## NOVA SCOTIA (6) ALMANACK.

First contact	-	-			-	8h.	15')	
Greatest Phase,	-	-	-	-	-	9	32	Mean Time,
Ecliptic &			-	-		10	7	Morning.
Tast sentest					-	11	5	

Duration 2h. 50'-Digits eclipsed 83 on the Sun's south east-

The Moon will first touch the Sun's disc on his south western limb, and finally leave on his eastern limb, a little inclining to the parthward

In the North of England and Ireland this Eclipse will be central and annular. It will traverse the Atlantic Ocean, the Islands of Cuba and Jamaica, and Guatimala, just above the Isthmus of Darien.

THIRD.—On Monday, October 24th, the Moon will be partially eclipsed, but invisible here, as it will commence just as the Moon sets, and while the Sun is about rising in the opposite point of the heavens. The Eclipse, where visible, will be very small, not being one-tenth the part or her disc.

FOURTH.—A total Eclipse of the Sun will take place on Tuesday, November 8th, but invisible at Halifax or in the northern hemisphere. It commences at 6h. 40' in the evening

This Eclipse will traverse round the South Pole, and the only land that the line of central contact crosses, is a small part of the south west of the large Island of New Holland. A partial eclipse will be visible to part of the Chinese Empire, the Islands in the Chinese Sea, and the Islands composing New Zealand.

OCCULTATIONS.—There will be no occultations of the Moon and any of the Planets visible in this Latitude; several happen with Saturn and the Moon, but only visible in the Southern Hemisphere.

## ASTRONOMICAL SYMBOLS.

	001	. One Louis		
The Sun	h	Saturn	. 6	IGNS OF THE
First Quarter	琳	Georgian		ZODIAC.
	6	Conjunction	90	Aries
Last Quarter			8	Taurus
New	8	Opposition	п	Gemini
CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	*	Sextile	50	Cancer
	1	Trine		Leo
	Ω	Ascending Node	mp	Virgo
THE RESERVE OF THE PARTY OF THE	98	Descending Node	4	Libra
			m	Scorpio
	S	South	1	Sagittarius
	0	Degrees		Capricornus
THE RESIDENCE OF THE PROPERTY	1	Minutes	200	Aquarius
Jupiter	11	Seconds	×	Pisces
	The Sun First Quarter Full Last Quarter New Mercury Venus Earth Mars Vesta Pallas Juno Ceres Jupiter	First Quarter Full Last Quarter New Mercury Venus Earth Mars Vesta Pallas Juno Ceres	First Quarter Full Last Quarter New Mercury Venus Earth Mars Vesta Pallas Juno Ceres  Georgian Conjunction Quadrature Supposition Sextile Trine Ascending Node North South Degrees Minutes	First Quarter Full Last Quarter New New Mercury Venus Earth Mars Vesta Pallas Juno Ceres  ## Georgian Conjunction Quadrature Sopposition ** Sextile Copposition ** Descending Node Copposition ** Sextile Copp

VENUS
a Morning
JUPITE
29th Marc
Star till the

This Tal

It is ada rection for difference a wich.

: 0	12
Sub.	1
-	101
Sub. n. sec	24 16 16 10
E SE	16
b. bec	24
Sub.	13 10
sec m. sec	100
Sept. Sub. m. sec	10
65	58
Aug. Add	10
deci	198
July Add n. sec	00
960	31
June, July Au Sub. Add Ad m. sec m. sec m	6 2 31 3
- 30	19
May Sub	00
L n	52
Add Add	1
P C	83
arc dd	
MAB	50 12
Feb. Add	1
E P	13
n. Id	34
Jays Jan. Feb. March April. May of Add Add Add Add Sub.	1, 8 34 13
th th	1-
lo In	1 4