DATE RANGE	days	number	unavg	PS Size	m-avg	rev5	rev6
		PS Bins	$\mathbf{PS}$	$\mathbf{GB}$	$\mathbf{PS}$	$\mathbf{Fits}$	Fits
05/23/96 - 07/24/96	63	43740	Х	174	Х	Х	
04/13/97 - 07/14/97	93	66460	Х	259			
01/10/98 - 04/09/98	94	67500	Х	258			
03/14/99 - 05/27/99	90	64800	Х	258			
05/27/00 - 07/10/00	45	32400	Х	129	Х	Х	
02/28/01 - 05/28/01	90	64800	Х	258	Х	Х	Х
01/10/02 - 02/05/02	27	19440	Х	77	Х	Х	
02/15/02 - 05/21/02	96	69120	Х	275	Х	Х	
10/18/03 - 11/22/03	36	25920	Х	103	Х	Х	
07/05/04 - 09/05/04	65	45360	Х	185	Х	Х	
06/25/05 - 08/29/05	65	47520	Х	185	Х	Х	
03/25/06 - 05/23/06	65	43200	Х	185	Х	Х	
12/08/07 - 02/02/08	57	41040	Х	162	Х	Х	
03/03/08 - 05/09/08	63	45360	Х	179	Х	Х	
05/19/09 - 07/20/09	63	45360	Х	179	Х	Х	
05/07/10 - 07/11/10	66	47520	Х	185	Х	Х	Х
05/07/10 - 07/11/10	66	63360	Х	247	Х	Х	

## 1 Scientific/Technical/Management

Table 1: Summary of MDI Annual Dynamics Runs and Initial HMI Runs. The first 16 rows of this table list the properties of all of the annual MDI Dynamics Runs, while the 17th row shows the properties of a 66-day observing run of HMI that was obtained simultaneously with the 2010 MDI Dynamics Run. There were actually separate 15 Dynamics Runs; however, the 2002 Run was split into two separate segments and we have included both of these segments in the sixth and seventh rows since power spectra were created and fit for each of them. The first two columns of this table show the date ranges and durations of all of the runs, while the third column gives the numbers of power spectral bins that were available in the high-resolution power spectra. The remaining six columns summarize the following properties of all of the sets of spectra that have been generated, processed, and fit to date (shown as the X's): a) the existence of the sets of un-averaged power spectra, b) the total sizes in Gigabytes of the sets of un-averaged high-resolution spectra, c) the existence of the sets of m-averaged power spectra, d) the existence of tables of fitted p-mode parameters that were computed using the rev5 version of the WMLTP fitting program and the asymmetric profile of ? on the m-averaged spectra, and e) the existence of tables of the fitted p-mode parameters obtained using the rev6 version of the fitting code.