PARAMETERS OF THE NEW MOON SAFAR 1451 AH AT THE TIME OF SUNSET ON 13-06-2029

(Conjunction on 12-06-2029 08:50:00 PST)

Moon Age at the time of Sunset on 13-06-2029 (Jiwani): 34 hrs 54 mins

STATION	LAG TIME	MOON ALTITUDE	SUN_AZIMUTH	DAZ	ELONGATION	ILLUMINATION	CRITERION
(Sunset)	(Min)	(Deg)	(Deg)	(Deg)	(Deg)	(%)	
Cherat(19:24)	68	12	299	10	17	2.2	A
Dir(19:27)	68	12	300	11	17	2.2	А
Gilgit(19:20)	68	11	300	11	17	2.2	А
Islambad(19:19)	68	12	299	10	17	2.2	А
Jiwani(19:44)	70	14	296	8	17	2.2	А
Karachi(19:22)	70	13	296	8	17	2.2	А
Lahore(19:08)	68	12	298	9	17	2.2	А
Mansehra(19:20)	68	12	299	10	17	2.2	А
Multan(19:17)	69	12	298	9	17	2.2	А
Muzaffarabad(19:19)	68	12	299	10	17	2.2	А
Peshawar(19:26)	68	12	299	10	17	2.2	А
Quetta(19:34)	69	13	298	9	17	2.2	А
Swabi(19:23)	68	12	299	10	17	2.2	А

Visibility Criterion:

- (A) Easily visible (B) Visible under perfect conditions (C) May need optical aid to find the crescent Moon (D) Will need optical aid to find the crescent Moon
- (E) Not visible with a telescope (F) Not visible, below the Danjon limit