



SHARK CLASSIC TIDE XL 600



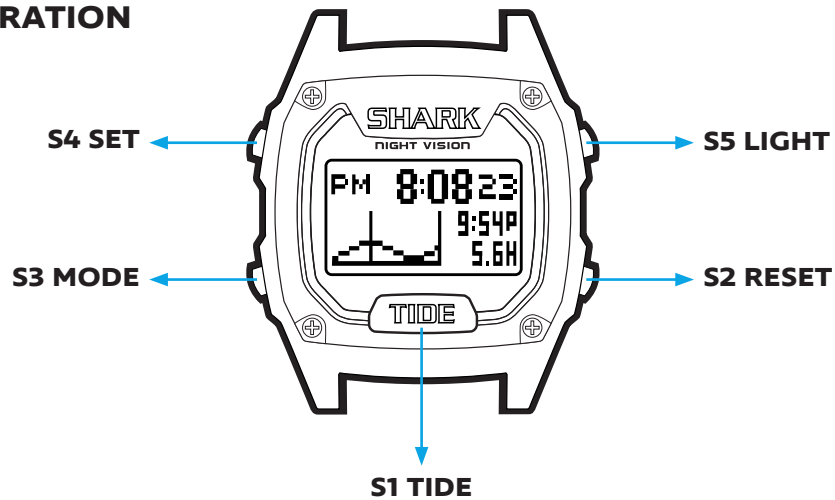


SHARK CLASSIC TIDE XL 600

SHARK CLASSIC TIDE XL 600

Congratulations on your purchase of a new FREESTYLE watch. Your watch has been specifically designed to help you score the best surf. Loaded with programmed tide information, future tide function, timer, stopwatch, alarms, light...enjoy!

BUTTON CONFIGURATION



SPECIAL FEATURE

This SHARK product features unique Hydro Pushers®. These pushers can be pressed underwater to a dynamic water pressure (not water depth) of 3ATM.

DISPLAY MODE

The watch has seven display modes: NORMAL TIME, TIDE, CHRONO (Chronograph), TIMER, HEAT TIMER, ALARM and TIME-2 (Foreign Time).

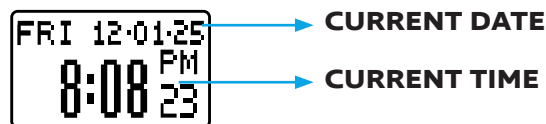
To change from one display mode to another, press the S3 MODE button.

DISPLAY FORMATS IN NORMAL TIME MODE

There are three display formats in the NORMAL TIME mode: DATE/TIME, TIDE/TIME, and BIG TIME.

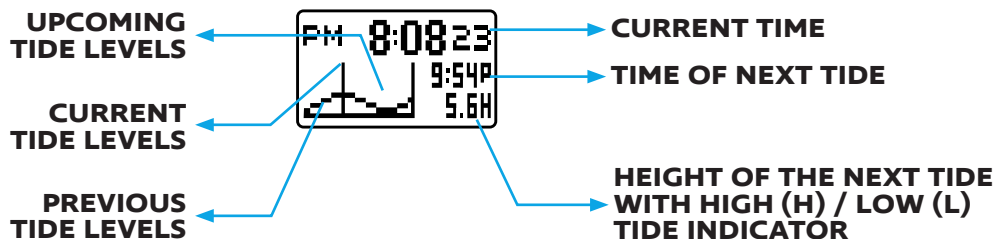
To change from one format to another, press the S1 TIDE button once.

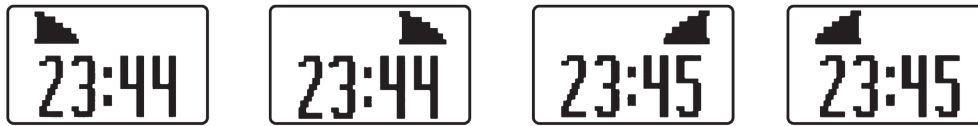
DATE/TIME



TIDE/TIME

In TIDE/TIME format, the time of the next tide will display with the letter A/P representing AM/PM in 12-hour format.



**BIG TIME****CURRENT TIME ANIMATION**

In the BIG TIME format, there is no AM/PM indication even if the time format is set to 12-hour format. A Shark fin animation will occur once per minute. For even minutes, the fin will move from left to right across the top of the screen and for odd minutes, the fin will move from right to left.

NOTE: There are only two display formats in TIME-2 mode: DATE/TIME and TIDE/TIME.

TO SET THE NORMAL TIME AND CALENDAR

When setting the time and date, the S1 TIDE button will be used to increase the digit and the S2 RESET button will be used to decrease the digit. Holding down either button will speed up the process.

1. Press the S3 MODE button until it shows the NORMAL TIME display.
2. Press and hold the S4 SET button for approximately 4 seconds. The message "SET TIME-1" will be displayed and the year digits will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
3. Press the S3 MODE button, the month will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
4. Press the S3 MODE button, the date will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
5. Press the S3 MODE button, the hour will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
6. Press the S3 MODE button, the minutes will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
7. Press the S3 MODE button, the seconds will blink. Use the S1 TIDE button or S2 RESET button to reset the seconds to zero.
8. Press the S3 MODE button, the time format setting will blink. Use the S1 TIDE button or S2 RESET button to choose between 12-Hour or 24-Hour format. The AM or PM indicator will display in 12-hour format.
9. Press the S3 MODE button, the calendar format will blink. Use the S1 TIDE button or S2 RESET button to choose between MM-DD-YY, DD-MM-YY, or YY-MM-DD formats.
10. Press the S3 MODE button, the days of the week language setting will blink. Use the S1 TIDE button or S2 RESET button to choose between English, French, Portuguese, or Spanish.
11. Press the S3 MODE button, the hourly chime setting will blink. Use the S1 TIDE button or S2 RESET button to choose between ON or OFF for the hourly chime. A tune will be emitted by the hour when the hourly chime function is activated.
12. Press the S3 MODE button, the beep setting will blink. Use the S1 TIDE button or S2 RESET button to choose between ON or OFF for the beep.
13. Press the S3 MODE button, the tide height unit setting will blink. Use the S1 TIDE button or S2 RESET button to choose between Meters or Feet.
14. Press the S4 SET button to confirm.



TO SET THE TIDE MODE

1. Press the S3 MODE button to select TIDE mode. The corresponding name and number of your favorite beach will be displayed.
2. After approximately 2 seconds, one of the four data display modes will display, based on the display mode left on during the last browsing via S4 SET button: TIDE STATUS GRAPH, DATA OF NEXT TIDE, SUNRISE TIME, SUNSET TIME.
3. In any of the four display modes, press and hold the S4 SET button for approximately 4 seconds and the message "SET TIDE LOCATION" will be displayed and the number of your favorite tide location will blink. Use the S1 TIDE button or S2 RESET button to cycle through your favorite tide locations and select a tide location to set.
4. Press the S3 MODE button and the continent entry will blink. Use S1 TIDE button or S2 RESET button to cycle through the options and select the desired continent.
5. Press the S3 MODE button and the country entry will blink. Use S1 TIDE button or S2 RESET button to cycle through the options and select the desired country.
6. Press the S3 MODE button and the regio's entry will blink. Use S1 TIDE button or S2 RESET button to cycle through the options and select the desired region.
7. Press the S3 MODE button and the beach entry will blink. Use S1 TIDE button or S2 RESET button to cycle through the options and select the desired beach
8. Press the S3 MODE button and the DST (Daylight Savings Time) option will blink. Use the S1 TIDE button or S2 RESET button to choose between ON or OFF.

NOTE: This option refers to the location of the beach you have selected, not your current location.

9. Press the S3 MODE button and the tide offset minutes will blink. Use the S1 TIDE button or S2 RESET button to increase or decrease the number of minutes in increments of 10 for the offset. This feature is used to create a custom location based on the nearest programmed beach location.
10. Press the S3 MODE button and the custom location will blink. Use the S1 TIDE button or S2 RESET button to choose between YES or NO for the custom beach.
If No is selected, press the S4 SET button to confirm.
If YES is selected, the first character of the 18-character name will blink. Use the S1 TIDE button or S2 RESET button to cycle forward or backward through the alphabet to select the correct letter. Press the S3 MODE button to advance to the next letter. Repeat to complete the name of the custom beach.
11. Press the S4 SET button to confirm.



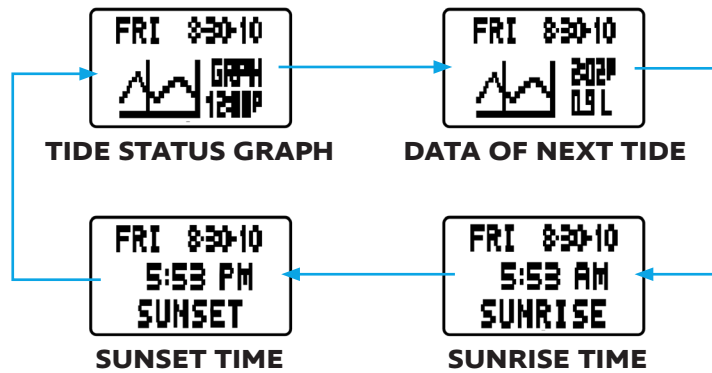
SHARK CLASSIC TIDE XL 600

TO USE THE TIDE, SUNRISE, AND SUNSET DATA

1. Press S3 MODE button to select TIDE mode. The corresponding number and name of your selected favorite tide location will be displayed.

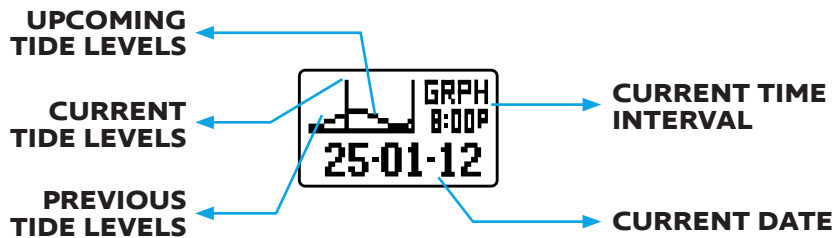
NOTE: If you would like to change the favorite tide location to another, press and hold the S4 SET button. Use the S1 TIDE to advance to the tide location you would like. Press the S4 SET button to confirm.

2. After approximately 2 seconds, one of the four data display modes (TIDE STATUS GRAPH, DATA OF NEXT TIDE, SUNRISE TIME, SUNSET TIME) will be displayed.



3. To change from one display mode to another, press the S4 SET button.

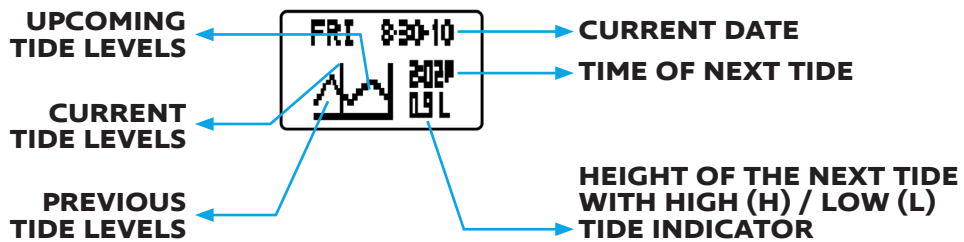
TIDE STATUS GRAPH



In TIDE STATUS GRAPH mode, press the S1 TIDE button or S2 RESET button to go ahead or back in 30-minute intervals to display the upcoming or previous tide levels.

NOTE: The tide status graph will be updated every 30 minutes.

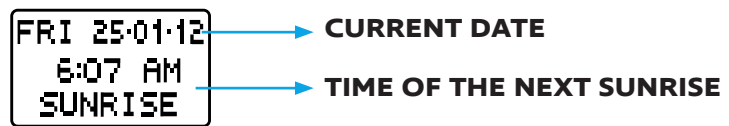
DATA OF NEXT TIDE GRAPH



In DATA OF NEXT TIDE mode, press the S1 TIDE button or S2 RESET button to display the data of the previous tide or the next tide. The time of the next tide will show either A or P representing A.M or P.M in 12-hour format.



SUNRISE TIME



In SUNRISE TIME mode, press S1 TIDE button or S2 RESET button to display the previous or next sunrise time.

SUNSET TIME



In SUNSET TIME mode, press S1 TIDE button or S2 RESET button to display the previous or next sunset time.

NOTE: If there is no tide data for the date, the message NO TIDE DATA FOR THE DATE will display.

NOTE: The time and calendar format will be the same as that of the NORMAL TIME mode.

To return to the NORMAL TIME screen, press the S3 MODE button.

TO USE THE CHRONOGRAPH

For the measurement of elapsed time

1. Press the S3 MODE button to select CHRONO mode.
2. Press the S1 TIDE button to start counting.
3. Press the S2 RESET button to stop counting. To continue from where it left off, press the S1 TIDE button or to stop counting and return to 00:00.00, press and hold the S2 RESET button.

NOTE: You can leave the chronograph running while switching to other models. The chronograph indicator (graphic) will be displayed on the NORMAL TIME or TIME 2 screen when the chronograph is in use.

NOTE: The chronograph can count up to a maximum time of 99:59.59.99 (99 hours, 59 minutes, 59 seconds, 99 hundredths)



TO SET THE TIMER

When setting the timer, the S1 TIDE button will be used to increase the digit and the S2 RESET button will be used to decrease the digit. Holding down either button will speed up the process.

1. Press the S3 MODE button until it shows the TIMER display.
2. Press and hold the S4 SET button for approximately 4 seconds. The message "SET TIMER" will be displayed and hours digits will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
3. Press the S3 MODE button, the minutes will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
4. Press the S3 MODE button, the seconds will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
5. Press the S3 MODE button, the action-at-end setting will blink. Press the S1 TIDE button or S2 RESET button to select one of the following three options:
 STOP AT END: the timer will stop when the countdown reaches zero
 REPEAT AT END: the timer will reload and repeat the countdown when the countdown reaches zero with the repetition number updated.
 UP AT END: the timer will count up to a maximum of 23 hours, 59 minutes, and 59 seconds when the countdown reaches zero.
6. Press the S4 SET button to confirm

TO USE THE TIMER

1. Press the S3 MODE button until it shows the TIMER display.
2. Press the S1 TIDE button to start counting down.
3. To stop the countdown, press the S2 RESET button. Press the S1 TIDE button to resume.
4. To reload the timer, press the S2 RESET button to stop the counting and then press and hold the S2 RESET button to reset.
5. When the countdown is complete, the watch will respond according to the action-at-end setting.
 STOP AT END: the timer will stop when the countdown reaches zero. A timer alert tune will be emitted and the backlight will flash.
 REPEAT AT END: the timer will reload and repeat the countdown when the countdown reaches zero with the repetition number updated. If the timer is set for less than 30 seconds, the timer will repeat with a beep generated. If the time is set to be 30 seconds or more, the timer will repeat and a timer alert tune will be emitted and the backlight will flash.
 UP AT END: the timer will count up to a maximum of 23 hours, 59 minutes, and 59 seconds when the countdown reaches zero. A timer alert tune will be emitted and the backlight will flash.

NOTE: You can leave the timer running while switching to other modes. Depending on which option is chosen, one of the following timer indicators will be displayed on the NORMAL TIME or TIME 2 screen: (graphic) STOP AT END / (graphic) REPEAT AT END / (graphic) UP AT END.



TO SET THE HEAT TIMER

When setting the heat timer, the S1 TIDE button will be used to increase the digit and the S2 RESET button will be used to decrease the digit. Holding down either button will speed up the process.

1. Press the S3 MODE button until it shows the HEAT TIMER display.
2. Press and hold the S4 SET button for approximately 4 seconds. The message "SET HEAT TIMER" will be displayed and minutes digits will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease in increments of 5 minutes.
3. Press the S4 SET button to confirm.

NOTE: The heat timer can count up to a maximum time of 35.00 (35 minutes)

TO USE THE HEAT TIMER

1. Press the S3 MODE button until it shows the HEAT TIMER display.
2. Press the S1 TIDE button to start counting down.
3. To stop the countdown, press the S2 RESET button. Press the S1 TIDE button to resume.
4. To reload the heat timer, press the S2 RESET button to stop the counting and then press S2 RESET button to reset.
5. When the countdown is complete a timer alert tune will be emitted and the backlight will flash.

NOTE: You can leave the timer running while switching to other modes. The heat timer indicator (graphic) will be displayed on the NORMAL TIME or TIME 2 screen.

NOTE: the heat timer is independent of the timer. Both may be running at the same time.

TO SET THE ALARM TIME

1. Press the S3 MODE button until it shows the ALARM display.
2. Press and hold the S4 SET button for approximately 4 seconds. The message "SET ALARM" will be displayed and the alarm entry setting will blink. Press the S1 TIDE or S2 RESET button to toggle between ALARM 1 and ALARM 2.
3. Press the S3 MODE button, the hour will blink (including AM/PM for 12-hour format.) Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
4. Press the S3 MODE button, the minutes will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
5. Press the S3 MODE button, the alarm frequency will blink. Use the S1 TIDE button or S2 RESET button to cycle forward or backward through the frequency options (DAILY, WEEKDAYS, WEEKENDS, SUNDAY-SATURDAY WEEKLY).
6. Press the S4 SET button to confirm. The alarm will automatically be activated after being set.

NOTE: Both ALARM 1 and ALARM 2 function in accordance to the NORMAL TIME only.

**TO TURN ON/OFF THE ALARM**

1. Press the S3 MODE button until it shows the ALARM display.
2. Press the S1 TIDE button to toggle between ALARM 1 and ALARM 2.
3. Press the S2 RESET button to turn on the alarm. The alarm frequency setting will appear.
4. Press the S2 RESET button again to turn off the alarm. The message "OFF" will be displayed.

WHEN THE ALARM GOES OFF

A 20-second alarm tune will be emitted and the backlight will flash. To stop the tune, press any button. If the alarm tune is done without any user interruption, the watch will automatically enter a snooze mode. The alarm will go off one more time after 5 minutes.

TO SET TIME 2 AND CALENDAR

1. Press the S3 MODE button until it shows the TIME 2 display.
2. Press and hold the S4 SET button for approximately 4 seconds. The message "SET TIME-2" will be displayed and the year digits will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
3. Press the S3 MODE button, the month will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
4. Press the S3 MODE button, the date will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
5. Press the S3 MODE button, the hour will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
6. Press the S3 MODE button, the minutes will blink. Use the S1 TIDE button and S2 RESET button to increase or decrease the digit.
7. Press the S4 SET button to confirm.

NOTE: In TIME 2 mode, only the year, month, date, hour, and minute can be set. All other settings are synchronized between NORMAL TIME and TIME 2.

TO USE THE BACKLIGHT

Press the S5 LIGHT button to turn on the backlight for approximately 3 seconds.



SHARK CLASSIC TIDE XL 600

TIDE SERIES 600 TIDE LIST

AFRICA

PALMEIRA LEFTS
LA GAUCHE
ST. LEU
LA BATTERIE
TAMARIN
ANCHOR POINT
PLAGE 23
LA LAGUNE
LE JARDIN
LA POINTE DESANCRÉS
CLUB MED
CAPE TOWN
EAST LONDON
SIMONS BAY
THE HOEK
THERMOPYLAE
ANSTEYS BEACH
NEW PIER
JEFFREYS BAY
PORT ALFRED
PORT ELIZABETH
RICHARDS BAY
WILDERNESS
MOSSSEL BAY

ASIA

CANGGU
GEGER REEF
KERAMAS
KUTA
MEDEWI
SRI LANKA
TANJUNG MARI
ULUWATU
G-LAND
DESERT POINT
LANCES RIGHT
MACARONIS
RIFLES
TELESCOPES
THUNDERS LEFT
SORAKE BCH POINT
SHIPWRECKS
OCCY'S LEFT
LAKEY PEAK
SUPERSUCK
AKABANE LONG BCH
IRAGO
CHOSHI
MALIBU
TORAMI BEACH
KAMOGAWA
ENOSHIMA
KAMAKURA
TSUJIDO
MUROTO
MAIZURU
ISE TOBA
SENDAI
MIYAZAKI
OCEANDOME

UCHIUMI
CAPE ZAMPA
HABUSHI BCH
SIKINESIMA
KATSUURA
CHERATING
LOHI'S
CLIFTON BEACH
CLOUD 9
POTTUVIL POINT
KATA BEACH

CARIBBEAN

ROCKY BAY
EL MACAO
ENCUENTRO
DAMENCOURT LE SPOT
PELLE A TARTE
PETIT HAVRE
LIGHTHOUSE
DOME'S
PALMAS DEL MAR
MIDDLES
PUNTAS
LA OCHO
INCHES
SAN JUAN
BRIDGETOWN
SOUP BOWL
APPLE BAY

CENTRAL AMERICA

PICO PICO
HILTON
NOSARA
PLAYA GRANDE
TAMARINDO
WITCHES ROCK
SALSA BRAVA
BOCA BARRANCA
MATAPALO
PAVONES
PLAYA HERMOSA
LA LIBERTAD
ZUNZAL
CAMPO RENES
PUNTA ABREOJOS
MANZANILLO
PUERTO VALLARTA
CARDENAS
NEXPA
ENSENADA
KILLERS
PUNTA CABRAS
SAN MIGUEL
PUERTO ESCONDIDO
PUERTO ANGEL
SALINA CRUZ
MAZATLAN
CERRITOS
MAG BAY
NINE PALMS

SHIPWRECKS
ZIPPER
PLAYA MADERAS
BARRANCO
V-LAND
PLAYA VENAO
P-LAND

EUROPE

BLANKKENBERGE PIER
KLITMOLER
LOEKKEN
ESBJERG
CAP SAINT LOUIS
LA COURONNE
CHASSIRON
MARSEILLE
NICE
PERROS GUIREC
LA PALUE
LA TORCHE
PENFOUL
QUIBERON
BORDEAUX
LACANAU
HOSSEGOR
LA PISTE
MIMIZAN
LE BRICK
LE ROZEL
BIARRITZ
LAFITENIA
LE BOUCAU
LES CAVALIERS
PARLEMENTIA
ETRATAT
L EMBARCADERE
LE REMBLAI
JANUSKOPF
DAMP 2000
HEVER RIVER
SYLT
PORLACKSHOFN
EASKEY RIGHTS
THE PEAK
GARRYWILLIAM POINT
MAIN BEACH
MIDDLE BEACH
HILTON
REEF
CAPO MANNU
CAMPERDUIN
DOMBURG
NOORDPIER
UNSTAD RIGHT
JETTY SOUTH
RIBERIA GRANDE
CABEDELLO
ARRIFANA
PONTA DO ALTAR
TONEL
NAZARE

SUPERTUBOS
CAPARICA
CARCAVELOS
CASCAIS
COXOS
ERICEIRA
GUINCHO
PAUL
LECA
BALDAIO
FERROL
PATOS
RODO
LA RIA
LAS CARACOLAS
XAGO
BARCELONETA
BARINATXE
BILBAO BAY
EL CONFITAL
EL QUEMAO
SANTA CRUZ
SPANISH LEFT
THE BUBBLE
LLANES
MUNDAKA
SANTA MARINA
ZARAUZ
WATER SPLASH
GODREVY
NEWQUAY
PORTH LEVEN
RIVER AVON
SENNEN COVE
BUCK'S MILL
NEYLAND
THE BEACH
THE LEDGES
PORT OF BRISTOL
BOURNEMOUTH
THE PIER
PEEL
ROYAL ALBERT DOCK
LIVERPOOL
BAMBURGH
LONG SANDS
BANGOR
PORTRUSH
LOCH INCHARD
MACHRIHANISH
PEASE BAY
THURSO
ORFORD NESS
LOWESTOFT
FRESHWATER
HELLSMOUTH
LLANGENITH
PORTHCAWL
SCARBORO
THE POINT



SHARK CLASSIC TIDE XL 600

TIDE SERIES 600 TIDE LIST

NORTH AMERICA

LAWRENCETOWN POINT
OSBOURNE
POINT MICHAUD
CHESTERMAN BEACH
COX BAY
MACKENZIE BEACH
TOFINO
WICKANINNISH
BATHTUB BEACH
CANAVERAL HARBOR
CARYSFORT REEF
COCOA BEACH
DAYTONA BEACH
DEERFIELD BEACH
DUCK KEY
ELLIOTT KEY
FLAGLER BCH PIER
FT. PIERCE INLET
JACKSONVILLE BEACH
JUNO PIER
LAKE WORTH PIER
NEW SMYRNA BEACH
NORTH MIAMI BCH
ORMOND BCH PIER
PLAYALINDA
SATELLITE BEACH
SEBASTIAN INLET
SOUTH BEACH
ST AUGUSTINE PIER
ST. SIMONS ISLAND
TYBEE ISLAND
GOOCH'S BEACH
RIVERMOUTH
YORK BEACH
CAPE CHAR HARBOR
NAVAL JETTIES
OCEAN CITY
REHOBOTH BEACH
CAPE COD
NANTASKET BEACH
NAUSET HARBOR
CITY ISLAND
DAVIDS ISLAND
FIRE ISLAND
GILGO BEACH
LIDO BCH
MONTAUK
ROCKAWAY
HAMPTON
ATLANTIC CITY
BELMAR
BRIGANTINE JETTY
CASINO PIER
MANASQUAN
THE COVE
VENTNOR CITY
AVALON PIER
CAPE HATT LIGHTHOUSE
CAROLINA BEACH
HOLDEN BEACH
KITTYHAWK PIER

KURE BCH
NAGS HEAD
NEW RIVER INLET
NEWPORT RIVER
OCEAN ISLE BCH
OCEANANA PIER
RODANTHE
WRIGHTSVILLE BEACH
LIGHTHOUSE
RUGGLES
HILTON HEAD ISLD
MYRTLE BEACH
THE WASHOUT
1ST ST JETTY
83RD - 86TH ST
VIRGINIA BEACH
GULF SHORES
CAPE SAN BLAS
LIDO BCH
NAPLES
NAPLES PIER
PANAMA CITY BCH
PENSACOLA PIER
PIER 60 CLEARWTR
POMPANO JOE'S
VENICE JETTIES
37TH ST.
BOB HALL PIER
GALVESTON
OCTAGON
PORT ARANSAS
PORT MANSFIELD JTY
SOUTH PADRE ISL
ANCHORAGE
CASTLE ISLANDS
KODIAK
NEVA STRAIT
54TH STREET
ARENA COVE
BLACKS BEACH
C STREET
CABRILLO BEACH
CARMEL BEACH
COUNTY LINE
EL PORTO
FALSE RIVER
FORT POINT
GAVIOTA
HUMBOLT HARBOR
HUNTINGTON BEACH
IMPERIAL PIER
JALAMA
LA JOLLA
LINDAMAR
MALIBU
MAVERICKS
MISSION BEACH
MOONSTONE
MORRO BAY
MOSS LANDING
NEWPORT BEACH
NORTH POINT

OAKLAND HRBR
OCEAN BCH PIER
OCEAN BEACH
OCEANSIDE HARBOR
OXNARD
PISMO BEACH
PLEASURE POINT
PORT HUENEME
PRISONERS POINT
RAVENSWOOD
REDONDO BEACH
REFUGIO
RINCON
SALMON CREEK
SALT CREEK
SAN CLEMENTE
SAN ONOFRE
SAN CLEMENTE ISLD
SAND DLR BEACH
SANDSPIT
SEAL BEACH
SEASIDE REEF
STEAMER LANE
STINSON BEACH
SUNSET CLIFFS
SURFSIDE JETTY
SWAMIS
TAMARACK AVENUE
THE ROCK
THE WEDGE
THE STRAND
TOPANGA
TORRANCE BEACH
TRESTLES
VENICE
VENTURA
VIRGIN CREEK
WADDELL CREEK
WIND AND SEA
ZUMA
CANNON BEACH
GOLD BEACH
INDIAN BEACH
LINCOLN CITY
NEWPORT
PACIFIC CITY
SEASIDE
SOUTH JETTY
LA PUSH
SEATTLE
BANYANS
HAPUNA BEACH
HONOLI'I
KOLEKOLE
SMUGGLER COVE
HANALEI BAY
POIPU
LOPA BEACH
HANA HAMOA
HONOLUA BAY
JAWS HO'OKIPA
LAHAINA

MA'ALAEA
WAILEA MAKENA
HALAWA BAY
KEPUHI BAY
NONOPAPA
ALA MOANA
BANZAI PIPELINE
CROUCHING LION
HALEIWA
KAILUA BEACH
MAKAHA
MAKAPUU
SANDY BEACH
SUNSET BEACH
TURTLE BAY
WAIMEA BAY

OCEANIA

ROBERTSONS POINT
ANGOURIE POINT
AVOCA BEACH
BLACK ROCK
CRESCENT HEAD
JERVIS BAY
LENNOX
LIGHTHOUSE BEACH
MACAULEYS
MANLY BEACH
MERIMBULA BAR
NARRABEAN
NEW CASTLE
NORTH NARRA
PORT KEMBLA
RENNIES BEACH
THE ALLEY
THE PASS
UMINA
WOLLONGONG
ARCHER RIVER
BOWEN
BRIBIE ISLAND
BURLEIGH HEADS
CAPE UPSTART
KIRRA
MAIN BEACH
MAROOCHYDORE BEACH
MOFFATS BEACH
NATIONAL PARK
NOOSA HEADS
SNAPPER ROCKS
THE SPIT
TRYON ISLET
ADELAIDE
CHINAMANS
MIDDLETON
SEAFORD REEF
CLIFTONBEACH
GEORGE TOWN
HOBART
BELLS BEACH
GUNNAMATTA BEACH
JOHANNA BEACH

LORNE POINT
OCEAN GROVE
THE PASSAGE
WOOLAMAI
COTTESLOE BEACH
FLAT ROCKS
MANDURAH
MARGARET RIVER
NORTH POINT
SHALE ISLAND
STRICK LAND BAY
TOMBSTONES
TRIGG POINT
YALLINGUP
KING KONG LEFT
NANDI WATERS
FARE UTE POINT
TEAHUPOO
P-PASS
PIHA
OHOPE
NEW BRIGHTON PIER
TAYLORS MISTAKE
STOCKROUTE
WAINUI
WAKATAHURI
AWANUI RIVER
WAIITI BAY
WHANGARURU HARBOUR
DUNEDIN
NEW RIVER ENTRANCE
PRESERVATION INLET
WAITARA RIVER ENT
NELSON
TARAKOHE
INDICATORS
MANU BAY
RAGLAN
WHANGAMATA BAR
LYALL BAY
SALANI
PANGO POINT



TIDE SERIES 600 TIDE LIST

SOUTH AMERICA

BUENOS AIRES	TOMBO
MAR DEL PLATA	HAWAIIZINHO
CABO RASO	EL BUEY
PUERTO MADRYN	PORTOFINO
FRANCES	SOUTHSIDE
ILHA DE MARACA	PUNTA DE LOBOS
PONTA PEDREIRA	RENACA
ITACARE	TORTUGA BAY
SALVADOR	CAROLA
FORTALEZA	PUNTA ROCAS
TITANZINHO	LOBITOS
REGENCIA	EL EMIR
CACIMBA DO PADRE	RODGERS BEACH
ATALAIA	LOS CARACAS
BARRA DO CAMARATUBA	MACURO
BRAVA	
PRAIA DE FORA	
MARACAIPE	
CURVAO	
ARPEX LEBLON	
ARPOADOR	
AVENTUREIRO	
BARRA DATIJUCA	
FORTE	
GERIBA	
GRUMARI	
ITACOATIARA MEIO	
ITACURUSSA	
ITAUNA	
PONTA DO CEPILHO	
PRAINHA	
RIO ACU	
RIO DE JANEIRO	
ATOL DAS	
PONTANEGRA	
TORRES	
CAMPECHE	
CENTRAL	
FAROL DE SANTA MTA	
FERRUGEM	
FLORIANOPOLIS	
GUARDA DO EMBAU	
IMBATUBA	
ITAJAI	
JOAQUINA	
LAGUNA	
PRAIA GRANDE	
PRAIA MOLE	
SILVEIRA	
TEREZA	
CAMBURI	
CASTELHANOS	
GUARUJA	
ITAMAMBUCA	
ITARARY	
MARESIAS	
MONGAGUA	
PITANGUEIRAS	
SANTOS	
SAO SEBASTIAO	
SGO LOURENCO	