

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 223Z2503 (continued)

MECH: INSP:

(d) Dry with a clean cloth.

(e) Repeat until both pusbuttons move freely.

(2) Remaining accessible areas of pull-out-table.

(3) Galley pull-out-table tracks and stop recesses.

(a) Use a brush and clean cloth moistened with alcohol.

(4) Clean the table and listed components.

_____ XXXXX (a) G1A Galley pull-out-table and associated mounting hardware.

_____ XXXXX (b) L/H G4B Galley pull-out-table and associated mounting hardware.

_____ XXXXX (c) R/H G4B Galley pull-out-table and associated mounting hardware.

C. Reinstall pull-out-tables as follows:

(1) Depress pull-out-table push buttons and slide into galley.

(2) Attach table stop and thumbscrew removed above.

(3) Reinstall tables.

_____ XXXXX (a) G1A Galley pull-out-table.

_____ XXXXX (b) L/H G4B Galley pull-out-table.

_____ XXXXX (c) R/H G4B Galley pull-out-table.

D. Perform Operational Check of pull-out-tables as follows:

(1) Ensure push buttons do not bind when locking or unlocking the table in the fully extended or retracted positions.

GALLEY PULL-OUT-TABLE CLEANING

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 223Z2503 (continued)

MECH: INSP:

NOTE: If the push button is not in the locked position, the red paint is visible as an unlocked indicator.

(2) Ensure pull-out-table does not bind during travel.

(3) Operationally check tables.

_____ XXXXX

(a) G1A Galley pull-out-table.

_____ XXXXX

(b) L/H G4B Galley pull-out-table.

_____ XXXXX

(c) R/H G4B Galley pull-out-table.

***** END OF WORKCARD *****