

NDONG 1 SRBM

Assistance
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Exports to **Iran** and **Pakistan**. Interest from **Libya** (System tested. Expected to enter production in 1996).

Egypt: Project-T SRBM program.

Iran: Mushak SRBM program. Fuel & component production facilities at Isfahan and Sirjan. Shahab-3 SRBM.

RUSSIA

R-2 (SS-2) IRBM

SA-2 SAM

Transferred to **China** in 1958. Reverse-engineered as CSS-1. Sold to **China**. Reverse-engineered as Chinese HQ-2 SAM. Further developed as Project 8610 (CSS-8 or M-7) SRBM. Sold to **Iraq**. Reverse-engineered as the Al Fahd 300 SRBM (Project abandoned). Fired by **Bosnian Serbs** as BSRBM in 1994 and reverse-engineered by **Croatia** as a BSRBM. Used as basis for **Indian** Prithvi 1 and 2 TBMs.

SS-1 SCUD BIRBM

Sold to **Afghanistan, Algeria, Egypt, Iran, Iraq, North Korea, Libya, U.A.E., Vietnam, Yemen** plus 12 **CIS/former Warsaw Pact states**.

SS-21 SCARAB BSRBM

Sold to **Libya, Syria** and **Yemen** and operated by seven other **FSU** and **former Warsaw Pact states**.

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India: Sale of seven cryogenic rocket engines agreed in 1994 but halted under international pressure. Indian sources claim that Indian scientists working in Russia have already acquired drawings of the engines.