

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0111 (Tng)	SESSION NUMBER:	3 of 4
DATE OF SESSION:	17 MAY 90	DATE OF REPORT:	21 MAY 90
START:	0850	END:	0955
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: No Physical Inclemencies reported. 052 continued the site, targeted this time against the people at the site. The purpose of this was to give concentrated and prolonged work in the EI column. Physical aspects of the site and the activity there encroached, but the overall stress remained on the perceptions gained through working the EI column.
4. (S/SK) EVALUATION: 3
5. (S/SK) SEARCH EVALUATION: N/A.

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

UNCLASSIFIED

WORKING PAPER

Target #:
Date: 17 May 90
Time: 0850-0955
Viewer: 052
Session: 03

SUMMARY OF INFORMATION:

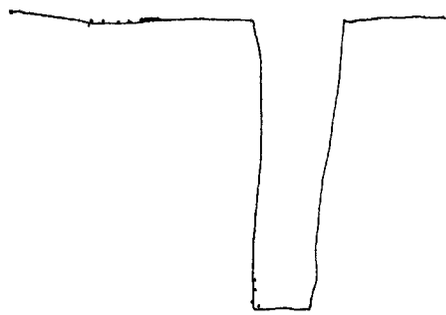
There are people at this site. The people are small in relation to the structure. The structure has a comfortable temperature. There is a bright area and a dark area. There is a horizontal bottom. There is something diagonal on the side of something else. There is a beeping sound at the site and a countdown.

There is activity at the site. At the same time when something happens, there is smoke and a smokey smell at the site. This also may be associated with an angle that reminds me of a fish. The small thing that flashed by (last session) is bright and long.

D52
17 May 90
Ft. Meade
0850
018
session 3

PI: none
AV: none

372500
122125



A. flat across
face
B. Land

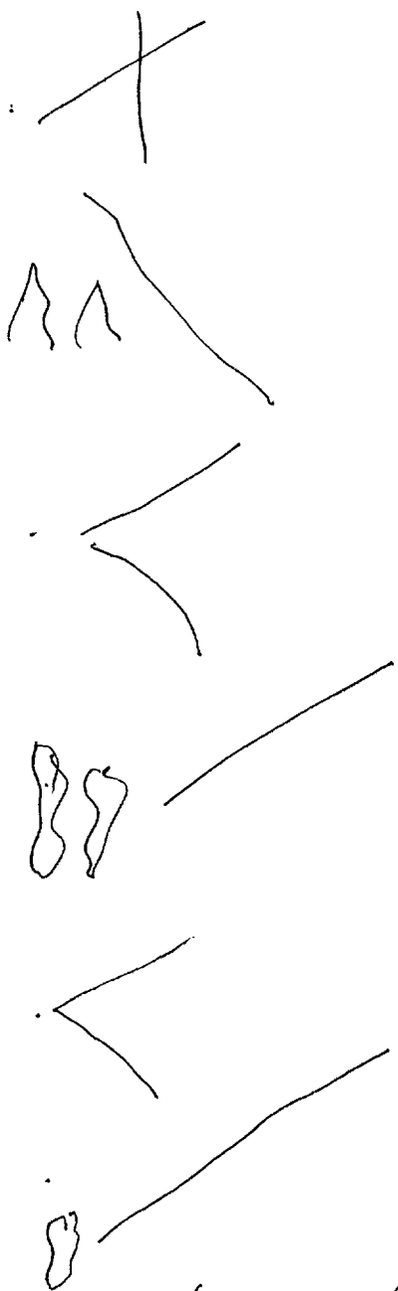
A. Angle
face
B. Structure

S2 D AI EI T I AOL A/S

black

blue

(people)



people - small
to the top 36 1/2

SA D AI EI T I AOC A/S
(people)



black
blue spots of light U



comfortable

Dark
Blue

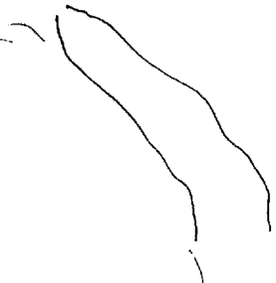
Bright horizontal bottom U

AOC BK

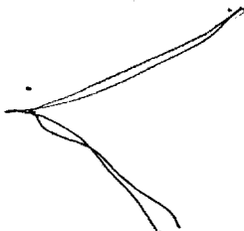
* - make me think
A or Bird

S2 D AI EI T I POL A/S
(people)

blue



S4 1/2 - something diagonal on the side of something else



Beep sound

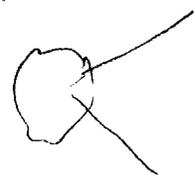


S2 D AI EI T I AOL A/S
(people)

AOL BK
I feel like I'm
waiting for something
to happen

Move to the time when
something happens at the site
the people should be visible.

(people)

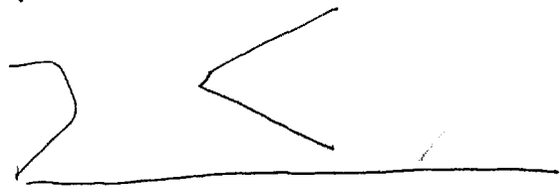


Angle

(Activity)

Smoke

Smoke smell



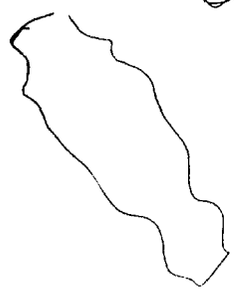
AOL BK

Smoker

Fish

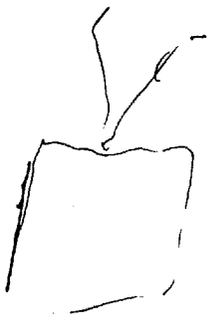
S2 D AI EI T I PDL A/S
(Activity)

AI BK
Smoke
makes me
want to
sneeze



PDL BK
Space Shuttle liftoff
Rocket Takeoff
Countdown

(Countdown)



Beep sound

light

dark

S2 D AI ET T I AOL A/S
(Countdown)



AOL BK
Clackers

(5,4,3,2,1)
(0)
[sketch]

AOL BK
LOUD

AOL BK
TV

Emotional

page 8

Impact

32 D AI EI T I ABL A/S

(This that flashed by)

ABL BK
Monster
Movie

Bright
long

ABL BK
Fish



Interim Summary:

The people are small in relation to this structure. The structure is at a comfortable temperature. There is a bright area and a dark one. There is a horizontal bottom. There is something diagonal on the side of something else. There is a ~~people~~ ^{keeping} sound at the site. At the time when something happens there is smoke and a smoky smell at the site.

Interim Summary 2007.

This also may be ~~related~~ associated with an angle that reminds me of a fish. There is a countdown. The ~~one~~ thing that flashed by (last session) is bright and long.

w. 4

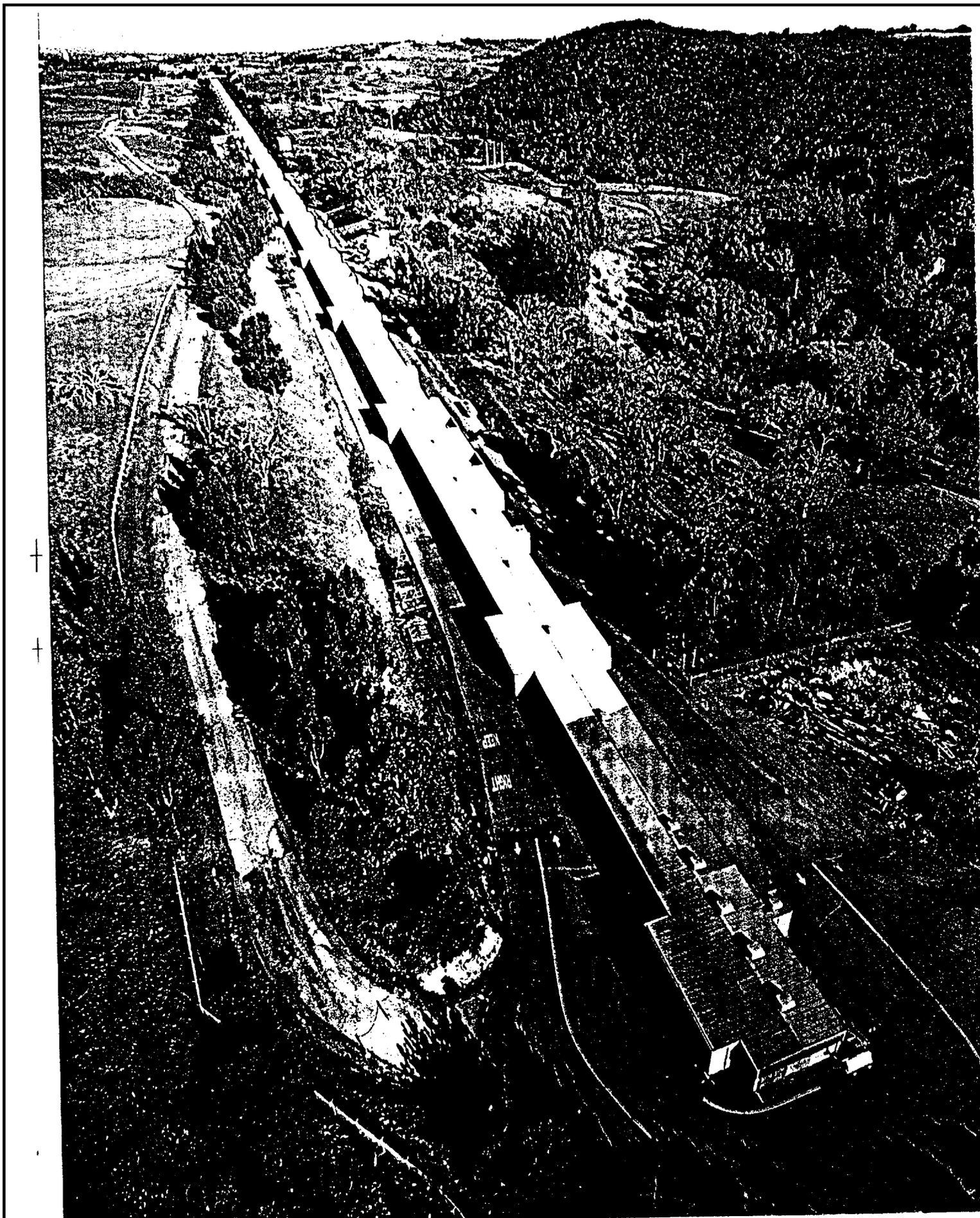
Stanford Linear Accelerator

(Menlo Park, off Sand Hill Road)

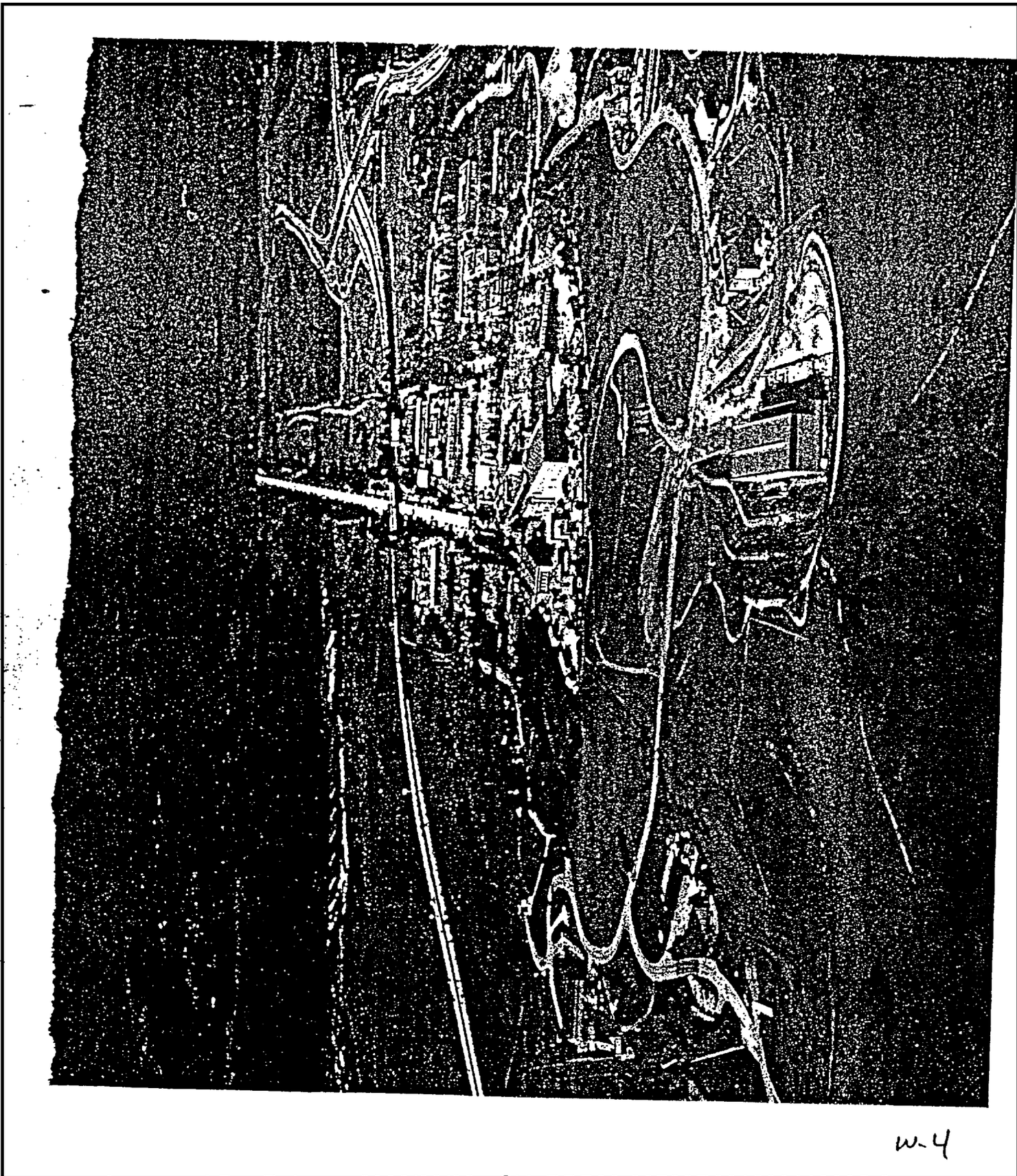
Directions: SEE MAP; Take Laurel St. North to Glenwood; turn left on Glenwood; cross El Camino and follow Glenwood as it turns into Valparaiso Ave.; follow Valparaiso to Alameda De Las Pulgas; turn left on Alameda De Las Pulgas and follow to Sand Hill Road; turn right on Sand Hill Road; follow Sand Hill 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

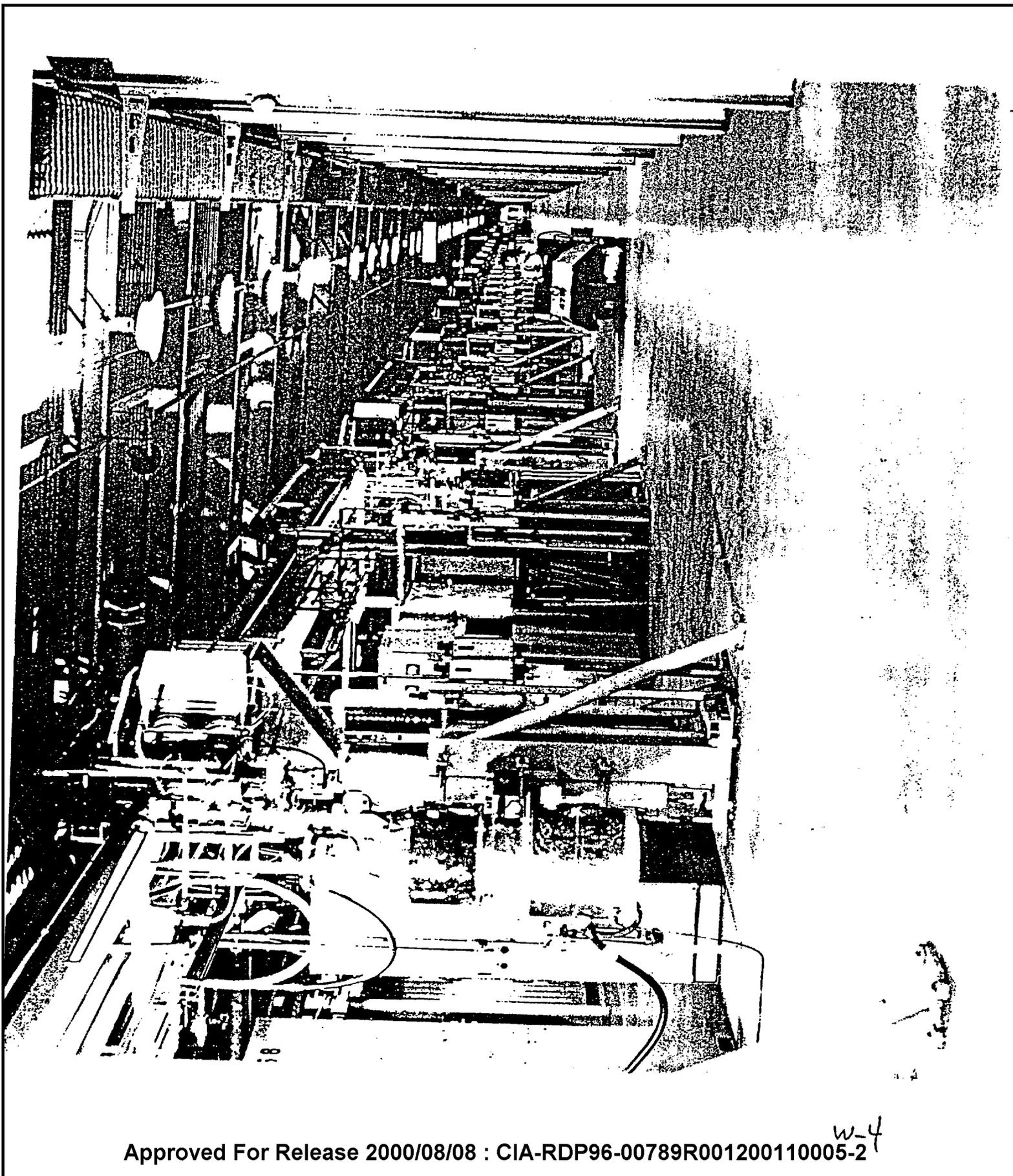


CPYRGHT



w-4

CPYRGHT



w-4