

Energetic Particle Intensity Measurement Sheet (*Public Version*)

(revised June 25th /26)

IS THERE A STOCK MARKET PUBLIC HOLIDAY? Yes No

Date of Past Time-Gate:

Date of Present Time-Gate (must be 1-month ahead of previous past Time-Gate):

	Yes	No
10.7cm radio flux increasing? (rise) https://services.swpc.noaa.gov/text/daily-solar-indices.txt		
Cosmic Rays Increasing? (rise)		
Is Solar Wind Speed in Green Zone? (rise)		
Is Schumann Resonance favourable / Calm? (rise)		
Has Solar Wind Speed & KP activity Increased in the previous 24 hours slightly out of Favourable range with 3-days of Rising Cosmic Rays and Calm Schuman Resonance? (rise) – this overrides recent slightly off-set sws speeds and recent KP.		
Forecasted KP Storm within next 3 days (THIS MUST SHOW G+ LEVELS) (drop)		
Is this forecasted KP storm out of sweet spot? (drop)		
Is this forecasted KP storm in the KP sweet spot? (rise / motivation)		
Recent M or X Class Flares (rise)		
KP storm with low or no flare activity (drop)		
Time-gate falls on a weekend (Monday rebound)		
Stock Prompt Search:		

<p>CLAUDE > Sonnet 4.6 MEDIUM >> Show me 10 stocks that are under 20 dollars with the highest volume that closed higher at end of trading day from _____ to _____ (exact 7 days of timegate)</p>		
<p>Roll-over Momentum > Gemini > Use THINKING >> Show me percentage wise the number of times each stock has closed higher each day for the last 6 weeks in tandem, according to when the S&P has closed higher. Give a total percentage summary for the last 6 weeks. The stocks are as follows: _____ >> select the top 5 stocks.</p>		
<p>Resilience Rate (Relative Strength) This metric tracks how often a stock closed higher on days when the S&P 500 closed lower Show me percentage wise the number of times each stock has closed higher each day for the last 6 weeks in tandem, according to when the S&P has closed lower. Give a total percentage summary for the last 6 weeks. The stocks are as follows: _____ >> select the top 3.</p>		
<p>PROMPT: “DISPLAY the Analyst Consensus level from 1 to 10 (ten being a strong buy) for the last 2 weeks using ratings from Seeking Alpha, The Motley Fool and Zacks Equity. The stocks are as follows: Research”</p>		

S&P Beta Summary:
 Show how the volatility and correlation of these stocks relate to the broader market, benchmarked to the S&P 500 with a Beta of exactly 1.0. Using the following values: Beta > 1.0, Beta = 1.0 and Beta < 1.0. List how each stock currently stacks up based on recent Beta values for the past 6 weeks, creating a baseline of how they react to the S&P 500's positive days. The stocks are as follows _____:

New Moon (higher)		
Full Moon (lower)		
Forecasted jump in sws (rise before)		
Solar Rotation 9 to 4 degrees (rise)		
Solar Rotation 19 to 24 degrees (weaker)		

Posting Results: If Geomagnetic activity is or has been flat, then only post the overall formation rather than projecting the actual close being higher or lower. This results in much better accuracy.

The more intense the weather shift on exact Time-Gate Day, the more the energy spreads out giving you an addition window period. For example if the weather shift is really strong, than beta test can be performed up to 24 hours before that dramatic change in weather shift.

Value Rating		
	Positive Value	Negative Value

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