Canevas Mercator

Latitudes 0-62

Mercator templates

By OlivSoft

			11111						
Mer	cator	Tem	plate -	 Latit 	ude -	2° to	2°	. 365 Ch	
1°30'N		5							
I SUN	8			6					\$,08.1
-3									
1°N		8 8		*	\$ ***		 		Sol
0°30'N									
0 30 14	5	0 0		8	×		8	8	\$,08.0
0°				e.					
		-							-00
0°30'S									
2		T. J.	3	2					N.08.0
1°S	8			6	a				0
41									Not
1°30'S				8			J a		NI OC 1
			<u> </u>						N.OE.1
		25	- 3	S 5	305	(2)	177	19M SI	Caneva

Mei	cator	Tem	plate	- Latit	ude (° to 4	0		
3°30'N	2			6				2	\$,08.8
2 3									
3°N		8		*	*		Þi .		S.E
2°30'N				6					\$,08.2
46									giocac -
2°N		š			61 4			-	S.Z
1°30'N	,	,		**	33 3		;	;	\$,08.1
- 40bl									
1°N -				8					S.I
0°30'N		8			-			-	\$,08.0
09-1	8	5%.	. 0	₽Ŕ°0	106	- Fat	122	352	SvansO

Mei	cator	Tem	olate	- Latit	ude 2	o to 6	0		
5°30'N	ş	2		6	a		10	1.5	\$.08.9
5°N		55							
									S.9
4°30'N		0 0		8	K			Th.	\$.08.7
4°N				3	<u> </u>				S.v
3°30'N									
					81				\$.08.8
3°N	2	5		3	3			9	S ₀ E
2°30'N	Y.	3		Š.	e		2		5,08,2
		15	0	5.27	352	jej -	35:	- 8	Caneva

Mei	cator	Tem	plate	- Latit	ude 4	o to 8	0			' 8.8
7°30'N	8					6	0			3,08.2
- 70h (
7°N.					,	*	**		53 55	S ₀ Z
6°30'N		8		s = = = = = = = = = = = = = = = = = = =	;	3	8			3,0E . 9
6°N										
										S.9
5*30'N	3			-	-	ž.	8)		\$ 3	3,08.9
5°N										
4										S.9
4°30'N		**				4		-	* 8	3.08.7
49NI	ję.	24	0	4° à 8	əpnı	100	cator	i Mer	evan	CS

Mer	cator	Tem	plate	- Lati	tude (so to	10°			Swii
9°30'N	8	a						86	l s	.08.6
€3										
9°N		*						*	+	S ₀ 6
8°30'N	\	X		0			(A)	3	s	8.30.
8°N		4. 1 4.1				15:		1 (32 43	
				3						S.8
7°30'N)							Š.	S	.08.4
7°N	?	2		:			1.0	\$		S.Z
6°30'N	8							96		35000000
57			۰0	l è °è	əpnı	ijej -	ostor	Men	sevans	.0E.9

Mei	cator	Tem	plate	- Lati	tude	8° to	12°			18.tv
11°30'N					ž.	0		0		8.08.11
11°N		·	*					÷.	3,	Soll
10 " 30'N										34.7
				8 8		8				8,08,01
10°N		ši i		51 3	2	8)		61	23	S.01
9°30'N	;	7	;	8: 3	·			91	***	S.08.6
- 9°N	·		2	2	1	2	8:		-	
41										S.6.
8°30'N		-	.7	1 2 .0	əpni	- דמנוו	JOIRS	IAIGL	sevar	8.30.8
8°NI	10	7/4	00	F 4 00	9911.	332	20,00	33.5	100	.~~

Mei	cator	Tem	plate	- Lati	tude	10° to	14°			- 6J#1 -
13°30'N									0	8,08.81
13°N					×				-	13.8
12°30'N			25				a constant of the constant of			0.00.71
12°N	,									15,30,8
1214										S.Z1
11°30'N	ž 19		, =		3				7.	S.0E.11
11°N	3		8 - 3		3			3	8	Soll
10°30'N					×		8			S.0E.01
1 moki	<i>(</i> /)	SI	35:	10°à		55-5	3.52	570	sevai	Car

						11 11	TT 1.1			- 18.9 W
Mei	cator	Tem	plate	- Lati	tude	12° to	16°	102 - 163	GN 181 74	767.8
15°30'N			10: 10:							
										S.08.91
15°N	* *		8		-	* *		3		8.91
14°30'N										
	3.0					5		40		S,08.71
4 4061										
14°N	(U		2	2	3			10:		S.71
										1
13°30'N			÷ +	9 19	-			ž.		S.08.81
13°N	3 3		© 9	2 3		8 9			90 9	
										S.E1.
12°30'N			2		2	8		2		1.2°30'S
			.91	. S. 9	, əpn	เมะา -	ator-	Merc	evas	Can
1 11 2°N	- E			, ,,,			(2)	352		- 21 1

B/Lov	anta.	Tons	nlota	Los	ituda	4404	o 18º			IS ₄ 84
iviei	cator	rem	prate	- Lat	ituae	14-1	0 10-			
17°30'N										S.08.21
26										5,00.421
17°N										
ITIN				ž K	*		*			S.Z.I
16°30'N										
										S.08.91
16°N		=====0						e		
23										S.91
15°30'N										
										S,08.91
15°N					9		10 0			
66										S.91
14°30'N				6:						Narchag to all the Helling
		- 100			15					S.08.1
ti svene	36	16	ا8ه	to 9	1675	.753	- 10je	1,000	639	.74.2

Mer	cato	Tem	plate	- Lat	itude	16° t	o 20°			1 8.0 <i>t</i>
19°30'N		0.5		<u> </u>	3					S,08.61
19°N		-			ş.				ė.	S.61
18°30'N										
		S 152				S				S.08.81
18°N		8								S.81
17*30'N	*	2		\$	8					S.0E.ZI
17°N				X	8			8		S ₀ 21
16°30'N		5								0.00
		128	000	e°à 2	į əpr	171	(2)	Merca	105	177

Mei	cato	r Tem	plate	- La	titude	18°	to 22	•		
21°30'N				3.						S,087
21°N)		8			23 Ca			S. Z
20°30'N			3	3,			ii:		3	S.0E . 0Z
20°N					0		8	3		S.QZ
- 19°30'N										S.08 . 61
19°N			5				distri		3	S. 6 I
18°30'N	<i>3</i>	2								S.0E.81
1 0°N1			50	3° à 2	l əbi	(2)	- 51	3/6	vas N	Cane

Mei	cato	r Ten	plate	- La	titud	e 20°	to 24	0		
23°30'N		9	555 55		:					S.08 . EZ
23°N		.,	0							
53										5.82
22°30'N		i)	(i)	5	:					S.08 . ZZ
22°N		9	9			3				5.27
21°30'N		W.	¥3							
										8,08.17
21°N	-	0				5	3			5.17
20°30'N		7	72	-	×	4	ę ż			S.05 . 07
- 00°N		3	٥Þ)° à 2	de 20	105	300	3%	421	Canev

				 							9.97
Me	rcato	r Ter	nplat	e - L	atituc	e 22°	to 2	6°			
25°30'N											a.
20 0011	16									SiG	18.97
ė.											
25°N								4			
											S.97
24°30'N					7	7			-	SiG	18.42
24°N					25	1					8
											S.77
ĝ.											
23°30'N										S.r	18.87
23°N											
23 14	- 2			4						8	S.87
3											
22°30'N											0 77
											55.31
ti Saenana		92)	0	92 É	le 22	atite	1 - 10	sreate	M SE	Nang	\circ
2291									1111		

15.46		- Table			414	1 01	0.4	100		
IVIE	rcato	rie	npiai	e - L	atitud	le 24	to 2	180		
27°30'N				6		0	-			
										\$.08.27
27°N	*						-	+	+	S ₀ 27
										0.20
26°30'N										
20 3014						O C			7	\$.06*82
S										
26°N				2		2 2			8	S.9Z
										2090
25°30'N										
23 3014	*			š .		* **	*		***	\$,08,97
i l										
25°N										S.97
										2036
24820161										
24°30'N					4				1	\$,08.72
\$			0	82 B	16 24	philite	L - L	reato	as Me	Canev
049N		7				(2)	(2)	4270	30:	

Ме	rcato	r Te	mpla	ite - I	atitu	de 2	6° to	30°			\$-08
29°30'N		2	6			13	8	3	8:		S.08.67
29°N		9	8		+	24			*		S-67
28°30'N		ž.	-			i i			30		S.08.87
28°N		2				42			8		
27°30'N											S.87
		5	2		**						S.08.27
27°N	2	6				3	8		8:		S ₀ 27
26°30'N	2			9 3 9 n	97.6	pnıı	Jet -	J018:	IVIETO	evas	8,08 . 97
OGN L	25	253	(6)		3.55	- 521	550	878	- 256		(5)

11111						11111					6×ZE
Me	rcato	r Te	mpla	te - L	.atitu	ide 2	8° to	32°			
31°30'N			547								
31 3014		Ų.		8		1			8		8.08.48
31°N		22		ns.					ns.		
N/30000 - 6											S. JE
30 ° 30'N				88	3: 3				88	8: 3	S.08.08
											3,00,00
[
30°N		Ü	9	R	2	2			R		S.0E
29°30'N		9		100					100		
.0075-000700											S.08.67
29°N			3	Б	8 3		0 0		Б	× :	S-6Z
000000											}
28°30'N		-	-	48	3	-	÷			ši - 3	S.08.8Z
			10	75 B	.87.	ıınge	- rsı	TOIR	IVIETC	SEAS	Can
289N			500	44	150	1076	(20)	200	0.6	15.0	

Me	rcat	or T	emp	olate	- Lat	itude	30° t	o 34°			3408
33"30'N			-38		*		Ş.		100		33,30,8
33°N			- 38	5 9		- 3	Ä.	5	Č	ó	\$.EE
32°30'N	19		- 68	73		20				-	35 . 08
32°N			:R	- 6							\$ ₀ ZE
31°30'N			- 19	- 8		- 8					3,08.15
31°N			15	3		-3	0		8		\$.IE
30°30'N	i		- 6.5	3		3				á	5,08,08
- 309N		175		340	е ₀ 0	g əpn	(2)	- 10ja	(2)	355	

B #		-			4	1 41		0.00				1111	6098
Me	rcate	or I	em	pi	ate -	Lati	tude	320	0 36	0			
35°30'N			- Ug			9:						a.	
00 0011												1	808.98
33													
35°N			18			20 11		i.			Ċ.		
													8,98
-8													
34°30'N			18					\$		3	8	1	S06.78
34°N			- Ug			a						oz.	
													S.78
<u> </u>													
33°30'N								2			2		S 0 6 . E 8
												80	000.00
33°N			8			4					80	9:	S ₀ EE
23													
32 ° 30'N			: ::-			3)a					c.	252	
							+25[Het-190444]		0. 0.01120.0		Spiritari esatz	1	S08.78
69		100-			300	350 \$	əpn	tite	- 10	ercat	IS ME	Nev	Cal
301N	ш												

Me	rcat	or T	emp	late -	Lati	tude	34°	to 3	8°			 5.8 8
37°30'N		S	30				1 de		SQ	\$		S.06.28
37°N					18		<u> </u>			4		S.ZE
36°30'N		31	12		19		77	3	35			8,08.98
36°N			15		**		A.S.		75			S.9E
35°30'N												S.08.98
35°N											7	8.98
34°30'N					:=		¥-	::				S,08.78
/ P.N.	128	P)		279		514	207	1000	6.00	.591	evas	5.17.

Me	rcat	or ·	Ter	np	ate	- La	itud	e 36	o to	40°				.U#
39°30'N	}		- 8	-71		<u> </u>		E	E	8	100	2	S.08	. 68
39°N		51	- 61		61	5	-61	5	51	5	-61	:6:	S	.6E
38°30'N	\$	-	-		ş.		- 20	-2-			-0		S.0E	.88
38°N			- 25		<i>5.</i>	*	8	(S	55	- 20	8-	.e.	s	38
37°30'N		-51				51	-61	151	10.1	5	á:	-6i	S,0£	.28
37°N	,	0					0	J	0			0	S	.25
36°30'N	9	:81:	<u> </u>		51	S.	:81	51	61	Si	181	:61	S,08	.9E
- 389N		- 5				g _o ÿ	300	njije	200	200	200	300	วยบธ	

Me	rcato	r Te	mp	late	- La	titu	de 38	3° to	42°				9.t <i>†</i>
41°30'N		- 8%				S 0		;	Z	2		S	08.17
41°N		- 1				s: 3			è		-	8: :6	Solt
40°30'N		-	-		9	3 - 3					5	S	40.30
40°N		8:-	- 10			S 3		:	S 2	5	2	XX	S.01
39°30'N		23			Ť	s: 3	8		3 - 2			S	38.30
39°N					1	J		,	\$		j	2—— <u>s</u>	S.6E
38°30'N		33	- 5				wa. box 10 T T	×=	1.00.000		u on		38.30
38PN			7	14.5		.752		622	574	lerc	207		977.5

Merca	tor T	em	olate) - L	atitu	ide 4	l0° t	o 44	o			
43°30'\		33		5 <u> </u>	3		8	3			5	S.08.8
43°N	3 18	6		à ià	8		£ 18	ē		1	3	S.E#
42°30'N				*	-							S,08.27
42°N		2.		\$	3	:	s ×		:		2	S ₀ Zþ
41°30'N	18	6.5		3 18	-		£ 18	-		1	à 3	S.08.17
41°N		-		;	-		s					S. U
40°30'N	12	á.		L D	01-0			10	mali		2010	S.0E.0#
40°N	175	Ni .	100		90.	57.5	339	900	577	309	V(t)	Can

M	erca	tor	Tem	plat	e - L	atit	ude	42°	to 4	6°				8.9 t
45°30	N	3	3 3		3				S		¥		S _i (E.9†
45°N	2	3	6		0						i			S.97
44°30	N.		} 		* *		ř – ž		-		3		S.(£.77
44°N	2 (5	*	R 10				5 3		5 3		F 7			S.tt
43°30	N		<u> </u>	i	2 :2				<u> </u>				S,(t3.3
43°N	ž 18		ž is		2 :									S.E#
42°30	N		X 18	2000	0 to 10	7.	ann	ימנוני	7 - 1	O1D1	NA CALAN	en/	I	2.3
1701	478	54	428	.591	17/0		5.15	649	515	(40)	Mer	(22)	514	100

5	cator	Ten	npla	te -	Lati	tud	e 44	° to	48°				18.8
47°30'N	92	2						3		11.			S.08.2
47°N	- 3		<u> </u>			<u></u>				<i>10</i> :			S ₀ Z)
46°30'N				*						8			S.0E.9
46°N								-				74	S.9)
45°30'N			<u> </u>			9		G		<u> </u>			S.08.9)
45°N	- 1			Ž -		9		19			,		S.9
14°30'N	3	18		21.1		0.15		-	1 46 5 11			215	S.08.7
400.1		9	VCs	ED			112		(22)	904	209	573	Can

Ме	rcat	or	Ter	npl	ate ·	La	titu	de 4	6° t	0 50)°				8,09
49°30'N	6	-	- 1	3 - 2	3 8				×		.0.	de e	£2.	S.	0E.67
49°N	ļ.		3		(2	2		0	<u> </u>		86	S.67
48°30'N			,	\$	÷		5 g				2	*	3	S.	06.87
48°N											<i>-</i>				S.87
47°30'N			3		6			- C			0	10: **		S,	08 . 47
47°N				8 8	2 3	ē		3- 18	12			-	3	200	S.47
46°30'N	9:	-	35	()		2 5520 8				200				303	06.97
48°N	ş	3	35	8	511.		239	pnji	1000	629	.591	.591	900	3102	514

M	erc	ator	Те	mp	ate	- L	atitı	ıde	48°	to	52°					00
51°30'	N	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	- 8	S 2	52	8	\$	do.	(A					8:	S,08.	19
51°N	1			2 3	6	6			02						Se	19
50°30'	N		- 2	y 2	<u> </u>	8								3	S.08.	<u>09</u>
50°N		13.	-	ğ	*		-8	-	18	-				***	Sal	09
49°30'	N			8 3		5		93:	sc		3				S.08.	67
49°N	-		*) (ž (Š	-	-	91 19					*	Sal	6t
48°30'	N		2	8 8	7/	n	0.1	onn	1110	_	IOIN	0.10	IAL C	040	S.08.	2000
1.mon.i	ıç.	278	128	25	312	100	251	291	7.55	655	120	137	511		Can	

M	ero	ato	r T	emp	late	e - [_ati	tud	e 50)° t	o 54	0				*****
53°30	<u>'N</u>	35			65			Š.	\$			8				8.08.89
53°N		3R	8		2	0 0		2	0 0		Š.	S - 2			8	S.E9
52 ° 30	'N	5 5	5			<u> </u>	2	à	ia ia			13 13			8	8,08.29
52°N		\$16	21		ć.	,		ō	.			3 3			-	S.Z9
- 51°30	'N	12	i.c.		3		s	2	2		7			:;	S .	8.08.19
51°N		*	8		*	8:			is						0:	Sol
50°30	'N		0		6	() 	3000		0		3.000			-1-7		8.08.09
-	8	59	ş	器	903	5-3	207	90.5	(40)	23%	- 112	.591	165	125	591	Cal

Me	erc	ato	r T	em	pla	te -	La	titu	de	52°	to	56°					3399
55°30't	N		8		8								03		6 2	S,	08.99
- 55°N	- 23	-	Q		B								-				8.99
54°30'i	N				S - 5						i		è			S	08.19
54°N	1.2																8.79
53°30'l	N		g		Q												
53°N																5.	08.89
52°30'l	N																8.89
18 200000 F	.591	200	SI	200	.591	2.17		5.65	(47)	5.8%	57.0	loje		.75.2	1000	อนช	165

Ме	rcat	or -	Tem	ıpla	ate	- L	atit	ud	e 54	1º t	0 5	8°					8.85
57"30'N	8		.8	s			S	8				<u> </u>	: 3:		0 - 18	S.C	£ . 29
57°N	-3%		S	5 5			2	s			2						S.29
56°30'N	20	<u> </u>	-81 -81		3		8				151	20	12.		1	S.C	E.99
56°N				-			-					,					S.99
55°30'N	-92		35.				8	6 9			2	E			D 50	8.0	£ . 99
55°N	8:		70								S					-	8.99
54°30'N			a		00	מ		an	nau	n=	_ 1/	A112:	0101	AI C	מאמ		£.†9
5//°N			178		291	-	209	55.	291	302	137	555	lerc	514	165	(40)	

Mer	cat	or	Tei	np	late	> -	Lat	itu	de	56	to	60	0					8.09
59°30'N	3	Ö	0	ō.		- T											S ₁ (E.69
- 59°N	8	S	gi -	green and the second		6:				5	5 :	5 :	B	S .		8:		8.69
58°30'N	9	Q	0	<u> </u>		<i>1</i> 5:				s	S	S	s		*		S,(£.89
- 58°N	÷.	***	Sec.			50		-		÷	÷	*	*	.		-		S.89
57*30'N		8	giv Ser	<i>(</i>)		<u> </u>	£			37	3 · · · ·	S	5	\$ (8	S ₁ (ε.29
57°N				2	¥.													8.29
56°30'N	0		<u> </u>		-	0.1		^ ^	nn	מנוו		10	1120	101	AL C	DA.	100	E.99
5189NJ	15	155	228	178	3375	165.00	11.5	160	165	500	574	570	(40)	(40)	(-3)	ev€	.591	.591

Mei	ca	tor	Тє	m	pla	te	L	atit	ud	e 5	8°	to	62	0		111111	шш		3176
61°30'N	45		Č:	0 0					0 0					0-0			45	S,	DE.19
61°N		8	#1 : 				8		37 × 3		· /	8		S					8.19
60°80'N	3	2	0. 0.			:	3		<u> </u>		3	8			3 3		Z	S.	20,30
- 60°N			-				6		S) (S)			6	b-	-		;			8.09
59°80'N	5	25	gi e	(F) (F)		:	8		81—— B		· · · · · · · · · ·	8	£	:: : : : : : : : : : : : : : : : :			5	S,	08.69
59°N			-				<u> </u>				- 2	<u> </u>				-			S.69
58°80'N	<u>. </u>	2		S - 5			3		20 - 12 - 12 12 1		(m)	R.					3. 5-3450	0.000	28.30
58914	9		7		-081	0.00		670	-0.6	23.5	0.00	500	670	301	/ler		35.53	670	300

Me	rca	to	T	em	ıpl	ate	-	La	tit	ude	÷ 6	0°	to	64	0	11111				1180	79
63°30'N	0-3				8		85					8	-		. TO					8.08.	£9
63°N	, O											8								So	£9
62°30'N	S-3				8	8-1	2.	8		¥ - 5		8	8	Ž.		3	::		8	8.08.	Z 9
62°N			==3		X.	d: -				13 13	É	CC.	41		<u> </u>		35 - 1	-		So	29
61°30'N	() — ()		= 7		2	0	45	-0				<	0		- (i i)					8.08.	19
61°N		_		2	\$					-		8			3				<u> </u>	So	19
- 60°30'N	S - S				8		0		00	00	221	112=		103	100	101	NI 4	20.4	21	8.08.	1.004
<u>806)</u>	24	9	15	51.	178	900	500		(4.0	эp	259	239	900	455.0	.11.2	(40)	514	250	100	9000	1 1