

The total lunar eclipse of 1982 January 9 in a 5-minute exposure through a 150 mm f/19 refractor, taken by D. Buczynski.

LUNAR ECLIPSES 1984–200

Date	Type of Eclipse	Duration*	Region of visibility*	Date	Type of Eclipse	Duration*	Region of visibility*	Date	Type of Eclipse	Duration*	Region of visibility*
1984 (No eclipses)				1990 Aug. 6	Partial	-	Australia, Asia, Antarctic	1996 Apr. 4	Total	84m	N. & S America,
1985 May 4	Total	70m	Europe, Africa, Asia, Australia	1991 Dec. 21	Partial	-	Asia, N. Australia, N.				Europe, Africa, W. Asia
1985 Oct. 28	Total	42m	Europe, Africa, Asia, Australia	1992 June 15	Partial	_	America N. & S.	1996 Sept. 27	Total	72m	N. & S America,
1986 Apr. 24	Total	68m	E. Asia, Australia, Antarctic				America, Antarctic, W Africa	1997 Mar. 24	Partial	_	Europe, Africa N. & S. America, W.
1986 Oct 17	Total	74m	Asia, Europe, Africa, Australia	1992 Dec. 10	Total	74m	N. & S. America,				Europe, W Africa
1987 Oct 7	Partial	-	-				Europe, Africa	1997 Sept. 16	Total	66 m	Europe, Africa,
1988 Mar. 3	Partial	-	E. Europe, E.				W Asia				Asia, Australia,
	D. C. I	•	Africa, Asia, Australia	1993 June 4	Total	98m	E. Asia, Australia,	1998 (no			Antarctic
1988 Aug 27	Partial		E. Asia, Australia, Antarctic, N America	1993 Nov. 29	Total	50m	Antarctic N. & S. America, W. Europe, NE,	eclipses) 1999 July 28	Partial	_	E. Asia, Australia, Pacific, N.
1989 Feb. 20	Total	76m	Europe, Asia, Australia, N.	1994 May 25	Partial	_	Asia. N. & S.	2000 Jan. 21	Total	84m	America N. & S.
			America	1991 May 23	1 0111111		America, W	2000 /411. 21			America,
1989 Aug. 17	Total	98m	N. & S. America,	1995 Apr 15	Partial	_	Europe, Africa E. Asia,				Europe, W. Africa
1990 Feb. 9	Total	46m	Europe, Africa E. Atlantic, Europe, Africa, Asia, Australia				Australia, Pacific, N. America	2000 July 16	Total	102m	E. Asia, Australia, Antarctic