

## Appendix C: Image Regions & Product Designations

The 2-4 letter prefixes (that precede), and 3-4 letter suffixes (that follow) the date in the file name represent the following image types.

**IMPORTANT NOTE:** *When downloading, opening and managing data files in SeaView v.3.3, SeaView will automatically decipher the naming and area codes for you. You will only need to know these codes if working with the data files outside of the SeaView program.*

### FILE NAME PREFIXES

#### NORTH PACIFIC:

<b>NPOVN:</b>	<b>NP Overview North region</b> 39N-55N, 122W-144W, 4 km res.
<b>NPOVS:</b>	<b>NP Overview South region</b> 28N-42N, 116W-136W, 4 km res.
<b>NPOK*:</b>	<b>NP Offshore Kuroshio Current region</b> 150E-165E, 2.5 km res.
<b>NPOM*:</b>	<b>NP Offshore Midway Island region</b> 165E-180E, 2.5 km res.
<b>NPOW*:</b>	<b>NP Offshore “Western” region</b> 180W-165W, 2.5 km res.
<b>NPOC*:</b>	<b>NP Offshore “Central” region</b> 165W-150W, 2.5 km res.
<b>NPOE*:</b>	<b>NP Offshore “Eastern” region</b> 150W-134W, 2.5 km res.
<b>NPWC:</b>	<b>NP Coastal “Washington-Canada”</b> 135W-Coast, 54°15N-45°45N, 2.5 km res.
<b>NPOR:</b>	<b>NP Coastal “Oregon”</b> 134°15W-Coast, 47°15N-39°45N, 2.5 km res.
<b>NPNC:</b>	<b>of the Coastal NP “Northern California” region</b> 132W-Coast, 40°30N-33N, 2.5 km res.
<b>NPSC:</b>	<b>of the Coastal NP “Southern California” region</b> 132W-Coast, 28°15N-35°45N, 2.5 km res.
<b>WCHR:</b>	<b>NP Coastal “Washington-Canada”</b> 135W-Coast, 54°15N-45°45N, 1km res.
<b>ORHR:</b>	<b>NP Coastal “Oregon”</b> 134°15W-Coast, 47°15N-39°45N, 1km res.
<b>NCHR:</b>	<b>of the Coastal NP “Northern California” region</b> 132W-Coast, 40°30N-33N, 1km res.
<b>SCHR:</b>	<b>of the Coastal NP “Southern California” region</b> 132W-Coast, 28°15N-35°45N, 1km res.

\*These ‘offshore’ areas are adjusted south to north as the season progresses and the warmer water moves north

## SOUTH PACIFIC:

- SPW\*:** **South Pacific - Western region**  
165W-150W, 2.5 km res
- SPC\*:** **South Pacific - Central region**  
154W-139W, 2.5 km res.
- SPE\*:** **South Pacific - Eastern region**  
140W-125W, 2.5 km res
- SPF\*:** **South Pacific – Far Eastern region**  
130W-115W, 2.5 km res.

\*The South Pacific areas are adjusted north to south as the season progresses and the warmer water moves south.

## HAWAII:

- HI:** **Hawaii Northern Overview region**  
14N-39N, 141W-171W, 4km res.
- HS:** **Hawaii Southern Overview region**  
3N-29N, 143W-173W, 4km res.
- HB,HG,HJ,HM,HP:**  
10°x10° custom roaming regions that move with the fishing fleets in this area.
- HIN:** **Hawaii Northern High-Res. region**  
19N-24N, 155.5W-160.5W, 1km res.
- HIS:** **Hawaii Southern High Res. region**  
17.5N-22.5N, 153.5W-158.5W, 1km res.

## MEXICO – CENTRAL AMERICA, PACIFIC:

- BPP:** **Baja Peninsula Overview region**  
19N-35N, 109W-121W, 2.5 km res.
- CB:** **Cabo San Lucas region**  
20.5N-25.5N, 108W-113W, 1km res.
- CBS:** **Cabo San Lucas Small region**  
21N-24N, 108.5W-111.5W, 1km res.
- MZ:** **Mazatlan region**  
21N-25N, 105W-109W, 1km res
- MZL:** **Mazatlan Large Area region**  
17N-27N, 104W-112W, 1km res.
- LM:** **Lower Mexico Overview region**  
5N-19N, 93W-115W, 4km res.
- GUA:** **Guatemala region**  
11N-15N, 88W-94W, 1km res.
- CR:** **Costa Rica**  
7N-11N, 83W-87.5W, 1km res.
- PN:** **Panama Overview region:**  
10S-10N, 76W-96W, 4km res.
- PH:** **Panama region**  
6N-9N, 77.5W-83.5W, 1km res.

## GULF OF MEXICO:

<b>GM:</b>	<b>Gulf of Mexico Overview region</b> 22.5N-31.5N, 80W-98W, 4km res.
<b>TXLA:</b>	<b>Texas-Louisiana region</b> 24N-30N, 91W-98W, 1km res.
<b>LAAL:</b>	<b>Louisiana-Alabama region</b> 25N-31N, 86.5W-93.5W, 1km res.
<b>ALFL:</b>	<b>Alabama-Florida region</b> 25.5N-30.5, 81.5W-87.5W, 1km res.

## NORTHWEST ATLANTIC:

<b>MAS:</b>	<b>Massachusetts region</b> 39N-44N, 66W-71W
<b>MDRI:</b>	<b>Maryland-Rhode Island region</b> 37N-42N, 70.5W-76.5W, 1km res.
<b>NCL:</b>	<b>North Carolina region</b> 33N-38N, 72.5W-78.5W, 1km res.
<b>SCL:</b>	<b>South Carolina region</b> 30.5N-35.5N, 75.5W-81.5W, 1km res.
<b>FLE:</b>	<b>Eastern Florida region</b> 25.5N-31.5N, 76.5W-81.5W, 1km res.
<b>FLS:</b>	<b>Southern Florida region</b> 22.5N-27.5N, 78.5W-83.5W, 1km res.

## CARIBBEAN:

<b>SBLS:</b>	<b>San Blas region</b> 8N-12N, 75.5W-80.5W, 1km res.
<b>CAYM:</b>	<b>Cayman Islands region</b> 17.5N-21.5N, 77.5W-82.5W, 1km res.
<b>TKCS:</b>	<b>Turks and Caicos region</b> 20N-24N, 70W-75W, 1km res.
<b>SJP:</b>	<b>San Juan Puerto Rico region</b> 16N-21N, 63W-71W, 1km res.
<b>CCS:</b>	<b>Caracas Venezuela region</b> 10N-15N, 63W-71W, 1km res.

## GREAT LAKES:

<b>WGL:</b>	<b>Western Great Lakes region</b> 41.5N-49.5N, 84.5W-92.5W, 1km res.
<b>EGL:</b>	<b>Eastern Great Lakes region</b> 41N-47N, 76W-85W, 1km res.

## AMERICAN SAMOA:

<b>SM:</b>	<b>American Samoa Overview region</b> 2S-22S, 155W-179W, 2.5 km res.
<b>SZ &amp; SZ:</b>	10°x10° custom roaming regions that move with the fishing fleets in this area.

## TRINIDAD TOBAGO - ATLANTIC:

<b>TAOV:</b>	<b>Central Atlantic, east of Trinidad, Overview region</b> 4N-17N, 42W-62W, 2.5 km res.
<b>TAW:</b>	<b>Central Atlantic, east of Trinidad, Western region</b> 6N-16N, 50.5W-62W, 2.5 km res.
<b>TAE:</b>	<b>Central Atlantic, east of Trinidad, Eastern region</b> 5N-15N, 46W-59W, 2.5 km res.
<b>TASE:</b>	<b>Central Atlantic, east of Trinidad, Southeastern region</b> 1N-11N, 36W-49W, 2.5 km res.

## TROPICAL AND NORTH PACIFIC WEATHER:

<b>NPWX:</b>	<b>U.S. National Weather Service</b> North Pacific Forecast
<b>NPWXA:</b>	<b>U.S. National Weather Service</b> North Pacific Analysis
<b>NP5H:</b>	<b>U.S. National Weather Service</b> North Pacific 500 MB Forecast
<b>TRPWX:</b>	<b>U.S. National Weather Service</b> Tropical Pacific Forecast

## TROPICAL AND NORTH ATLANTIC WEATHER:

<b>ATLWX:</b>	<b>U.S. National Weather Service</b> North Atlantic Forecast
<b>ATL5H:</b>	<b>U.S. National Weather Service</b> North Atlantic 500 MB Analysis
<b>TRPA:</b>	<b>U.S. National Weather Service</b> Tropical Atlantic Forecast

## FILE NAME SUFFIXES

<b>SST</b>	single satellite overpass SST
<b>SSTC</b>	sea surface temperature composite
<b>SSTM</b>	microwave-derived SST
<b>PLNK</b>	single satellite overpass plankton (Chlorophyll level)
<b>PLNKC</b>	plankton (Chlorophyll level) composite
<b>SSH</b>	sea surface height anomaly
<b>VEL</b>	ocean current arrows
<b>WND</b>	ocean surface winds
<b>SBST</b>	sub-surface ocean temperature
<b>MLD</b>	mixed layer depth analyses
<b>SYMB</b>	symbol file template
<b>SAL</b>	salinity
<b>SFCF</b>	surface pressure
<b>WWV</b>	wind/wave