Instructions for Nationwide and Non-Nationwide Carrier Aggregate Live 911 Call Data Reports OMB Control Number 3060-1210; current OMB approval valid through [DATE TBD]

Paperwork Reduction Act Statement

We have estimated that each response to this collection of information will take 3 hours. Our estimate includes the time to read the instructions, look through existing records, gather and maintain the required data, and complete and review the form or response. Response to this collection of information is mandatory for CMRS providers pursuant to 47 CFR § 9.10(i)(3)(ii). CMRS providers may request confidential treatment of live 911 call data reports, but the Commission reserves the right to release aggregate or anonymized data on a limited basis to facilitate compliance with its rules. If you have comments on the estimate of how long it will take to complete this form, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-1210), Washington, DC 20554. We will also accept your comments via the Internet if you send them to pra@fcc.gov. Please DO NOT SEND COMPLETED REPORTS TO THIS ADDRESS. Remember - you are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number and includes this notice.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, P.L. 104-13, OCTOBER 1, 1995, 44 U.S.C. 3507.

		Nationwide Carriers
Section A	Test City	For each "Test City," click on the appropriate tab at the bottom of the template page to submit aggregate live 911 call data for that city.
Section A	Reporting Period	For "Reporting Period," identify the calendar year quarter or quarters that the report covers.
Section B	Total Call Information	For "Total Call Information," insert the total number of live 911 calls for the reporting period. If any category of 911 calls is excluded from the total, use Section D (Exclusions) to identify the excluded category and the number of calls excluded.
Section C.1	Reporting by Horizontal Technology	For "Reporting by Horizontal Technology," enter each position technology or combination of technologies used to determine x/y-axis coordinates (e.g., AGPS, DBH, OTDOA, UTDOA, AFLT, RTT, etc.), and report the number of 911 calls using each technology category by morphology. If dispatchable location is provided for a 911 call, report the call in Section C.3 rather than in this field.
	Yield	For "Yield (%)," enter the percentage of 911 calls for each position technology and morphology as a percentage of total calls in the morphology.
Section C.2	Reporting by Vertical Technology	For "Reporting by Vertical Technology," enter each position technology or combination of technologies used to determine z-axis coordinates (e.g., DBH, barometric sensor-based technology, etc.), and report the number of 911 calls using each technology category by morphology. If a common technology is used to determine x/y and z coordinates, it should be entered in both Section C.1 and this field. If dispatchable location is used to provide vertical location information for a 911 call, report the call in Section C.3 rather than in this field.
	Yield	For "Yield (%)," enter the percentage of 911 calls for each position technology and morphology as a percentage of total calls in the morphology.
Section C.3	Reporting by Dispatchable Location	For "Reporting by Dispatchable Location," if dispatchable location is provided for a 911 call, report the call in this field by morphology.
	Yield	For "Yield (%)," enter the percentage of dispatchable location 911 calls in the morphology as a percentage of total calls in the morphology.
Section D	Exclusions	If any category of 911 calls is excluded from the compilation of live 911 call data, identify the excluded category and the number of calls excluded under that category. For example, categories may include horizontal and vertical location.
	1	Non-Nationwide Carriers
	Test City	For "Reporting Region," identify the region for which live 911 call data is being reported, as applicable to the provider: (1) the single Test City served, if only one: (2) if more than one Test City, half of the Test Cities served (as selected and identified by the provider): (3) the largest county
Section A	Reporting Period	For "Reporting Period," identify the calendar year quarter or quarters that the report covers.
Section B	Total Call Information	For "Total Call Information," insert the total of all live 911 calls. If any category of 911 calls is excluded from the total, use Section E (Exclusions) to identify the excluded category and the number of calls excluded.

Section C.1	Reporting by Horizontal	For "Reporting by Horizontal Technology," enter each position technology or combination of technologies used to determine x/y-axis coordinates (e.g., AGPS, DBH, OTDOA, UTDOA, AFLT, RTT, etc.), and report the number of 911 calls using each technology category by morphology. If dispatchable location is provided for a 911 call, report the call in Section C.3 rather than in this field.
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Test City: Atlanta

A. Filer Information	A. Filer Information		
Date			
Service Provider			
Contact Name			
Contact Number			
Contact Email			
Reporting Period			

B. Total Call Information

Total Live 911 Calls

Total 911 Calls Excluded *

* In Section D, provide information on each type of excluded call and the total number of such calls excluded for the reporting period.

C.1 Reporting by Horizontal Technology

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
AGPS	Urban		
AGP3	Suburban		
	Rural		
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
	Dense Urban		
Cell ID	Urban		
Cell ID	Suburban		
	Rural		
[Add Rows as Necessary]			

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
DBH	Urban		
ОВП	Suburban		
	Rural		
	Dense Urban		
[Parametria Data]	Urban		
[Barometric Data]	Suburban		
	Rural		

Nationwide Carrier Live 911 Call Reporting Form					
Test City: Atlanta					
[Add Rows as Necessary]					
C.3 Reporting by Dispatch	able Location				
Positioning Method	Morphology	Total Calls	Yield (%)		
	Dense Urban				
Dianatabable Leastian	Urban				
Dispatchable Location	Suburban				
	Rural				
[Add Rows as Necessary]					
	· ·	· · · ·			
D. Exclusions					
Type of Excluded Call	Total Calls Excluded				
Missing Hor. Loc.					
Arrived Too Late					
[Add Rows As Necessary]					

Test City: Chicago

A. Filer Information	
Date	
Service Provider	
Contact Name	
Contact Number	
Contact Email	
Reporting Period	

B. Total Call Information

Total Live 911 Calls

Total 911 Calls Excluded *

* In Section D, provide information on each type of excluded call and the total number of such calls excluded for the reporting period.

C.1 Reporting by Horizontal Technology

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
AGPS	Urban		
AGP3	Suburban		
	Rural		
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
	Dense Urban		
Cell ID	Urban		
Cell ID	Suburban		
	Rural		
[Add Rows as Necessary]			

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
	Dense Urban		
[Parametria Data]	Urban		
[Barometric Data]	Suburban		
	Rural		

Nationwide Carrier Live 91	1 Call Reporting Form	<u></u>	
Test City: Chicago			
	1		
[Add Rows as Necessary]			
C.3 Reporting by Dispatch	able Location		
Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
Dispatabable Legation	Urban		
Dispatchable Location	Suburban		
	Rural		
[Add Rows as Necessary]			
D. Exclusions			
Type of Excluded Call	Total Calls Excluded		
Missing Hor. Loc.			
Arrived Too Late		-	
		-	
		-	
[Add Rows As Necessary]			

Test City: Denver and Front Range

A. Filer Information

Date	
Service Provider	
Contact Name	
Contact Number	
Contact Email	
Reporting Period	

B. Total Call Information

Total Live 911 Calls

Total 911 Calls Excluded *

* In Section D, provide information on each type of excluded call and the total number of such calls excluded for the reporting period.

C.1 Reporting by Horizontal Technology

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
AGPS	Urban		
AGP3	Suburban		
	Rural		
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
	Dense Urban		
Cell ID	Urban		
Cell ID	Suburban		
	Rural		
[Add Rows as Necessary]			

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
[Barometric Data]	Dense Urban		
	Urban		
	Suburban		
	Rural		

Nationwide Carrier Live 91	.1 Call Reporting Form		
Test City: Denver and From	nt Range		
[Add Rows as Necessary]			
C.3 Reporting by Dispatch	able Location		
Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
Dispetabable Leastian	Urban		
Dispatchable Location	Suburban		
	Rural		
[Add Rows as Necessary]			
		•	
D. Exclusions			
Type of Excluded Call	Total Calls Excluded	_	
Missing Hor. Loc.		-	
Arrived Too Late		4	
		-	
		-	
[Add Rows As Necessary]			

Test City: Manhattan

A. Filer Information	
Date	
Service Provider	
Contact Name	
Contact Number	
Contact Email	
Reporting Period	

B. Total Call Information

Total Live 911 Calls

Total 911 Calls Excluded *

* In Section D, provide information on each type of excluded call and the total number of such calls excluded for the reporting period.

C.1 Reporting by Horizontal Technology

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
AGPS	Urban		
AGP3	Suburban		
	Rural		
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
	Dense Urban		
Cell ID	Urban		
Cell ID	Suburban		
	Rural		
[Add Rows as Necessary]			

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
DBH	Urban		
ОВП	Suburban		
	Rural		
[Barometric Data]	Dense Urban		
	Urban		
	Suburban		
	Rural		

Nationwide Carrier Live 91	1 Call Reporting Form		
Test City: Manhattan			
[Add Rows as Necessary]			
C.3 Reporting by Dispatch	able Location		
Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
Dispetabable Leastian	Urban		
Dispatchable Location	Suburban		
	Rural		
[Add Rows as Necessary]			
D. Exclusions			
Type of Excluded Call	Total Calls Excluded		
Missing Hor. Loc.			
Arrived Too Late			
[Add Rows As Necessary]			

Test City: Philadelphia

A. Filer Information	
Date	
Service Provider	
Contact Name	
Contact Number	
Contact Email	
Reporting Period	

B. Total Call Information

Total Live 911 Calls

Total 911 Calls Excluded *

* In Section D, provide information on each type of excluded call and the total number of such calls excluded for the reporting period.

C.1 Reporting by Horizontal Technology

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
AGPS	Urban		
AGP3	Suburban		
	Rural		
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
	Dense Urban		
Cell ID	Urban		
Cell ID	Suburban		
	Rural		
[Add Rows as Necessary]			

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
DBH	Urban		
ОВП	Suburban		
	Rural		
[Barometric Data]	Dense Urban		
	Urban		
	Suburban		
	Rural		

Nationwide Carrier Live 91	1 Call Reporting Form		
Test City: Philadelphia			
	1		
[Add Rows as Necessary]			
C.3 Reporting by Dispatch	able Location		
Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
Dianatabable Leastian	Urban		
Dispatchable Location	Suburban		
	Rural		
[Add Rows as Necessary]			
D. Exclusions			
Type of Excluded Call	Total Calls Excluded		
Missing Hor. Loc.			
Arrived Too Late			
[Add Rows As Necessary]			

Test City: San Francisco

A. Filer Information	
Date	
Service Provider	
Contact Name	
Contact Number	
Contact Email	
Reporting Period	

B. Total Call Information

Total Live 911 Calls

Total 911 Calls Excluded *

* In Section D, provide information on each type of excluded call and the total number of such calls excluded for the reporting period.

C.1 Reporting by Horizontal Technology

Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
AGPS	Urban		
AGPS	Suburban		
	Rural		
	Dense Urban		
DBH	Urban		
DBH	Suburban		
	Rural		
	Dense Urban		
Cell ID	Urban		
Cell ID	Suburban		
	Rural		
[Add Rows as Necessary]			

Positioning Method	Morphology	Total Calls	Yield (%)
DBH	Dense Urban		
	Urban		
	Suburban		
	Rural		
[Barometric Data]	Dense Urban		
	Urban		
	Suburban		
	Rural		

Nationwide Carrier Live 91	1 Call Reporting Form		
Test City: San Francisco			
	1		
[Add Rows as Necessary]			
C.3 Reporting by Dispatch	able Location		
Positioning Method	Morphology	Total Calls	Yield (%)
Dispatchable Location	Dense Urban		
	Urban		
	Suburban		
	Rural		
[Add Rows as Necessary]			
	•		
D. Exclusions			
Type of Excluded Call	Total Calls Excluded		
Missing Hor. Loc.			
Arrived Too Late			
		-	
		-	
[Add Rows As Necessary]			

Reporting Region: [Name of County, State]

A. Filer Information

Date	
Service Provider	
Contact Name	
Contact Number	
Contact Email	
Reporting Period	

B. Total Call Information

Total Live 911 Calls

Total 911 Calls Excluded *

* In Section D, provide information on each type of excluded call and the total number of such calls excluded for the reporting period.

C.1 Reporting by Horizontal Technology

Positioning Method	Morphology	Total Calls	Yield (%)
AGPS	Dense Urban		
	Urban		
	Suburban		
	Rural		
	Dense Urban		
DBH	Urban		
	Suburban		
	Rural		
Cell ID	Dense Urban		
	Urban		
	Suburban		
	Rural		
dd Rows as Necessary]			

Positioning Method	Morphology	Total Calls	Yield (%)
i ositioning method	Dense Urban		
DBH	Urban		
	Suburban		
	Rural		
[Barometric Data]	Dense Urban		
	Urban		
	Suburban		
	Rural		

Non-Nationwide Carrier Liv	ve 911 Call Reporting F	orm	
Reporting Region: [Name o	of County, State]		
[Add Rows as Necessary]			
C.3 Reporting by Dispatch	able Location		
Positioning Method	Morphology	Total Calls	Yield (%)
	Dense Urban		
Dispatabable Leastian	Urban		
Dispatchable Location	Suburban		
	Rural		
[Add Rows as Necessary]			
			•
D. Exclusions			
Type of Excluded Call	Total Calls Excluded		
Missing Hor. Loc.			
Arrived Too Late			
[Add Rows As Necessary]			