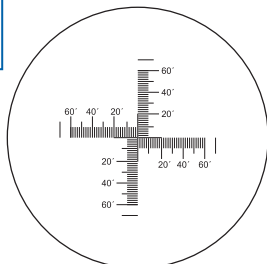


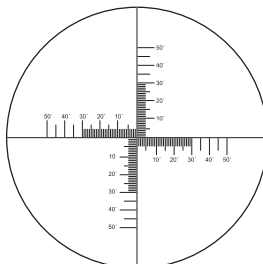
# RETICLES

## RETICLES WITH ANGLE GRADUATION

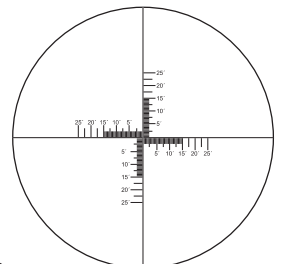
For use as  
eyepiece graduation



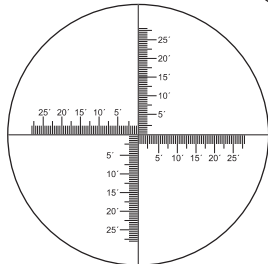
208 411



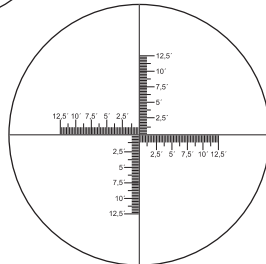
208 413



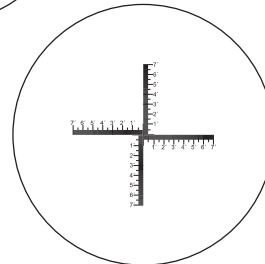
208 415



208 422



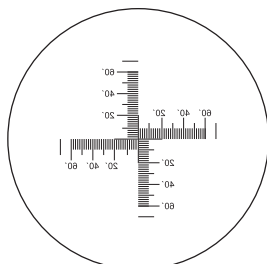
208 423



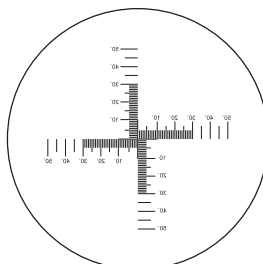
208 431

Ord.-No.	Total range of graduation	Range of fine graduation	Smallest interval	To be estimated	For instrument
208 411	±60'	±60'	2'	30"	AK 90
208 413	±50'	±30'	1'	15"	AK 140
208 415	±25'	±15'	0,5'	10"	AK 200
208 422	±25'	±25'	0,5'	6"	AK 300
208 423	±12,5'	±12,5'	0,25'	3"	AK 500
208 431	±7'	±5'	0,1'	1"	AK 1100

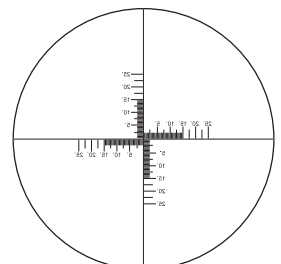
For use as  
collimator reticle



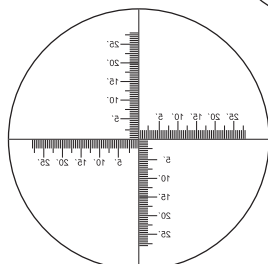
208 810



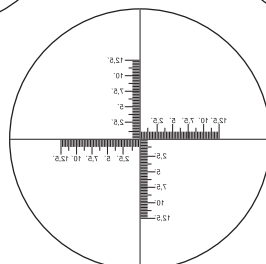
208 811



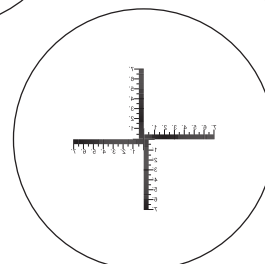
208 812



208 814



208 815



208 816

Ord.-No.	Total range of graduation	Range of fine graduation	Smallest interval	To be estimated	For instrument
208 810	±60'	±60'	2'	30"	AK 90
208 811	±50'	±30'	1'	15"	AK 140
208 812	±25'	±15'	0,5'	10"	AK 200
208 814	±25'	±25'	0,5'	6"	AK 300
208 815	±12,5'	±12,5'	0,25'	3"	AK 500
208 816	±7'	±5'	0,1'	1"	AK 1100