NOVA SCOT'A (9) ALMANACK.

EPHEMERIS OF HALLEY'S COMET.

EXHIBITING THE SUPPOSED TIME OF ITS APPEARANCE, RISING, SOUTHING, AND SETTING, FOR EVERY FOURTH DAY, ADAPTED TO HALIFAX TIME.

DATE, 1835.	RISING Morning.	SOUTHING.	SETTING.
August 4	1 h. 0 m.	8h. 36m.	4h. 12m.
8	0 46	8 24	4 2
12 / 12	0 35	8 12	3 49
16	0 20	7 59	3 38
20	0 2	7 47	3 32
23	11 37 Ev	e Aug. 24. 7 35	3, 23
27	11 32	28.7 24	3 16
31	11 17	Sept. 1. 7 13	3 9
September 4	11 1	5.7 2	3 3
8	10 45	9.6 52	2 59
12	10 24	13.6 43	3 2
16	10 17	17. 6. 35	2 53
20	9 52	21.6 32	3 12
24	9 23	25. 6 36	3 49
October 28	8 46	29.7 5	5 24
October 2	11 1	Oct. 3.8 38	6 15
6	2 6 Mor	.11 45	9 24
10	5 25	1 44 Aft.	10 3
14	7 , 49	2 30	9 11
18	8 32	2 40	8 42
22	8 55	2 36	8 17
26	8 59	2 26	7 53
N 30	8 57	2 13	7 29
November 3	8 47	1 56	7 5
7	8 36	1 38	6 40
11	8 22	1 19	6 16
15	8 7	1 0	5 53
19	7 52	0 40	5 28
23	7 37	0 20	5 3
D 27	7 21	Noon.	4 39
December 2	7 0	11 36	4 12
6	6 44	11 16	3 48
10	6 . 29	10 57	3 25
14	6 13	10 38	3 3
18	5 57	10 19	2 41
22	5 43	10 0	2 17
26	5 26	9 40	1 54
1836.	5 11	9 21	1 31
January 3	4 54	9 1	
7 1	4 38	8 41	0 44

lipse will be

ible here, as

ening.

on, and conen here,

y, November a, the south and the Ma-South Amethe centre of

ovember 7th, ows:—

ows:—

mity of Afriom the wesuth America,

min.
the Sun and
ere; Mercury
ern part of the

volution occuwe stated in
or after Sept.
s, and its last
is of the most
is looked for
and will be in
ovember 4th,
in it is supposWe subjoin the
revery fourth
red the Comet

en as follows:-ys; 1682 to 1759,