

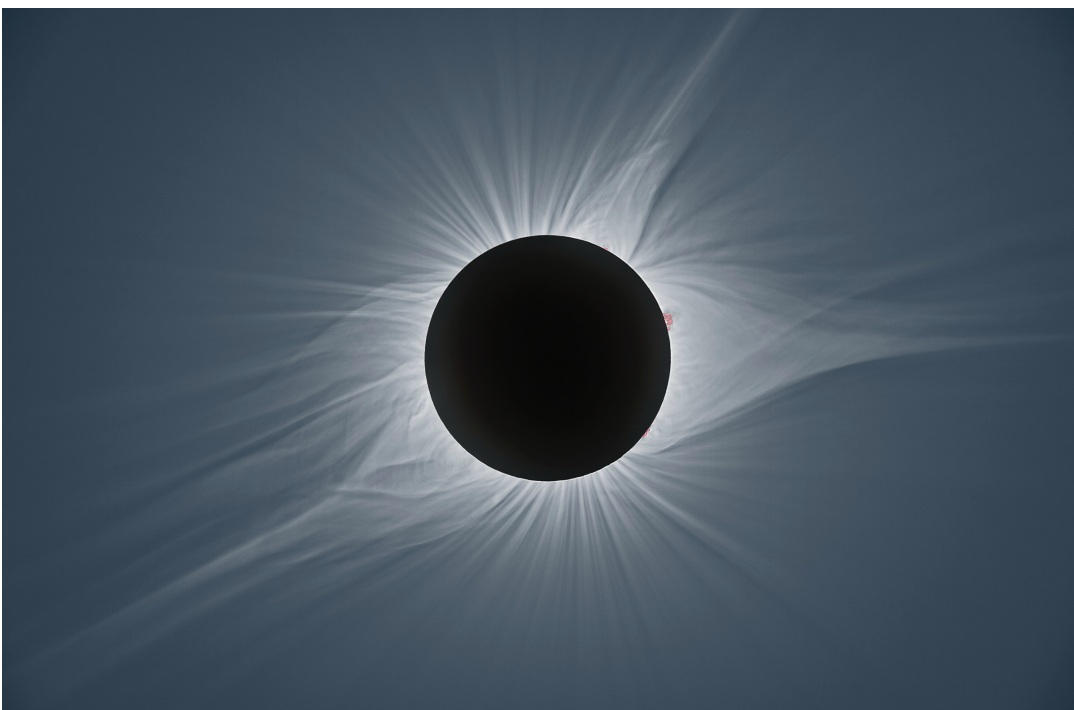
## Table of Contents

<b>1 - INTRODUCTION .....</b>	<b>5</b>
<b>2 - ORTHOGRAPHIC PROJECTION MAP OF THE 2027 TOTAL SOLAR ECLIPSE PATH .....</b>	<b>7</b>
<b>3 - OVERVIEW MAP OF THE PATH OF TOTALITY.....</b>	<b>7</b>
OVERVIEW MAP: PATH OF TOTALITY – AFRICA AND ARABIAN PENINSULA.....	8
<b>4 - PATH OF TOTALITY .....</b>	<b>9</b>
TABLE 1 – TIME ZONES USED BY COUNTRIES WITHIN THE 2027 PATH OF TOTALITY .....	9
TABLE 2 – THE 2027 PATH OF TOTALITY .....	12
<b>5 - LOCAL CIRCUMSTANCES FOR THE ECLIPSE.....</b>	<b>12</b>
TABLE 3 – TOTAL ECLIPSE CIRCUMSTANCES FOR GIBRALTAR, SPAIN, AND MOROCCO.....	13
TABLE 4 – TOTAL ECLIPSE CIRCUMSTANCES FOR ALGERIA, AND TUNISIA .....	13
TABLE 5 – TOTAL ECLIPSE CIRCUMSTANCES FOR LIBYA, EGYPT AND SOMALIA.....	14
TABLE 6 – TOTAL ECLIPSE CIRCUMSTANCES FOR SAUDI ARABIA AND YEMEN.....	14
TABLE 7 - PARTIAL ECLIPSE CIRCUMSTANCES FOR EUROPE .....	15
TABLE 8 - PARTIAL ECLIPSE CIRCUMSTANCES FOR AFRICA.....	16
TABLE 9 - PARTIAL ECLIPSE CIRCUMSTANCES FOR THE MIDDLE EAST.....	17
TABLE 10 - PARTIAL ECLIPSE CIRCUMSTANCES FOR ASIA.....	17
<b>6 - WEATHER PROSPECTS FOR THE 2027 TOTAL SOLAR ECLIPSE.....</b>	<b>18</b>
TABLE 11 – AVERAGE HIGH TEMPERATURE AND CLOUD COVER IN AUGUST .....	18
<b>7 - SAROS 136.....</b>	<b>19</b>
<b>8 - DETAILED MAPS OF THE PATH OF TOTALITY .....</b>	<b>21</b>
<b>9 - ECLIPSEWISE.COM WEB SITE .....</b>	<b>21</b>
ECLIPSEWISE.COM AND THE 2027 ECLIPSE .....	22
<b>10 - ECLIPSE PREDICTIONS .....</b>	<b>22</b>
<b>11 - TOTAL SOLAR ECLIPSSES: 2027 – 2039 .....</b>	<b>23</b>
TABLE 12 – DATA FOR TOTAL SOLAR ECLIPSSES .....	23
<b>DETAILED ECLIPSE MAPS .....</b>	<b>25</b>
MAP 01: SPAIN AND MOROCCO .....	25
MAP 01A: SPAIN AND MOROCCO (HIGH RESOLUTION) .....	26
MAP 02: SPAIN, MOROCCO, AND ALGERIA .....	27
MAP 03: ALGERIA.....	28
MAP 04: ALGERIA AND TUNISIA.....	29
MAP 05: TUNISIA AND LIBYA.....	30
MAP 05A: TUNISIA (HIGH RESOLUTION).....	31
MAP 06: LIBYA – 1 .....	32
MAP 07: LIBYA – 2 .....	33
MAP 08: LIBYA AND EGYPT .....	34
MAP 09: WESTERN EGYPT .....	35
MAP 10: EASTERN EGYPT – LUXOR .....	36
MAP 10A: EGYPT – LUXOR – 1 (HIGH RESOLUTION) .....	37
MAP 10B: EGYPT – LUXOR – 2 (HIGH RESOLUTION) .....	38
MAP 11: EASTERN EGYPT AND RED SEA .....	39
MAP 12: SUDAN, RED SEA, AND SAUDI ARABIA.....	40
MAP 12A: SAUDI ARABIA – JEDDAH AND MAKKAH (HIGH RESOLUTION).....	41

MAP 13: RED SEA AND SAUDI ARABIA.....	42
MAP 14: SOUTHERN SAUDI ARABIA AND YEMEN .....	43
MAP 15: YEMEN AND SOMALIA .....	44



*Photo 1 – The Diamond Ring effect is seen just before totality begins.  
Total solar eclipse of July 2, 2019 from Vicuna, Chile. © 2019 F. Espenak, www.MrEclipse.com*



*Photo 1 – The Sun's corona is only visible to the naked eye for a few minutes during a total eclipse of the Sun.  
Total solar eclipse of August 21, 2017 from Casper, Wyoming. © 2017 F. Espenak, www.MrEclipse.com*