APPLICANT INFORMATIONEnter a description of this application to identify it on the main menu:
STA Request Clifton3 - Second launch

| 1. Applicant |  |  |  |
| :---: | :---: | :---: | :---: |
| Name: | GUSA Licensee LLC | Phone Number: | 408-933-4525 |
| DBA Name: |  | Fax Number: | 408-933-4960 |
| Street: | 461 S. Milpitas Boulevard | E-Mail: | tony.navarra@globalstar.com |
| City: | Milpitas | State: | CA |
| Country: | USA | Zipcode: | 95035 |
| Attention: | Mr Anthony J Navarra |  |  |




## FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0678), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA @fcc.gov. PLEASE DO NOT SEND COMPLETED FORMS 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 or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0678.

## THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER

 1, 1995, 44 U.S.C. SECTION 3507.
## 12. Description

GUSA Licensee LLC is seeking special temporary authority to operate the TCU earth station antenna at Clifton, TX to support the launch campaign of Globalstar's second-generation constellation, and in particular, to communicate with its satellites launched on July 13, 2011 (from Baikonur Kazakhstan). This request for STA concerns communication with Globalstar's French-licensed secondgeneration constellation, though the antenna will be used to communicate with satellites in Globalstar's first-generation constellation (FCC call sign S2115). Globalstar has filed five separate applications for extension of special temporary authority -- one for each antenna at the Clifton, TX location, and Globalstar requests that they be processed simultaneously. Multiple earth station antennas provide opportunities for telemetry and control of multiple satellites in view simultaneously at a ground location, which is a common occurrence for a LEO satellite constellation.

