A Summary of NOAA Space Weather Prediction Center Proton Event Forecast Performance and Skill

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Key Points:

• For Solar Cycle 24, Space Weather Prediction Center day 1 probabilistic proton forecasts have a Brier Skill Score of 0.25 over persistence.
• The ≥ 10 MeV proton Warnings have a Probability of Detection of 91% and a False Alarm Ratio 24% with a median lead time of 88 minutes.
• The ≥ 100 MeV proton Warnings have a Probability of Detection of 53% and a False Alarm Ratio 38% with a median lead time of 10 minutes.

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Abstract
The effects of solar radiation storms at Earth are felt across a number of technology-based industries. Energetic particles present during these storms impact electrical components on spacecraft, disrupt high frequency (HF) radio communications, and pose a radiation risk for passengers and crew on polar flight routes, as well as for astronauts. An essential aspect of space weather forecasting is therefore to predict the occurrence and properties of a solar proton event before it occurs. In this paper, we review radiation storm products issued by the National Oceanic and Atmospheric Administration’s Space Weather Prediction Center (NOAA SWPC) during Solar Cycles 23 and 24. These include three-day probabilistic proton event forecasts and short-term Warning and Alert hazard products. We present performance metrics and forecast skill scores for SWPC probabilistic forecasts and Warning products, which can be used as a benchmark for assessing the performance of radiation storm forecast models.

Plain Language Summary
Energetic events occurring at the Sun, such as solar flares and coronal mass ejections, can accelerate protons, electrons and ions to high energies. These energetic particles can travel towards Earth where they are observed as a solar radiation storm. These storms can impact a number of technology-based systems and industries. For example, the energetic particles present during these storms impact electrical components on spacecraft, disrupt high frequency (HF) radio communications, and pose a radiation risk for passengers and crew on polar flight routes, as well as for astronauts. An essential aspect of space weather forecasting is therefore to predict the occurrence and properties of a solar proton event before it occurs. The National Oceanic and Atmospheric Administration Space Weather Prediction Center (NOAA SWPC) issues space weather forecasts for solar radiation storms. In this paper we compare these forecasts with observations to determine how accurate the forecasts were. In particular the paper reviews forecasts between January 1996 and December 2019, a time period covering the last two Solar Cycles. The results of this paper can be used to test new forecasting models to determine if they would be capable of improving SWPC forecasts.

1 Introduction
The National Oceanic and Atmospheric Administration’s Space Weather Prediction Center (NOAA SWPC) operates 24/7, to continuously monitor the near-Earth space environment. SWPC forecast, Warning, and Alert products provide advance information and real-time situational awareness of solar and geophysical events and their impacts at Earth.

Solar energetic particle (SEP) events, consisting of protons, electrons and heavy ions, are a major component of space weather. These radiation storms have the capacity to: damage electrical hardware on spacecraft (Smart & Shea, 1992); disrupt long distance high frequency (HF) radio communications; and pose a radiation hazard to astronauts, as well as passengers and crew on high-flying aircraft over the poles (Schrijver & Siscoe, 2010; Beck et al., 2005; Posner, 2007; Schwadron et al., 2010). An essential aspect of space weather forecasting is therefore to predict the occurrence of SEPs at Earth and the continuation of an event once it is in progress.

SWPC Radiation storm products are based on proton intensity levels in geostationary orbit, as observed by particle sensors on the Geostationary Operational Environmental Satellite (GOES) (Sauer, 1989; Rodriguez et al., 2014; Kress et al., 2020). The NOAA Solar Radiation Storm Scale (S-scale: https://www.swpc.noaa.gov/noaa-scales-explanation), shown in Figure 1, is used to communicate the severity of proton events to the general public and customers. The S-scale is based on the $\geq 10$ MeV integral proton flux observed by GOES, and relates the intensity of an event to the impacts on satellite systems, HF communications, navigation systems and biological impacts to astronauts, in addition to crew and passengers on aircraft.
The NOAA Space Weather Prediction Center Solar Radiation Storm Scale (S-scale) relating the intensity of GOES $\geq 10$ MeV integral proton flux (in units of p.f.u.) and to biological impacts and effects on technological systems.

An event is defined as the time when the GOES 5-minute averaged $\geq 10$ MeV integral proton flux exceeds 10 particle flux units (1 p.f.u. = 1 particle / (cm$^2$ s sr)) i.e. the threshold for an S1 storm, for at least three consecutive 5-minute readings. SWPC issues three kinds of products relating to proton events. Long-term, probabilistic forecasts indicate the likelihood of a proton event occurring in the next three days. Short-term (hours-minutes) hazard products are deterministic and indicate an imminent threat (Warning) or observed onset (Alert) of an event. Warnings and Alerts are also issued for the $\geq 100$ MeV integral proton flux exceeding 1 p.f.u. Finally, Summaries are issued when an event concludes.

In this paper we assess the performance and skill of NOAA SWPC proton event products for the years 1996 to 2019, covering Solar Cycles 23 and 24. In Section 2 we assess the center’s probabilistic forecasts and in Section 3 we assess the Warning and Alert products.

2 Probabilistic Proton Event Products

SWPC forecasters calculate whole solar disk proton event probabilities for upcoming days 1, 2 and 3 (where a probability is issued for each individual day) as follows:

1. Each active sunspot region is assigned a McIntosh Class based on its white light characteristics (McIntosh, 1990).
2. Historic proton event rates for days 1-3 are retrieved for each region, based on the assigned McIntosh Class.
3. The historic probabilities associated with each region’s McIntosh class are then adjusted, taking into account: current activity and trends over the past few days; magnetic class and the regions magnetic structure/morphology; proton event history. If data are available, morphology of coronal loops (e.g. potential versus non-potential magnetic field configurations), structure of fibrils, magnetic shear, etc. are also considered (Toriumi & Wang, 2019).
4. Whole-disk proton event probabilities are then calculated based on the individual active region probabilities. (Note: individual region event probabilities are archived in the daily SWPC solar synoptic drawings, see https://www.swpc.noaa.gov/products/solar-synoptic-map)

A host of real-time observational data are available to SWPC forecasters to support adjustments to the proton event climatological probabilities described in step 3. Examples include solar active region magnetogram data from GONG (Hill, 2018), products from the Solar Dynamic Observatory (SDO: Pesnell et al. (2012)) Helioseismic and Magnetic Imager (HMI: Schou et al. (2012)), imagery from the SDO Atmospheric Imaging Assembly (AIA: Lemen et al. (2012)) and the GOES Solar UltraViolet Imager (SUVI: Seaton et al. (2020); Vasudevan et al. (2019)), as well as GOES X-ray and proton data. Input from the United States Air Force solar region and activity reports, e.g., plain text information remarking on active region characteristics, is also considered.

The resulting event probabilities are communicated via SWPC forecast products, including the 3-day forecast product, the Report of Solar and Geophysical Activity (RSGA), and the Solar Synoptic Drawing mentioned above. As the 3-day product only dates back to 2010, we will limit our focus to the RSGA.

The RSGA, also referred to as the Joint United States Air Force (USAF)/NOAA Solar Geophysical Activity Report and Forecast (SGARF), is issued daily at 2200 UTC.
Figure 2. Examples of the 3-day SWPC forecasts as distributed in the RSGA on two consecutive days during September 2005. Vertical line shows the RSGA issue time and the corresponding day 1-3 forecasts. Portions of this paper apply a probability threshold of $P_{th} = 50\%$ to RSGA probabilistic forecasts to label outcomes as the categories of a contingency table, see Table 1. Parentheses show whether the event was considered a hit (H), miss (M) or correct null (C).

Figure 3. Top: Monthly mean total sunspot number depicting the progression of Solar Cycles 23 and 24 (Source: WDC-SILSO, Royal Observatory of Belgium, Brussels). Bottom: 120 day rolling mean S1 proton event rate climatology. Horizontal dashed lines indicate overall Solar Cycle climatological S1 event rate.

and is valid from 0000 UTC of the following day. It includes day 1, 2 and 3 forecasts. The product is available from the SWPC website at https://www.swpc.noaa.gov/products/report-and-forecast-solar-and-geophysical-activity and by email subscription (https://www.swpc.noaa.gov/content/subscription-services). An archive of RSGA products since 1966 is hosted by the NOAA National Centers for Environmental Information (NCEI) and is available at https://www.ngdc.noaa.gov/ stp/spaceweather.html under Daily Reports. The RSGA is broken into six sections:

I Analysis and Forecast of Solar Active Regions and Activity
II Geophysical Activity Summary and Forecast
III Event Probabilities
IV Penticton 10.7 cm Solar Flux
V Geomagnetic A Indices (Fredericksburg, Virginia and Planetary)
VI Geomagnetic Activity Probabilities at Mid and High Latitudes

Proton event probabilities are listed in Section III of the RSGA as e.g. "Proton 60/50/45", indicating a 60%, 50%, and 45% chance of an S1 event or higher occurring on days 1, 2, and 3 respectively, see Figure 2 (note: day 1 begins at 0000UT, two hours after the RSGA is issued).

The end of Solar Cycle 24 in December 2019 provides an opportunity to calculate and compare forecast performance metrics and skill scores for cycles 23 and 24, gleaned from RSGA products from 1996 to 2019. Figure 3 (top) shows the progression of Solar Cycles 23 and 24 via the monthly mean V2 total sunspot number, archived by the World Data Center SILSO, Royal Observatory of Belgium (http://www.sidc.be/silso/datafiles). The bottom panel of Figure 3 shows the corresponding S1 proton event rate as a rolling mean of the previous 120 days. This 120 day climatological event rate will be used later as a reference event rate for no skill forecasts. This follows similar climatological averaging by Sharpe and Murray (2017), and used in Leka et al. (2019) for flare forecast model verification. The 120 day mean is used to capture the relatively sharp onset of events at the start and end of the Solar Cycle after several years of few events during solar minimum. Horizontal dashed lines indicate the mean S1 proton event rate for each Solar Cycle, 0.058 and 0.033 events per day for Solar Cycle 23 and 24 respectively.

2.1 Performance Metrics

RSGA 3-day proton event forecasts allow users to optimize their risk strategy by incorporating the forecast uncertainty conveyed by the event probability (in contrast to deterministic forecasts which give a simple Yes/No forecast). However, thresholding prob-
Figure 4. Probabilistic forecast performance metrics and skill as a function of decision threshold for Solar Cycles 23 (top) and 24 (bottom), day 1 (left), day 2 (middle) and day 3 (right).

Table 1. Contingency Table

| Forecast | Yes | Observed | Yes | No |
|----------|-----|----------|-----|----|
|          | TP (Hits) | FP (False Alarms) | FN (Misses) | TN (Correct Nulls) |

Probabilistic forecasts to frame them as deterministic Yes/No forecasts can provide a quick assessment of forecast performance. Applying a decision threshold of $P_{\text{th}}$, such that forecast probabilities $> P_{\text{th}}$ indicate a Yes forecast and $\leq P_{\text{th}}$ indicate a No forecast, and comparing with observations generates a 2 x 2 contingency table of forecast and observation outcomes, see Table 1.

TP is the number of true positives, the number of yes forecasts that coincided with an observed proton event i.e. a hit. FP is the number of false positives, the number of yes forecasts which did not result a proton event, i.e., a false alarm. FN is the number of false negatives, the number of proton events that occurred with a corresponding no forecast having been issued before the event onset i.e. a missed event, and TN indicates the number of true negatives, i.e. the number of correct no forecasts of correct nulls. From this contingency table, we can generate well known performance metrics, such as the Probability of Detection (POD),

$$POD = \frac{TP}{TP + FN}$$ (1)

the Probability of False Detection (POFD), also known as the False Alarm Rate,

$$POFD = \frac{FP}{TN + FP}$$ (2)

the False Alarm Ratio (FAR),

$$FAR = \frac{FP}{TP + FP}$$ (3)

and the Critical Success Index

$$CSI = \frac{TP}{TP + FP + FN}$$ (4)

The RSGA forecasts are compared to GOES particle sensor data, which is publicly available at NOAA NCEI. It is important to point out the identification of proton events and the forecast products that are analyzed in this study are all based on measurements from the GOES satellites. Over the two solar cycles covered by this study, measurements are obtained from as many as eight different GOES satellites, from GOES-8 through GOES-15. Consequently, it is unavoidable that some variability has occurred in the measurements from satellite to satellite. Nonetheless, all of the energetic proton detectors used on these GOES satellites have had identical design, and it has been shown that the relative responses agree to within +- 20%, sometimes better than 1% (Rodriguez et al., 2014). The differences in detector responses could impact the identification of an event and its timing in cases where the flux levels are near the event threshold, but the impact will be small for events that significantly exceed the thresholds. The effect on real-time proton event Alerts is <10%.

Figure 4 shows how select performance metrics, as well as values for the Hedike Skill Score (HSS) (see Section 2.2 later) vary as a function of $P_{\text{th}}$. Such plots provide a guide...
Table 2. Probabilistic proton event forecast performance metrics of POD, POFD, FAR and CSI, with HSS, TSS, BSS (with respect to a 120-day climatological and persistence as reference forecasts), and ROCSS skill scores (see Section 2.2) for Solar Cycles 23 and 24. A decision threshold of 50% was used to convert probabilities to deterministic binary forecasts. Column colors correspond to trend colors used in Figure 5 for day 1 (green), day 2 (orange) and day 3 (purple) forecasts.

| Day | Solar Cycle 23 (1996-2008) | Solar Cycle 24 (2009-2019) |
|-----|-----------------------------|-----------------------------|
|     | 1   | 2   | 3   | 1   | 2   | 3   |
| TP  | 129 | 45e | 18  | 74  | 40  | 16  |
| FP  | 9   | 6   | 8   | 14  | 17  | 13  |
| TN  | 4233| 4237| 4234| 3869| 3866| 3870|
| FN  | 146 | 229 | 257 | 46  | 80  | 104 |
| POD | 0.47| 0.16| 0.07| 0.62| 0.33| 0.13|
| POFD| 0.002| 0.001| 0.002| 0.004| 0.004| 0.003|
| FAR | 0.07| 0.12| 0.31| 0.16| 0.30| 0.45|
| CSI | 0.45| 0.16| 0.06| 0.55| 0.29| 0.12|
| HSS | 0.61| 0.26| 0.11| 0.70| 0.44| 0.21|
| TSS | 0.47| 0.16| 0.06| 0.61| 0.33| 0.13|
| BSS (clim.) | 0.45| 0.22| 0.12| 0.46| 0.20| 0.08|
| BSS (pers.) | 0.13| 0.25| 0.30| 0.25| 0.29| 0.31|
| ROCSS | 0.75| 0.61| 0.51| 0.80| 0.60| 0.47|

Figure 5. Top: Number of hits (light green), false alarms (dark blue) and missed events (light blue), for Day 1 (left), 2 (middle) and 3 (right) thresholded proton event probability forecasts \( P_{th} = 50\% \). Bottom: shows the corresponding values of POD (left), POFD (middle) and HSS (right) for day 1 (green), 2 (orange) and 3 (purple) forecasts.

for forecasts users in determining a decision threshold based on the optimization of a particular metric. A record of the corresponding contingency table, metrics and skill score values plotted in Figure 4 is reported in Appendix A for further assessment by forecast users and modelers. From Figure 4 an increase in FAR is observed for day 3 forecasts around the 80% threshold, this is discussed in detail in the following Sections.

Table 2 highlights the SWPC day 1, 2 and 3 contingency table results (TP, FP, TN, FN) and the associated POD, POFD, FAR and CSI forecast performance metrics for \( P_{th} = 50\% \). Figure 5 shows the corresponding metrics by year. The most obvious trend is the decreasing performance level from day 1 to day 3 forecasts, with the POD decreasing the further the forecast is extended into the future. Overall there is some improvement from Solar Cycle 23 to 24, with the Solar Cycle total POD increasing from 47% to 62% for day 1, with improvements also seen for day 2 and 3 forecasts. Interestingly, both Solar Cycles show an increasing POD in the declining phase of the cycle. This can be traced to a relationship with event duration during these years. Figure 6 shows the number of events lasting 1, 2 and \( \geq 3 \) days in length, normalized to the total number of events per year. The year 2006 has the highest POD of either Solar Cycle and was also characterized by a single period of elevated proton flux lasting 10 consecutive days from December 6th to 15th. In cases where the proton flux remains consistently above threshold during extended radiation storms, it is easier to forecast the continuation of the event for the upcoming days. For other years there are a number of one day events, the onset of which are hard to forecast, as we will see in the following Sections. This relationship with event duration, is also reflected in other performance metrics such as CSI, as well as the HSS and Receiver Operating Characteristic Skill Score (ROCSS) introduced later.
Figure 6. Fraction of proton events of length 1 day (green), 2 days (orange) and ≥3 days (purple) per year for Solar Cycles 23 and 24.

For both Solar Cycles there is a very low, 1%, POFD, which results from a tendency to issue an event probability of 50% only after the S1 threshold has been crossed. Infrequent exceptions to this include, for example, when an active region has been particularly active and already produced a number of proton events at Earth, a forecaster may keep the probability of an event high in anticipation of another event occurring, even after the previous event has ended. In other cases the proton flux is seen to increase before the upcoming RSGA, but has yet to cross threshold. Instead, SWPC Warning products are used as a short term, high confidence forecast of an imminent proton event, see Section 3.

2.2 Skill Scores

While performance metrics provide a commonly used overview of forecast performance, to determine the true quality, or skill of a forecast, a variety of skill scores can be employed. Specifically, the term skill score refers to a measure of forecast performance relative to a reference or no skill forecast, such as a random forecast, persistence or climatology.

2.2.1 Heidke Skill Score and True Skill Statistic

The Heidke Skill Score (HSS) (Heidke, 1926)

\[
HSS = \frac{2[(TP \times TN) - (FN \times FP)]}{(TP + FN)(FN + TN) + (TP + FP)(FP + TN)}
\]

and the Peirce Skill Score (Peirce, 1884), also know as the Hanssen and Kuipers score (Hanssen et al., 1965) or the True Skill Statistic (TSS) (Flueck, 1987)

\[
TSS = \frac{TP}{TP + FN} - \frac{FP}{FP + TN}
\]

are common tools for assessing forecast skill. The HSS considers the ability of a system to correctly forecast events relative to random chance. While the TSS is comprised of the POD and the POFD. Both TSS and HSS are considered equitable measures of performance, where random forecasts (including systems which only ever forecast one outcome) receive the same expected score. In this case IHS = TSS = 0 for a random forecast and 1 for perfect forecasts. A negative value indicates a forecast that is less skillful than random chance. The TSS has an advantage for verification across different forecast systems, in that it can be used for unbiased comparisons between datasets with different event to non-event ratios (Bloomfield et al., 2012). For an in depth discussion of forecast performance metrics and skill score properties, the reader is directed to Chapter 3 of (Jolliffe & Stephenson, 2012). In this paper we provide contingency table numbers for reproducibility and for comparison with other studies which may use different contingency table-based metrics.

Table 2 states the 3-day HSS and TSS results for Solar Cycles 23 and 24, while in Figure 5 we choose to highlight the HSS broken down by year. With such low POFD scores, TSS tracks closely with POD. For both Solar Cycle 23 to 24, day 1 forecast products show considerably better skill than random chance with HSS of 0.61 and 0.70. This skill decreases for days 2 and 3.
2.2.2 Brier Skill Score

The Brier Score (BS) is described as analogous to the mean square error for probability forecasts

$$BS = \frac{1}{n} \sum_{k=1}^{n} (y_k - o_k)^2$$

(7)

where $n$ is the number of forecast-observation pairs, $y_k$ is the $k^{th}$ probability forecast and $o_k$ its corresponding observation. $o_k = 1$ for days when the SI threshold is crossed and $o_k = 0$ for days when no proton event occurs. The Brier Score has a range of $0 \leq BS \leq 1$, where $BS = 0$ for a set of perfect forecasts.

The Brier Score can be expressed relative to a set of reference forecasts, thus defining the Brier Skill Score (BSS)

$$BSS = \frac{BS - BS_{ref}}{1 - BS_{ref}}$$

(8)

$$BS_{ref} = \frac{1}{n} \sum_{k=1}^{n} (c - o_k)^2$$

(9)

where $BS$ is the Brier Score for the RSGA proton event probabilistic forecasts using equation 7, and $BS_{ref}$ is the corresponding Brier Score for the reference forecast, $c$. $BS_{ref}$ is generated using either the 120-day climatological event rate, plotted in Figure 3, or a record of persistence. In the case of the RSGA forecast products, a persistence forecast refers to whether or not there was a proton event observed on the day that the RSGA product is prepared and issued, i.e. the day preceding the day 1 forecast. The persistence forecast is given a value of $c = 1$ for days with an observed proton event and $c = 0$ for days when no event occurred. A BSS score of 0 indicates a forecast system with skill similar to the reference forecast, while a negative score indicates a system that is performing worse than the reference forecast. A BSS of 1 represents a perfect score.

Table 2 shows BSS values for Solar Cycle 23 and 24, using both the 120-day climatological event rate and persistence. For both Solar Cycles, the persistence forecast outperformed the climatological forecast on day one. This is as expected, since it is much easier to predict an event that is already in progress than to anticipate one. In the absence of further particle events, forecasters can usually extrapolate a reasonable estimate for the end of the event from the decaying rate of intensity. The situation is reversed by day three, when climatological forecasts improve dramatically, compared to persistence. This is an important message for forecasters as they attempt to correctly weight the influence of climatology and persistence when composing the forecast.

2.3 Forecast Discrimination - Receiver Operating Characteristic (ROC)

The Receiver (or Relative) Operating Characteristic (ROC) diagram is a graphical representation of a forecast system’s ability to discriminate between two possible outcomes based on a probability forecast and a probability decision threshold, $P_{th}$, i.e. in this case, the ability to discriminate between the solar conditions likely to produce or not produce an S1 event. ROC diagrams plot the Probability of False Detection (POFD) against the Probability of Detection (POD) as a function of $P_{th}$, see Figure 7. Each ROC curve is created by varying $P_{th}$ used to classify a forecast as an event or non-event from 0 to 100%, generating a corresponding contingency table and associated values for POD and POFD. A perfect forecast is indicated by a curve which passes through the top left corner of the diagram, the point (0,1) i.e. a set of forecasts which captures all proton events, with no false alarms. The diagonal $x = y$ indicates a set of forecasts with no skill. Randomly
Figure 7. Top left: Monthly mean sunspot number for Solar Cycle 23 and 23 with color coding references to ROC curve colors in the middle and bottom rows. Top right: Solar Cycle 23 (dashed) and 24 (solid) ROC curve totals for day 1 (green) and 2 (orange) and 3 (purple) forecasts. Middle row: Solar Cycle 23 ROC curves broken out by year for day 1 (left) and 2 (middle) and 3 (right) forecasts. Bottom row: Same as middle row format, for Solar Cycle 24. Values of ROCSS are stated in the legend for each curve. For years where there are no events from which to construct an ROC curve the ROCSS is left blank.

Figure 7 (top right) shows aggregated ROC diagrams for Solar Cycle 23 and 24. Plotted together in this panel are the results for the day 1, 2 and 3 forecasts. The middle and bottom rows of Figure 7 show ROC trends broken out by year for Solar Cycle 23 and 24 respectively. Each year is indicated by a different ROC color and can be matched to the progression of each cycle using the plot of sunspot number shown in the top left panel.

The ability of a forecast system to discriminate between outcomes, as displayed in an ROC diagram, can be summarized by the additional Area Under the Curve (AUC) metric. A perfect set of forecasts passing through the point (0,1) will have an $AUC_{\text{perfect}} = 1$, while forecasts lying along the no-skill diagonal with produce an AUC of 0.5, i.e. $AUC_{\text{random}}$. The AUC metric can also be expressed as a skill score, i.e. the ROC Skill Score (ROCSS), when compared to the area under the curve arising from a reference forecast from random chance.

\[
\text{ROCSS} = \frac{AUC - AUC_{\text{random}}}{AUC_{\text{perfect}} - AUC_{\text{random}}} \tag{10}
\]

\[
= \frac{AUC - 1/2}{1 - 1/2} \tag{11}
\]

\[
= 2AUC - 1 \tag{12}
\]

The ROCSS has a range of [-1,1], where ROCSS = 0 indicates a forecast with no skill. For each ROC trend, the associated ROCSS value is reported in the legend.
Figure 8. Reliability Diagrams for Solar Cycle 23 (top row) and Solar Cycle 24 (bottom row), for day 1 (left), day 2 (middle) and day 3 (right) forecasts. The diagonal black line depicts perfect reliability. Grey vertical bars visually display 5% - 95% quantile consistency bars for guidance when assessing the reliability of the forecast. Horizontal and vertical dashed lines depict the climatological probability of an event for the sample time interval and the corresponding no resolution line, respectively. A bisector between no resolution and perfect reliability denotes a ‘no-skill’ threshold. Shaded areas indicate regions of the parameter space which contribute to a positive BSS. Histograms displayed in the figure insets depict the number of forecasts in each bin.

For the Solar Cycle aggregated ROC curves (Figure 7 top right) there is little change between Solar Cycles, as highlighted by the close to overlapping curves and similar values for ROCSS, see also Table 2. However breaking out forecasts per year shows considerable variability from year to year. Note, during certain years in solar minimum there are no events from which to construct an ROC curve, and the value for ROCSS is left blank.

2.4 Forecast Reliability Diagram

The Brier Score, discussed earlier, can be decomposed into three components to measure forecast reliability, resolution, and uncertainty

\[ BSS = \frac{\text{Resolution} - \text{Reliability}}{\text{Uncertainty}} \]  

(13)

all of which can be expressed graphically using a reliability (or attributes) diagram, Figure 8. For further details of BSS decomposition see Jolliffe and Stephenson (2012) and Wilks (2011).

As a complement to the numerical Brier Skill Score, a Reliability Diagram displays a system’s forecast probabilities in comparison to the observed relative frequency of an event, thus giving a visual representation of the forecast reliability. For example, a forecast with a 60% probability of an event occurring should result in an event being observed 60% of the time. A well calibrated forecast should therefore lie close to the diagonal reliability line, where the probability of an event occurring is equal to the observed relative frequency of an event. However, due to limited counting statistics, even a forecast with perfect reliability may not lie exactly on the diagonal. For a detailed discussion of how reliability diagrams are generated and why a set of perfectly reliable forecasts can deviate from the one-to-one diagonal between forecasts and observations the reader is referred to Bröcker and Smith (2007). To visualize how far from the diagonal the expected observed relative frequencies can deviate for a set of reliable forecasts, consistency bars (grey vertical bars) are plotted for guidance, generated using a resampling technique and covering the 5% - 95% quantiles, see Bröcker and Smith (2007). The reliability of a forecast system can be determined from where the observed relative frequency points (blue circular markers) lie in relation to these consistency bars, rather than their vertical distance from the diagonal alone. Although points may fall towards the extremes of the consistency bars, this is not inconsistent with what is expected from a reliable forecast.

Points falling outside the consistency bars and beneath the diagonal reliability line represent an over forecast, where the average forecast consistently overestimated the probability of an event occurring relative to the fewer average number of events that were actually observed. Alternatively points lying outside the consistency bars and above the diagonal reliability line represent an under forecast, where the average forecast consistently
Figure 9. Radar plots depicting the performance of two consecutive days of probabilistic forecasts for which there was a proton event observed on at least one of the two days. The top and bottom rows show results for Solar Cycle 23 and 24 respectively. Left and right plots show results for the day 1/day 2 and day 2/day 3 two-day combinations respectively. Points around the dial of the plot indicate hit (H), false alarm (F), miss (M) and correct null (C) combinations. The radial extent of each cone indicates the relative number of observations that fall into each category. Outcomes associated with the same event history category are connected with similar line styles, No Event/Event (dashed), Event/Event (solid), Event/No Event (dotted). Labels for perfect forecast combinations are highlighted in bold and colored blue or green.

underestimates the probability of an event occurring relative to the larger average number of events that were actually observed.

Figure 8 shows reliability plots for Solar Cycle 23 and 24. Forecasts are divided into 0.1 bins from 0.0 to 1.0, and points are plotted as the average forecast and event frequency within each bin. Histogram insets indicate the number of forecasts present in each bin i.e. the forecast sharpness. As expected, as proton events are infrequent occurrences, the majority of forecasts are issued in the lowest probability range, indicating no event is likely. A relative increase is observed in the 90-100% range. These forecasts are issued when an event is ongoing and there is a high confidence that the proton flux will remain elevated in the coming days. This relative increase in the 90-100% range is not present in the Solar Cycle 24 day 3 forecasts where it can be considered hard to make a definitive forecast, 3 days into the future. There is also a slightly higher number of forecasts in the 70-80% range. This particular probability range includes the threshold for an event to be described as ‘Likely’ or ‘Expected’ in SWPC forecast commentary. The following wording is assigned to specific probability ranges. Slight chance 10% - <25%, Chance 25% - <50%, Likely 50% - <75% and Expected 75% - 100%. This change of categorization at 75% is weighed against current active region activity and a forecaster may decide to err on a specific side of this threshold, based on their expectation of whether an event is Likely or Expected.

The dashed horizontal and vertical lines depict the aggregated Solar Cycle climatological probability of an event occurring. A forecast system producing points close to the horizontal climatology ‘no resolution’ line shows poor resolution, indicating that the system cannot discriminate between an event occurring and not occurring, any better than the climatological probability. Points occurring further away from the no resolution line, vertically, display an ability for the forecast system to discriminate between events occurring at different relative frequencies.

The ‘no-skill’ dashed line denotes a bisector between no resolution and reliability. Points above this line contribute to a positive BSS as the uncertainty term is always positive (see Equation 13). Points contributing to a positive value of the BSS fall within the shaded area of Figure 8.

There are several things to note from Figure 8. Generally most forecast probabilities are found to be consistent with the observations, lying within the vertical extent of the grey consistency bars. However, there are a couple of notable exceptions that show a lack of reliability below the no skill line. In contrast to Solar Cycle 23, day 1 forecasts for Solar Cycle 24 show a tendency to over forecast probabilities ≤40% relative to the true observed frequency of events. This range can sometimes be used to indicate the possibility of an active region, which is not yet on disk, producing a proton event. The Sun Earth Connection Coronal and Heliospheric Investigation (SECCHI) on board the STEREO spacecraft, launched in 2006 (Howard et al., 2008), provides extreme ultraviolet (EUV) images taken from vantage points off the Sun-Earth line. These images of, as yet, unnumbered or recur-
ring ARs behind the limb, do not provide sufficient information for forecasters to assign an event probability based on historical McIntosh class event rates. As such, the probabilistic forecast associated with these regions is assigned at the discretion of the on-duty forecaster. Such forecasts are used as a means to communicate and prepare customers for the non-zero possibility of a proton event in the coming days. This practice is one possible contribution to the day 1 over forecast. Furthermore, during the transition from Solar Cycle 23 to 24, several forecasters retired and SWPC lost over a century of experience. Most new forecasters came from military backgrounds where the penalties for a missed event typically outweighed those for a false alarm.

Day 3 forecasts for Solar Cycle 24 also show a tendency to over forecast, with points > 80% falling below the no skill line. This can be a symptom of an event ending earlier than expected (e.g. 2nd Oct 2013) or of a region which was previously producing proton events no longer continuing to do so (e.g. 13th March 2013). For Solar Cycle 24, nine days contributed to incorrect forecasts in the ≥70% probability range, resulting in false alarms for day 3. All of these day 3 RSGA forecasts were issued on days when the proton flux was already (in one case almost) elevated above the S1 threshold at the time of the forecast. Manually inspecting each of these time periods reveals no obvious erroneous forecast, taking into account the situation at the time of the RSGA forecast. Instead, these time periods reflect the uniqueness of proton event time intensity profiles, which have the potential to e.g. increase suddenly due to renewed flaring activity or decrease suddenly as magnetic connectivity to the proton source is lost. On the other hand, forecasts for days 1 and 2 which exceed 50% are found to be reliable. This speaks to the relative ease of continuing a positive forecast, for the relatively shorter period of one to two days into the future, once an event has started. This is discussed further in Section 2.5.

As discussed earlier, the Brier Skill Scores for both Solar Cycles 23 and 24, and each of the three day forecasts, is positive, as confirmed by almost all points plotted in Figure 8 falling within the shaded parameter space. For each Solar Cycle, the forecasts show good resolution, being able to discriminate between events and non events, better than climatological probability.

2.5 Consecutive Two-Day Forecasts

Thus far SWPC probabilistic forecast skill has been evaluated by considering forecasts/observation pairs as statistically independent. However, each event can span a number of days and in active periods, several events can cascade on top of one another, which in turn influences the forecast, particularly as persistence plays a large part in forecasting. Transitions from quiet to active periods, and visa versa, can be investigated using a technique demonstrated in Park et al. (2020). Looking at a subset of two consecutive day forecasts for which at least one of the two days is associated with a proton event, we can investigate two day event sequences falling into the following event history categories: no event/event, event/event and event/no event, therefore assessing the performance of the forecast system at the start, during and at the end of proton events.

Table 3 shows all possible combinations for the first and second day forecasts for two consecutive days and the associated outcomes (i.e. hit, miss, false alarm, correct null) for each of the three event history categories. For each event history there are four possible forecast outcome pairs. Short hand labels for each outcome are added as a key for Figure 9. For the example of two consecutive days in the no event/event category i.e. a day with no proton event followed by a day with a proton event, the four possible outcomes are: F-H, F-M, C-H, and C-M, as indicated in Table 3. The perfect forecast for this scenario is ‘No Event’ for day 1 and ‘Event’ for day 2, resulting in an outcome, Correct Null for day 1 and Hit for day 2 i.e. a C-H label. In Figure 2, the example on the left shows a day 1/day 2 forecast outcome of C-M for an event that starts on day 2. Meanwhile, the example on the right shows the following day’s RSGA forecast, with a day 1/day 2 outcome of H-M for the same event which now starts on the corresponding day 1 of the RSGA forecast.

Categorization is again made using a decision threshold of $P_{th} = 50\%$. Shaded rows in Table 3 indicate the perfect forecast combination for each event category. For each event category, the outcomes are normalized to indicate the relative number of two day periods that fall into each outcome pair, for a given category. This analysis is carried out
Table 3. All possible Forecast and Outcome pairs for consecutive two day forecasts. Shaded rows indicate the perfect forecast combination for each Event History category. Results in the Day 1/Day 2 and Day 2/Day 3 columns are normalized to each event category to show the relative weighting of event outcome within each category group while the numbers in parentheses show the number of pairs that fall into each outcome. Short hand labels correspond to those used in Figure 9.

| Event History | Forecast | Outcome | Label | Day 1/Day 2 | Day 2/Day 3 |
|---------------|----------|---------|-------|-------------|-------------|
| 1st day 2nd day | 1st day 2nd day | 1st day 2nd day | SC23 | SC24 | SC23 |
| Yes Yes | False Alarm | Hit | F-H | 0.00 (0) | 0.05 (2) | 0.00 (0) |
| Yes No | False Alarm | Miss | F-M | 0.01 (1) | 0.00 (0) | 0.03 (2) |
| No Yes | Correct Null | Hit | C-H | 0.00 (0) | 0.00 (0) | 0.00 (0) |
| No No | Correct Null | Miss | C-M | 0.99 (77) | 0.95 (39) | 0.99 (7) |
| Yes Yes | Hit | Hit | H-H | 0.23 (45) | 0.47 (37) | 0.09 (7) |
| Yes No | Hit | Miss | H-M | 0.26 (51) | 0.15 (12) | 0.09 (1) |
| No Yes | Miss | Hit | M-H | 0.00 (0) | 0.01 (1) | 0.00 (0) |
| No No | Miss | Miss | M-M | 0.51 (100) | 0.37 (29) | 0.82 (1) |
| Yes Yes | Hit | False Alarm | H-F | 0.05 (4) | 0.24 (10) | 0.08 (6) |
| Yes No | Hit | Correct Null | H-C | 0.37 (29) | 0.37 (15) | 0.05 (4) |
| No Yes | Miss | False Alarm | M-F | 0.00 (0) | 0.00 (0) | 0.00 (0) |
| No No | Miss | Correct Null | M-C | 0.58 (46) | 0.39 (16) | 0.86 (6) |

for combinations of day 1/day 2 forecasts and for day 2/day 3 forecasts, separately for Solar Cycle 23 and 24. See Table 3 for the numerical results while Figure 9 represents this information using radar plots, adapted from Park et al. (2020), where the authors looked at a similar verification for flare forecasting.

Labels around the outside of the plot indicate each possible outcome combination of hits, false alarms, misses and correct nulls. The radial extent of each cone indicates the relative number of events for each outcome pair in each category. For example, the radial extent of the H-H cone is \( \frac{N_{H-H}}{N_{H-H} + N_{H-M} + N_{M-H} + N_{M-M}} \), where \( N_i \) is the number of events in each category \( i \). Groups of outcomes associated with each event history category are placed at orthogonal points to one another on the plot, as depicted by line style connections across the plot. For example, all outcome pairs associated with the No Event/Event category are connected by dashed lines.

For the transition from No Event on day 1 to Event on day 2, it is clear that no perfect forecasts (C-H) were issued for either Solar Cycle. Instead, the majority of the category fell into the outcome C-M, correctly indicating the first day having no event, but missing the event on the second day, as per the example shown on the left in Figure 2. This result indicates the difficulty in forecasting the onset of proton events greater than 24 hours in advance of the RSGA. It also highlights again the tendency to only issue a forecast of \( \geq 50\% \) until after the threshold has already been crossed. For events that span multiple days, this trend propagates into the M-M outcome for day 2/day 3, as seen in Figure 2 (left). Alternatively, if the proton event only lasts one day, the day 2/day 3 outcome will be an M-C. The M-C outcome is typically associated with short one day events, where the day 1 event was not anticipated but the following No Event was consistent with persistence at the time of the forecast issue.

It is noted that some day 2/day 3 forecasts do show an increased event probability of activity to come. This is likely to occur for situations where a region that has been previously active has an increasing growth rate, is growing in complexity or is rotating onto a region of the disk which has a more favorable magnetic connection to Earth. It should also be noted that there are a few cases, such as that in the right hand panel of Figure 2, where the event begins on day 1, thus falling into the Event/Event category, or Event/No Event for one day events. A subset of these categories represent a correct day 1/day 2
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grated soft X-ray flux and the occurrence of metric Type II and Type IV radio bursts. As with the probabilistic forecasts, forecasters use the model as guidance, using their own judgement in regards to the model output and corresponding real time situational awareness from observations, to decide whether or not to issue a proton Warning.

The Preliminary Report and Forecast of Solar Geophysical Data (PRF of SGD) report issued weekly and produced jointly by NOAA SWPC and the US Air Force Weather Agency (AFWA), contains a record of SWPC Warning and Alert products from 1997 to present. An archive of these reports is hosted by NOAA NCEI and is available at (https://www.ngdc.noaa.gov/stp/spaceweather.html), listed under Periodic Reports and under Weekly Reports. The products are assessed using the following guide.

I Warning and Alert products are based on the proton flux recorded by the West facing particle sensor on the operational GOES spacecraft at that time. In cases where the proton flux is close to a SWPC defined event threshold, this may lead to the flux crossing the threshold at one spacecraft but not at the other due to slight differences in the radiation environments experienced by spacecraft at different physical locations.

II An event is counted as a Hit if the Warning is issued any time before the corresponding Alert and as a Miss if the Warning is issued at the same time as the Alert or any time after it, or if there is no Warning issued at all.

III A False Alarm occurs for a period when a Warning has been issued but the proton flux did not exceed the threshold at the operational spacecraft.

IV The procedure with which Warning and Alerts are issued and extended has evolved over the years. In Solar Cycle 23 it was common for both Warning and Alert products to be extended throughout an event, to indicate continuing activity. In recent years, only Warning products are extended, while the Alert product is used to indicate a threshold crossing only. For this investigation we consider only the first Warning and Alert product for each event as an indication of forecast skill, we do not consider the extension of a Warning as another "Hit" as the event is already under way.

V Warning products have an associated Issue time and Begin time, where the Begin time indicates the time from which the Warning is valid. In many cases the Issue and Begin times are concurrent or have little difference. For this investigation we focus on the Warning Lead Time i.e. the time between the Warning Issue Time and the associated Alert time.

VI For this assessment of skill we adhere strictly to the SWPC definition of a proton event, for which the Warning and Alert system was designed, as the period of time when the proton flux is above a predefined threshold continuously for three consecutive 5-minute readings. As such, multiple distinct particle flux increases, due to i.e. new eruptions, which may be considered as two events in other studies, will be considered as one event here if the particle flux does not drop back below the threshold between increases. In such cases the Warning is extended to indicate that the particle flux remains above threshold for longer than originally thought. This is more common when considering ≥10 MeV protons. In one example (24-27 November 2000), one ≥10 MeV Warning and Alert pair is issued at the start of the event and is considered as having covered the full period that the ≥10 MeV are above threshold. But there are also two corresponding ≥100 MeV events during this time. In this example, we record the events as one ≥10 MeV and two ≥100 MeV events and score them according to the issued Warnings.

As previously stated, SWPC forecasters ultimately decide whether or not a hazard product is issued, and do so with end users and SWPC customers in mind. For example, in the case when the proton flux rises gradually or hovers around the threshold for some time, a forecaster may hold off on issuing a Warning until they are confident an event is clearly imminent (instead of being about to turn over and decline). Judgement plays a role in forecast operations and should be acknowledged, particularly when it comes to product lead time. There is a desire to not over or under alert the customer, particularly when Warning and Alerts can be actionable for the customer. As for any system with a human-in-the-loop, making decisions in real-time can occasionally lead to inconsistencies or errors. Additionally, procedures, personnel, and support requirements evolve over time and can influence the resulting hazard products. We have done our best to interpret the his-

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Figure 11. Top row shows NOAA SWPC \( \geq 10 \) MeV (left), \( \geq 100 \) MeV (middle), and overall Event (right) proton Warning Hits (light green), Misses (light blue) and False Alarms (dark blue). Bottom shows \( \geq 10 \) MeV (green), \( \geq 100 \) MeV (orange) and Event (purple) probability of detection (left), false alarm ratio (middle), and CSI (right) metrics.

Table 4. Proton Warning performance metrics of POD, FAR and CSI metrics for Solar Cycles 23 and 24. Row colors correspond to trend colors used in Figure 11 for \( \geq 10 \) MeV (green), \( \geq 100 \) MeV (orange) and Event (purple) metrics.

|        | SC23 1997-2008 |         | SC24 2009-2019 |         |
|--------|----------------|---------|----------------|---------|
| TP     | FP             | FN      | POD            | FAR     | CSI    |
| \( \geq 10 \) MeV | 64             | 19      | 30             | 0.68    | 0.23   | 0.57   |
| \( \geq 100 \) MeV | 16             | 4       | 21             | 0.43    | 0.20   | 0.39   |
| Event  | 57             | 20      | 33             | 0.63    | 0.26   | 0.52   |
| TP     | FP             | FN      | POD            | FAR     | CSI    |
| \( \geq 10 \) MeV | 41             | 13      | 4              | 0.91    | 0.24   | 0.71   |
| \( \geq 100 \) MeV | 8              | 5       | 7              | 0.53    | 0.38   | 0.40   |
| Event  | 37             | 13      | 8              | 0.82    | 0.26   | 0.64   |

There is one time period in July 2005 where there were three distinct events occurring back to back. An Alert was issued for the first threshold crossing, but not for the following two. However the Warning product was extended to cover all three events. From a user perspective, the Warnings were verified and so we consider these as three hits and do not penalize for the lack of separate Alert products.

Figure 11 and Table 4 show the number of hits, false alarms and missed \( \geq 10 \) MeV and \( \geq 100 \) MeV events for Solar Cycles 23 and 24 and associated metrics for POD, FAR and CSI. Note that determination of POFD is not possible here as there no associated true negatives (TNs) for Warning products. While \( \geq 10 \) MeV and \( \geq 100 \) MeV Warning products can be considered as though they are independent, all proton events in this study which cross the \( \geq 100 \) MeV 1 p.f.u. threshold also have a corresponding S1 proton event. Therefore we have also included an overall Event lead time and categorization (Appendix B table columns k and l), based on the first energy range to cross threshold and the corresponding first Warning issued, regardless of whether it was for \( \geq 10 \) MeV or \( \geq 100 \) Mev.
Figure 12. Lead times for 10 MeV (left column), 100 MeV (middle column) and overall Event (right column) proton Warnings in Solar Cycle 23 (top row) and 24 (bottom row). Inset shows events with lead times with less than one hour in each category. Events with negative lead times (light blue) are labeled as Misses. Events with positive lead times (dark blue) are labeled as Hits. Median lead times for each product are stated in the plot titles.

Protons. Considering these products as related to one another gives an overall reflection of lead time and skill for a user who is looking for an indication of a proton event, regardless of particle energy and intensity. However this comes with the caveat that while an above threshold ≥ 100 MeV event indicates that the ≥ 10 MeV protons will exceed the threshold at some point, a ≥ 10 MeV Warning is no indication of whether a ≥ 100 MeV event will follow or not. Overall Event performance metrics are also shown in Figure 11 and in Table 4.

The POD shows considerable improvement between Solar Cycles, increasing from 68% to 91% for ≥ 10 MeV proton Warning, significantly higher than for the ≥ 10 MeV (Pth = 50) thresholded day 1 probabilistic forecasts shown earlier (POD = 60% for SC24). However, this comes at the expense of lead time, see Figure 12. Where the probabilistic forecasts aim to give a pre-eruption indication of an proton event, the Warning products are issued in response to an eruptive event on the Sun or when a forecaster observes an increase in the proton flux at GOES, which limits the potential lead time. The median lead time for each product is stated in titles of Figure 12 plots.

As indicated by the POD and lead time results, from remote sensing observations alone it is difficult to determine how energetic a proton event might be at Earth, before seeing the in-situ particle flux start to increase. This is reflected in the number of events with a negative lead time, from the Warning product being issued after the Alert (light blue bars in Figure 12 histograms).

4 Summary

In this paper we have presented a forecast verification of NOAA SWPC proton event three day probabilistic forecasts and Warning products for Solar Cycles 23 and 24. The main takeaways from this study are as follows:

I SWPC probabilistic forecasts have improved from Solar Cycle 23 to 24. With True Skill Scores increasing for day 1 (0.47 to 0.61), day 2 (0.16 to 0.34) and day 3 (0.06 to 0.13) forecasts.

II SWPC probabilistic forecasts struggle to accurately forecast the onset of S1 storms ahead of time. However, in general, once the threshold has been crossed SWPC day 1 forecast probabilities are reliable.

III With respect to climatology, SWPC probabilistic forecasts have Solar Cycle 24 Brier Skill Scores of 0.46 for day 1, 0.20 day 2, and 0.08 for day 3.

IV Persistence contributes greatly to proton event probabilistic forecasts. With a Brier Skill Scores between 0.25 and 0.31 for day 1-3 forecasts in Solar Cycle 24.

V Reliability diagrams have revealed a tendency to over issue forecast probabilities in the < 40% range for day 1 forecasts during Solar Cycle 24. With the true observed frequency in this range occurring roughly a third to half as often as the probability issued. Similarly there is a tendency to over forecast in the > 80% probability range for day 3 forecasts in Solar Cycle 24. We attribute this bias to the desire of a forecaster to alert customers to a possible event rather than risking a missed event.

VI In Solar Cycle 23, SWPC ≥ 10 MeV proton Warnings have a POD of 0.68, a FAR 0.23 and CSI of 0.57, with a median lead time of 57 minutes. While the ≥ 100 MeV proton
Warnings have a POD of 0.43, a FAR 0.2 and a CSI of 0.39 with a median lead time of 31 minutes.

VII For the most recent Solar Cycle, SWPC \( \geq 10 \) MeV proton Warnings have a POD of 0.91, a FAR of 0.24 and a CSI of 0.71, with a median lead time of 88 minutes. While the \( \geq 100 \) MeV proton Warnings have a POD of 0.53, a FAR 0.38 and a CSI of 0.40, with a median lead time of 10 minutes. This shows an improvement in performance for SWPC Warning products, however this is for a shorter lead time for the \( \geq 100 \) MeV Warnings.

The results support the well recognized narrative that it is difficult to determine ahead of time precisely when an active region will erupt and whether a resulting flare or CME will produce a proton event near Earth, as evidenced by SWPC pre-event probabilistic forecasts. It is also difficult to determine ahead of time how intense and energetic the event will be, as seen by the decreasing performance from \( \geq 10 \) MeV to \( \geq 100 \) MeV Warning products and limited POD at \( \geq 100 \) MeV. Lead times for short term hazard products remain within the tens of minutes to a few hours range, highlighting the difficulty in providing a Warning with significant lead time without incurring a number of false alarms. Improvements between Solar Cycle 23 and 24 are likely a result of improved observations and resulting situational awareness. However, new models are needed to support forecast operations, particularly in the area of pre-event probabilistic forecasting in order to increase lead times for customers.

There are a number of physics-based models currently being developed which aim to advance our scientific understanding of energetic particle acceleration and transport in the Heliosphere (e.g. Schwadron et al. (2010); Marsh et al. (2015); Luhmann et al. (2010)). However, these models are not yet suitable for real-time operations. Alternatively there are a number of empirical models which use statistical modeling or machine learning (e.g. Smart and Shea (1992); Kahler et al. (2007, 2017); Laurenza et al. (2009); Dierckxsens et al. (2015); Richardson et al. (2018)) to forecast proton events and their characteristics in lieu of a full physics-based model. It is hoped that this verification study can be used as a benchmark for any model running in an operational setting. At this point, it appears as though no single model adequately addresses all proton forecasting requirements, including forecasting the event onset, peak and end times for a range of energies with significant lead time, and robust performance metrics and skill. However, should a model demonstrate increased forecast skill in a particular area, this could prove value for forecast operations. Validating these models against the current SWPC operational forecasting baseline forms the next step in determining how a model’s performance compares with the specific procedures employed in operations. While model validation may demonstrate an increased forecast skill, work may be required to determine whether or not that forecast skill would still be achievable in a real-time operational setting when model observational inputs may be delayed or unavailable, thus impacting the forecast lead time and potentially the skill. A cost/benefit analysis may also be beneficial to quantify the added value a new model could provide versus the resources needed to employ it.

Appendix A  SWPC Probabilistic Forecast Contingency Tables

Appendix B  SWPC Warning and Alerts 1997-2019

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Table A1. Performance metrics and skills score for Solar Cycle 23 probabilistic forecasts as a function of decision threshold. Days with bad GOES data or missing forecast records are discounted from this study.

| %     | TP | FP | TN | FN | POD | POFD | FAR | CSI | HSS | TSS |
|-------|----|----|----|----|-----|------|-----|-----|-----|-----|
| Day 1 |    |    |    |    |     |      |     |     |     |     |
| 0     | 275| 4242| 0  | 0  | 1.00| 1.00 | 0.94| 0.06| 0.00| 0.00|
| 10    | 193| 194 | 4048| 82 | 0.70| 0.05 | 0.50| 0.41| 0.55| 0.66|
| 20    | 164| 54  | 4188| 111| 0.60| 0.01 | 0.25| 0.50| 0.65| 0.58|
| 30    | 145| 24  | 4218| 130| 0.53| 0.01 | 0.14| 0.48| 0.64| 0.52|
| 40    | 140| 15  | 4227| 135| 0.51| 0.00 | 0.10| 0.48| 0.64| 0.51|
| 50    | 129| 9   | 4233| 146| 0.47| 0.00 | 0.07| 0.45| 0.61| 0.47|
| 60    | 126| 7   | 4235| 149| 0.46| 0.00 | 0.05| 0.45| 0.60| 0.46|
| 70    | 125| 7   | 4235| 150| 0.45| 0.00 | 0.05| 0.44| 0.60| 0.45|
| 80    | 109| 5   | 4237| 166| 0.40| 0.00 | 0.04| 0.39| 0.54| 0.40|
| 90    | 95 | 3   | 4239| 180| 0.35| 0.00 | 0.03| 0.34| 0.49| 0.34|
| 100   | 0  | 0   | 4242| 275| 0.00| 0.00 | NaN | 0.00| 0.00| 0.00|
| Day 2 |    |    |    |    |     |      |     |     |     |     |
| 0     | 274| 4243| 0  | 0  | 1.00| 1.00 | 0.94| 0.06| 0.00| 0.00|
| 10    | 147| 199 | 4044| 127| 0.54| 0.05 | 0.58| 0.31| 0.44| 0.49|
| 20    | 103| 53  | 4190| 171| 0.38| 0.01 | 0.34| 0.31| 0.46| 0.36|
| 30    | 72 | 22  | 4221| 202| 0.26| 0.01 | 0.23| 0.24| 0.37| 0.26|
| 40    | 69 | 16  | 4227| 205| 0.25| 0.00 | 0.19| 0.24| 0.37| 0.25|
| 50    | 45 | 6   | 4237| 229| 0.16| 0.00 | 0.12| 0.16| 0.26| 0.16|
| 60    | 43 | 5   | 4238| 231| 0.16| 0.00 | 0.10| 0.15| 0.25| 0.16|
| 70    | 42 | 5   | 4238| 232| 0.15| 0.00 | 0.11| 0.15| 0.25| 0.15|
| 80    | 27 | 2   | 4241| 247| 0.10| 0.00 | 0.07| 0.10| 0.17| 0.10|
| 90    | 22 | 2   | 4241| 252| 0.08| 0.00 | 0.08| 0.08| 0.14| 0.08|
| 100   | 0  | 0   | 4243| 274| 0.00| 0.00 | NaN | 0.00| 0.00| 0.00|
| Day 3 |    |    |    |    |     |      |     |     |     |     |
| 0     | 275| 4242| 0  | 0  | 1.00| 1.00 | 0.94| 0.06| 0.00| 0.00|
| 10    | 114| 182 | 4060| 161| 0.41| 0.04 | 0.61| 0.25| 0.36| 0.37|
| 20    | 66 | 48  | 4194| 209| 0.24| 0.01 | 0.42| 0.20| 0.31| 0.23|
| 30    | 35 | 19  | 4223| 240| 0.13| 0.00 | 0.35| 0.12| 0.20| 0.12|
| 40    | 29 | 12  | 4230| 246| 0.11| 0.00 | 0.29| 0.10| 0.17| 0.10|
| 50    | 18 | 8   | 4234| 257| 0.07| 0.00 | 0.31| 0.06| 0.11| 0.06|
| 60    | 18 | 8   | 4234| 257| 0.07| 0.00 | 0.31| 0.06| 0.11| 0.06|
| 70    | 17 | 7   | 4235| 258| 0.06| 0.00 | 0.29| 0.06| 0.10| 0.06|
| 80    | 8  | 6   | 4236| 267| 0.03| 0.00 | 0.43| 0.03| 0.05| 0.03|
| 90    | 7  | 4   | 4238| 268| 0.03| 0.00 | 0.36| 0.03| 0.04| 0.02|
| 100   | 0  | 0   | 4242| 275| 0.00| 0.00 | NaN | 0.00| 0.00| 0.00|
Table A2. Performance metrics and skills score for Solar Cycle 24 probabilistic forecasts as a function of decision threshold. Days with bad GOES data or missing forecast records are discounted from this study.

| %  | TP  | FP  | TN  | FN  | POD | POFD | FAR | CSI | HSS | TSS |
|----|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|
| Day 1 |     |     |     |     |     |      |     |     |     |     |
| 0 | 120 | 3883 | 0 | 0 | 1.00 | 1.00 | 0.97 | 0.03 | 0.00 | 0.00 |
| 10 | 90  | 152 | 3731 | 30 | 0.75 | 0.04 | 0.63 | 0.33 | 0.48 | 0.71 |
| 20 | 86  | 79  | 3804 | 34 | 0.72 | 0.02 | 0.48 | 0.43 | 0.59 | 0.70 |
| 30 | 81  | 30  | 3853 | 39 | 0.68 | 0.01 | 0.27 | 0.54 | 0.69 | 0.67 |
| 40 | 79  | 21  | 3862 | 41 | 0.66 | 0.01 | 0.21 | 0.56 | 0.71 | 0.65 |
| 50 | 74  | 14  | 3869 | 46 | 0.62 | 0.00 | 0.16 | 0.55 | 0.70 | 0.61 |
| 60 | 71  | 9   | 3874 | 49 | 0.59 | 0.00 | 0.11 | 0.55 | 0.70 | 0.59 |
| 70 | 68  | 7   | 3876 | 52 | 0.57 | 0.00 | 0.09 | 0.54 | 0.69 | 0.56 |
| 80 | 59  | 5   | 3878 | 61 | 0.49 | 0.00 | 0.08 | 0.47 | 0.63 | 0.49 |
| 90 | 52  | 4   | 3879 | 68 | 0.43 | 0.00 | 0.07 | 0.42 | 0.58 | 0.43 |
| 100 | 0   | 0   | 3883 | 120 | 0.00 | 0.00 | NaN | 0.00 | 0.00 | 0.00 |

| Day 2 |     |     |     |     |     |      |     |     |     |     |
| 0 | 120 | 3883 | 0 | 0 | 1.00 | 1.00 | 0.97 | 0.03 | 0.00 | 0.00 |
| 10 | 65  | 140 | 3743 | 55 | 0.54 | 0.04 | 0.68 | 0.25 | 0.38 | 0.51 |
| 20 | 56  | 82  | 3801 | 64 | 0.47 | 0.02 | 0.59 | 0.28 | 0.42 | 0.45 |
| 30 | 48  | 36  | 3847 | 72 | 0.40 | 0.01 | 0.43 | 0.31 | 0.46 | 0.39 |
| 40 | 43  | 29  | 3854 | 77 | 0.36 | 0.01 | 0.40 | 0.29 | 0.44 | 0.35 |
| 50 | 40  | 17  | 3866 | 80 | 0.33 | 0.00 | 0.30 | 0.29 | 0.44 | 0.33 |
| 60 | 35  | 11  | 3872 | 85 | 0.29 | 0.00 | 0.24 | 0.27 | 0.41 | 0.29 |
| 70 | 28  | 10  | 3873 | 92 | 0.23 | 0.00 | 0.26 | 0.22 | 0.34 | 0.23 |
| 80 | 21  | 6   | 3877 | 99 | 0.17 | 0.00 | 0.22 | 0.17 | 0.28 | 0.17 |
| 90 | 17  | 6   | 3877 | 103 | 0.14 | 0.00 | 0.26 | 0.13 | 0.23 | 0.14 |
| 100 | 0   | 0   | 3883 | 120 | 0.00 | 0.00 | NaN | 0.00 | 0.00 | 0.00 |

| Day 3 |     |     |     |     |     |      |     |     |     |     |
| 0 | 120 | 3883 | 0 | 0 | 1.00 | 1.00 | 0.97 | 0.03 | 0.00 | 0.00 |
| 10 | 50  | 123 | 3760 | 70 | 0.42 | 0.03 | 0.71 | 0.21 | 0.32 | 0.38 |
| 20 | 40  | 71  | 3812 | 80 | 0.33 | 0.02 | 0.64 | 0.21 | 0.33 | 0.32 |
| 30 | 30  | 32  | 3851 | 90 | 0.25 | 0.01 | 0.52 | 0.20 | 0.32 | 0.24 |
| 40 | 25  | 28  | 3855 | 95 | 0.21 | 0.01 | 0.53 | 0.17 | 0.28 | 0.20 |
| 50 | 16  | 13  | 3870 | 104 | 0.13 | 0.00 | 0.45 | 0.12 | 0.21 | 0.13 |
| 60 | 11  | 10  | 3873 | 109 | 0.09 | 0.00 | 0.48 | 0.08 | 0.15 | 0.09 |
| 70 | 6   | 9   | 3874 | 114 | 0.05 | 0.00 | 0.60 | 0.05 | 0.08 | 0.05 |
| 80 | 5   | 7   | 3876 | 115 | 0.04 | 0.00 | 0.58 | 0.04 | 0.07 | 0.04 |
| 90 | 3   | 2   | 3881 | 117 | 0.03 | 0.00 | 0.40 | 0.02 | 0.05 | 0.02 |
| 100 | 0   | 0   | 3883 | 120 | 0.00 | 0.00 | NaN | 0.00 | 0.00 | 0.00 |
Table B1. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts

| Alert   | Warning Issue | Warning Begin | Lead Time | Cat. | Alert | Warning Issue | Warning Begin |
|---------|---------------|---------------|-----------|------|-------|---------------|---------------|
| 11/04/97 08:45 | 11/04/97 07:01* | 11/04/97 10:51 | 104 | TP  | 11/04/97 07:25* | - | - |
| 11/06/97 13:05 | 11/06/97 12:15* | 11/06/97 12:55 | 50 | TP  | 11/06/97 12:45* | - | - |
| 04/20/98 14:00* | - | - | - | FN  | 04/20/98 17:10 | - | - |
| 05/02/98 14:20 | 05/02/98 14:05* | 05/02/98 18:00 | 15 | TP  | 05/02/98 14:05* | - | - |
| 05/06/98 08:35 | 05/06/98 08:25* | 05/06/98 12:00 | 10 | TP  | 05/06/98 08:30* | - | - |
| 08/24/98 23:55 | 08/24/98 23:22* | 08/24/98 23:30 | 33 | TP  | 08/24/98 23:10* | 08/24/98 23:22* | 08/24/98 |
| 09/25/98 06:10* | - | - | - | FN  | - | - | - |
| 09/30/98 15:25 | 09/30/98 14:31* | 09/30/98 16:31 | 54 | TP  | 09/30/98 14:40* | 09/30/98 14:36 | 09/30/98 |
| 11/08/98 02:45* | - | - | - | FN  | - | - | - |
| 11/14/98 08:10 | - | - | - | FN  | 11/14/98 07:55* | - | - |
| 01/23/99 11:05* | - | - | - | FN  | - | - | - |
| 04/24/99 18:40* | 04/24/99 17:42* | 04/24/99 18:00 | 58 | TP  | - | - | - |
| 05/05/99 18:20* | - | - | - | FN  | - | - | - |
| 06/02/99 02:45* | - | - | - | FN  | - | - | - |
| 06/04/99 09:25* | - | - | - | FN  | - | - | - |
| 02/18/00 11:30* | 01/18/00 19:37* | 01/19/00 06:00 | 827 | TP  | - | - | - |
| 03/02/00 09:23* | 03/02/00 10:00 | - | - | FN  | - | - | - |
| 04/04/00 20:55* | - | - | - | FN  | - | - | - |
| 05/15/00 09:20* | 05/15/00 09:20 | - | - | FN  | - | - | - |
| 06/07/00 13:35* | 06/06/00 15:52* | 06/06/00 17:00 | 1303 | TP  | - | - | - |
| 06/10/00 18:05 | - | - | - | FN  | 06/10/00 17:50* | - | - |
Table B2. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts continued.

| 10 MeV | 100 MeV |
|--------|--------|
| Alert  | Warning Issue | Warning Begin | Lead Time | Cat. | Alert | Warning Issue | Warning Begin |
| -      | 07/11/00 14:40* | 07/11/00 14:38 | - | FP | - | - | - |
| -      | 07/12/00 12:45* | 07/12/00 13:00 | - | FP | - | - | - |
| 07/14/00 10:50 | 07/14/00 10:55 | 0 | FN | 07/14/00 10:40* | 07/14/00 10:51 | 07/14/00 |
| 07/28/00 10:50* | 07/28/00 14:00* | 07/28/00 14:05 | 410 | TP | - | - | - |
| 08/11/00 16:50* | - | - | - | - | - | - | - |
| 09/12/00 15:55* | 09/12/00 14:38* | 09/12/00 14:37 | 77 | TP | - | - | - |
| 10/16/00 11:25* | 10/16/00 09:38* | 10/16/00 09:40 | 107 | TP | - | - | - |
| 10/26/00 00:45* | 10/25/00 18:43* | 10/25/00 18:42 | 362 | TP | - | - | - |
| 11/08/00 23:50* | 11/8/00 23:53* | 11/09/00 00:00 | -3 | FN | 11/08/00 23:50* | 11/08/00 23:56 | 11/09/00 |
| 11/24/00 15:20* | 11/24/00 07:26* | 11/24/00 08:00 | 474 | TP | 11/24/00 17:20 | 11/24/00 17:19 | 11/24/00 |
| 11/24/00 15:20* | EXTENDED | EXTENDED | - | - | 11/26/00 16:40 | 11/26/00 14:15 | 11/26/00 |
| 01/28/01 20:25* | 01/28/01 19:53* | 01/28/01 19:51 | 32 | TP | - | - | - |
| 03/29/01 16:35* | 03/29/01 13:52* | 03/29/01 15:00 | 163 | TP | - | - | - |
| 04/02/01 23:40* | 04/02/01 12:56* | 04/02/01 13:00 | 644 | TP | 04/03/01 01:20 | 04/03/01 00:35 | 04/03/01 |
| 04/10/01 08:50* | 04/10/01 08:46* | 04/10/01 08:44 | 4 | TP | - | - | - |
| 04/10/01 08:50* | EXTENDED | EXTENDED | - | - | 04/12/01 13:05 | 04/12/01 12:07 | 04/12/01 |
| 04/15/01 14:10 | 04/15/01 14:08 | 04/15/01 14:08 | 2 | TP | 04/15/01 14:05* | 04/15/01 14:07* | 04/15/01 |
| 04/18/01 03:15 | 04/18/01 03:47 | 04/18/01 03:50 | -32 | FN | 04/18/01 02:55* | 04/18/01 03:11* | 04/18/01 |
| - | 04/26/01 14:10* | 04/26/01 21:00 | - | FP | - | - | - |
| 04/28/01 04:30 | 04/28/01 03:40* | 04/28/01 03:45 | 50 | TP | - | - | - |
| 05/07/01 19:15* | 05/07/01 15:09* | 05/07/15:08 | 246 | TP | - | - | - |
| 06/15/01 17:50* | 06/15/01 19:39* | 06/15/01 19:37 | -109 | FN | - | - | - |
| 08/10/01 10:20* | 08/10/01 09:32* | 08/10/01 10:00 | 48 | TP | - | - | - |
| 08/16/01 01:35 | 08/16/01 01:32 | 08/16/01 01:35 | 3 | TP | 08/16/01 01:05* | 08/16/01 01:03* | 08/16/01 |
Table B3. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts continued...

| Date       | Time   | Cat. | Lead Time | Alert | Date       | Time   | Cat. | Lead Time |
|------------|--------|------|-----------|-------|------------|--------|------|-----------|
| 09/15/01  | 14:35* | 38   | 09/15/01 14:15 | FP    | 09/24/01 12:15 | 13 TP  | 09/24/01 12:15 | FP    |
| 10/01/01  | 02:55* | 33   | 10/01/01 02:25 | TP    | 09/24/01 12:15 | 13 TP  | 09/24/01 12:15 | FP    |
| 10/22/01  | 19:10* | 108  | 10/19/01 17:30 | FP    | 09/24/01 12:15 | 13 TP  | 09/24/01 12:15 | FP    |
| 11/19/01  | 12:30* | 407  | 11/19/01 08:00 | TP    | 09/24/01 12:15 | 13 TP  | 09/24/01 12:15 | FP    |
| 11/19/01  | 23:20  | -11  | 11/22/01 21:45 | FN    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 12/26/01  | 06:23  | 7    | 12/26/01 06:15 | TP    | 10/19/01 17:30 | 311 TP | 10/19/01 17:30 | TP    |
| 12/29/01  | 05:10* | EXTENDED | 12/29/01 05:43* | -     | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 12/30/01  | 02:45* | -11  | 12/30/01 03:00 | FN    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 12/31/01  | 00:15* | 5    | 12/31/01 00:15 | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 01/10/02  | 20:45* | -47  | 01/10/02 21:31 | FN    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 01/15/02  | 13:20* | 123  | 01/15/02 11:16 | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 02/20/02  | 07:30* | -    | 02/20/02 07:30  | -     | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 03/17/02  | 08:20* | 31   | 03/17/02 09:00  | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 03/18/02  | 13:00* | -14  | 03/18/02 13:15  | FN    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 03/22/02  | 20:20* | -329 | 03/22/02 15:00  | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 04/17/02  | 15:30* | 138  | 04/17/02 13:30  | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 04/21/02  | 02:25  | 48   | 04/21/02 01:40  | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 05/22/02  | 17:55* | 42   | 05/22/02 17:15  | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
| 07/07/02  | 18:30* | 150  | 07/07/02 16:00  | TP    | 10/22/01 18:00 | 108 TP | 10/22/01 18:00 | TP    |
Table B4. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts continued.

| Alerta | Warning Issueb | Warning Beginc | Lead Timec | Cat.e | Alertf | Warning Issug | Warning Beginh |
|--------|----------------|----------------|------------|-------|--------|---------------|----------------|
| 07/16/02 17:50* | 07/15/02 20:35* | 07/16/02 02:00 | 1275 | TP | - | - | - |
| 07/19/02 10:50* | EXTENDED | EXTENDED | - | FN | - | 07/19/02 09:07 | 07/19/02 02:00 |
| 07/22/02 06:55* | 07/22/02 06:32* | 07/22/02 06:35 | 23 | TP | - | - | - |
| 08/14/02 09:00* | 08/14/02 09:33* | 08/14/02 09:35 | -33 | FN | - | - | - |
| 08/22/02 04:55 | 08/22/02 04:21 | 08/22/02 04:30 | 34 | TP | 08/22/02 03:57* | 08/22/02 03:40* | 08/22/02 02:00 |
| 08/24/02 01:40 | 08/24/02 01:39 | 08/24/02 01:39 | 1 | TP | 08/24/02 01:30* | 08/24/02 01:31* | 08/24/02 00:00 |
| 09/06/02 15:57* | 09/06/02 16:00 | - | - | - | - | - | - |
| 09/07/02 04:40* | 09/07/02 04:59* | 09/07/02 04:59 | -19 | FN | - | - | - |
| 11/09/02 19:20* | 11/09/02 18:31* | 11/09/02 19:00 | 49 | TP | - | - | - |
| - | 12/20/02 00:07* | 12/20/02 00:30 | - | FP | - | - | - |
| - | 05/27/03 23:30* | 05/27/03 23:50 | - | FP | - | - | - |
| 05/28/03 23:35* | 05/28/03 02:33* | 05/28/03 04:00 | 1262 | TP | - | - | - |
| 05/31/03 04:40* | 05/31/03 05:26* | 05/31/03 05:26 | -46 | FN | - | - | - |
| 06/18/03 20:50* | 06/18/03 15:55* | 06/18/03 17:00 | 295 | TP | - | - | - |
| 10/26/03 18:25* | 10/26/03 18:11 | 10/26/03 18:11 | 14 | TP | - | 10/26/03 18:15 | 10/26/03 17:00 |
| 10/26/03 18:25* | EXTENDED | EXTENDED | - | - | - | - | - |
| 10/28/03 12:15 | 10/28/03 12:01 | 10/28/03 12:01 | 14 | TP | 10/28/03 11:50* | 10/28/03 11:46* | 10/28/03 11:30 |
| 11/02/03 11:05* | 11/02/03 00:56* | 11/02/03 01:25 | 609 | TP | 11/02/03 17:40 | 11/02/03 17:53 | 11/02/03 00:00 |
| 11/02/03 11:05* | EXTENDED | EXTENDED | - | - | - | 11/04/03 03:00 | 11/04/03 02:59 |
| - | 11/20/03 09:09* | 11/20/03 10:00 | - | FP | - | - | - |
| 11/21/03 23:55* | 11/21/03 20:11* | 11/21/03 20:30 | 224 | TP | - | - | - |
| 12/02/03 15:05* | 12/02/03 15:17* | 12/02/03 15:17 | -12 | FN | - | - | - |
| 04/11/04 11:35* | 04/11/04 11:10* | 04/11/04 11:10 | 25 | TP | - | - | - |
| 07/25/04 18:55* | 07/25/04 17:59* | 07/25/04 18:30 | 56 | TP | - | - | - |
| 09/13/04 20:11* | 09/13/04 21:44* | 09/13/04 21:45 | -93 | FN | - | - | - |
| 09/19/04 19:25* | 09/19/04 18:42* | 09/19/04 19:00 | 43 | TP | - | - | - |
Table B5. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts continued . . .

| Alert | Warning Issue | Warning Begin | Lead Time | Cat. | Alert | Warning Issue | Warning Begin |
|-------|---------------|---------------|-----------|------|-------|---------------|---------------|
| 11/01/04 07:03 | 11/01/04 06:58* | 11/01/04 07:00 | 5 | TP | 11/01/04 06:41* | - | - |
| 11/07/04 19:10* | 11/07/04 18:28* | 11/07/04 18:29 | 42 | TP | - | - | - |
| 11/07/04 19:10* | EXTENDED | EXTENDED | - | - | 11/10/04 03:20 | 11/10/04 03:33 | 11/10/04 03:33 |
| - | 01/15/05 08:55* | 01/15/05 09:00 | - | FP | - | - | - |
| 01/16/05 02:10* | EXTENDED | EXTENDED | - | FN | 01/17/05 12:15 | 01/17/05 12:21 | 01/17/05 12:21 |
| 01/16/05 02:10* | EXTENDED | EXTENDED | - | - | 01/20/05 07:01 | 01/20/05 18:45 | 01/20/05 18:45 |
| 05/14/05 05:25* | 05/14/05 03:29* | 05/14/05 03:50 | 116 | TP | - | - | - |
| 06/16/05 22:00 | 06/16/05 20:57* | 06/16/05 21:15 | 63 | TP | 06/16/05 21:25* | 06/16/05 21:15 | 06/16/05 21:15 |
| 07/14/05 02:45* | 07/14/05 01:43* | 07/14/05 02:30 | 62 | TP | - | - | - |
| NO ALERT | EXTENDED | EXTENDED | - | FN | - | - | - |
| NO ALERT | EXTENDED | EXTENDED | - | FN | - | - | - |
| 07/27/05 23:00* | 07/27/05 22:56* | 07/27/05 23:05 | 4 | TP | - | - | - |
| 08/22/05 20:40* | 08/22/05 19:38* | 08/22/05 23:00 | 62 | TP | 09/08/05 04:05 | 09/08/05 02:42 | 09/08/05 02:42 |
| 09/08/05 02:15* | 09/08/05 00:53* | 09/08/05 02:00 | 82 | TP | 09/08/05 04:05 | 09/08/05 02:42 | 09/08/05 02:42 |
| 09/14/05 01:00* | 09/13/05 21:47 | 09/13/05 21:55 | 193 | TP | - | - | - |
| 12/06/06 15:55* | 12/06/06 09:45* | 12/06/06 09:45 | 370 | TP | 12/07/06 01:15 | 12/07/06 00:09 | 12/07/06 00:09 |
| 12/13/06 03:10 | 12/13/06 03:10 | 12/13/06 03:10 | 0 | FN | 12/13/06 03:00* | 12/13/06 03:01* | 12/13/06 03:01* |
| 12/13/06 03:10 | EXTENDED | EXTENDED | - | - | 12/14/06 22:55 | 12/14/06 22:52 | 12/14/06 22:52 |
| 05/14/10 12:30* | 08/14/10 12:06* | 08/14/10 12:07 | 24 | TP | - | - | - |
| - | 08/18/10 08:57* | 08/18/10 09:25 | - | FP | - | - | - |
| 03/08/11 01:20* | 03/07/11 22:18* | 03/07/11 22:30 | 182 | TP | - | - | - |
| 03/21/11 19:50* | 03/21/11 08:01* | 03/21/11 08:30 | 709 | TP | - | - | - |
| 06/07/11 08:05 | 06/07/11 07:45 | 06/07/11 07:44 | 20 | TP | 06/07/11 07:35* | 06/07/11 07:43* | 06/07/11 07:43* |
| - | 06/17/11 08:17* | 06/17/11 08:20 | - | FP | - | - | - |
| 08/04/11 06:35 | 08/04/11 05:03 | 08/04/11 05:30 | 92 | TP | 08/04/11 05:10* | 08/04/11 04:59* | 08/04/11 04:59* |
Table B6. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts continued . . .

| Alert  | Warning Issue | Warning Begin | Lead Time | Cat. | Alert  | Warning Issue | Warning Begin | Lead Time | Cat. |
|--------|---------------|---------------|-----------|------|--------|---------------|---------------|-----------|------|
| 08/09/11 08:45 | 08/09/11 08:32 | 08/09/11 08:32 | 13 | TP | 08/09/11 08:40 <sup>∗</sup> | 08/09/11 08:31 <sup>∗</sup> | 08/09/11 08:32 <sup>∗</sup> | 08/09/11 08:40 <sup>∗</sup> | 08/09/11 08:31 <sup>∗</sup> | 08/09/11 08:32 <sup>∗</sup> |
| - | 09/07/11 04:42 <sup>∗</sup> | 09/07/11 05:00 | - | FP | - | - | - | - | - | - |
| 09/23/11 22:55 <sup>∗</sup> | 09/23/11 04:48 <sup>∗</sup> | 09/23/11 06:00 | 1087 | TP | - | - | - | - | - | - |
| 10/23/11 15:05 <sup>∗</sup> | 10/23/11 15:02 <sup>∗</sup> | 10/23/11 14:55 | 3 | TP | - | - | - | - | - | - |
| 11/26/11 11:25 <sup>∗</sup> | 11/26/11 11:19 <sup>∗</sup> | 11/26/11 11:20 | 6 | TP | - | - | - | - | - | - |
| 01/23/12 05:30 | 01/23/12 05:01 | 01/23/12 05:00 | 29 | TP | 01/23/12 04:49 <sup>∗</sup> | 01/23/12 04:51 <sup>∗</sup> | 01/23/12 04:49 <sup>∗</sup> | 01/23/12 04:51 <sup>∗</sup> | 01/23/12 04:49 <sup>∗</sup> | 01/23/12 04:51 <sup>∗</sup> |
| - | 03/05/12 15:17 <sup>∗</sup> | 03/05/12 21:00 | - | FP | - | - | - | - | - | - |
| 03/07/12 05:10 | 03/07/12 00:19 | 03/07/12 00:30 | 291 | TP | 03/07/12 04:05 <sup>∗</sup> | 03/07/12 02:56 | 03/07/12 00:19 | 03/07/12 04:05 <sup>∗</sup> | 03/07/12 02:56 | 03/07/12 00:19 |
| 03/13/12 07:45 <sup>∗</sup> | 03/13/12 08:00 | 03/13/12 08:00 | -15 | FN | - | - | - | - | - | - |
| 03/13/12 18:10 <sup>∗</sup> | 03/13/12 08:00 | 03/13/12 08:00 | 610 | TP | 03/13/12 18:17 | 03/13/12 18:18 | 03/13/12 08:00 | 03/13/12 18:17 | 03/13/12 18:18 | 03/13/12 08:00 |
| 05/17/12 02:55 | 05/17/12 02:55 | 05/17/12 02:55 | 0 | FN | 05/17/12 02:52 <sup>∗</sup> | 05/17/12 02:56 | 05/17/12 02:55 | 05/17/12 02:52 <sup>∗</sup> | 05/17/12 02:56 | 05/17/12 02:55 |
| 05/27/12 05:05 <sup>∗</sup> | 05/26/12 23:46 | 05/26/12 23:46 | 319 | TP | - | - | - | - | - | - |
| 06/16/12 19:55 <sup>∗</sup> | 06/16/12 17:16 <sup>∗</sup> | 06/16/12 17:15 | 159 | TP | - | - | - | - | - | - |
| 07/07/12 04:00 <sup>∗</sup> | 07/07/12 02:55 | 07/07/12 02:55 | 65 | TP | - | - | - | - | - | - |
| 07/09/12 01:30 <sup>∗</sup> | 07/08/12 20:19 | 07/08/12 20:30 | 311 | TP | - | 07/08/12 22:28 | 07/08/12 20:19 | 07/08/12 22:28 | 07/08/12 20:19 |
| 07/12/12 18:35 <sup>∗</sup> | 07/12/12 17:34 <sup>∗</sup> | 07/12/12 17:33 | 61 | TP | - | 07/12/12 17:40 | 07/12/12 18:35 <sup>∗</sup> | 07/12/12 17:40 | 07/12/12 18:35 <sup>∗</sup> |
| 07/17/12 17:15 <sup>∗</sup> | 07/17/12 16:25 <sup>∗</sup> | 07/17/12 16:30 | 50 | TP | - | - | - | - | - | - |
| 07/23/12 15:45 <sup>∗</sup> | 07/23/12 11:01 <sup>∗</sup> | 07/23/12 11:00 | 284 | TP | - | - | - | - | - | - |
| 07/24/12 07:20 <sup>∗</sup> | 07/24/12 07:48 <sup>∗</sup> | 07/24/12 07:20 | -28 | FN | - | - | - | - | - | - |
| 09/01/12 13:35 <sup>∗</sup> | 09/01/12 11:51 <sup>∗</sup> | 09/01/12 11:52 | 104 | TP | - | - | - | - | - | - |
| 09/28/12 03:00 <sup>∗</sup> | 09/28/12 01:47 <sup>∗</sup> | 09/28/12 02:00 | 73 | TP | - | - | - | - | - | - |
| - | 12/15/12 01:58 | 12/15/12 01:57 | - | FP | - | - | - | - | - | - |
| 03/16/13 19:40 <sup>∗</sup> | 03/16/13 16:47 | 03/16/13 16:45 | 173 | TP | - | - | - | - | - | - |
| 04/11/13 10:55 | 04/11/13 08:57 | 04/11/13 09:15 | 118 | TP | 04/11/13 09:40 <sup>∗</sup> | 04/11/13 09:32 | 04/11/13 10:55 | 04/11/13 09:40 <sup>∗</sup> | 04/11/13 09:32 | 04/11/13 10:55 |
| 05/15/13 13:35 <sup>∗</sup> | 05/15/13 12:33 <sup>∗</sup> | 05/15/13 12:32 | 62 | TP | - | - | - | - | - | - |

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Table B7. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts continued...

| 10 MeV | 100 MeV |
|--------|--------|
| Alert | a | Warning Issue | b | Warning Begin | c | Lead Time | d | Cat. | e | Alert | f | Warning Issue | g | Warning Begin | h | Lead Time | i | Cat. | j |
| 05/22/13 14:20* | 05/22/13 13:52* | 05/22/13 13:55 | 28 | TP | 05/22/13 14:55 | 05/22/13 14:04 | 05/22/13 |
| 06/23/13 20:10* | 06/23/13 19:29* | 06/23/13 19:30 | 41 | TP | - | - | - |
| 09/30/13 05:05* | 09/30/13 04:46* | 09/30/13 05:00 | 19 | TP | - | - | - |
| - | 10/28/13 02:33* | 10/28/13 02:35 | - | FP | - | - | - |
| - | 11/19/13 13:04* | 11/19/13 13:05 | - | FP | - | - | - |
| 12/28/13 21:50* | 12/28/13 21:18* | 12/28/13 21:20 | 32 | TP | - | - | - |
| 01/06/14 09:15 | 01/06/14 08:37 | 01/06/14 08:37 | 38 | TP | 01/06/14 08:35* | 01/06/14 08:36* | 01/06/14 |
| 01/06/14 09:15 | EXTENDED | EXTENDED | - | - | 01/07/14 20:15 | 01/07/14 20:40 | 01/07/14 |
| 02/20/14 08:55* | 02/20/14 08:55* | 02/20/14 08:55 | 0 | FP | - | - | - |
| 02/25/14 13:55* | 02/25/14 06:29* | 02/25/14 08:30 | 446 | TP | - | 02/25/14 12:57 | 02/25/14 |
| 04/18/14 15:25* | 04/18/14 14:00* | 04/18/14 14:00 | 85 | TP | - | 04/18/14 14:12 | 04/18/14 |
| - | 09/06/14 07:36* | 09/06/14 07:36 | - | FP | - | - | - |
| 09/11/14 02:40* | 09/10/14 21:05* | 09/10/14 21:15 | 335 | TP | 09/11/14 04:25 | 09/10/14 23:22 | 09/10/14 |
| - | 10/24/14 22:04* | 10/24/14 23:00 | - | FP | - | - | - |
| - | 11/02/14 20:50* | 11/02/14 20:50 | - | FP | - | - | - |
| - | 12/23/14 11:24* | 12/23/14 11:24 | - | FP | - | - | - |
| - | 03/16/15 08:01* | 03/16/15 08:00 | - | FP | - | - | - |
| - | 05/12/15 06:37* | 05/12/15 06:37 | - | FP | - | - | - |
| 06/18/15 11:35* | 06/18/15 09:07* | 06/18/15 09:10 | 148 | TP | - | - | - |
| 06/21/15 20:35* | 06/21/15 19:07* | 06/21/15 19:30 | 88 | TP | - | - | - |
| 06/26/15 02:30* | 06/25/15 23:41* | 06/25/15 23:45 | 169 | TP | - | - | - |
| 10/29/15 05:50 | 10/29/15 03:47* | 10/29/15 04:30 | 123 | TP | 10/29/15 04:35* | 10/29/15 04:30 | 10/29/15 |
| 01/02/16 04:30* | 01/02/16 01:03* | 01/02/16 01:03 | 207 | TP | - | - | - |
| 07/14/17 09:00* | 07/14/17 05:30* | 07/14/17 05:30 | 210 | TP | - | - | - |
| 09/05/17 00:38* | 09/05/17 00:30* | 09/05/17 00:30 | 8 | TP | - | - | - |
| 09/05/17 00:38* | EXTENDED | EXTENDED | - | - | - | 09/06/17 13:02 | 09/06/17 |

Table B8. SWPC 10 MeV and 100 MeV Event Proton Warnings and Alerts continued...

| 10 MeV | 100 MeV |
|--------|--------|
| Alert | a | Warning Issue | b | Warning Begin | c | Lead Time | d | Cat. | e | Alert | f | Warning Issue | g | Warning Begin | h | Lead Time | i | Cat. | j |
| 09/10/17 16:45 | 09/10/17 16:32* | 09/10/17 16:30 | 13 | TP | 09/10/17 16:25* | 09/10/17 16:32* | 09/10/17 |

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| Scale | Description | Effect                                                                                                                                                                                                 | Physical measure (Flux level of $\geq 10$ MeV particles) | Average Frequency (1 cycle = 11 years) |
|-------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------|
| S 5   | Extreme     | **Biological:** Unavoidable high radiation hazard to astronauts on EVA (extra-vehicular activity); passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk.<br>**Satellite operations:** Satellites may be rendered useless, memory impacts can cause loss of control, may cause serious noise in image data, star-trackers may be unable to locate sources; permanent damage to solar panels possible.<br>**Other systems:** Complete blackout of HF (high frequency) communications possible through the polar regions, and position errors make navigation operations extremely difficult. | $10^5$                                                                                       | Fewer than 1 per cycle                   |
| S 4   | Severe      | **Biological:** Unavoidable radiation hazard to astronauts on EVA; passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk.<br>**Satellite operations:** May experience memory device problems and noise on imaging systems; star-tracker problems may cause orientation problems, and solar panel efficiency can be degraded.<br>**Other systems:** Blackout of HF radio communications through the polar regions and increased navigation errors over several days are likely. | $10^4$                                                                                       | 3 per cycle                            |
| S 3   | Strong      | **Biological:** Radiation hazard avoidance recommended for astronauts on EVA; passengers and crew in high-flying aircraft at high latitudes may be exposed to radiation risk.<br>**Satellite operations:** Single-event upsets, noise in imaging systems, and slight reduction of efficiency in solar panel are likely.<br>**Other systems:** Degraded HF radio propagation through the polar regions and navigation position errors likely. | $10^3$                                                                                       | 10 per cycle                           |
| S 2   | Moderate    | **Biological:** Passengers and crew in high-flying aircraft at high latitudes may be exposed to elevated radiation risk.<br>**Satellite operations:** Infrequent single-event upsets possible.<br>**Other systems:** Small effects on HF propagation through the polar regions and navigation at polar cap locations possibly affected. | $10^2$                                                                                       | 25 per cycle                           |
| S 1   | Minor       | **Biological:** None.<br>**Satellite operations:** None.<br>**Other systems:** Minor impacts on HF radio in the polar regions.                                                                             | $10$                                                                                         | 50 per cycle                           |
