

PUBLIC REFERENCE COPY

(060) Coverage and Performance Report

FCC Form 690
Approved by OMB
OMB Control No. 3060-1185

<010> Study Area Code	448033
<015> Study Area Name	Texas 10, LLC
<020> Program Year	2014
<030> Contact Name - Person USAC should contact regarding this data	Ana Bataill
<035> Contact Telephone Number - Number of person identified in data line <030>	6105356900 ext.
<039> Contact Email Address - Email Address of person identified in data line <030>	abataille@celloneration.com
<140> Coverage and Performance Report Year	01/2013 - 12/2013

<141>	<a1>	<a2>	<a3>	<b1>	<b2>	<b3>	<c1>	<c2>	<c3>	<d>	<e>	<f>
	State	County	Census Block	Resident Population per Census Block	Resident Population Newly Reached by Service	Total Resident Population Reached by Service	Road Miles per Census Block	Road Miles per Census Block Newly Reached	Total Road Miles covered per Census Block	Certify that Electronic Shapefiles are uploaded (yes/no)	Certify that Drive Test Results are uploaded (yes/no)	Certify that Scattered Site Tests are uploaded (yes/no)
	TX	Sabine	484039503002142	3	0	0	0.47	0.0	0.0	No	No	No
	TX	Sabine	484039503005031	0	0	0	0.21	0.0	0.0	No	No	No
	TX	Sabine	484039503001034	32	0	0	0.95	0.0	0.0	No	No	No
	TX	Sabine	484039503005065	2	0	0	0.09	0.0	0.0	No	No	No
	TX	Sabine	484039503004049	0	0	0	0.18	0.0	0.0	No	No	No
	TX	Sabine	484039503002029	7	0	0	0.72	0.0	0.0	No	No	No
	TX	Sabine	484039503005023	1	0	0	1.14	0.0	0.0	No	No	No
	TX	Sabine	484039503002082	0	0	0	1.2	0.0	0.0	No	No	No
	TX	Sabine	484039503001020	0	0	0	0.05	0.0	0.0	No	No	No
	TX	Sabine	484039503002004	81	0	0	2.64	0.0	0.0	No	No	No
	TX	Sabine	484039503002026	0	0	0	0.1	0.0	0.0	No	No	No
	TX	Sabine	484039503004056	2	0	0	0.11	0.0	0.0	No	No	No
	TX	Sabine	484039503003008	1	0	0	0.07	0.0	0.0	No	No	No
	TX	Sabine	484039503002053	0	0	0	0.05	0.0	0.0	No	No	No
	TX	Sabine	484039503002130	0	0	0	0.21	0.0	0.0	No	No	No
	TX	Sabine	484039503002104	0	0	0	0.14	0.0	0.0	No	No	No
	TX	Sabine	484039503002116	0	0	0	0.18	0.0	0.0	No	No	No
	TX	Sabine	484039503001002	100	0	0	7.67	0.0	0.0	No	No	No
	TX	Sabine	484039503002076	0	0	0	1.4	0.0	0.0	No	No	No
	TX	Sabine	484039503002021	0	0	0	0.37	0.0	0.0	No	No	No

Percentage of
Total Population
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0

Percentage of Total
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TX	Sabine	484039503002027	0	0	0	0.35	0.0	0.0	No	No	No
TX	Sabine	484039503002118	0	0	0	0.28	0.0	0.0	No	No	No
TX	Sabine	484039503005004	2	0	0	0.16	0.0	0.0	No	No	No
TX	Sabine	484039503005041	40	0	0	2.07	0.0	0.0	No	No	No
TX	Sabine	484039503001016	0	0	0	0.68	0.0	0.0	No	No	No
TX	Sabine	484039503005049	0	0	0	0.11	0.0	0.0	No	No	No
TX	Sabine	484039503002024	10	0	0	1.2	0.0	0.0	No	No	No
TX	Sabine	484039503001064	29	0	0	0.35	0.0	0.0	No	No	No
TX	Sabine	484039503002134	2	0	0	0.46	0.0	0.0	No	No	No
TX	Sabine	484039503002041	16	0	0	0.94	0.0	0.0	No	No	No
TX	Sabine	484039503001025	0	0	0	0.04	0.0	0.0	No	No	No
TX	Sabine	484039503002174	2	0	0	0.15	0.0	0.0	No	No	No
TX	Sabine	484039503005078	7	0	0	0.18	0.0	0.0	No	No	No
TX	Sabine	484039503002099	0	0	0	1.01	0.0	0.0	No	No	No
TX	Sabine	484039503002072	0	0	0	0.11	0.0	0.0	No	No	No
TX	Sabine	484039503002172	1	0	0	0.11	0.0	0.0	No	No	No
TX	Sabine	484039503002152	9	0	0	0.28	0.0	0.0	No	No	No
TX	Sabine	484039503002111	36	0	0	4.14	0.0	0.0	No	No	No
TX	Sabine	484039503002096	7	0	0	3.81	0.0	0.0	No	No	No
TX	Sabine	484039503001078	0	0	0	0.07	0.0	0.0	No	No	No

Percentage of
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	TX	Sabine	484039503001070	0	0	0	0.05	0.0	0.0	No	No	No
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	TX	Sabine	484039503002169	9	0	0	0.26	0.0	0.0	No	No	No
	TX	Sabine	484039503002102	0	0	0	1.02	0.0	0.0	No	No	No
	TX	Sabine	484039503001028	9	0	0	0.19	0.0	0.0	No	No	No
	TX	Sabine	484039503004027	3	0	0	0.19	0.0	0.0	No	No	No
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	TX	Sabine	484039503005069	1	0	0	0.07	0.0	0.0	No	No	No
	TX	Sabine	484039503005062	6	0	0	0.12	0.0	0.0	No	No	No
	TX	Sabine	484039503001075	0	0	0	0.11	0.0	0.0	No	No	No
	TX	Sabine	484039503001066	10	0	0	0.14	0.0	0.0	No	No	No
	TX	Sabine	484039503002098	19	0	0	8.18	0.0	0.0	No	No	No
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	TX	Sabine	484039503004039	0	0	0	0.13	0.0	0.0	No	No	No
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	TX	Sabine	484039503005028	36	0	0	7.95	0.0	0.0	No	No	No
	TX	Sabine	484039503001043	21	0	0	0.21	0.0	0.0	No	No	No
	TX	Sabine	484039503005068	2	0	0	0.28	0.0	0.0	No	No	No
	TX	Sabine	484039503005048	4	0	0	0.06	0.0	0.0	No	No	No
	TX	Sabine	484039503002049	0	0	0	1.29	0.0	0.0	No	No	No
	TX	Sabine	484039503004012	173	0	0	10.32	0.0	0.0	No	No	No
	TX	Sabine	484039503001071	0	0	0	0.15	0.0	0.0	No	No	No
	TX	Sabine	484039503002187	3	0	0	0.24	0.0	0.0	No	No	No
	TX	Sabine	484039503003023	54	0	0	0.43	0.0	0.0	No	No	No
	TX	Sabine	484039503001027	22	0	0	0.71	0.0	0.0	No	No	No
	TX	Sabine	484039503005079	14	0	0	0.31	0.0	0.0	No	No	No
	TX	Sabine	484039503002095	0	0	0	2.49	0.0	0.0	No	No	No
	TX	Sabine	484039503005076	4	0	0	0.12	0.0	0.0	No	No	No
	TX	Sabine	484039503001072	0	0	0	0.08	0.0	0.0	No	No	No
	TX	Sabine	484039503002107	0	0	0	0.24	0.0	0.0	No	No	No
	TX	Sabine	484039503002043	0	0	0	2.74	0.0	0.0	No	No	No
	TX	Sabine	484039503002179	13	0	0	0.31	0.0	0.0	No	No	No

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	TX	Sabine	484039503002054	0	0	0	1.45	0.0	0.0	No	No	No
	TX	Sabine	484039503004023	1	0	0	0.12	0.0	0.0	No	No	No
	TX	Sabine	484039503002079	0	0	0	0.18	0.0	0.0	No	No	No
	TX	Sabine	484039503002083	0	0	0	0.39	0.0	0.0	No	No	No
	TX	Sabine	484039503002159	0	0	0	0.1	0.0	0.0	No	No	No
	TX	Sabine	484039503003005	1	0	0	0.05	0.0	0.0	No	No	No
	TX	Sabine	484039503001048	0	0	0	0.08	0.0	0.0	No	No	No
	TX	Sabine	484039503002061	0	0	0	1.36	0.0	0.0	No	No	No
	TX	Sabine	484039503002146	0	0	0	0.08	0.0	0.0	No	No	No
	TX	Sabine	484039503005009	6	0	0	3.2	0.0	0.0	No	No	No
	TX	Sabine	484039503002055	0	0	0	0.96	0.0	0.0	No	No	No
	TX	Sabine	484039503002121	75	0	0	9.44	0.0	0.0	No	No	No
	TX	Sabine	484039503002085	0	0	0	0.84	0.0	0.0	No	No	No
	TX	Sabine	484039503004004	53	0	0	1.08	0.0	0.0	No	No	No
	TX	Sabine	484039503004064	7	0	0	0.14	0.0	0.0	No	No	No
	TX	Sabine	484039503004035	0	0	0	0.32	0.0	0.0	No	No	No
	TX	Sabine	484039503004050	0	0	0	0.04	0.0	0.0	No	No	No
	TX	Sabine	484039503004003	12	0	0	2.22	0.0	0.0	No	No	No
	TX	Sabine	484039503002171	4	0	0	0.24	0.0	0.0	No	No	No
	TX	Sabine	484039503001017	0	0	0	0.84	0.0	0.0	No	No	No

Percentage of
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FCC Form 690 - Construction Status

Filer has not yet completed construction with respect to the SAC associated with this filing.

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Texas 10, LLC
Form 690
July 31, 2014

Project Status Description

Item: SAC 448033
County/State: Sabine, TX
Total Award Amount: \$367,071.95

Project Description¹

Overview and Initial Statement

Texas 10, LLC d/b/a Cellular One (“Texas 10” or “the Company”) is a facilities-based provider of commercial mobile radio services doing business as Cellular One and providing cellular and PCS services to tens of thousands of subscribers in authorized service areas in Eastern Texas.

Mobility Fund Phase I support won by Texas 10 will expand and upgrade the Company’s existing GSM/EDGE system in the applicable census tracts in order to provide 3G or 4G broadband services. The Company is upgrading cell sites and adding sites in certain areas where the Company is already authorized by the Commission to use the same cellular frequencies, providing coverage to achieve optimum broadband capabilities.

Network Description; Proposed Technology; Feasibility Demonstration

Summary; 3G/4G. The Company’s wireless network encompassing the census blocks for which it has been identified as the winning bidder currently uses GSM/EDGE technology to provide cellular services. The Company is upgrading to, at a minimum, [REDACTED] to provide service to at least seventy-five percent (75%) or more of the designated road miles, within the relevant area within two years from the date on which the Company was authorized to receive support, in certain areas.

Private Investment in Core Upgrades at [REDACTED] Switch. The Company is in large measure allocating its own funds to upgrade the network switching core that serves markets in the census blocks for which it has been identified as the winning bidder. The Company’s significant private investment in upgrading core technology components will enhance the benefits realized from its use of Mobility Fund Phase I support, because these components represent a material portion of the network upgrade to broadband capability. The Company’s major switching center in [REDACTED], is receiving these broadband enhancements.

Allocation of Support; Data Speeds; Technical Feasibility. The Company is upgrading its GSM/EDGE network to broadband at existing cell sites and implementing necessary transport enhancements, resulting in broadband coverage of the eligible areas of the census tract. The broadband technologies implemented will deliver the data speeds and transmission latencies specified in the Commission’s rules.²

¹ / Any material updates will be described by the Company in its reports filed for review by the Commission.

² / See 47 C.F.R. 54.1006(a), (b).

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Implementation of [REDACTED] over the available spectrum in these areas will allow the Company to meet its public interest obligations because these technologies and the available spectrum, coupled with the Company's performance plan and construction schedule estimates, will provide the necessary speeds, latencies, and coverage to comply with the Commission's rules and orders setting forth these obligations. The Company remains firmly committed to complying with all regulatory obligations associated with the support, including also, for example, obligations with regard to roaming and co-location in these areas.

Primary Suppliers/OEMs. In considering which equipment would work best for successful deployment of its broadband network, the Company has met with numerous vendors and considered their pricing proposals and terms. [REDACTED]

Project Management; Network Components; Network Design and Construction, Deployment and Maintenance. The Company is managing the Mobility I broadband deployment project utilizing internal and external engineering resources as deemed appropriate. These engineers are providing radiofrequency (RF) planning and supervision, managing the equipment purchasing process, working with local service providers to secure necessary backhaul, and working with a tower services company to install equipment on towers.

In this particular tract, the Company intends to use five towers for broadband coverage. The status of the Company's efforts to upgrade each of these towers is as follows.

At the four of the sites, the Company has filed equipment modification documents with the lessors. Structural analyses will be conducted. Thereafter, the Company expects to receive lease modifications and lessor notices to proceed. Work is proceeding on additional backhaul to increase capacity in order to handle broadband throughput. New base station equipment and antennas have been ordered to match the antenna configurations. Delivery is expected within six to eight weeks. Installation of equipment at the cell sites will occur in clusters. After all equipment and services have been delivered and installed, data and voice call testing and optimization will occur. When system testing has been completed successfully, the system will be launched for on-air commercial services.

At the fifth site, the Company is negotiating with the lessor. When the lease space has been secured, the Company will proceed with the assistance of third party service providers to install the necessary infrastructure; optimize, integrate, and tune the equipment; conduct final testing; and launch the services.

Maintenance of the network includes monthly, semiannual and annual maintenance reviews at each cell site. During these reviews, the Company's field technicians evaluate the condition of the dehydrator, generator, and external alarms; evaluate transmitting and receiving voltages and identify and rectify any line, radio, or counting errors; review generator readings, voice channel maintenance records, and any microwave received signal strength indications; sweep antennas and lines; and inspect any halon system at the site.

Budget; Timing

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July 31, 2014

The following Project Budget sets forth current projections for the total budget as well as amounts budgeted for each phase of the project, and specifically relates the budget to the costs for the activities in this project plan.

Any funds required to complete the project that are not included in the award for support are noted. Specifically, the Company is allocating its own funds, in the amount of approximately [REDACTED], to upgrade the network switching core that serves the markets involved, as well as for certain cell site upgrades. This significant private investment will enhance the benefits gained from the utilization of Mobility Fund Phase I support in upgrading the remainder of the network to broadband capability.

Project Budget:

<u>Census Tract</u>	<u>County/State</u>	<u>Award</u>	<u>Project Budget Total</u>
T48403950300	Sabine, TX	\$ 367,072	\$ [REDACTED]

The following list specifically relates the budget to the estimated costs for the activities in the project plan.

<u>Project Budget Detail</u>	<u>Est Cost to Complete</u>
Network Design	\$ [REDACTED]
Construction	\$ [REDACTED]
Deployment	\$ [REDACTED]
Maintenance	\$ [REDACTED]
Total	\$ [REDACTED]

The following list specifically relates the expenditures to date to the activities in the project plan.

<u>Project Disbursement Detail</u>	<u>Amt Disbursed to Date</u>
Network Design	\$ [REDACTED]
Construction	\$ [REDACTED]
Deployment	\$ [REDACTED]
Maintenance	\$ [REDACTED]
Total	\$ [REDACTED]