



The National Intelligence

Daily

Published by the Director of Central Intelligence for Named Principals Only

Copy No. 190

(b)(1)
(b)(3)

TUESDAY JANUARY 25, 1977

VOLUME 4, NUMBER 019

USSR: [redacted] the Soviets recently started construction, probably related to the SS-X-20 mobile IRBM, at a second launch site [redacted]

[redacted] We believe these sites will be used as support bases for the SS-X-20 missile, which we expect to become operational later this year. [redacted]

USSR: SS-X-20 Site

[redacted] construction probably related to the SS-X-20 mobile IRBM has recently begun at a second launch site [redacted] in the eastern USSR.

The construction is taking place at a [redacted]

partially dismantled SS-7 ICBM site and appears similar to construction begun at another SS-7 site in 1976 and at two MRBM complexes in the western USSR in 1975. We believe the Soviets intend to use these sites as support bases for the SS-X-20. We expect the missile to become operational later this year.

The SS-X-20 is a two-stage, solid-propellant missile with three independently targetable re-entry vehicles. [redacted]

[redacted] Using a number of general support bases in the western and eastern USSR in areas suitable for mobile missiles, the SS-X-20 could cover targets in virtually all of the Eurasian land mass.

USSR: [redacted] the Soviets recently started construction, probably related to the SS-X-20 mobile IRBM, at a second launch site [redacted]. We believe these sites will be used as support bases for the SS-X-20 missile, which we expect to become operational later this year. [redacted]

USSR: SS-X-20 Site

[redacted] construction probably related to the SS-X-20 mobile IRBM has recently begun at a second launch site [redacted] in the eastern USSR. The construction is taking place at a [redacted]

partially dismantled SS-7 ICBM site and appears similar to construction begun at another SS-7 site in 1976 and at two MRBM complexes in the western USSR in 1975. We believe the Soviets intend to use these sites as support bases for the SS-X-20. We expect the missile to become operational later this year.

The SS-X-20 is a two-stage, solid-propellant missile with three independently targetable re-entry vehicles. [redacted]

Using a number of general support bases in the western and eastern USSR in areas suitable for mobile missiles, the SS-X-20 could cover targets in virtually all of the Eurasian land mass. [redacted]