

Life Magazine
May 3, 1968 Edition

"Murkin"
CR

photos #
130
131
132
133

negs
130/133

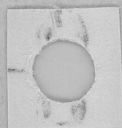
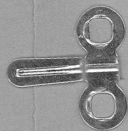
4 lat. negs.

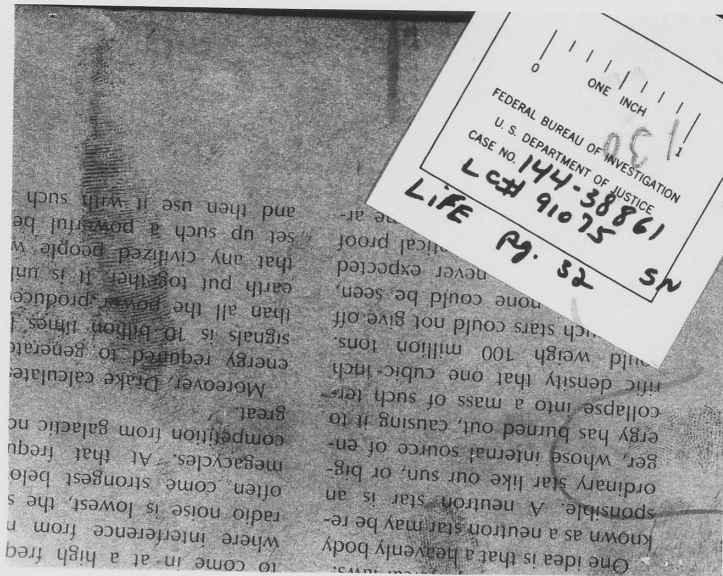
44-38861

SPC Denver
Airtel 5/6/68
Photos
JBB (Buz)

44-38861

LC 91075





to come in at a high freq
where interference from n
radio noise is lowest, the s
often come strongest belo
megacycles. At that frequ
competition from galactic no
great.

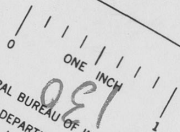
One idea is that a heavenly body
known as a neutron star may be re-
sponsible. A neutron star is an
ordinary star like our sun, or big-
ger, whose internal source of en-
ergy has burned out, causing it to
collapse into a mass of such ter-
rific density that one cubic-inch
could weigh 100 million tons.
Such stars could not give off
none could be seen,
never expected
tical proof

130

✓C91075
44-38861

to come in at a high freq
where interference from n
radio noise is lowest, the s
often come strongest belo
megacycles. At that frequ
competition from galactic no
great.

One idea is that a heavenly body
known as a neutron star may be re-
sponsible. A neutron star is an
ordinary star like our sun, or big-
ger, whose internal source of en-
ergy has burned out, causing it to
collapse into a mass of such ter-
rific density that one cubic inch
could weigh 100 million tons.
Such stars could not give off
X-rays or gamma rays, none could be seen,
never expected
that any civilized people w
earth put together. It is unl
set up such a powerful be
and then use it with such



FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE
CASE NO. 144-38861

081

LIFE P. 52 SN
LCH 91075

130

Life Magazine page 32
May 3, 1968 edition

LC 91075

44-38861

out an explanation that does not do violence to our physical laws."

One idea is that a heavenly body known as a neutron star may be responsible. A neutron star is an ordinary star like our sun, except that its energy has been concentrated.

It has collapsed into a mass of such terrific density that one cubic inch could weigh 100 million tons. Such stars could not give off light, and none could be seen, never expected to give any physical proof of their existence.

And, while an artificial signal could be expected to come in at a high frequency where interference from natural radio noise is lowest, the signals often come strongest below 100 cycles. At that frequency the interference from galactic noise is at its lowest.

Drake calculates, therefore, that the energy required to generate signals is 100 billion times larger than all the energy produced on earth put together. It is unlikely that any civilized people would set up such a powerful beacon and then use it with such in-

1988-11-11
LIFE P9. 82
7 67 191075
U. S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
ONE INCH

8487- 5 181987 2007

2025 RELEASE UNDER E.O. 14176

0 131

FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE

CASE NO. 144-38861
Let# 91075 SN

Life Magazine

firm, vine-ripened tomatoes, shower them
then simmer down as many as two pounds of
le bottle of catsup. That's why Hunt's
and fresh tasting. Most everybody loves it,
everybody love a winner?

Y sends winne

Life Magazine

(no page #)

May 3 1968 edition

*LC 91075
44-38861*

FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE

CASE NO.

144-38861

Let # 91075

SN

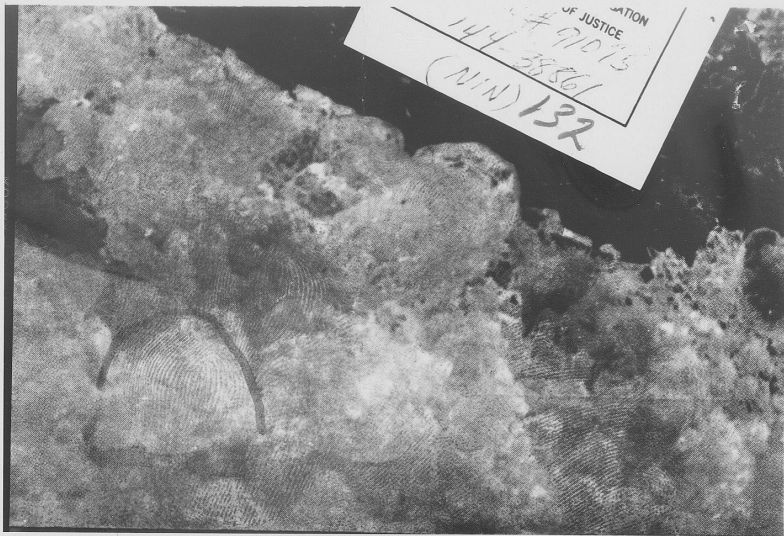
Life Magazine

but firm, vine-ripened tomatoes, shower them
after, then simmer down as many as two pounds of
single bottle of catsup. That's why Hunt's
nick and fresh tasting. Most everybody loves it,
n't everybody love a winner?

Life sends winners

100-402287-2-3089

2025 RELEASE UNDER E.O. 14176

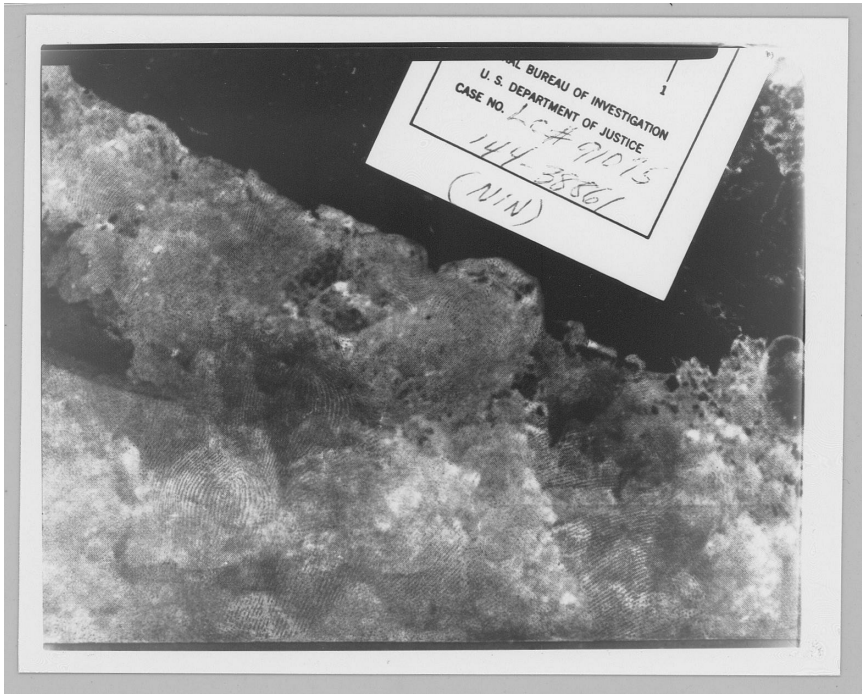


2025 RELEASE UNDER E.O. 14176

132

*Life Magazine Cover
(back)*

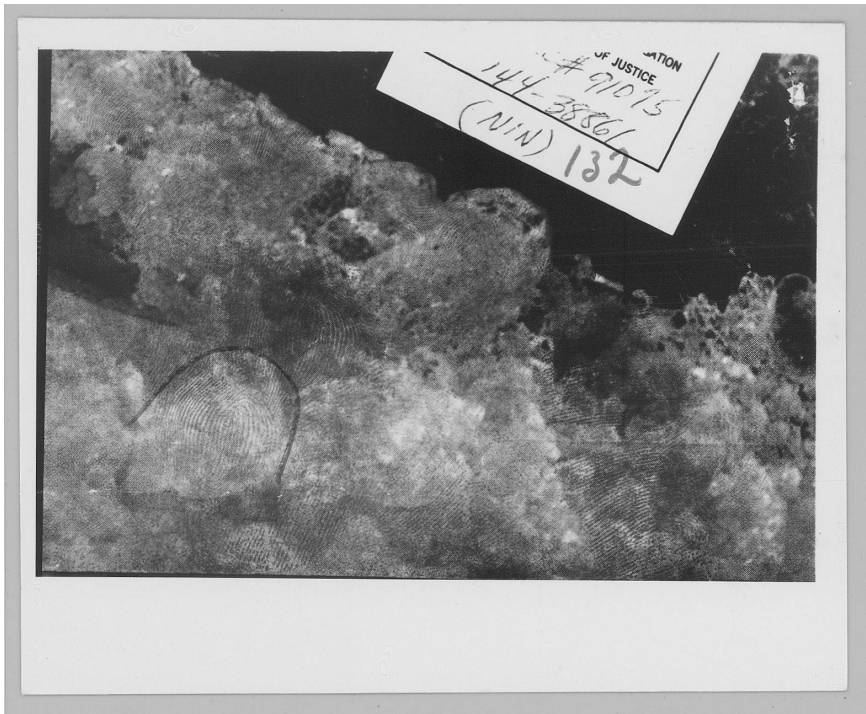
*LC 91075
AH-38861*



2025 RELEASE UNDER E.O. 14176

6300- 7 000000 1967

2025 RELEASE UNDER E.O. 14176



2025 RELEASE UNDER E.O. 14176

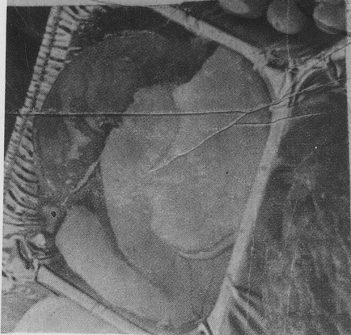
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE

CASE NO. 144-38861

LC# 91075

Life Magazine

SN

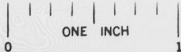


Only Swanson gives you an
extra "home style" touch
like apple and peach slices!



123

LC 91075
44-38861



FEDERAL BUREAU OF INVESTIGATION

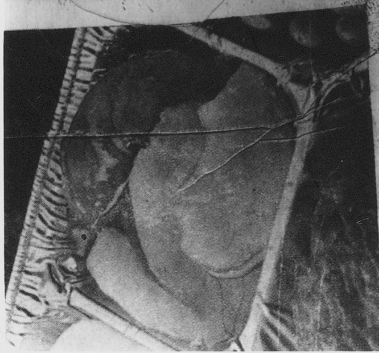
U. S. DEPARTMENT OF JUSTICE

CASE NO. 144-38861

LC# 91075

SN

Life Magazine



Only Swanson gives you an extra "home style" touch like apple and peach slices!



SECRET - 10000

2025 RELEASE UNDER E.O. 14176

FEDERAL BUREAU OF INVESTIGATION

U. S. DEPARTMENT OF JUSTICE

133 CASE NO. 144-38861

LC# 91075

Life Magazine SM



Only Swanson gives you an extra "home style" touch like apple and peach slices!



123

Life Magazine
(no page #)

May 3, 1968 edition

LC 91075

44-38861

SAC, Denver
Q329 - business receipt

"Murkin"
CR

photost 136

44-38861
Airtel 5/3/60
Photo
(SBC source)

1 lat report.

44-38861

LC 91025



46



136-38861 JK Q329
FBI
LABORATORY

FRONTIER
AIR LINES
APR 27 1966
ALBUQUERQUE, N.M.

TOTAL AMOUNT
OF CONTRACT
THREE LINES OF CARD IMPRINT ONLY,
IF APPLICABLE

088
DAY
CATTLE CO.
68
AS

AR-8043

136

Frontier Airlines Trans

Receipt Temp #3108D

44-38861

LC 91075

FRONTIER AIR LINES
APR 27 1968
ALBUQUERQUE

LAN TO
TOTAL AMOUNT OF CONTRACT
THREE LINES OF CARD IMPRINT ONLY
IF APPLICABLE

088
AY
ATTLE CO.
68
AS

AR-6043



136
44-38861
JK
0329
FBI LABORATORY

136

Frontier Air Lines receipt
Temporary # 31088

44-38861

LC 91075