## **GBT Observing for April 2010**

## Legend

The time is local eastern time. The dates are eastern time zone dates and the number on the far right is the local sideral date at the start of the day. The dark vertically slanted line marks midnight local sideral time and the light vertically slanted lines mark 6.12, and 18 hours local sideral time.

The ~ mark indicates that the telescope has not yet been scheduled. The Se or Setup code refers to system preparation for start of Astronomical observing. PCO refers to Program CheckOuts which are feasibility tests of approved proposals. RCO refers to receiver checkouts. Holidays are indicated by non white background for sid day #.

GBT proposal codes on the graphics schedule have been shortened to their minimum unique length. For example a code of 1A7 is GBT01A-007 while 2B45 would be GBT02B-045. The first number in the shortened code is the year after 2000, the letter represents the trimester (A, B or C) and the last number is a number between 1 and 999. Proposal codes followed by \* and one of 3,5,6,8,A indicates if a prime focus receiver is to be used and the particular one to be used.

09/16/2011

The eastern time at midnight local siderial time on the first of the month is 12h44m.

Codes Notes

Ah - 10A64 Pisano and Radford Ap - 10A23 Lorimer et al Ax - 10A56 Mroczkowski et al Aa - 10A49\*3 Rosen et al Ad - 10A61 Ransom et al Ac - 10A16 Jackson and Hunter Ae - GLST021284\*8 Camilo et al Af - 8C78 Cotton et al Ag - 10A43 Lockman et al Ai - 10A59 Courtois et al Al - CH11300893 Sivakoff et al Am - 10A67 Wang et al Ab - 10A65 Murphy et al An - 10B42 Langston Ta - KFPA Followup Tests Tb - RFI Checkout - X Tc - KFPA Pipeline Mapping Test Td - Scal Measurements Tf - Receiver Checkout - 800 Tg - PTCS - pointing, night Th - PTCS - OOF, Spectral Line Ti - KFPA - Software Tests Ti - RFI Checkout - 800 Tk - RFI Checkout - S Tl - Receiver Checkout - 1070 Tm - RFI Checkout - L Tn - Receiver Checkout - C To - RFI Checkout - C Tp - GUPPI - Coherent Tests Tq - PTCS - pointing, inclinometers