NVG-SLAP

SLAP – SOLAR/LUNAR ALMANAC PREDICTION Go to the website below to access SLAP:

https://oceanography.navy.mil/gfmpl/gfmpl.jsp

(must be on a CAC-enabled computer with attached printer to print out SLAP data)

	+ Solar Lunar Almanac Predictions (SLAP) General Input Parameters Location Library	
 Tides List Tides List 	Latitude: 30 ♥ - 42 ♥ ● N ○ S Longitude: 87 ♥ - 1 ♥ ○ E ● W	Profile Name KNDZ Save Profile Classification: Unclassified
	Time Offset Ocalculate using longitude O No offset: Over 10 view O Enter offset: Over 10 view O Time Zone: S (UTC -6) view	Date/Time Settings Month: DEC DEC Day: 1 Year: 2014 Start time: 1700 End time: 2300 Time on target: 1800
Distribution authorized to DOD and DOD contractors only. Other U.S. requests shall be referred to the Commanding Officer,	BIS SLRS SO LOT LEPC VS SLPS SEAA LEAA SLSS Log in Create Account	Time on target: 1800 SlapPrediction

Instructions: 4 Steps

- 1. LOCATION: KNDZ LAT/LONG = 30-42 N / 087-01 W
- 2. TIME OFFSET: Click and ensure:
 - a. (-5) for CDT (Spring and Summer)
 - b. (-6) for CST (Fall and Winter)
- DATE/TIME SETTINGS: Ensure correct Date & applicable flight window e.g. (Today's Date), Start: (Sunset), End time: (Field closure), Time on target: (estimated time at LZ [i.e. Santa Rosa, Florala, etc.] this covers your "flight window" planned hours of operation or field hours after EENT)

IMPORTANT

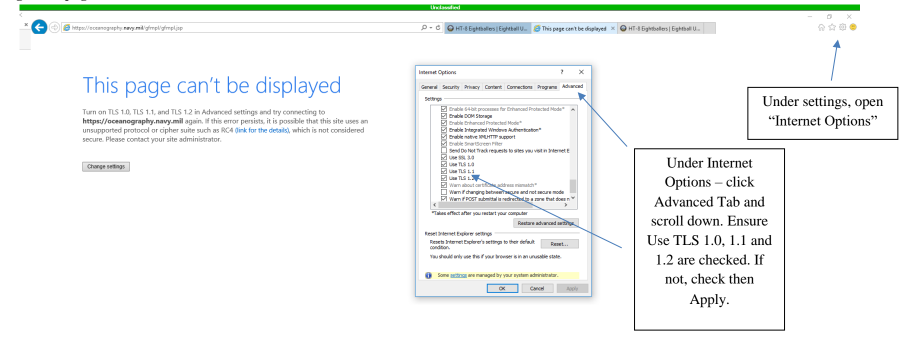
SLAP <u>calculations END at 2359</u>, <u>0100 Field closure</u> requires the **next day's SLAP data** for 0000-0100 **IN ADDITION TO** the current day's SLAP.

- 4. BRING TO BRIEF:
 - a. LDI (Lunar Daily Illumination)
 - b. LEAA (Lunar Elevation/Azimuth Angles)

For questions: HT-8 Night Tactics Stage Leader (STAN)

Troubleshooting

Use internet explorer. **Note** If changes are made through settings, you may need to close out the browser completely and reopen. If you get this page....



If LEAA / LDI charts do not pull up...

