

THESE UFOs

ARE STARS

CCSG-9 Comment: (U) USS RUSSELL observed 3x UNK UAS, seemingly triangular in shape from the angle of observation, hovering approximately 700 ft over RSL's fantail. Two of the UAS are pictured above.



1
00:00:04,789 --> 00:00:02,270
this slide was part of a presentation

2
00:00:07,369 --> 00:00:04,799
put together by Jay Stratton the former

3
00:00:09,410 --> 00:00:07,379
head of the United States UAP task force

4
00:00:11,150 --> 00:00:09,420
which investigated UFOs

5
00:00:13,070 --> 00:00:11,160
Stratton apparently used this

6
00:00:14,930 --> 00:00:13,080
presentation to brief Congress and

7
00:00:18,590 --> 00:00:14,940
possibly the White House on the topic of

8
00:00:21,470 --> 00:00:18,600
UFOs the slide caption says it shows two

9
00:00:24,050 --> 00:00:21,480
unmanned aerial systems drones that

10
00:00:26,029 --> 00:00:24,060
appear triangular in shape hovering 700

11
00:00:27,050 --> 00:00:26,039
feet above the back deck of the USS

12
00:00:29,630 --> 00:00:27,060
Russell

13
00:00:31,609 --> 00:00:29,640

this is 100 wrong

14

00:00:34,670 --> 00:00:31,619

the slide actually shows two

15

00:00:37,310 --> 00:00:34,680

out-of-focus stars Altair and terrazed

16

00:00:39,470 --> 00:00:37,320

in the constellation Akira

17

00:00:41,930 --> 00:00:39,480

this can be demonstrated Beyond question

18

00:00:43,369 --> 00:00:41,940

by examining the evidence and I'm going

19

00:00:45,770 --> 00:00:43,379

to show you how to do it

20

00:00:48,049 --> 00:00:45,780

but very briefly we know these are stars

21

00:00:50,690 --> 00:00:48,059

because the three images are all from

22

00:00:52,850 --> 00:00:50,700

one video and that video shows only

23

00:00:54,590 --> 00:00:52,860

Stars

24

00:00:56,330 --> 00:00:54,600

to verify this first you'll need to

25

00:00:58,490 --> 00:00:56,340

download the official Source video from

26

00:00:59,990 --> 00:00:58,500

which the slide is created there's a

27

00:01:01,850 --> 00:01:00,000

version on YouTube where I got the

28

00:01:04,729 --> 00:01:01,860

original foia releases from the drive

29

00:01:06,830 --> 00:01:04,739

I'll put links to the video and to the

30

00:01:08,530 --> 00:01:06,840

slide in the description the one you'll

31

00:01:12,649 --> 00:01:08,540

want is labeled

32

00:01:20,570 --> 00:01:17,090

that gives the date of July 17 2019 and

33

00:01:24,350 --> 00:01:20,580

a time of zero four one one Zulu or GMT

34

00:01:26,030 --> 00:01:24,360

also listen to the audio

35

00:01:27,789 --> 00:01:26,040

on boards Russell in possession three

36

00:01:30,370 --> 00:01:27,799

2.7 North

37

00:01:33,289 --> 00:01:30,380

11957 West operating

38

00:01:36,410 --> 00:01:33,299

of course two seven zero true speeds

39

00:01:39,130 --> 00:01:36,420

five nights at time zero four two four

40

00:01:42,170 --> 00:01:39,140

Zulu we have visual four probable

41

00:01:44,929 --> 00:01:42,180

unidentified drones time zero four two

42

00:01:46,850 --> 00:01:44,939

four Zulu just 13 minutes later than the

43

00:01:48,109 --> 00:01:46,860

video time so maybe it's cropped from a

44

00:01:50,270 --> 00:01:48,119

longer video

45

00:01:51,950 --> 00:01:50,280

they also give a location the SoCal

46

00:01:54,289 --> 00:01:51,960

operating area and a latitude and

47

00:01:56,569 --> 00:01:54,299

longitude the reason we are looking at

48

00:01:58,850 --> 00:01:56,579

this video is that the images in the

49

00:02:00,590 --> 00:01:58,860

slide come from this video we can prove

50

00:02:02,450 --> 00:02:00,600

this by looking at the bright pixel

51
00:02:04,609 --> 00:02:02,460
noise that randomly changes from frame

52
00:02:07,130 --> 00:02:04,619
to frame in unique patterns

53
00:02:09,169 --> 00:02:07,140
each of the three images corresponds to

54
00:02:12,490 --> 00:02:09,179
a unique frame in the video with unique

55
00:02:17,270 --> 00:02:12,500
noise this frames 583

56
00:02:20,930 --> 00:02:17,280
869 and 989 all verified by looking at

57
00:02:25,610 --> 00:02:23,809
so what does this video show if we boost

58
00:02:27,650 --> 00:02:25,620
the contrast and scrub through the video

59
00:02:29,690 --> 00:02:27,660
we can see that there's clearly a third

60
00:02:32,030 --> 00:02:29,700
triangle below the main two

61
00:02:33,890 --> 00:02:32,040
we also see another two briefly appear

62
00:02:35,390 --> 00:02:33,900
in the upper left and there are two

63
00:02:38,930 --> 00:02:35,400

others that are faintly visible on the

64

00:02:40,729 --> 00:02:38,940

right so we've got seven triangles

65

00:02:42,830 --> 00:02:40,739

we know that stars can look like

66

00:02:44,449 --> 00:02:42,840

triangles in autofocus night vision as

67

00:02:46,430 --> 00:02:44,459

we've seen this before and even

68

00:02:47,690 --> 00:02:46,440

stratton's Chief scientist Travis Taylor

69

00:02:50,690 --> 00:02:47,700

agrees

70

00:02:52,910 --> 00:02:50,700

so are these Seven Stars

71

00:02:54,830 --> 00:02:52,920

if we take the date time and location we

72

00:02:56,509 --> 00:02:54,840

can use a program like stellarium to get

73

00:02:58,790 --> 00:02:56,519

a star map of what the sky would look

74

00:03:01,009 --> 00:02:58,800

like at that point in time we can then

75

00:03:03,290 --> 00:03:01,019

look around until we find Seven Stars

76
00:03:05,570 --> 00:03:03,300
that match and here they are centered

77
00:03:08,210 --> 00:03:05,580
around Altair

78
00:03:10,190 --> 00:03:08,220
not only do the positions match so does

79
00:03:12,410 --> 00:03:10,200
the relative brightness of each star and

80
00:03:14,390 --> 00:03:12,420
the rotation of the star field is a

81
00:03:16,009 --> 00:03:14,400
perfect match it will be impossible to

82
00:03:18,589 --> 00:03:16,019
get this by accident even with just

83
00:03:21,470 --> 00:03:18,599
three stars and we have seven so we can

84
00:03:24,890 --> 00:03:21,480
confirm 100 that this video shows only

85
00:03:29,089 --> 00:03:26,270
and so

86
00:03:33,410 --> 00:03:29,099
the two stars in the slide are Tara Zed

87
00:03:37,910 --> 00:03:35,390
so why does Stratton have two stars on

88
00:03:39,470 --> 00:03:37,920

the slide labeled as unknown was seven

89

00:03:41,930 --> 00:03:39,480

feet above the deck

90

00:03:44,449 --> 00:03:41,940

it's probably because the Snoopy team

91

00:03:46,850 --> 00:03:44,459

leader made the original mistake you can

92

00:03:49,369 --> 00:03:46,860

hear him in the video is the Snoopy team

93

00:03:52,789 --> 00:03:49,379

leader on board USS Russell that visual

94

00:03:55,550 --> 00:03:52,799

four probable unidentified drones with

95

00:03:57,110 --> 00:03:55,560

coarse unknown and speak unknown not

96

00:03:59,030 --> 00:03:57,120

knowing he's looking at stars nor

97

00:04:00,890 --> 00:03:59,040

realizing his night vision device was

98

00:04:02,930 --> 00:04:00,900

out of focus and because there were

99

00:04:05,270 --> 00:04:02,940

other reports of drones then this became

100

00:04:06,289 --> 00:04:05,280

an example of a weird triangular shaped

101
00:04:08,509 --> 00:04:06,299
UFO

102
00:04:10,729 --> 00:04:08,519
it then went up to the UAP task force

103
00:04:12,949 --> 00:04:10,739
who did not figure it out this great

104
00:04:14,809 --> 00:04:12,959
looking example then made its way onto

105
00:04:17,150 --> 00:04:14,819
Stratton slide past three people with

106
00:04:19,250 --> 00:04:17,160
phds and Optics and on to be used

107
00:04:20,930 --> 00:04:19,260
briefing high-ranking officials who then

108
00:04:24,590 --> 00:04:20,940
helped create new laws and policies

109
00:04:27,170 --> 00:04:24,600
partly because of this misidentification

110
00:04:29,030 --> 00:04:27,180
if the original uip task force got this

111
00:04:31,070 --> 00:04:29,040
one so terribly wrong if they can brief

112
00:04:33,830 --> 00:04:31,080
congress with a photo of stars thinking

113
00:04:35,330 --> 00:04:33,840

they are triangular UFOs then maybe they

114

00:04:37,010 --> 00:04:35,340

need to take a look at some other things