SECTION XIV—Type Specimens

POPULATED PLACES

572. National capitals; cities with population over 500,000	_MOCKBA
573. Capitals of ASSR, centers of krays and oblast's (interkray)	POCTOB
574. Centers of autonomous oblast's, and intra-kary oblast's (i.e., oblast within a kray), centers of national okrugs. Cities, population ranging from 50,000 to 100,000	майкоп
575. Cities, population ranging from 20,000 to 50,000	подольск
576. Cities, population ranging from 10,000 to 20,000	ЛИПЕЦК
577. Cities, population under 10,000	ΑΗΑΠΑ
578. Urban settlements, workers settlements, reso a. Over 200 households	PEYTOBO
b. 100 to 200 households	
c. Under 100 households	РЕУТОВО
579. Settlements within city limits, but located at a distance from the city and bearing their own proper names	ЛИОЗНО САБУР
RURAL SETTLEMENTS	
580. Rural settlements, over 200 households	Лабинская
581. Rural settlements, 100 to 200 households	Гончаровна
582. Rural settlements, 20 to 100 households	Юрьевна

Петровна	3. Rural settlements, under 20 households		
Данково	Individual households (houses)	584.	
кирп.	Descriptive names (usually abbreviations) of mills, factories, railroad stations, wells. Example: kupn—brickyard	585.	
свх.Красный	State farms, trading posts, lumber camps, etc. (over 100 households)	586.	
свх. Красный	Settlements, 20 to 100 households	587.	
свх.Красный	Settlements, under 20 households	588.	
(oe4;)	Designations of type of sovkhoz (such as sheep farm)	589.	
PC	Soviet rayon (abbreviation)	590.	
cc	Soviet village (abbreviation)	591.	
23	Number of households	592.	
	SCELLANEOUS	MIS	
АБГ	Type of road pavement and material	593.	
17	Numbers on kilometer posts, numbers of forest sections and border posts	594.	
(Y-X)	Numbers indicating months when passes are open to traffic	595.	

596. Values for prominent elevations	243,8
597. Numbers for spot elevations, depth soundings, contour lines, etc.	186,0
598. Width of highways and firebreaks	8 (12)
599. Ferry capacity, waterfall height, and height of young forest and scrub5	5
600. Velocity of the current, width of river bed, depth of river	0,2
601. Fractional terms: length and capacity of bridges; depth of fords and con- dition of the river bottom; height of forest and the diameter of trees 180 12	<u>180</u> 12
602. Description of the conditions of river bottomTKNB	ткпв
603. Names of streets, squares, etc ул. пушечная ул. фрунзе	ул, гоголя
HYDROGRAPHY	
Second	
605 зал.Глубокий зал.Глубокий зал.Глуб	бокий

СЕВЕРНЫЙ ПРОЛИВ

СЕВЕРНЫЙ ПРОЛИВ

СЕВЕРНЫЙ ПРОЛИВ

606.

Северный пролив

Северный пролив

Северный пролив

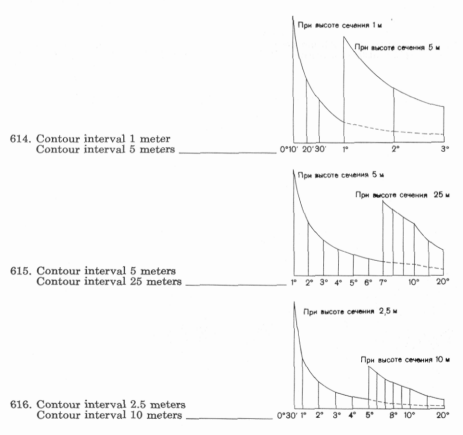
Северный пролив

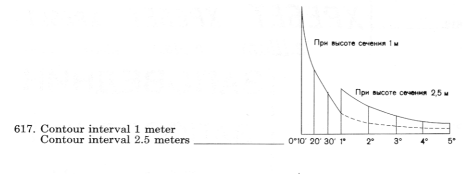
607	_P.BOJII	A P.BO	ЛГА Р.	ВОЛГА
608	_ р.Вера	p.Bepa	р.Вера	р. Вера
609	р.Тура	p. Typa	p.Typa	р. Тура
	(O.	ГУСИ	НЫЙ	
610).ГУСИН	НЫЙ	
<u> </u>		О.ГУСИН	ІЫЙ	
	о.Гусиный	о.Гусиный	о.Гусиный	о.Гусиный

HYPSOGRAPHY

612.____\\
\begin{aligned} \textbf{XPEBET} & \textit{XPEBET} & \t

SECTION XV—Graphic Method of Determining Slope Gradients





618. Contour interval 2.5 meters Contour interval 5 meters __

