

Table of Contents

SECTION 1: ECLIPSE PREDICTIONS AND UMBRAL PATH	5
1.1 INTRODUCTION	5
1.2 ORTHOGRAPHIC PROJECTION MAP OF THE ECLIPSE PATH.....	7
1.3 STEREOGRAPHIC PROJECTION MAP OF THE ECLIPSE PATH.....	8
1.4 EQUIDISTANT CONIC PROJECTION MAP OF THE ECLIPSE PATH.....	8
1.5 DESCRIPTION OF THE UMBRAL PATH.....	10
1.6 BESSELIAN ELEMENTS AND ECLIPSE PATH TABLES.....	14
<i>Table 1-1: Elements of the Total Solar Eclipse of 2024 April 08</i>	17
<i>Table 1-2: Shadow Contacts and Circumstances</i>	18
<i>Table 1-3: Path of the Umbral Shadow</i>	19
<i>Table 1-4: Physical Elements of the Umbral Shadow</i>	20
<i>Table 1-5: Local Circumstances on the Central Line</i>	21
<i>Table 1-6: Topocentric Data and Path Corrections Due to Lunar Limb Profile</i>	22
<i>Table 1-7: Mapping Coordinates for the Path of Totality</i>	23
1.7 MEAN LUNAR RADIUS	25
1.8 CENTRAL LINE AND DURATION OF TOTALITY	25
1.9 GREATEST ECLIPSE AND GREATEST DURATION.....	26
1.10 LUNAR LIMB PROFILE.....	27
<i>Table 1-9: Correction to Central Line Duration of Totality Due To Lunar Limb Profile</i>	30
1.11 LIMB PROFILE EFFECTS ON THE MAXIMUM DURATION OF TOTALITY.....	30
1.12 LIMB CORRECTIONS TO THE PATH LIMITS: GRAZE ZONES.....	32
SECTION 2: LOCAL CIRCUMSTANCES FOR THE ECLIPSE	35
2.1 INTRODUCTION	35
2.2 SOLAR ECLIPSE CONTACTS	36
2.3 LOCAL CIRCUMSTANCES TABLES.....	36
<i>Table 2-1: Local Circumstances for Alabama – California</i>	38
<i>Table 2-2: Local Circumstances for Colorado – Kentucky</i>	39
<i>Table 2-3: Local Circumstances for Illinois, Indiana & Louisiana</i>	40
<i>Table 2-4: Local Circumstances for Maine – Missouri</i>	41
<i>Table 2-5: Local Circumstances for Montana – New York</i>	42
<i>Table 2-6: Local Circumstances for North Carolina – Oregon</i>	43
<i>Table 2-7: Local Circumstances for Pennsylvania – West Virginia</i>	44
<i>Table 2-8: Local Circumstances for Texas, Wisconsin & Wyoming</i>	45
<i>Table 2-9: Local Circumstances for Mexico</i>	46
<i>Table 2-10: Local Circumstances for Canada (Alberta – Saskatchewan)</i>	47
<i>Table 2-11: Local Circumstances for Canada (Ontario & Québec)</i>	48
<i>Table 2-12: Local Circumstances for North Atlantic</i>	48
<i>Table 2-13: Local Circumstances for Central & South America</i>	49
<i>Table 2-14: Local Circumstances for the Caribbean</i>	49
SECTION 3: DETAILED MAPS OF THE UMBRAL PATH	51
3.1 INTRODUCTION	51
<i>Map 01: Detailed Path Map – Mexico</i>	52
<i>Map 02: Detailed Path Map – Mexico & Texas</i>	53
<i>Map 03: Detailed Path Map – Texas & Arkansas</i>	54
<i>Map 04: Detailed Path Map – Arkansas, Missouri, Kentucky & Illinois</i>	55
<i>Map 05: Detailed Path Map – Illinois, Indiana & Ohio</i>	56
<i>Map 06: Detailed Path Map – Ohio, Pennsylvania, New York & Ontario</i>	57

<i>Map 07: Detailed Path Map – New York, Ontario & Québec</i>	58
<i>Map 08: Detailed Path Map – Vermont, New Hampshire, Maine & Québec</i>	59
<i>Map 09: Detailed Path Map – Maine, New Brunswick & PEI</i>	60
<i>Map 10: Detailed Path Map – PEI, Nova Scotia & Newfoundland</i>	61
<i>Map 11: Detailed Path Map – Newfoundland</i>	62
<i>Map 12: Austin, TX ... & ... Map 13: Dallas-Fort Worth, TX</i>	63
<i>Map 14: San Antonio, TX... & ... Map 15: Texarkana, TX</i>	64
<i>Map 16: Fort Smith, AR... & ... Map 17: Little Rock, AR</i>	65
<i>Map 18: Fort Wayne, IN... & ... Map 19: Canton, OH</i>	66
<i>Map 20: Columbus, OH... & ... Map 21: Toledo, OH</i>	67
<i>Map 22: Youngstown, OH... & ... Map 23: Syracuse, NY</i>	68
<i>Map 24: Hamilton, ON ... & ... Map 25: Toronto, OH</i>	69
<i>Map 26: Montreal, QB ... & ... Map 27: Moncton, NB</i>	70
SECTION 4: WEATHER PROSPECTS FOR THE ECLIPSE	71
4.1 AN OVERVIEW OF APRIL’S CLIMATE.....	71
4.2 MEXICO.....	72
4.3 TEXAS TO MISSOURI.....	74
4.4 SEVERE THUNDERSTORMS	76
4.5 ILLINOIS TO OHIO	76
4.6 PENNSYLVANIA AND NEW YORK.....	78
4.7 VERMONT TO NEW BRUNSWICK	80
4.8 THE GULF OF ST. LAWRENCE AND NEWFOUNDLAND	82
4.9 ECLIPSE DAY PLANNING	83
4.10 GETTING A FORECAST AHEAD OF ECLIPSE DAY	83
SECTION 5: OBSERVING THE ECLIPSE	87
5.1 EYE SAFETY AND SOLAR ECLIPSES.....	87
5.2 SOURCES FOR SOLAR FILTERS.....	90
5.3 ECLIPSE PATH ON GOOGLE MAPS	91
5.4 SKY AT TOTALITY	92
SECTION 6: ECLIPSE RESOURCES	95
6.1 SAROS 139	95
6.2 ECLIPSEWISE.COM WEB SITE.....	98
6.3 WEB SITES ON THE 2024 ECLIPSE.....	98
6.4 ADDITIONAL WEB SITES ON SOLAR ECLIPSES	98
6.5 IAU WORKING GROUP ON ECLIPSES	99
6.6 AAS ECLIPSE 2024 WORKSHOPS.....	100
6.7 SOLAR ECLIPSE MAILING LIST	100
6.8 TOTAL SOLAR ECLIPSE OF 2045 AUGUST 12.....	100
6.9 TOTAL SOLAR ECLIPSES THROUGH THE USA DURING THE 21 ST CENTURY.....	101
6.10 ALGORITHMS, EPHEMERIDES, AND PARAMETERS.....	102
BIBLIOGRAPHY	103