

APPENDIX D

COMPLETE PRODUCT LISTINGS

Part Two: Routine Forecast Products

<u>Name</u>	<u>NWS id/WMO id</u>	<u>Description</u>
State Forecast	SFP FPUS66	Issued twice a day around 330 am/pm by the Seattle office, the SFP contains a generalized forecast for western and eastern Washington for up to 7 days.
Zone Forecasts	ZFP FPUS56	This product is the primary public forecast generated by the NWS.
Coastal Waters Forecast	CWF FZUS56	Marine zone forecasts out to 5 days and the Grays Harbor Bar forecast. This product is issued four times daily at 900 am/pm and 300 am/pm.
Offshore Forecast	OFF FZPN25	60 to 250 nautical miles offshore, Cape Flattery to Pt. St. George, issued four times daily at 300 am/pm and 900 am/pm by the Ocean Prediction Center.
Coded City Forecasts	CCF FPUS46	Twice daily issued product (around 2 am/pm) which contains forecasts for temperature, precipitation, and weather type for Seattle.
6 to 10 and 8 to 14 Day Outlook	PMDMRD FXUS06	An outlook for temperatures and precipitation for each state, relative to normal. This product is issued the Climate Prediction Center of the NWS.
Recreational Forecast for Mount Rainier	REC SXUS46	Issued twice daily (around 5 am/pm) year round. Contains the forecast through 7 days as well as wind and temperature forecasts through 60 hours for Longmire, Paradise, Camp Muir, and the Summit.
Area Forecast Discussion	AFD FXUS66	Issued four times a day around 8:30 am/pm and 300 am/pm, the AFD is a meteorological discussion of the reasoning behind the

public (zone) and aviation forecasts issued by the Seattle office. A new enhanced graphical AFD (beginning winter '08), provides images to support the discussion, and is available on our website.

Hydro
Meteorological
Discussion

HMD
AGUS46

Issued daily by the NWS River Forecast Center in Portland, this product gives a general weather and river synopsis for the river basins of Washington and Oregon.

Fire Weather
Forecast

FWF
FNUS56

During the fire season, this product is issued twice daily around 8 am and 330 pm. Primarily for government land management agencies, this forecast emphasizes winds, temperatures, humidity, and lightning activity. In the off season, the forecast format takes a different format and is referred to as the "Land Management Forecast".