



Схема расположения дрейфовых
гидрологических станций, выпол-
ненных в III рейсе НИС "Проф. Зубов"

Рис. 3

1	2	3	4	5	6
12.10.69	67	63°05'0	36°18'0	2475	1965
12.10.69	68	62°48'0	35°17'0	2700	2639
13.10.69	69	62°30'5	34°26'0	2770	2724
13.10.69	70	62°11'0	33°34'0	2950	2911
15.10.69	71	61°58'0	32°38'0	2900	2226
"	72	61°40'0	31°44'0	2250	1757
"	73	61°22'0	30°55'0	2250	2098
15.10.69	74	61°04'0	30°04'0	1770	1767
16.10.69	75	60°48'0	29°17'0	1500	1459
"	76	60°30'0	28°26'0	1050	1023
16.10.69	77	59°12'0	30°36'0	1250	1219
17.10.69	78	59°30'0	31°22'0	1750	1640
"	79	59°48'0	32°20'0	2350	2159
"	80	60°05'0	33°06'0	2450	2124
"	81	60°22'0	33°54'0	2750	2739
17.10.69	82	60°39'0	34°42'0	3000	3002
18.10.69	83	60°55'0	35°32'0	3000	2963
"	84	61°12'0	36°25'0	2900	2739
"	85	61°32'0	37°11'0	2800	2660
18.10.69	86	61°48'0	38°03'0	2500	2293
19.10.69	87	60°37'5	39°39'0	2800	2586
"	88	60°16'0	38°52'0	2850	2326
"	89	60°00'0	38°00'0	3100	2945
"	90	59°43'0	37°10'0	3100	2249
20.10.69	91	59°24'0	36°23'0	2900	2870
"	92	59°03'0	35°35'0	3000	2379

I	2	3	4	5	6
20.I0.69	93	58°47'0	34°54'0	2500	2308
"	94	58°30'0	34°00'0	2100	1754
"	95	58°08'0	33°17'0	2000	1613
21.I0.69	96	57°52'0	32°35'0	1800	1532
31.I0.69	97(I)	55°00'7	20°14'5	2175	480 ^x
01.II.69	98(2)	54°07'2	18°19'0	2350	544 ^x
02.II.69	99(3)	53°55'0	19°00'0	2050	524 ^x
03.II.69	100(4)	54°27'0	19°31'0	1240	509 ^x
03.II.69	101(5)	54°29'0	17°30'5	1885	545 ^x
04.II.69	102(4)	54°31'5	19°27'0	1250	554 ^x
18.II.69	103(I)	54°57'5	20°10'5	1780	1780
19.II.69	104	52°54'0	11°50'0	160	149
"	105	53°16'0	12°24'0	260	250
20.II.69	106	53°36'0	12°54'0	250	235
"	107	53°58'0	13°30'0	450	309
"	108	54°13'0	14°11'0	2800	2364
"	109	54°33'0	14°48'0	2750	2748
20.II.69	110	54°44'0	15°24'0	2300	1833
21.I0.69	111	55°07'0	16°06'0	1950	1921
"	112	55°56'0	17°21'0	850	756
21.II.69	113	56°36'0	18°40'0	1280	1001
22.II.69	114	57°19'3	20°09'0	1100	1066
"	115	57°53'0	21°31'0	2400	2034
"	116	58°28'0	23°05'0	3000	2885
22.II.69	117	59°01'0	24°38'0	2500	2250
23.II.69	118	59°40'0	26°16'0	2450	2387

I	2	3	4	5	6
23.II.69	II9	60°15'0	27°57'0	I400	I373
"	I20	61°40'0	25°45'0	I530	I377
24.II.69	I21	61°10'0	24°14'0	I800	986 ^x
"	I22	60°33'0	22°42'0	2250	I202 ^x
"	I23	59°57'2	21°08'5	2800	II85 ^x
"	I24	59°23'0	19°37'0	2800	2610
24.II.69	I25	58°45'0	18°12'0	870	786
25.II.69	I26	58°03'0	16°50'0	II30	997
"	I27	57°29'0	15°28'0	I075	967
"	I28	57°07'0	14°52'0	310	279
25.II.69	I29	56°45'6 ³	14°11'0	I90	I85
25.II.69	I30	56°28'0	13°38'0	I875	I847
"	I31	56°11'0	13°05'0	2550	I459 ^x
25.II.69	I32	55°55'0	12°34'0	2750	2684
26.II.69	I33	55°37'0	12°06'0	2800	907 ^x
"	I34	55°16'6 ⁵	11°18'0	2720	2703
"	I35	55°04'0	10°53'0	2400	II73 ^x
26.II.69	I36	54°58'6 ²	10°20'2	I60	I53
05.I2.69	I37	58°08'0	09°00'0	200	I88
06.I2.69	I38	58°29'0	09°40'0	I850	I692
"	I39	58°50'0	10°22'0	I800	I710
"	I40	59°13'0	11°00'0	I880	I495
"	I41	59°33'2	11°42'0	I490	I466
"	I42	59°54'0	12°25'0	II80	III9
06.I2.69	I43	60°13'0	13°08'0	440	356
07.I2.69	I44	60°35'6 ⁵	13°50'0	I700	948

I	2	3	4	5	6
07.I2.69	I45	60°57'0	I4°3I'0	I900	I899
"	I46	6I°I8'0	I5°I3' ⁵ 8	2250	2I44
"	I47	6I°38' ⁹ 8	I6°00'0	2330	2322
07.I2.69	I48	6I°59'0	I6°33'0	2200	I808
08.I2.69	I49	62°20'5	I7°28'0	I900	I727
"	I50	62°42'5	I8°I4' ⁹ 8	I230	I226
08.I2.69	I5I	63°02'0	I9°00'0	I240	I239
I0.I2.69	I52	62°I4'0	27°23'0	I450	I436
I0.I2.69	I53	62°34'0	28°20'0	I530	I5I2
II.I2.69	I54	62°33' ⁵ 8	28°I4'0	I450	I353
II.I2.69	I55	62°45'0	23°5I'0	I250	II68
I2.I2.69	I56	62°II'0	22°09'0	I500	I372
"	I57	6I°34'0	20°27'0	I960	I920
I2.I2.69	I58	6I°00'0	I8°45'0	2500	2436
I2.I2.69	I59	60°22'0	I7°I2'0	2570	2569
I3.I2.69	I60	59°43'0	I5°48'0	I960	I80I
"	I6I	58°59'0	I4°20'0	670	659
"	I62	58°I8'0	I2°57'0	I720	I720
I3.I2.69	I63	57°58'0	I2°I5'0	I250	I242
I4.I2.69	I64	57°40'0	II°38'0	20I0	2002
"	I65	57°I7'0	I0°52'0	I775	I777
"	I66	56°55'0	I0°08' ⁵ 8	I900	II20
"	I67	56°34'0	09°33'0	I470	I464
I4.I2.69	I68	56°I5'0	08°58'0	I30	II6
I5.I2.69	I69	50°0I'0	II°30'0	900	792
I6.I2.69	I70	50°4I'5	I2°44' ⁵ 8	2260	2260

1	2	3	4	5	6
16.12.69	171	51°21'0	13°53'0	540	526
"	172	52°01'5	14°59'0	590	591
"	173	52°40'0	16°08'0	3400	3400
17.12.69	174	53°19'0	17°21'5	2410	2412
"	175	53°56'0	18°36'0	2400	2264
"	176	54°38'0	19°49'0	1260	1212
"	177	55°15'0	21°15'0	2650	2354
18.12.69	178	55°56'0	22°21'0	1480	1471
"	179	56°26'2	23°38'5	2910	2907
18.12.69	180	57°05'0	25°11'0	2950	2935

Знаком х — отмечены "подвесные" станции