

~~TOP SECRET~~

5514

23 January 1969

TO :
THROUGH:
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FROM :

CIA HISTORICAL REVIEW PROGRAM
RELEASE AS SANITIZED
1998

~~SUBJECT:~~ Contribution to OSR Costing of HIFP-C9

1. The cost data included in the attached table have been compiled at the request of Chief, This request was made on 17 Jan 1969.
2. The accuracy of the estimate is within plus or minus 10 percent on the facilities at Tyuratam and plus or minus 25 percent on the facility at Plesetsk. About 8 hours were spent in the preparation of this estimate.
3. The selection of facilities to be costed was made by

Attachment:
as stated above

Copy 6 of 10

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Group 1
Excluded from automatic
downgrading and
declassification

Cost of Construction of Selected Research and Development and Training Facilities
for Strategic Missiles and Space Systems

(in million 1965 \$)

| Launch Site | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | Total |
|-----------------------------------|------|------|------|------|------|------|------|------|-------|
| TMTC, O Group (3 silos) | | | | | | 10.0 | 2.0 | | 12.0 |
| TMTC, P Group (6 silos) <u>a/</u> | | | | | | 1.0 | 15.0 | 6.0 | 22.0 |
| PMSTC, Sites 9 and 10 <u>b/</u> | | 5.5 | 16.0 | 18.5 | 20.0 | 5.0 | | | 65.0 |

a. It is possible to estimate a cost for this group only on the assumption that they will, like O Group, be standard SS-9 type silos. They are in an early stage of construction and their actual design is unknown.

b. Sites 9 and 10 are large, soft launchers with two massive gantrys at each site. They are probably for military space applications rather than ICBMs.