

# SANTRON

Kv. I.  $\sin 36^\circ = 0.58778$

Kv. I.  $\cos 36^\circ = 0.80901$

Kv. II.  $\sin 120^\circ = 0.86602$

Kv. II.  $\cos 120^\circ = -0.50000$

Kv. III.  $\sin 200^\circ =$

$\sin(200 - 360) = -0.34202$

Kv. III.  $\cos 200^\circ =$

$\cos(200 - 360) = -0.93969$

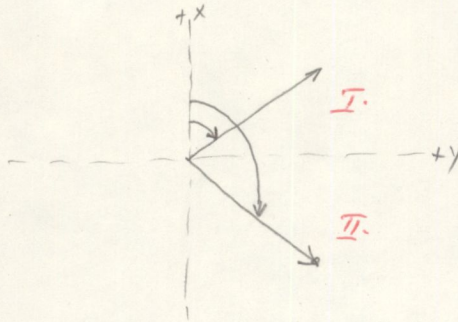
Kv. IV.  $\sin 300^\circ$

$\sin(300 - 360) = -0.86602$

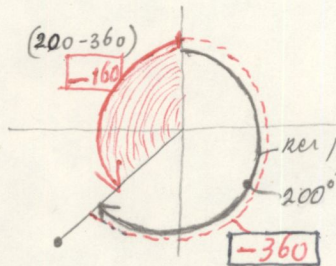
Kv. IV.  $\cos 300^\circ$

$\cos(300 - 360) = +0.50$

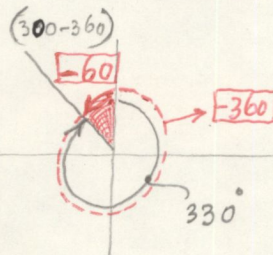
RACUNAN Z  
 NEGATIF  
 KOTOM



izračunimo račun-  
 msko oporobit  
 da računa tudi  
 2 negativni  
 Roti: 0 - 180°



ker je  $> 180^\circ$   
 ne ignorirajmo mit sin mit cos  
 računa je daljšo v mefah  $[-180] + 180$



DANO:  $\psi = 300^\circ 21' 16''$   
 $d = 400$

$16 \div 60 + 21 \div 60 + 300 =$

$\frac{300^\circ 35' 44.4''}{360} =$   
 $-59.64556$  MS

$\Delta y = 400 \sin \psi = 400 \sin(\psi - 360) =$   
 $\Delta x = 400 \cos \psi = 400 (\cos \psi - 360) =$

$F \sin \times 400 = -345.166$   
 $MR \cos \times 400 = 202.139$

