The below conditions are based upon <u>Biostress readings</u> being within the Green Zone, which means quiet 2MEV (or 3 or more days of active to create adaption) & a quiet Schuman Resonance with low Geophone activity.

Each Box represents a value of 10. Adding up the total values will give the strength of the confidence % In this zone, stock sold at high of the daily cycle data output from the ARV Technology shown for the trading day

| | | Red Zone | | |
|--------------------|---------------------|------------------------|-------------------|----------------------------|
| Final # | PSI Chip Priming | Solar Wind Speed | NOAA | Solar Flares |
| 60 | Phase | | Discussion | |
| | | | Forecast | |
| | Unclear and | Above 350 max of | Uncertain & | Activity within the |
| | Resistance | 540 | May show dual | past 7 days |
| | | | conflicting | X |
| | | X | forecast w/ | |
| | ^ | ~ | discussion X | |
| | | | | |
| Real Time K-indice | Geophone Levels | Historical Timegate | Cosmic Rays | Estimated |
| Activity | | Date | | Planetary K-indices |
| shows intermittent | slightly in the Red | 4 to 7 days from start | Slight Drop / | (16+) and Steady |
| disturbances | | | Steady | w/no <u>NOAA .html</u> |
| <u>Source</u> | | | X | forecasted decline |
| Source 2 | | | | / change / or to |
| X | | | | increase slightly X |

The below conditions are based upon <u>Biostress readings</u> being within the Green Zone, which means quiet 2MEV (or 3 or more days of active to create adaption) & a quiet Schuman Resonance with low Geophone activity.

Each Box represents a value of 10. Adding up the total values will give the strength of the confidence % In this zone, stock sold at 3 p.m. of the daily cycle data output from the ARV Technology shown for the trading day

| Yellow Zone | | | | | | | |
|----------------------------|----------------------------------|----------------------------|---|----------------------------|--|--|--|
| Final # <mark>50</mark> | PSI <u>Chip Priming</u> Phase | Solar Wind Speed | NOAA Discussion & Forecast Tools | Solar Flares | | | |
| | Some Resistance - | Steady and above | Uncertain & | Activity within the | | | |
| | Some Distortion of Clarity X | 350 up to 415 🗙 | May show dual conflicting forecast w/ | past 7 days X | | | |
| | | | discussion X | | | | |
| | 1 | | 1 | | | | |
| Real Time K-indice | Geophone Levels | Historical <u>Timegate</u> | Cosmic Rays | Estimated | | | |
| Activity | | Date | | Planetary K-indices | | | |
| Disturbed | slightly in the Red | 3 to 4 days from start | Increasing | (<u>NOAA .html</u> | | | |
| <u>Source</u> | | | | forecasted decline | | | |
| Source 2 X | | | | or between 18 and | | | |
| | | | | 22 | | | |

| The below conditions are based upon <u>Biostress readings</u> being within the Green Zone, which means quiet 2MEV (or 3 or more days of active to create adaption) & a quiet Schuman Resonance with low Geophone activity. Each Box represents a value of 10. Adding up the total values will give the strength of the confidence % In this zone, stock sold at 4 p.m. of the daily cycle data output from the ARV Technology shown for the trading day Green Zone | | | | | | | |
|--|-----------------------------------|---|-----------------------------------|--|--|--|--|
| Final # | PSI Chip Priming | Solar Wind Speed | NOAA | Solar Flares | | | |
| 20 | Phase | | Discussion & Forecast Tools | | | | |
| | No Resistance - Strong Clarity | SWS averaging 350 or forecast into descending into the 350 range within the next 24 hours | Full Certainty | Strong activity within the past 3 to 5 days X | | | |
| | | | | | | | |
| Real Time K-indice Activity | Geophone Levels | Historical <u>Timegate</u> Date | Cosmic Rays | Estimated Planetary K-indices | | | |
| Quiet / Calm <u>Source</u> <u>Source 2</u> | slightly in the Red | 2 to 4 days from start | Rising | (<u>NOAA .html</u> forecasted decline or in sweet spot between 12 & 17 | | | |