

FIT CHECK PROBLEM AND CORRECTIVE ACTION SUMMARY

CEI: _____
 NAME: PGA
 MODEL NO.: A7L
 SERIAL NO.: 056
 ALLOCATION: N. Armstrong (civilian)
 DATE: 12-5-68
 TIME: 5:00PM

STATUS:
 FIT SATISFACTORY X
 MOD. REQ'D _____
 REFIT REQ'D _____
 REFIT NOT REQ'D X

REFIT/CHECK SCHED. DATE: _____ / _____

SUMMARY OF PROBLEM AREA: (1) PRESSURE POINTS ON BOTH SHOULDERS MORE ON RIGHT THAN LEFT.

NOTES: EFFECTIVE LACING ADJUSTMENT REMAINING



REASON FOR PROBLEMS (1) SLOPING SHOULDERS - ASTRONAUT IS RIGHT HANDED.

*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

CORRECTIVE ACTION: (1) INVESTIGATE POSSIBILITY OF REPATTERNING SHOULDER AREA ON FUTURE SUITS.

COMFORT GLOVE SIZE: SLNG
 NECK DAM SIZE: OMEO

SIGNATURES:
 ASTRONAUT: Neil Armstrong
 PROJECT OFFICE: Wallo
 DESIGN ENGINEERING: J. Mac Case
 NASA: R. H. Weaver
 DCASR: Red Ruffalo 12/9/68
 OTHER: _____

CABLE LENGTHS:	Initial Length	Final Length
CROTCH:	10-1/2"	10 1/2"
INSIDE LEG:	13-1/8"	13 1/8"
THIGH:	11"	11"
SHOULDER:	56-3/8"	56 3/8"

* REMOVE ONE ROW FROM RIGHT ARM.