

$\frac{1}{2} s = 20^\circ$	$\frac{1}{2} s = 21^\circ$
$45^\circ - \frac{1}{2} s = 25^\circ$	$45^\circ - \frac{1}{2} s = 24^\circ$
$180 - s = 140^\circ$	$180 - s = 138^\circ$
$l.(180 - s) = 2,1461280$	$2,1398791$
subtrahe $1,7581226$	$1,7581226$
$l.(180 - s) = 0,3880054$	$0,3817565$
$l.\cos. \frac{1}{2} s = 9,9729858$	$9,9701517$
$l.\cos. (45^\circ - \frac{1}{2} s) = 9,9572757$	$9,9607302$
$l.2\sqrt{2} = 0,4515450$	$0,4515450$
$0,3818065$	$0,3824269$
Error $+ 61989$	$- 6704$
6704	

$$68693 : 61989 = 1^\circ : 54'$$

Hinc continetur $\frac{1}{2} s$ intra limites $20^\circ, 54'$, & $20^\circ, 55'$,
ideoque sequentes hypotheses fiant

$\frac{1}{2} s = 20^\circ, 54'$	$\frac{1}{2} s = 20^\circ, 55'$
$45^\circ - \frac{1}{2} s = 24^\circ, 6'$	$45^\circ - \frac{1}{2} s = 24^\circ, 5'$
$s = 41^\circ, 48'$	$s = 41^\circ, 50'$
$180 - s = 138^\circ, 12'$	$180 - s = 138^\circ, 10'$
feu	feu
$180 - s = 8292'$	$180 - s = 8290'$
$l.(180 - s) = 3,9186593$	$3,9185545$
subtrahe $3,5362739$	$3,5362739$
$0,3823854$	$0,3822806$
$l.\cos. \frac{1}{2} s = 9,9704419$	$9,9703937$
$l.\cos. (45^\circ - \frac{1}{2} s) = 9,9603919$	$9,9604484$
$l.2\sqrt{2} = 0,4515450$	$0,4515450$
$0,3823788$	$0,3823871$
Error $+ 66$	$- 1065$
1065	

$$1131 : 66 = 1' : 3'', 30'''.$$

R r 2

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