

### Courtesy Storage Application

Company: \_\_\_\_\_

Mission Supporting: \_\_\_\_\_

POC Name: \_\_\_\_\_

POC NAME (back-up): \_\_\_\_\_

POC Email: \_\_\_\_\_

POC Email (back-up): \_\_\_\_\_

POC Phone: \_\_\_\_\_

POC Phone (back-up): \_\_\_\_\_

Commodity: \_\_\_\_\_

Commodity Quantity/Container: \_\_\_\_\_

Container(s) Type (i.e. 4BW): \_\_\_\_\_

Cylinder Number(s): \_\_\_\_\_

Date of Delivery to FSA#1: \_\_\_\_\_

Current Date of Launch: \_\_\_\_\_

Time Needed After Launch to Remove Containers (not to exceed 90 days): \_\_\_\_\_

Date Cylinders Will Be Removed If Not Supporting a Mission: \_\_\_\_\_

Brief Description of Purpose for Courtesy Storage (Include JON): \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

If the container(s) are not removed by the removal date given above or other arrangements are not made with the NASA POC below, NASA/KSC will have the option to remove the commodity (the commodity will become NASA's property) and disposition the container at the company's expense or disposition both the commodity and container at the company's expense.

I agree to the above application and have also read and agree to the NASA Hypergolic Courtesy Storage Policy.

\_\_\_\_\_  
Company Signature

\_\_\_\_\_  
NASA Signature:

\_\_\_\_\_  
Date

\_\_\_\_\_  
Date