

**LICT
CORPORATION**

**STEPHEN J. MOORE
VICE PRESIDENT OF FINANCE**

September 28, 2023

Trent Harkrader, Chief
Wireline Competition Bureau
Federal Communications Commission
45 L Street NE
Washington, DC 20554

Election letter submitted to Bureau at ConnectAmerica@fcc.gov

Dear Mr. Harkrader,

LICT Corporation hereby elects Enhanced A-CAM in New Mexico as shown below based on the Enhanced A-CAM support amounts specified in Report 1.1 released on August 30, 2023 and also confirmed in Report Version 2 , Tables 2.1 through 2.5 released on September 21, 2023.

LICT commits to satisfy the specific service obligations associated with those amounts of model support in New Mexico, including both the deployment of 100/20 Mbps or faster service to all required locations and the maintenance of 100/20 Mbps or faster service to currently served locations:

| Entity Information | | | | | All Areas | | Non-Tribal Areas | | Tribal Areas | |
|--------------------|-------------|------------------|---------------------------|-----------------|--|--|---|---|---|---|
| State | Provider ID | | Current Funding Mechanism | Total Locations | Total Enhanced A-CAM Support Amount, Annual \$ | Total Enhanced A-CAM Supported Locations | Enhanced A-CAM Support Amount for Non-Tribal Locations, Annual \$ | Non-Tribal Enhanced A-CAM Supported Locations | Enhanced A-CAM Support Amount for Tribal Locations, Annual \$ | Tribal Enhanced A-CAM Supported Locations |
| NM | 160127 | LICT Corporation | ACAM | 10,585 | 13,363.883 | 5,963 | 12,953.002 | 5,533 | 410.881 | 430 |


LICT intends to build-out predominately Fiber-to-the-Home and Fixed Wireless but may utilize alternative technologies that meet the FCC's performance requirements and the FCC Enhanced A-CAM deployment obligations based on future FCC Enhanced A-CAM technology requirements.

September 28, 2023

Page 2

Please note that the LICT Enhanced A-CAM election for all of our other states is being submitted separately.

Best regards,



Stephen J. Moore
VP-Finance
LICT Corporation