[254]

XLVII. Extract from a Paper of Mons. De la Lande, of the Royal Academy of Sciences at Paris, to Mr. Gael Morris, of the Transit of Venus, on the 6th June 1761, observed at Tobolsk in Siberia, by M. Chappe.

Read Feb. 25, ND of the eclipse of	rent (time.
Read Feb. 25, END of the eclipse of h h 1762. The sun, 2d June 1761, 18 1	I	4
at		
Internal contact of Venus with the fun's	_	- 0
Internal contact of Venus with the sun's limb at ingress, 5th June 19	0	28
Internal contact at the egress, 6th June o 2	49	20:
External contact at the egress 1	7	39 =

These observations were taken with a refracting telescope of 19 Paris feet focal length, with an eye-glass of 2 inches focus.

The least distance of the southern limb of Venus from the nearest limb of the sun, was measured by a micrometer sitted to a 10 feet telescope, and sound to be = 6' 2", and the sun's diameter was = 31' 37".

XLVIII. Ob-