DOCUMENT REVISION RECORD

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Description of Change</th>
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<td>A</td>
<td>2000-12-5</td>
<td>Original draft</td>
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Western Range/NASA Safety: ____________________________ 
Date

Project Manager: ____________________________ 
Peter Harvey
Date

System Engineer: ____________________________ 
David Curtis
Date

QA: ____________________________ 
Ron Jackson
Date
1. INTRODUCTION

1.1 Purpose
This document describes the physical configuration of the spacecraft prior to closeout of
the fairing door for ferry flight. It follows the power-up of the spacecraft on the OCA
ASE power supply per the OSC procedure, and the removal of the Spectrometer pump
per HSI_MIT_023.

2. PRE-FERRY CLOSEOUTS

2.1 Items to Remove/Verify

1. Battery Relay Box Verify_______
2. TAC to GSE connector Verify_______
3. Battery Flight Plug (BFP) Verify_______
4. Flight Enable Plug (FEP) Verify_______
5. Spectrometer Vacuum pump Verify_______

2.2 Items to Install / Verify

1. Spectrometer pump port cap Verify_______
2. BFP-J1 connector cap Verify_______
3. FEP-J1 connector cap Verify_______
4. TAC-J1 connector cap Verify_______

QA Verify: