SERVICE CART TO USE IN AN AIRCRAFT

Inventors: Don A. Lindhardt, 2072 W. 3300 South, West Valley City, Utah 84119; Ben R. Lindhardt, 437 S. Emery St., Salt Lake City, Utah 84104

Term: 14 Years

Appl. No.: 546,775

Filed: Jun. 29, 1990

U.S. Cl. .......................... D34/19

Field of Search ....................... D34/19, 20, 17, 14;
280/79.2, 47.35, 47.26; 312/250, 290, 125, 350,
236; 62/166, 457; 165/58; D7/323

References Cited

U.S. PATENT DOCUMENTS

D. 224,888 10/1972 Freedman .................. D34/19
D. 240,629 7/1976 Cope .................. D34/20
D. 276,947 12/1984 Dennis .................. D34/19
3,205,033 9/1965 Stenzl .................. 312/236
4,026,351 5/1977 Blava .................. 165/58
4,276,752 7/1981 Modler et al. .......... 62/166

OTHER PUBLICATIONS

Advertisement for Acura Corporation/Aerotherm Products Division's Ice Cream/Specialty Cart—part No. 262–I discloses a mechanically refrigerated cart for the inflight storage and distribution of refrigerated or frozen products. The cart claims to maintain products at a desirable temperature with application of standard aircraft electrical power. Oct., 1988.

Primary Examiner—Kay H. Chin
Attorney, Agent, or Firm—Workman, Nydegger, & Jensen

CLAIM

The ornamental design for a service cart to use in an aircraft, as shown and described.

DESCRIPTION

FIG. 1 is a top and front perspective view of a service cart to use in an aircraft showing our new design;
FIG. 2 is a top plan view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a left side elevational view thereof;
FIG. 5 is a right side elevational view thereof;
FIG. 6 is a rear elevational view thereof; and,
FIG. 7 is a bottom plan view thereof.