

SESSION TASKING SHEETSource No. 025Date Task Initiated 8 OCT 91Suspense Date 11 OCT 91, COBTask/Targeting No.: 91-15-0Project Type: OPS - SEARCHTargeting Method/Technique: See SHIP NAME, PEOPLES NAME

Target Data Desired:

1. DESCRIBE KEY TARGET FEATURES (include forms, shapes, spatial aspects, color, motion/dynamics):

- Emphasize the following: _____

- Do the following perspectives:

- Ground-level

- Overview

- Other: _____

2. IDENTIFY KEY TARGET CONTENT (include meaning, purpose, function, nature of activity, type/nature of people, if present):

- Emphasize the following: _____

3. IF PERSONALITY, DESCRIBE: _____4. OTHER: (or see attached) SHIP & OR PERSON SEARCH5. ADDITIONAL GUIDANCE: (see attached)

optional coordinates for ship: 246795/647864

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

SG1A

Approved For Release 2003/09/09 : CIA-RDP96-00789R001000530001-2

Approved For Release 2003/09/09 : CIA-RDP96-00789R001000530001-2

SESSION SUMMARY

A. SESSION DATA:

Task/Target No.	<u>91-15-0</u>	Source No.	<u>025</u>
Date Task Received	<u>8 Oct 91</u>	Date Summary Returned	<u>10 Oct 91</u>
Project Type	<u>OPS-Search</u>	Session Date	<u>10 Oct 91</u>
Target Designator	<u>N/A</u>	Session Start Time	<u>9:00</u>
Targeting Method/Technique	<u>N/A</u>	Session Stop Time	<u>9:30</u>
Beacon/Sender No.	<u>N/A</u>	Session No.	<u>1</u>
Session Type	<u>Solo</u> (M)onitored, (S)olo	Session Method	<u>ERV</u> (CRV, ERV, WRV, etc.)
Monitor No. (if any)	_____	Estimate of Outcome	_____ (High, Medium, Low)
Possible Session Aids/ Distractions:	_____		

B. SESSION SUMMARY: (Below, or see summary and worksheets attached)

91-15-0
101091
V: 025
S: 01
9:00-9:30
ERV

SUMMARY OF INFORMATION

SG1A The sailing vessel [] cannot be found in route along the California coast. It is located at a region in the ocean south west of Cabo San Lucas, Mexico at approximately 112 degrees North and 21 degrees West. The vessel was damaged by accident which was a result of natural forces and sunk. []

SG1A

SG1A []
A plain single story white house in a tropical area and two men were also visualized in association with []

SG1A

Mexicali 317,228	D1	Motul de Felipe Carrillo	P6	Nueva Italia de Ruiz 14,718	J7
Mexico City (cap) 1,937,800	L1	Puerto 12,949	P6	Nueva Rosita 34,706	J2
Mexico City 13,993,896	L1	Mura 5,491	P6	Nuevo Ideal 5,232	G4
Mixtlan 3,980	K2	Naco 3,580	P6	Nuevo Laredo 184,822	J3
Mier 5,636	K3	Nacoari 2,876	E1	Oaxaca de Juárez 114,948	L8
Miguel Alem 9,303	H4	Nadadores 2,461	H3	Ocampo, Coahuila 1,613	H3
Minatitlán 66,397	M8	Naica 7,190	G2	Ocosingo 2,846	H8
Mineral del Monte 8,887	M8	Namiquipa 4,875	F2	Ocotlán 35,361	H6
Miquihuana 1,971	J5	Namucma 1,350	M1	Ocotlán de Morelos 5,882	L8
Misahuatán 8,799	P1	Narciso de Victoria 4,385	M1	Ojinaga 12,757	H8
Mishahuatán de Portillo	L8	Naranjos 14,732	L1	Ojocaliente 7,592	G2
Diaz 5,714	F4	Naranjo de Juárez 9,425	L6	Ometepe 7,342	H4
Mocim�n 3,993	F4	Nauyaca 1,935	E3	Orizaba 105,100	P1
Mocizuma, San Luis	J5	Nava 4,097	L6	Orizaba 105,100	P1
Potosí 1,734	J5	Navejo 43,817	E2	Orizaba 105,100	P1
Mocizuma, Sonora 2,700	J3	Navolato 12,799	E4	Orizaba 105,100	P1
Monclova 78,134	E2	Nazas 2,861	G4	Orizaba 105,100	P1
Montemorelos 18,642	K4	Netahuacalcoy 580,436	H5	Orizaba 105,100	P1
Monterrey 1,008,221	J4	Niuevas 3,866	L1	Orizaba 105,100	P1
Monterrey 1,323,402	J4	Nochistlan 8,780	H6	Orizaba 105,100	P1
Morales 199,059	J4	Nogales 14,254	P2	Orizaba 105,100	P1
Morales 4,241	J2	Nombre de Dios 3,188	G5	Orizaba 105,100	P1
Morales Canada 2,286	O2	Nopacuan de la Grana 3,002	D1	Orizaba 105,100	P1
Moroleon 25,620	J6	Nueva Casas Grandes 20,023	F1	Orizaba 105,100	P1
Motolinza de Merceda 4,682	J6	Nueva Ciudad Guerrero 3,300	K3	Orizaba 105,100	P1

Panabá 3,056	P6	Profesor Rafael	O1
Panaco 14,277	K6	Ramirez 5,338	P6
Papana 3,033	J8	Progreso 17,518	N2
Papantla de Diarte 26,773	L5	Puebla de Zaragoza 465,985	N2
Paralzo 7,561	G3	Puebla de Idala 10,435	K2
Parra 57,619	H4	Puerto Angel 1,489	L9
Parra de la Fuente 18,207	H4	Puerto Escondido 3,845	O6
Paso de Ocuilas 4,371	O2	Puerto Juárez 100	N9
Patzcuaro 17,299	J7	Puerto Madero 1,806	G1
Pedro Montoya 4,503	J6	Puerto Peñasco 6,452	G6
Peñama 9,245	H4	Puerto Vallarta 24,155	G7
Peñon Blanco 2,726	H4	Purificación 3,311	J7
Pericos 4,445	F4	Puruland 9,956	L8
Petalote 12,742	J8	Pula de Guerrero 3,572	O2
Petate 9,419	O1	Quechuar 3,374	J6
Pico 8,362	P6	Querétaro 142,448	J4
Pichucaco 4,615	N6	Ramos Arzpe 6,205	J6
Piedras Negras	J2	Rayon, San Luis	K6
Coahuila 41,033	O2	Potosí 4,451	K6
Piedras Negras, Veracruz 4,099	O2	Rayon, Sonora	K3
Piñajuan 5,053	N9	Reynosa 161,646	H5
Piquito 2,268	D1	Rincon de Romos 8,348	H5
Potam 2,825	D3	Rivera 16,804	J6
Poz Rica de Hidalgo 152,276	L6	Rodeo 2,564	G4
Praxedis G. Guerrero 2,399	G1	Rosamorada 2,635	J6

(continued on following page)

Referral Declassification by NIMA/DoD

