

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

Approved by OMB
3060-0800
See instructions for
public burden estimate

1) Partitioner/Disaggregator Call Sign:
WQB1468

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
KANE, UT (County)	Schedule C # Attached:	6,046	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

() Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.

() Option 2 Partitioner will meet all construction requirements for the entire licensed area.

() Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

() Option 1 Disaggregator will meet all construction requirements for the entire licensed area.

() Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.

() Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
CARBON, UT (County)	Schedule C # Attached:	20,422	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meel all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
DUCHESNE, UT (County)	Schedule C # Attached:	14,371	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
EMERY, UT (County)	Schedule C # Attached:	10,860	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

1) Partitioner/Disaggregator Call Sign:
WQBI468

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
PIUTE, UT (County)	Schedule C # Attached:	1,435	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/>	Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/>	Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/>	Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/>	Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/>	Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/>	Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
SANPETE, UT (County)	Schedule C # Attached:	22,763	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) **Disaggregated Spectrum** (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) **Coverage Requirements - Partitioning**

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) **Coverage Requirements - Disaggregation**

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
SEVIER, UT (County)	Schedule C # Attached:	18,842	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
UINTAH, UT (County)	Schedule C # Attached:	25,224	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
WAYNE, UT (County)	Schedule C # Attached:	2,509	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 12	2,670	<input type="checkbox"/> 1990, <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 13	311	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 14	1,233	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 15	589	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 16	1,096	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 17	4,763	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitioneer will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitioneer will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 18	4,213	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2 Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1 Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2 Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3 Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 19	69	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Defined Geographic Area To Be
Partitioned or for Spectrum To Be Disaggregated

1) Partitioner/Disaggregator Call Sign: WQBI468
--

Partitioned Area

2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
	Schedule C # Attached: 20	8,270	<input type="checkbox"/> 1990 <input checked="" type="checkbox"/> 2000

5) Disaggregated Spectrum (in MHz)

Disaggregated Spectrum	
Lower Frequency	Upper Frequency

6) Coverage Requirements - Partitioning

<input type="checkbox"/> Option 1	Partitioner and Partitionee will independently meet all construction requirements for their licensed areas.
<input type="checkbox"/> Option 2	Partitioner will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area.

Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band.

7) Coverage Requirements - Disaggregation

<input type="checkbox"/> Option 1	Disaggregator will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 2	Disaggragatee will meet all construction requirements for the entire licensed area.
<input type="checkbox"/> Option 3	Disaggregator and Disaggragatee will share responsibility for meeting all construction requirements for the entire licensed area.

Schedule for Undefined Areas To Be Partitioned

For each undefined geographic area, complete up to 300 Latitude/Longitude combinations for every 3 degrees azimuth, using NAD83 Datum. Attached additional Schedule C's if necessary.

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)
1	38-34-22.7 N	114-02-57.6 W
2	38-34-27.0 N	113-01-21.4 W
3	38-34-35.7 N	113-00-00.0 W
4	38-34-35.6 N	112-55-06.9 W
5	38-34-29.1 N	112-55-06.7 W
6	38-34-21.4 N	112-48-08.1 W
7	38-34-20.0 N	112-43-06.1 W
8	38-08-55.2 N	112-44-15.2 W
9	38-08-51.8 N	112-44-18.0 W
10	38-08-53.8 N	113-07-30.0 W
11	38-08-55.1 N	114-02-56.7 W
12	38-34-22.7 N	114-02-57.6 W

Schedule for Undefined Areas To Be Partitioned

For each undefined geographic area, complete up to 300 Latitude/Longitude combinations for every 3 degrees azimuth, using NAD83 Datum. Attached additional Schedule C's if necessary.

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)
1	38-08-51.1 N	112-35-05.8 W
2	38-08-52.9 N	112-35-04.6 W
3	38-34-26.4 N	112-33-25.6 W
4	38-34-25.4 N	112-30-51.9 W
5	38-34-20.5 N	112-30-51.9 W
6	38-34-02.8 N	112-31-05.3 W
7	38-33-23.9 N	112-30-53.6 W
8	38-33-14.4 N	112-31-01.4 W
9	38-31-44.7 N	112-30-54.7 W
10	38-31-08.6 N	112-31-17.9 W
11	38-30-35.6 N	112-31-03.9 W
12	38-30-08.0 N	112-30-47.9 W
13	38-30-03.4 N	112-30-59.2 W
14	38-29-42.0 N	112-30-58.1 W
15	38-29-11.7 N	112-30-32.7 W
16	38-28-47.0 N	112-31-00.5 W

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)
17	38-28-07.4 N	112-30-42.8 W
18	38-27-57.5 N	112-30-09.4 W
19	38-27-05.8 N	112-29-33.3 W
20	38-27-10.6 N	112-29-19.5 W
21	38-27-10.6 N	112-29-19.5 W
22	38-26-56.0 N	112-29-09.8 W
23	38-26-53.6 N	112-28-42.6 W
24	38-26-24.1 N	112-28-09.3 W
25	38-26-02.3 N	112-27-25.7 W
26	38-25-43.9 N	112-27-06.2 W
27	38-25-07.8 N	112-27-01.5 W
28	38-24-18.4 N	112-26-30.9 W
29	38-24-06.4 N	112-25-58.5 W
30	38-24-39.1 N	112-25-13.0 W
31	38-25-10.3 N	112-24-58.9 W
32	38-24-56.2 N	112-24-07.8 W
33	38-24-15.7 N	112-23-49.1 W
34	38-24-01.9 N	112-24-11.3 W
35	38-23-41.5 N	112-24-11.2 W

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)
36	38-22-50.6 N	112-23-27.0 W
37	38-22-47.4 N	112-22-44.7 W
38	38-22-38.0 N	112-22-22.7 W
39	38-22-19.3 N	112-22-19.8 W
40	38-21-45.5 N	112-21-46.2 W
41	38-21-20.2 N	112-21-38.6 W
42	38-20-57.4 N	112-21-05.7 W
43	38-20-50.4 N	112-20-33.5 W
44	38-19-58.7 N	112-20-04.6 W
45	38-19-32.1 N	112-20-23.6 W
46	38-18-54.8 N	112-20-26.3 W
47	38-18-42.7 N	112-20-17.1 W
48	38-18-17.8 N	112-20-51.2 W
49	38-17-32.0 N	112-20-46.6 W
50	38-17-00.4 N	112-20-55.9 W
51	38-16-22.5 N	112-21-39.9 W
52	38-15-36.2 N	112-22-02.2 W
53	38-15-03.1 N	112-22-48.7 W
54	38-14-40.2 N	112-22-44.7 W

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)
55	38-14-17.5 N	112-22-14.3 W
56	38-14-03.3 N	112-22-12.7 W
57	38-13-37.4 N	112-21-45.5 W
58	38-13-29.2 N	112-21-21.9 W
59	38-12-54.7 N	112-21-50.3 W
60	38-12-37.3 N	112-22-30.0 W
61	38-12-39.7 N	112-22-54.5 W
62	38-12-21.9 N	112-23-39.7 W
63	38-11-57.6 N	112-23-49.5 W
64	38-11-35.6 N	112-24-29.7 W
65	38-11-19.6 N	112-24-34.2 W
66	38-10-59.9 N	112-25-18.8 W
67	38-10-14.5 N	112-25-18.5 W
68	38-09-47.9 N	112-26-03.1 W
69	38-09-13.4 N	112-25-56.8 W
70	38-08-59.9 N	112-26-35.0 W
71	38-08-50.5 N	112-28-40.5 W
72	38-08-51.1 N	112-35-05.8 W

Schedule for Undefined Areas To Be Partitioned

For each undefined geographic area, complete up to 300 Latitude/Longitude combinations for every 3 degrees azimuth, using NAD83 Datum. Attached additional Schedule C's if necessary.

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)
1	38-08-55.1 N	114-02-56.7 W
2	38-08-53.8 N	113-07-30.0 W
3	38-08-51.8 N	112-44-18.0 W
4	37-54-54.0 N	112-55-50.1 W
5	37-54-58.6 N	113-14-32.0 W
6	37-31-44.1 N	113-16-54.9 W
7	37-31-44.4 N	113-28-25.0 W
8	37-37-05.9 N	113-28-27.1 W
9	37-37-06.2 N	113-35-13.6 W
10	37-37-06.2 N	113-35-13.6 W
11	37-36-17.3 N	113-35-13.9 W
12	37-36-17.3 N	114-03-06.0 W
13	37-44-46.6 N	114-03-03.5 W
14	37-48-34.1 N	114-02-51.4 W
15	38-08-55.1 N	114-02-56.7 W

Schedule for Undefined Areas To Be Partitioned

For each undefined geographic area, complete up to 300 Latitude/Longitude combinations for every 3 degrees azimuth, using NAD83 Datum. Attached additional Schedule C's if necessary.

Latitude (DD-MM-SS.S-D)		Longitude (DDD-MM-SS.S-D)
1	37-28-41.6 N	113-08-44.6 W
2	37-43-36.5 N	113-00-18.1 W
3	37-50-01.4 N	112-47-06.0 W
4	37-52-10.4 N	112-46-01.2 W
5	38-08-51.1 N	112-35-05.8 W
6	38-08-50.5 N	112-28-40.5 W
7	37-58-39.7 N	112-28-41.5 W
8	37-58-39.7 N	112-27-58.3 W
9	37-53-25.8 N	112-28-02.7 W
10	37-53-25.6 N	112-35-15.5 W
11	37-52-56.0 N	112-35-15.7 W
12	37-52-55.8 N	112-34-39.5 W
13	37-48-16.4 N	112-34-40.0 W
14	37-48-24.2 N	112-38-32.3 W
15	37-48-21.0 N	112-41-18.4 W
16	37-43-02.1 N	112-41-17.6 W