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U.S.--DEPT. OF THE ARMY

SOVIET TOPOGRAPHIC MAP SYMBOLS.

TM 30-548

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

SOVIET TOPOGRAPHIC MAP SYMBOLS



HEADQUARTERS, DEPARTMENT OF THE ARMY
JUNE 1958

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CHAPTER I

INTRODUCTION

SECTION I GENERAL

1. Purpose

The purpose of this manual is to provide information required by the map user when reading modern Soviet military topographic maps.

2. Scope

This manual presents, as a convenient reference guide, symbols and abbreviations which appear on available Soviet maps of various scales.

3. Organization

- a. Chapter 1 explains briefly the responsible authorities involved in Soviet mapping. It also contains additional general information concerning symbols and a detailed explanation of the Soviet map numbering system.
- b. Chapter 2 is a listing of map symbols generally common to all scales except for size, which varies from scale to scale.
 - c. Chapter 3 is a list of symbols found only on maps at scale of 1:10,000.
- d. Chapters 4 through 6 provide additional symbols found on 1:200,000, 1:500,000 and 1:1,000,000 scale maps.
 - e. Appendix I provides a transliteration of the Russian alphabet.
- f. Appendix II is a list of abbreviations appearing on Soviet maps, arranged according to the Russian alphabet. Symbols which are general in nature (such as mine, factory and tower) are accompanied by abbreviations indicating the specific use or activity of the feature.
- g. Appendix III is a list of translated, selected terms primarily appearing in the compilation credit note of Soviet maps.

SECTION II NOTES ON SYMBOLIZATION

- 1. In a few cases two symbols may be found representing one feature. This is due to a continuing evolution of mapping specifications.
- 2. A symbol qualified by the words "drawn to scale" means that the size is delineated true to the scale of the map.
- 3. Many of the symbols presented in Chapters 4 through 6 exceed normal map size; exact specifications are not available.
- 4. It is possible that symbols other than those listed herein may be discovered.

SECTION III SOVIET MAPPING RESPONSIBILITIES

1. The principal topographic map producing organization of the USSR is the Chief Administration of Geodesy and Cartography (GUGK) under the Ministry of Internal Affairs (MVD). This vast organization, controlling mapping functions throughout the USSR, is responsible for the production of all military-topographic, economic and civil-use mapping.

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2. The Military Topographic Administration (VTU) under the General Staff of the Ministry of Defense is also involved in Soviet mapping, operating in close cooperation with GUGK. Its responsibilities are flexible but apparently its authority takes precedence during wartime.

SECTION IV SHEET NUMBERING SYSTEM OF SOVIET TOPO-GRAPHIC MAPS

1. 1:1,000,000 Scale

The Soviet topographic 1:1,000,000 sheets follow the International Map of the World (IMW) numbering system. Sheets are designated by a Roman letter and Arabic number. In the Northern Hemisphere the numbering system begins at the Equator and the 180° meridian with sheet number A-1. Sheet numbers progress northward and eastward in letters and numbers respectively. The individual sheets cover 4° of latitude and 6° of longitude. Example: Sheet M-36 is located between 48° and 52° north latitude and 30° to 36° east longitude.

2. 1:500,000 Scale

Each 1:1,000,000 sheet area is divided into four 1:500,000 sheets, each covering 2° of latitude and 3° of longitude.

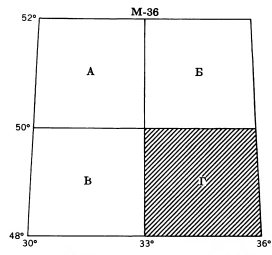


FIGURE 1. 1:500,000 scale division of 1:1,000,000 sheet M-36.

Each sheet is identified by the number of the 1:1,000,000 sheet within which it falls, followed by a Russian letter to designate each quarter: A for NW, E for NE, E for SW and E for SE. Example: M-36- E.

3. 1:300,000 Scale

Each 1:1,000,000 sheet area is divided into nine 1:300,000 sheets, each covering 1°20' of latitude and 2° of longitude.

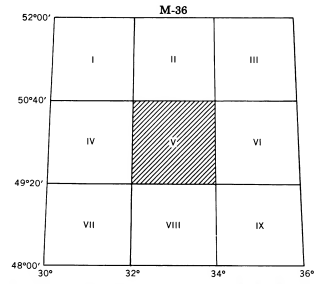


FIGURE 2. 1:300,000 scale division of 1:1,000,000 sheet M-36.

Each sheet is identified by a Roman numeral that precedes the 1:1,000,000 sheet number. Example: V-M-36.

4. 1:200,000 Scale

There have been several variations of the format and numbering systems used during the history of the 1:200,000 scale maps. Three of these, recently and presently used, are described below.

a. One numbering system divides the 1:1,000,000 sheet area into 36 1:200,000 sheets, each covering 40' of latitude and 1° of longitude.

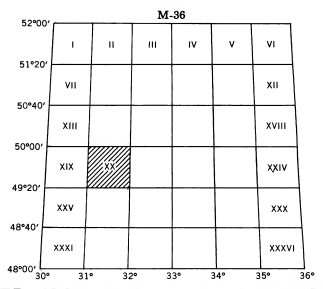


FIGURE 3. Method 1, 1:200,000 scale division of 1:1,000,000 Sheet M-36.

Each sheet is identified by the number of the 1:1,000,000 sheet within which it falls, followed by a Roman numeral. Example: M-36-XX.

c. A third system divides the 1:1,000,000 sheet area into nine 1:200,000 sheets, each covering 1°20′ of latitude and 2° of longitude. It will be seen in comparing diagrams that in this system each sheet contains the area of four 1:200,000 sheets shown in method No. 1. It is known as the four-in-one method.

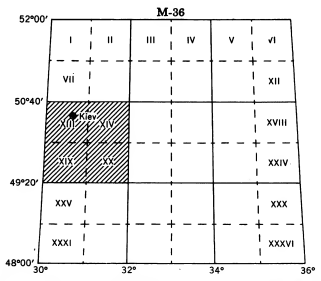


FIGURE 5. Method 3, 1:200,000 Scale division of 1:1,000,000 Sheet M-36.

In this case the 1:200,000 sheet has two identifications. At the top-center of a sheet will be the name of the principal town of the area, followed by a serial number, such as Kiev M-36-(4). The numeral 4 appears in parentheses to prevent confusion with sheet designation of 1:100,000 scale maps. A second sheet identification is found in the upper-right corner, such as, M-36-XIII, XIV, XIX, XX which indicates the numbers of the basic 1:200,000 scale maps involved in the single sheet. Example: Kiev M-36-(4) and M-36-XIII, XIV, XIX, XX.

5. 1:100,000 Scale

Each 1:1,000,000 sheet area is divided into 144 1:100,000 sheets, each covering 20' of latitude and 30' of longitude.

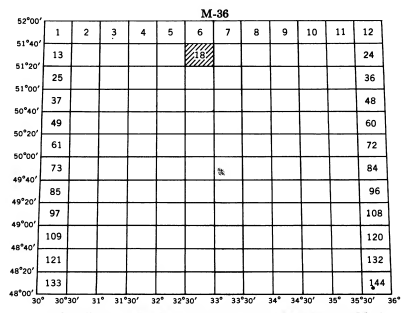


FIGURE 6. 1:100,000 scale division of 1:1,000,000 Sheet M-36.

Each sheet is identified by the number of the 1:1,000,000 sheet within which it falls, followed by an Arabic number. Example: M-36-18.

6. 1:75,000 Scale

The sheet line diagram and numbering system of the 1:75,000 scale maps is not illustrated. The maps were produced by Latvia previous to Soviet domination and were designed to a format and numbering system adjusted to the size and shape of Latvia only. The maps are 15' N-S x 30' E-W. Apparently the 1:75,000 scale is no longer active but the existing maps are still in use. The sheets are identified by an Arabic number followed by the name of the principal town within the map limits. Example: 102-Karsava.

7. 1:50,000 Scale

Each 1:100,000 sheet area is divided into four 1:50,000 sheets, each covering 10' of latitude and 15' of longitude.

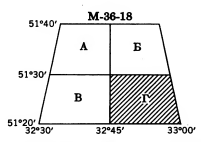


FIGURE 7. 1:50,000 scale division of 1:100,000 sheet M-36-18.

Each sheet is identified by the sheet number of the 1:100,000 sheet within which it falls, followed by A, B, B or Γ , representing the NW, NE, SW, and SE quarters respectively. Example: M-36-18- Γ .

8. 1:25,000 Scale

Each 1:50,000 sheet area is divided into four 1:25,000 sheets, each covering 5' of latitude and 7'30" of longitude.

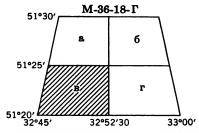


FIGURE 8. 1:25,000 scale division of 1:50,000 sheet M-36-18-Γ.

Each sheet is identified by the number of the 1:50,000 sheet within which it falls, followed by the Russian letter a, δ , B or r, representing the NW, NE, SW and SE quarters, respectively. Example: M-36-18- Γ -B.

9. 1:10,000 Scale

Each 1:25,000 sheet area is divided into four 1:10,000 sheets, each covering 2'30" of latitude and 3'45" of longitude.

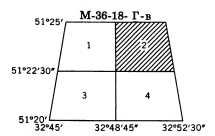


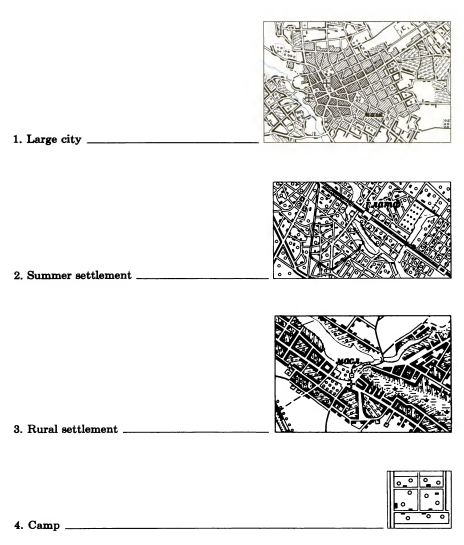
FIGURE 9. 1:10,000 scale division of 1:25,000 sheet M-36-18- Γ -B.

Each sheet is identified by the number of the 1:25,000 sheet in which it falls, followed by an Arabic number - 1, 2, 3 or 4. Example: M-36-18- Γ -B-2.

CHAPTER 2

Symbolization for Maps at the Scales of 1:25,000, 1:50,000, 1:75,000, 1:100,000

SECTION I—Inhabited Places



·	****
5. Scattered settlement	\ \tu
6. Built-up area with fireproof buildings predominant	
7. Built-up area with non-fireproof buildings predominant	
8. Partly demolished buildings	222
9. Demolished buildings	3888
10. Prominent industrial building	
11. Individual fireproof building a. Drawn to scale b. Not drawn to scale	a b
12. Individual dwelling, fireproof	
13. Individual farm or dwelling, not drawn to scale	9
14. Dwelling or non-dwelling in sparsely settled area; isolated non-dwelling (barn, shed, etc.)	•
15. Somon (rayon center) and urto (post-relay station)	A

16. Location of tents	۵
17. Ruins a. Lyadovo (farm ruins) b. Ruins of individual dwelling	в В разв.д. Лядово
SECTION II—Industrial and Agricultural Features	
18. Factory or mill chimney	In In
19. Factory or mill with chimney	å бум.
20. Factory or mill without chimney	E CKUN.
21, Mine or open-pit mine	° медн.
22. Operating shaft, gallery, or mine	ж кам.уг.
23. Non-operating shaft, gallery or mine	×
24. Pit	<i>⊗⊗</i> − <i>ι</i> .7
25. Tailings pile	Δ
26. Stone quarry	EA NEC KOM
27. Salt mine	COA
28 Post cuttings	**

· 29. Oil or natural gas derrick	6
30. Fuel storage or natural gas tank	•
31. Gasoline pump or service station	P
32. Elevator (grain, etc.)	L
33. Water-powered sawmill	*
34. Water-powered flour mill	*
35. Stone windmill	¥
36. Wooden windmill	¥
37. Wind-driven motor	*
38. Apiary	œ
39. Corral	п загон
40. Power station	×
41. Small hydroelectric power station	X
42. Transformer station	■ 6.mp.
43. Overhead line (low tension)	

44. Overhead line (high tension) on poles	
45. Overhead line (high tension) on metal towers	
SECTION III—Orientation Points and Local Features	
46. Stone church	+
47. Wooden church (On 1:100,000 scale maps, both stone and wooden churches are shown with this symbol)	+
48. Chapel	ŧ.
49. Stone mosque (On 1:100,000 scale maps, both stone and wooden mosques are shown with this symbol)	à
50. Wooden mosque	ઢ
51. Buddhist lamasery, temple, or pagoda	*
52. Buddhist roadside shrine	t
53. Cairn	A
54. Small Moslem shrine or tomb	8
55. Common grave	д бр.мог.

56. Memorial monument	Φ
57. Statue or monument	Д
	t z
58. Cross or religious shrine, individual tomb	
59. Cemetery	
60. Cemetery with trees	883
61. Cattle burial site	B
62. Burial mound (height indicated in meters)	\$ \$\theta + 8.1
63. Observation tower	8
63. Observation tower64. Tower-like structure or building	8
64. Tower-like structure or building	
64. Tower-like structure or building65. Water tower	•
64. Tower-like structure or building 65. Water tower 66. Boundary marker serving as landmark	•
64. Tower-like structure or building 65. Water tower 66. Boundary marker serving as landmark 67. Semaphore or signal light used as landmark	1

70. Isolated coniferous tree serving as land- mark (1. fir, spruce; 2. pine, cedar; 3. larch)	1 2 3 1 4 t
71. Isolated deciduous tree serving as landmark (4. oak, beech, maple, etc.; 5. birch, aspen, etc.)	4 5 Q Q
72. Stand of trees serving as landmark	### 666 6 1 6
73. Individual bushes	·è·
74. Individual bushes in steppe areas	•••
75. Trees in plantations, vegetable gardens, towns, etc.	•
76. Isolated boulder (height indicated in meters)	a +1.7
77. Rocks, boulders	,5
78. Forest service station	¥
79. Forest rangers house	J
80. Meteorological station	T
SECTION IV—Geodetic Points	
81. Astronomical point	★ астр.
99 Thiongulation point	Δ 32.6

83. Trigonometrical point on burial mound	₾ 95.7
84. Bench mark, monumented	• 7/./
85. Bench mark	□ 52. /
SECTION V—Pipelines	
86. Natural gas conduit (surface)	
87. Natural gas conduit (underground)	
88. Oil conduit (surface)	
89. Oil conduit (underground)	
SECTION VI—Boundaries and Barriers	
Nor	раничный знак №6
90. International boundary, boundary	нононо Копец
marker, and boundary post (No. 6)	Копец
	·=·=·=·=
91. U.S.S.R. polar possession boundary	
92. Boundary of Soviet Socialist Republic (SSR)	
1	
93. A.S.S.R., kray, or oblast boundary	
18	

96. Rayon boundary 97. State Wild Life Sanctuary boundary 98. Stone or brick wall over 1 meter high 99. Stone, brick, or clay wall, less than 1 meter high 100. Wooden fence 101. Metal fence 102. Rail or wattle fence 103. Hedge 104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters)		
96. Rayon boundary 97. State Wild Life Sanctuary boundary 98. Stone or brick wall over 1 meter high 99. Stone, brick, or clay wall, less than 1 meter high 100. Wooden fence 101. Metal fence 102. Rail or wattle fence 103. Hedge 104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters)	94. Autonomous oblast or kray boundary	
96. Rayon boundary 97. State Wild Life Sanctuary boundary 98. Stone or brick wall over 1 meter high 99. Stone, brick, or clay wall, less than 1 meter high 100. Wooden fence 101. Metal fence 102. Rail or wattle fence 103. Hedge 104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters)		
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97. State Wild Life Sanctuary boundary 98. Stone or brick wall over 1 meter high 99. Stone, brick, or clay wall, less than 1 meter high 100. Wooden fence 101. Metal fence 102. Rail or wattle fence 103. Hedge 104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters)		
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101. Metal fence 102. Rail or wattle fence 103. Hedge 104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters)	100. Wooden fence	
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101. Metal fence 102. Rail or wattle fence 103. Hedge 104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters)		
103. Hedge	101. Metal fence	
103. Hedge		
104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters) Okonia 7. Identification	102. Rail or wattle fence	
104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters) Okonia 7. Identification		
104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters) Okonia 7. Identification	103. Hedge	**************************************
104. Barbed wire fence 105. Artificial embankment, small fill (height indicated in meters) Okonia 7. Identification		
105. Artificial embankment, small fill (height indicated in meters) — ——————————————————————————————————	104 Rerhad wire fence	
fill (height indicated in meters) Окопы	104. Dai bed wife felice	
У Блиндажи	105. Artificial embankment, small	+ 2.5
3 Блиндажи	un (neight indicated in meters)	
	1	Окопы
106. Trench, communication trench, and dugout Ходы сообщения	106 Trench communication trench and dugout	3 — Блиндажи Ходы сообщения

SECTION VII—Communications × 107. Telegraph office 108. Telephone station _____ 109. Radio station _____ ź 110. Radio tower _____ 111. Airfield or seaplane base _____ 112. Landing strip (land and water) 113. Telegraph or telephone line _____ 114. Submarine cable _____ SECTION VIII—Railroads 115. Three-track railroad with first class station, roundhouse, and turntable _____ 116. Double-track railroad and second class station 117. Single-track railroad with road bed for second track; third class station _ 118. Double-track railroad; second or third class station; loading platform _____

119. Single-track railroad with roadbed for second track; fourth or fifth class station	
120. Single-track railroad, siding, and platform	раз пк
121. Location of main station building: 1. On one side of the track 2. Between the tracks 3. Location unknown	1 2 3
122. Electrified double-track railroad and block signal	_бл.п.
123. Section house, barracks, and dead end	Б. каз.
124. 1. Fill (height indicated in meters) 2. Cut (depth indicated in meters)	1 2
125. 1. Small bridge 2. Pipe (culvert) 3. Tunnel	1 2 3
126. Dismantled railroad	
127. Railroad under construction	<u></u>
128. Trolley	
129. Narrow-gauge railroad and station	
130. Electrified narrow-gauge railroad	
131 Railroad horse-drawn or tractor-drawn	

132. Suspension railroad	
133. Railroad, approximate alignment	
134. Station and tracks drawn to scale; pedestrian bridge	Депо
135. Crossing: 1. Under railroad tracks 2. Over railroad tracks 3. Same level	1 2 3
SECTION IX—Roads	
136. Main highway (super highway, arterial highway) 1. Cut (depth indicated in meters) 2. Fill (height indicated in meters)	1 2 +1,8
137. Improved highway (asphalt, bitumen, concrete) 1. Fill; 2. kilometer post; 3. Plantings; 4. Telegraph or telephone lines	+2.2 2 3
138. Highway 1. Over-all width of paved strip with shoulders 2. Type of pavement: A. asphalt and others	1 2 +2.4
139. 1. Roadside building of light construction, shed 2. Section of road difficult to negotiate	X 2
140. Highway under construction	
141. Highway, approximate alignment	
142. Improved dirt road (graded, former post and truck road) 1. width of road 2. Steen grade, over 7°	1 2

	(
143.	Section of road difficult to negotiate	*-
144.	Improved dirt road under construction	
	•	
145.	Improved dirt road, approximate alignment	
	•	
146	Main dirt (country) road	
	1.20.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
147.	Dirt (country) road	••X••••
	•	
	Field and forest road, caravan route, pack trail, or section of dirt road diffi- cult to negotiate	
149.	Footpath and pedestrian bridge	×
150.	Cliff gallery (man made)	P
151.	Winter road	:::::::::::::::::::::::::::::::::::::::
		-
15 2 .	Cattle run	
153.	Road paved with wood, road for tractor	
154	Road with fence:	
104.	1. Wooden fence 2. Stone wall	1 2 1 2
155.	Road with fence	
156.	Corduroy road, causeway, and fascine	
157	Chute for logs and other material	

SECTION X—Hydrography

158. Permanent shoreline	
159. Gradually sloping shore	
160. Precipitous shore, 1 to 2 meters high	
161. Precipitous shore, over 2 meters high, without beach	+3.5
162. Precipitous shore, over 2 meters high, with beach, not drawn to scale	21
163. Shore, approximate alignment	
164. Tidal flats	
165. Dangerous shore (breakers, rocks, etc.)	
166. Shoal; Sandbank	
167. Cliffy shore	
168. Rocky shore	~~~~
169. Sandy shore	

170. Shore embankment, not drawn to scale	The state of the s
171. Rocks above the water level	20 🛦
172. Small stream and small river	
173. Intermittent streams and lake	J. Co
174. Underground and dwindling section of river	
175. Flood limit	
176. River and canal, approximate alignment	
177. Canal	
178. Canal under construction	
179. Canalized river or canal over 3 meters wide with water distribution installations	#
180. Canalized section of river, canal or ditch, less than 3 meters wide	
181. River or ditch with embankment	+2.4
182. Trees or bushes along river, canal or ditch	0 0 0 0 0

183.	Width and depth of stream, in meters (numerator indicates width; denominator indicates depth)	\\\\ 25\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
184.	Ford (numerator indicates depth of the ford in meters; the denominator indicates the type of bottom; T-hard, B-viscous, K-stony, II-sandy)	δp. 1.2 σp.
185.	Crossing	
186.	Ferry (five-ton capacity)	nap. #2
187.	Small bridge, less than 10 meters in length	
188.	Bridge over 10 meters long (numerator indicates length; denominator indicates load capacity in tons)	25 2
189.	Bridge on rafts	
190.	Pontoon bridge	
191.	Wooden bridge	
192.	Stone or ferro-concrete bridge	
193.	Metal bridge	
194.	Wooden bridge	
195.	Stone or ferro-concrete bridge, draw or swing	
196.	Iron bridge, draw or swing	

Мосты двухъпрусные

197. Double tier bridge: 1. Highway under a railroad 2. Highway over a railroad	Шоссе под железной дорогой Шоссе над железной дорогой
198. Aqueduct	
199. Dam (earthen, wooden, stone, or ferro-concrete)	дер.
200. Submerged dam	кам.
201. Lock or sluice (wooden, stone, ferro- concrete, or metal)	<i></i> ∂ <i>ep</i> .
202. Log trestle, log dam	
203. Jetty controlling the direction of current	
204. Waterfall (height shown in meters)	60n. 5
205. Rapids	nop.
206. Bar	прк.
207. Water gauge	
208. Water level mark) 135.1 0137.0
209. Direction and velocity of river current	
210. Direction of flow	

211.	Surface water conduit		, ,
212.	Underground water conduit	===	====
213.	Underground water conduit with wells	- -	
214.	Underground water conduit with wells not in operation	-	
215.	Prominent well in steppe and desert area, and characteristics		
216.	Well	9	K. 25.0 (2coa.)
217.	Draw-well		1
218.	Well with wind-driven motor		*
219.	Artesian well		о арт.к.
220.	Water wheel		*
221.	Water reservoir or rain water pit		в едхр.
222.	Rain water pit (in Central Asia)		□ как сард.
223.	Spring		156.2 • KA.
224.	Mineral spring		серн.

225	Geyser	гейзер
220.		
226.	Anchorage for large and small vessels Roadsteads and landings without equilary ent	1 2 \$ \$
227.	Wharf with buildings	# 24 C
228.	Lumber docks	dpos.npuca
229.	Mole, sea-wall, breakwater	en a constant
230.	Winter harbor	1
231.	Lighthouse	*
232.	Buoy, beacon	Ą
233.	Channel marker	τ
234.	Other marker of the shore-river signal system used as orientation point	٣
235.	Driftwood accumulation	* # *
236.	Lightship with one or two lights	7 #
237.	Sound and fog station (aerial)	ō
238.	Sound and fog station (submerged)	2

239.	Buoy, beacon buoy with a figure on top		ě.
240.	Light buoy, beacon	1	\$
241.	Barrel buoy	<u> </u>	
242.	Spar buoy with flag	Р	
243.	Red spar buoy (northern) without sphere, with sphere	I	Ŧ
244.	White spar buoy (southern) without sphere, with sphere	İ	i
24 5.	White and red spar buoy (western) without sphere, with sphere	Ť	Ī
246.	Black and white spar buoy (eastern) without sphere, with sphere	t	ŧ
247.	Spar buoy with cross without sphere, with sphere	t	ŧ
248.	Spar buoy in range	••	
249.	Beacon in range	**	
250 .	Submerged sound signal connected with shore	0	~
251.	Submerged sound signal not connected with shore		
050	Floatria vilat, guida cabla	======	

253.	Pile	
254.	Seaweed	***
255.	Constant current	>>>
256	Changeable current	→
<i>2</i> 00.	Changeable current	
257.	Tidal current (the feathered arrow indicates flood tide; plain arrow indicates ebb tide)	
258.	Magnetic anomalies	* 2° % W°
		**
259 .	Sunken rock	
260.	Rock awash (if outlined, location is known; without outline, location is unknown)	+ 🛞
261 .	Sea rock	· (120)
262.	Small bank and spot sounding	(\$)
263.	Isobath with value	20
264.	Depth sounding value	10
26 5.	Waterway without depth sounding	
	Restricted zone or training area (on	[[]

267. Marine channel	[1,1,1,1,1,1,1,1,1,1]
268. Dry dock	} >
269. Slipway	. ***
SECTION XI—Relief	
270. Heavy (index) contour line	
271. Intermediate contour line and value	20
272. Half contour line (supplementary)	
273. Auxiliary contour line at any altitude	
274. Indicator of downward slope	
275. Dry river bed	J.
276. Spot elevation value	● <i>191.5</i>
277. Vaule of prominent spot elevation	o 347.1
278. Value of point below sea level	o -52.0

279 .	Main mountain pass (Roman numerals indicate the months of the year when the passes are open; -IV -X means open April through October)	X(1V-X)
280.	Mountain pass (Roman numerials indicate the months of the year when the passes are open)	X (IV-X)
281.	Monadnock, height of rock indicated in meters	A
282.	Karst funnel, not drawn to scale	(
283.	Cave or grotto	л пещ.
284.	Crater of volcano, not drawn to scale	<u> </u>
285.	Crater of mud geyser	\$
286.	Volcanic manifestation (underwater volcanic eruptions and seepages of hot gases)	<u>'42</u> '
287.	Lava stream	
288.	Steep slope (grassy)	
289.	Scarps (height indicated in meters)	150 &
290	Sand and earth avalanche	

		TOTAL
291. Stone	e, crushed stone, and gravel avalanche _	
292. Narro	ow ravine and washout	
	avine with steep slopes avine subject to growth (erosion)	Jan Colon
294. Secon	ndary ice on frozen river	pares
		200
		ONOLIEN
295. Land	creep	
296. Terra	ace ledge and ravine, with grassy	A Samuel Control of the Control of t
207 (°1;#°		35161
491. CHIIS	·	1 11 11 11 11 11 11 11 11 11 11 11 11 1
298. Rock	debris	
299. Dike		

	The second second
300. Outcroppings of bedrock	ALCOHOL MAN AND AND AND AND AND AND AND AND AND A
301. Firn (permanent snow)	
302. Glacier	
303. Moraine	
304. Terminal moraine	*

SECTION XII—Soils and Vegetation

Forest may be shown by a green tint plus the variety symbol or it may also carry the tree-type symbol. Ruled tint indicates immature trees. Solid tint indicates maturity.

305. Forest	ပ ို့မှာ ဝ ဝ	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Coniferous		
	•	
Deciduous	•	
Mixed	.a.e	

306. Average height and diameter of trees in meters (numerator indicates height, denominator indicates diameter)	‡ 20 4 25
307. Dwarf (low) forest	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
308. 1. Sparse forest 2. Sparse dwarf forest	a a
309. Small wooded area not drawn to scale	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
310. Cut-over forest	l , l
311. Burned-over forest	(t t
312. Wind-felled forest	\(\lambda \) \(\lambda \)
313. Stand of trees up to 4 meters high (the average height—2 meters)	
314. Tree nursery or young tree planting	
315. Narrow strip of forest (average height of trees in meters)	(*************************************
316. Narrow strip of forest	000000
217 Nevrow strip of plantings up to 4 meters high	••••

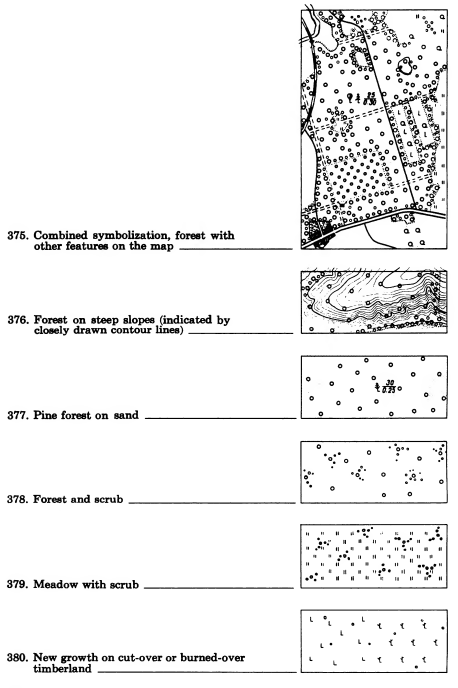
318.	a. Narrow strip of scrub (bushes or hedge)	• • • • • • • • • • • • • • • • • • • •
	b. Types of scrub	
	Coniferous	
	Deciduous	
	Mixed	• • • • • • • • • • • • • • • • • • • •
319.	The average height of scrub in meters (diameter not indicated)	42 43
32 0.	Palms; grove of palm trees	1 🏂
321.	Scrub	
322.	Saksaul (type of low growth in Central Asian desert)	~ ~ ~
323.	Brush in high mountain and tundra regions	. 1 . 1
	Scrub in high mountain and tundra regions	~ ~ ~ ~
324.	Thorny scrub	, o . 1 · o · o · o · o · o · o · o · o · o ·
325.	Firebreak (width indicated in meters)	-1
326.	Firebreak lined by ditches	17 0000
327.	Firebreak with fences	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
328.	Road along the firebreak (the symbol for the firebreak is not shown)	
329 .	Telegraph or telephone lines in the center and on the edge of firebreak	
330.	Boundary along firebreak	

331. Park, with roads	
332. Fruit orchard	0 0 0 0 0 0
333. Berry plantation (currant, raspberry, and others)	
334. Vineyard	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
335. Fruit orchard and vineyard	5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 5 · 5 · 5
336. Vegetable gardens	
337. Hot-beds	
338. Rice plantation	+ + + + + + + + + + + + + + + + + + + +
339. Tea plantation	P P P P P P P P P P P P P P P
340. Hop plantation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
341. Other plantation	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

342. Swamp, impassable 1. grass 2. moss _ 3. reed or cane	1 2 3
343. Swamp, hard to pass (depth indicated in meters) 1. grass 2. moss 3. reed or cane	1 2 3
344. Swamp, passable 1. grass 2. moss 3. reed or cane (The degree of passability of bogs is determined on the basis of their passability in summer for infantry without any artificial measures being taken)	1 2 3
345. Moss	.ll.
346. Bamboo	v v v
347. Reed or cane thicket	* *
348. Meadow	11 11 11 11 11 11 11 11 11 11 11 11 11
349. Marshland (some trees)	## 20 ### ## 20 ### ## 20 ###
350. Wet ground (not drawn to scale)	т
351. Tall grass (over 1 meter high)	
352. Pasture (shown on 1:25,000 maps only)	^ ^

353. Hummocks	
354. Knolls, not drawn to scale (tundra and taiga regions)	
355. Tundra	ale ale ale ale ale ale ale ale
356. Plowed field, pasture (small sections in sparsely populated areas, serving as orientation point, to be marked "I" (plowed field) or with the initial letter of the word for plowed field	<u> </u>
357. Rocky terrain (outcropping of bedrock)	
358. Gravel	
359. Polygonal terrain sections	0 0 0
360. Grassy steppes	
361. Semi-desert type of vegetation (worm-wood & other low scrub)	
362. Desert area consisting of clay, loose rocks, sparse vegetation	
363. Type of feather grass, up to 1.5 meters in height, growing on hummocks	* * *

364. Low scrub (blueberries, huckleberries, heather, etc.)	:•	•:	: :
365. Solonchak, impassable				
366. Solonchak, passable			!!!!!!! <u>!</u>	
367. Takyrs (salt clay flats)		*	* *	* *
368. Sand				
369. Hilly sand			Section 1	7 m
370. Sand knolls (ridges, dunes)			n -	
371. Crescent dunes			ir.	
372. Porous sand	0 0	. °	• •	
373. Transition from tall to dwarf (low) forest	0 0	。 °		, °
374. Gradual transition from forest to sparse forest, scrub, and meadow		0	" " " " " " " " " " " " " " " " " " "	



381. Sparse forest with wind-felled trees	2
382. Swampy forest	
383. Sparse dwarf forest in impassable swamp	
384. Swampy meadow (marsh land)	
385. Hummocks in meadow	H 0 0 0 1 0 0 0 0 0 0
386. Swampy hummocks and reeds	
387. Brush	o! o! o! o! o! o! o!
388. Alpine meadow with brush	" ol " "

389.	Semi-desert vegetation and solonchak	
390.	Hilly tundra	aleaske ukrake aleaske ukrake aleaske ukrake akrake aleaske aleaske akrake akrake aleaske akrake akrake
391.	Tundra with lichens	ale. 11 ste. 12 ale. ale. 11 ste. 11 11 ste. 11 12 ste. 11 14 ste. 11 15 ste. 11
392.	Swampy tundra	alt_ als
393.	Tundra—stony, with scrub	alt. "O" alt. alt. alt. alt. alt.
394.	Tundra—sandy	10 10 10 10 10 10 10 10
39 5.	Sand, stabilized by grassy vegetation	и - 1 , 2. и и и
396.	Sand knolls with saksaul and scrub	

SECTION XIII—Type Specimens

POPULATED PLACES

397 .	Capitals of S	Soviet	Socialist	Republics,
	and capitals	of non	-Soviet co	ountries

	1:25,000, 1:50,000	КИЕВ
	1:75,000	КИЕВ
	1:100,000	КИЕВ
398.	Capitals of ASSR, centers of krays and oblast's	
	1:25,000, 1:50,000	ОРЕЛ
	1:75,000	ОРЕЛ
	1:100,000	ОРЕЛ
399.	Centers of autonomous oblast's and intra-kray oblast's (i.e. oblast' within a kray); centers of national and ad- ministrative okrugs; larger cities	
	1:25,000, 1:50,000	X0P0r
	1:75,000	VODOS
	1:100,000	
400.	Cities with population under 20,000	
	1:25,000, 1:50,000	ОНЕГА
	1:75,000	
	1:100,000	OHEFA
401.	Urban settlements, workers' settlements, and summer settlements	
	1:25,000, 1:50,000	PEYTOBO
	1:75,000	
	1:100,000	PEYTOBO

TATETAT

402. Market towns and large villages	
1:25,000, 1:50,000	м. ЛИОЗНО
1:75,000	м. ЛИОЗНО
1:100,000	м. ЛИОЗНО
403. Suburbs	
1:25,000, 1:50,000	приг., пос.
1:75,000	приг., пос.
1:100,000	приг., пос.
404. Rural settlements, over 400 households	
1:25,000, 1:50,000	Рудня
405. Rural settlements, 200 to 400 house-holds	
1:25,000, 1:50,000	Боровица
406. Rural settlements, 100 to 200 house- holds (for map scale 1:100,000, over 100 households)	
1:25,000, 1:50,000	Лиски
1:75,000	Лиски
1:100,000	Лиски
407. Rural settlements, 20 to 100 households	
1:25,000, 1:50,000	Ивановка
1:75,000	Ивановка
1:100,000	Ивановка
408. Rural settlements, under 20 households	
1:25,000, 1:50,000	Петровка
1:75,000	Петроека
1:100,000	Петровка

409. Sheet names and large popul of geographical importance	ated places
1:75,000	∫Шатой
1.70,000	Химой
	Ша той
1:100,000	Шатои Симой Химой Химой
410. Individual farms, and explan for symbols of plants, factor motor service stations, etc.	
· · · · · · · · · · · · · · · · · · ·	ципк., бум.
	цинк., буж.
	цинк., бум
411. State farms, trading posts, l camps; in non-Soviet territor tates, farms, farmsteads, cas	umber
	сех. Красный
1:25,000, 1:50,000	свх. Красный
1:75,000	свх. Красный
1:100,000	сех. Кресный
412. Numerals indicating the numbouseholds	nber of
1:25,000, 1:50,000	20
1:75,000	20
1:100,000	30
MISCELLANEOUS	
413. Speed of current, and width	of river bed
1:25,000, 1:50,000	
1:75,000	0.3
1:100,000	
414. Road kilometer post numera bers of forest sections	ls and num-
1:25,000, 1:50,000	
1:75,000	17
1:100.000	1:

415. Boundary po	ts and their markings
1:25,000, 1:5	,000
1:75,000	
1:100,000	
and ferry cap and depth so and isobath v scarps and fi	lges, depth of fords, bridge cities in tons, spot elevation unding values, contour line alues, height of burial mounds, s, and depth of pits and cuts. s and firebreaks, height and mber
1:25,000, 1:8	0,000
1:75,000	
1:100,000	·
HYDROGRAPH	č
417.	ТИХ.ОКЕАН ЧЕРНОЕ МОРЕ БЕЛОЕ МОРЕ ФИНСКИЙ ЗАЛИВ ОНЕЖСКАЯ ГУБА РИЖСКИЙ ЗАЛИВ БЕЛОЕ ОЗЕРО ВОСТОЧНЫЙ ЗАЛИВ
	БЕРННГОВ ПРОЛИВ НЕРЧЕНСКИЙ ПРОЛИВ
418	
	Татарский пролив

	Р. ДНЕПР
	Р. ДНЕПР
419	Р. ДНЕПР
	Р. ДНЕПР
	Р. ДНЕПР
	∫ ρ. Лучеса
420	р. Лучеса
	р. Лучеса
	p. Puya
	р. Рица
421	р. Рица
	р. Рица
HWDGOGD A DILW	p. Puya
HYPSOGRAPHY	О. ВАЙГАЧ
	О. БАЙГАЧ
422.	п-ов таймыр
	м. Канин Нос
	о. Генриетта
	о. Моржовец
	(ПЕСКИ КАРА-КУМ
	ГОЛОДНАЯ СТЕПЬ
423	БАРАБИНСКАЯ СТЕПЬ
	ТУРАНСКАЯ НИЗМЕННОСТЬ
	БАРСА КЕЛМЕС

	(ХРЕБЕТ
424	ХРЕБЕТ
	ХРЕБЕТ
	XPEGET
	Шат
425	
	Шат
	Wam

CHAPTER 3

Symbolization for Maps at the Scale of 1:10,000

Symbols shown here are additional to those shown in Chapter 2 and are those usually shown only on 1:10,000 scale maps or larger.

SECTION I—Populated Places

SYMBOLIZATION FOR INDIVIDUAL STRUCTURES

426.	Fireproof building a. Not drawn to scale b. Drawn to scale	• a ■ b	
427.	Non-fireproof building a. Not drawn to scale b. Drawn to scale	a a	
428.	Non-fireproof building (non-dwelling) a. Not drawn to scale b. Drawn to scale (Shown only within the built-up area for a populated place of rural type)	- a □ b	
429 .	Prominent fireproof building		
430.	Open entrance to yard	T]
4 31.	Archway entrance to yard	Ł	
432.	Subway entrance	00	

433. Vegetable storage a. Not drawn to scale b. Drawn to scale	⊠ a ⊑ b
434. Shed a. Not drawn to scale b. Drawn to scale	a b
435. Tent (skin, felt, bark)	<u></u> юрта
SECTION II—Physical and Cultural Features	
436. Factory, mill, and flour mill, with chimneys a. Not drawn to scale b. Drawn to scale	a b
437. Factory, mill, and flour mill, without chimneys a. Not drawn to scale b. Drawn to scale	a b
438. Power station, drawn to scale	a Sacm.
439. Hydroelectric power station, drawn to scale	гэс
440. Entrance to major operating shaft (elevator, ventilator-equipped) or gallery	🗴 шах.
441. Entrance to auxiliary operating shaft	🛠 шах.
442. Entrance to major non-operating shaft (elevator, ventilator-equipped)	8
443. Abandoned open nit mine or quarry	~ C3 w

444.	Open-pit salt mine a. Not drawn to scale b. Drawn to scale	a coa.
445.	Oil seepage a. Not drawn to scale b. Drawn to scale	а • пефть
446.	Oil deposit or well a. Not drawn to scale b. Drawn to scale	а ≡ нефть
447.	Oil well without derrick, but with motor pump	о нефть
448.	Prospect well	⊭ ‡ шурф
449.	Drill hole	⊙ <i>бур</i> .
450 .	Fuel storage tanks, drawn to scale	өө өө ска. гор.
451.	Natural gas tank	→ 2432.
452.	Radio station, drawn to scale	4
453.	Telephone station, drawn to scale ————————————————————————————————————	1
454.	Wooden windmill (flour)	X
455.	Autobus and trolley bus stop (outside city limits)	P
456.	Triangulation point on burial mound	+1.2 森 67.8

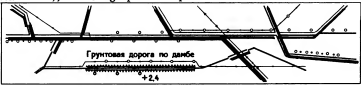
457. Bench mark on the ground or on	
the side of rock (the numerator shows the value for bench mark center and the denominator the value for ground level)	⊗ <u>125.4</u> 125.1
458. Apiary, drawn to scale	* nac.
459. Corral, drawn to scale	х загон загон х х х х х х х х х х х х х х х х х х х
	···
460. Individual bushes	
461. Forest district office a. Not drawn to scale b. Drawn to scale	г а b
462. Forester's lodge, drawn to scale	ZZZ. AECH.
463. Stone church, drawn to scale	
464. Wooden church, drawn to scale	
2011 TOOLOH CHARLE WE SCALE	
465. Stone chapel	*
466. Wooden chapel	ŧ.
467. Stone mosque, drawn to scale	•
468. Wooden mosque, drawn to scale	
469 Buddhist lamasery temple or pagoda drawn to scale	Ė

470	Cattle buriel site. June 40 and 5		CKOM. MOZ.
470.	Cattle burial site, drawn to scale		
471.	Pit a. Not drawn to scale b. Drawn to scale		a o b
472.	Burial mound		☆+2.0
473.	Tailings pile a. Not drawn to scale b. Drawn to scale		a A +7.0; omeas
474.	Submarine or underground cable		
475.	Overhead power line (low tension)		
SEC	CTION III—Railroad Line. and Installations		
476.	Triple-track railroad, station building, turntable, and roundhouse	ek3.	deno
477.	Double-track railroad and station building		cm.
478.	Single-track railroad with roached for second track, and loading platform		погруз.
479.	Single-track railroad with single road- bed, siding, and platform		платф.
	Electrified double-track railroad, block-	6s. n.	nym. n.

481. Section house, barracks, dead-end, and overhead light signals (structural steel arch) _ 482. 1. Fill 2. Cut 3. Hedge ____ 483, 1. Small bridge 2. Pipe (culvert) 3. Tunnel _ 484. Narrow-gauge railroad line and station _ 485. Elevated railroad 486. Gallery or balcony on the side of a cliff ____ 487. Gallery or balcony on the side of a slope SECTION IV—Motor Truck Roads and Trails 488. Cattle run over 10 meters wide, fenced, and with dirt road running through it. _

SECTION V-Examples of Highway and Railroad Symbolization

489. Crossings and junctions of truck roads, trees (shoulder stabilizers), and telegraph or telephone lines



490. Change in type of pavement on the highway (indicated by the Russian letters A, B)	A 6
SECTION VI—Boundaries and Fences	
491. Boundary of urban community	
492. Boundary of state wild life sanctuary	
SECTION VII—Hydrography	
493. Shoal 1. Stone 2. Gravel	1 2
 494. Precipitous shore, without beach 1. The width of river on the map, over 1.5mm. 2. The width of river on the map, less than 1.5mm. 3. Width and depth of stream 4. Water level value 	3 1 2 23.7 3 5 // 2 4
495. Shore with built-up but not reinforced slope	
496. Shore with built-up reinforced slope	
497. Stone quay	
498. Wooden quay	

499. Ramp and stairs to quay	
500. Changes of intermittent and perennial sections in stream	
FOI TI-1	
501. Underground or dwindling section of stream	
502. Canalized section of river, canal, or ditch, 3-5 meters wide; those over 5 meters wide are drawn to scale; 4=the width in meters	X 4
503. Canal under construction; double line,	
single line	
	:::::::::::::::::::::::::::::::::::::::
504. Subterranean canal	
505. Dry ditch, 3 to 5 meters wide	
•	
506. Dry ditch, less than 3 meters wide	
507. Bushes along stream	.0, .0, .0,
508. Bridge, wooden	
	 1
509. Single line canal	
510. Dam without a road	поположной дер.
511. Jetties, controlling the direction of current	L11
	-
512. Penstock (open)	

513.	Underground water conduit with wells (not functioning)	-0-	
514.	Water pump		t
515.	Water reservoir or rain water pit a. Not drawn to scale b. Drawn to scale	■ øð: a	kp. Oedkp.
516.	Fountain		₹ 0
517.	Landing: a. Not drawn to scale b. Drawn to scale	a	b
518.	Mole or anchorage		······································
519.	Mole, carrying railroad	H+++1:	
520.	Breakwater	Lakert	,,
521.	Driftwood accumulation		ヘテブヘイン
522.	Sunken rock (if outlined, location is known; if not outlined, location is unknown)	*	т
523.	Rock above the water level (if outlined, location is known; if not outlined, location is unknown)		1
	Rock awash (if outlined, location is	*	+

SECTION VIII—Symbolization of Certain Elements of Relief

525. Terminal moraine	
526. Stone, or gravel avalanche	
527. Ice barriers and fossil ice	, e ò
528. Steep slope (grassy)	
529. Old land creep	оползень
SECTION IX—Vegetation	
530. Vegetation limit outline	
531. Coniferous forest	COCHE \$ 250
532. Deciduous forest	KASH & 🚉
533. Mixed forest	cepesa 2 2 23

	:
534. Dwarf (low) forest	береза 🐧 🐧
535. Scattered vegetation (second growth)	a a
536. Stand of deciduous trees up to 4 meters high (average height indicated in meters)	береза 🏚 2
537. Coniferous nursery, or stand of young coniferous trees (average height indicated in meters)	côcha \$ 2°°°
538. Deciduous nursery, or stand of young deciduous trees (average height indicated in meters)	. 0,00 4 2000
539. Young tree plantings, up to 20 meters wide (average height indicated in meters)	2
540. Young tree plantings, 20 to 50 meters wide, drawn to scale (average height indicated in meters)	000000300000
541. Young tree plantings, over 50 meters wide, drawn to scale (average height indicated in meters)	
542. Mature forest, up to 20 meters wide (average height indicated in meters)	0 0 0 25 0 0 0
543. Mature forest, 20 to 50 meters wide, drawn to scale	O O KACH (O O
544. Mature forest, over 50 meters wide, drawn to scale	े केश्रे हैं े
545. Scrub 1. Deciduous 2. Coniferous	43. , £25
546. Thorny scrub (solid growth)	1 42.5 0 1 0

547. Saksaul 1. Sparse growth 2. Solid thicket	^ ^ 6
548. Brush 1. Sparse growth 2. Solid thicket	~ ~25
SECTION X—Cultivated lands, Gardens, Vineyards, Parks, and Lawns	
549. Citrus orchard	6 6 6 6
550. Lawns	M M M
SECTION XI—Sections of Land under Technical Culture	es
551. Essential oil plants	* * * *
552. Tobacco	11111
553. Cotton	Y Y Y Y
SECTION XII—Swamps, Sands, Solonchak(s), Takyr(s)	
554. Wet ground with reed or cane (not drawn to scale)62	₹

SECTION XIII—Examples of Combined Symbolization

555. Sparse forest in mossy swamp	
556. Sparse forest on rocky terrain	a a
557. Sparse forest and scrub on rocky slopes	
558. Sparse dwarf forest in passable grassy swamp with scrub	
559. Sparse forest with solid scrub	
560. Scrub on cut-over area	
561. Steppe, grass with scrub	i
562. Sands and saksaul	= = = =
563. Swampy ground with knolls and mossy vegetation	

564. Lichens and scrub on rocky terrain	
565. Mossy swamp strips and sparse dwarf forest	
566. Swampy meadow and hummocks	
567. Scrub and reed	
568. Thorny scrub on steppe	
569. Solid scrub on sands	
570. Meadow vegetation and solonchak in spots	
571. Moss and grass vegetation on arid land	.l. 11 .ll. 11 .l. 11

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	АНАПА
578. Urban settlements, workers settlements, resort 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

583. Rural settlements, under 20 households	Петровна
584. Individual households (houses)	Данково
585. Descriptive names (usually abbreviations) of mills, factories, railroad stations, wells. Example: kupn—brickyard	кирп
586. State farms, trading posts, lumber camps, etc. (over 100 households)	свх.Красный
587. Settlements, 20 to 100 households	сөх. Красный
588. Settlements, under 20 households	свх. Красный
589. Designations of type of sovkhoz (such as sheep farm)	(004)
590. Soviet rayon (abbreviation)	PC
591. Soviet village (abbreviation)	cc
592. Number of households	2
MISCELLANEOUS	
593. Type of road pavement and material	АБГ
594. Numbers on kilometer posts, numbers of forest sections and border posts	
595. Numbers indicating months when passes are open to traffic	(v-x

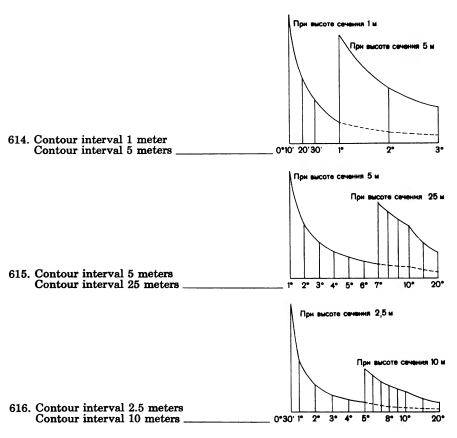
596. Values for prominent e	levations	2	43,8
597. Numbers for spot elev soundings, contour line	rations, depth es, etc.		_ 186,0
598. Width of highways and	d firebreaks		_ 8 (12)
599. Ferry capacity, water height of young forest	fall height, and and scrub	5	5
600. Velocity of the curren bed, depth of river			0,2
601. Fractional terms: leng of bridges; depth of i dition of the river bot forest and the diamete	fords and con- tom; height of		180 12
602. Description of the co	nditions of river botto	тткпв т	кпв
603. Names of streets, squa	res, etc	УЛ. ПУШЕЧНАЯ УЛ. ФРУНЗЕ УЛ	. гоголя
HYDROGRAPHY			
604	ЧЕРН (ЧЕРН) ЧЕРН	DE MOPE DE MOPE DE MOPE DE MOPE DE MOPE	E
605 зал.Г	งบбоหนน้	วิมบด์ดหนนั	าหนนั
	-g - 3	g.community of	67

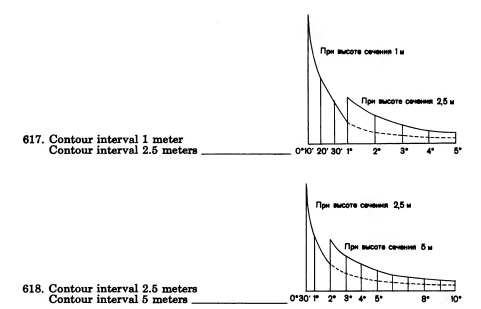


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SECTION XV—Graphic Method of Determining Slope Gradients





CHAPTER 4

Symbolization for Maps at the Scale of 1:200,000

The following symbolization is known to apply to the 1:200,000 scale maps and it is believed that these also apply to the new 1:300,000 scale maps. Lack of clarity of source material does not permit inclusion here of some features found on 1:200,000 scale maps.

SECTION I—Populated Places

NOTE: Type sizes may not be consistent with those appearing on published maps

CITIES

619. National capitals	_MOCKBA
620. Capitals of Soviet Socialist Republics; cities with population over 500,000	КИЕВ
621. Capitals of Autonomous Soviet Socialist Republics; centers of krays and ob- last's, cities with population ranging from 100,000 to 500,000	орел
622. Center of autonomous oblast's and intra- kray oblast's (i.e. oblast' within a kray); cities with population ranging from 50,000 to 100,000	ХОРОГ
623. Center of national or administrative okrugs; cities with population ranging from 20,000 to 50,000	СЕРПУХОВ
624. Rayon centers and towns with no administrative significance with population under 20,000	OHEFA
625. Urban settlements, workers settlements, and summer settlements	PEYTOBO

RURAL POPULATED PLACES 626. Small towns and important settlement junctions, rural type_ Ивановка 627. Large villages and settlements with population over 2,000 (over 400 house-Ивановка holds) 628. Rural settlements with population over 500 (over 100 households) Петровка 629. Rural settlements with population ranging from 100 to 500 (from 20 to 100 households)_ Дунов ка 630. Rural settlements with population under 100 (under 20 households), and individual households 631. State farms, trading posts, lumber camps; in non-Soviet territory, estates, farms, farmsteads, castles, etc. SECTION II—Roads and Railroads 632. Multiple-track railroad and junction or CML. large station (station name is shown above symbol)_ CM. 633. Single-track railroad and station (station name is shown above symbol)_ 634. Electrified double-track railroad 635. Electrified single-track railroad with siding or platform_ 636. Railroad, approximate alignment_

637. Narrow-gauge railroad or street-car line____

638. Super highway	
639. Arterial highway	
640. Highway	
641. Improved dirt road, regularly maintained, permitting automobile traffic	
642. Caravan route	=======================================
643. Steamship lane, with distance indicated in kilometers	213
644. Railroad ferry	
645. Road gradient 1. 4°-7° 2. 7°-13° 3. over 12°	1 2 3
SECTION III—Hydrography	
646. River and canal over 20 meters wide	~ <u>c</u> ~
647. River and canal less than 20 meters wide	
648. Head of navigation	
649. Logging starting point	
650. Rain water pit	×

651. Waterfalls	sðn.
652. Rapids	пор.
653. Bars	прк.
654. Embankments on the shore	
655. Canal under construction	
656. Landing	Ţ
657. Seaport or harbor	¥.
658. Naval base	#
659. Military base	Ä
SECTION IV—Soils and Vegetation	
660. Coniferous forest	
661. Deciduous forest	•
662. Firebreak	<u> </u>
663. Mixed forest	11
664. Moss and lichens	A L A L A

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SECTION V—Other Map Features

665. Reef	প্রকৃত হয়
666. Radio station	§
667. Gasoline pump or service station	•
668. Inn or service station	4
669. Primary administrative division boundary in non-Soviet territories (province, aymak, okrug, etc.)	

CHAPTER 5

Symbolization for Maps at the Scale of 1:500,000

The following symbolization is known to apply to the 1:500,000 scale maps. Lack of clarity of source material does not permit inclusion here of some features found on 1:500,000 scale maps.

SECTION I—Populated Places

NOTE: Type sizes may not be consistent with those appearing on published maps

CITIES

670. National capitals	_MOCKBA
671. Capitals of Soviet Socialist Republics; cities with population over 500,000	КИЕВ
672. Capitals of Autonomous Soviet Socialist Republics; centers of krays and ob- last's, cities with population ranging from 100,000 to 500,000	ОРЕЛ
673. Center of autonomous oblast's and intra- kray oblast's (i.e. oblast' within a kray); cities with population ranging from 50,000 to 100,000	ХОРОГ
674. Center of national or administrative okrugs; cities with population ranging from 20,000 to 50,000	СЕРПУХОВ
675. Rayon centers and towns with no administrative significance with population under 20,000	OHEFA.
676. Urban settlements, workers settlements, and summer settlements	

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USSR

677. Rural settlements that are rayon centers	AAMCROE
678. Important settlement junctions, rural type	Медведки
679. Other large settlements and settlement junctions, rural	Поддолгоо
680. Small rural settlement	Шалимоска
681. Large state farms, trading posts, lumber camps; in non-Soviet territory, estates, farms, farmsteads, castles, etc.	ear. Apostud
SMALL POPULATED PLACES INDICATED BY CIRCLES	
682. Small populated place with church	•
683. Small populated place without church	0
SECTION II—Hydrography	
684. River less than 60 meters wide	~~
685. River more than 60 meters wide	~? <u>~</u>
686. Navigable canal	

78

687. Brick or adobe structure over well	
688. Marine channel	========
689. Seaport or harbor	<u>tt</u>
SECTION III—Railroads	
690. Multiple-track railroad and station	<u>cm.</u>
691. Single-track railroad and siding or platform	cm.
692. Railroad, approximate alignment	
693. Narrow-gauge railroad	
SECTION IV—Soils and Vegetation	
694. Sparse forest	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
695. Scrub thicket	
696. Birch grove	· · · · · · · · · · · · · · · · · · ·
697. Brush in high mountain and tundra regions	1 1 1

698. Moss and lichens	ulio ulio ulio
699. Citrus plantation	
SECTION V—Other map features	
700. Oil field	ſ
701. Overland oil conduit and pumping station	
702. Underground oil conduit	
703. Overland water conduit	
704. Underground water conduit	000
705. Polar station	4
706. Fortification (ancient)	П
707. Trading post, educational and social community center, fishery, summer camp, sod hut, barn, etc	•
708. The Great Chinese Wall	wwww
709. Primary administrative division boundary in non-Soviet territory (province, aymak, okrug, etc.)	

710. Isogonic line (lines of equal magnetic declination) with value shown

711. Points and regions of magnetic anomalies

CHAPTER 6

Symbolization for Maps at Scale of 1:1,000,000

The following symbolization is known to apply to the 1:1,000,000 scale maps. Lack of clarity of source material does not permit inclusion here of some features found on 1:1,000,000 scale maps.

SECTION I-Populated Places

SYMBOLIZATION

712. Urban populated place	•
713. Rural populated place	ES
714. Population over 1,000,000	ОСКВА
715. Population ranging from 250,000 to 1,000,000	СЕРПУХОВ
716. Population ranging from 50,000 to 250,000	
717. Population ranging from 10,000 to 50,000	КАШИРА ЗАРАЙСК
718. Population under 10,000	ПЛАВСК РЕУТОВО
TYPE SPECIMENS FOR RURAL POPULATED PLACE	ES
719. Population over 2,000	СЫЧЕВКА унеча

720. Population under 2,000_

Toacmoso

SECTION II—Political and Administrative Importance of Populated Places

WITHIN THE U.S.S.R.

721. Capital of USSR	
722. Capital of Soviet Socialist Republic	
724. Center of autonomous oblast', intra- kray oblast', or national okrug	
725. Rayon center IN NON-SOVIET TERRITORY	
726. Capital in non-Soviet country	
727. Center of possession in non-Soviet country	• •

SECTION III-Roads and Railroads

729. Arterial railroad	
790. Other miles de	
730. Other railroads	
731. Arterial narrow-gauge railroad	
732. Other narrow-gauge railroads	
733. Station and siding 1. On one side of the track 2. Between the tracks 3. Location unknown	1 2 3 0
734. Highway	
735. Highway, approximate alignment	
736. Improved dirt road	
SECTION IV—HYDROGRAPHY	
737. River less than 300 meters wide	
738. River over 300 meters wide	
739. 1. Head of regular navigation 2. Head of regular steamship lines 3. Point accessible to sea-going vessels	1 2 3
m	
740. Shoreline, approximate alignment	

741. Tidal flat	
742. Flood area	San Managara
743. 1. Well 2. Dry and intermittent well	1 • 2 ° K. Kay.
744. Navigable canal	
745. Canal for sea-going vessels	*****
746. Navigable canal under construction	
SECTION V—Other Map Features	
747. Continental ice sheets	
748. 1. Volcano 2. Mud geyser	1 0 2 ¢
749. Land creep	. ,
750. Zone of cultivated soil	
751. Narrow strip of forest	

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	· · · · · · · · · · · · · · · · · · ·		
7 52.	1. Mangrove thicket 2. Coral reef		 *
753.	Dam	***************************************	 ****
	·		
754.	Boundary between colonies of the same state		
755	Roundary of leased area	l .	

APPENDIX I

Russian Alphabet Transliteration according to U. S. Board of Geographic Names

	RUSSIA	N		ENGLISH
SCRI	PT	PRII	NT	
.ર વ	a	_ A		a
5	5 6	_ p		b
B T	в в		В	v
•	δ <u> </u>	- ћ	т	g d
6 6 9)C	e <u> </u>	- -		a e(ye) *
ë	ë	– E		ë(yë) * ë(yë) *
91C	oc ac	_ X		zh
3	3 3	3		Ziii Z
ũ	u	_ N		i
••	ŭ	Й		y
K	k к	Кĸ	k K	
\mathcal{A}	л л <u></u>			i
\mathcal{M}	.u	_ M		m
${\mathcal H}$	H	H		n
0	0	_ 0		o
π	n	П		р
${\mathcal P}$	p	_ P		r
$\mathcal C$	c	_ C		s
\mathfrak{M}	m	_ T	T	t
cy	4	_у	у	u
3 6	ф	_Ф	Ф	f
∞	x	_ X		kh
U	ц	_Ц	ц	ts
aj	τ	_ ч	ч	ch
911	ш			sh
911,	щ			shch
,	٥			**
ы	ы		ы ы	y,
	b		ь	
9	3	_ -	8	е
30	ю	1 0		yu
Я	я			ya

^{*&}quot;ye" used initially, after vowels (a, e, ë, и, о, y, bl, в, ю, я), and after ъ and ъ; elsewhere "e".

APPENDIX II

Topographic abbreviations and their meanings

	abt automobile factory
Автономная область	AO autonomous oblast'
	Айм. ynp aymak administration
Алебастровый	алб alabaster (adjective)
Амбулатория	амб dispensary
Анилиновый завод	анил aniline plant
Апатитовые разработки	апат apatite mines
Артезианский колодец	
Аржипелаг	apx archipelago
Арык	ap canal, ditch
Асбестовый	асб asbestos (adjective)
Астрономическая	
	астр. обсерв astronomic observatory
	астр astronomical (adjective)
	астр astronomic position
Асфальтовый, Асфальт	
	аэрд airfield
	appn airport
	б., бал ravine
	б-ка bank
Барак	бар barrack
Бассейн	басс basin
Башня водонапорная	вод water pressure tower
Береза	бер birch
Бетонный	бет concrete (adjective)
Биологический	биол biological
Ближний	Ближн near (part of a proper name)
Блок-пост	бл. п block signal station
Болото	бол swamp
Больница	больн hospital
Большой	Бол., Б big (part of a name)
Братская могила	бр. мог common grave
Брод	бр ford
Брусчатка	Ep wooden block pavement
Бугор	буг knoll
Будка железнодорожная	B section house
	б. тр transformer station
	B cobblestone
Бумаго-прядильная	
	бумпр cotton spinning mill
	бум paper industry
	бур bore (adjective)
Бухта	бух bay

	быв former
Вагоностроительный завод	Bar railroad car factory
	Вел great (part of a name)
Верхний	Bepx upper (part of a name)
Ветеринарный	ветерин veterinary (adjective)
Вечновеленые лиственные породы леса	вечновел broadleaf evergreen forest
Винодельческий,	
винокуренный	вин viticultural; distillery (adjective)
Водокачка	вдкч water pump
Водомерный пост	вод. п water gauge station
Водонапорная башня	вод water pressure tower
Водопад	вдп waterfall
Водопроводная станция	водопр waterworks station
	вдхр reservoir
	возвыш elevation
	BKS RR station (with all facilities and services)
	BOCK wax refinery
	Boct eastern (part of a name)
	впад depression
	2-й,2-я,2-е second (part of a name)
	вулк volcano
	BMC settlement
	B viscous; miry (adjective)
	rab harbor
	rasr natural gas tank
	ras natural gas (adjective)
Талония	rasonp natural gas (adjective)
Танопровод	гал haberdashery (adjective)
	raneu gravel, pebble (adjective)
	rap gravel, peoble (adjective)
	гвозд nail (refers to nail factory)
	гидр hydrological
	recommendation hydro power station
	rac small hydro power station
	Γ_{π} main, chief
•	глин clay (adjective)
	глинов clayey earth
•	гл depth
Гминное управление (на заграничной	gmina administration office Гмин. упр (in non-Soviet, Poland territory)
	rong (in non-soviet, rotatid territory)
	r mountain, mountains
	r. np mountain pass
Горгио-солоно д воло	rcoл bitter-salt water (as applied to
	lakes, springs and wells)
	ren hospital
Господский двор (на	r. дв manor (in non-Soviet territory)
заграничном территории)	г. дв manor (m non-soviet cerritory)

Гостинипа	roct hotel
•	Γ gravel
-	гряз mud (adjective)
	Дальн far (part of a name)
	д. п remote settlement
	дв yard, household, homestead, farm
	д village
Дерево-земляная	
, , <u>-</u>	ДЗОТ wood and earth gun emplacement
Деревообрабатывающей	
	древ wood processing industry
Деревянный	
Детский дом	
Джутовый	
Долговременная огневая	——————————————————————————————————————
точка вякот	ДОТ pillbox permanent gun emplacement
Долина	
Дом лесника	лесн foresters cabin
Дом отдыха	I.O. rest home
Дробильный	дроб crushing (machine)
Дровяная пристань	дров. прист fire-wood pier
Дровяной	дров fire-wood (adjective)
Дрожжевой	дрож yeast (adjective)
Ерик	
Железнокислый	жел. кисл ferrate
Железный, железистый	жел ferrous, ferriferous
Желевобетонный	жел бет ferro-concrete (adjective)
Животноводческий	животн animal breeding
Завод	3aB mill, factory
Заимка	, •
Залив.	
Западный	9
Запань	·-
Заповедник	
_	засып filled in
Затон	
Зверосовхоз, звероводческий	звер wild animal breeding
-	земл sod hut, earthen
	зерк mirror (adjective)
	зерн grain (adjective)
	суш grain drying barn
	зим winter camp or quarters
	sh conventional sign
Золотой, -ая,-ое,-ые	on conventional sign
(примски россыпи	golden (placer, open pit (loose
месторождения)	зол rocky grounds), ore deposit)
Золото-платиновые	
разработки	золпл gold and platinum diggings
Игрушечный	игр toy (adjective)
известковый	изв limestone (adjective)

Wancommonest names	изв limestone processing plant
	изумр emerald mines
	им named after
Имени (при собственном	nm named arter
наявании)	им named after
	инст institute
•	uct spring
	kas barracks
	KAMB wool-combing (adjective)
	K stony (refers to ford)
Каменноугольные копи	it stony (refers to rota)
и шахты	кам. yr coal mines and shafts
	кам made of stone, stone (adjective)
	Kam stone
	kam stone quarries
	кан canal
	канат cable rope (adjective)
	каол kaolin (adjective)
	каракул karakul sheep breeding (adjective)
	Kapaht quarantine
-	Kayu rubber (adjective)
• • •	kepam ceramic (adjective)
Кинематографической	nopam
промышленности	кин moving picture industry
	кирп brickyard
Кишлак	кишл village (Crimea), winter
	pasture (Caucasus)
Кладбище	кладб cemetery
Клинкер	Кл clinker
Ключ	кл spring
Кожевенный	кож leather (adjective)
Колодец, кудук	K well (without proper name)
Колодец, кудук	к well (with proper name)
Колония	кол colony
Колжоз	клж collective farm
Колхозный двор	клх.дв collective farm yard
Комбикормовый	комбик grain combine (adjective)
Комбинат	комб combine
Комендатура	кмд commandants headquarters
Кондитерский	конд pastry (adjective)
Коневодческий, конный	- · · ·
Коноплеводческий	
Консервный	
Корчия	
Котловина	· , , ,
	коч nomad camp
	кош sheepfold
Краевой центр	•
	Красн., Кр red (part of proper name)
	крахм starch (adjective)

Knavka ni no mamounist	крахмпат starch and molasses (adjective)
Крахмально-паточный	kpen fortress
Крупяной	круп meal (adjective)
Кумирня	kym shrine
Курган, курганы	кум shrine kypr burial mound(s)
Курорт	kyp resort
Курортный поселок	кур.`п resort type (urban) settlement
Лагуна	лаг lagoon
Лако-красочный завод	лакокр laquer-paint factory
Девый	Лев left (part of proper name)
Легкой промышленности	л. пром light industry
Ледник	ледн glacier
Лесничество	леснич forestry district
Лесник	лесн forester
Лесоващитная станция	ЛЗС forest shelter belt station
Лесопильный завод	лесп sawmill
Лесоучасток	лес.уч forest section
Леспромжов	necxos lumber camp
Летник, летовка	лет summer camp
Лечебница	леч summer camp
Лиман	лим lagoon, shallow lake, estuary
	лить lagoon, shahow lake, estuary
Лиственница	
Льняной	льновод
Макаронный	мак macaroni (adjective)
-	
Малый	Мал., M small, little (part of a proper name)
Марганцовые разработки	марганц manganese mining
Маргариновый	maprp margarine (adjective)
	масл oil and fat processing plant (adj.) маслод oil and fat processing plant (adj.)
Маслодельный	
Махорочный	Maxop tobacco roots (adjective)
Машино-тракторная станция	$MTC\ \dots \dots \ motor$ and tractor station
<u>-</u>	MTM motor and tractor repair shops
Машиностроительной промышленности	маш machine tool (mill, factory)
Мебельный	меб furniture (adjective)
Медные разработки	медн copper mining
Медеплавильный завод	медепл copper smelter mill
Мельницы, мукомольни	мук flour mills
Местечко	M., Mec market town
Местной промышленности	местнlocal industries
Металлургической промышленности	мет metallurgical industry
Метеорологическая	
	Met. ct meteorological station
	mex fur (adjective)
	мин mineral
минеральный источник	мин. ист mineral spring

Могила, могилы	Mor tomb, tombs
	молмясн dairy and meat (adjective)
	MTΦ dairy products farm
Молочный	мол dairy (adjective)
Мостовая из колотого	74
	K broken stone pavement
	мрам marble (adjective)
Музыкальных инструме-	муз. инстр musical instruments
	мук flour mills
	M8 farm
	мыл soap making (adjective)
	M point, cape (part of proper name)
	мясн meat (adjective)
	набл observation (adjective)
	нац national
Нефтяной, нефтеперера-	1004.
батывающей промышлен-	
ности	нефт oil, oil refining industry
Нижний	
Низменность	
Новый	Hob., H new (part of proper name)
Оазис	088 oasis
Областной совет	OC oblast'Soviet
Областной центр	
Область	обл oblast' (administrative division)
Обсерватория	•
Обувной	·
•	овощн vegetable (adjective)
-	овр ravine
• • •	овц sheep breeding
	OΤΦ sheep products farm
	овчшуб sheepskin jackets (adjective)
	огнеуп fireproof
	08 lake
	окр okrug (administrative division)
	OKT October (adjective)
	op conservatory
	o island
	о-ва islands
	отд division
	охотн hunting cabin
	пам memorial monument
	пар
	парф perfumery (adjective)
	пас
Пасторат (на заграничной	nacr pastorate (in non-Soviet territory)
	nat pastorate (in non-soviet territory)
	II plowed field
Hamus	n prowed neid

_	
	1-й, 1-я, 1-е first (part of a name)
•	mep mountain pass
	пер crossing (river)
	перек bar (river)
	nec sand
Песчаный	Π sandy
Пещера	пещ
Пивоваренный	пив brewery (adjective)
Пиротежнический завод	пиротехн fireworks factory
Писчебумажная фабрика	писч. бум paper mill
Пищевой промышленности	пищ food industry
Пищевые концентраты	пищ. конц food concentrates
Пластических масс	пластмасс plastics
Платина	плат platinum (mining)
Платформа	пл., платф platform
Племенной	плем thoroughbred
Плодовиноградный	плодовин fruit and grape (adjective)
	плодоовощ fruit and vegetable (adjective)
	плот
	пов community kitchen
территории)	village cemetery; village (North nor Russia only); administrative division
Пограничная застава	погр. заст border roadblock
Пограничная комендатура	погр. кмд border military headquarters
Погрузочно-разгрузочные	погруз loading and unloading platforms
	подс. хоз auxiliary (truck) farming
* *	подс. хоз auxmary (truck) farming подст. эл power sub-station
	nom fire (adjective)
	non. ct field station
	полигр polygraphic
Полумыза (на загранич-	плмз small farm (in non-Soviet territory)
	n-oB peninsula
	плст
	-
	nop rapids
• •	noc settlement
	пос. пл landing strip
	IIC settlement Soviet
	n. noc settlement
	II.F.T urban settlement
	пост. дв inn
	Прав right (part of a name)
	прдм suburb
• • •	npur suburb
-	npuct landing
•	пров province
•	провол wire mill
	прол., пр strait
Промысел	пром industrial establishment

Протока	-nom hasided or calit stream or shonnel
-	прот braided or split stream or channel прох
	пр pond
<u> </u>	пряд spinning (adjective)
Птицеводческий	
Птицеферма	
Пустыня	•
Путевой пост	•
Рабочий поселок	
	радиост radio station
	разв ruins
	pasp destroyed
	pas siding
Район	р-н rayon (administrative unit)
	PC rayon council (Soviet)
Районный центр	P-Ц rayon (center)
Река	p river
	рем repair (adjective)
	рис rice (adjective)
	род spring
Рупник	руд mine
Рукав	рук braided or split stream or channel
Povet	py4 stream, brook
	рыб. п fishing settlement
	рыб. зим winter fishing camp
1 block 1531 obmobile	pmo. onm winter maning comp
Рыбиый промысел	nun fishery fishing industry
	рыб. пр fishery, fishing industry
Рыбный промысел.	
Рыбный промысел, рыбной промышленности.	рыб fishery, fishing industry
Рыбный промысел, рыбной промышленности . Салотопенный завод	рыб fishery, fishing industry сал fat refinery
Рыбный промысел, рыбной промышленности . Салотопенный завод	рыб fishery, fishing industry сал. fat refinery caн. sanatorium
Рыбный промысел, рыбной промышленности . Салотопенный завод	рыб. fishery, fishing industry сал. fat refinery caн. sanatorium cap. barn, barns
Рыбный промысел, рыбной промышленности . Салотопенный завод	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium cap. barn, barns capд. summer quarters over a well
Рыбный промысел, рыбной промышленности . Салотопенный завод	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective)
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane
Рыбный промысел, рыбной промышленности . Салотопенный завод	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective)
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective)
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой Северный	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свинотоварная ферма Святой Северо-Восточный	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northeastern
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свинотоварная ферма Святой Северо-Восточный Северо-Западный	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northeastern СЗ northwestern
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свинотоварная ферма Святой Северо-Восточный Северо-Западный Селекционный	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northeastern СЗ northwestern сел. selection (adjective)
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свинотоварная ферма Святой Северо-Восточный Северо-Западный Сельский Совет	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northeastern СЗ northwestern сел. selection (adjective) ССС village Soviet
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой Северный Северо-Восточный Северо-Западный Сельский Совет Сельскохозяйственный	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northestern СЗ northwestern сал. selection (adjective) ССС village Soviet сх. agricultural
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой Северный Северо-Восточный Селекционный Сельский Совет Сельскохозяйственный Семеноводческий	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northern СВ northestern СЗ northwestern сел. selection (adjective) ССС village Soviet сх. agricultural семен. seed cultivation (adjective)
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой Северо-Восточный Селекционный Сельский Совет Сельскохозяйственный Семеноводческий Семеноводческий Семеноводческий	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northestern СЗ northwestern сел. selection (adjective) ССС village Soviet сх. agricultural семен. seed cultivation (adjective) серн. sulphate, sulphuric
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой Северо-Восточный Селекционный Сельский Совет Сельскоховяйственный Семеноводческий Семеноводческий Семеноводческий Семеноводческий Семеноводческий Семеноводческий Сернистый, серный Селикатный	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northestern СЗ northwestern сел. selection (adjective) ССС village Soviet сх. agricultural семен. seed cultivation (adjective) серн. sulphate, sulphuric силик. silicate (adjective)
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой Северо-Восточный Селекционный Сельский Совет Сельскохозяйственный Сернистый, серный Силикатный Силосная башня	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northestern СЗ northwestern сал. selection (adjective) ССС village Soviet сх. agricultural семен. seed cultivation (adjective) серн. sulphate, sulphuric силик. silicate (adjective) сил. silo tower
Рыбный промысел, рыбной промышленности Салотопенный завод Санаторий Сарай, сараи Сардоба Сахарный тростник Свекловичный Свиноводческий Свинотоварная ферма Святой Северо-Восточный Северо-Западный Сельский Совет Сельскоховяйственный Сернистый, серный Силикатный Силосная башня Скала, скалы	рыб. fishery, fishing industry сал. fat refinery сан. sanatorium сар. barn, barns сард. summer quarters over a well сах. sugar (adjective) сах. трост. sugar cane свекл. sugar beet (adjective) свин. hog breeding (adjective) СТФ hog products farm св. saint Сев. northern СВ northestern СЗ northwestern сел. selection (adjective) ССС village Soviet сх. agricultural семен. seed cultivation (adjective) серн. sulphate, sulphuric силик. silicate (adjective)

C	
•	скл. storage(s) скл. гор. fuel storage
•	eror cattle breeding
	9
	сланц. schist pits сл. settlement
	CJI settlement
Смолокуренный,	смол tarworks
	Cob. Soviet (adjective)
	cbx state farm
	coeb soy bean (adjective)
Соленая вода, солеварни,	coch soy bean (aujective)
солепобыча, солеварии,	сол salt water, salt works, salt mine
	con conical hill, volcano
	сорт. ст RR classification yard
	спас. ст lifesaving station
	спирт alcohol and vodka (adjective)
_	спич match (adjective)
	спорт sport (adjective)
	Сред., Ср middle, central
ородина	(part of proper name)
Стадион	стад stadium
Сталелитейный завод	стал steel mill
	ст-ца village
	стан. ст-ще сатр
	ct station
Старый	Стар., Ст old (part of proper name)
	стекл glass (adjective)
	стр. м building materials
	crp under construction (adjective)
Суконный	сук woolen
Сухой	cyx dry
Сушильный	cyш drying
Табаководческий, табачный.	таб tobacco growing (adjective)
Тальковые разработки	
	Tam customhouse
Твердый	T firm, hard
Текстильный	•
Теплоэлектроцентраль	ТЭЦ thermo-electric power station
	тер tailings piles
	Texh technical school
Ткацкая фабрика	ткацк weaving mill
Товарная станция	TOB. CT freight station
Толевый	9
Торфяные разработки	
Тракторный завод	
Третий, -тья, -тье	3-й, 3-я, 3-е third (part of proper name)
Трикотажный	трик knitting (tricot) -(adjective)
Туннель	тун tunnel
	мин mineral (carbonate) spring
Угольной промышленности .	yr coal industry
-	-

Уездный центр	y. Ц uyezd center
	укр fortification
	ykc vinegar distillery
	ул ulus, Tatar name for village and/or
	administrative unit
Урочище	yp tract, area
	уч section, subdivision
Ущелье	ущ gorge
Фабрика	фабр factory, mill
Фактория	факт trading post
Фанерный	фан veneer
Фанза	ф Korean or Chinese farm
Фарфоровый	фарф porcelain
Фарфорово-фаянсовый	фарффаянс porcelain-faience
Фирновое поле	фирн firn field
Фольварк	фл farmstead
Фонтан	Фт spring, fountain
Форт	ф fort
•	фосф phosphorite
	фряг fruit and berry orchards
	жимфарм chemical-pharmaceutical
- · ·	жим chemical
Химической	
	жим chemical industry
Хлебный, хлебозавод	хлебн bread (bakery)
Хлопковый,	
хлопководческий	хлопк cotton, cotton growing
Хлопчатобумажный	жлоп. бум cotton (adjective)
Хозяйство	xos economy, a unit of management
Холодильник	холод deep-freeze
Хребет	xp range
Хромовые разработки	хром chrome mining
Хрустальный	xpycт crystal
Хутор	хут., х farm
Центральный	центр
Цветной металлургии	цвет non-ferrous metallurgy
Цементный	цем cement (adjective)
Цементобетон	Ц cement - concrete
Цинковый вавод	цинк galvanized ironworks
Цистерна	цист tank
Цитрусовый	питрус citrus (adjective)
Чайный	чайн tea (adjective)
Черепичный	черепич tile (roof)
Черной металлургии	ч. мет ferrous metallurgy
Чугунолитейный завод	чуг cast iron foundry
Шахта	max shaft
Швейный	швейн sewing
Шелководческий,	
шелкомотальный,	***
шелковыи	meлк silkworm industry, silk spinning, silk

Шивера	шив rapids
Школа	шк school
Шлак	Шл slag
Шлако-бетонный	шлбет slag concrete
Шлюз	шл sluice, lock
Шпагатный	шпаг manila cord
кнапотШ	шт gallery
Щебень	Щ crushed (blue) stone
Щелочный источник	щел alkali spring
Щеточный	щет brush (adjective)
Экстрактный	экстр extract (adjective)
Элеватор	элев elevator
Электропромышленности	эл electric industry
Электростанция	эл. ст power station
Электротехнический завод	элтехн electrical appliances plant
Эфиромасличный	эф. масл essential oils
Юго-Восточный	ЮВ southeastern
Юго-Западный	ЮЗ southwestern
Южный	Южн southern
Юрта	юр tent (skin, felt, bark)
Ягодный	яг berry (adjective)
Яхтклуб	яхткл yacht elub

APPENDIX III

Translations of selected map terms

Генеральный Штаб Вооруженных Сил Союза ССР

Генеральный Штаб, Красная Армия Военно-Топографическое Управление

Главное Управление Геодезии и Картографии

Аэро-Геодезические Предприятия

Первое издание Второе издание Третье издание Временное издание Учебная карта

Для служебного пользования

Система координат (год)

Издано в (году) Сдано в печать Допущено к печати

Отпечатано в

Составлено в (году)

Карта составлена схематично

Составлено

Карта получена стереофотограмметрическим методом

Карта издана с учетом всех материалов на

Карта получена путем увеличения (масштаб) карты

Исправлено

Исправлено в (году) Маршрутная съемка

Инструментальная съемка Фототеодолитная съемка Межевые съемки, разных масштабов

Крупно масштабные съемки

(Масштаб) аэросъемка в (году) Масштаб 1:100,000, рекогносцировка в (году) General Staff of the Armed Forces of Union SSR

General Staff, Red Army

Military-Topographic Administration Chief Administration of Geodesy and Cartography

Aero-Geodetic Enterprises

first edition second edition third edition provisional edition training map for official use only

system of coordinates (date)

published in (date) given for publication authorized for printing

printed in

compiled in (date)

map compiled diagrammatically

compiled by

map compiled by stereophotogrammetric method

map compiled from all the sources available as of (date)

map represents an enlargement of (scale) sheet

revised by
revised in (date)
route survey (by)
instrumental survey

photo-theodolite survey by cadastral surveys, various scales

large scale surveys by

(scale) aerial survey of (date)

scale 1:100,000 reconnaissance of (date)

Мензульная топографическая съемка

Горизонтальная съемка

Полуинструментальная съемка

Маршрутно-инструментальная съемка

Рекогносцировка в (году)

Частичная рекогносцировка

Дополнено и исправлено по новейшим материалам в (году)

Дорожная сеть дополнена в (году)

Частично (в году) исправлена по 1:50,000, съемка (в году)

Исправлена, дополнена и вычерчена

Карта перечерчена с 1:100,000, съемка (в году)

Многогранная проекция Мюфлинга

Видоизмененная поликоническая проекция

Равноотстоящая коническая проекция

Административные границы показаны приблизительно

Административные границы показаны по состоянию на (год) planetable topo survey

planimetric survey semi-instrumental survey

instrument route survey

reconnaissance of (date)

(date) partial reconnaissance

additions and corrections from the latest sources made in (date)

additions to road network made in (date)

partial (date) corrections made from 1:50,000, survey of (date)

corrected, supplemented and drafted by

map redrafted from 1:100,000 survey of (date)

Mueffling polyhedric projection modified polyconic projection

equal-distant conical projection

administrative boundaries drawn diagrammatically

administrative boundaries shown as of (date)

By Order of Wilber M. Brucker, Secretary of the Army:

MAXWELL D. TAYLOR,

General, United States Army, Chief of Staff.

Official:

HERBERT M. JONES,

Major General, United States Army. The Adjutant General.

Distribution:

Active Army:		
OS D (1)	OS Maj Comd (10)	USAWC (5)
ASA (10)	MDW (1)	USACGSC (5)
DCSOPS (2)	Armies (5)	USARIS (2)
DCSLOG (2)	Corps (3)	NWC (2)
ACSI (150)	USALS (2)	USMA (2)
CNGB (1)	AMS (100)	USAARMS (2)
WSEG (1)	Det "O" 8582th DU	USAAMS (5)
CRD (2)	(1)	US ARADSCH (5)
OCSpWar (15)	Det "R" 8582th DU	USAES (30)
Technical Stf. DA	(5)	USAIS (5)
(10)	JUSMAG (Greece)	USASCS (5)
USA Arty Bd (1)	(1)	PMGS (2)
USA Armor Bd (1)	ARMISH (1)	USA QM Sch (2)
USA Inf Bd (1)	USA Corps (Res)	USATSCH (2)
USA Air Def Bd (1)	(3)	USA Ord Sch (2)
USA Abn & Elet Bd	Div (2)	JAMMAT (2)
(1)	Engr Brig (1)	ARMA (Greece) (3)
USA Avn Bn (1)	Engr Gp (1)	ARMA (Turkey) (2)
Arctic Test Bd (2)	MI Gp (3)	ARMA (Iran) (2)
USCONARC (5)	Engr Bn (1)	ARMA (USSR) (5)
US ARACOM (5)	MI Bn (2)	Mil Dist (1)
Rgn HQ US ARAD-	Ft & Cps (2)	Sectors, USA Corps
COM (5)	USAINTC (5)	(Res) (1)

NG: None. USAR: None.

For explanation of abbreviations used, see AR 320-50.

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