SIC Code Hardware	Percent 64
1925	
Nonhardware	
3662 Assembly and checkout 1925 Technical data	30 6
Total	

Other missile modifications: TOA for non-ICBM modifications in fiscal year 1963 was divided as follows: Army, 82 percent; Air Force, 15 percent; Navy, 3 percent. Army modifications were distributed by SIC code based on data from the Army materiel plan (AMP) <sup>49</sup> and supplement. <sup>50,51</sup> Distribution of Air Force totals were based on data from Air Force form 1300g. <sup>54</sup> (See table 24.) Non-hardware items shown later in table 27 were coded as follows: Engineering, SIC 1925; technical data, SIC 1925; and related AGE, SIC 3729.

Table 24.—Air Force missile modifications, non-ICBM Category Percent Engineering.... 31.7Technical data
Related AGE
Hardware 66.7Kits, group A Kits, group B\_\_\_\_\_ Fuze conversion. Container modifications New containers\_\_\_\_\_ AGE modifications Spares modifications\_\_\_\_\_\_ 10.6 Class IV modifications 100.0

Hardware costs were primarily for modification of the Falcon AIM-4 missile. The hardware modifications distribution for the Falcon was coded and used to represent all Air Force non-ICBM modifications. The distribution for the Falcon is shown in table 25.

Table 25.—Distribution percentages for Falcon modifications

Category	Percent	SIC
Kits, group B 1	93	
Guidance and control modifications Propulsion modifications Payload modifications	13 4 1	3662 3722 3729 3722 3491 3491 1925
Fuze conversion		
New containers A GE modifications Spares modifications		
Total hardware costs		

Distribution of group B kits was estimated, based on data for the Sparrow AIM 7-E, from Air Force cost analysis sheets. (See footnote 22 at end of section.)
 Less than 0.5 percent.