Boeing 52 and Autonetics 53 contract data and Air Force ground equipment listings 42, 57 were used to distribute the launch facility

and launch control facility equipment and maintenance ground equipment totals. Tooling and production support were coded SIC 3541; engineering change orders were coded SIC 1925.

Missile support other than ICBM: Separate examination and coding were performed for Navy, Air Force, and Army funding in this area. this area. Navy distributions were based on data from budget backup exhibits. 45, 46 Navy missile support consisted primarily of technical engineering services, SIC 1925; publications, SIC 1925; depot checkout equipment, SIC 3662; and special handling equipment, SIC 3537. The Air Force missile support distribution was based on data from budget backup exhibits 40-44 and included depot sheakent and special handling equipment. SIC 3663, and special handling equipment. checkout and special handling equipment, SIC 3662; and engineering services, publications, etc., SIC 1925. Army missile support was distributed based on AMP data.⁴⁸⁻⁵¹ Approximately 23 percent of total funding represented technical engineering services, documentation, quality assurance, and testing, all of which were coded SIC 1925. The remaining 77 percent, which represented hardware costs, was distributed based on detail available for Hawk ground equipment.⁴⁸ The Hawk distribution is shown on table 26.

Table 26.—Distribution percentages for Hawk ground equipment

Category	Percent	SIC
Launcher High-power illuminator Rails, launching and handling Carrier CW acquisition radar Pulse acquisition radar Battery command console Confidence checker Loader Assault fire command console Cable Maintenance sets Generators Total	18 16 16 14 12 5 5 4 4 3 1 1 1	1999 3662 1925 3717 3662 3662 3662 3537 3662 3357 3611 3621

Procurement support. The procurement support category includes TOA for items identified in the missile budget backup exhibits cited previously as product engineering, special tools and inspection gauges, evaluation services and materials, production proof, containers, product improvement, and documentation. Table 27 presents the distribution and coding that were derived.

Other. This category includes the heterogeneous items shown in table 28.

Site activation related solely to the Air Force Minuteman program, and consisted primarily of contractor support activities, including administrative and other services.⁴² All site activation funding was coded to SIC 1925. Missile industrial facilities were not separately identified but were considered to represent tooling costs primarily and were coded to SIC 3541. Training equipment was not completely identified at the individual item level; where detail was available the items were primarily electronic, and all TOA in this category was