





		N. B. F. Branch				
WORLD 150° /130° /120	109° 90° 79° 40° 45°	30° 15° 0°	19' 30' 45' 6	gr 79° 90° 100° 12		185.
Latitude and Longitude	GREENL	AND	X-1	AR	CTIC OCEAN	
y / / / / / / / / / / / / / / / / / / /	RACTO	9 6			100-4	()
4 / 700	Bay					114
ersy Alaska Arctic Cir	cle 18 4	i i	9		Avetic Circle	44
IUSA1	100	KELAND	8 3			-
CANADA	Halsan	1 2	ESTONA	RUSSIAN FEDER	IATION	~ / · ·
Marie	Ray;	KINGDOM DENMA				~ /
-7 / 12/ /			MAIN UKRANE			184-
NORTH NORTH		FRANCE AL	STRIA DESCRIPE	KAZARISTAN MONGO	XIA -	1 3
PACIFIC UNITED ST	NORTH			GIA KYRGYZSTAN	MORTH	RTH F
O C E A N CF AMER		PORTOGRA SPAN 9	PRICE TUPKEY	AFGHANISTAN	SOUTH SPAN PAG	CIFIC I
an I	OCEAN	моноско (5	NISIA ISPACI - IRAO			EAN }
Trapic of Camer Macco	AND THE RESERVE TO TH			PAKISTAN MEPAL	- P () 1	23°36'
	GAL DOMESTICANTED	MALBITANIA MAL)	UBYA EGYPT SAUDI	OMAN BANKADESH	APK TAWAN	15 80
the (N) CHESTON P	PROUSE AND A PARTIE ROS HICHOLINAS BIST RECARAGUA	SENEGAL S NIGE	R PLOAN Y	MEN THALAM	WETNAM	19
BLSACVADO	RICA VENEZUE A PRINCIPADA TORACO	CUNEA ZMOUTH	CENTRAL ETHOPH		CAMBOUN PHILIPPIES	
		HEERIA TO MORY CAME	PEPLIELIC SISLIDAN IS	OMALIA STEAMA	ALAYSIA	
y Equator	COLOMBA French	COAST ROOM	USANDA	UGANDA MALDINES "		Equator
KHBATI	77	DEM REP.			MAN NEW	
	PERU BRAZIL	Of THE	TWOMA	MISS INDIAN OCEA	N. Comments	TA 14
8	BOUNG .		SOCIA	MARTIN	TIMOR TIMOR	- 4
Treple of Capricors	PARACULAY		ZMDIEWC			27
	137	SOUTH	HADAS	ASCAR	AUSTRALIA	
SOUTH	ORE TRUDER AT		souni			
PACIFIC	ANGENTINA A	TLANTIC	APRICA			NP.
	8 21	O CEAN:				A. Daniel
OCEAN	1					10
	/ C L					F. 1
	1 10-1 1·-	2				1 1
sor l		3 8	s o u r	HERNO	CEAN	13
Copyright in 2013 www.mapsofworld.co (Undered on 28th February, 2013)		2				18
0 600 1800 3000 4200	Anteretic	Circle 2			Autarctic Circle	18 00
3 000 1800 3000 4200	1 300	- A	NTAR	CTICA	111	18
165° 150° 135° 120°	993° 90° 73° 60° 43°	30" 15" 0"	15" 30" 45"	60° 75° 90° 105°	120" 130" 150" 165"	Asc

<u>Latitude</u>

- Lines that run horizontally on map
- • They can be NORTH of the $\underline{\text{Equator}}$ or SOUTH of the $\underline{\text{Equator}}$
- There are 90 degrees to the North, and 90 to the South
- When giving absolute location coordinates, list these first

Longitude

- These run vertically on the map
 - They can be EAST of the Prime Meridian or West of the <u>Prime Meridian</u>
 - There are 180 degrees to the East, and 180 degrees to the West (then you run into the <u>International Date</u> <u>Line</u>)
 - When writing coordinates, list these second