

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8907

SESSION NUMBER: 6

DATE OF SESSION: 890315

DATE OF REPORT: 890320

START: 1200

END: 1230

METHODOLOGY: CRV

VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Access and describe the target building and any activities inside. Determine if there is any developmental activity of specific interest. If so, describe the activity, its nature and purpose.
2. (S/NF/SK) VIEWER TASKING: The viewer was given the cue "access and describe the developmental activity of interest." He started in stage 4. Then he was given maps of the USSR and told to identify "where the developmental activity was taking place."
3. (S/NF/SK) COMMENTS: Using the map of the USSR (attached) 003 located the developmental activity as taking place in the north (see highlighted spot). He said he felt better about yesterday's initial results than today's, so he was given an enlarged map of the Kiev area. He located the activity as taking place on the coast of the Kremenchugskoye Reservoir at a point closest to Obolon, USSR. Additional information concerning the material used in the developmental activity was also obtained.
4. EVALUATION:

Referral Review by NIMA/DoD

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: 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>

SECRET

Working paper

Proj. no: 8807
Date: 15 March 1988
Viewer: 003
Session: 006

Summary of Information

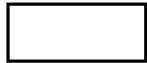
There is a material involved here that is black, gray, smooth, rigid-yet-flexible, light weight, of high quality, ADL/S of "kevlar." At the molecular level it is composed of several large atoms, surrounded by perhaps three sets of symmetrically arranged smaller atoms, approximately nine in number. The large atoms with their attendant symmetrical groupings of smaller atoms are bound together in an asymmetrical, variously arrangeable pattern. The material that this new material replaces was very much like thin aluminum--it was light and strong, but less than satisfactory because it bent or creased easily, and had insufficient rigidity. Smaller pieces had to be fastened together to make a complete form. The newer material has fewer seams, can be extruded in larger forms, or even in unitary components.

Handle Via SKEET Channels Only

SECRET

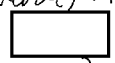
Kevlar is a composite laminate composite carbon based material

SG1J



15F March 80

Ft. Meade, MD



1200

SG1J

54

D

2
A/S

Material

slabs
jey

flexible

inert

resid

light

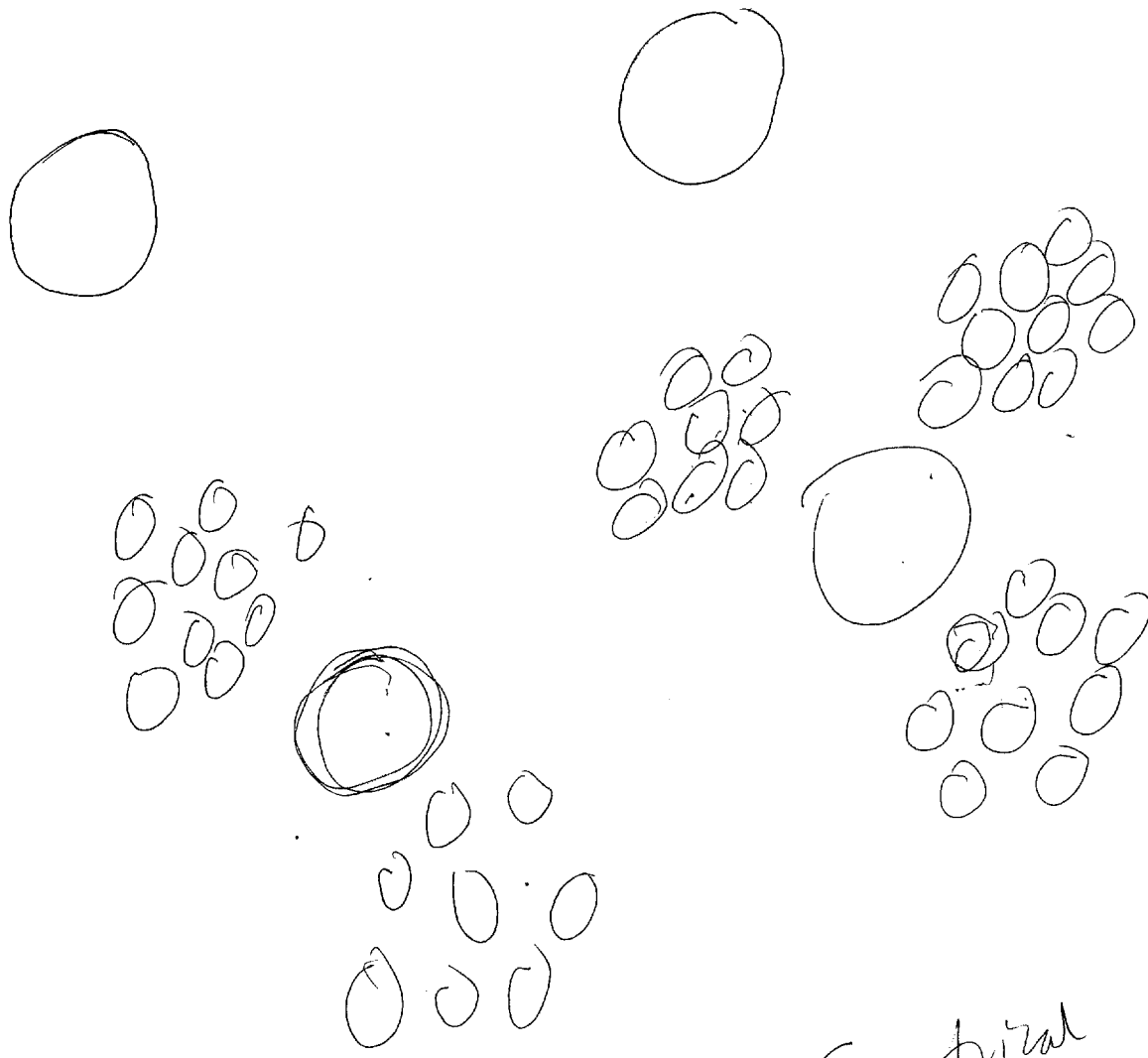
A/S
"Lib"
Kawlar

quality

A/Bk
series of
sub-factories

polymer

fluores



Symmetrical
 Small clumps of stars
 arranged around
 each of big one, and
 all are bound together

Big ones combine in
 asymmetric pattern

52

D #2 F I T I

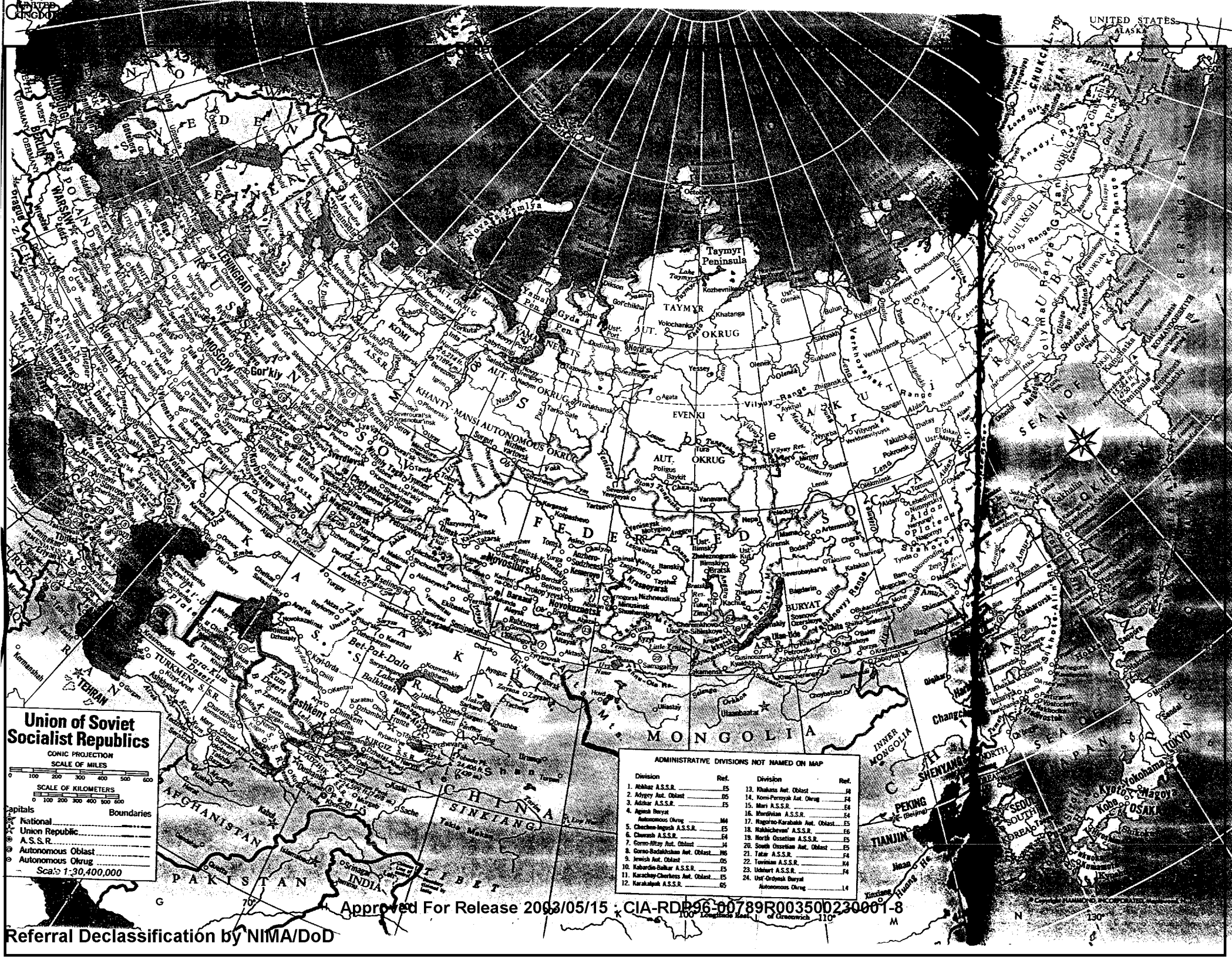
precursor material

thin light

deformable

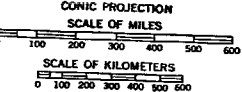
MS "like" a light metal sheet is flexible, but tends to retain shapes forced upon it ("creases")

Flexed over a framework. Produced flat to shape, then flexed - - - Some pieces come already curved to form 1/2 sections. Smaller than new material is used. Therefore more seams & weaknesses in structural integrity. New process of production of material involves extrusion ~~of~~ somewhat.



UNITED STATES
ALASKA

Union of Soviet Socialist Republics
CONIC PROJECTION
SCALE OF MILES



- Capitals
 ○ National
 ○ Union Republic
 ○ A.S.S.R.
 ○ Autonomous Oblast
 ○ Autonomous Okrug
 Sca. 1:30,400,000

ADMINISTRATIVE DIVISIONS NOT NAMED ON MAP

Division	Ref.	Division	Ref.
1. Sakha A.S.S.R.	15	13. Khakassia Aut. Oblast	14
2. Adygey Aut. Oblast	15	14. Novosibirsk Aut. Okrug	14
3. Adzhar A.S.S.R.	15	15. Mari A.S.S.R.	14
4. Aginsk Buryat	14	16. Murvinsk A.S.S.R.	14
Autonomous Okrug	14	17. Nagorno-Karabakh Aut. Oblast	15
5. Chechen-Ingush A.S.S.R.	15	18. Nakhichevan' A.S.S.R.	15
6. Chechensk A.S.S.R.	14	19. North Ossetian A.S.S.R.	15
7. Dagestan Aut. Oblast	15	20. South Ossetian Aut. Oblast	15
8. Dornu-Badakhshan Aut. Oblast	15	21. Tajik A.S.S.R.	14
9. Jewish Aut. Oblast	15	22. Turkmen A.S.S.R.	14
10. Kabardin-Balkar A.S.S.R.	15	23. Uzbek A.S.S.R.	14
11. Karachay-Cherkess Aut. Oblast	15	24. Ust-Ordyensk Buryat	14
12. Karakalpak A.S.S.R.	15	Autonomous Okrug	14

Approved For Release 2003/05/15 : CIA-RDP96-00789R003500230001-8