|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Old Value |  |  |  | New Value |
| EEXMaxAccelPower\ (T\_INT,C)=28828.0 | | |  | 57600 |
| EEXNormAccelPower\ (T\_INT,C)=19219.0 | | |  | 38400 |
| EEXMinAccelPower\ (T\_INT,C)=9609.0 | | |  | 19200 |
| EE2NoRegenBat\ (T\_INT,C)=174.02 | | | \* | 345 |
| EE2NoAccelBat\ (T\_INT,C)=125.98 | | | \* | 215 |
| EE2RegenBatRamp\ (T\_INT,C)=11.91 | | |  | 24 |
| EE2AccelBatRamp\ (T\_INT,C)=11.91 | | |  | 24 |
| EE2BatVHiMem\ (T\_INT,C)=0.0122 | | |  | 0.024 |
| EE2BatVLoMem\ (T\_INT,C)=0.0122 | | |  | 0.024 |

\*Please note:

EE2NoRegenBat = The maximum battery voltage allowed during regenerative braking, current value is estimated based on past experience. Please adjust to your battery specifications.

EE2NoAccelBat = The minimum battery voltage allowed, current value is estimated based on past experience. Please adjust to your battery specifications.