Notes:
1. Startup frequency: 1.6MHz.
2. Nominal switching frequency: 950kHz.
3. Transformer primary winding to main board connection using Mill-max pins (P/N: 3106-2-00-15-00-00-08-0).
4. Remove R6 and change R5 to 10kohm on LMG3410 daughter card. For 25V/15s @ slow rate.
5. Change R9/17 to 2kohm and add additional 2kohm to 12VPL rail of PMP20306 bias supply board.
6. Remove R100 on PNP11432 Control Card RevA.
7. Added a 12V Fan (Delta FFB30612EHN) at J601 location.

Link to LMG3410-HB-EVM (SV601254-E)

Link to bias supply daughter card (PMP20306RevA)

Link to load card (PMP20637RevD Load Card)

Linked to XFMR winding and output rectifier: PMP20637RevB windings

Linked to UC3138A control card: PNP11432 Control Card RevA

Supply Buck either from 7V_LLC or 10V_LLC.
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