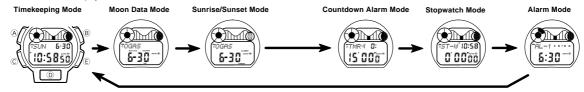
GENERAL GUIDE

- Press © to change from mode to mode. After you perform an operation in Countdown Alarm Mode or Stopwatch Mode, pressing © returns to the Timekeeping Mode.
 In the Timekeeping Mode, Moon Data Mode, Sunrise/Sunset Mode or Alarm Mode, press © to illuminate the display for about two seconds. In the Countdown Mode or Stopwatch Mode, press © to illuminate the display for about two seconds.



TIMEKEEPING MODE

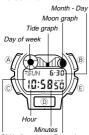
The settings you make in the Timekeeping Mode are very important, because they affect the Moon Data, Tide Graph, and Sunrise/Sunset functions. There are three setting screens in the Timekeeping Mode: the Time and Date Setting Screen, DST, GMT Differential, Point Name Setting Screen, and Longitude/Latitude,

- Screen, DS1, GM1 Differential, Point Name Setting Screen, and Longitude/Latitude, Lunar Tide Interval Setting Screen.

 For normal timekeeping, you need to set the time, and date, and turn daylight saving time (summer time) on or off.

 To use the Moon Data, Tide Graph, and Sunrise/Sunset functions, you must set the GMT differential, your current longitude and latitude, and the lunar tide interval on the latitude.
- your point.

 If you do not operate any button for a few minutes while a selection is flashing, the flashing stops and the watch goes back to the Timekeeping Mode automatically.



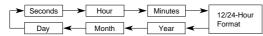
- Month Day Use this screen to set the current time and date, to reset the seconds to 00, and to toggle between 12-hour

 - reset the seconds to 00, and to toggle between 12-hour and 24-hour timekeeping.

 1. In the Timekeeping Mode, check if the DST indicator is displayed, and change the DST setting in accordance with the timekeeping in your area.

 Turn on DST if daylight saving time (summer time) is currently in effect in your area. If daylight saving time is not currently in effect in your area, be sure to turn DST off.

 - On.
 See "To turn DST on and off" for details about turning DST on and off.
 In the Timekeeping Mode, hold down @ until the seconds digits start to flash. This is the Time and Date Setting Screen
- 3. Press © to move the selection around the display in the following sequence.



- 4. While the seconds digits are selected (flashing), press (£) to reset the seconds to 00. If you press (£) while the seconds count is in the range of 30 to 59, the seconds are reset to 00 and 1 is added to the minutes. If the seconds count is in the range of 00 to 29, the minutes count is unchanged.

 5. While any other digits (besides seconds), are selected (flashing), press (£) to increase the number or (£) to decrease it. Holding down either button changes the autronal support at high second.
- current number at high speed.

 While the 12/24-hour setting is selected, press (E) to switch between the two
- While the 12/24-hour setting is selected, ploos at 5 statement formats.

 The day of the week is automatically set in accordance with the date.

 The date can be set with the range of January 1,1995 to December 31, 2039.

 6. After you are finished making the settings you want, press to advance to the DST, GMT Differential, Point Name Setting Screen. To return to the normal Time-keeping Mode screen, press three times.

DST, GMT Differential, Point Name Setting Screen DST ON/OFF Use this screen to switch DST (daylight saving time or



summer time) on and off, to specify the GMT differential from your current location and to input new point names

Point name

To turn DST on and off While ON or OFF and the small DST mark is flashing on the display, press E to toggle DST on and off.

 Be sure to use this procedure to turn daylight saying time (summer time) on and off. Never manually change the timekeeping setting to adjust for daylight saving time. Doing so will produce incorrect Moon Data, Tide Graph, and Sunrise/Sunset data. Use © to move the flashing to the GMT differential value.

To set the GMT differential

- Note

 The GMT differential is the difference in time between the time zone where you are currently located and Greenwich Mean Time (GMT).

 See "TIME ZONE CHART" at the back of this manual for information about determining the GMT differential in your area.

 1. Press © to increase the value or © to decrease it. Holding down either button changes the setting at high speed.

 2. Use © to move the flashing to the first character of the point name.

- To change a point name

 1. Press (E) to scroll forward through the characters at the current flashing location, or B to scroll backwards. Holding down either button changes the current characters at high speed.
- 2. When the character you want is displayed, press © to advance to the next
- After you are finished making the settings you want, press (a) to advance to the Longitude/Latitude, Lunar Tide Interval Setting Screen.

Longitude/Latitude, Lunar Tide Interval Setting Screen

Use this screen to specify the longitude, latitude, and lunar tide interval of your current location. Longitude Latitude Lunar tide interval Longitude/Latitude -Hour 6:30

To set the longitude and latitude of your current location
While the Longitude/Latitude is flashing on the display, use (a) to change the longitude value and (b) to change the latitude value. To reverse the direction of the change (from increase to decrease, or from decrease to increase), press (c).

• After you are finished making the settings you want, press (c) to advance to the Lunar Tide Interval Setting Screen.

To set the lunar tide interval at your current location

- 1. Press (E) to increase the hour value or (B) to decrease it. Holding down either button

- Press (a) to increase the hour value of (b) to decrease it. Holding down either button changes the setting at high speed.
 Press (b) to increase the minutes digits.
 Press (c) to increase the minutes value or (d) to decrease it.
 After you are finished making the settings you want, press (a) to return to the normal Timekeeping Mode Screen.

About the lunar tide interval

The lunar tide interval is the period from the moon's upper transit (moon up) to high tide. If you know the lunar tide interval, tide changes can be determined using the moon age. This watch calculates tide changes according to the current time and the location setting, and displays them graphically.

- To calculate the lunar tide interval

 1. Look up the high tide time for the flood tide of the location whose tide changes you
- want to know.

 2. Use this watch to look up the moon up time that occurs immediately before this
- 3. Subtracting the moon up time from the high tide time produces the lunar tide inter-

MULTI-TIME MODE

- To view point data

 1. In the Timekeeping Mode, press

 to enter the Multi-time Mode. The first point that appears is the one you selected as your home time point.

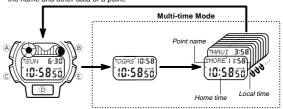
 2. Press

 to scroll through the data for the 10 points. The watch beeps and returns the transpoint.

- The same and other data of the 10 points. The watch deeps and returns to the Timekeeping Mode after the tenth point.

 Pressing © at any time in the Multi-time Mode immediately returns to the Timekeeping Mode.

 You can use the procedure under "DST, GMT Differential, Point Name Setting Screen" and "Longitude/Latitude, Lunar Tide Interval Setting Screen" to change the name and other data of a point.



This watch comes pre-programmed with data for 10 dolphin or whale watching points around the world. The data for each point includes an 8-character point name, GMT differential, longitude and latitude, and lunar tide interval. Setting the current time and date for any of the points causes the time and date settings for all other points to be adjusted accordingly. In the case of DST, however, you must make a separate setting for each point. You can use the following procedure to select any one of the ten points as your home time point.

• See the "PRESET LOCATION CHART" at the back of this manual for details on the locations whose data is preset in watch memory when you purchase it.

- To select a point for your home time

 While the point you want to use for your home time is displayed in the Multi-time Mode, hold down (a) for about two seconds.

 The watch automatically returns to the Timekeeping Mode if you do not perform any key operation for two or three minutes in the Multi-time Mode.

ABOUT THE BACKLIGHT

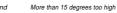
About the Auto Light Switch Function

When the auto light switch function is turned on, the backlight automatically turns on for two seconds under the conditions described below. Avoid wearing the watch on the inside of your wrist. Doing so causes the auto light switch to operate when not needed, which shortens battery life.

Moving the watch to a position that is parallel to the ground and then tilting it towards you approximately 40 degrees causes the backlight to illuminate.



 The backlight may not illuminate if the face of the watch is more than 15 degrees off parallel to the left or right. Make sure that the back of your hand is parallel to the around











- Static electricity or magnetic force can interfere with proper operation of the auto light switch function. If the auto backlight does not illuminate, try moving the watch back to the starting position (parallel with the ground) and then tilt it back toward you again. If this does not work, drop your arm all the way down so it hangs at your side, and then bring it back up again.
 Under certain conditions the backlight may not light until about one second or less after turn the face of the watch towards you. This does not necessarily indicate malfunction of the backlight
- malfunction of the backlight.

To switch the auto light switch function on and off

In the Timekeeping Mode, hold down (£) for one or two seconds to turn the auto light switch function on and off.



- The auto light switch indicator is shown on the display in all modes while the auto
- The auto light switch indicator is snown on the display in all modes while the auto light switch function is on.
 In order to protect against running down the battery, the auto light switch function is automatically turned off approximately six hours after you turn it on. Repeat the above procedure to turn the auto light switch function back on if you want.
 Pressing ① (Timekeeping Mode, Moon Data Mode, Tide Graph Mode, Sunyste Mode, Stopwatch Mode) illuminates the display, regardless of the auto light switch's on/off setting.

Caution

- The backlight of this watch employs an electro-luminescent (EL) light, which loses
- The backingth of this watch employs an electro-training seem (EL) right, which loses its illuminating power after very long term use.
 Frequent use of the backlight shortens the battery life.
 The watch emits an audible sound whenever the display is illuminated. This is because the EL light vibrates slightly when lit. It does not indicate malfunction of the watch.

Warning!

- Warning!

 Never try to read your watch when mountain climbing or hiking in areas that are dark or in areas with poor footing. Doing so is dangerous and can result in serious personal injury.

 Never try to read your watch when running where there is the danger of accidents, especially in locations where there might be vehicular or pedestrian traffic. Doing so is dangerous and can result in serious personal injury.

 Never try to read your watch when riding on a bicycle or when operating a motorcycle or any other motor vehicle. Doing so is dangerous and can result in a traffic accident and serious personal injury.

 When you are wearing the watch, make sure that its auto backlight function is turned off before riding on a bicycle or operating a motorcycle or any other motor vehicle.

 Sudden and unintended operation of the auto backlight can create a distraction, which can result in a traffic accident and serious personal injury.

MOON DATA MODE

Be sure to set the current time and your current location before trying to use the Moon Data Mode

The Moon Data Mode display shows the current moon age, as well as moon up and moon down times. Moon age is indicated both by a value and one of the following



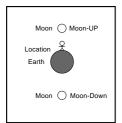








Half Moon Last Quarter



The moon up time indicates when the moon will reach its highest point relative to your current location (upper transit), while the moon down time indicates when it will reach its lowest point (lower transit). Note that moon up and moon down times are accurate up to ±30 minutes.

To display the moon up and moon down time for a specific date

Min

6-30

ŧ 8:10

7:40

Year

SAT 20 00

- The moon data for your home time point appears first when you enter the Moon Data Mode.

 Press (E) (forward) or (E) (back) within about two seconds after entering the Moon Data Mode to scroll to another point. Holding down either button scrolls at high speed. It takes about 15 seconds before moon data
- speed. It takes about 1s seconds before moon data appears after you display the name of a point. If you do not perform any button operation, about two seconds after you enter the Moon Data Mode the display changes automatically to show the moon data for today's date. Pressing (E) advances to the next date, while (B) goes back to the previous date. Holding down either button scrolls the date at high speed, It takes about 15 seconds before moon data appears after you display. Moon down 15 seconds before moon data appears after you display a date

 - a date.

 Note that once the moon data display appears, you cannot change to another point. To change to another point, press @ twice to return to the point name display and make the changes you want.

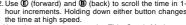
 Moon data is displayed in 5-minute units.

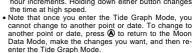
 For days around the full moon (moon age 15) or new moon (moon age 29.5), there are days where there is no moon up or moon down. In such cases, the --:- is shown for the moon up or moon down time.

TIDE GRAPH MODE







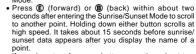


Low Fhh Flood

Point name

SUNRISE/SUNSET MODE







sunset time Sunrise time

Note that once the sunrise/sunset data display and make the changes on sunsie display and make the changes you want.

Sunset sunset data is displayed in 5-minute units.

COUNTDOWN ALARM MODE

The countdown alarm can be set within a range of 1 second to 24 hours. When the countdown reaches zero, an alarm sounds for 10 seconds or until you press any

To set the countdown start time and to switch auto repeat timing on and off



1/10 Second 3. While the hour, minutes, or seconds digits are flashing, press (E) to increase the value or (B) to decrease it. Holding down either button changes the value at thigh 4. While the auto repeat indicator is flashing, press € toggle auto repeat on and off. The auto repeat indicator is on the display only while you are setting the countdown start time



- To set the starting value of the countdown time to 24 hours, set 0:00' 00"
- After you set the countdown start time and auto repeat timing on and off, press (a) to return to the Countdown Alarm Mode.

To use the countdown alarm

- 10 use the countdown alarm

 1. Press () while in the Countdown Alarm Mode to start the countdown alarm.

 2. Press () again to stop the countdown alarm.

 You can resume countdown alarm operation by pressing ().

 3. Press () to stop the countdown alarm, and then press () to reset the countdown time to its starting value.

 When the end of the countdown is reached and auto repeat timing is off, the alarm countd for 10 coenced or until you stop the place by pressing any butter. Count
- sounds for 10 seconds or until you stop the alarm by pressing any button. Count-down timing stops and the countdown time is automatically reset to its starting value after the alarm stops

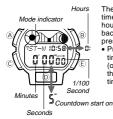
To turn the progress beeper on and off

1. While the Countdown Alarm Mode screen shows its starting value or while a countdown operation is in progress, press (B) to toggle the progress beeper on and off.



- When the end of the countdown is reached while auto repeat is on, the alarm sounds
- but the countdown restarts from the beginning without stopping. You can stop the countdown by pressing **(**) and manually reset to the start time by pressing **(**). If you set a starting time of 10 seconds or less and have Auto Repeat turned on, the countdown alarm tone (which normally sounds for 10 seconds) sounds for only one
- When the progress beeper is turned on, the watch beeps as the countdown time passes the 10, 5, 4, 3, 2, and 1-minute marks, and the 50, 40, 30, 20, 10, 5, 4, 3, 2, and 1-second marks

STOPWATCH MODE

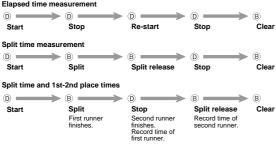


The stopwatch Mode lets you measure elapsed time, split In stopwarch wode lets you measure elapsed time, since times, and two finishes. The range of the stopwarch is 23 hours, 59 minutes 59.99 seconds. You can use the EL backlight at any time while the stopwarch is operating by pressing (a).

• Pressing (a) in the Stopwarch Mode While an elapsed times are the size of the stopwarch size is a second size.

time operation is in progress or while an elapsed time (other than all zeros) is stopped on the display causes the upper right display to alternate between the current time and stopwatch time.

Elapsed time measurement



Countdown Start

Lountdown Start
In addition to the normal instant start at the press of a button, the stopwatch can also be set up to start timing automatically after five seconds have elapsed.

While the stopwatch is stopped and cleared to all zeros, press to toggle count-down start on and off. Turning on countdown start displays 5" in the lower part of the display. 00' 00" 00 is displayed when countdown start is turned off. The upper part of the display always shows the current time.

ALARM MODE

Individual alarm on indicator Alarm numbe Month Day 5:30 Minutes

You can set three independent alarms with the hour, ninutes, month and day. Use the Alarm Mode to turn the alarm and the Hourly Time Signal on and off.

When an alarm is turned on, an alarm tone sounds for 20 seconds when the preset time reached.

When the Hourly Time Signal is turned on, the watch beeps every hour on the hour.

Alarm types

The types of alarm you get depends on the information you set.

• To set a daily alarm
Set the hour and minutes for the alarm time. Set "-" for
the month and "--" for the day. This type of setting
causes the alarm to sound everyday at the time you set.

To set a date alarm

Set a trace alarm. Set is the month, day, hour and minutes for the alarm time. This type of setting causes the alarm to sound at the specific time, on the specific date you set.

To set a 1-month alarm

Set the month, hour and minutes for the alarm time. Set "--" for the day. This type setting causes the alarm to sound every day at the time you set, only during the month you set.

To set a month alarm

Set the day, hour and minutes for the alarm time. Set "-" for the month. This type of the setting causes the alarm to sound every month at the time you set, on the day you

To set the alarm time
1. Press (E) while in the Alarm Mode to select Alarm 1 through Alarm 3 and Hourly Time Signal.



- After you select an alarm, hold down (a) until the hour digits start to flash on the display. The hour digits flash because they are selected. At this time the Alarm is automatically switched on.
 Press (a) to change the selection in the following sequence.



- 4. Press (E) to increase the number or (B) to decrease it. Holding down either button changes the current number at high speed.
 The format (12-hour and 24-hour) of the alarm time matches the format you select
- The format (12-hour and 24-hour) of the alarm time materies the format years for normal timekeeping.
 When setting the alarm time using the 12-hour format, take care to set the time correctly as morning or afternoon.
 S. After you set the alarm time, press (a) to return to the Alarm Mode.
 If you do not operate any button for a few minutes while a selection is flashing, the flashing stops and the watch goes back to the Alarm Mode automatically.

To stop the alarm
• Press any button to stop the alarm after it starts to sound.

To switch an alarm on and off

neral alarm on indicator Individual alarm on



- I. In the Alarm Mode, press (a) to select an alarm.
 When an alarm you want to is selected, press (a) to switch it on and off.
 The individual alarm indicators let you see at a glance
- the on/off status of each alarm. The meaning of these indicators depend on the mode you are in.



The general alarm indicator is displayed in all modes.

To switch the Hourly Time Signal on and off

Hourly time signal on



- 1. In the Alarm Mode, press (E) to select the Hourly Time Signal.
- 2. When Hourly Time Signal is selected, press [®] to switch
- Writer Houry Time Signal is selected, press to switch it on and off.

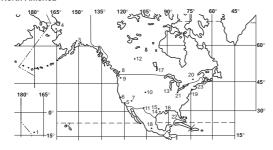
 If Hourly Time Signal is on, the Hourly Time Signal On indicator is shown on the display when you change to

To test the alarm

Hold down (E) while in the Alarm Mode to sound the alarm.

TIME ZONE CHART

North America



NO.	CITY	THE DIFFERENT FROM GMT FOR STANDARD TO	OR L	ONGITUDE	LATITUDE
1.	PAGO	PAGO	-11	171°W	14°N
2.	HONOI	LULU	-10	158°W	21°N
3.	ANCHO	DRAGE	-9	150°W	61°N
4.	NOME		-9	165°W	65°N
5.	LOS Al	NGELES	-8	118°W	34°N
6.	SAN FI	RANCISCO	-8	122°W	38°N
7.	LAS VE	GAS	-8	115°W	36°N
8.	VANCO	DUVER	-8	123°W	49°N
9.	SEATT	LE	-8	122°W	48°N
10.	DENVE	R	-7	105°W	40°N
11.	EL PAS	80	-7	106°W	32°N
12.	EDMO	NOTA	-7	114°W	54°N
13.	CHICA	GO	-6	88°W	42°N
14.	HOUST	ΓON	-6	95°W	30°N

NO.	CITY	THE DIFFEREN FROM GMT FO STANDARD TIM	R LC	NGITUDE	LATITUDE
16. 17. 18. 19. 20. 21. 22.		O CITY ORK REAL DIT	-6 -6 -6 -5 -5 -5 -5 -5 -5	97°W 90°W 97°W 99°W 74°W 74°W 83°W 80°W 71°W	33°N 30°N 50°N 19°N 41°N 45°N 42°N 26°N 42°N
(Da	ylight Sa	to the different or to the different or to the different or the different or to the different or the differe	used	d. (EX. if c	lifference

Central and South America



NO.	CITY	THE DIFFEREI FROM GMT F STANDARD T	OR	LONGITUDE	LATITUDE
1.	PANAN	IA CITY	-5	80°W	9°N
2.	LIMA		-5	77°W	12°S
3.	BOGO [*]	ΓΑ	-5	74°W	5°N
4.	CARAC	CAS	-4	67°W	10°N
5.	LA PAZ	7	-4	68°W	17°S
6.	SANTIA	AGO	-4	71°W	33°S
7.	PORT (OF SPAIN	-4	61°W	11°N
8.	RIO DE	JANEIRO	-3	43°W	23°S
9.	SAO PA	AULO	-3	47°W	24°S
10.	BRASII	_IA	-3	48°W	16°S
11.	BUENC	S AIRES	-3	58°W	35°S
12.	MONTE	EVIDEO	-3	56°W	35°S
1					

NO.	CITY	THE DIFFERENCE FROM GMT FOR STANDARD TIME	LONGITUDE	LATITUDE
(Day	light Sa	to the difference aving Time) is us time is +2, that of	ed. (EX. if d	ifference

Europe



	NO.	CITY	THE DIFFE FROM GM STANDAR	T FOR	LONGITUDE	LATITUD
	1	AZORE	S	-1	25°W	38°N
	2.	LONDO	N	+0	0°E	51°N
	3.	DUBLIN		+0	6°W	53°N
	4.	CASAB	LANCA	+0	8°W	34°N
	5.	LISBON		+0	9°W	39°N
	6.	PARIS		+1	2°E	49°N
	7.	MILAN		+1	9°E	45°N
	8.	ROME		+1	12°E	42°N
	9.	MADRIE)	+1	4°W	40°N
	10.	AMSTE	RDAM	+1	5°E	52°N
	11.	HAMBU	RG	+1	10°E	54°N
	12.	FRANK	FURT	+1	9°E	50°N
	13.	VIENNA	١	+1	16°E	48°N
	14.	STOCK	HOLM	+1	18°E	59°N
Ш						

=	NO.	CITY	THE DIFFEREI FROM GMT F STANDARD T	OR	LONGITUDE	LATITUDE	
1	15.	ATHEN:	S	+2	24°E	38°N	
	16.	HELSIN	KI	+2	25°E	60°N	
	17.	ISTANB	UL	+2	29°E	41°N	
	IAd:	i 1 hour t	o the differe	nce	time if DST		
	Add 1 hour to the difference time if DST (Daylight Saving Time) is used. (EX. if difference of standard time is +2, that of DST is +3.)						

Africa and Middle East



NO.	CITY	THE DIFF FROM GI STANDAI	MT FOR	LONGITUDE	LATITUD
1.	BEIRUT	Г	+2	35°E	34°N
2.	DAMAS	CUS	+2	36°E	33°N
3.	CAPE 1	OWN	+2	18°E	34°S
4.	KUWAI	T	+3	48°E	29°N
5.	RIYADI	1	+3	47°E	25°N
6.	JEDDA	H	+3	39°E	21°N
7.	ADEN		+3	45°E	13°N
8.	ADDIS.	ABABA	+3	39°E	9°N
9.	NAIRO	31	+3	37°E	1°S
10.	DUBAI		+4	55°E	25°N
11.	ABU DI	HABI	+4	54°E	24°N
12.	MUSCA	·Τ	+4	58°E	23°N
13.	KARAC	HI	+5	67°E	25°N
14.	PRAIA		-1	23°W	15°N

NO.	CITY	THE DIFFEREN FROM GMT FO STANDARD TI	OR LC	NGITUDE	LATITUDE
15.	DAKAR		+0	17°W	15°N
16.	ABIDJA	N	+0	4°W	5°N
[A 44	J 4 havra	o the differen		a if DCT	
(Da	ylight Sa	o the differer ving Time) is ime is +2, th	used.	(EX. if d	ifference

Asia and South Pacific

3 Solo SI William !	
10. 45°	
1976 5 7 115 300	
15°	
26 0°	
15° 27 15°	
13 118 30°	
60° 75° 00° 105° 120° 135° 150° 165° 180°′ 165° 150°	

NO.	CITY	THE DIFFERE FROM GMT F STANDARD T	OR	LONGITUDE	LATITUDE
1. [DHAKA		+6	90°E	24°N
2. 8	BANGK	OK	+7	100°E	14°N
3	JAKAR [*]	ГА	+7	107°E	6°S
4. I	PHNOM	I PENH	+7	105°E	12°N
5. I	IONAH		+7	106°E	21°N
6. \	/IENTI	ANE	+7	103°E	18°N
7. I	HONG I	KONG	+8	114°E	22°N
8. \$	SINGAF	PORE	+8	104°E	1°N
9. I	KUALA	LUMPUR	+8	102°E	3°N
10. E	BEIJING	3	+8	116°E	40°N
11.	TAIPEI		+8	122°E	25°N
12. [MANILA	١	+8	121°E	15°N
13. I	PERTH		+8	116°E	32°N
14. l	JLANB.	ATOR	+8	107°E	48°N
15.	ΓΟΚΥΟ		+9	140°E	36°N

NO.	CITY	THE DIFFERENT FROM GMT FO STANDARD TI	OR LO	NGITUDE	LATITUDE
16.	SEOUL		+9	127°E	38°N
17.	PYONG	YANG	+9	126°E	39°N
18.	SYDNE	Υ	+10	151°E	34°S
19.	MELBO	URNE	+10	145°E	38°S
20.	GUAM		+10	145°E	13°N
21.	NOUME	A	+11	166°E	22°S
22.	PORT \	/ILA	+11	168°E	18°S
23.	WELLIN	IGTON	+12	175°E	41°S
24.	CHRIS7	CHURCH	+12	173°E	43°S
25.	NADI		+12	178°E	18°S
26.	NAURU	ISLAND	+12	166°E	1°S
27.	PAPEE	TE	-10	150°W	18°S
Add 1 hour to the difference time if DST (Daylight Saving Time) is used. (EX. if difference of standard time is +2, that of DST is +3.)					

PRESET LOCATION CHART



Point name	Longitude	Latitude	GMT differential	Lunar Tide Interval
OGASAWARA	142° E	27° N	9	6:30
MORETON	153° E	27° S	10	10:00
MAUI	157° W	21° N	-10	4:00
VANCOUVER	126° W	50° N	-8	1:00
BAJA CA	110° W	24° N	-7	8:50
BAHAMAS	79° W	27° N	-5	7:40
CANARY IS	17° W	28° N	0	0:00
CORSICA	9° E	43° N	1	9:00
ZANZIBAR	39° E	6° S	3	3:30
BALI	115° E	9° S	8	10:50

OGASAWARA	Area around Chichijima Island, which is one of the Ogasawara Is-
	lands located about 1,000 kilometers south of Tokyo.
MORETON	Area around Moreton Island, located just off Brisbane, Australia.
MAUI	Area around Maui, located northwest of Hawaii Island.
VANCOUVER	Area around Johnstone Strait, Vancouver, Canada.
BAJA CA	Area around the central part of the Baja Peninsula, located south
	of California in Mexico.
BAHAMAS	Area around the Little Bahama Bank, located north of the Grand
	Bahama Island.
CANARY IS	Area around Gomera Island, which is part of the Canary Islands
	(Spain).
CORSICA	Ligurian Sea, located north of Corsica (France).
ZANZIBAR	Area off of Zanzibar, Tanzania.
BALI	Area around Bali, Indonesia.