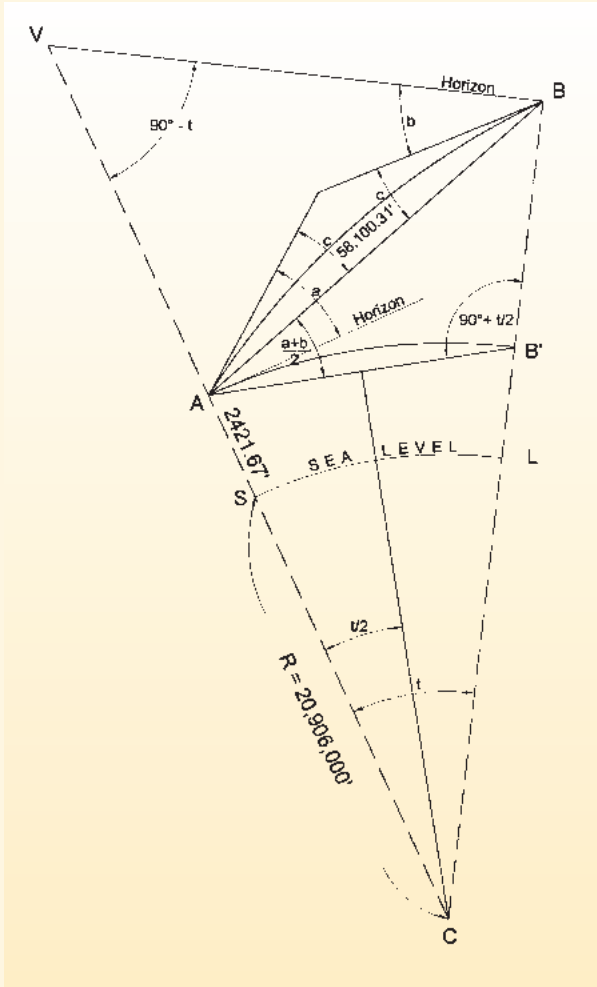
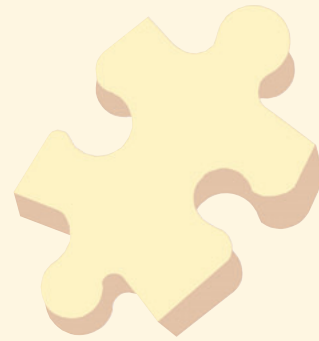


Solution to Problem 83



FROM THE DIAGRAM, $a=2^{\circ}27'01''$, $b=2^{\circ}29'22''$, $c=$ REFRACTION CORRECTION, $t=$ ANGLE SUBTENDED AT THE CENTER OF THE EARTH OF RADIUS 20,906,000'.

IN TRIANGLE A-V-B: $(b+c)+(90^{\circ}-t)+[(90^{\circ}-a)+c]=180^{\circ}$, $c= a/2 - b/2 + t/2$
 ANGLE B-A-B' = $a - c + t/2 = a - a/2 + b/2 - t/2 + t/2 = (a + b) / 2$
 ANGLE A-B-B' + ANGLE B-A-B' = $90^{\circ} - t/2$
 ANGLE A-B-B' = $90^{\circ} - t/2 - (a+b)/2$
 AB' (THE CHORD) = $2 R_{AB'} \sin t/2$, SO $\sin t/2 = A-B'/2R_{AB'}$, AND
 AB' = $AB [\cos(a + b)/2]$ (APPROXIMATELY), AND
 $AB \cos[(a + b)/2]$

$$\sin t/2 = \frac{AB \cos[(a + b)/2]}{2R_{AB'}} = 0.001388109 \text{ AND } t/2 = 0^{\circ}04'46.3''$$

BY THE LAW OF SINES:

$$\frac{AB'}{AB} = \frac{\sin(90^{\circ} + t/2)}{\sin[90^{\circ} - t/2 - (a+b)/2]}$$

$$\text{SO THAT CHORD } AB' = \frac{AB \sin[90^{\circ} - t/2 - (a+b)/2]}{\sin(90^{\circ} + t/2)} =$$

$$\frac{58100.31 \sin[90^{\circ} - 0^{\circ}04'46.3'' - (2^{\circ}27'01'' + 2^{\circ}29'22'')/2]}{\sin(90^{\circ} + 0^{\circ}04'46.3'')}$$

$$= \frac{58100.31 \times \sin 87^{\circ}27'02.2''}{\sin 90^{\circ}04'46.3''} = \frac{58100.31 \times 0.999910251}{0.999999037} = 58,042.861'$$

TO REDUCE CHORD AB' TO CHORD SL:

$$\frac{SL}{AB'} = \frac{2(R - \text{ELEV. OF A}) \sin t/2}{2R \sin t/2} = \frac{R - 2421.67}{R}$$

$$SL = AB' - 2421.67 \frac{AB'}{20,906,000} = 58,042.861 - 6.723 = 58,036.138'$$

TO GET THE SEA LEVEL LENGTH OF ARC SL:

$$\text{CHORD SL} = 2R \sin t/2 = 2R(t/2 - t^3/48 + t^5/3840 \dots) \text{ WHERE } t \text{ IS IN RADIANS}$$

$$\text{ARC SL} = R t = 2R t/2, \text{ ALSO WITH } t \text{ IN RADIANS}$$

$$\text{ARC SL} - \text{CHORD SL} = 2R t/2 - 2R t/2 + 2R t^3/48 - 2R t^5/3840$$

$$t \text{ IS SO SMALL THAT } t^5/3840 \text{ CAN BE IGNORED,}$$

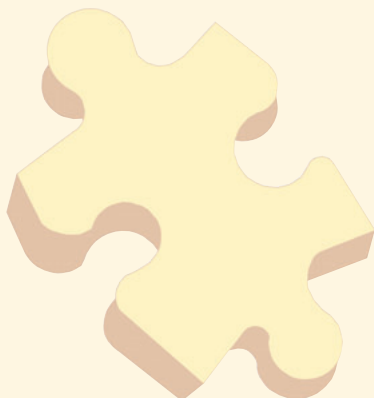
$$\text{SO ARC SL} - \text{CHORD SL} = R t^3/24, \text{ BUT } t = \text{ARC SL} / R,$$

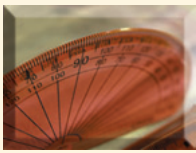
$$\text{SO ARC SL} - \text{CHORD SL} = R \frac{SL^3}{24 R^3} = \frac{SL^3}{24 R^2}, \text{ THE DIFFERENCE}$$

$$\text{BETWEEN THE ARC AND THE CHORD, TO BE ADDED TO THE CHORD:}$$

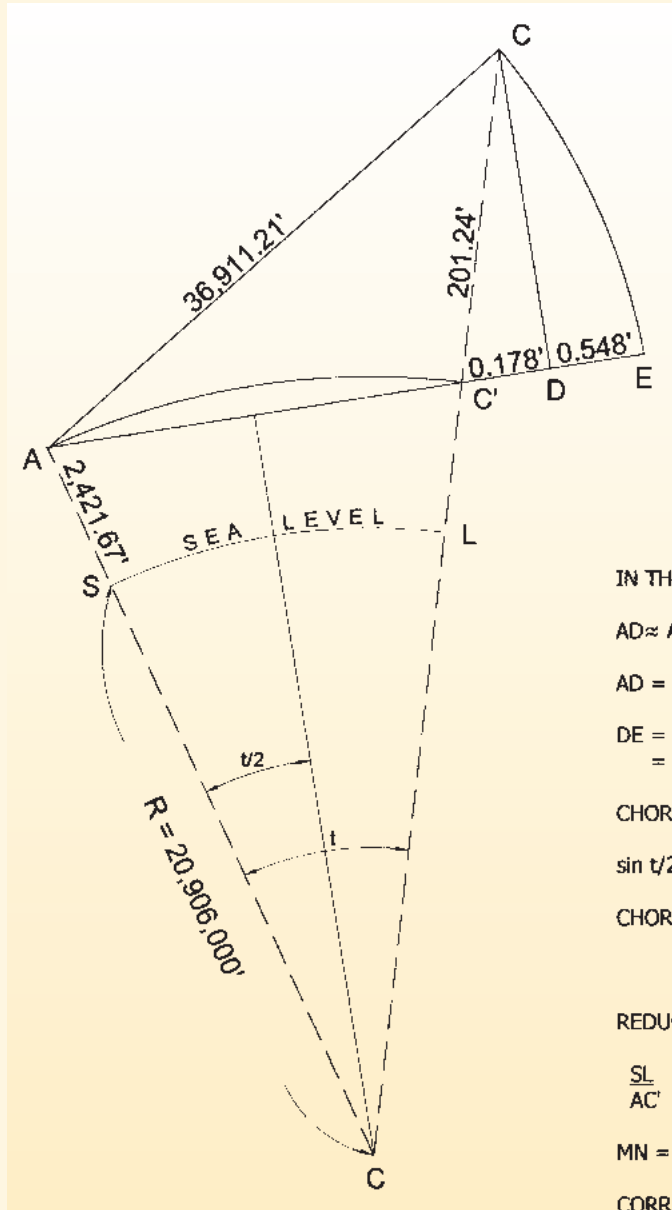
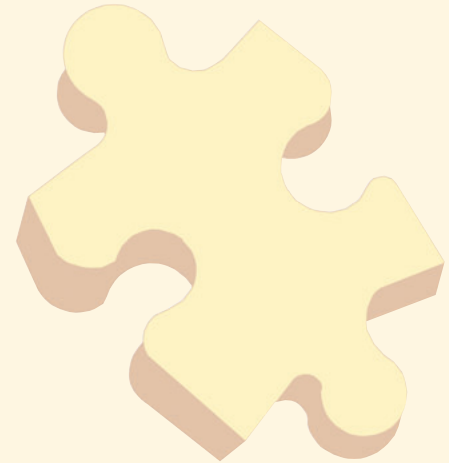
$$58,036.138^3/24 \times 20,906,000^2 = 0.019'$$

$$\text{AND ARC SL} = 58,036.138' + 0.019' = 58,036.16'$$





Solution to Problem 84



IN THE DIAGRAM, A-S = 2,421.67', C-C' = 201.24', AC = AE

AD ≈ AC, CC' ≈ CD

AD = AE - DE = AC - DE

DE = CD²/2AC + CD⁴/8AC³, OF WHICH THE SECOND TERM < 0.000005
 = 201.24² / 2 x 36911.21 = 0.549'

CHORD AC' = 2(20,906,000 + 2421.67) sin t/2 = 41,816,843.34 sin t/2

sin t/2 = 36,911.21 / 41,816,843.34 = 0.000882688, AND t/2 = 0°03'02"

CHORD AC' = AC - (C'D + DE)
 = 36,911.21 - (201.24 x sin 0°03'02" + 201.24²/2x36,911.21)
 = 36,911.21 - 0.178 - 0.548 = 36,910.484

REDUCING CHORD AC' TO CHORD SL:

$$\frac{SL}{AC'} = \frac{2(R - \text{ELEVATION OF A}) \sin t/2}{2R \sin t/2} = \frac{R - 2421.67}{R}$$

MN = AC' - 36,910.484 x 2421.67 / 20,906,000 = 36,910.484 - 4.276 = 36,906.208

CORRECTION FROM CHORD TO ARC: SL³/24R²

36,906.208³ / 24 x 20,906,000² = 0.005'

SEA LEVEL DISTANCE = 36,906.208 + 0.005 = 36,906.21'

