NEW MOON REPORT



Artwork by Susan Lobert

TABLE OF NEW MOON REPORTS FOR

10 February 2024 after sunset, 12th New Moon starting the 12th month, Adar

(Harvest method for Abib)

New Moon Sighted in The Bahamas, Jamaica, Florida, Texas, Arizona, Missouri, Nevada, California

VIDEO: How to sight new moons

Look below table for info on next new moon.

When sighting predictions extend over two possible days, and we receive sighting reports from two or more reliable witnesses on the first day, sightings reported for the <u>second</u> day are not listed.

Postings are made as timely as we can.
Thanks for your understanding---Rich Lobert

date: 10 Feb 2024 _{MST}	- Sighted by 2 people at 6:20 pm
date:	-
date: 10 Feb 2024 _{MST}	- Sighted by 2 people at 6:31 pm
date:	-
date: 10 Feb 2024 _{MST}	- Sighted by 2 people at 6:20 pm <u>B.MM</u>
date:	-
date: 10 Feb 2024 _{MST}	- Clouds
date:	-
date:	-
date: 10 Feb 2024 _{MST}	- Sighted by 1 person
date:	-
	date: MST date: MST date: 10 Feb 2024 MST date: MST date: 10 Feb 2024 MST date: MST

Arkansas (Fort Smith) <u>ww</u>	date:	-
Arkansas (Leslie) кн	date:	-
Australia (Adelaide) ME	date: ACST UTC+9:30	-
Australia (Victoria) <u>MJ BW</u>	date: AEST UTC+10	-
Australia (Perth) TK	date: AWST UTC+8	-
California (Angwin) SP	date:	-
California (Costa Mesa) NDB	date:	-
California (Reedley) <u>JG</u>	date:	-
California (Santa Clarita) <u>TH</u>	date:	-
California (Santa Monica) <u>нк</u>	date:	-
California (La Habra) <u>LP</u>	date:	-
California (Yuba City) JV	date:	-
California (Nevada City)(Grass Valley) PC	date:	-
California (Placerville) B,GC, NR, NRT	date:	-
California (Escondido) HY	date:	-
Canada, B. C. (Chilliwack) ws <u>J.ow</u>	date:	-

Canada, B. C. (MacKenzie) shy	date:	-
Canada, (Ontario, Brighton) DB	date:	-
Canada, (Saskatchewan) AS	date:	-
Canada, (Vancouver) AH	date:	-
Colombia (Pasto) SR	date: utc-5	-
Colorado (Fort Collins) BS CG MH	date:	
Colorado (Grand Junction) s,JJ	date:	-
Colorado (Cañon City) TB	date:	-
Florida (Cocoa) TR	date: date: 10 Feb 2024 MST ET	- Clouds
Florida (Dade City) 1,JL	date:	-
Florida (DeBary) RW	date:	-
Florida (Fort Lauderdale) TS# AI	date:	-
Florida (Jacksonville) FH* A.K.N	date:	-
Florida (Jay) wd	date:	-
Florida (Orlando) RA, MA VA TZ JM	date: 10 Feb 2024 ET	- Sighted by 2 people at 6:43 pm <u>rz</u>
Florida (Plant City) DG	date:	-

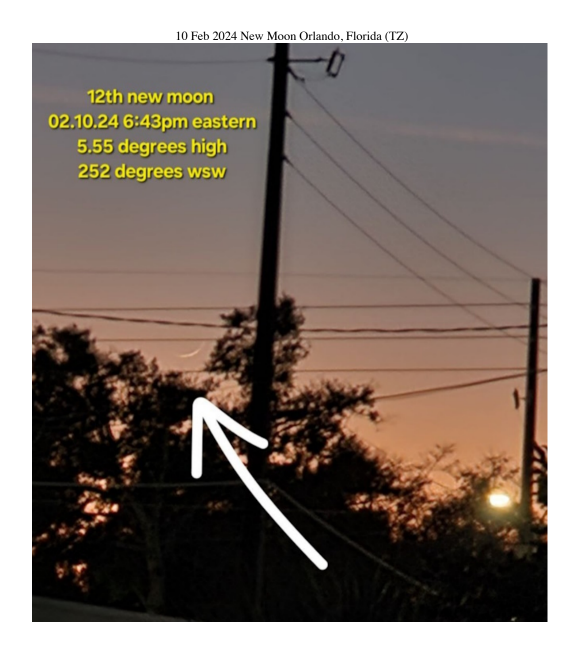
Florida (Spring Hill) CM	date:	-
Georgia (Athens) MR	date:	-
Georgia (Douglasville) AG	date:	-
Grand Bahama (Freeport) NT	date: UTC-04:00	-
Hawaii (Lanai) <u>Jw</u> , CG	date: HST UTC-10	-
Indiana (Brookston) TH	date: 10 Feb 2024	- Overcast
Indiana (Milltown) RW	date:	-
Iowa (Jefferson) PLR	date:	-
Israel (Western Negev) DW	date: GMT+2	-
Jamaica (Montego Bay) AB	date: 10 Feb 2024	- Sighted by 2 people at 6:44 pm
Kansas (Augusta) RC, WK	date:	-
Kentucky (Jamestown) <u>FH</u>	date:	-
Kentucky (Stanton) <u>S.R.B.M</u>	date: 10 Feb 2024	- Overcast
Louisiana (Baton Rouge) <u>DJ</u>	date:	-
Maryland (Laurel) JA	date:	-
Massachusetts (Anover) EO	date:	-

México (Cuernavaca, Morelos) MR	date: 10 Feb 2024	- Clear, not seen
México (Mérida) EAP	date: CT UTC - 5	-
México (Playa del Carmen) FR,MA	date: ET UTC-5	-
México (Tuxtla Gutiérrez, Chiapas) RG	date:	-
Michigan (North Branch) CF	date:	-
Michigan (Lapeer) cs	date:	_
Mississippi (Ellisville) B.CD	date:	-
Mississippi (Southhaven) KA	date:	-
Missouri (Bucklin) AC,MC,RC	date: 10 Feb 2024	- Clouds
Missouri (Dixon) BS	date:	-
Missouri (Holts Summit) TS CG D.DB	date:	-
Missouri (Pleasant Hope) R.SN	date:	-
Missouri (Rocheport) ло <u>R.ев</u> вw лн <u>ав</u>	date: 10 Feb 2024	- Sighted by 2 people at 6:30 pm AB
Missouri (Squires) M,VR	date:	-
Missouri (Stockton) KLG	date:	-
Missouri (St Genevieve) RG	date:	-

Missouri (St Peters) <u>k.d.k.</u>	date:	-
Montana (Yaak) cmw	date:	-
Nevada (Henderson, Las Vegas) DG B.CTE B of Y	date: 10 Feb 2024	- Sighted by 4 people at 5:45 pm
New Mexico (Taos) ZH	date:	
New Mexico (West Central) D.E.	date:	-
North Carolina (Fontana Dam) <u>ан</u>	date:	-
North Carolina (Hallsboro) L.DC	date:	-
Ohio (Cincinnati) JM	date:	-
Ohio (Troy) PS. FH* CR MD	date:	-
Oklahoma (Sand Springs) <u>ID</u>	date:	-
Oklahoma (Twin Oaks) BB	date:	-
Oregon (Vernonia) RW	date:	-
Oregon (Coquille) PB	date:	-
Panama, Central America <u>va</u>	date:	-
Pennsylvania (Belle Vernon) KR	date:	-
Pennsylvania (Prospect Park) BW	date:	-

Puerto Rico (Ponce) MA, FRA	date: AST (GMT-4)	-
Rhode Island (North Smithfield) IA	date:	-
South Africa (Klerksdorp) <u>TK</u>	date: SAST/UTC+2	-
South Africa (Potchefstroom) PA	date: GMT+2	-
South Africa (Pretoria) CD	date: GMT+2	-
South Dakota (Sioux Falls) S,RR	date:	-
Tennessee (Unicoi) <u>Gwc</u>	date:	-
Tennessee (Mount Juliet) LGH	date:	-
Tennessee (Gainesboro) D.E.RV	date: 10 Feb 2024	- Sighted by 2 people at 6:30 pm In Ocean Cay, Bahamas ERV
Tennessee (Pleasant View) <u>TD</u>	date:	-
Tennessee (Portland) DB	date:	-
Tennessee (Seymour) <u>TS</u>	date:	-
Tennessee (Wellsville) PGSG,AR,JO (*DK)	date:	-
Texas (Arlington) C.DO CC GR	date:	-
Texas (Blum) MP	date:	-
Texas (Bonham) CF	date:	-

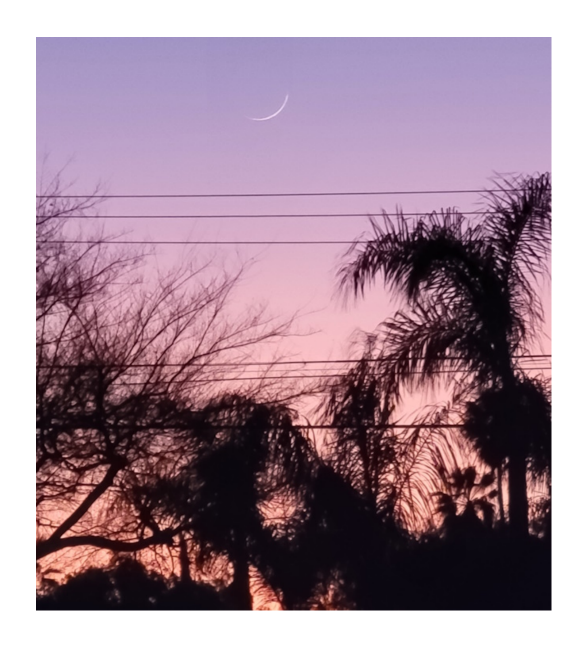
Texas (Cisco) RY JF VW WKJ CH SS CC JK	date:	-
Texas (Copperas Cove) M-AY	date:	-
Texas (Evant) FH* EC	date:	-
Texas (Houston) MM BW	date: 10 Feb 2024	- Sighted by BW in Corona, California 5:52 pm
Texas (Abilene) <u>н ім ре</u>	date:	-
Texas (Ovalo) S.J.	date: 10 Feb 2024	- Sighted by 2 people at 6:57 pm
Texas (Tyler) B.EB <u>I.KF</u>	date:	-
Turkey (Fethiye) EV	date: EE UTC + 2:00	-
Virgin Islands (St. Croix) LF	date: GMT -4	-
Virginia (Abingdon) <u>11</u>	date:	-
Virginia (Blacksburg) <u>II</u>	date:	-
Virginia (Oak Grove) SP	date:	-
Virginia (Hampton) PL	date:	-
West Virginia (Martinsburg) BD	date:	-
Washington (Richland) KB	date:	-
Washington (Mt Vernon) LD	date:	-



10 Feb 2024 New Moon Rocheport, MO (AB)



10 Feb 2024 New Moon Corona, CA (BW)



NEXT EXPECTED NEW MOON (Visual Sighting from areas that report to us)

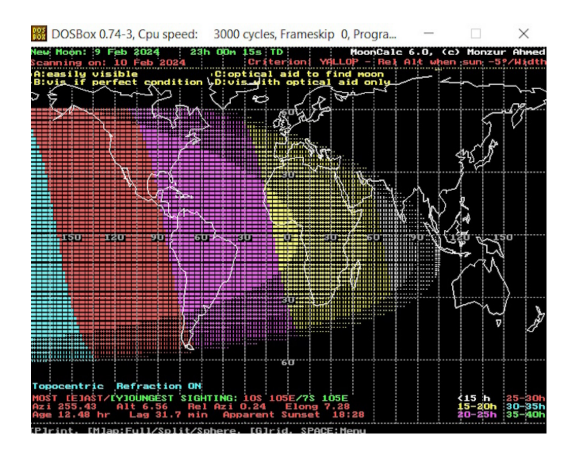
10 Feb 2024, Saturday, 12th New Moon, starting the 12th month Adar

The New Moon is expected to be seen after sunset on Saturday 10 February 2024 in continental U. S. Moon elevation above the horizon, at sunset, for most of the United States will be about 12 degrees. Moon age in hours for the four U.S. time zones east to west: 24, 25, 26, 27 Sunset to moonset: approximately 1 hour, 09 minutes Visibility: Easily visible

Outside of the continental United States:

Australia - Not visible South Africa - May need optical aid to find moon Jerusalem - May need optical aid to find moon México - Easily visible Hawaii - Easily Visible

Global Scan for 10 Feb 2024



Reporting Format: Please send the items below (highlight the list, copy, paste into your email, complete each line with your info, and email to the address below- thanks):

- 1.) YOUR NAME -
- 2.) LOCATION (city / town, state) -
- 3.) DATE -
- 4.) SIGHTED? (yes or no) -
- 5.) If YES, TIME SIGHTED (Local time) -
- 6.) If YES, NUMBER OF PEOPLE (including yourself) who saw it [without binoculars or telescope] -
- 7.) If NO, Was it clear and not seen, or clouds, overcast, haze? -

Thanks for your help getting the information out to others.

Formato de informe: envíe los elementos a continuación (resalte la lista, copie y pegue en su correo electrónico, complete cada línea con su información y envíela por correo electrónico a la siguiente dirección, gracias):

- 1.) SU NOMBRE -
- 2.) UBICACIÓN (ciudad/estado) -
- 3.) FECHA-
- 4.) VISTO? (sí o no) -
- 5.) SÍ ES SI, TIEMPO AVISTADO (Hora local) -
- 6.) SÍ ES SI, NUMERO DE PERSONAS (incluido usted) que la vieron (sin binoculares ni telescopio) -
- 7.) SÍ NO, Estaba claro y no se ve, o nubes, nublado, neblina? -

Gracias por su ayuda para transmitir la información a otros.

Correo: yaharl arroba xemaps punto com

E-mail to (yaharl at xemaps dot com)

[To avoid automated scanners from picking up my address for spam, I have written my e-mail address out.]

[Just put @ for at and a period for dot and leave no spaces - thanks]

Check Out:

Barley / Harvest-Equinox Question

Biblical Calendar

Photos: New Moons of 2003
Photos: New Moons of 2002
Photos: New Moons of 2001
Photos: New Moons of 2000
Photos: New Moons of 1999
Photos: New Moons of 1998
Photos: New Moons of 1997

The purpose of having this report is to provide a place to check on New Moon sightings reported from around the world. The sightings listed are from known, reliable sources. New helper's reports are software checked and compared to experienced helper's reports.

Here in Phoenix, we begin our watch the day before the expected sighting, and have an average of four individuals present. Although we use technical information and/or records to help us know where and when to look, we only consider a new moon sighting seen by the unaided eye (corrective eyeglasses accepted). According to Hebrew history, experienced men were sent to the hills around Jerusalem to look for the thin crescent of the visible new moon and confirm the start of a new month. Witnesses worked in pairs and were tested separately when they brought in their reports. Testing consisted of being questioned about such things as the moon's relative position to the sun and drawing what the crescent looked like. Although two witnesses passing the test validated a sighting, other witnesses were also tested. (Babylonian Talmud, tract Rosh Hashanah, 21b through 24a).

TO THOSE WHO WOULD LIKE TO HELP WITH MOON SIGHTING REPORTS:

Thanks for offering to help. I place new moon reports on my web site with the knowledge that the people sending me reports are knowledgeable about new moon sightings and are reliable. This is done to give people confidence that the reports they depend on are valid.

You know about what I believe from my web site. Would you please give me some information about your beliefs and your experience sighting new moons. It doesn't have to be very detailed, but just enough to fulfill my obligation to the brethren who refer to my site for determining their high days.

This does not mean that I expect you to believe what I believe; some of my reports are from astronomers and people of different faiths, but all are sincere and reliable. Thanks again.

[RETURN TO MENU PAGE]

www. Truth of Yahweh. org