

SECRET

AGENT REPORT

For use of this form, see FM 30-17(C); AR 381-20; the proponent agency is the Office of the Assistant Chief of Staff for Intelligence.

1. NAME OF SUBJECT OR TITLE OF INCIDENT SG1A [REDACTED]	2. DATE SUBMITTED 3. CONTROL SYMBOL OR FILE NUMBER HU-1089/8407/02
4. REPORT OF FINDINGS <p style="text-align: right;">SG1A</p> <p>On 7 June 1984, Source 02 reported the following information concerning the event which occurred on 09 [REDACTED] April 1984 (GMT), [REDACTED]</p> <p>Source 02 reported an "awesome" explosion (see drawings 1, 2, and 3) which produced a brilliant white flash containing colors and rainbows (not further identified). This explosion produced tremendous quantities of heat. Its size was "very big, measured in miles." This explosion was an "energetic, electrostatic event producing static, humming, popping, and roaring sounds" (NFI). There were "electric, ozone smells" associated with this event. SG1A</p> <p>This explosion produced a "column rising up" (NFI, see drawing 2 and 3) and "dirty, layered clouds" (NFI, see drawing 1). There were feelings of "thrusting outwards, shock waves, upheaval, and earth tremors" associated with this explosion (NFI, see drawing 3).</p> <p>Connected with this explosion were "structures (NFI) buildings (NFI, see drawings 4, 5, 6, and 7) domes (NFI, see drawings 6 and 7), and magnifications" (NFI).</p> <p>Source was unable to provide any further information concerning date and location of interest.</p> <p>Attached hereto as EXHIBIT I are drawings 1 thru 7 provided by Source.</p>	
5. TYPED NAME AND ORGANIZATION OF SPECIAL AGENT	6. SIGNATURE OF SPECIAL AGENT

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

CLASSIFIED BY: CG, INSCOM
DECLASSIFY BY: OADR

NOT RELEASABLE TO FOREIGN NATIONALS

SECRET

~~SECRET~~

US ARMY
INTELLIGENCE AND SECURITY
COMMAND

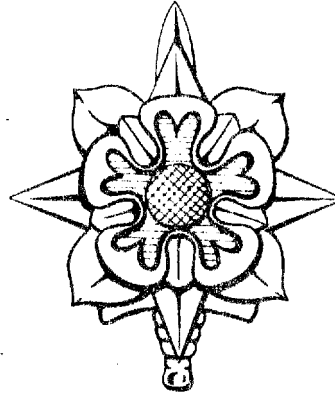


EXHIBIT
COVER SHEET

SG1A

SUBJECT:



FILE NUMBER: HU-1089/8407/02

PREPARING UNIT:

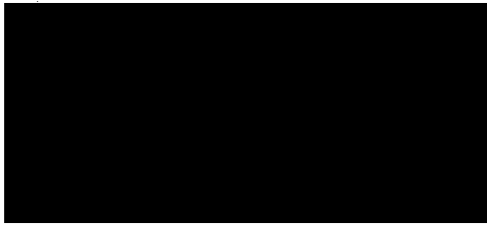
AGENT REPORT DATED:

DESCRIPTION: Drawings

~~SECRET~~



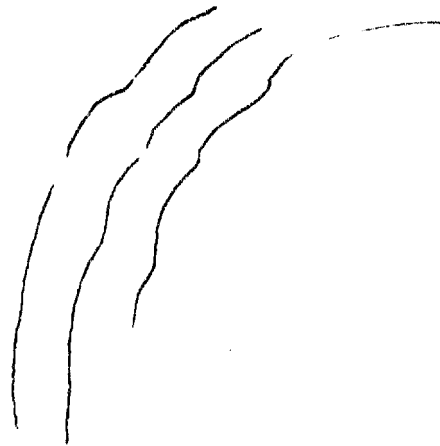
SG1A



SG1A



on 9 April 1984 at
something should have



A. air 0°
partly
B. clouds

S-2 cherty
layered



A falling 0°
ever

A energetic
electrostatic

A thrusting
outwards

Ray B. ...



heat =
white =
'silicate

column
rising up of

big flash

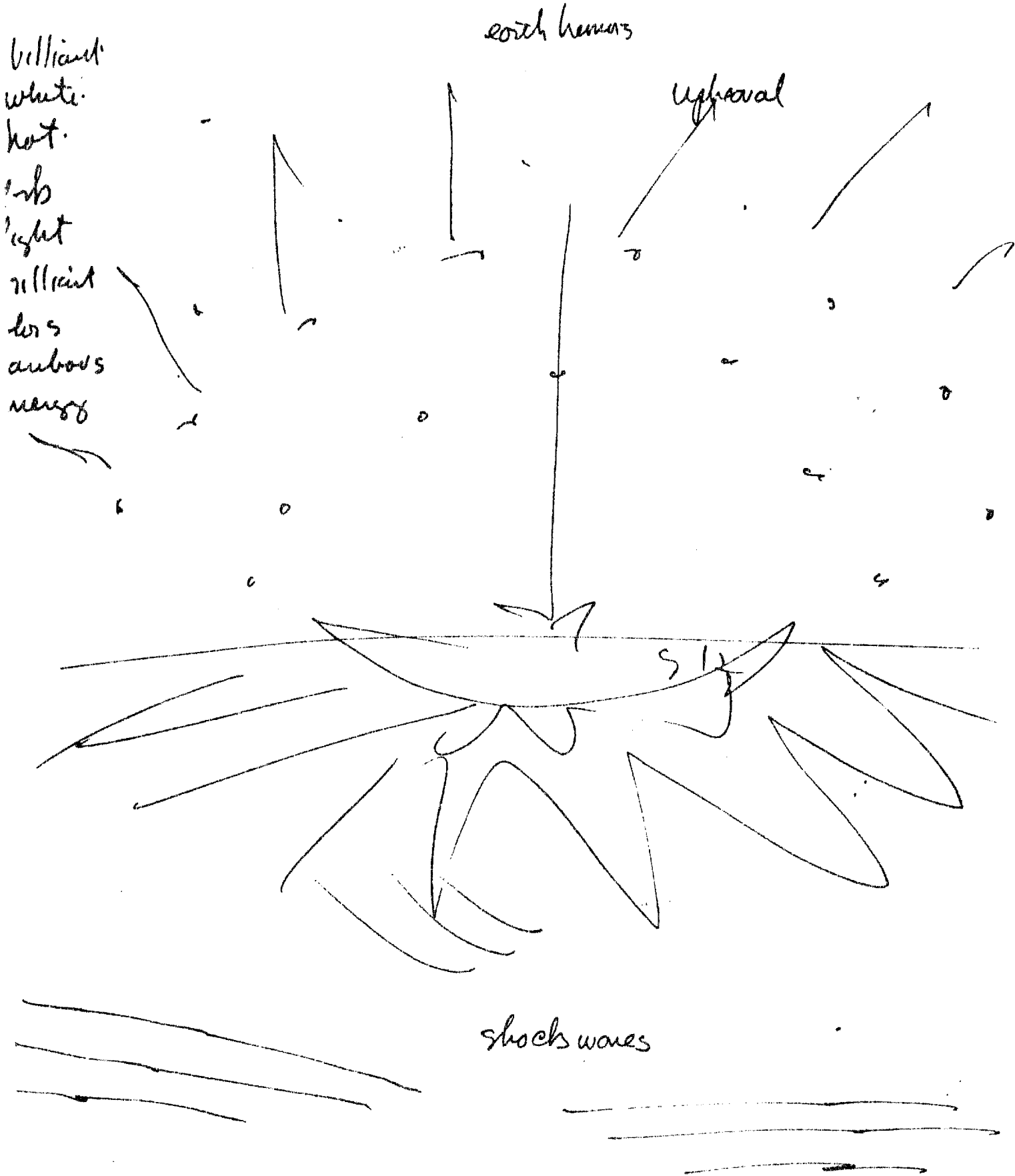
rise up

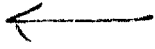
A m Break

A up
force
hot

A down
pressure...
big

Aol: Big bomb





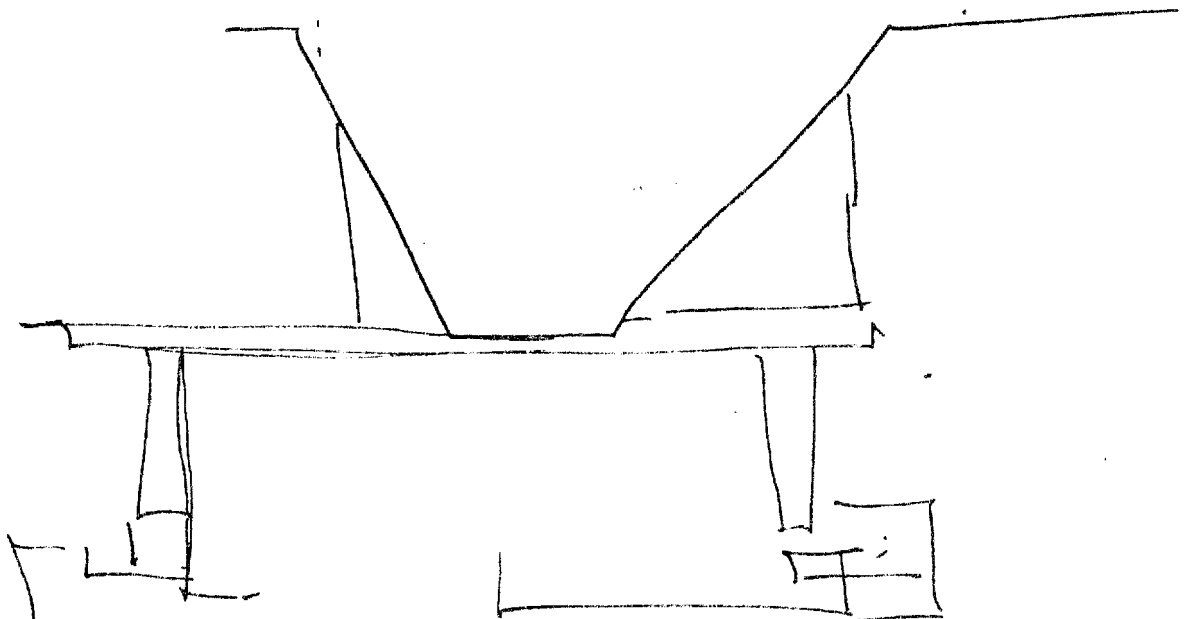
very
hot

Bel
explosion of
some
sort

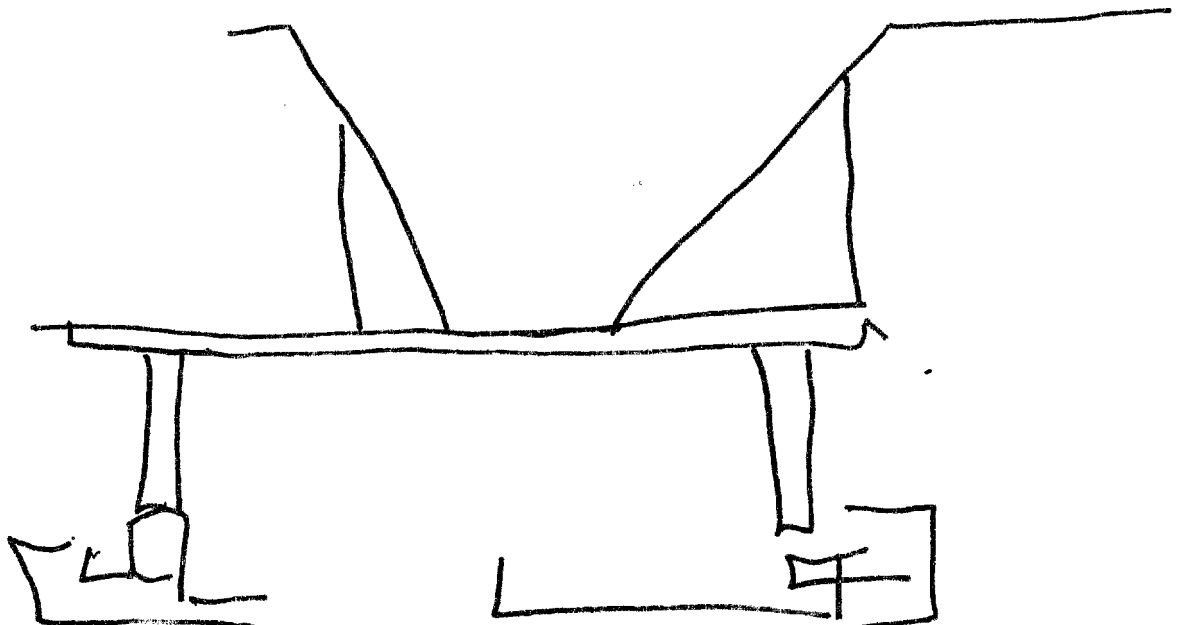


P.t

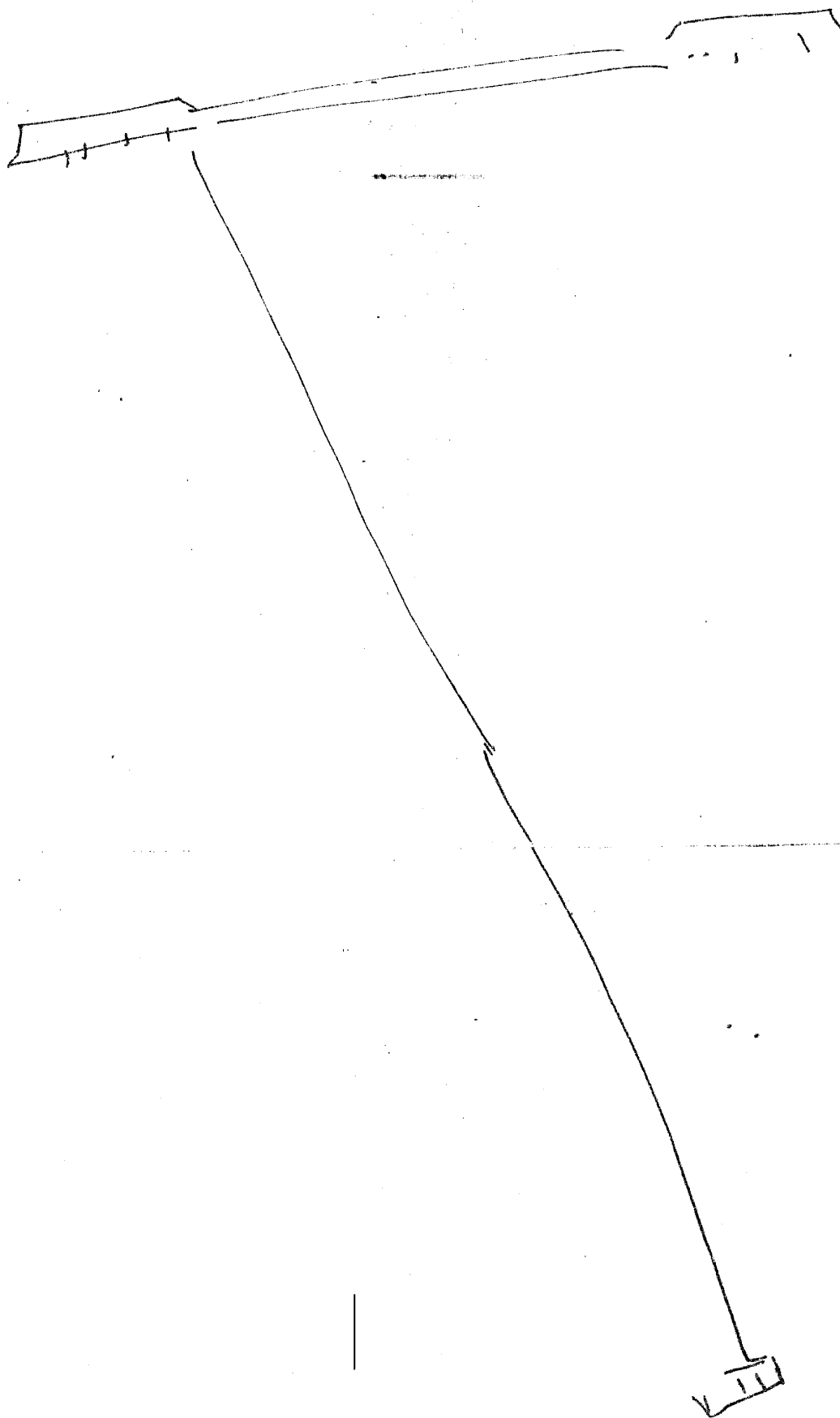
concrete
big
advance



shock absorber



Shock Absorber



S 12

