

TAB I – (U) Learned Sources

1. (FOUO) Linguist OL-26 Interview Summary, 17 August 2006
2. (FOUO) (b)(3):10 USC
§1305 (b)(6) (b)(7)(C) USN
 - a. (U) Interview Summary, 21 August 2006
 - b. (U) Email, 21 August 2006, 0740
 - c. (U) Email, 21 August 2006, 0908
3. (FOUO) (b)(3):10 USC
§1305 (b)(6) (b)(7)(C)
 - a. (U) Summary of Interview, 15 August 2006
 - b. (U) Article, "Death by Strangulation," n.d.
 - c. (U) Resumé, downloaded 14 August 2004
 - d. (U) Publications, downloaded 14 August 2004

Interview Summary

On 17 August 2006, I had a telephone conversation with OL-26, a civilian contract linguist employed at Guantanamo Bay by Titan Corporation. I am acquainted with OL-26 because I have worked with that linguist in Guantanamo Bay at the Office for the Administrative Review of the Detention of Enemy Combatants.

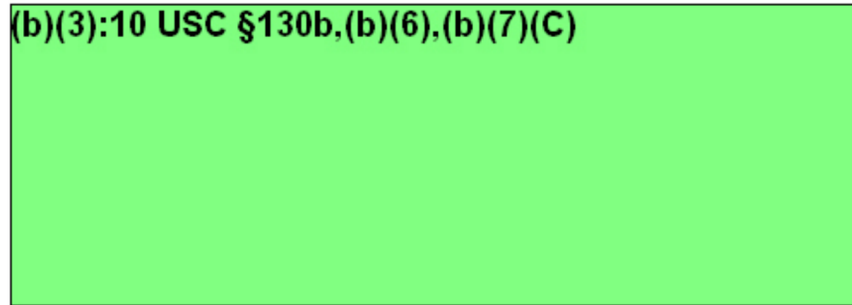
I asked OL-26 to translate the word I spell phonetically as ya-hoo-DE. Variants of this word have been mentioned in statements attached to my report. These include:

"Yahoo Day" and "yahoo day" in Naval Criminal Investigative Service Report of Investigation (Interim) dated 20 June 2006, exhibit 18; and

"yahodit" in Naval Criminal Investigative Service Report of Investigation (Interim) dated 25 July 2006, exhibit 119.

OL-26 stated that the word I spell phonetically as ya-hoo-DE means Jewish or Jew.

(b)(3):10 USC §130b,(b)(6),(b)(7)(C)



Interview Summary

On 21 August 2006, I spoke with (b)(3):10 USC §130b,(b)(6),(b)(7)(C) who is a (b)(3):10 USC §130b,(b)(6),(b)(7)(C) currently TAD to the Office for the Administrative Review of Detained Enemy Combatants, Guantanamo Bay, Cuba.

On 21 August 2006, I spoke with (b)(3):10 USC regarding the ambient light available on the night of 9 June 2006. After some research, (b)(3):10 USC told me that on 9 June, moonrise at Guantanamo Bay was at 1755 local, with 93% illumination, and moonset was at 0503 local on 10 June 2006.

(b)(3):10 USC further told me that on the night of 9 June 2006, the sky cover would have blocked the moon so effectively that little moonlight would have been visible from the ground at Guantanamo Bay. The overall reported sky cover for Guantanamo Bay between 2100 of 9 June 2006 and 0200 of 10 June 2006 was 7/8, which is close to completely overcast.

(b)(3):10 USC §130b,(b)(6),(b)(7)(C)

Attachments:

(b)(3):10 USC §130b,(b) email 8/21/2006 7:40 AM
(b)(3):10 USC §130b,(b) email 8/21/2006 9:08 AM

(b)(2),(b)(3):10 USC §130b,(b)(6),(b)(7)(C)

Hmp. I *did* save the file back in June, so I *don't* need their website.

09 June, moonrise 1755 local, 93% illumination. Moonset 0503 local 10 June.
10 June, moonrise 1856 local, 97% illumination. Moonset 0555 local 11 June.

Given that the program assesses % illumination at 0000Z, which is 2000L, I'd say that midnight of 09/10 June had 95% illumination.

Actual full moon was 11 June.

Cheers!

(b)(3):1
0 USC

-----Original Message-----

(b)(2),(b)(3):10 USC §130b,(b)(6),(b)(7)(C)

I have an RFI that a really top-notch METOC officer probably could answer with just a little mental arithmetic: for the night of 9/10 June, what was the amount of moonlight available here at Gitmo from 2200 to 0100?

If you can answer this one, you'll have the thanks of a grateful nation!

Cheers,

(b)(3):1
0 USC

(b)(2),(b)(3):10 USC §130b,(b)(6),(b)(7)(C)

Subject: FW: June 9-10 Sky Cover

You're really only interested in the column under 9 June.

The code:

Few = 1/8

Sct = scattered 2/8 - 1/2

Bkn = broken = 1/2 - 7/8

Ovc = overcast = 1 (not seen below).

The final number is the overall assessment.

Add two zeros to the right of the number, to get height in 1000s of feet. Hence you see 3,000 ft, 9,000 ft, and 22,000 ft below. These are required reporting layers and what is preserved in the reporting.

(b)(3):1
0 USC

(b)(3):10 USC §130b,(b)(6),(b)(7)(C)

Subject: June 9-10 Sky Cover

June 9th

- 2100L (0100Z) - FEW030 BKN090 BKN220 7/8
- 2200L (0200Z) - FEW030 BKN090 BKN220 7/8
- 2300L (0300Z) - FEW030 BKN090 BKN220 7/8
- 0000L (0400Z) - FEW030 SCT090 BKN220 7/8
- 0100L (0500Z) - FEW030 SCT090 BKN220 7/8
- 0200L (0600Z) - FEW030 BKN090 BKN220 7/8

June 10th

- 2100L (0100Z) - FEW030 SCT090 BKN220 6/8
- 2200L (0200Z) - FEW030 SCT090 BKN220 6/8
- 2300L (0300Z) - FEW030 SCT090 BKN220 7/8
- 0000L (0400Z) - FEW030 SCT090 BKN220 7/8
- 0100L (0500Z) - FEW030 SCT090 BKN220 7/8
- 0200L (0600Z) - FEW030 SCT090 BKN220 7/8

V/R,

(b)(3):10 USC