

MERKINTÄLASKU (tunnetaan matka ja suunta)

$\Delta\phi = D \times \cos TS$	$M \cdot \cos$	\circ	=	'
$dep = D \times \sin TS$	$M \cdot \sin$	\circ	=	M
$\Delta\lambda = dep / \cos\phi_k$	M / \cos	\circ'	=	'

Keskitatitudi

ϕ_1		
$\Delta\phi/2$		
ϕ_k		

Latitudi

ϕ_1		
$\Delta\phi$		
ϕ_2		

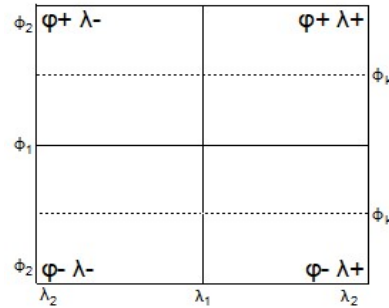
Longitudi

λ_1		
$\Delta\lambda$		
λ_2		

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Nopeus f	kn
Suunta K	\circ
Ajoaika Δt	h
Matka D	M

$t_2 =$	
$t_1 =$	
$\Delta t =$	



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$\Delta\lambda = dep / \cos\phi_k$	M / \cos	\circ'	=	'

Keskitatitudi

ϕ_1		
$\Delta\phi/2$		
ϕ_k		

Latitudi

ϕ_1		
$\Delta\phi$		
ϕ_2		

Longitudi

λ_1		
$\Delta\lambda$		
λ_2		

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Nopeus f	kn
Suunta K	\circ
Ajoaika Δt	h
Matka D	M

$t_2 =$	
$t_1 =$	
$\Delta t =$	

