

Concatenated JPRS Reports, 1992
Document 4 of 20 Page 1

Classification: UNCLASSIFIED Status: [STAT]
Document Date: 16 Jun 92 Category: [CAT]
Report Type: JPRS report Report Date:
Report Number: JPRS-UEQ-92-009 UDC Number:

Author(s): Vladimir Lagovskiy under the ''Sensation'' rubric:
''Flight to Alpha Centauri'' ; boldface as per source
text]

Headline: Flight to Alpha Centauri

Source Line: 927F0229A Moscow RABOCHAYA TRIBUNA in Russian 16 Jun 92
pp 1, 3

Subslug: [Article by Vladimir Lagovskiy under the ''Sensation''
rubric: ''Flight to Alpha Centauri''; boldface as per
source text]

FULL TEXT OF ARTICLE:

1. [Article by Vladimir Lagovskiy under the ''Sensation'' rubric:
''Flight to Alpha Centauri''; boldface as per source text]
2. [Text] Specialists at the Experimental Machine Building
Scientific Research Association have created a high-temperature
superconductor that loses its electrical resistance at 80 degrees
Celsius. It breaks the old confirmed world's record by nearly 100
degrees Celsius. Moreover, there is proof that this is not the limit:
Superconductors may be created at 850 degree Celsius. And it may be
used as the basis for constructing a fundamentally new type of
spacecraft capable of reaching light speed.
3. On a Flying Saucer
4. From the outset, we acknowledge this as fact. The rumors that the
military-industrial complex, which is precisely the owner of the
Experimental Machine Building Scientific Research Association, is in
all seriousness interested in ''flying saucers'' and considers them
to be real. I have the document in front of me. It is called
''Protocol for a Future Method of Aircraft Travel.'' On top is the
customary ''Approved by'' signature stamp followed by the signature
of the deputy commander of the military unit and his official stamp.
Next comes the date and site of the test and the test object. And
then there is the objective, at which point it is written that the
experiments were conducted to assess the effect of the movement of a
bulk high-temperature superconductor subjected to the effect of a
flux of fast-moving electrons in accordance with the aircraft
research program developed at the Experimental Machine Building
Scientific Research Association and the N-th military unit.

Approved for Release
Date 27 JUNE 1994

27