

IAFM-OPS-HU-SA

20 June 1980

MEMORANDUM FOR THE RECORD

SG1A

SG1A

SUBJECT: Unconfirmed Source Information, Pertaining to [REDACTED]

ITAC Assessment

SG1A



Very good hit!

cannot verify

a. (S) Information predicted for 22 June 1980: Source reported many vehicles, trucks, trailers approximately 2½ ton or larger in size would be located at the target area. He stated that many of the vehicles would be carrying tube type objects. No other information was reported for this date.

Plausible... cannot verify

b. (S) Information predicted for 23 June 1980: Source reported that there would probably be an effort to hide things at the target site by covering objects with either foilage that was not previously there or foilage type coverings. No other information was provided for this date.

No evidence of any large scale veh. departures in this time frame

c. (S) Information predicted for 24 June 1980: Source reported that efforts to move or cover existing objects at the target site would be nearly completed at that time. He reported that much string and canvas would be seen then as well as the entire area being boarded by dark green foilage. When questioned if there were any trucks or vehicles expected to be at the target site on that date, he responded that he did not expect there to be any. (He did state that there were very well camouflaged gun emplacements at each end of the cleared area, the type of gun he could not identify, but did state that they appeared to be so small as to look like toys.

Plausible.

JUL 78

2. (S) Request the above information be evaluated and comments be provided to the undersigned in writing no later than 26 June 1980, this will permit a full evaluation of the source of information for both accuracy and intelligence value. Information is consistent with previous information provided by a different source, reference report CD56, dated 19 June 1980.

Joseph W. McMoneagle
JOSEPH W. MCMONEAGLE
CW2, USA Analyst

CLASSIFIED BY: MSG HQDA (DAMI-ISH)
Dtd; 051630Z JUL 78
REVIEW ON: 20 June 2000