

Observables Processing for the *Helioseismic and Magnetic Imager* **Instrument on the** *Solar Dynamics Observatory*

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Abstract NASA's Solar Dynamics Observatory (SDO) spacecraft was launched 11 February 2010 with three instruments onboard, including the Helioseismic and Magnetic Imager (HMI). After commissioning, HMI began normal operations on 1 May 2010 and has subsequently observed the Sun's entire visible disk almost continuously. HMI collects sequences of polarized filtergrams taken at a fixed cadence with two 4096×4096 cameras, from which are computed arcsecond-resolution maps of photospheric observables that include line-ofsight velocity and magnetic field, continuum intensity, line width, line depth, and the Stokes polarization parameters [I, Q, U, V]. Two processing pipelines have been implemented at the SDO Joint Science Operations Center (JSOC) at Stanford University to compute these observables from calibrated Level-1 filtergrams, one that computes line-of-sight quantities every 45 seconds and the other, primarily for the vector magnetic field, that computes averages on a 720-second cadence. Corrections are made for static and temporally changing CCD characteristics, bad pixels, image alignment and distortion, polarization irregularities, filter-element uncertainty and nonuniformity, as well as Sun-spacecraft velocity. We detail the functioning of these two pipelines, explain known issues affecting the measurements of the resulting physical quantities, and describe how regular updates to the instrument calibration impact them. We also describe how the scheme for computing the observables is optimized for actual HMI observations. Initial calibration of HMI was performed on the ground using a variety of light sources and calibration sequences. During the five years of the SDO prime mission, regular calibration sequences have been taken on orbit to improve and regularly update the instrument calibration, and to monitor changes in the HMI instrument. This has resulted in several changes in the observables processing that are detailed here. The instrument more than satisfies all of the original specifications for data quality and continuity. The procedures described here still have significant room for improvement. The most significant remaining systematic errors are associated with the spacecraft orbital velocity.

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1. Introduction

The *Helioseismic and Magnetic Imager* (HMI) investigation (Scherrer *et al.*, 2012) provides continuous observations of the full solar disk from the *Solar Dynamics Observatory* (SDO: Pesnell, Thompson, and Chamberlin, 2012). The HMI instrument (Schou *et al.*, 2012a) obtains narrow-band filtergrams at six wavelengths centered on the Fe I spectral line at 6173 Å. Sequences of filtergrams in different polarizations are obtained every 45 or 135 seconds to determine the photospheric velocity, magnetic-field, intensity, and spectral-line parameters. This article describes the processing pipelines that produce these "observables" from the calibrated Level-1 filtergrams (see Table 1).

The HMI prime mission began on 1 May 2010 and was completed on 30 April 2015. During those five years of nearly continuous operation, HMI recorded more than 84 million filtergrams with its two 4096 \times 4096 pixel CCD cameras. That number is 99.86 % of the expected number of exposures. The extended mission is expected to provide the same level of high-quality data to the scientific community.

More than a thousand articles using HMI data were listed on the NASA Astrophysics Data System website as of Spring 2015. The success, scope, and breadth of use of the HMI data make it necessary to provide the solar-physics community with up-to-date information regarding their processing and the issues affecting these observables. This is required to ensure a better understanding of their limitations and what can be accomplished with them.

Elements of the line-of-sight and vector-magnetic-field pipelines have been described in varying levels of detail in other publications. This article provides a more comprehensive description and details any available updates at the time of writing. This analysis draws on published articles based on ground calibrations, *e.g.* Schou *et al.* (2012b), Couvidat *et al.* (2012b), Liu *et al.* (2012), and Hoeksema *et al.* (2014). The on-orbit performance of the HMI instrument and the processing of the HMI science data up to Level-1 filtergrams are described in another article (Bush *et al.*, 2016).

A successor to the *Michelson Doppler Imager* (MDI: Scherrer *et al.*, 1995) onboard the *Solar and Heliospheric Observatory* (SOHO: Domingo, Fleck, and Poland, 1995), HMI benefits from a more detailed ground-calibration program that provides better characterization of many essential properties of the instrument and thus an improved understanding of the data. However, unlike SOHO's relatively benign halo orbit around the Earth–Sun L₁ Lagrange point, large changes in the Sun–SDO radial velocity associated with the geosynchronous orbit of SDO produce significant daily variations in the measurements of some physical quantities that have proven difficult to eliminate from the data. This results in daily artifacts at the level of a few percent in most observables.

This article reviews these HMI observables: how they are computed, how on-orbit calibration sequences and instrument monitoring steps are used to ensure that they are produced with up-to-date information, what the known issues are, and some of the future plans we have to improve them. Section 2 recalls how the observables are computed from the Level-1 filtergrams, both for line-of-sight (LoS) and vector-field quantities. This section provides more information than previously available regarding the observables processing and the several calibration steps performed to improve the quality of the data. It also describes updates to the processing pipelines that are based on on-orbit calibration results. Section 3 details some of the known errors and uncertainties affecting the observables, reviews known

Definitive series name	NKI series name	Photon hoise (disk center)	Description
LoS Pipeline			
hmi.V_45s	hmi.V_45s_nrt	17 m s^{-1}	Line-of-sight Velocity
hmi.M_45s	hmi.M_45s_nrt	7 G ^b	Line-of-sight Magnetic Field ^a
hmi.lc_45s	hmi.lc_45s_nrt	0.03 %	Computed Continuum Intensity
hmi.Lw_45s	hmi.Lw_45s_nrt	1 mÅ	Fe I Line Width
hmi.Ld_45s	hmi.ld_45s_nrt	0.05 %	Fe I Line Depth
Vector Pipeline			
hmi.S_720s	hmi.S_720s_nrt	0.05 % for I ^c	Stokes Polarization Parameters,
		0.09 % of <i>I</i> for <i>Q</i> , <i>U</i> , <i>V</i>	I, Q, U, V
hmi.V_720s	hmi.V_720s_nrt	$7 { m m s^{-1}}$	Line-of-sight Velocity
hmi.M_720s	hmi.M_720s_nrt	3 G ^d	Line-of-sight Magnetic Field ^a
hmi.lc_720s	hmi.lc_720s_nrt	0.01 %	Computed Continuum Intensity
hmi.Lw_720s	hmi.Lw_720s_nrt	0.4 mÅ	Fe I Line Width
hmi.Ld_720s	hmi.Ld_720s_nrt	0.02 %	Fe I Line Depth

Table 1SDO JSOC data series with HMI observables.

^aHMI measures flux density in each pixel. Because a filling factor of one is assumed, a flux density of 1 Mx cm^{-2} is equivalent to a field strength of 1 G, and we use the two interchangeably in this article.

^bCompared with 8.5 G observed in a near disk-center weak-field histogram (Figure 3 of Liu et al., 2012).

^cPhoton noise is 26 DN for a typical Intensity of 50 K DNs⁻¹. Higher noise of 43 DN is expected for Q, U, and V, which are ten times smaller than I, even in strong-field regions.

^dCompared with 4 G observed in a near disk-center weak-field histogram (Figure 3 of Liu et al., 2012).

instrumental issues, and outlines improvements planned for implementation in the observables pipelines. Section 4 provides a summary of the article.

2. Observables Computation

The HMI observables are also known as Level-1.5 data, in contrast to Level-0 data (raw HMI images) and the Level-1 filtergrams (Level-0 images at a particular wavelength and polarization that have been corrected for various effects). These observables are separated into two pipelines called LoS and vector magnetic field. The HMI observables are also used to routinely calculate higher-level HMI data-pipeline products that are not described in this article, such as vector magnetic-field maps (Hoeksema *et al.*, 2014), HMI active-region patches (Bobra *et al.*, 2014), synoptic charts and frames, and sub-surface flow maps (Zhao *et al.*, 2012).

The LoS observables are computed from filtergrams taken using the HMI front camera (also called the LoS camera). The LoS observables are images of velocity (Dopplergrams), LoS magnetic field (magnetograms), continuum intensity, and the Fe I line width and line depth. They are produced in two modes: definitive and near-real-time (NRT). The top section of Table 1 lists the Data Record Management System (DRMS) series names computed in the LoS pipeline. All are produced with a 45-second cadence using the front-camera filtergrams, which are observed only in left or right circular polarization.

The vector-field pipeline computes observables using both linearly and circularly polarized filtergrams obtained with the side camera (also called the vector camera). The primary vector-field observable is the set of 24 images comprising the four Stokes-vector elements at each of six wavelengths. The vector-field pipeline runs on a 12-minute cadence and combines filtergrams from ten 135-second sequences. The pipeline also applies the standard LoS observables algorithms to the 720-second Stokes I + V (RCP) and I - V (LCP) components to determine averaged LoS quantities. The data series computed in the vector-field pipeline are listed in the lower section of Table 1.

Random uncertainties in the observables are determined largely by the photon noise, which is a feature and consequence of the instrument design. HMI observables meet or exceed the original performance specifications, and estimates of disk-center per-pixel uncertainties due to photon noise are given in Table 1 for each observable. Liu *et al.* (2012) measured magnetic-field variations in quiet-Sun regions to be no more than 10 % - 20 % larger than the computed photon noise; those observations include unresolved solar signals as well as the effects of other smaller errors due to uncertainties in instrument parameters, such as flat-fielding and shutter noise.

Systematic errors in the observables are larger, more difficult to quantify, and potentially more impactful. They derive from uncertain, irregular, and evolving characteristics of the instrument (*e.g.* temperature-dependent filter transmission), inherent limitations of the instrument design (*e.g.* wavelength sampling and resolution), complications of observing a moving, changing Sun (*e.g.* photospheric evolution during an observation), and environmental conditions (*e.g.* the effects of the spacecraft orbit). Sources of such errors are a primary subject of this article.

2.1. Production of Level-1 Filtergrams

All of the observables are computed from corrected HMI Level-1 images produced as described by Bush *et al.* (2016). These are stored in the hmi.lev1 (definitive) and hmi.lev1_nrt (near real time: NRT) DRMS *data series* (see Table 2 and the Appendix for brief definitions of terms). Each *record* in these series contains two data *segments*: an image taken by the instrument and a list of bad pixels. Images, referred to as filtergrams, are ordinarily taken at a specific wavelength, *i.e.* with the instrument filter elements co-tuned. Although not part of the observables processing, it is useful to briefly recall how Level-1 data are obtained from raw images.

The Level-1 processing makes per-pixel adjustments to the Level-0 data to provide a uniform image for the observable computations. These corrections include removing the CCD overscan rows and columns from the raw Level-0 images, subtracting an offset image to remove the CCD-detector dark current and pedestal, multiplying by a flat-field image to correct gain variations across the detector, and normalizing for exposure time.

The flat fields are monitored and updated weekly. As part of the standard Level-1 flat fielding, pixels with significantly high or low values are flagged and added to the bad-pixel list that accompanies each Level-1 filtergram. In the definitive data, cosmic-ray pixels in each image are identified based on time-dependent variations from exposure to exposure.

A limb finder determines the nominal coordinates of the solar disk center on the CCD and the observed solar radius. However, because the formation height of the signal changes with wavelength, the radius determined by the limb finder varies as a function of the difference between the target wavelength and the wavelength at the solar limb. At each point, the wavelength shift depends on the changing spacecraft velocity, fixed and variable solar motions and features, and the limb shift. Corrected values are recorded in the CRPIX1, CRPIX2, and R_SUN keywords, and the reported plate scale is made consistent with the corrected values. The T_OBS keyword indicates the center of the time that the shutter was open for each

Table 2 JSOC, DRMS, and other terminology.

JSOC	The Joint Science and Operation Center – in particular, the facility for Science Data Processing (JSOC-SDP) for SDO's HMI and <i>Atmospheric Imaging Assembly</i> (AIA) instrument teams at Stanford.
DRMS	Data Record Management System – the software system that keeps track of the components of Data Series: RECORDS, KEYWORDS, SEGMENTS, etc.
Data Series	Set of data records that contain HMI data and metadata, often a time series. The elements of the set are identified by PRIME_KEYS.
PRIME_KEYS	Special keywords that identify unique records in a data series, e.g. time and camera.
RECORD	Set of keywords, segments and links that contain HMI data, often a time step. Each record is associated with a specific set of valid PRIME_KEYS.
KEYWORDS	Information about a data record or series, <i>e.g.</i> the Sun–spacecraft radial velocity, OBS_VR. Can be a string or numerical value and be specific to a Data Series, RECORD, or SEGMENT.
SEGMENT	Data in SUMS directory for a RECORD described by KEYWORDS. Often a multi-dimensional array, such as a Dopplergram.
SUMS	Storage Unit Managagement System – file management system that keeps track of directories containing data files associated with Data Series RECORDS.
Pipeline	Set of programs applied to the HMI data stream. The pipeline creates or extends standard Data Series at a regular cadence.
Module	Program in the JSOC data reduction pipeline.
Level 0	Uncalibrated filtergram.
Level 1	Calibrated filtergram.
Observable	Data Series containing a calibrated solar quantity derived from a set of HMI filtergrams. See Table 1.

See Appendix for more information about the JSOC and DRMS.

Note that different fonts are used throughout this article for names of Modules and Data Series and for data series KEYWORDS and SEGMENTS.

filtergram. EXPTIME is the duration of the exposure. The Level-1 filtergrams are normalized to units of $DN s^{-1}$ by dividing the raw pixel values by EXPTIME.

The production of definitive Level-1 images from Level-0 data may take some time, depending on a variety of factors. For that reason the Level-1 data are produced in two modes: NRT and definitive. NRT observations are intended to be used only for time-sensitive applications, *e.g.* space-weather forecasting or the development and evaluation of forecasting tools. There are generally only minor differences between the NRT Level-1 images and their definitive counterparts. NRT Level-1 bad-pixel records do not identify cosmic-ray hits because the code computing them requires analysis of a time series. Moreover, the flat fields, daily calibration parameters, drift coefficients, and flight dynamics data applied to the NRT Level-1 images may not be quite up to date. If NRT science data are not retrieved in a timely fashion, records may be skipped. Before definitive Level-1 pipeline processing is completed, the operator manually verifies that all possible data files have been received from the SDO ground system. The complete set of definitive Level-1 records (usually available with a three- to four-day delay) are used for processing the definitive observables. NRT filtergrams and downstream observables are produced within minutes of receiving the raw HMI images.

The website jsoc.stanford.edu/cvs/JSOC/proj/lev0/apps/build_lev1_hmi.c provides the source code for the Level-1 pipeline.

2.2. The Observables Processing Pipelines

Two distinct software pipelines produce the HMI observables from Level-1 filtergrams. One computes the LoS observables on a 45-second cadence. The other computes time-averaged vector and LoS observables every 720 seconds. Observables are computed from sets of filtergrams taken in a fixed, repeating sequence called a framelist. The framelist specifies the wavelength and polarization state for each exposure. Throughout the prime mission and until 13 April 2016, each camera produced a complete and independent series of filtergrams from which observables have been computed with the corresponding pipeline. The standard 45-second 12-frame sequence used for the LoS camera collects two filtergrams in each of six wavelengths, one in right- and the other in left-circular polarization. The 36-frame vector-camera sequence requires 135 seconds; it collects four additional linear polarization states in each of the six wavelengths to determine the full Stokes vector. The pipelines consist of modules written in C, and the JSOC code is available at jsoc.stanford.edu/cvs/JSOC/proj.

2.2.1. The LoS Pipeline – 45-Second Data

The LoS observables calculation is implemented in the HMI_observables module. For each 45-second time step the module identifies and retrieves the proper Level-1 filtergrams, applies a series of corrections to the individual images, interpolates the filtergrams to the specified time, and combines the calibrated filtergrams to compute the observable quantities. Details are provided in the indicated subsections.

Section 2.3 describes how the individual filtergrams are selected and summarizes the calibration processing applied to them. Sections 2.4 and 2.5 give more details about CCD linearity and the corrections for optical, spatial, and temporal alignment. Section 2.7.3 briefly describes the polarization correction made for the LoS magnetic-field computation. Once the filtergrams are fully calibrated, the observables are computed using the MDI-like algorithm described in Section 2.9.

We note that the HMI observables are not cropped precisely at the limb because some provide valid measurements above the limb, *e.g.* Martínez Oliveros *et al.* (2014). The crop radius increased from 50 to 90 pixels off the solar limb on 15 January 2014. While the magnetic-field products are just noise off the limb, the project leaves it to the user to choose where to crop depending on the purpose of the investigation.

Section 2.10 describes the current approach implemented to correct the reported velocities for some of the deficiencies caused by SDO's high orbital velocity using a comparison of the median full-disk velocity to the accurately known spacecraft velocity.

2.2.2. The Vector Observables Pipeline – 720-second IQUV Generation

The vector-pipeline module HMI_IQUV_averaging produces averaged I, Q, U, and V images at six wavelengths on a regular 12-minute cadence. The vector-field observing sequence, run on the HMI side camera, captures six polarizations at each wavelength according to a repeating 135-second framelist.

The two pipelines share many steps: the gap filling, the de-rotation, the re-centering of the images, and the polarization calibration. However, instead of performing a temporal interpolation, the vector pipeline computes a temporal average. Conceptually, this averaging is executed in two steps. First, like the spatial interpolation described in Section 2.5, a temporal Wiener interpolation of the observed filtergrams onto a regular temporal grid with a

cadence of 45 seconds is performed and short temporal gaps are filled. In this case the assumed covariance is derived from the observed average power spectrum of a single pixel in an image. This results in a set of 25 frames for each wavelength/polarization state constructed using the ten original 135-second framelists. The full temporal window over which the interpolation is performed is 1350 seconds, which is wider than the averaging window; a wider window is required because the interpolation needs filtergrams before and after the interpolated times. The 25 interpolated frames are then averaged using an apodized window with a FWHM of 720 seconds; the window is a boxcar with cos² apodized edges that nominally has 23 nonzero weights, of which the central nine have weight 1.0 (Hoeksema *et al.*, 2014). In reality the interpolation and averaging are done in a single step for computational efficiency.

Following the temporal averaging, the six polarized filtergram are converted into a Stokes [*IQUV*] vector. The details of the polarization calibration are given in Section 2.7. The final results are stored in hmi.S_720s. The other 720-second observables are computed from $I \pm V$ using the same algorithm as the LoS pipeline (Section 2.9).

2.3. Filtergram Selection, Mapping, and Image Processing

This section describes how filtergrams for the LoS pipeline are selected and reviews how they are processed individually to correct for various problems. Subsequent sections detail how the pipeline deals with nonlinearity in the CCD cameras (Section 2.4) and with spatial alignment and distortion corrections (Section 2.5). Section 2.6 describes the relative and absolute roll angles of the CCD cameras and validation of the distortion and roll determination using the Venus transit. Later sections describe issues with polarization (Section 2.7) and the wavelength filters (Section 2.8).

The filtergram-selection module gathers selected keywords from all of the Level-1 records in a time interval around the target time [T_OBS] at which an observables computation is requested by the user. The Level-1 image at the proper wavelength nearest to the target time for which the observables record is to be produced is identified as the *target filtergram*. Since launch, the HMI filtergram closest to and slightly blueward of the rest wavelength of the core of the Fe I line has been used. Certain keywords of the target filtergram are used as reference values for the final observable data record. For instance, the focus block used to take the target filtergram is the reference focus block for the computation. If another filtergram is taken with a different focus, this is an error and no observable will be created.

The code then locates another filtergram taken with the same wavelength and polarization settings as the target to linearly interpolate values of the components of the spacecraft velocity [OBS_VR, OBS_VW, and OBS_VN], the solar distance [DSUN_OBS], the Carrington coordinates of the disk center [CRLT_OBS and CRLN_OBS], and the position angle of the Carrington rotation axis [CROTA2] for the target time T_OBS. Spacecraft ranging data regularly confirm that the location of the spacecraft is known to [much] better than 120-m accuracy and the velocity to better than 0.01 m s⁻¹. We note that CROTA2 is the negative of the classic p-angle. As SDO has been operated since launch, the HMI CROTA2 has remained close to -180 degrees except during roll maneuvers (see Section 3.1).

A gap-filling routine is called to replace the pixels identified in the bad-pixel list. Similar to the spatial interpolation (see Section 2.5 for details), the gap-filling uses a Wiener interpolation assuming the covariance function obtained from the perfect modulation transfer function (MTF). However, unlike that interpolation, this is done as a general 2D interpolation, with weights calculated based on the exact pattern of missing pixels surrounding the

target pixel. Furthermore, a term is added to the optimization to minimize both the sum of the variance from the inaccurate interpolation and the variance from the photon noise, rather than just the former.

The HMI cameras are affected by a small nonlinearity in their response to light exposure that is corrected separately for the LoS and vector cameras (see Section 2.4).

The code then retrieves and corrects each of the Level-1 filtergrams needed to produce an image at time T_OBS with the required wavelength and polarization setting. When all of the necessary filtergrams have been prepared, an interpolation module performs several tasks. First it corrects each image for instrumental distortion. The distortion as a function of position is reconstructed from Zernike polynomials determined during pre-launch calibration that employed a random-dot target mounted in the stimulus telescope (Wachter et al., 2012). Section 2.5 describes an evaluation of the measured instrumental distortion. The routine also corrects the Sun-center coordinates and solar-radius keywords to account for modifications due to the distortion correction. Because each Level-1 record used to compute an observable is taken at a slightly different time, features on the solar disk move a small fraction of a CCD pixel, so that a given pixel in two filtergrams does not sense exactly the same location on the solar surface. This rotation is corrected to subpixel accuracy using a Wiener spatialinterpolation scheme. The time difference used to calculate the pixel shift is the precise observation time of the Level-1-filtergram T_OBS. The filtergrams are also re-centered and re-sized to the same values. These values are obtained by averaging the characteristics of all the Level-1 images used to produce the observable. Next the filtergrams are temporally interpolated to the target observable time T_OBS. For a given wavelength/polarization pair, the temporal interpolation ordinarily requires six Level-1 filtergrams in definitive mode and two in NRT mode to interpolate to the requested time. The two-point NRT temporal interpolation is a basic linear scheme, while the definitive six-point method uses the specific weighting scheme described in Martínez Oliveros et al. (2011). When the loop over all wavelengths and polarizations is complete, the result is a set of filtergrams with the same solar radius and Sun-center position all interpolated to the proper observable time: T_OBS at the spacecraft.

We note that the observables have at least two time keywords: T_REC and T_OBS. T_REC is a prime keyword and is the time at which the data would have been observed at precisely 1 AU, whereas T_OBS is the clock time of the midpoint of the observation at the SDO spacecraft: T_OBS = T_REC + (DSUN_OBS - 1 AU)/c, where c is the speed of light. The T_REC times are by design uniformly spaced in (TAI) time and therefore convenient to use. However, the time of observation for which the orbit keywords best describe the observable is the time at SDO: T_OBS.

The final processing step is to correct for polarization issues and create a set of filtergrams that better represent the true $I \pm V$ polarizations with less cross-contamination; those images are called Level-1p data. See Section 2.7.3 for further discussion. The Level-1p records can optionally be saved.

2.4. CCD Nonlinearity

The signal (in DN) measured in a given pixel does not vary exactly linearly with the number of incident photons. Wachter *et al.* (2012) determined that the nonlinearity of the HMI CCDs is on the order of 1 % for intensitites lower than 12,000 DN from ground-calibration data. Typical 140 ms exposures are about 4200 DN, giving median normalized Level-1 filtergram values of 30,000-50,000 DN s⁻¹, depending on the wavelength. Even apart from solar variations, the number of photons received by each CCD pixel is not constant for a given exposure time for a variety of reasons, including the daily change in the Sun–SDO

Figure 1 Results of the nonlinearity analysis for the front and side cameras for 16 October 2013. The top panel shows the measured intensity *vs*. exposure time. The bottom panel shows third-order polynomial fits to the residual as a function of intensity. A typical HMI exposure is about 140 ms.



distance. A nonlinearity correction is therefore implemented in the observables pipelines for each Level-1 image.

The initial correction was based on the results of Wachter *et al.* (2012). The difference between the actual intensity and a linear response was fit as a function of intensity using a third-order polynomial. The coefficients of this polynomial were -11.08, 0.0174, -2.716×10^{-6} , and 6.923×10^{-11} for the front camera and -8.28, 0.0177, -3.716×10^{-6} , and 9.014×10^{-11} for the side camera.

Since 15 January 2014, different coefficients have been used. The main reason for the change is that the negative value for the zeroth-order coefficient (intercept term) in the original fits means that a few pixels ended up with a negative (albeit small) intensity, which does not make physical sense. The coefficients used after 15 January 2014 are 0, 0.0207, -3.187×10^{-6} , and 8.754×10^{-11} for the front camera and 0, 0.0254, -4.009×10^{-6} , and 1.061×10^{-10} for the side camera.

The version of the nonlinearity calibration is given in the keyword CALVER64; see Section 2.8.2.

Calibration sequences are taken regularly on-orbit to monitor the nonlinearity of the CCDs. Although a slightly different nonlinear response can be detected in each quadrant (Figure 19 of Wachter *et al.*, 2012, shows a total spread of no more than 5–10 DN), we measure the spatial average over the entire CCD. So far, the nonlinearity has proven constant. Figure 1 shows the result for a typical nonlinearity sequence recorded on 16 October 2013.

2.5. Distortion Correction and Image Alignment

Image distortion arises because of small imperfections in the optics, including the optics that move to tune the instrument. The correction is based on Zernike polynomial coefficients measured with ground data taken prior to launch (Figure 7 of Wachter *et al.*, 2012). The mean residual distortion is 0.043 ± 0.005 pixels, with a maximum smaller than 2 pixels

near the top and bottom of the CCD camera. Differences between the cameras are of order 0.2 pixels. The instrumental-distortion correction is applied to each Level-1 filtergram. Production of definitive LoS observables typically involves 72 filtergrams, while a definitive 12-minute averaged Stokes vector requires 360 Level-1 filtergrams.

Each filtergram has slightly different Sun-center location coordinates and p-angle. Therefore, before performing a temporal interpolation to T_OBS, each Level-1 filtergram must be registered and aligned. Conceptually, each image is first rotated to a common p-angle and adjusted to a common solar inclination (B₀-angle). Then the effect of solar differential rotation is removed by spatially interpolating to the proper spatial coordinates at the target time. (Near disk center, solar rotation carries features across a pixel in about three minutes.) The de-rotated images are then re-centered around a common Sun-center point that is the average of all the input Level-1 filtergrams. In practice, all of these operations are performed in a single interpolation step.

The spatial interpolation is made using a separable (in x and y) Wiener interpolation scheme of order ten. Such a scheme minimizes the rms error of the interpolation for a specified covariance. Here the covariance function corresponds to the ideal diffraction-limited MTF of the instrument, *i.e.* the covariance expected if a white-noise signal were observed by an ideal instrument. Of course, the instrument is not ideal and the inherent solar signal is not white, but this only affects the relative convergence at different spatial frequencies. Because the HMI pixels undersample the point spread function (PSF) by about 10 %, it is impossible to perfectly interpolate the data. However, this only affects the spatial frequencies to which the super-Nyquist signal folds. Consequently, the interpolation (and the resulting power spectrum) is very good up to ≈ 0.9 times the Nyquist frequency and imperfect above that.

After the image distortion has been corrected, an analytical correction is applied to the original Level-1 Sun-center position and solar radius determined by the limb finder. Unfortunately, tests show that the analytical correction is not precisely correct, particularly for the *y*-direction Sun-center location reported in keyword CRPIX2 (nominally the solar north–south location). The CRPIX2 value is systematically greater than the more accurate center position determined when the limb finder is applied to the distortion-corrected image by 0.13 to 0.17 pixels, depending on the filtergram wavelength. The systematic *y*-axis difference also depends predictably on image location. In the *x*-direction (reported in CRPIX1) the center-position difference is roughly ten times smaller, and for the solar radius it is less than a hundredth of a pixel. Consequently, users are cautioned that currently the CRPIX2 keyword in the observables records is systematically off by ≈ 0.15 pixels. Random variations in measured center position from one image to the next due to all noise sources are < 0.15 pixels for the 45-second observables and < 0.05 pixels for the 720-second observables.

2.6. Roll, Absolute Roll Calibration, Distortion, and the Venus Transit

This section describes the determination of the relative roll angle of the two HMI cameras from daily calibration measurements and how the roll difference varies with time. Analysis of Venus-transit observations provides an accurate determination of the absolute roll angle of the HMI instrument, as well as independent information about optical distortion. Knowledge of the instrument roll angle is important because solar rotation can be transferred into measurements of north–south motions; for example, a roll error of 0.1° would introduce a systematic 3.5 m s⁻¹ northward or southward flow. Investigations that depend on coalignment of filtergrams or with measurements from other instruments can also be affected.

The first objective is to determine the difference in the roll between the two cameras. Pairs of adjacent (in time) images on the front and side cameras with otherwise identical settings



are corrected for distortion using the same parameters employed to make the observables. The images are then divided into 256×256 -pixel regions, each of which is high-pass filtered and circularly apodized with a raised cosine between 0.8×128 pixels and 0.9×128 pixels. For each region the two images are then cross correlated to determine the shift in x and in y. Finally, for locations inside the solar image, these shifts as a function of position on the image are fitted to a model of the shifts with parameters for the x- and y-offsets, a scale error, and a roll angle.

First this was applied to all 640 pairs of images with one particular polarization and wavelength setting on 1 July 2012, which gave a mean offset of 0.08361° with a scatter of 0.00061° and thus a resulting error of the mean of 0.00002° . An estimate of the accuracy of the number is difficult to obtain, but the rms residual in each direction is roughly 0.1 pixels and, as shown in the next subsection, the distortion model is most likely uncertain by about the same amount. Since the average solar radius is ≈ 1900 pixels, it is reasonable to expect an uncertainty of about 0.1/1900 radians or 0.003° . Tests performed on a few other days gave average roll offsets that are slightly higher: about 0.08376° . A nominal value of 0.0837° has been adopted for the roll difference between the two cameras.

As in the case of other datasets, the intermediate data series were not saved, but a rerun of the code on images with current calibration and processing gives values consistent to the number of significant digits given above.

To investigate the time dependence of the roll difference, the process is repeated on the daily calibration images taken by HMI, specifically on the pairs of tuned continuum images obtained with the two cameras at about 06:00 and 18:00 UT. Figure 2 shows that the roll difference drifts slowly with time at a uniform rate of -0.00020° yr⁻¹ $\pm 0.00006^{\circ}$ yr⁻¹. This corresponds to an offset of roughly 0.03 pixels at the limb over the five years, which may be significant when one attempts to combine data from the two cameras. While the cause of the small drift is not known, three possibly relevant improvements to the instrument temperature control scheme were made that may have decreased the scatter in the measurement: one on 16 July 2013 (mission day 1142) to the optical bench, another to the telescope tube on 25 February 2014 (day 1395), and the third on 16 and 26 June 2014 (days 1517 and 1527) to the front window (see Bush *et al.* 2016 for details.)

The Venus transit of 5-6 June 2012 provided a unique opportunity to test the accuracy of the absolute roll angle and parts of the distortion map. The normal filtergram sequence was run on the front camera, but on the side-camera images were taken in the true continuum



Figure 3 Residuals from the fit of the ephemeris data to the measured positions of Venus. Orange points show the results using raw data. The black points use the distortion-corrected data; the black curves are flatter and the residuals are closer to zero. The top panels show the x- and y-residuals for Camera 2 (the side camera) and the bottom for Camera 1 (the front camera). Times are given in thousands of seconds relative to 0 UT on 6 June 2012. The side camera observed only continuum intensity in linear polarization.

in linear polarization. Images first undistorted in the standard way have a simple model of the solar limb darkening removed. Then an area of roughly 100×100 arcsec around the expected position of Venus is extracted from each image and the radial derivative of the intensity is calculated. This is then multiplied by an apodization function to isolate the limb, cross correlated with a 180°-rotated version, and the center position of the Venus image is determined.

The Venus positions are then fit, separately for each camera, to the ephemeris using a model that determines the image offset, image scale, and roll angle. Considering the accuracy of the spacecraft orbit, the ephemeris is presumed to be perfect. The small roll-angle values reported in this section are the p-angle relative to the nominal orientation of the instrument, *i.e.* p-angle = 180 - CROTA2, with solar South at the top of the CCD. The original analysis determined absolute roll angles of -0.0142° and $+0.0709^{\circ}$ for the two cameras, with the difference being 0.0851° . A reanalysis of the same images processed with current calibration software gives roll angles of -0.0140° and $+0.0712^{\circ}$, corresponding to a roll difference of 0.0852° . Compared with the value determined by direct comparison reported in the previous section (0.0837°), this confirms that the absolute roll values are likely accurate to a few thousandths of a degree.

Residuals in x and y for each camera are shown in Figure 3. The distortion-corrected data (black points) show substantially reduced residuals, but systematic deviations of about 0.1 pixels still remain. This is consistent with roll uncertainties of about 0.003° , confirming that the discrepancies between the methods are negligible.

Table 3	P-angle table.
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Camera	P-angle
Front Camera 1	$(-0.0142 + 0.0709)/2 - 0.0837/2 = -0.0135^{\circ}$ $(-0.0142 + 0.0709)/2 + 0.0837/2 = +0.0702^{\circ}$

A second analysis using the Venus transit was performed to better characterize the image distortion of the side camera. A PSF estimate (see Section 3.6) for HMI was deconvolved from the images using a Richardson–Lucy algorithm to improve the estimates of the Venus-center location. The results for roll and distortion are not significantly different.

The similarities in the results for the front and side cameras shown in Figure 3 suggest that the remaining distortion errors arise in parts of the optical path common to both cameras. The increased scatter (even sometimes double values) in the residuals for the front camera shown in the lower panels of Figure 3 were due to filtergrams taken in different wavelengths, so there is a remaining sensitivity to tuning at the level of 0.03 pixels. This confirms that the instrumental-distortion model is accurate to about 0.1 pixel, at least for the pixels lying on the Venus path.

Finally, the two sets of numbers must be reconciled. The roll difference from the direct comparison (0.0837°) differs from the Venus data (0.0851°) by less than the expected uncertainty. Furthermore, the Venus numbers are effectively derived from only a small portion of the solar images, whereas the direct comparison is effectively an average over the full disk. Since one of the objectives is to be able to combine full-disk data from the two cameras, it was decided to use the direct-comparison difference and the well-determined absolute average p-angle from the Venus measurements. For the two cameras we obtain the results given in Table 3.

Clearly, it is desirable to obtain independent determinations of the absolute roll. While no other planetary transits occurred during the prime phase of the mission, we plan to analyze observations of the Mercury transits on 9 May 2016 and 11 November 2019. Use of more frequent lunar transits presents significant difficulties. Only the ingress can be used because of the massive thermal perturbations later in the transits. Complications also arise because the Moon is far from perfectly spherical. Lunar mountains are clearly visible in the HMI images, so accurate maps of the lunar topography would have to be used to derive an estimate. An attempt to detect the star Regulus was made, but was not successful.

2.7. Polarization

This section describes some of the issues with telescope polarization and corrections made to minimize contamination. The pipeline module polcal performs the calibration in several steps.

- First the model described by Schou *et al.* (2012b) is used to determine the modulation matrix for the frames. This takes into account the polarization-selector position and temperature. Because the temperature gradient across the front window is not known, it is assumed to be zero. A single average temperature is used for all frames. Given the nature of the model, the *I* → (*QUV*) and (*QUV*) → *I* terms used here are zero and the *I* → *I* term is unity. Because the calibration model is only given on a 32 × 32 grid, so is the modulation matrix at this point.
- At each pixel a least-squares fit is performed to determine the demodulation matrix, which relates the observed intensities in the various frames to I, Q, U, and V.

- For each pixel in the 4096×4096 image the demodulation matrix is linearly interpolated from the 32×32 grid and applied to the observed intensities.
- A telescope polarization correction is applied by subtracting a small part of *I* from *Q*, *U*, and *V*. The model used and how it was determined is described in Section 2.7.1.
- A polarization-PSF correction is made by convolving I with 5×5 kernels and adding the result to Q, U, and V. The model used and how it was determined is described in Section 2.7.2.

Calibration of the circular polarization measured with the front camera is briefly described in Section 2.7.3.

The calibration requires the temperatures of some HMI components that impact the polarization calibration. The temperatures are updated once a day for the entire day. In NRT mode, default temperature values are used.

2.7.1. Telescope Polarization

The determination of the telescope polarization was performed after launch because it is notoriously difficult to determine accurately on the ground and quite straightforward to determine on orbit.

To determine the telescope-polarization term, 820 12-minute IQUV-averages with good quality from nine days between 3 May 2010 and 3 September 2010 were used. The images of Q, U, V were first binned to 256×256 pixels and divided by the corresponding binned I-images; then for each wavelength, polarization, and pixel the median-in-time over the 820 samples was calculated. The median was used to suppress the effect of solar activity. Because activity is still quite visible in the line and because using the continuum is in any case preferable, the two wavelength positions closest to the continuum (I0 and I5) were averaged, which also has the effect of canceling the effects of the orbital-velocity variations to lowest order.

The resulting images are shown in the top row of Figure 4. The dominant effect is an offset, but there is also a radial gradient. A fourth-order polynomial in the square of the distance to the center of the image models this well. Since the effect in V is small, no correction is applied to it. The bottom row in Figure 4 shows the residual after the polynomial has been subtracted. While the constant part could indeed be due to a small amount of polarization in some optical component, the cause of the radial variation is unknown. However, the variation is very similar for Q and U. The rms residuals within a distance of 0.85 times the half width of the image (corresponding roughly to 0.93 times the radius of the solar image) are 14 ppm, 28 ppm, and 18 ppm for Q, U, and V, respectively. The most prominent features in the residuals are the arcs on the left. The cause of the arcs is unknown, but they may be due to a ghost reflection.

The instrument easily meets the original specification for polarization, which is 1000 ppm for $I \rightarrow QUV$ and 100 ppm for cross-talk among Q, U, and V (Schou *et al.*, 2012b).

While the correction is modeled as if it originated in the telescope part of the instrument, it is clear that it actually does not. During commissioning, a different set of polarization settings was used and the constant terms were quite different. As such it is likely that the root cause lies elsewhere, such as in second-order effects in the waveplates, in the fold mirror, or in the polarizing beamsplitter; however, this has not been investigated further.

Given this lack of physical understanding, the term has not been used to determine the corresponding $(QUV) \rightarrow I$ terms, which are left at zero. Given that the terms are on the order of 10^{-4} , the effect on the intensity term is in any case very small.



Figure 4 The telescope-polarization terms, determined as described in the main text. The top row shows the raw images on a scale of $\pm 2.5 \times 10^{-4}$, while the bottom row shows the residuals after subtracting the polynomial fit from Q and U on a scale of $\pm 10^{-4}$. Off-limb pixels are saturated.

Some of the files used for the original calibration are no longer available and reproducing them with exactly the same calibrations and corrections is not practical. To verify that the results are reliable, the analysis was repeated on the previously calibrated data using the same set of 820 12-minute averages. Ideally, this should result in zero for the calibration terms. In reality, it leads to polynomials that are nearly constant across the disk with offsets for Q and U of -1.4×10^{-6} and 1.1×10^{-6} . For V (which does not have a calibration applied) the mean correction is -1.6×10^{-9} . The cause of the small change is unknown, but one of the differences in processing is that bad pixels may have been unfilled in the original analysis, and a second is that the polarization-PSF correction described below was not applied. In any case, the differences are negligible.

To determine whether the correction is stable in time, 12-minute averages with perfect QUALITY for the first day of each month from May 2010 through August 2015 are analyzed in the same way. Figure 5 shows the mean of the telescope-polarization terms. The top panel shows $I \rightarrow Q$, the middle panel $I \rightarrow U$, and the bottom panel $I \rightarrow V$, in parts per million. Some temporal changes are seen, with a magnitude of up to at most $\approx 2 \times 10^{-5}$ with some annual periodicity. The cause of these changes is unknown, but they could be due to changes in the front-window temperature. In any case, the changes are small compared to the residuals shown in Figure 4 and the correction has been kept fixed in time.

2.7.2. Polarization-PSF Correction

After the telescope-polarization correction is applied, another artifact becomes apparent, *viz.* a granulation-like pattern appearing in Q and U (but again not in V). An analysis of the average power spectrum of the I, Q, U, and V components (Figure 6) shows that the pattern is not simply a leak of I into Q and U, but it appears instead to be a filtered version of I.

Figure 5 The mean of the telescope-polarization terms in parts per million after the standard correction has been applied as a function of time. Only results for the first day of each month between May 2010 and August 2015 are shown. The means are calculated inside a radius of 1741 pixels, corresponding to roughly 0.93 R_{\odot} .



While the instrumental cause is unknown, the spectra look similar to what might be expected if there were a different PSF when observing, for example, I + Q and I - Q. To correct for the effect, a least-squares minimization procedure (including a small amount of regularization) is used to find the best 5×5 kernel that, when convolved with I, best reproduces Q, U, and V. We impose the additional mathematical constraint that the sum of the kernel is zero to avoid interference with the telescope polarization correction. This estimate is computed with a subset of 612 samples from the same datasets used for the telescope polarization. From these a 512×512 patch at disk center is extracted and only the two continuum-wavelength polarizations are used. As can be seen from the bottom panels of Figure 6, this procedure dramatically reduces the contamination. Larger sized kernels and spatially varying kernels were also evaluated, but they did not substantially improve the results.

Figure 6 Top four panels: average power spectra of I, O, U, and V with no correction for the polarization-PSF effect. The two bottom panels show O and Uafter applying the correction. Intensity [1] is on a logarithmic gray scale that saturates at 10^5 . The Q, U, and V spectra are all shown with a log scale that saturates at 100. The spectra extend to the Nyquist frequency. The average is over the samples used for estimating the correction (excluding 3 August 2010, due to a large sunspot) and is shown for disk center. The individual images were mean subtracted and circularly apodized with a cosine between 0.8 and 0.9 times the half width of the patch.



Because the datasets as processed for the original analysis are no longer available, new ones had to be constructed using images computed using the current calibration to verify the reproducability of the result. This was done by convolving I with the adopted kernels and adding it back into to the already corrected Q- and U-images before repeating the analysis. The results are very nearly, but not exactly, identical to the original. The differences are much smaller than the photon noise and do not cause noticeable differences.

The polarization-PSF correction has been estimated over the entire mission. Results are shown in Figure 7. Here it is, unfortunately, the case that there are substantial variations with time. The cause of this effect is not understood either. The effect varies with polarization-selector setting, and once again, the likely causes include second-order effects in the wave-plates, the fold mirror, and the polarizing beamsplitter. It is interesting that the short-term temporal variations increase about the same time that the thermal-control scheme for the optical bench changed.

2.7.3. LoS Polarization Contamination

For the front camera, where only LCP and RCP are observed, it is not possible to perform a full demodulation. Instead, it is assumed that only I and V are non-zero, and only these two are inverted for. In reality, Q and U are non-zero and will leak into the resulting I and V. Given the existing polarization model, it is straightforward to calculate these leaks, and the results are shown in Figure 8. Indeed, among the many possible polarization-selector settings, those with small leaks were selected when the framelists were created. The terms are quite small and much better than the original specification of 5 % for leakage.

Figure 7 Top panel: parameters for the polarization-PSF leakage from I to Q; bottom panel: the I to U polarization-PSF leakage. Black plusses show the central pixel in the kernel, suggesting that about 2-3 % of the intensity signal leaks into the same pixel in Q and U. Because the sum of the kernel is zero, an equivalent negative signal leaks into other nearby pixels. Orange diamonds indicate the norm of the other elements. The smaller telescope polarization term is shown in Figure 5.



2.8. Filters

The HMI filter system consists of the entrance window, a broad-band blocking filter, a multistage Lyot filter, the last element of which is tunable, and two tunable Michelson interferometers. The following sub-sections describe the detection and mitigation of wavelength non-uniformities determined for the filter elements in phase maps (Section 2.8.1), the correction for interference fringes created by the front window that are most visible when the instrument is operated in calibration mode (CalMode: Section 2.8.2), and a tuning-dependent intensity variation (*I*-ripple), created by imperfections in the tunable-filter elements, that leaks into the look-up tables (Section 2.8.3).

2.8.1. Phase Maps: Filter-Element Wavelength Non-Uniformity

Ideally, the wavelength would be the same at each point of a filtergram, but in practice, the filter elements are not completely uniform and drift with time. Thus the actual wavelength at each pixel depends on the ray path through the filter elements in the instrument. We characterize these imperfections as phase maps.

The tunable elements of HMI – the two Michelsons and the narrowest Lyot element (E1) – have a wavelength-dependent transmittance $[T(\lambda)]$ that is modeled as

$$T(\lambda) = \frac{1 + B\cos(2\pi\lambda/\text{FSR} + \Phi + 4\phi)}{2},$$
(1)

where FSR is the free spectral range of the element, ϕ is the phase resulting from the tuning motor position, and Φ is the phase due to the properties of the filter. The Φ for each element



Figure 8 Computed leaks from the linear polarization into the intensity and circular polarization. Points from the entire CCD are plotted as a function of distance from the image center in units of solar radii. The model was calculated for a polarization-selector temperature of 22.5 C, representative of the mission. As mentioned in the main text, the telescope temperature is not used.

can be determined by tuning each filter separately in what is called a *detune* sequence. Detune sequences are currently obtained every other week to make spatially resolved maps of Φ for all three tunable elements for each CCD (Couvidat *et al.*, 2012b). These phase maps are used to determine the effective wavelength at each location and thus to provide a spatially dependent calibration of the look-up tables used to determine the observables with the MDI-like method (described in Section 2.9). Because the variations across the filters have low spatial frequency, phase maps are computed and stored on a 128 × 128 grid and interpolated to the full resolution of the CCDs when used. Figure 9 shows the phase maps for the tunable filter elements. The narrow-band Michelson is the most sensitive to tuning phase, $\approx 31 \text{ m s}^{-1}$ per degree of phase. The CalMode fringe correction is described in Section 2.8.2.

The spatially dependent phase-map patterns are relatively constant in time for all three filter elements; however, the central wavelengths do drift. The narrow-band Michelson drifts at ≈ 6 mÅ per year and has a small annual periodicity. The wide-band Michelson drift is ≈ 30 mÅ per year and is slowing with time. Both contribute about the same amount to an annual shift in the wavelength zero point that corresponds to a velocity shift of $\approx 100-200$ m s⁻¹. The drift is such that the elements remain fairly well co-tuned for extended intervals. The broader E1 Lyot element drifts more slowly: < 7 mÅ per year. The observables look-up tables are updated approximately once per year to account for the drifts when the velocity offset exceeds a couple hundred m s⁻¹ (for dates see Table 5 in Section 2.10).



Figure 9 Phase maps for the HMI tunable-filter elements determined on a 128×128 grid. From top to bottom the rows show phase maps of the narrow-band Michelson, wide-band Michelson, and E1 Lyot element. The two columns illustrate the impact of the CalMode interference fringes on the phase maps. Panels on the right show the corrected maps.

It was noticed early on that the average phases of the tunable elements differ slightly between front and side cameras. The largest difference is $\approx +0.55^{\circ}$ for the narrow-band Michelson, and it exhibits a very slow increase with time ($\approx 4.3 \times 10^{-5}$ degrees per day). The broad-band Michelson and Lyot E1 filter elements have smaller phase differences of about -0.1° and -0.13° that appear stable in time. These front- and side-camera phase differences most likely originate in the polarizer of the narrow-band Michelson. A small leak of the orthogonal polarization will be picked up by the polarizing beam-splitter used to separate the two light paths.

The phase maps of the tunable elements are determined using detune sequences made in calibration mode. In CalMode, calibration lenses are inserted into the HMI light path to switch conjugate planes in the optical path. This puts an image of the entrance pupil onto the CCD, rather than an image of the Sun. The purpose of CalMode is to provide uniform disk-average line profiles all across the CCD field, thus eliminating solar spatial information as well as the effects of having different angular distributions of rays through the filter section.

The front window of HMI is constructed of multiple layers of different glass and glue (with different refractive indices); therefore it acts as a weak Fabry–Perot interferometer. In CalMode the fringes from the front window, and to a lesser degree the blocking filter, are imaged onto the CCD. Consequently, the phase maps of the tunable elements also show the interference fringes. The front-window fringes are not present in the regular observing mode (Obsmode) images, but because the phase maps are used to derive the look-up tables for the MDI-like algorithm (Section 2.9.2), the CalMode interference fringes bleed into LoS observables. For helioseismic purposes this is mainly a cosmetic issue that has minimal scientific impact on the determination of frequencies. On the other hand, it can adversely impact secondary objectives, such as determination of surface flows directly from the Doppler shift.

Biweekly detune sequences are used to compute (uncorrected) phase maps. Each phase map contains five 128×128 images: one for each of the three tunable filter elements, and two more for the line-width and line-depth maps of the Fe I line fitted together with the phases. The method described below mostly removes the obvious effects of the fringes present in the CalMode phase maps, but the user is cautioned to remember that this does not necessarily mean that the inferred phase values for the CalMode fringes are actually *correct*. A new correction is computed each time we return the HMI instrument or change the line or filter calibration (see Table 5 in Section 2.10), since retuning requires computing new look-up tables for the MDI-like algorithm. Finally, it is noteworthy that the CalMode fringe correction has only been made to look-up tables used to compute observables collected from 1 October 2012 onwards. Earlier observables have not be reprocessed, as indicated in the CALVER64 keyword (see jsoc.stanford.edu/jsocwiki/CalibrationVersions for details). For this reason, earlier observables computed using the phase maps still show the fringe pattern.

To model the fringes we start by assuming that each of the five phase maps can be written as

$$A(x, y, t) = A_0(x, y) + A_L(x, y)t + A_C(x, y)\cos(\phi(t)) + A_S(x, y)\sin(\phi(t)), \quad (2)$$

where A_0 represents a constant term; A_L is a term describing the overall drift; A_C and A_S describe the fringes, all arbitrary functions of space; and ϕ describes the phase of the fringes (effectively the glass thickness) as a function of time. The fringes are most cleanly visible in line depth, so we start by fitting Equation (2) to that. The fit is performed using the terms of a singular value decomposition (SVD) as the initial guess and alternately fitting ϕ and the spatial terms.

Once ϕ is determined, Equation (2) is fit for each of the five variables and an estimate of the corrected Obsmode phase map is determined by subtracting the fringe term $A_{\rm C}(x, y) \cos(\phi(t)) + A_{\rm S}(x, y) \sin(\phi(t))$ from the original values.

Clearly, modeling the fringes like this is far from perfect, but the result is nonetheless that the amplitude of the large-scale fringes is dramatically reduced. Unfortunately, this leaves behind a number of smaller-scale fringes. Repeating the above procedure on the residuals (replacing the A-terms with equivalent B-terms and ϕ with ϕ_1) to remove these is not nearly



Figure 10 Maps of the larger- and smaller-scale fringe terms $[A_C, A_S, B_C \text{ and } B_S]$ determined as described in the text according to Equation (2) that are used to remove interference fringes in the phase maps. The panels show 128×128 images for the line depth for Calibration 13 (Section 2.9.3).

as efficient as for the larger fringes, but does nonetheless improve the results significantly, therefore both corrections are applied.

Figure 10 shows the $A_{\rm C}$, $A_{\rm S}$, $B_{\rm C}$, and $B_{\rm S}$ terms for line depth. The A-terms capture large-scale concentric fringes, parts of the oval-shaped medium-scale features above and to the left of image center, and some of the strong small-scale pattern. The *B*-terms capture the stronger small-scale fringes most prominent near the top of the image and more of the oval-shaped features. Figure 9 shows the impact of the correction on the tuneable-element phase maps: the left panels show the raw maps, while the right panels show the same phase maps after the fits to the CalMode interference fringes have been removed. The CalMode fringe corrections are as much as 25 % the magnitude of the of the corrected phase maps, e.g. $\pm 2.5^{\circ}$ in the narrow-band Michelson, but with a very different spatial scale. While the phase patterns intrinsic to the elements remain, it appears that the CalMode front-window fringes have been mostly removed. The intense small-scale fringes near the top of the circle are most obvious in the narrow-band Michelson and have been dramatically reduced in amplitude. The roughly concentric pattern is significantly reduced in both Michelsons, although it is less obviously present in the Lyot. Unfortunately, the oval-shaped medium-scale features bleed through in both Michelsons, but not as much in the Lyot. Small-scale fringes not due to the CalMode fitting are also present. It is interesting to note that $\phi_1 \approx 2.25 \phi$. Given the thicknesses of the different glass elements (6 mm, 3 mm, and 6 mm in the order traversed), a factor of 2.00 or 2.50 might naively be expected, the deviation presumably being due to More elaborate correction schemes were also investigated, but they did not provide a significant improvement.

2.8.3. I-Ripple Characterization

What we call *I*-ripple is an intensity variation in the HMI output that depends on the instrument tuning. *I*-ripple results from imperfections in the tunable-filter elements, such as small misalignments in wave-plates. It is most apparent when using a uniform and constant light source. No correction is currently made for *I*-ripple when deriving the filter-transmission profiles. This introduces a small error in these profiles and therefore in the look-up tables used by the MDI-like algorithm. Simulations show that *I*-ripple produces a systematic zeropoint error in velocity of at most a few tens of meters per second that varies linearly with Sun–SDO velocity. For details of the derivation and the results of HMI ground calibrations, see Couvidat *et al.* (2012b) and references therein.

For a specific tuning phase $[\phi]$ of the tunable Lyot element [E1], the transmitted intensity can be modeled as

$$\frac{I(\lambda)}{\bar{I}(\lambda)} = K_0 + \left[K_1 \cos(\phi/2) + K_2 \sin(\phi/2) \right]^2, \tag{3}$$

where \overline{I} is the average intensity over all possible tuning phases $[\phi]$ and K_0 , K_1 , and K_2 characterize the *I*-ripple. Although this specific equation was originally derived for *I*-ripple resulting from a misalignment-like feature in the Lyot half-wave plate, it proved to be equally good for other sources of *I*-ripple, such as a combination of a tilt in the entrance polarizer and quarter-wave plate of a Michelson interferometer. Therefore this same equation is used to model the *I*-ripple of the two Michelson interferometers.

Figure 11 shows the temporal evolution of the measured *I*-ripple (in terms of peak-topeak amplitude) for each of the three tunable elements since the beginning of the mission. It is obtained by fitting the *I*-ripple of each tunable element to the intensities of a detune sequence using Equation (3). In a detune sequence, the wavelength tuning of the filter elements are varied independently, allowing one to distinguish features in the individual elements. The peak-to-peak variation in the transmitted intensity [*I*] is computed as $K_1^2 + K_2^2$.

Unfortunately, it is not possible to determine whether the result of each fit includes only I-ripple effects, or if other time-dependent imperfections in the tunable elements – those that are not included in our transmittance model – also bleed into these results. Regardless, Figure 11 shows that the intensity transmitted by the tunable elements varies with time. Currently, the I-ripple is not taken into account when computing the observables. Including this effect when fitting the detune sequences does improve the goodness of fit, as might be expected when adding parameters. However, including the I-ripple in the filter-transmission profile does not significantly improve the issues identified in the observables. In particular, there was no positive impact on the 24-hour oscillations detailed in Section 3.2.

2.9. Computation of Line-of-Sight Observables with the MDI-Like Method

This section describes the algorithm implemented to compute the LoS observables. It is called the MDI-like method because it is based on the technique employed to produce the SOHO/MDI observables.



Figure 11 Peak-to-peak amplitudes of the tunable-element *I*-ripple for the first \approx 1500 days of operation. From top to bottom, the panels show the amplitude as a fraction of the transmitted intensity in the narrow-band Michelson, the wide-band Michelson, and the tunable Lyot element [E1]. The measured amplitudes of the *I*-ripple are consistent with those measured before launch (Couvidat *et al.*, 2012b).

MDI was designed so that the FWHM of its filter-transmission profiles matches the FWHM of the Ni I line, and the four equally spaced wavelength samples cover an interval equal to twice this FWHM. Consequently, with MDI nearly all of the spectral power in the solar-line shape is captured by the first Fourier coefficients and the phase derived from the cosine and sine components is an estimate of the line position.

HMI was not designed this way, because the dynamic range corresponding to twice the FWHM of the Fe I line is too small to accommodate the large velocity variations resulting from the SDO orbit.

2.9.1. The HMI Implementation of the MDI Algorithm

The HMI algorithm has been described elsewhere (*e.g.*, Equations (4)–(14) here are from Couvidat *et al.*, 2012a). That article provides further details about how it is implemented in the LoS HMI-observables pipeline. For each of the ≈ 12 million illuminated pixels on an HMI image, the MDI-like algorithm starts by estimating the first and second Fourier coefficients a_n and b_n (with n = 1 or n = 2) of the Fe I line profile $I(\lambda)$, where λ is the wavelength:

$$a_1 = \frac{2}{T} \int_{-\frac{T}{2}}^{+\frac{T}{2}} I(\lambda) \cos\left(2\pi \frac{\lambda}{T}\right) d\lambda; \qquad b_1 = \frac{2}{T} \int_{-\frac{T}{2}}^{+\frac{T}{2}} I(\lambda) \sin\left(2\pi \frac{\lambda}{T}\right) d\lambda \qquad (4)$$

and

$$a_2 = \frac{2}{T} \int_{-\frac{T}{2}}^{+\frac{T}{2}} I(\lambda) \cos\left(4\pi \frac{\lambda}{T}\right) d\lambda; \qquad b_2 = \frac{2}{T} \int_{-\frac{T}{2}}^{+\frac{T}{2}} I(\lambda) \sin\left(4\pi \frac{\lambda}{T}\right) d\lambda, \qquad (5)$$

where *T* is the period of the observation wavelength span. Nominally, $T = 6 \times 68.8 =$ 412.8 mÅ, *i.e.* six times the nominal separation between two HMI filter transmission profiles. Subsequent discretization of Equations (4) and (5), *e.g.* as in Equation (11), requires the assumption that the Fe I line profile is periodic with period *T*.

We assume that the Fe I line has the following Gaussian profile:

$$I(\lambda) = I_c - I_d \exp\left[-\frac{(\lambda - \lambda_0)^2}{\sigma^2}\right],\tag{6}$$

where I_c is the continuum intensity, I_d is the line depth, λ_0 is the Doppler shift, and σ is a measure of the line width [FWHM = $2\sqrt{\log(2)\sigma}$].

The Doppler velocity $v = dv/d\lambda \times \lambda_0$ can be expressed as

$$v = \frac{\mathrm{d}v}{\mathrm{d}\lambda} \frac{T}{2\pi} \mathrm{atan}\left(\frac{b_1}{a_1}\right),\tag{7}$$

where $dv/d\lambda = 299792458.0 \text{ m s}^{-1}/6173.3433 \text{ Å} = 48562.4 \text{ m s}^{-1} \text{ Å}^{-1}$. The second Fourier coefficients could also be used,

$$v_2 = \frac{\mathrm{d}v}{\mathrm{d}\lambda} \frac{T}{4\pi} \mathrm{atan}\left(\frac{b_2}{a_2}\right). \tag{8}$$

The line depth $[I_d]$ estimate is then equal to

$$I_d = \frac{T}{2\sigma\sqrt{\pi}}\sqrt{a_1^2 + b_1^2} \exp\left(\frac{\pi^2\sigma^2}{T^2}\right),\tag{9}$$

while σ is equal to

$$\sigma = \frac{T}{\pi\sqrt{6}} \sqrt{\log\left(\frac{a_1^2 + b_1^2}{a_2^2 + b_2^2}\right)}.$$
 (10)

However, HMI samples the iron line at only six points, and therefore what we compute is a discrete approximation to the Fourier coefficients and not the actual coefficients. For instance,

$$a_1 \approx \frac{2}{6} \sum_{j=0}^{5} I_j \cos\left(2\pi \frac{2.5 - j}{6}\right).$$
 (11)

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The b_n are determined by a similar formula with cosine replaced by sine. In the LoS observables code, these a_n and b_n are calculated separately for the LCP (I + V) and RCP (I - V) polarizations. Applying Equation (7) returns two velocities: v_{LCP} and v_{RCP} .

Departing from the assumptions made, the actual Fe I line profile is not Gaussian (*e.g.* see Figure 20 in Section 3.2). Moreover, the discrete approximations to a_n and b_n are not accurate as a result of the reduced number of sampling points and because the HMI filter-transmission profiles are not δ -functions. Consequently, the observables calculated are relative to the Fe I line convolved with the filters. Therefore, v_{LCP} and v_{RCP} need to be corrected.

This is the role of look-up tables. They are determined from a realistic model of the Fe I line at rest in the quiet Sun and from calibrated HMI filter-transmission profiles. Look-up tables are described in Section 2.9.2. The sensitivity tables vary across the HMI field of view, since each CCD pixel samples a different ray bundle in the filters. The look-up tables are linearly interpolated at v_{LCP} and v_{RCP} to derive corrected Doppler velocities (V_{LCP} and V_{RCP}).

Calibration of the HMI filters shows residual errors at the percent level in their transmittances and free spectral ranges (FSRs), resulting in imperfect look-up tables. The SDO orbital velocity is known very accurately and can be used to somewhat improve these tables. In the HMI pipeline this additional step is referred to as the polynomial correction (see Section 2.10). As currently implemented, this process corrects for the slow drift in Michelson phases and FSRs, but leaves a residual variation in observables at the SDO orbital period.

Since the Sun has magnetic fields and the observations are made in LCP and RCP polarizations, the actual velocity computed will be roughly the centroid of the unsplit and one or the other of the Zeeman-split components with the relative strength depending on the direction of the field. It is convenient that the splitting of the centroids is a good measure of the LoS component of the magnetic field.

Finally, the resulting V_{LCP} and V_{RCP} velocities are combined to produce a Doppler-velocity estimate:

$$V = \frac{V_{\rm LCP} + V_{\rm RCP}}{2},\tag{12}$$

while the LoS magnetic flux density [B] is estimated as

$$B = (V_{\rm LCP} - V_{\rm RCP}) K_m, \tag{13}$$

where $K_m = 1.0/(2.0 \times 4.67 \times 10^{-5} \lambda_0 g_L c) = 0.231 \text{ G m}^{-1} \text{ s}$, $g_L = 2.5$ is the Landé g-factor, and c is the speed of light (see Norton *et al.*, 2006).

An estimate of the continuum intensity $[I_c]$ is obtained by reconstructing the solar line from the Doppler-shift, line-width, and line-depth estimates:

$$I_{\rm c} \approx \frac{1}{6} \sum_{j=0}^{5} \left[I_j + I_d \exp\left(-\frac{(\lambda_j - \lambda_0)^2}{\sigma^2}\right) \right],\tag{14}$$

where λ_0 , I_d , and σ are values retrieved using Equations (7), (9), and (10), and λ_j are the nominal wavelengths corresponding to each filter profile.

The intensity computations are implemented slightly differently in the HMI pipeline. Tests on synthetic Gaussian lines using proper HMI filter transmittances show that the theoretical algorithm overestimates the line width of Gaussian lines by ≈ 20 % for a line with $I_d = 0.62$ and $\sigma = 0.0613$ Å (values in Norton *et al.*, 2006). Conversely, the line depth is underestimated by ≈ 33 %. The continuum intensity seems only slightly underestimated (by ≈ 1 %). We surmise that these errors in the parameters of synthetic Gaussian lines arise

because the number of wavelength samples is small and the filters are not δ -functions. Unlike velocity shifts (and therefore magnetic-field strength), the line width and line depth are not corrected by look-up tables. In the current implementation, the line depth $[I_d]$ and line width $[\sigma]$ returned by Equations (9) and (10) are multiplied by $K_2 = 6/5$ and $K_1 = 5/6$, respectively, so that both values are expected to be closer to the actual ones. The integral of a Gaussian is proportional to $I_d \times \sigma$; therefore the continuum intensity remains unchanged.

Finally, when computing I_d and I_c with Equations (9) and (14), we find that the observed σ is sometimes spurious in the presence of a locally strong magnetic field, especially for pixels away from the solar disk center. For this reason, the observed σ derived from Equation (10) is not used to compute I_d and I_c . Instead, a nominal line width is determined from a fifth-order polynomial fit to an azimuthal average around the solar disk center of an HMI line-width map obtained during a period of low solar activity using Equation (10) and corrected by K_1 , as a function of center-to-limb distance.

The line width, line depth, and continuum intensity are computed separately for both LCP and RCP, and the average is saved in the observables data series.

2.9.2. Observables Look-up Tables

The MDI-like algorithm computes a discrete estimate of the first and second Fourier coefficients of the Fe I line profile from the six measured wavelengths of the observables sequence. Under ideal circumstances, the phases of these two Fourier components would vary linearly with velocity, but in reality, this is only an approximation. Therefore, a correction to the phase-derived raw velocities is made. This is the role of the look-up tables.

It is possible to compensate for real conditions by simulating an observation with a model of the solar line convolved with the actual filter-transmission function. The line parameters used for this process are described in Section 2.9.3 and the maps of individual components of the tunable filter are described in Section 2.8. The simulated intensity signals are computed for the six tuning positions of the filters, the Fourier coefficients are calculated, and the velocity is determined as an expected instrumental response to each input sample velocity. Since the filters vary slowly across the field, the sensitivity table is computed on a 128 × 128 grid that covers the active portion of the CCD for a range of 821 input velocities in steps of 24 m s⁻¹; thus the maximum input velocity range is \pm 9840 m s⁻¹. This range accommodates the signal contributions due to the \approx 3500 m s⁻¹ SDO orbit, \approx 2000 m s⁻¹ solar rotation, \approx 400 m s⁻¹ supergranulation, and \approx 1000 m s⁻¹ from granulation and *p*-mode signals (at HMI resolution). This leaves at least \approx 3400 m s⁻¹ to account for Zeeman splitting, which introduces an equivalent 2.16 m s⁻¹ G⁻¹ splitting from the zero-field line center (see Equation (13)).

The resulting look-up tables have dimensions $1642 \times 128 \times 128$, where the first dimension is the number of test velocities times two, because the look-up tables store both the first and second Fourier velocities, and the second and third dimensions are the *x* and *y* grid locations. The tables are stored in several different DRMS series: hmi.lookup, hmi.lookup_corrected, hmi.lookup_expanded, and hmi.lookup_corrected_expanded where "corrected" refers to the fact that the phase maps have been corrected for the CalMode interference fringe pattern (Section 2.8.2), and "expanded" refers to look-up tables computed for a larger off-limb radius.

When the correction is made, a 1642-element sensitivity table of output velocity values is interpolated for each CCD pixel from the look-up tables saved on the coarser 128×128 grid. The inverse of the sensitivity table is used to interpolate the input solar velocity as a function of the raw output velocity determined by the MDI algorithm. As the input velocity shifts the line away from the center of the tuning range, the sensitivity decreases.



Figure 12 Sensitivity table for the first Fourier coefficients determined for the central CCD pixel on the front camera. The *x*-axis shows the input solar velocity and the *y*-axis shows the output velocity computed with the MDI-like algorithm. The lines show sensitivity curves for three of the six calibration tables used during the HMI mission. The solid line shows the values from the beginning of the mission determined with Calibration version 11. The dotted line shows the sensitivity calculated using Calibration version 12 starting in early 2012, and the dashed line shows the result after the retuning in 2015 using version 13. The inverse of this table is used to determine the solar input velocity from the raw *output* velocity determined with the MDI algorithm.

Figure 12 shows example sensitivity tables for the pixel at CCD center for the front camera for the three different HMI line-profile calibrations over the course of the mission (Section 2.9.3). Tables are computed for each camera. At disk center the front- and side-camera sensitivities differ by at most 4 m s⁻¹ over the entire velocity range. Each time that HMI is retuned to compensate for the wavelength drift in the Michelson interferometers, new sensitivity tables are produced.

2.9.3. Line Profile Tweaking and Calibration Changes

To produce the look-up tables for the MDI-like algorithm as described in Section 2.9.2, we need a model of the Fe I line profile (at rest and in the quiet Sun). Figure 13 shows, in black, two observed Fe I line profiles: one from the NSO atlas (Kurucz et al., 1984) derived from the Fourier Transform Spectrometer at the McMath–Pierce Solar Facility at Kitt Peak and the other from the solar telescopes at Mount Wilson Observatory (R. Ulrich, private communication, 2011). The two observed line profiles are rather different in terms of depth, width, and asymmetry. Differences arise because instruments have different point spread functions (PSFs) and quite different wavelength resolutions, not to mention targeting, spatial resolution, and other effects. For this reason it is difficult to determine a *correct* line profile, and consequently, we take a somewhat empirical approach. The detune sequences regularly taken by the HMI and used to estimate the filter and Fe I profiles are sensitive to a combination of different quantities. The fitting code used to estimate the best parameters for the filters and the solar lines also has to deal with partly degenerate quantities (for instance, the filter contrast and the Fe I line depth). Finally, some of the quantities characterizing the HMI filters can only be measured in a laboratory because they require access to a large wavelength range and are not known with a high precision. For instance, the filter-element free spectral ranges (FSR) were measured several times prior to the SDO launch and yielded inconsistent results. For all of these reasons, it is not possible to precisely measure the Fe I



Figure 13 Different Fe I line profiles used for the calibration of HMI. Three synthetic profiles are shown in orange and two observed line profiles (in black). The solid-black is from the NSO Solar Atlas and the dashed-black is from the Mount Wilson Observatory. The solid-orange is the profile used for HMI calibrations from May 2010 – January 2012, orange dashed is January 2012 – January 2014, and orange dot–dashed is after January 2014. For ease of comparison each curve has been divided by the nearby continuum intensity for that instrument.

line profile using detune sequences. To accommodate the wavelength drift in the Michelson interferometers and other long-term changes in HMI, we have had to retune the instrument several times and to change our estimate of the Fe I line profile to produce better look-up tables. Three different calibrations have been used since the SDO launch in which the solar line profile used to produce the look-up tables has been slightly modified. Figure 13 shows, in orange, the three line profiles used so far.

In the code producing the look-up tables for the MDI-like algorithm, the Fe I line is approximated by a Voigt profile (Tepper-García, 2006) and two Gaussians (to simulate the line asymmetry):

$$I = I_g - d_g \exp(-l^2) \left(1 - \frac{a}{\sqrt{\pi}l^2} \left[(4l^2 + 3)(l^2 + 1) \exp(-l^2) - \frac{2l^2 + 3}{l^2} \sinh(l^2) \right] \right) - A \exp(-(\lambda + B)^2/C^2) + D \exp(-(\lambda - E)^2/F^2),$$
(15)

where $l = \lambda / w_g$ and for $|l| \le 26.5$.

Coefficients for the three calibration intervals are given in Table 4. These are sometimes referred to as Calibration Versions 11, 12, and 13. The first calibration was used from 1 May 2010 until 18 January 2012 at 18:15 UT, the second from 18 January 2012 at 18:15 UT to 15 January 2014 at 19:18 UT, and the third has been used ever since. In each case, we used the following FSRs for the filter elements: 168.9 mÅ for the NB Michelson, 336.85 mÅ for the WB Michelson, 695 mÅ for the Lyot element E1, 1417 mÅ for E2, 2779 mÅ for E3, 5682 mÅ for E4, and 11,354 mÅ for E5.

2.10. Polynomial Velocity Correction

After calibrating the HMI Doppler signal as described above, it was clear that an artifact proportional to the SDO orbital velocity remained. A procedure was developed to use the

Cal	ibration	and start time	I_g	d_g	w_g	Α	В	С	D	Ε	F	а
11	00:00	01 May 2010	1.0	0.5625	0.06415	0.015	0.225	0.2	0.004	0.15	0.22	0.03
12	18:15	18 Jan 2012	1.0	0.53	0.0615	-0.01	0.225	0.2	0.015	0.10	0.25	0.03
13	19:18	15 Jan 2014	1.0	0.58	0.058	-0.0074	0.2	0.13	0.021	0.05	0.18	-0.09

Table 4 HMI calibration coefficients by time interval.

accurately known spacecraft velocity to make a post-calibration correction to the V_{LCP} and V_{RCP} used to compute the Doppler velocity and LoS magnetic field. This was done by computing a third-order polynomial fit to a 24-hour segment of the difference between the uncorrected full-disk median Doppler velocity RAWMEDN and the known Sun–SDO radial velocity OBS_VR as a function of RAWMEDN,

RAWMEDN - OBS_VR =
$$C_0 + C_1$$
RAWMEDN + C_2 RAWMEDN² + C_3 RAWMEDN³. (16)

The expectation was that this would account for the slow phase drift of the Michelsons, a possible error in the narrow-band Michelson FSR, and a nonlinear contribution that is probably due to errors in the look-up tables. It had been noticed that the median, which would be expected to be nearly a constant offset from OBS_VR, varied through the day in a slowly changing systematic way.

Figure 14 shows the difference between RAWMEDN and OBS_VR plotted as a function of RAWMEDN for four days or intervals at different seasons throughout the mission. On one of the days, 12 October 2010, a spacecraft-roll maneuver took place (upper left panel). See Section 3.1 for a discussion of the effects of instrument roll. Otherwise, the daily velocity difference generally follows a smooth curve that can be well fit using Equation (16). The residual variability, which includes solar signals, is lower than 5 m s⁻¹ for a given RAWMEDN; however, the daily variation in the difference is $15-60 \text{ m s}^{-1}$. The overall offset from zero drifts with time and is determined by the tuning of the instrument filters. We note that the range in RAWMEDN and the range in the velocity difference are not the same for each day and depend on the orbit of the spacecraft and of Earth. The correction determined by the fit is applied to the measured V_{LCP} and V_{RCP} velocity at each pixel in the image, and the corrected median velocity is given in the keyword DATAMEDN.

Figure 15 shows the temporal variation of the four polynomial coefficients of the fit since 1 May 2010. C_0 represents the offset between RAWMEDN and OBS_VR, and it increases with time primarily because of the wavelength drift in the two Michelson interferometers. The discontinuous jumps in C_0 are due to the retuning of the instrument. Jumps in the other coefficients reflect those and other changes to the calibration procedures. Coefficient C_1 (upper right) shows sharp discontinuities when the calibration changes (see Table 5), suggesting a temporal dependence of the instrument FSR that is decreasing with time. The polynomial coefficients are computed for times separated by 12 hours and recorded in the DRMS data series hmi.coefficients. The analysis is run only on the NRT data in hmi.V_45s_nrt and not on the definitive data. We note that because the NRT data are not permanently archived, reproducing the fits exactly is impractical.

The correction is applied to the V_{LCP} and V_{RCP} returned by the MDI-like method by first interpolating the nearest sets of daily coefficients before and after the T_OBS of each computation and then computing a correction for each circular polarization, *e.g.*

$$v_{\rm LCP} = V_{\rm LCP} - \left(C'_0 + C'_1 V_{\rm LCP} + C'_2 V_{\rm LCP}^2 + C'_3 V_{\rm LCP}^3\right),\tag{17}$$

where C'_n are the interpolated polynomial coefficients. The resulting v_{LCP} and v_{RCP} are used to compute the corrected Doppler velocity and LoS magnetic-field products.





Figure 14 Median Doppler velocity returned by the line-of-sight algorithm prior to applying the polynomial velocity correction for several intervals during the course of the SDO mission. The panels show the difference between the median velocity observed in the inner 99 % of the disk [RAWMEDN] and the known Sun–SDO radial velocity [OBS_VR] as a function of RAWMEDN. The three panels clockwise from the upper-left show different 24-hour intervals; the lower-left panel shows five consecutive days. Note the difference in the observed range of RAWMEDN at different times of year. The upper left panel shows observations on 12 October 2010 during which the SDO spacecraft completed a roll maneuver. The roll starts at ≈ 18 UT and takes place mostly during an interval of increasing positive RAWMEDN, after SDO crosses the solar meridian. During non-roll times, the difference between RAWMEDN and OBS_VR for a given RAWMEDN lies within a very narrow band of about 5 m s⁻¹. During roll maneuvers, the median velocity varies systematically, as is better illustrated in Figure 17. The lower-left panel shows the difference over a five-day interval in April 2013. While slightly broader than the one-day plots, this panel demonstrates the slow evolution of the daily velocity pattern.

The polynomial correction suffers from three main shortcomings. First, it is computed for the daily velocity range covered by OBS_VR, which is quite limited compared to the full velocity range of the solar signal. Consequently, for velocities outside the range of OBS_VR, the polynomial correction amounts to an extrapolation, and this can be problematic for a cubic fit. Some of the 12- and 24-hour variations seen in strong LoS magnetic fields may be due to the side effects of this extrapolation. Second, the correction is computed for a spatial average over the CCD, and therefore local differences are not taken into account. In particular, the correction seems to be less accurate toward the solar limb. Finally, the correction coefficients are computed every 12 hours to capture the slow change in shape with time of the plots in Figure 14. However, because the likely errors in the FSRs and the phase maps are changing very slowly in time, the present procedure probably introduces some unnecessary noise in the LoS Doppler and magnetic-field products. The HMI team continues to explore better calibration procedures.

This correction, which may in part correct for an error in the FSR, is not applied to the Stokes observable or down-stream vector magnetic-field inversion. This is consistent with



Figure 15 Daily polynomial coefficients $[C_0, C_1, C_2, \text{ and } C_3]$ used to correct the computed Doppler velocities as a function of time. In Equation (16), C_0 is the constant term in the measured daily offset between the median disk velocity [RAWMEDN] and the known Sun–SDO velocity [OBS_VR].

Time	Date	Filtergram serial# [FSN]	Tuning	Calibration
22:24	30 Apr 2010	4609085	Initial Tuning	Calibration 11
19:45	13 Dec 2010	15049882	Retuning	
18:35	13 Jul 2011	24812717	Retuning	
18:15	18 Jan 2012	33508227	Retuning	Calibration 12
06:42	14 Mar 2013	52877107	Retuning	
19:13	15 Jan 2014	67002794	Retuning	Calibration 13
18:51	08 Apr 2015	87614596	Retuning	
18:56	27 Apr 2016	105328287	Retuning	

 Table 5
 HMI tuning and recalibration times.

the presence of a 24-hour systematic variation seen even in weak fields in the vector-field products, which we discuss in Section 3.2.

2.10.1. Daily Variation in LoS Doppler-Velocity Data

Even after applying the polynomial velocity correction, a residual error remains in HMI Dopplergrams. After removing the three components of the SDO velocity projected onto each pixel, what remains can be described as an offset from zero plus a nearly linear scale error that changes slowly with time of year. The mean value has a 12-hour period with peak-to-peak variation of $\approx 20 \text{ m s}^{-1}$. We calculate a fit to the residual solar velocity pattern using three terms: solar differential rotation using the traditional form $V_{\text{rot}}(\lambda) = V_{\text{eq}} - B \sin^2(\lambda) - C \sin^4(\lambda)$ with $\lambda =$ latitude, but with *B* set equal to *C*; a term equivalent to a rotation in the N–S direction; and radially symmetric limb shift (also known as a convective blue shift).



The equatorial rotation rate $[V_{eq}]$ from these fits has nearly the same daily shape as OBS_VR with a typical amplitude of $\approx 1.5 \%$ of OBS_VR. The differential rotation terms [B = C] often show a mix of 12-hour and 24-hour periods with peak-to-peak variations of $\approx 40 \text{ m s}^{-1}$ about the average of $\approx 300 \text{ m s}^{-1}$. An example of the fit equatorial rotation velocity is shown in Figure 16 for 5 January, 2015. On this day, the peak-to-peak variation in the equatorial rotation rate was $\approx 65 \text{ m s}^{-1}$. The N–S "rotation" term, which should be zero if the roll angle is correct, shows only small variations about a (much too high) average value of $\approx 60 \text{ m s}^{-1}$. These values are about the same when the fit is restricted to the inner half of the disk area, showing that the issue is not just with values near the limb.

These numbers suggest that the reported velocity has both scale errors and errors across the field that are not corrected and possibly even exaggerated by the polynomial-correction coefficients. If the polynomial correction is not applied, the equatorial rotation error amplitude is significantly reduced, but the mean amplitude is larger.

A scale error, such as a 1 % error in the FSR, will produce a similar signal in the fit rotation rate. An uncorrected FSR error will introduce both 24- and 12-hour periodicity into the vector field inversions. However, it is not that simple. The N–S error suggests an error in the phase map of one or more of the filter elements. The HMI team is continuing to study these issues.

3. Performance, Error Estimates, and Impact on Observables

The following sections describe some of the remaining issues and uncertainties in the HMI observables. The information is intended to provide investigators with a better understanding of how best to use and interpret measurements, as well as how to avoid being misled by systematic and other features in the observations. As much as possible, we have tried to be quantitative.

3.1. Sensitivity of Doppler Velocity to Roll

The measured value of the solar velocity should not depend on the orientation of the instrument. At each roll angle, light from a specific location on the Sun is projected onto a different CCD pixel, and the angular distribution of the light rays is different through different parts of the filters. The sensitivity of the HMI velocity measurement to the orientation of the solar image passing through the instrument can be determined by rotating the instrument.

Roll maneuvers are performed in April and October of each year, during which the SDO spacecraft is rotated 360 degrees around the Sun–spacecraft axis. The roll calibrations take approximately six hours because the spacecraft pauses for \approx seven minutes after each 11.25° step in roll. Data collected during the pauses are used for measuring the oblateness of the Sun (*e.g.* Kuhn *et al.*, 2012).

Changing the roll angle, reported in the keyword CROTA2, also helps characterize the spatial dependence of the HMI instrument and the angular sensitivity of the filter system. Light rays from a location on the Sun travel through the HMI instrument in such a way that they sample nearly the entire filter. However, the incidence angle of the rays at each point in the filter depends systematically on solar image location, as does the wavelength of the spectral line due to solar rotation velocity. The angle–wavelength relationship in the filter changes when the instrument rotates. If the change is not small compared with solar rotation, then the angular dependence may be of concern.

The upper left panel in Figure 14 shows the difference between the uncorrected median velocity [RAWMEDN] and the known Sun–spacecraft velocity on a day when there was a six-hour roll maneuver. The deviation from the usual polynomial trend in the signal in the right half of the October 2010 panel of Figure 14 is evident, when the roll was underway.

The sensitivity to roll angle is revealed more clearly in Figure 17. For each roll maneuver we plot as a function of roll angle the difference between the polynomial-corrected median velocity measured when the spacecraft was and was not rolled. To do this, the two measurements of DATAMEDN made on the same day at times when the Sun–spacecraft velocity was closest to being the same are compared.

If the HMI calibration were perfect, the corrected full-disk median velocity would not depend on roll angle and would show only random variations of a few m s⁻¹ due to instrumental noise and solar signals, including global solar oscillations. Figure 17 shows that this is not the case. There is a systematic variation of the median velocity with roll angle that has a 180° periodicity with an amplitude of $5-10 \text{ m s}^{-1}$, about 0.25-0.5 % of solar rotation. The shape of the curve appears slightly different in April than in October. In October, the rolls begin at about 18 UT, when the OBS_VR values are just becoming positive. In April, the rolls begin at 6 UT, shortly before SDO local midnight, just before the value of OBS_VR becomes negative. Since the LoS-observables algorithm returns a slightly different Doppler velocity depending on roll angle, there must be a small wavelength sensitivity to roll angle in the filters in the HMI optical path. This provides a rough estimate of the large-scale systematic error in the determination of the Doppler velocity.

3.2. 24 h Variations in Observables

Temporal variations with a 24-hour period are found in every HMI observable. The LoS velocity is discussed in Section 2.10. Effects in the inverted vector magnetograms and line-of-sight magnetograms are discussed by Liu *et al.* (2012) and Hoeksema *et al.* (2014).

The main cause of this variation is the Doppler shift of the spectral line relative to the nominal position. The geosynchronous orbit of SDO has a daily change in velocity relative to the Sun of up to $\pm 3500 \text{ m s}^{-1}$ in addition to an annual variation of several hundred m s⁻¹ that is due to Earth's orbital motion. Solar rotation together with other additional motions further complicates this issue. The SDO orbit also indirectly impacts the observables in other ways. For instance, the relative position of the HMI side (vector) camera with respect to Earth during the course of a day produces a change in the amount of heat received. This change in



Figure 17 The dependence on roll angle of the corrected full-disk median velocity determined during several roll maneuvers. Plotted as a function of roll angle is the difference between the corrected full-disk median velocity [DATAMEDN] measured during the spacecraft roll and the velocity measured at the same OBS_VR when the spacecraft was not rolled. Note that the nominal CROTA2 for HMI is $\approx 179.93^{\circ}$. The panels show results for eight SDO rolls from October 2010 to October 2014. There is a systematic dependence on roll angle at the $\pm 10 \text{ m s}^{-1}$ level. Curves in October and April are slightly different owing to the difference in the range of OBS_VR, as shown in Figure 14.

thermal environment impacts the Level-1 filtergrams, and consequently the observables, in subtle ways.

Hoeksema *et al.* (2014) showed an example of the 24-hour oscillations in the HMI vector magnetograms of a simple and stable active region. NOAA AR 11084 was tracked for four days, from 1–4 July 2010. For each magnetogram, two groups of pixels were selected with relative intensities in the ranges 0.0-0.35 and 0.65-0.75 relative to the nominal continuum. The two groups correspond to pixels in the sunspot umbra and penumbra. The authors also selected a quiet-Sun area of 40×30 pixels. The mean field strength in each of the three intensity groups exhibits periodic 24-hour variations. Based on analysis of 20 stable sunspots, Hoeksema *et al.* (2014) found that the velocity sensitivity of the daily variation increases with field strength; a vector-field LoS-component measurement of 2500 G is expected to change by ± 48 G for a ± 3 km s⁻¹ change in OBS_VR. The amplitude of the daily field-strength variation is lower than 5 % in a strong-field region. The random uncertainty in the HMI vector-field total magnitude varies across the disk, but is ≈ 100 G for a typical pixel in a 720-second vector magnetogram. We note that because the HMI analysis assumes a filling factor of one, we generally do not distinguish between magnetic-field strength and flux density.

To further explore the source of the 24-hour oscillation, we separately consider the lineof-sight and transverse components of the vector field computed using the Milne–Eddington inversion, hereafter called ME-B_{LoS} and ME-B_{trans}, respectively. The ME inversion depends on a fit to all of the Stokes components; however, the transverse field is most sensitive to the *Q* and *U* components. Following Hoeksema *et al.* (2014), we first fit the four-day time series of the field components (both ME-B_{LoS} and ME-B_{trans}) in each intensity group with a third-order polynomial. The difference between the field strength and the polynomial fit is the residual, which eliminates most long-term evolutionary trends in the time series, but retains sensitivity to variations with a period shorter than two days. Shown in left and middle columns of Figure 18 are residuals of the LoS component of the vector field (ME-B_{LoS}, left column) and the transverse field component (ME-B_{trans}, middle column) for umbra (top), penumbra (middle), and quiet Sun (bottom). For comparison, we plot in the right column the residuals of the LoS field derived using the MDI-like algorithm (B_{LoS} hereafter). The curve in the top-right panel is a second-order polynomial fit; the solid-straight lines in the other panels are linear fits.

Velocity-dependent variations are clearly seen in the LoS field of both ME-B_{LoS} and B_{LoS} in the sunspot (both umbra and penumbra). There is no significant variation in the transverse-field component (ME-B_{trans}) in the sunspot. The unique quadratic form of the residuals of B_{LoS} in the umbra (Figure 18, top right panel) indicates that in strong-field regions the determination of the LoS magnetic field using the MDI-like algorithm depends on the magnitude of the velocity, but not on the sign. Strong magnetic field, together with orbital velocity, may shift either the left- or right-circular polarization (LCP or RCP) components too far from one of the HMI sampling positions. This may be one of the reasons behind the velocity-dependent variation in strong field that is significant in the LoS component of the field. This will be further discussed in Section 3.3.

There is no velocity-dependent variation obviously visible in either ME- B_{LoS} or B_{LoS} in the quiet-Sun region (bottom left and right panels of Figure 18). Surprisingly, the transverse component shows a relatively strong and complex variation in quiet-Sun regions near zero velocity (ME- B_{trans} , bottom-middle panel of Figure 18). We note that the field-strength scale for the quiet-Sun is much smaller than for the umbra and penumbra. The specific cause of this variation is still under investigation.



Figure 18 Scatter plots show the dependence of the measured magnetic field on velocity for regions of different field strength. The panels show the magnetic-field residual, which is the difference between the measured field and a four-day polynomial fit (see text for details) *versus* velocity. From top to bottom, the rows show umbra (≈ 2500 G), penumbra (≈ 1300 G), and a quiet-Sun region (≈ 100 G). Pixels are selected by intensity (see text). Panels from left to right show the line-of-sight component of the full vector magnetic field, the transverse component of the vector field, and the line-of-sight field derived using the MDI-like algorithm. All filtergrams are from the side camera. The curve in the top right panel is a second-order polynomial fit to the data; solid-straight lines in the other panels are linear fits. Note the difference in scale in the quiet-Sun panels in the bottom row.

The rest of this section describes efforts made to characterize and mitigate the 24-hour variations in the HMI LoS magnetic-field-strength values. Unfortunately, the source of the fluctuations and a successful mitigation method remain problematic.

To investigate the effects of the limited HMI spectral resolution, spectropolarimetric observations were collected using the *Interferometric Bidimensional Spectropolarimeter* (IBIS) instrument at the National Solar Observatory's Dunn Solar Telescope. The sunspot in NOAA AR 10960 was observed for seven hours on 8 June 2007 near disk center (S07 W17), and the values of the Stokes I, Q, U, and V are each determined at 23 wavelengths. These Stokes profiles are averaged over the first hour of observations and interpolated onto a fine wavelength grid (see Couvidat *et al.*, 2012a). The increased number of wavelengths allows better modeling of the sensitivity of the lower spectral-resolution HMI filters. A Stokes-I profile from a quiet-Sun region is used as the reference line profile when computing look-up tables for the MDI-like algorithm applied to IBIS data. The measured high-spectral-



resolution LCP and RCP profiles for a pixel inside the sunspot umbra are shifted in wavelength to simulate various Doppler velocities and magnetic-field strengths. The simulated Doppler velocities span the range from -2016 to $+1860 \text{ m s}^{-1}$. This range is typical of the daily variation in SDO OBS_VR values. At each velocity and field strength, the MDI-like algorithm is applied to simulated HMI values for LCP and RCP derived by convolution with HMI filter transmission profiles.

The black curve in Figure 19 shows the dependence of the daily amplitude variation on field strength. The curve is not symmetric with field polarity, but the daily variation remains below 30 G for field <1000 G and <75 G for field strengths below 2250 G. In practice, the specific pattern depends on the OBS_VR range, and it is complicated by the position-dependent photospheric velocity. Even for a given field strength at a given location on the solar surface, the daily peak-to-peak variation will vary during the year with the orbital velocity of SDO. The systematic daily variation is much larger than the random per-pixel photon noise in the HMI LoS magnetic-field measurement: \approx 7 G for the 45-second and \approx 5 G for 720-second.

To assess the performance of the MDI-like method for determining the LoS field, the orange curve in Figure 19 compares the daily peak-to-peak variation determined for a least-squares regression using a Voigt-profile fit to the same synthetic HMI line profiles. The curve is a little more symmetric and the daily range is marginally smaller than the MDI-like method for LoS field strengths between 1000 and 1800 G, but overall the least-squares fit does not reduce the daily peak-to-peak difference. The potential advantage of the least-squares fit is that it adapts to changes in the Fe I line width and line depth in the presence of strong field. However, this does not seem to be especially beneficial for reducing the daily peak-to-peak variation. The main issue with the Fe I line profile in strong fields is not that the line width or line depth changes, but rather that the shape of the line is quite different from a Voigt or Gaussian profile. Stronger fields alter this shape more than weaker fields, as can be seen in the measured and fitted line profiles in Figure 20.

As another test, we consider all of the pixels having a given field inclination and calculate the peak-to-peak difference in the field strength returned by the MDI-like algorithm for various field strengths. The vector magnetic-field magnitude in the same sunspot is determined by performing a Milne–Eddington (ME) inversion (Rajaguru *et al.*, 2010) on the Stokes profiles averaged over the first hour of IBIS observations and interpolated onto a fine wavelength grid (see Couvidat *et al.*, 2012a). Figure 21 shows the peak-to-peak difference in the LoS magnetic-field strength returned by the MDI-like algorithm as a function of total field Figure 20 Changes in the high-resolution observed LCP Fe I line profile at various locations across the sunspot from quiet Sun (top black curve) to the darkest part of the sunspot umbra (bottom black curve) corresponding to different field strengths. The curves have been divided by the continuum value and offset for clarity. Orange-dashed lines show the least-squares fit to the observed line profile with a Voigt profile. The complex LCP profiles are what is expected in a sunspot where there is a mixture of σ and π -polarization components coming from a region with an inclined field and a filling factor lower than 100 % . HMI makes filtergrams at six wavelengths spaced by 76 mÅ centered on the unshifted wavelength.



magnitude for simulated Doppler velocities ranging from -2016 m s^{-1} to $+1860 \text{ m s}^{-1}$. The points plotted here all have an inclination angle of magnetic field to the line of sight between 49.5 and 50.5 degrees. This inclination value was selected simply to provide a reasonable number of points over a reasonable range of field magnitudes. The points tend to cluster near the umbra–penumbra boundary. Error bars for the field strength are estimated by the ME inversion algorithm (Rajaguru *et al.*, 2010). The figure shows a systematic dependence of the peak-to-peak difference on field strength. This dependence is probably not linear. The increase in the daily variation from about 10 G to 30 G for total field strengths from about 500–1800 G is consistent with the results shown in Figure 19 when correction is made for the projection from total field strength to LoS-field strength at 50° inclination.

Several possible approaches to reduce the amplitude of the 24-hour variation have been explored. Unfortunately, none result in a significantly better outcome. For example, the current implementation of the MDI-like algorithm ignores the *I*-ripple of the tunable filter elements (see Section 2.8.3). Better estimates of the phase and amplitude of the *I*-ripple were tested, as were more realistic Fe I line profiles. Neither change resulted in a lower amplitude for the 24-hour variations. Nor did an attempt to implement a spatially dependent polynomial correction (Section 2.10). Certain HMI filter characteristics, such as the exact free spectral range (FSR) of the tunable elements, are sufficiently uncertain that adjusting them may be part of the solution. The instrument team continues to investigate the cause of the variation and to determine a way to mitigate it.



Figure 21 Peak-to-peak difference in the LoS magnetic-field strength returned by the MDI-like algorithm as a function of observed total vector-field magnitude for the Doppler velocity range -2016 to +1860 m s⁻¹. All data points shown have an inclination angle between 49.5° and 50.5°; this inclination range selects a reasonable number of points with a range of field values typical of the penumbra. The field strength is derived by applying a Milne–Eddington inversion to the high-spectral-resolution IBIS Stokes profiles. Error bars are estimated from the inversion algorithm. The peak-to-peak variation is determined by applying the MDI-like method to Doppler-shifted lower spectral-resolution values computed by convolving the HMI filter profiles with the IBIS observations.

3.3. Errors with the LoS Algorithm

As mentioned in Section 3.2, the MDI-like algorithm may produce significant errors in the presence of strong fields. The shape of the Fe I line in a strong and inclined field differs significantly from a Voigt profile and from the synthetic profile used to produce the look-up tables, while the wavelength shift resulting from the Zeeman effect may push the LCP, RCP, or both components partly or entirely outside the dynamic range of HMI in places where there is high velocity.

One way of evaluating such errors is to take a ten-wavelength observables sequence instead of the usual six. On 24 October 2014, such a special observing sequence was run for about an hour. The cadence on the front camera was 75 seconds instead of 45 seconds, and ten equally spaced wavelengths were taken. There was a large sunspot that day: NOAA 12192. Figure 22 shows a comparison of the LoS observables quantities returned by the MDI-like algorithm when using six or ten wavelengths. The six-wavelength plots show the standard observables obtained just prior to the run of the special sequence. While the continuum intensity appears fairly robust, the line width is especially sensitive to the change in the number of wavelengths. With six wavelengths, the computed Fe I line width decreases as we move from the quiet Sun toward the sunspot umbra. This is the reverse of what is expected in the presence of a magnetic field and of what the ten-wavelength sequence returns.

The panels showing the individual LCP and RCP velocities highlight the differences. The LCP velocities derived with six wavelengths show saturation inside the sunspot umbra, which is due to the wavelength shift produced by the Zeeman effect (the LCP profile is partly outside the dynamic range of HMI with only six wavelengths). Moreover, the RCP velocities with six wavelengths are underestimated compared to ten wavelengths. The reason is that the RCP profile lies partly outside the dynamic range of only six wavelengths: the MDIlike algorithm, based on a discrete estimate of the Fourier coefficients, assumes that the line



Figure 22 LoS observables returned by the MDI-like algorithm based on observations at six and ten wavelengths in different columns. Results are derived from a ten-wavelength sequence taken on 24 October 2014 for NOAA AR 12192. The color bars for each quantity in the left and right columns are the same.



profile is periodic. If the profile is truncated, then the condition of periodicity produces a line profile whose shape is significantly different from a quiet-Sun profile, resulting in large errors in the estimate of the velocity shift.

The impact of a magnetic field on the line profile is also evident in Figure 23, which displays the LCP and RCP components obtained during the ten-wavelength sequence. This figure shows values for a pixel in a sunspot umbra (dashed lines) and in the quiet Sun (solid lines). The magnetic field in the sunspot shifts the LCP (black lines) and RCP (orange lines) components, but they remain within the dynamic range of HMI (even with only six wavelengths). However, the line shapes are significantly distorted compared to the quiet-Sun shape used to produce the look-up tables: both LCP and RCP components are shallower and wider, and the LCP profile does not have a clearly defined minimum. A fit of the profile by a Gaussian function finds a minimum at a shorter wavelength than the location of the actual minimum. This results in an underestimation of the actual LoS magnetic-field strength in the umbra.

Therefore, in the presence of a strong field, the MDI-like algorithm will underestimate the LoS-field magnitude and may result in saturation if the Doppler shift resulting from motions (Sun–SDO radial velocity, solar rotation, acoustic waves, convection, *etc.*) combined with the Zeeman effect send one or both of the LCP and RCP profiles outside the range of the instrument (see also Liu *et al.*, 2012). Even in the absence of saturation, the fact that the Fe I line profile is different from the one used to produce the look-up tables will result in errors in the observables determination and contributes to the 24-hour oscillations.

3.4. Magnetic-Field Error with Stokes-Vector Inversion

Inversion of the full Stokes vector produces better estimates of the magnetic field than the LoS strength returned by the MDI-like algorithm. For one, the Very Fast Inversion of the Stokes Vector (VFISV) code (Borrero *et al.*, 2011; Centeno *et al.*, 2014) fits the width and depth of the Fe I line profile, thus taking into account the broadening and shallowness of this profile in presence of a magnetic field. However, the inversion has two significant limitations: the fixed six-point spectral-line sampling and the simple model used by the inversion code. If the magnetic field is strong (*e.g.* in an umbra), the split of the line may be larger than HMI's spectral range, particularly where the velocity is high, and the intensity profiles may be very shallow. This will reduce the reliability of the inversion. In addition, the Milne–Eddington model used in VFISV assumes that none of the physical quantities in the

Figure 24 Comparison of inversion results of VFISV for the calculated line-of-sight component of the vector magnetic field – cosine of the inclination angle times the field strength – derived from six- and ten-wavelength observable sequences. We show a cut across the umbra of the sunspot in NOAA AR 12192 on 24 October 2014. A 75-second-cadence observables sequence with ten wavelengths instead of the usual six was run for an hour that day.

Figure 25 Dependence of the HMI front-camera CCD gain on temperature difference. The plot shows the difference in the corrected median intensity as a function of detector-temperature difference for pairs of filtergrams with identical filter tuning and the same Sun-SDO velocity on 28 September 2011. The filtergrams represented by darker black diamonds had higher overall intensities that are due to the tuning of the Lvot filter, and therefore less noise. The trend line is the result of a linear regression. See text for details.



atmosphere vary with depth, except the source function. In places where strong gradients in velocity or magnetic field exist, the quality of the fit will degrade as the gradients become more significant.

To better quantify these uncertainties, we use the results of the special ten-wavelength observables sequence of 24 October 2014 described in the previous section. Full Stokes profiles were produced for each time step in the interval covered by this sequence, and VFISV was run to invert the vector magnetic field. The large sunspot in NOAA AR 12192 allowed for a comparison of inverted field strengths in the presence of strong field. To make comparison easier with the front-camera observables, we looked at the LoS component for the field strength returned by VFISV (field strength multiplied by the cosine of the inclination angle). Comparable six-wavelength results were computed by applying the standard VFISV inversion to observations made just prior to the special sequence run. As can be seen in Figure 24, the LoS field strength inside the umbra of the sunspot is overestimated (in absolute value) using six wavelengths compared to ten. This plot can be used to provide a rough estimate of systematic errors that we might have in the inverted field strength from VFISV with the standard observables sequence.

3.5. Temperature Dependence of CCD Gain

The gain of the HMI CCDs varies with CCD temperature, as shown in Figure 25. This figure is derived from detune sequences taken on 28 September 2011. About ten hours of detunes

were run in Obsmode on the HMI front camera. For each Level-1 filtergram the median intensity value of the on-disk pixels [DATAMEDN] is corrected for the known nonlinearity of the CCD and for changes in Sun–SDO distance. For each particular Sun–SDO radial velocity [OBS_VR], there are generally two or more observations made with the same filter tuning [FID] at different times of the day at two different CCD temperatures. Figure 25 plots the fractional change in DATAMEDN as a function of the difference in temperature for pairs of observations made with the same Sun–SDO velocity and same filter tuning. Low-FID values (6000 to 6008) with high transmittance due to the tuning of the E1 Lyot element are represented by black diamonds, while lower-intensity higher FID-values are shown as orange diamonds. The trend line is the result of a linear regression. The slope is ≈ -0.0025 , so that DATAMEDN decreases by about 0.25 % when the CCD temperature increases by one Kelvin. The CCD-temperature variations on this date are typical, with peak-to-peak variation of less than ≈ 3 K during the day. The mean daily CCD temperature varies by a degree or two over the course of a year.

This sensitivity of the CCD gain to temperature is not negligible for the measurement of intensity. However, since the determination of the velocity and magnetic observables depends on intensity differences, the effect is small. The HMI team plans to include a correction for this effect in the observables pipelines. Complexities in dealing with the temperature records have delayed the implementation of this correction.

3.6. Correcting the HMI Point Spread Function

In a real optical system, not all of the light from a point in the object ends up at one point in the image. Instead, it is spread out according to what is known as the point spread function (PSF). The final image is the convolution of the original image with the PSF (noting that the PSF is often spatially variable). The PSF includes contributions from both diffraction and imperfect optics. Deviations from the diffraction-limited case are often divided into two categories – those from large-scale wavefront errors, which result in a reduced sensitivity to small-scale variations, and those due to scattering from dust and scratches that result in large-angle scattering. The latter is often referred to as stray light and may also include ghost images, for instance.

It is convenient to describe the PSF in terms of its Fourier transform, known as the optical transfer function (OTF) and the magnitude of this, known as the modulation transfer function (MTF). Although this is not true generally, because all of the OTFs considered in our analysis are real (the PSFs are symmetric) the MTF and OTF are the same. For an ideal diffraction-limited telescope, the OTF is given by (Bracewell, 1995)

$$OTF_{ideal}(\rho) = \frac{2}{\pi} \left[a\cos(\rho') - \rho' \sqrt{(1 - \rho'^2)} \right] \text{ where } \rho' = \frac{f\lambda}{PD} \rho \approx 1.82\rho .$$
(18)

Here ρ' is the spatial frequency normalized by the optical Nyquist frequency, ρ the spatial frequency in pixels⁻¹, *D* the diameter of the telescope (140 mm), *f* the effective focal length (4953 mm), λ the wavelength (6173 Å), and *P* the pixel size (12 microns). The ideal PSF is then

$$\text{PSF}_{\text{ideal}}(r) = \left(\frac{2J_1(r')}{r'}\right)^2 \quad \text{where } r' = \frac{\pi PD}{f\lambda}r. \tag{19}$$

Here *r* is the radius in pixels and *J* is a Bessel function. We note that the OTF for HMI does not go to zero by the pixel Nyquist frequency because HMI undersamples by a factor of ≈ 1.1 , resulting in some aliasing at the highest spatial frequencies. HMI has a plate scale of 0.504338 arcseconds per pixel.

Figure 26 The ideal MTF is shown as a function of spatial frequency. Also plotted are two MTFs that are the ideal OTF multiplied by a simple exponential with $\nu = 2.5$ and $\gamma = 4.5$. The Yeo *et al.* (2014) MTF is overplotted, as is an MTF determined by the ideal multiplied by an exponential function (Equation (20)). The symbols represent the average of three of the curves observed during ground-based instrument calibration, as reported by Wachter et al. (2012).



To model the real optical performance, a variety of approaches have been taken. Some of these, such as modeling the PSF (or equivalently the MTF) as a sum of simple functions, such as Gaussians (Yeo *et al.*, 2014), exponentials, *etc.*, are inherently unphysical because they indicate sensitivity above the optical Nyquist frequency and do not properly describe the ideal diffraction-limited case (Wedemeyer-Böhm, 2008). Having said that, the use of Gaussians is convenient and is adequate for some purposes.

The form of the PSF derived here is an Airy function convolved with a Lorentzian. The parameters are bound by observational ground-based testing of the instrument conducted prior to launch (Wachter *et al.*, 2012), by full-disk data used to evaluate the off-limb behavior of the scattered light, and by data obtained during the Venus transit. The PSF correction has been programmed in both C and CUDA C and runs within the JSOC environment using either a CPU or GPU. A single full-disk intensity image can be deconvolved in less than one second. In contrast, Yeo *et al.* (2014) model the HMI PSF as the sum of five Gaussians that are fit to only the Venus-transit data, and the correction routine runs much more slowly. This new PSF has already been used by Hathaway *et al.* (2015) to forward-model solar-convection spectra and by Krucker *et al.* (2015) to investigate footpoints of off-limb solar flares.

The PSF model has two components. The first accounts for the large-scale wave-front errors, and the second describes the long-distance scattering. For the large-scale errors we parameterize the OTF measured before launch by Wachter *et al.* (2012) as

$$OTF(\rho) = OTF_{ideal}(\rho) \exp(-\pi \rho' / \gamma), \qquad (20)$$

with an adjustable parameter γ , as shown in Figure 26. The best value for the exponential of Equation (20) is $\gamma = 4.5$, as determined by fitting the Venus-transit data from 5 June 2012 measured with the side camera. The result agrees well with the pre-launch measurements, shown by the plus symbols in the figure.

The shadow of Venus is too small to effectively measure the long-distance scattering. Lunar-eclipse observations from 7 October 2010 show that HMI continuum-intensity filtergrams have a light level 0.34 % of the disk-center continuum intensity at positions 200 pixels onto the lunar disk; the scattered light falls off roughly exponentially with distance. This motivated adding an additional term to the PSF. As noted above, simply adding such an exponential term to the PSF leads to an unphysical solution. However, the error is quite small, so that for the purpose of testing the idea, we model the PSF as

$$PSF(r) = \mathscr{F}(OTF) + c \exp\left(\frac{-\pi r}{\xi r_{\max}}\right),$$
(21)

Deringer



Figure 27 A cropped filtergram image containing a sunspot from the HMI side camera taken on 18 November 2013 is shown at the left. The corresponding deconvolved image, with scattered light removed, is shown at the right. The axes are labeled in pixels. Colored contours indicate the fraction of the quiet-Sun continuum intensity. The dark core of the sunspot changes from 5.5 % of the nearby quiet-Sun continuum intensity in the original image to 3.3 % in the deconvolved image. The inferred minimum temperature changes from 3370 K in the original to 3140 K in the deconvolved. The granulation contrast doubles; the standard deviation of the intensity in the quiet-Sun region is 3.7 % of the average in the original *vs.* 7.2 % in the deconvolved image.

where $c = 2 \times 10^{-9}$, $\xi = 0.7$, $r_{\text{max}} = 2048$, and *r* is in pixels. If we only considered light scattered from less than 10" away, as Wedemeyer-Böhm (2008) did for Hinode's *Solar Optical Telescope* (SOT), then the additional term would not be necessary. The lunar eclipses are not appropriate for fitting other components of the MTF because of the temperature perturbation to the HMI instrument. A more accurate analysis of scattered light is underway.

The result is normalized so that the integral of the final PSF is unity. Deconvolution is carried out using a Richardson–Lucy algorithm on a graphics-processing unit (GPU). The recovered images are compared to the originals to determine the increase in the granular intensity contrast and the decrease in minimum umbral intensity. Figure 27 shows a large, isolated sunspot before and after applying the scattered-light correction.

4. Summary and Conclusion

The HMI instrument was designed to make continuous full-disk observations of the photosphere at a rapid cadence to better understand solar variability and the causes of space weather. During the first five years of the mission, the instrument has taken 4096×4096 narrow-band filtergrams about every 3.75 seconds on each of two cameras while tuned to one of six wavelengths and four polarizations. The investigation, instrument, pipeline analysis of the individual filtergrams, and the in-flight performance of the instrument are described elsewhere.

This article described the way the project computes what are called the line-of-sight and Stokes-vector observables from HMI filtergrams. The LoS observables computed using 45-second sequences of filtergrams from the front camera are Doppler velocity, LoS magnetic field, line width, line depth, and continuum intensity. The side-camera sequence takes 135 seconds, and from it are computed the four Stokes parameters, [*I*, *Q*, *U*, *V*], at each wavelength averaged every 720 seconds. The vector observables pipeline stops with jsoc.stanford.edu.

the Stokes parameters because deriving the full vector field is model dependent (for details about the higher-level vector products, see Hoeksema *et al.*, 2014). Averaged LoS observables are also computed independently using the side-camera Stokes-I and Stokes-V images on the same 720-second cadence. The observables for the entire mission are available from

Observables are generated on a strict cadence for times equally spaced for an observer situated exactly 1 AU from the Sun. They are computed from co-aligned, flat-fielded filtergrams corrected for gaps and cosmic rays and interpolated to a common time, size, center, and roll angle to correct for temporal and spatial variations and to address a number of instrumental optical, spectral, and polarization effects, as described in the middle parts of Section 2. Section 2.9 describes the MDI-like algorithm used to compute the complete set of LoS observables at each pixel in the final image. To the extent that changing performance and better knowledge of the instrument alters the calibration, adjustments are made to the parameters of the calculation and look-up tables. Information provided in keywords allows the user to determine what calibration has been applied to any particular instance of an observable.

The noise levels in the HMI observables are better than the original specifications. There remain some systematic errors associated with the effects of the SDO orbit, specifically the impact of the large daily orbital velocity changes relative to the Sun. This is one of the largest unresolved calibration issues for HMI data. An *ad-hoc* correction is made to each LoS-velocity measurement; the correction is extrapolated from a daily polynomial fit to the 15–60 m s⁻¹ difference between the measured full-disk median Sun–SDO velocity and the known value (Section 2.10). Work is currently underway to improve this correction, in particular, to reduce the dependence on extrapolation for line shifts outside the range of the daily orbit variation near disk center. See, for example, recent work by Schuck *et al.* (2016).

The HMI magnetic-field measurements are similarly affected. The daily variations in the LoS- and vector-field components have been characterized, but no fix is currently available. In umbral- and penumbral-field regions, the line-of-sight component of the vector field varies by about ± 50 G, or 2-5 % throughout the day, while the transverse component is relatively insensitive to velocity. In contrast, in weak-field regions, there is a curious ± 7 G variation in the transverse component observed near zero relative velocity, but little sensitivity in the line-of-sight component. It is important to note that all of these variations are much lower than the ≈ 100 G uncertainty in the 720-second vector field total magnitude, but they are systematic errors that vary smoothly with time and are not random. The HMI LoS magnetic field determined with the MDI-like algorithm has a different sensitivity to velocity ($\approx \pm 35$ G during a day) and saturates at significantly lower field intensity. It also has a much lower per-pixel random noise: not, 5 G for 720-second and 7 G for 45-second magnetograms. Periodic magnetic-field variations have been noted by others. For example, Smirnova et al. (2013) analyzed MDI-like LoS measurements in six regions and concluded that periodic variations were important in strong-field regions (above 2000 G). They found inconsistent results in the amplitude and period of systematic variations.

Other instrument issues have been explored to varying degrees.

The understanding of instrument polarization has a number of outstanding issues. We do not understand the origin of the telescope polarization and the polarization effects described in Section 2.2.2. Although we have found a way to correct for both effects, some observational confirmation of the source may be desirable, particularly if we wish to observe with different polarization-selector settings. A remaining source of uncertainty is the impact of the unknown temperature gradient across the front window. This means that the amount of depolarization is not known (Schou *et al.*, 2012b). Furthermore, the temperature gradient

certainly evolves in time, albeit slowly. One approach is to measure changes in the observed field strength as the front-window heater temperature is changed (while keeping the images in focus). An attempt at this was made during commissioning in March 2010, but was unsuccessful because the target spot evolved. Another option may be to measure how the PSF changes with polarization and temperature, for example by performing a phase-diversity analysis at each setting. Either of these two methods requires running the front window at several different temperatures and ensuring that everything is stable at each. This would likely result in much of the data for some number of days being of variable and questionable quality. Alternatively, it may be possible to do as was done on the ground, that is, to directly measure the birefringence as a function of position on the front window in CalMode. The problem here is that the net polarization of integrated sunlight is quite small and that measurements at different values will most likely be needed. The advantage of this method is that it may be possible to perform at a single temperature.

Sections 3.3 and 3.4 describe exploratory investigations of observing ten wavelengths with HMI. This improves reliability and sensitivity in the strongest magnetic-field regions, but reduces the cadence of the observations and thus the signal to noise. It may also be possible to improve the characterization of the instrument filter transmission profiles enough to improve the vector-field inversion. The HMI team has also considered combining the filtergrams from the two cameras. That would make the collection of data for the vector observables more efficient and reduce photon noise, particularly in the linearly polarized filtergrams. Now that the instrument is much better characterized, this is a real possibility. In fact a change was made to the side-camera framelist on 13 April 2016 that reduces the basic vector-filtergram cadence to 90 seconds from 135 seconds.

Because the Doppler and magnetic observables are computed from filtergram differences, they are to first order insensitive to gain variations; however, the intensity variables are. Modest long-term transmission changes due to filter degradation are compensated for by lengthening the exposure time; otherwise, the instrument sensitivity is remarkably stable (Bush *et al.*, 2016). Relatively less attention has been given to quantitative analysis of the observed intensities and spectral line parameters, so that beyond the characterization of the CCD-gain dependence on temperature, no corrections have been made to the intensity variables.

Correction for stray light using the instrument point spread function is another potentially promising improvement to the analysis, particularly in high-contrast sunspot regions (Section 3.6). Although the PSF was determined on the ground (Wachter *et al.*, 2012), the scattered-light analysis described in Section 3.6 needs to be refined and a physically realistic model used. The core of the PSF, *i.e.* the part resulting from large-scale wavefront errors, also needs to be determined. The traditional method uses a phase-diversity technique to analyze images of the same scene (such as the Sun) taken at multiple focus settings. Such focus sequences are taken on a regular basis, and crude attempts at a phase-diversity analysis have been made. Unfortunately, the results are not entirely consistent and stable, so that this needs to be pursued further. The HMI data volume is large, but once an appropriate PSF correction scheme has been determined, applying it to regions of interest should be quite possible. If GPU computing were to be implemented, the correction could be made to more of the incoming data. It has not yet been determined how this would affect the observables.

As shown in Section 2.6, residuals in the fits to the position of Venus are of order 0.1 pixels, indicating that the distortion model is not as perfect as one might wish. As described by Wachter *et al.* (2012), the model used is based on offsetting the telescope relative to the stimulus telescope during ground testing. An obvious possibility is to use images taken during the spacecraft offpoints, which are already used for determining the flat field (Wachter and Schou, 2009). Another existing source of distortion data comes from the roll maneuvers. Not only do they provide distortion data near the limb, they may also be used, as was done by Korzennik, Rabello-Soares, and Schou (2004), to estimate the distortion by cross-correlating images to determine the motion of features, such as supergranules.

Finally, we note that continuous and timely production of well-calibrated observables on a regular cadence requires constant monitoring of the instrument for effects that impact transmission-filter profiles, CCD flat fields, CCD dark currents, *etc.* Regular calibration sequences are taken on-orbit to allow this monitoring. The on-orbit calibration and performance as it affects the generation of calibrated Level-1 filtergrams is described by Bush *et al.* (2016).

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Appendix: Data Management at the SDO Joint Science Operations Center

To explain some of the terminology used in describing the data products, it may be helpful to outline the system of data management used by the SDO JSOC. The JSOC is the SDO/HMI and SDO/AIA Joint Science Operations Center. The JSOC has two components, the JSOC Science Data Processing (SDP) located at Stanford University and the JSOC Instrument Operations Center located at Lockheed Martin Solar and Astrophysics Laboratory in Palo Alto, California, USA. When JSOC is used in this article, it refers to the JSOC-SDP.

The JSOC software system for data storage and access is called the Data Record Management System (DRMS). DRMS is based on i) the use of a relational database for metadata, and ii) the virtualization of the storage of bulk data, also managed with a relational database, via a Storage Unit Management System (SUMS).

A DATA SERIES corresponds to a database table, in which each column represents a KEYWORD and each row corresponds to a particular datum described by the values of the PRIME KEYS. A row in the table is referred to as a data RECORD. Most keyword-value pairs for a data series correspond to the information that would be stored in a FITS header for a file associated with a particular record. Some, however, provide information about the processing history and some about the associated file-based data in SUMS. Data components for a record that are too large to store in the DRMS database, called SEGMENTS, are stored as files in directories in SUMS. Each record that has SEGMENTS of associated data in SUMS has a pointer [SUNUM] used by the SUMS system to retrieve and access the file data. SUMS manages the physical location of the files associated with a SUNUM. The location may be either a file-system path, a tape file identifier, or even a reference to a SUMS locator in a different DRMS installation at another site.

Each RECORD in a series is identified by a unique record number and usually by a set of PRIME KEYS as well, *i.e.* a set of keywords whose combined set of values defines a record. In

a sense, the set of prime-key values is the record's name. Upon export, the prime-key values are often used to generate a file name. If new versions of a particular record are created, the record with the highest record number is the current record. Older versions are often maintained when there might be some historical purpose for them and they can be accessed by special queries.

It is possible for keywords (including segments) in a data series to be dynamically or statically linked to those in another series, so that changes to metadata values automatically flow through derivative series when appropriate. Whether the link is dynamic or static depends on whether it points to the prime keys or the record number. This also makes it possible to create and manipulate data series with subsets or supersets of the bulk data in other series without having to write additional data.

For many users the most common type of SDO DATA SERIES is a set of images for a span of time. The data come in RECORDS that contain data for a single time step specified by a prime keyword, *e.g.* T_REC. The RECORDS consist of metadata and pointers to data files. The metadata are accessed as keyname-value pairs that describe the data, and the SEGMENT pointers indicate the location of the bulky data files stored in SUMS. When data are exported out of the DRMS system, the series is usually converted to a set of Rice-compressed FITS files where keyword names are mapped to valid FITS keyword names and the file data in SUMS are written as FITS data arrays. Thus to an outside user an exported DATA SERIES RECORD typically looks like a simple FITS file with static file and keyword values.

The processing at the JSOC is done using a set of programs running in a semi-automated processing pipeline that manages the data from raw spacecraft-telemetry files to completed high-level data products. Data are provided to external users by several web-based tools, some of which are linked into the often-used IDL SolarSoft system and other commonly used solar data access methods. Some processing on request is accomplished by automatic processing of export requests through the JSOC pipeline.

While this system may seem complex, it does allow nearly automated processing of more than 100,000 image files per day into higher level products and access to several hundred million data records and the associated 9000 Terabyes of data with support from only a small staff. Data are delivered to external users at more than 40 million bytes per second, every second every day. The commonly used collection of data (the working set) is online, as are all of the metadata, and it is accessible to all who need it as soon as it is processed. The software used is also available online. JSOC data may be found directly through the JSOC site at jsoc.stanford.edu or via links from the NASA SDO site at sdo.gsfc.nasa.gov.

As applied to the HMI Observables as listed in Table 1, it can be seen that each data series corresponds to all "images" of a particular observable at a particular interpolation cadence. Each of the observables series has two prime keys: T_REC, the target time for the interpolation, which is at a fixed cadence at 1 AU, and CAMERA, describing which of the two HMI cameras the filtergrams contributing to the observable were drawn. Each of the observables series, except for HMI.S_720S, has associated with it a single segment, representing the corresponding image, be it a Dopplergram, magnetogram, continuum photogram, or whatever. The Stokes-parameter series has 24 segments, each corresponding to the 2D image of one of the four Stokes parameters at one of the six wavelength positions.

For HMI, the standard processing does not stop at the observables, which are the HMI principal data products. The HMI team also produces higher level products such as vector magnetograms, sub-surface flow maps, *etc.*

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