mercury_1

		50	0.4.04.050	1 40	1440	000	0.4.400000
	M1		24431659		M49		24430209
	M2		24432074		M50		24430203
	M3		24431660		M51		24430291
$\overline{}$	M4		24432492		M52		24431567
	M5		24433239		M53		24431527
	M6		24432060		M54		24432525
	M7		24432320		M55		24448612
	M8		24432070		M56		24448626
	М9		24432050		M57		24448653
	M10		24432091		M58		24448649
	M11		24431746		M59		24448607
12	M12		24449430		M60	18	24448618
$\overline{}$	M13	40	24432340		M61	23	24431923
14	M14	24	24449424	62	M62	45	24432745
15	M15	31	24449431	63	M63	1	24434900
16	M16	51	24449451	64	M64	67	24449467
17	M17	60	24449460	65	M65	7	24449407
18	M18	48	24431948	66	M66	20	24448620
19	M19	93	24430293	67	M67	66	24430266
20	M20	1	24430400	68	M68	50	24448650
21	M21	35	24449435	69	M69	54	24430254
22	M22	16	24432816	70	M70	61	24449461
23	M23	82	24430382	71	M71	82	24448382
24	M24	54	24418954	72	M72	18	24449418
25	M25	99	24430399	73	M73	26	24431526
26	M26	65	24418965	74	M74	220	24430220
27	M27	86	24430286	75	M75	212	24430212
28	M28	88	24430388	76	M76	40	24431740
29	M29	88	24430288	77	M77	27	24420927
30	M30	96	24430396	78	M78	97	24432497
31	M31	28	24448528	79	M79	38	24432538
32	M32	22	24448522	80	M80	82	24431782
33	M33	78	24432078	81	M81	42	24432542
34	M34	31	24432031	82	M82	76	24432576
35	M35	97	24432097	83	M83	6	24446306
	M36		24432085		M84		24449454
$\overline{}$	M37		24432061		M85		24449484
	M38		24431664		M86		24448300
	M39		24432153		M87		24448663
	M40		24432037		M88		24448444
	M41		24432129		M89		24448106
	M42		24432071		M90		24448685
	M43		24431568		M91		24448446
	M44		24448533		M92		24448455
	M45		24448513		M93		24448191
	M46		24420329		M94		24447837
	M47		NO counter		M95		24447980
	M48		24431570		M96		24447996
40	IVI 4 0	70	24431370	1 90	IVIBU	90	124441330