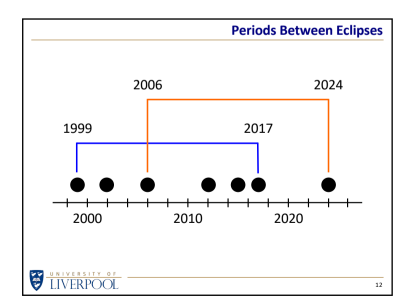
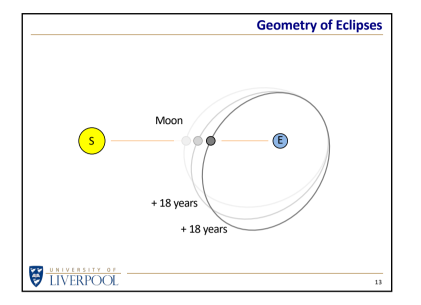


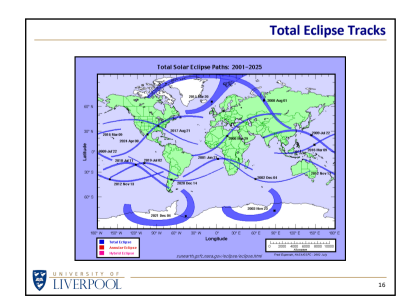
	How Long is a Month?
Synodic Month	
New Moon to New Moon	29.53 days
Draconic Month	
Node to Node	27.21 days
Anomalistic Month	
Perigee to Perigee	27.55 days
UNIVERSITY OF	10
V LIVERIOUL	10

	Periods Between Eclipses				
223 Synodic months	=	6585.32 days			
242 Draconic months	=	6585.36 days			
239 Anomalistic months	=	6585.54 days			
Over this time period, the so-called <b>saros</b> cycle, the Moon's orbital periods are back in 'synch'.					
Two eclipses separated by one saros cycle have similar geometries and so the eclipses repeat.					
UNIVERSITY OF LIVERPOOL			11		





			Saros 139
Date	ØM/ØS	Length	Seen from
1988 Mar 18	1.046	3 <sup>m</sup> 46 <sup>s</sup>	Asia
2006 Mar 29	1.052	4 <sup>m</sup> 07 <sup>s</sup>	Africa
2024 Apr 08	1.057	4 <sup>m</sup> 28 <sup>s</sup>	Americas
2042 Apr 20	1.061	4 <sup>m</sup> 51 <sup>s</sup>	Asia
2060 Apr 30	1.066	5 <sup>m</sup> 15 <sup>s</sup>	Africa
2078 May 11	1.070	5 <sup>m</sup> 40 <sup>s</sup>	Americas
2096 May 22	1.074	6 <sup>m</sup> 06 <sup>s</sup>	Asia
UNIVERSITY OF LIVERPOOL			14



		Ecli	pses Coming Soon
Date	ØM/ØS	Length	Seen from
2019 Jul 02	1.046	4 <sup>m</sup> 33 <sup>s</sup>	S America
2020 Dec 14	1.025	2 <sup>m</sup> 10 <sup>s</sup>	S America
2021 Dec 04	1.037	1 <sup>m</sup> 54 <sup>s</sup>	Antarctica
2023 Apr 20	1.013	1 <sup>m</sup> 16 <sup>s</sup>	Australia
2024 Apr 08	1.057	4 <sup>m</sup> 28 <sup>s</sup>	N America
2026 Aug 12	1.039	2 <sup>m</sup> 18 <sup>s</sup>	W Europe
2027 Aug 02	1.079	6 <sup>m</sup> 23 <sup>s</sup>	S Europe
UNIVERSITY OF LIVERPOOL			15

