

1, Feb 90

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0065 (Tng)	SESSION NUMBER:	1
DATE OF SESSION:	31 JAN 90	DATE OF REPORT:	31 JAN 90
START:	0852	END:	0920
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

1. (S/NF/SK) MISSION: To describe the target site (The Okefenokee Swamp) in Stage I terminology.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates only.
3. (S/NF/SK) COMMENTS: No Physical Inclemencies. Normally a very hard site, it was not resolved in this session. Post session discussion centered around the problems faced and ways to overcome them in future sessions. In order to discuss these problems most efficiently, the site was revealed to 052, so will not be worked for a 2nd session.
4. (S/NF/SK) EVALUATION: *1*
5. (S/NF/SK) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

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CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

052

31 Jan 90

F.F. Meade

0852

018

PI: none

AV: none

304400

821500

miss BK

304400

821500

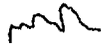
miss BK

304400

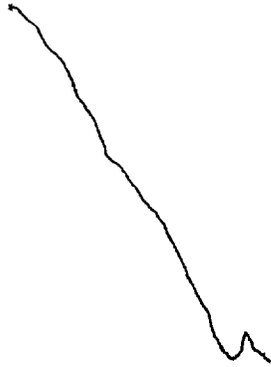
821500

miss BK

304400
821500



miss BK



304400
821500

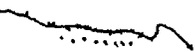
A. sloping up
peak
down
B. Mountain

304400
821500



miss BK

304400
821500



A. Curry
soft

ADL BK

B. — did call it
land

304400
821500



A. Angle
soft

Conf BK
Structure?
I expect it to
be hard -
but its soft

304400
821500



A. Angle
hard
B. structure

304400
821500



A. Angle
soft
B. structure

A. Wavy
soft
B. Hill

Below:

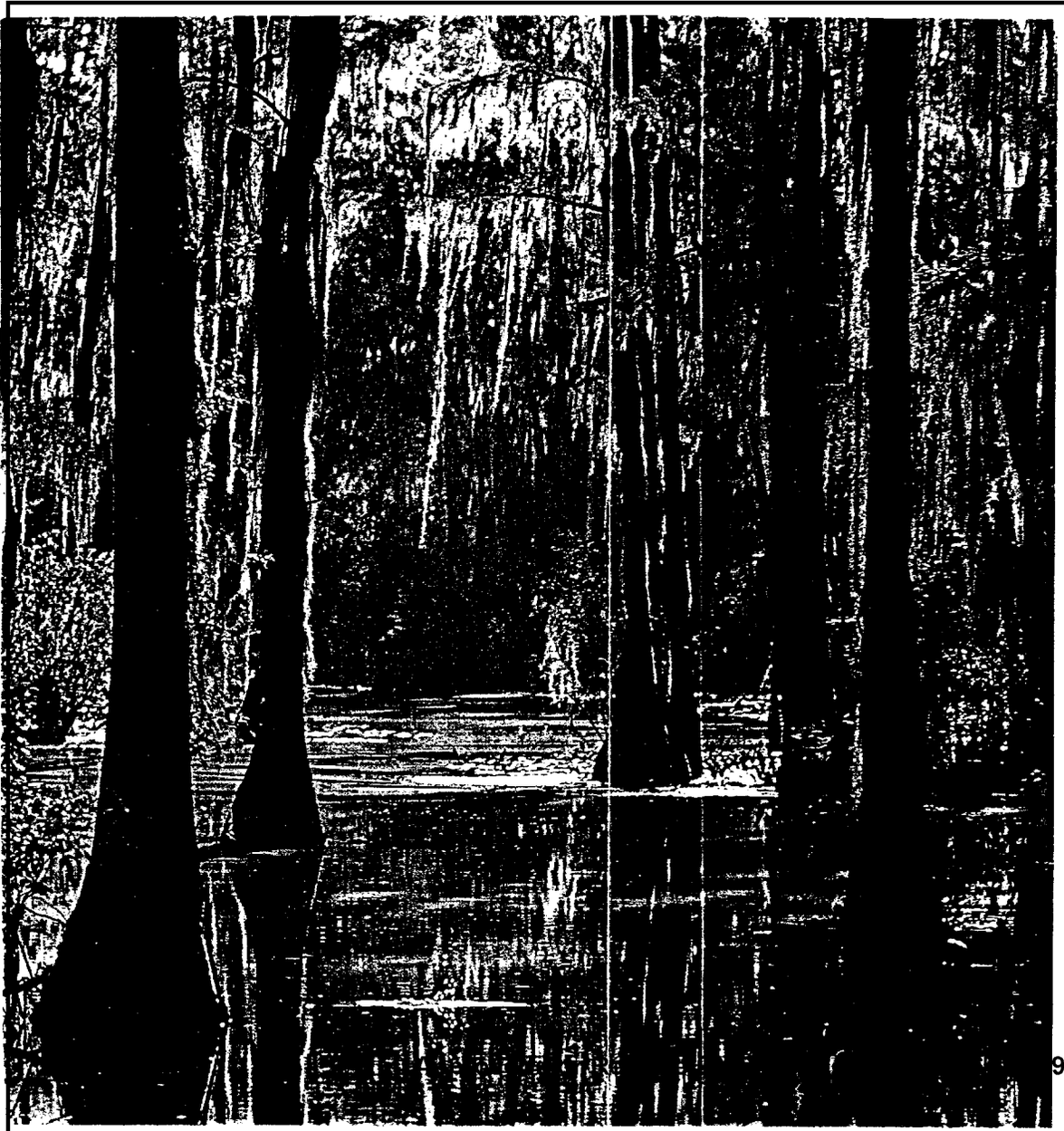
A. —
Hard
B. Land

Above

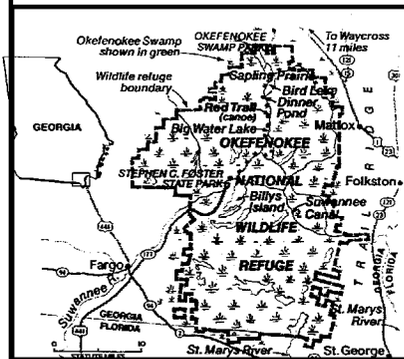
A. light
B. Air

0211 0920

CPYRGHT



CPYRGHT



Okefenokee, the Magical Swamp

CPYRGHT

THERE IS SOMETHING wonderful, elemental, marvelously primeval about bog, marsh, or swamp. The waters, the muck, the rushes and cattails fairly teem with life from the lowest forms on up the scale of evolution. Indeed it was in swamps, was it not, that life first emerged from the sea to colonize the land? And thus it was with an atavistic feeling of coming home that I stepped into Clay Purvis's canoe at the northern entrance to Okefenokee Swamp on a cold, clear December morning.

Clay, a quick-moving, slightly built naturalist-guide for Okefenokee Swamp Park has spent a good part of his 22 years exploring the inner recesses of Okefenokee

Like a vast saucer of tea, Okefenokee spills its dark waters across 680 square miles of southeast Georgia and northern Florida. Here Spanish moss-draped cypress, open-marsh "prairies," and piny islands offer refuge to wildlife and serenity to man.