## FIT CHECK PROBLEM AND CORRECTIVE ACTION SUMMARY

**Model No.:** A7L  
**Serial No.:** 056  
**Allocation:** N. Armstrong (civilian)  
**Date:** 12-5-68  
**Time:** 5:00 PM

### Primary of Problem Area:
- Pressure points on both shoulders
- More on right than left

### Reason for Problems:
1. Sloping shoulder - Astronaut is right handed

### Corrective Action:
1. Investigate possibility of reattaching shoulder area on future suits.

### Status:
- Fit Satisfactory: X
- Mod. Req'd
- Refit Req'd
- Refit Not Req'd: X

### Refit/Check Sched. Date:
/  

### Notes:
- Effective Lacing Adjustment Remaining
  - Arms: X = Initial No. Rows 140  
  - Legs: X = 2″

### Final Net Restraint Length:
- Right Arm No. of Rows: 139  
- Left Arm No. of Rows: 140

### Comfort Glove Size: SLNG

### Neck Dam Size: OMEO

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### Cable Lengths:

<table>
<thead>
<tr>
<th>Cable</th>
<th>Initial Length</th>
<th>Final Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crotch</td>
<td>10-1/2″</td>
<td>10 1/2″</td>
</tr>
<tr>
<td>Inside Leg</td>
<td>13-1/8″</td>
<td>13 1/8″</td>
</tr>
<tr>
<td>Thigh</td>
<td>11″</td>
<td>11″</td>
</tr>
<tr>
<td>Shoulder</td>
<td>56-3/8″</td>
<td>56 3/8″</td>
</tr>
</tbody>
</table>

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*Remove one row from right arm.*