Germany: Production figure is derived from the 1991 figure for procurement given in SIPRI, 1993 Yearbook, 373, plus the ACDA figure for arms exports, minus arms imports. R&D figure for 1990 is from SIPRI, 1993 Yearbook, 308.

Czechoslovakia: Production for 1991 was estimated at 11,070 billion CS (or \$379 million) in SIPRI, 1993 Yearbook, 402. The official estimate of the share of exports in total production is 67 percent, given in Wulf, 240. Military R&D in Czechoslovakia (and now the Czech and Slovak Republics) had dropped to virtually zero by 1992. Wulf, 243.

Poland: Production figure for 1992 (4.13 billion zlotys) is from Wulf, 226, and was converted using the exchange rate of .0671 zlotys/\$1). This accords well with the figure obtained by adding the ACDA export figure to the domestic procurement figure for 1992 (2.926 billion zlotys, or \$197 million) given in SIPRI, 1993 Yearbook, 409. R&D figure for 1992 is from SIPRI, 1993 Yearbook, 409.

Sweden: Production figure based on Björn Hagelin, Neutrality and Foreign Military Sales (Boulder: Westview Press, 1990), which estimates military production at about 1.1 percent of GNP. This gives a figure for the late 1980s of around \$2 billion, which I have reduced by five percent/year for four years, taking into account the restructuring of the Swedish arms industry. R&D figure is for 1988, and is derived from Patel and Pavitt, 41.

Italy: Production figure is derived from the 1991 figure for procurement given in SIPRI, 1993 Yearbook, 373, plus the ACDA figure for arms exports, minus arms imports. R&D figure for 1990 is from SIPRI, 1993 Yearbook, 308.

Israel: Production figure for 1990 from Wulf, 371.

India: Production figure for 1990 from Wulf, 371. R&D figure derived from SIPRI, 1987 Yearbook, 154-156.

South Korea: Production figure for 1990 from Wulf, 373. R&D figure is from United States, Office of Technology Assessment, Arming our Allies: Cooperation and Competition in Defence Technology (Washington: Office of Technology Assessment, 1990), 18.