilitates, Applicants must identify the upload/download speeds on an individual census block basis that their Project will Facilitate in the "Facilitated Speeds" column below; this may be based on the most favorable product offering that will be made available within each of the census blocks forming the basis of a Project and that will be made available within a commercially reasonable time and at a commercially reasonable price.



Applicant certifies that each of the unserved Broadband Units in the form of Homes, Businesses, and Schools located within Census Blocks forming the basis of the Project that will be Facilitated with 25/3 Broadband or 100/20 Broadband, as applicable, as a result of the Project DO NOT currently have 25/3 Broadband service available, meaning no other known Communications Services Provider currently Facilitates 25/3 Broadband or greater to the Broadband Unit.

Delivery Platform: (Check and/or Populate Other)	
- FTTH	<input checked="" type="checkbox"/> Check
- DSL	<input type="checkbox"/> Check
- Cable Modem	<input type="checkbox"/> Check
- Wireless Spectrum	<input type="checkbox"/> Check
- Fixed Wireless	<input type="checkbox"/> Check
- Other	
Infrastructure Type	Both OSP and ISP

	TSA	Non TSA	Total
Total Broadband Units to Be Served	347	353	700
Percentage of Project Area	50%	50%	100%
Broadband Units Per Square Mile	4	6	9

Project Area				Total Number of HSB's (i.e., Broadband Units) in Project Area				Total Number of HSB's (i.e., Broadband Units) New Service Will Be Available To				Facilitated Speeds in Project Area Upon Project Completion	
Census Block #	TSA Status	County	Sq. Miles	H	S	B	Units	H	S	B	Units	Down (Mbps)	Up (Mbps)
186	Yes: 106 No: 80	2	160.34	553	0	147	700	553	0	147	700		
191199501001099	YES	Lyon	0.99	1	0	1	2	1	0	1	2	1000	1000
191199501001050	YES	Lyon	1	3	0	1	4	3	0	1	4	1000	1000
191199501003008	YES	Lyon	0.99	0	0	1	1	0	0	1	1	1000	1000
191199501003007	YES	Lyon	0.99	2	0	1	3	2	0	1	3	1000	1000
191199501003070	YES	Lyon	1.47	6	0	2	8	6	0	2	8	1000	1000
191199501003017	YES	Lyon	1.99	7	0	2	9	7	0	2	9	1000	1000
191199501003018	YES	Lyon	1	5	0	0	5	5	0	0	5	1000	1000
191199501003052	YES	Lyon	1	4	0	0	4	4	0	0	4	1000	1000
191199501003032	YES	Lyon	0.85	2	0	1	3	2	0	1	3	1000	1000
191199501003114	YES	Lyon	1	6	0	2	8	6	0	2	8	1000	1000
191199501003099	YES	Lyon	1	1	0	0	1	1	0	0	1	1000	1000
191199501003098	YES	Lyon	0.93	4	0	3	7	4	0	3	7	1000	1000
191199501003071	YES	Lyon	0.79	2	0	1	3	2	0	1	3	1000	1000
191199501003127	YES	Lyon	0.08	1	0	0	1	1	0	0	1	1000	1000
191199501003122	YES	Lyon	1	4	0	0	4	4	0	0	4	1000	1000
191199501003054	YES	Lyon	0.99	2	0	0	2	2	0	0	2	1000	1000
191199501003050	YES	Lyon	1.2	13	0	0	13	13	0	0	13	1000	1000
191199501003068	YES	Lyon	0.99	5	0	0	5	5	0	0	5	1000	1000
191199501003047	YES	Lyon	0.99	2	0	1	3	2	0	1	3	1000	1000
191199501003039	YES	Lyon	0.21	1	0	0	1	1	0	0	1	1000	1000
191199501003037	YES	Lyon	0.99	3	0	1	4	3	0	1	4	1000	1000
191199501002001	YES	Lyon	0.5	1	0	0	1	1	0	0	1	1000	1000
191199501003033	YES	Lyon	0.14	1	0	0	1	1	0	0	1	1000	1000
191199501003067	YES	Lyon	0.99	2	0	2	4	2	0	2	4	1000	1000
191199501003069	YES	Lyon	0.46	0	0	0	0	0	0	0	0	1000	1000
191199501003073	YES	Lyon	1.04	2	0	0	2	2	0	0	2	1000	1000
191199501003072	YES	Lyon	1.25	3	0	0	3	3	0	0	3	1000	1000
191199501003074	YES	Lyon	1.03	1	0	0	1	1	0	0	1	1000	1000
191199501003049	YES	Lyon	0.91	3	0	1	4	3	0	1	4	1000	1000
191199501003046	YES	Lyon	0.99	2	0	0	2	2	0	0	2	1000	1000
191199501003045	YES	Lyon	0.99	4	0	1	5	4	0	1	5	1000	1000
191199501003079	YES	Lyon	1	3	0	2	5	3	0	2	5	1000	1000
191199501002044	YES	Lyon	1.09	2	0	2	4	2	0	2	4	1000	1000
191199501003080	YES	Lyon	1	2	0	0	2	2	0	0	2	1000	1000
191199501003081	YES	Lyon	1	3	0	1	4	3	0	1	4	1000	1000
191199501003078	YES	Lyon	1.01	3	0	0	3	3	0	0	3	1000	1000
191199501003077	YES	Lyon	1.01	3	0	2	5	3	0	2	5	1000	1000
191199501003100	YES	Lyon	1.01	2	0	0	2	2	0	0	2	1000	1000
191199501003094	YES	Lyon	0.99	2	0	1	3	2	0	1	3	1000	1000
191199501003088	YES	Lyon	1	3	0	0	3	3	0	0	3	1000	1000
191199501003097	YES	Lyon	1.01	2	0	0	2	2	0	0	2	1000	1000
191199501003089	NO	Lyon	1.01	2	0	0	2	2	0	0	2	1000	1000
191199501003096	YES	Lyon	1.01	2	0	1	3	2	0	1	3	1000	1000
191199501003111	YES	Lyon	0.93	2	0	1	3	2	0	1	3	1000	1000
191199501003131	YES	Lyon	0.95	3	0	4	7	3	0	4	7	1000	1000
191199501003113	YES	Lyon	1	4	0	2	6	4	0	2	6	1000	1000
191199501003092	NO	Lyon	0.82	3	0	2	5	3	0	2	5	1000	1000



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Exhibit B — Broadband Grants Program Infrastructure Worksheet (Use For Infrastructure Projects Only)

Applicant Name: Premier Communications, Inc.

191199501003090	NO	Lyon	1.02	4	0	1	5	4	0	1	5	1000	1000
191199501001011	NO	Lyon	1.63	4	0	1	5	4	0	1	5	1000	1000
191199501003140	NO	Lyon	0.18	1	0	0	1	1	0	0	1	1000	1000
191199501003057	YES	Lyon	0.99	3	0	0	3	3	0	0	3	1000	1000
191199501001022	NO	Lyon	0.77	2	0	0	2	2	0	0	2	1000	1000
191199501003059	YES	Lyon	1	3	0	0	3	3	0	0	3	1000	1000
191199501001021	YES	Lyon	1.24	3	0	0	3	3	0	0	3	1000	1000
191199501003064	YES	Lyon	0.99	4	0	1	5	4	0	1	5	1000	1000
191199501001030	YES	Lyon	1.01	1	0	0	1	1	0	0	1	1000	1000
191199501003016	YES	Lyon	1	2	0	1	3	2	0	1	3	1000	1000
191199501003056	YES	Lyon	0.99	2	0	0	2	2	0	0	2	1000	1000
191199501003009	YES	Lyon	0.99	2	0	1	3	2	0	1	3	1000	1000
191199501003055	YES	Lyon	0.99	1	0	0	1	1	0	0	1	1000	1000
191199501003058	YES	Lyon	0.5	1	0	0	1	1	0	0	1	1000	1000
191199502003062	YES	Lyon	1.1	2	0	0	2	2	0	0	2	1000	1000
191199501003106	YES	Lyon	1.02	4	0	0	4	4	0	0	4	1000	1000
191199501003159	YES	Lyon	1.02	3	0	0	3	3	0	0	3	1000	1000
191199501003066	YES	Lyon	1	2	0	1	3	2	0	1	3	1000	1000
191199501003084	YES	Lyon	2	6	0	0	6	6	0	0	6	1000	1000
191199501003104	YES	Lyon	1.05	4	0	1	5	4	0	1	5	1000	1000
191199502003061	YES	Lyon	1.1	2	0	0	2	2	0	0	2	1000	1000
191199501003108	YES	Lyon	1	2	0	2	4	2	0	2	4	1000	1000
191199502003072	YES	Lyon	0.37	1	0	0	1	1	0	0	1	1000	1000
191199501003120	YES	Lyon	0.94	3	0	4	7	3	0	4	7	1000	1000
191199501003158	YES	Lyon	1	6	0	0	6	6	0	0	6	1000	1000
191199501003103	YES	Lyon	1.67	2	0	2	4	2	0	2	4	1000	1000
191199501003101	YES	Lyon	1.58	2	0	1	3	2	0	1	3	1000	1000
191199501003107	YES	Lyon	1	4	0	2	6	4	0	2	6	1000	1000
191199501003117	YES	Lyon	0.22	1	0	0	1	1	0	0	1	1000	1000
191199501003121	YES	Lyon	1	5	0	0	5	5	0	0	5	1000	1000
191199501003116	YES	Lyon	0.95	3	0	0	3	3	0	0	3	1000	1000
191199501003115	YES	Lyon	1.05	2	0	0	2	2	0	0	2	1000	1000
191199501003123	YES	Lyon	0.46	2	0	0	2	2	0	0	2	1000	1000
191199501003129	YES	Lyon	0.62	3	0	2	5	3	0	2	5	1000	1000
191199501003161	YES	Lyon	0.05	0	0	0	0	0	0	0	0	1000	1000
191199501003109	YES	Lyon	1	2	0	1	3	2	0	1	3	1000	1000
191199501003091	NO	Lyon	0.66	2	0	0	2	2	0	0	2	1000	1000
191199501003119	YES	Lyon	0.95	2	0	0	2	2	0	0	2	1000	1000
191199501003130	YES	Lyon	0.28	1	0	0	1	1	0	0	1	1000	1000
191199501003065	YES	Lyon	2	3	0	1	4	3	0	1	4	1000	1000
191199501003038	YES	Lyon	0.75	3	0	1	4	3	0	1	4	1000	1000
191199501001095	NO	Lyon	1	3	0	1	4	3	0	1	4	1000	1000
191199501003075	YES	Lyon	1.03	4	0	1	5	4	0	1	5	1000	1000
191199501003110	YES	Lyon	1	3	0	0	3	3	0	0	3	1000	1000
191199501003141	NO	Lyon	0.35	0	0	0	0	0	0	0	0	1000	1000
191199501002043	YES	Lyon	0.71	1	0	0	1	1	0	0	1	1000	1000
191199501002042	YES	Lyon	1.3	2	0	1	3	2	0	1	3	1000	1000
191199501003160	YES	Lyon	0.07	0	0	0	0	0	0	0	0	1000	1000
191199501003076	YES	Lyon	1.04	3	0	0	3	3	0	0	3	1000	1000
191199501003053	YES	Lyon	0.99	3	0	4	7	3	0	4	7	1000	1000
191199501003043	YES	Lyon	0.99	3	0	0	3	3	0	0	3	1000	1000
191199501003082	YES	Lyon	0.92	5	0	1	6	5	0	1	6	1000	1000
191199501003048	YES	Lyon	1.02	4	0	0	4	4	0	0	4	1000	1000
191199501002047	NO	Lyon	0.23	3	0	1	4	3	0	1	4	1000	1000
191199501003087	YES	Lyon	1	3	0	0	3	3	0	0	3	1000	1000
191199501003063	YES	Lyon	1	1	0	0	1	1	0	0	1	1000	1000
191199502003060	YES	Lyon	0.47	2	0	0	2	2	0	0	2	1000	1000
191199501003105	YES	Lyon	1.03	4	0	0	4	4	0	0	4	1000	1000
191199501003118	YES	Lyon	1.25	2	0	0	2	2	0	0	2	1000	1000
191199501003128	YES	Lyon	1.01	2	0	0	2	2	0	0	2	1000	1000
191199501001008	YES	Lyon	0.64	2	0	0	2	2	0	0	2	1000	1000
191199501002000	YES	Lyon	0.71	4	0	1	5	4	0	1	5	1000	1000
191199501002046	YES	Lyon	0.12	1	0	1	2	1	0	1	2	1000	1000
191199501003093	NO	Lyon	1	1	0	0	1	1	0	0	1	1000	1000
191199501001010	NO	Lyon	1.64	3	0	1	4	3	0	1	4	1000	1000
191199501003102	YES	Lyon	1.19	1	0	0	1	1	0	0	1	1000	1000
191670701003003	YES	Sioux	0.98	3	0	0	3	3	0	0	3	1000	1000
191670701004038	NO	Sioux	1	4	0	1	5	4	0	1	5	1000	1000
191670701004056	NO	Sioux	0.5	1	0	0	1	1	0	0	1	1000	1000
191670701004039	NO	Sioux	0.92	4	0	0	4	4	0	0	4	1000	1000
191670701004045	NO	Sioux	1	5	0	1	6	5	0	1	6	1000	1000
191670701004055	NO	Sioux	0.97	5	0	1	6	5	0	1	6	1000	1000



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191670701004053	NO	Sioux	0.4	0	0	0	0	0	0	0	0	1000	1000
191670701004051	NO	Sioux	0.98	6	0	2	8	6	0	2	8	1000	1000
191670701004057	NO	Sioux	0.5	0	0	0	0	0	0	0	0	1000	1000
191670701004058	NO	Sioux	0.5	2	0	1	3	2	0	1	3	1000	1000
191670701004064	NO	Sioux	0.49	2	0	1	3	2	0	1	3	1000	1000
191670701004065	NO	Sioux	0.49	3	0	0	3	3	0	0	3	1000	1000
191670701004066	NO	Sioux	0.49	2	0	3	5	2	0	3	5	1000	1000
191670701004067	NO	Sioux	1	4	0	3	7	4	0	3	7	1000	1000
191670701004072	NO	Sioux	1	5	0	3	8	5	0	3	8	1000	1000
191670705001029	NO	Sioux	1	4	0	3	7	4	0	3	7	1000	1000
191670701004076	NO	Sioux	1	4	0	0	4	4	0	0	4	1000	1000
191670705001034	NO	Sioux	0.84	10	0	0	10	10	0	0	10	1000	1000
191670705001030	NO	Sioux	1.01	10	0	2	12	10	0	2	12	1000	1000
191670702003113	NO	Sioux	1	8	0	7	15	8	0	7	15	1000	1000
191670702003120	NO	Sioux	0.54	5	0	1	6	5	0	1	6	1000	1000
191670702003111	NO	Sioux	0.25	1	0	0	1	1	0	0	1	1000	1000
191670702003119	NO	Sioux	1	7	0	3	10	7	0	3	10	1000	1000
191670702003109	NO	Sioux	1	3	0	1	4	3	0	1	4	1000	1000
191670705002008	NO	Sioux	1.02	5	0	2	7	5	0	2	7	1000	1000
191670702003121	NO	Sioux	0.39	2	0	0	2	2	0	0	2	1000	1000
191670702003110	NO	Sioux	0.75	7	0	2	9	7	0	2	9	1000	1000
191670705003010	NO	Sioux	0.2	4	0	3	7	4	0	3	7	1000	1000
191670705002003	NO	Sioux	0.95	6	0	1	7	6	0	1	7	1000	1000
191670706002009	NO	Sioux	0.57	5	0	0	5	5	0	0	5	1000	1000
191670701004068	NO	Sioux	1	5	0	0	5	5	0	0	5	1000	1000
191670705002002	NO	Sioux	0.98	3	0	1	4	3	0	1	4	1000	1000
191670705002001	NO	Sioux	0.98	5	0	2	7	5	0	2	7	1000	1000
191670705002027	NO	Sioux	0.6	1	0	0	1	1	0	0	1	1000	1000
191670705002024	NO	Sioux	1	2	0	1	3	2	0	1	3	1000	1000
191670705002026	NO	Sioux	1.01	5	0	1	6	5	0	1	6	1000	1000
191670705002036	NO	Sioux	1	2	0	1	3	2	0	1	3	1000	1000
191670705002037	NO	Sioux	1.01	3	0	0	3	3	0	0	3	1000	1000
191670705002035	NO	Sioux	0.97	3	0	0	3	3	0	0	3	1000	1000
191670705002100	NO	Sioux	1	3	0	1	4	3	0	1	4	1000	1000
191670705002034	NO	Sioux	0.89	3	0	1	4	3	0	1	4	1000	1000
191670705002055	NO	Sioux	1	3	0	1	4	3	0	1	4	1000	1000
191670705002054	NO	Sioux	1	3	0	1	4	3	0	1	4	1000	1000
191670705002051	NO	Sioux	0.04	0	0	0	0	0	0	0	0	1000	1000
191670705002101	NO	Sioux	0.98	1	0	2	3	1	0	2	3	1000	1000
191670705002111	NO	Sioux	0.9	2	0	0	2	2	0	0	2	1000	1000
191670705002112	NO	Sioux	0.57	1	0	0	1	1	0	0	1	1000	1000
191670705002050	NO	Sioux	0.22	0	0	0	0	0	0	0	0	1000	1000
191670705002045	YES	Sioux	0.28	0	0	0	0	0	0	0	0	1000	1000
191670705003049	NO	Sioux	0.59	5	0	0	5	5	0	0	5	1000	1000
191670705003074	NO	Sioux	1.02	6	0	2	8	6	0	2	8	1000	1000
191670701004054	NO	Sioux	0.59	4	0	1	5	4	0	1	5	1000	1000
191670701004052	NO	Sioux	1	2	0	0	2	2	0	0	2	1000	1000
191670705002042	YES	Sioux	0.31	1	0	0	1	1	0	0	1	1000	1000
191670701004071	NO	Sioux	1	3	0	0	3	3	0	0	3	1000	1000
191670705001028	NO	Sioux	0.86	2	0	1	3	2	0	1	3	1000	1000
191670705001024	NO	Sioux	0.32	4	0	0	4	4	0	0	4	1000	1000
191670705001025	NO	Sioux	0.72	2	0	0	2	2	0	0	2	1000	1000
191670701004031	NO	Sioux	0.99	4	0	1	5	4	0	1	5	1000	1000
191670701004073	NO	Sioux	1	7	0	2	9	7	0	2	9	1000	1000
191670705002025	NO	Sioux	0.97	3	0	2	5	3	0	2	5	1000	1000
191670705002053	NO	Sioux	0.95	3	0	1	4	3	0	1	4	1000	1000
191670705002044	YES	Sioux	0.02	2	0	0	2	2	0	0	2	1000	1000
191670701004050	NO	Sioux	0.98	4	0	3	7	4	0	3	7	1000	1000
191670701004074	NO	Sioux	1	7	0	1	8	7	0	1	8	1000	1000
191670701004075	NO	Sioux	1	7	0	2	9	7	0	2	9	1000	1000
191670705002007	NO	Sioux	1.01	3	0	1	4	3	0	1	4	1000	1000
191670705001027	NO	Sioux	0.23	2	0	0	2	2	0	0	2	1000	1000
191670705002000	NO	Sioux	1.01	4	0	0	4	4	0	0	4	1000	1000
191670701004041	NO	Sioux	0.08	1	0	0	1	1	0	0	1	1000	1000
191670705002046	YES	Sioux	0.45	3	0	0	3	3	0	0	3	1000	1000
191670705002052	NO	Sioux	0.2	2	0	2	4	2	0	2	4	1000	1000
191670701004077	NO	Sioux	0.43	1	0	1	2	1	0	1	2	1000	1000
END OF DATA													



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Exhibit B — Broadband Grants Program Infrastructure Worksheet (Use For Infrastructure Projects Only)**Applicant Name: Premier Communications, Inc.**

***Applicants must fill out and submit this form in order to comply with/supply the information/inputs requested by the Office pursuant to Section 3A.1 (Quantitative Factors) of NOFA #003. Please contact the Office's designated representative providing administrative support for the Application process, which can assist you in populating this form. See Section 1.8. of the NOFA regarding administrative support related to this Application.**

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Exhibit B.1 — Broadband Grants Program Adoption Worksheet (Use For Adoption Projects Only)

Applicant Name: Premier Communications, Inc.

Using the guidance provided in 1.5.2.1 of NOFA #003, identify in Table 1 below the number of potential Non-Adopters within each school district you anticipate will adopt 25/3 Broadband or faster by the Adoption Completion Date (December 1, 2020).

Instructions are outlined below a follows:

Step 1: Enter the Number of School Districts Impacted by your project.

Step 2: Left click the Refresh button.

Step 3: Using the drop down box in the School District column, select the specific School District in each row impacted by your project.

Step 4: Enter the Estimated Number of Potential Non-Adopters in each School District that comprises your project.

Total estimated number of non-adopters:	0
Maximum award of estimated number of non-adopters:	\$ -
Project Economic Necessity Factor:	-

Number of School Districts Impacted: 0

Potential Number of Non-Adopters per School District - Table 1					
School District	School District Number	% Free and Reduced Lunch	% Without Broadband	School District Economic Necessity Factor	Estimated Number of Potential Non-Adopters
END OF DATA					

1. Describe the methodology you will utilize to determine Non-Adopter eligibility as defined in NOFA #003 Sections 1.4.8.3. and 1.4.8.4.

(Maximum 1200 Characters / Actual = 0)

* Non-Adopters may not currently participate in the FCC's Lifeline Program for Low Income Consumers. (See NOFA #003 Section 1.4.8.1)

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Exhibit C — Qualitative Attributes Form - Infrastructure Projects Only

Applicant Name: Premier Communications, Inc.

Applicant must fill out and submit this form in order to comply with/supply the information/inputs requested by the Office pursuant to Section 3A.1.2. (Qualitative Factors) of NOFA #003.

Note: If you need additional space to answer any of the below questions, please upload supplemental materials to the appropriate section of the Iowa Grants System ("Overflow Materials") as further described in Exhibit J Step 41. In addition, in connection with any of the following factors, Applicants may provide evidence of need support for their Project by uploading materials through the Iowa Grants System as further described in Exhibit J Step 41, which materials demonstrate how communities, households, businesses, schools, or hospitals are hindered in their ability to respond to the challenges of COVID-19 due to a lack of at least 25/3 Broadband ("Supplemental Materials of Need"). Such evidence, by way of example only, may include letters signed and endorsed by community officials, including but not limited to the mayor, city administrator, county supervisor, superintendent, hospital administrator, etc.

1. Impact on Distance Learning, Telehealth and Telemedicine, and Telework

These factors take into consideration the impact the Project will have on improvements in Iowa to support distance learning, telehealth, and telework in response to the COVID-19 public health emergency.

Please answer or supply the Office with the following to assist it in scoring this factor:

- 1.1. Describe how your Broadband Infrastructure Project will facilitate distance learning in the State of Iowa, through Broadband improvements, in connection with school closings to enable compliance with COVID-19 precautions. Generally speaking, Applications that demonstrate that the Broadband investments forming the basis of the Project will have a greater impact on distance learning needs in their response will receive higher scores.

Premier's dedicated, fiber to the premise network design provides students, teachers, and their families, with the most robust & reliable broadband connectivity available today. With speeds up to 1 Gbps and redundant middle mile capacity that is designed to always provide sufficient headroom above our peak broadband usage, students and teachers will have the ideal distance learning experience. This is especially true for families with multiple students at home. Premier's low latency speed offerings make it possible for multiple students in the home to participate in Zoom calls, watch recorded lessons, or even participate in live learning modules. They will be able to perform any of these distance learning functions with no constraints from their broadband connection AND they will be able to do it from the safety and comfort of their home. This is extremely important in this rural area of northern Iowa as many students (or their parents) may have to drive miles just to find public access to Internet which can be dangerous during the winter months with hazardous driving conditions and extremely cold wind chills.

(Maximum 1200 Characters / Actual = 1132)

- 1.2. Describe how your Broadband Infrastructure Project will facilitate telehealth and telemedicine services in the State of Iowa, through Broadband improvements, in connection with treating and responding to COVID-19. Generally speaking, Applications that demonstrate that the Broadband investments forming the basis of the Project will have a greater impact on telehealth and telemedicine will receive higher scores.

According to the most recent census estimates, roughly 25% of the population in the proposed Project area are 60 years and older. This demographic, especially those 85 and older are considered to be at a higher risk to contract COVID-19 and have more severe symptoms which makes them the perfect group to take advantage of telehealth and telemedicine applications; however, they can only do this and truly social distance themselves from the general public when it is from their home. The ability to utilize telehealth and telemedicine elevates to an entirely new level when you consider the local Avera clinic in George, IA (part of the proposed Project area surrounds George, IA) has temporarily closed to help prevent the spread of COVID-19 (according to Avera's website as of 7/27/20). This temporary closure means the closest clinic in that area is roughly 15 miles away and likely increases the individuals chances of being exposed to the coronavirus through interactions with people of a different, larger community. This risk could be significantly minimized with access to telehealth and telemedicine applications through Premier's robust broadband offerings.

(Maximum 1200 Characters / Actual = 1174)

- 1.3. Describe how your Broadband Infrastructure Project will facilitate increased telework capabilities in the State of Iowa, through Broadband improvements, in connection with remote work arrangements implemented by employers in response to COVID-19 public health precautions. Generally speaking, Applications that demonstrate that the Broadband investments forming the basis of the Project will have a greater impact on telework capabilities will receive higher scores.



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Exhibit C — Qualitative Attributes Form - Infrastructure Projects Only**Applicant Name: Premier Communications, Inc.**

According to recent news reports, many large, tech based companies are allowing employees to work from home for the foreseeable future: Google announced employees can work from home until July, 2021; Facebook said it is planning for 50% of its workforce to be remote in the next 5-10 years; Twitter is going to allow some employees to work from home indefinitely; etc. However, it isn't just the big tech companies, Premier was recently made aware of a small company in NW Iowa with fewer than 10 employees that has decided its workforce will be completely remote going forward after working from home due to COVID-19. Having access to robust broadband service means those living in the proposed Project area could now work for Google, Facebook, Twitter or the small NW Iowa business described above and do so knowing they have access to a redundant, reliable fiber-based network that provides 99.9+% uptime with broadband speeds of up to 1Gbps (FCC recommended minimum for telework is 5-25Mbps per person) meaning that it will work whether you are conducting business right in George, IA or in Silicon Valley and they will have the broadband speed necessary for any application being utilized.

(Maximum 1200 Characters / Actual = 1196)

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Exhibit C.1 — Qualitative Attributes Form - Adoption Projects Only**Applicant Name: Premier Communications, Inc.**

Applicant must fill out and submit this form in order to comply with/supply the information/inputs requested by the Office pursuant to Section 3.B.1.2. (Qualitative Factors) of NOFA #003.

Note: If you need additional space to answer any of the below questions, please upload supplemental materials to the appropriate section of the Iowa Grants System ("Overflow Materials") as further described in Exhibit J Step 41. In addition, in connection with any of the following factors, Applicants may provide evidence of need in support of their Project by uploading materials through the Iowa Grants System, which materials demonstrate how communities, households, businesses, schools, or hospitals are hindered in their ability to respond to the challenges of COVID-19 due to a lack of at least 25/3 Broadband ("Supplemental Materials of Need") as further described in Exhibit J Step 41. Such evidence, by way of example only, may include letters signed and endorsed by community officials, including but not limited to the mayor, city administrator, county supervisor, superintendent, hospital administrator, etc.

1. Impact on Distance Learning, Telehealth and Telemedicine, and Telework

These factors take into consideration the impact of greater Broadband adoption in Iowa including first time usage or expanded bandwidth to a minimum level of 25/3 Broadband or faster to support increased distance learning, telehealth, and telework in response to the COVID-19 public health emergency.

Please answer or supply the Office with the following to assist it in scoring this factor:

- 1.1. Describe how your Broadband Adoption Project will facilitate distance learning in the State of Iowa, through Broadband improvements, in connection with school closings to enable compliance with COVID-19 precautions. Generally speaking, Applications that demonstrate that the Broadband investments forming the basis of the Project will have a greater impact on distance learning needs in their response will receive higher scores.

(Maximum 1200 Characters / Actual = 0)

- 1.2. Describe how your Broadband Adoption Project will facilitate telehealth and telemedicine services in the State of Iowa, through Broadband improvements, in connection with treating and responding to COVID-19. Generally speaking, Applications that demonstrate that the Broadband investments forming the basis of the Project will have a greater impact on telehealth and telemedicine will receive higher scores.

(Maximum 1200 Characters / Actual = 0)

- 1.3. Describe how your Broadband Adoption Project will facilitate increased telework capabilities in the State of Iowa, through Broadband improvements, in connection with remote work arrangements implemented by employers in response to COVID-19 public health precautions. Generally speaking, Applications that demonstrate that the Broadband investments forming the basis of the Project will have a greater impact on telework capabilities will receive higher scores.



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Exhibit C.1 — Qualitative Attributes Form - Adoption Projects Only**Applicant Name: Premier Communications, Inc.**

(Maximum 1200 Characters / Actual = 0)

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Exhibit D — Broadband Grants Program Budget Plan - Infrastructure Projects Only

Applicant Name: Premier Communications, Inc.

Enter data for all columns with a light gray heading and associated white cells. The dark shaded fields are calculated fields based on associated entry.

				Estimated: Provide Upon Grant Application			Actuals: Provide Upon Project Completion (Do NOT fill out as part of Application process)	
Category (A)	Description (B)	Per Unit (C)	Quantity (D)	Total Estimated Cost \$ (E)	Requested Grant Support % (F)	Requested Grant Support \$ (G)	Actual Cost \$ (H)	Grant Award \$ (Lessor of Estimated Cost or Actual Cost) (I)
Conduit	Innerduct material only	per foot	408,000.00		50.00%		\$0.00	\$0.00
Fiber/Copper	Fiber (including labor)	per foot	1,700,000.00		50.00%		\$0.00	\$0.00
OSP Engineering		per foot	0.00		0.00%		\$0.00	\$0.00
Design Engineering		per hour / fixed	0.00		0.00%		\$0.00	\$0.00
Construction Mgmt.	Contracted Engineering Services (including contract development/management), plus outside plant inspecting & testing	per hour / fixed	6,750.00		50.00%		\$0.00	\$0.00
Tower		per tower	0.00		0.00%		\$0.00	\$0.00
Antenna		per antenna	0.00		0.00%		\$0.00	\$0.00
Boring	Directional boring (including labor)	per foot	140,000.00		50.00%		\$0.00	\$0.00
Trenching		per foot	0.00		0.00%		\$0.00	\$0.00
Knifing	Plowing (including labor)	per foot	1,630,000.00		50.00%		\$0.00	\$0.00
Switching Equipment		per unit	0.00		0.00%		\$0.00	\$0.00
Routing Equipment		per unit	0.00		0.00%		\$0.00	\$0.00
Optical Equipment	Fiber Frame & Access Gear	per unit	700.00		50.00%		\$0.00	\$0.00
Customer Premise Equipment	ONT & Labor to install	per unit	700.00		50.00%		\$0.00	\$0.00
Other	peds, handholes, Splicing, labor, etc.	per unit	28,500.00		50.00%		\$0.00	\$0.00
Totals	N/A	N/A	N/A	\$7,766,500.00	N/A	\$3,883,250.00	\$0.00	\$0.00
END OF DATA								

*Please refer to NOFA #003 Sections 1.4.4 and 1.5.1.2 for more information regarding calculations used for this Exhibit.

**In addition to supplying the Office with a final version of Exhibit D in connection the reimbursement process including a statement of actual expenditures, the Office may request additional records as deemed necessary by the Office to verify such claimed expenditures. Such records may include original invoices, original itemized receipts, copies of checks, check registers, or bank statements indicating credit card invoices were paid, or similar documentation. Grantees must keep proof of the incurrence and payment of any and all claimed expenditures.

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