

plocha č.	1	2	3	4	5	6	7	8	9	10	11	12	13
n'													
n													
r													
d													
x		#DIV/0!											
n/x	#DIV/0!												
$\varphi' = (n' - n)/r$	#DIV/0!												
n'/x'	#DIV/0!												
x'	#DIV/0!												
x'-d	#DIV/0!												
x'/(x'-d)	#DIV/0!												
sin $\sigma$	0	#DIV/0!											
sin $\varepsilon$	#DIV/0!												
sin $\varepsilon'$	#DIV/0!												
sin $\sigma'$	#DIV/0!												
x'	#DIV/0!												
x'-d	#DIV/0!												
h	#DIV/0!												
$\sigma$		#DIV/0!											
$\varepsilon$	#DIV/0!												
$\sigma - \varepsilon$	#DIV/0!												
$\varepsilon'$	#DIV/0!												
$\sigma'$	#DIV/0!												

$$n'/x' = n/x + \varphi$$

$$\sin \varepsilon = (r - x)/r \sin \sigma$$

$$\sin \varepsilon' = n/n' \sin \varepsilon$$

$$\sigma' = \sigma - \varepsilon + \varepsilon'$$

$$x' = r - r \sin \varepsilon' / \sin \sigma'$$

$$h = r \sin (\sigma - \varepsilon)$$

$$x \rightarrow \infty : \sin \varepsilon = -h/r$$

$$r \rightarrow \infty : \varepsilon = \sigma$$

$$\sin \varepsilon' = n/n' \sin \varepsilon$$

$$\sigma' = \varepsilon'$$

$$x' = x \operatorname{tg} \sigma / \operatorname{tg} \sigma'$$

