

21 May 90

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0111 (Tng)	SESSION NUMBER:	2 of 4
DATE OF SESSION:	16 MAY 90	DATE OF REPORT:	21 MAY 90
START:	0854	END:	0935
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

1. (S/SK) MISSION: To describe the target site (SRI's Linear Accelerator at Menlo Park, CA) in Stage 4 terminology.
2. (S/SK) VIEWER TASKING: Encrypted coordinates only.
3. (S/SK) COMMENTS: Physical Inclemencies were reported. 052 continued the site, starting this session in Stage 4, and working toward a physical description of the site. Descriptions of the particle beam attracted 052's attention, and no overall physical description was produced. Since this was the ultimate goal of the sessions, I did not take 052 back for an overall site description during this session. *pk*
4. (S/SK) EVALUATION: *3*
5. (S/SK) SEARCH EVALUATION: N/A.

MONITOR: 018

Good site covered

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

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>

UNCLASSIFIED

WORKING PAPER

Target #:
Date: 16 May 90
Time: 0854-0935
Viewer: 052
Session: 02

SUMMARY OF INFORMATION:

1. There is a bright diagonal at the site and a lot of angles. The bright diagonal has something hanging from it and something small flashes by it very fast. There is something horizontal which has things fanning out on one end. It may be shiny.

052

16 May 90
Ft. Meade

0854

018
Session 2

PI: yes

AV: none

S2 D AI EI T I AOL A/S

Blue
Black

~~Blue~~ Blue

8 3

AOL BK
People

<

Blue

Angles

REF 4

SZ D AI EI TI POC ALS

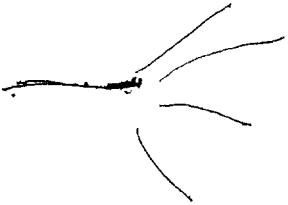
black

fuzzy

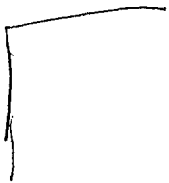


PI BE

side to
stomach



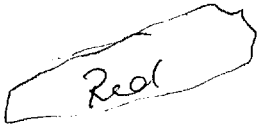
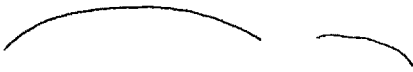
Angles



Blue

S2 D AI EI T I PDL A/S

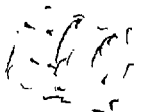
Diagonal
- something
- hanging from it




Bright



fuzzball ()



S2 D AI EI TI AOC A/S

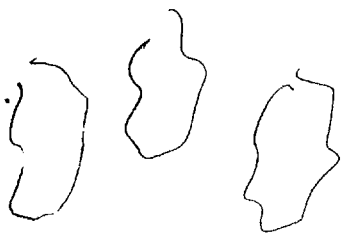
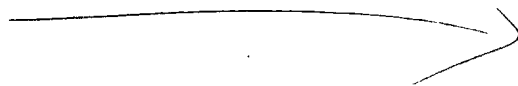
~~AOC/A/S~~
Broomstick




fuzzy



S4 1/2 - Bright diagonal stays there, static
something else flashed by



~~AOC/A/S~~
Halley's Comet

S4 1/2 - The thing that went by
passed so fast that I didn't even see it
I was just aware something flew by

S2 D AI EI T I AOL A/S
little

Didn't hear it go by
smaller than
the diagonal (56)



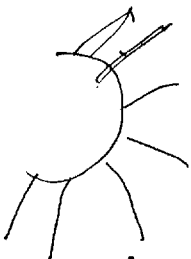
Spots of light

Blue



BOX

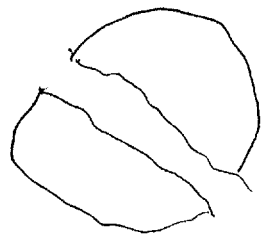
AOL BK
Toy Company



S2 D AI EI T I ADL A/S

From 500 ft above the site. The structure should be visible:

Circle
not connected



Black
Blue



~~BB~~
Session End

There is a bright diagonal at the site and a lot of angles.

~~There is a~~ The bright diagonal has something hanging from it and something small flashes by it very fast.

There ~~is~~ ^{something} a horizontal which has things fanning out on one end. It may be shiny.

w. 4

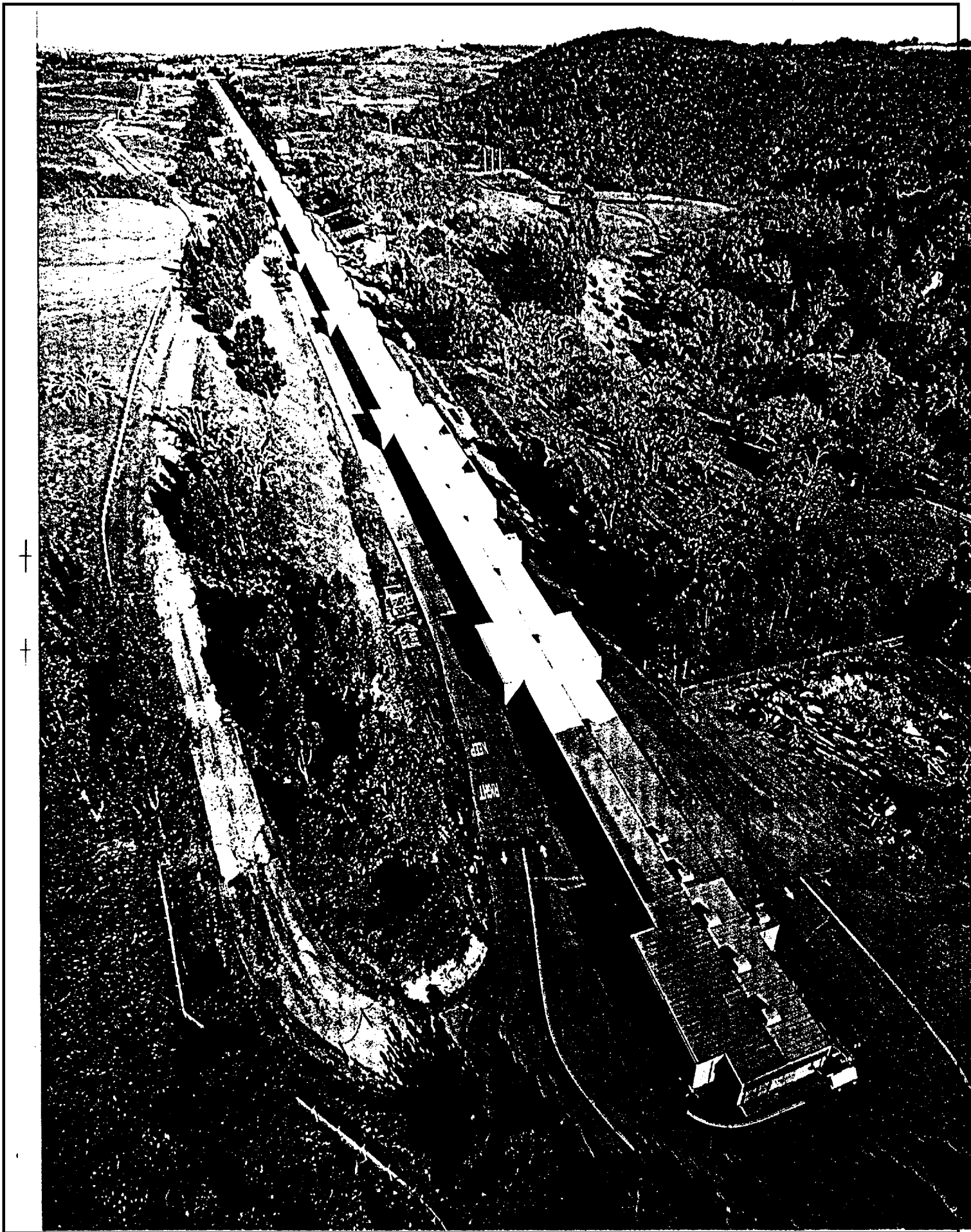
Stanford Linear Accelerator

(Menlo Park, off Sand Hill Road)

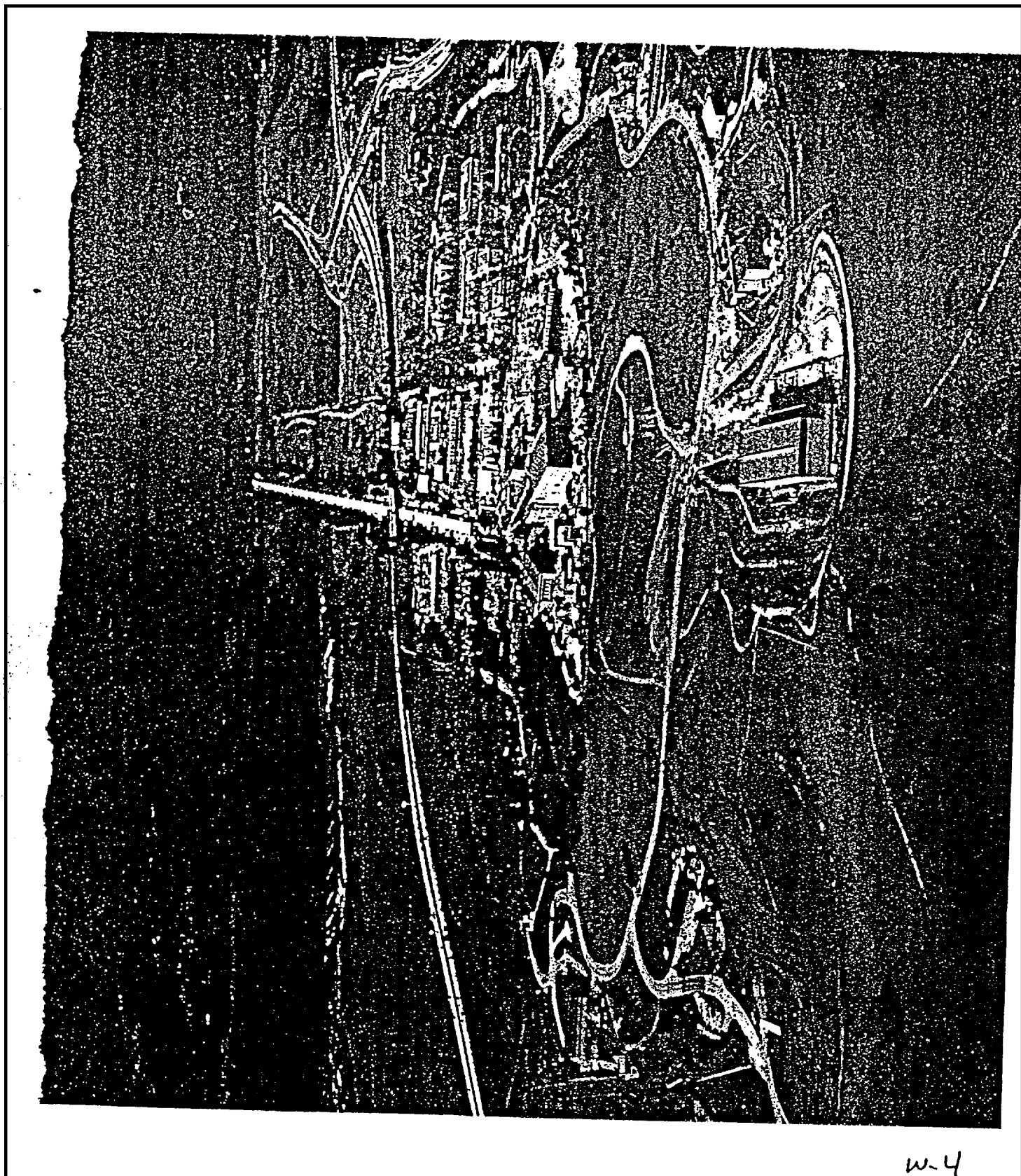
Directions: SEE MAP; Take Laurel St. North to Glenwood; turn left on Glenwood; cross El Camino and follow Glenwood as it turns into Valparaiso Ave.; follow Valparaiso to Alameda De Las Pulgas; turn left on Alameda De Las Pulgas and follow to Sand Hill Road; turn right on Sand Hill Road; follow Sand Hill Road out towards Portola; Park along the side of the road where you can get a good view of the Stanford Linear Accelerator.

Target: The target is the long building containing the Stanford Linear Accelerator. The Stanford Linear Accelerator is located in the grassy foothills of Menlo Park.

CPYRGHT

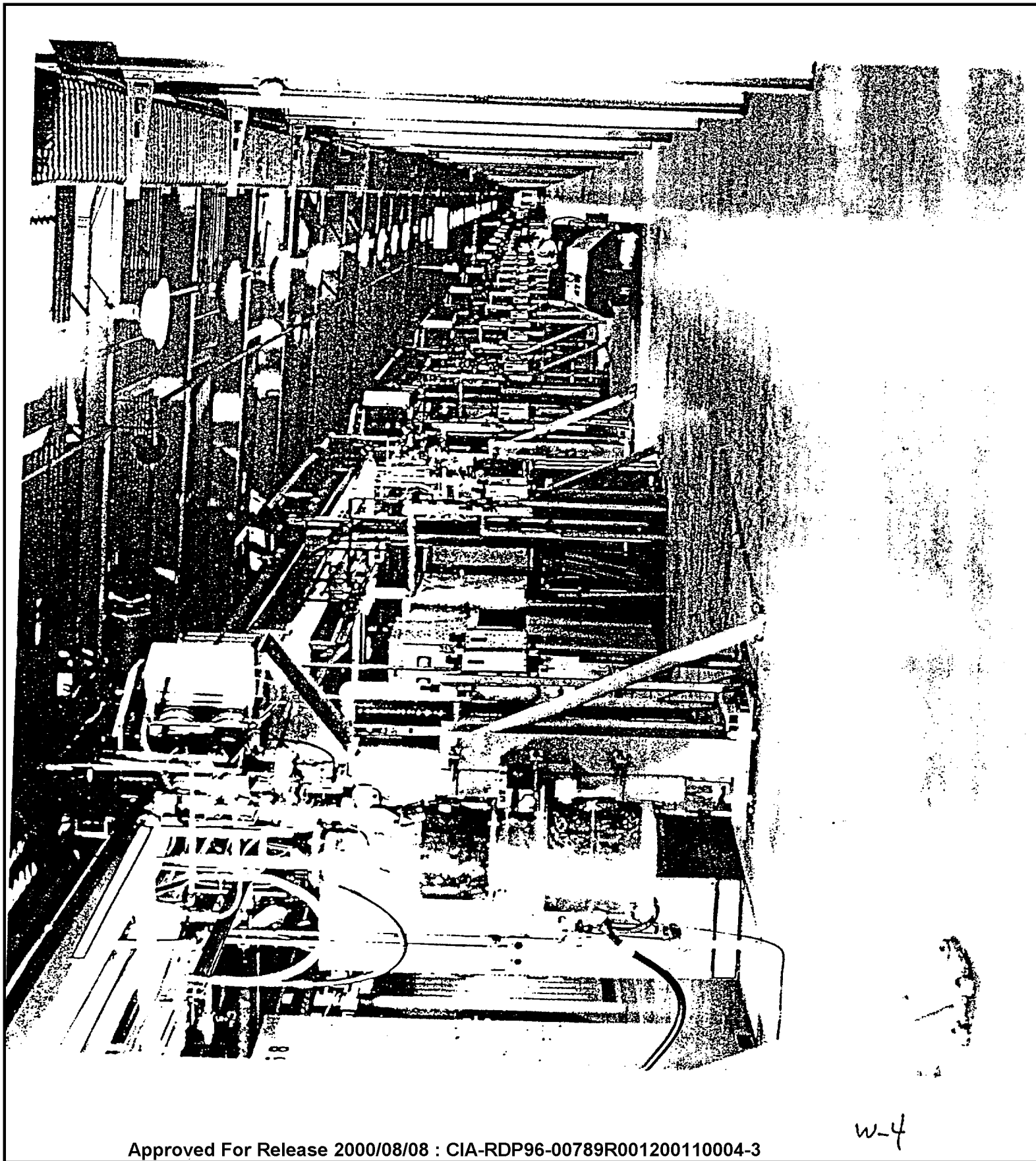


CPYRGHT



w-4

CPYRGHT



w-4