**The RPWS Page**

**Later we will make a link to the Team Web Pages**

**AAREADME file**

**About RPWS**

**RPWS Detectors**:

**RPWS Instrument Characteristics\***

More information about the RPWS can be found at the instrument's public webpage. Additional details about geometry, sequencing, instrument modes, and analysis tools can be found in the **Team Web Pages Link to CassiniRPWSTeamArchive**, including a list of **RPWS Publications.** **I don’t have this**

**RPWS Data**

**Search-for and Filter Raw Data**

The **Event Calendar** **is** an interactive event finding-tool that can be used to search for data associated with particular events.

The **Master Schedule** is a time-ordered listing of observations by all instruments. This can be used to find data based on particular events.

**Preliminary Fields and Particles and Auroral Schedules** to help find data at the planned observation dates

**Browse Data Products**

**Selecting Data Products**

Users can find specific observations in the **Cassini Information Management System (CIMS) Catalog** of observations. CIMS provides the date and time of acquisition of the instrument observations, which can then be used for cross-referencing the archived raw data products.

**Sequence Information I don’t have this**

Details of instrument modes by date and time

**Analyzing RPWS Data**

**Analysis Tools**

**Science Team Web Page Archive Link to CassiniRPWSTeamArchive**

This resource contains a variety of data taken from the RPWS team web page.