

~~SECRET~~/NOFORN

PROJECT SUN STREAK

J
APR 89

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8917 (TC 28) SESSION NUMBER: 1

DATE OF SESSION: 890427 DATE OF REPORT: 890428

START: 1125 END: 1240

METHODOLOGY: CRV VIEWER IDENTIFIER: 003

SG1A

1. (S/NF/SK) MISSION: Determine if the sailing vessel [redacted] is carrying illegal drugs, if so describe the type, amount and where and how it is stored on board. Describe when and where will the drugs be unloaded.
2. (S/NF/SK) VIEWER TASKING: Coordinates. After viewer was in firmly in stage 4, he was told that it appeared that he was on target as his sketches resembled a sailing vessel. He then was asked to determine whether any contraband was on board. Later, he was instructed to conduct a stage 6 exercise to examine when (if ever) in the immediate past and future any drugs were on-board. Finally, he was instructed to use the world map to determine various locations (where past shipment was unloaded, where the vessel currently was and where the future shipment would be unloaded).
3. (S/NF/SK) COMMENTS: Summary of 003's session: The vessel is currently resting near the vicinity of Belize and there are no drugs on board (the vessel has been contraband-free for at least a week). Large quantities of drugs were on board the ship until approximately 2 weeks ago when they were unloaded in the vicinity of Key West. Fourteen days from now, the ship will again be carrying a large amount of drugs. These will be stored down low inside the vessel. No great pains will be taken to conceal the material, though it will be hidden from casual view. The contraband will be dark, crumbly, dry with a pungent/earthy/spicy taste and smell. Once it is on board the vessel will leisurely move to its destination. The drugs will be unloaded off-shore near some islands in the vicinity of the northern Bahamas.

4. EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

Key West
Signature