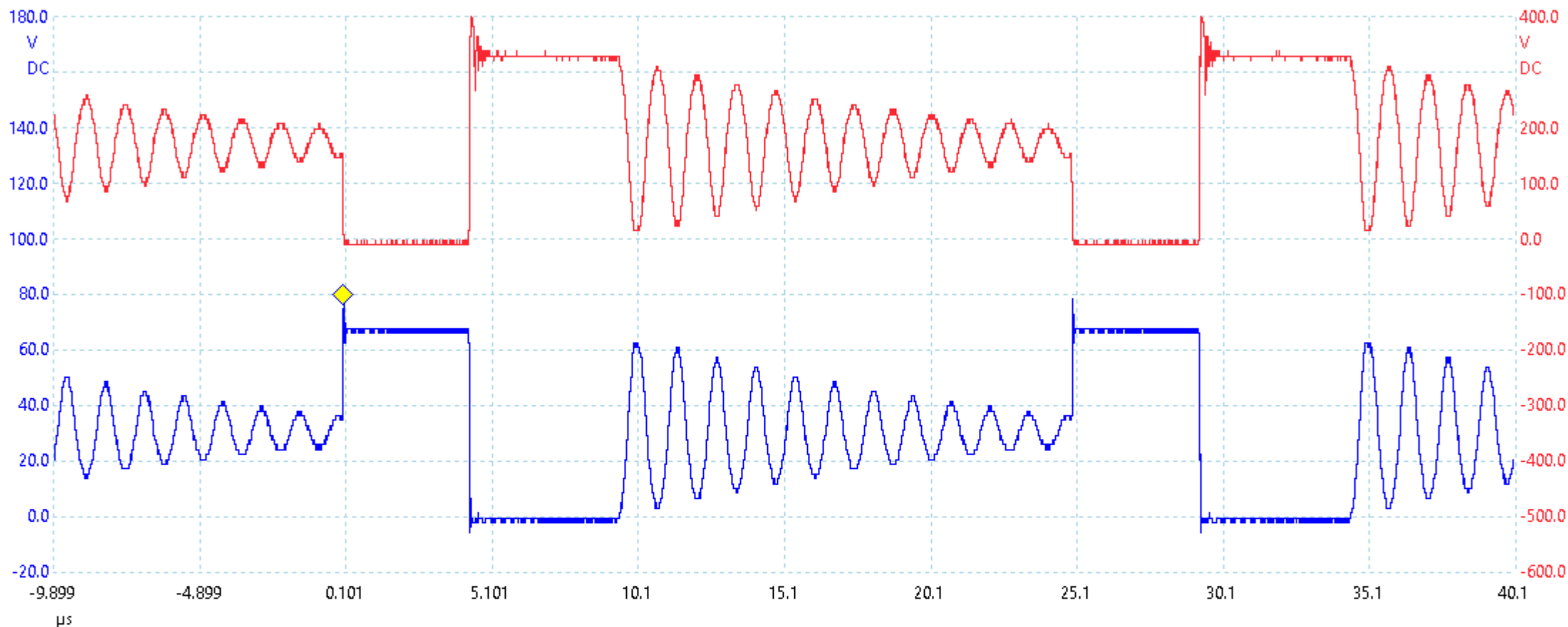


19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	435.5 V	435.5 V	435.5 V	435.5 V	0 V
B	DC Average	Whole trace	180.6 V	180.6 V	180.6 V	180.6 V	0 V
A	Frequency	Whole trace	267.7 kHz	267.7 kHz	267.7 kHz	267.7 kHz	0 Hz
A	DC Average	Whole trace	30.84 V	30.84 V	30.84 V	30.84 V	0 V
B	Frequency	Whole trace	308.8 kHz	308.8 kHz	308.8 kHz	308.8 kHz	0 Hz
A	Peak To Peak	Whole trace	87.37 V	87.37 V	87.37 V	87.37 V	0 V

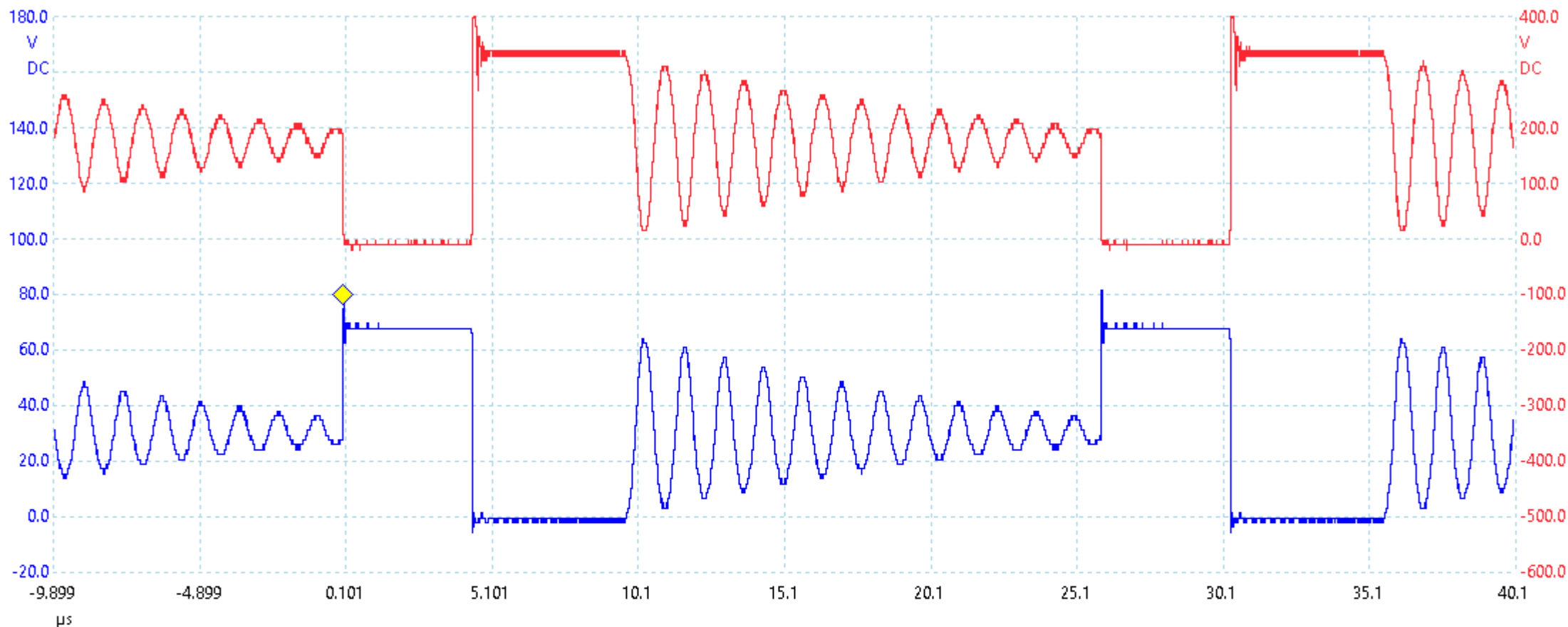
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	418.1 V	418.1 V	418.1 V	418.1 V	0 V
B	DC Average	Whole trace	175 V	175 V	175 V	175 V	0 V
A	Frequency	Whole trace	391 kHz	391 kHz	391 kHz	391 kHz	0 Hz
A	DC Average	Whole trace	30.94 V	30.94 V	30.94 V	30.94 V	0 V
B	Frequency	Whole trace	349.9 kHz	349.9 kHz	349.9 kHz	349.9 kHz	0 Hz
A	Peak To Peak	Whole trace	83.88 V	83.88 V	83.88 V	83.88 V	0 V

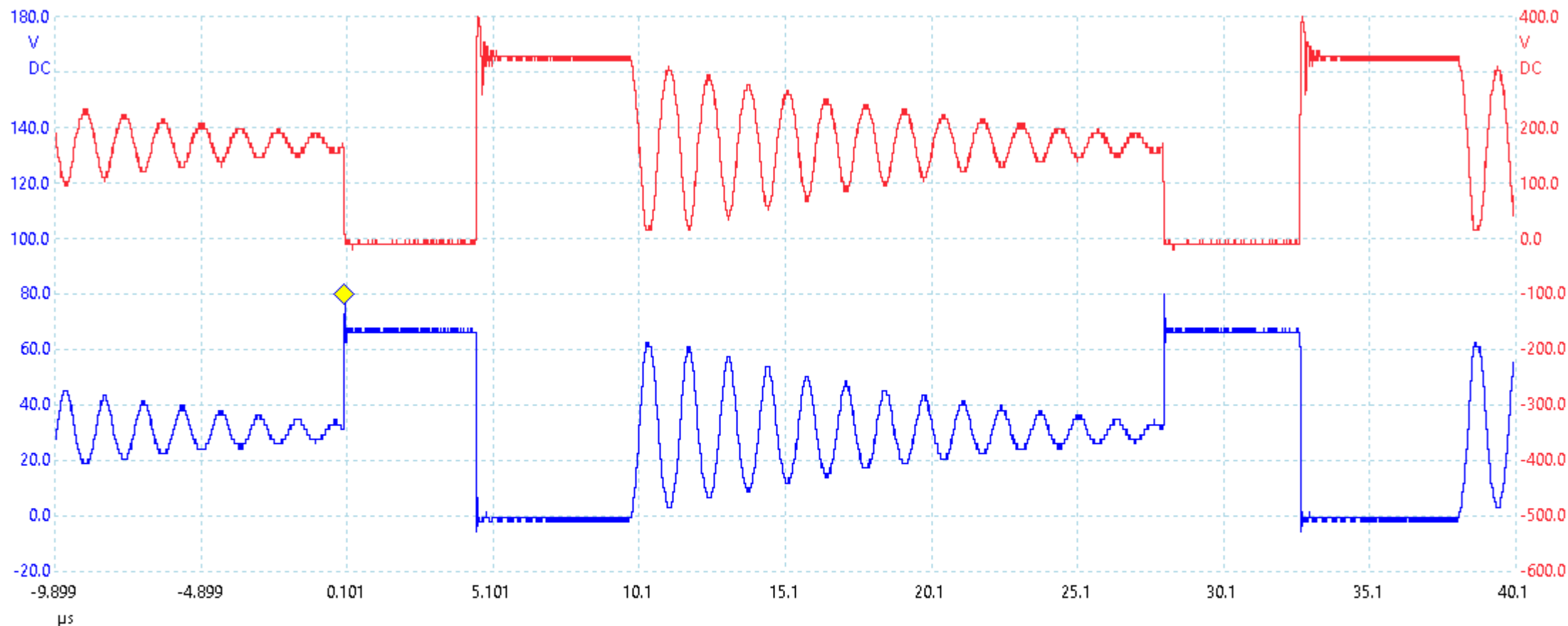
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	426.8 V	426.8 V	426.8 V	426.8 V	0 V
B	DC Average	Whole trace	179.9 V	179.9 V	179.9 V	179.9 V	0 V
A	Frequency	Whole trace	325.6 kHz	325.6 kHz	325.6 kHz	325.6 kHz	0 Hz
A	DC Average	Whole trace	30.7 V	30.7 V	30.7 V	30.7 V	0 V
B	Frequency	Whole trace	397.5 kHz	397.5 kHz	397.5 kHz	397.5 kHz	0 Hz
A	Peak To Peak	Whole trace	87.37 V	87.37 V	87.37 V	87.37 V	0 V

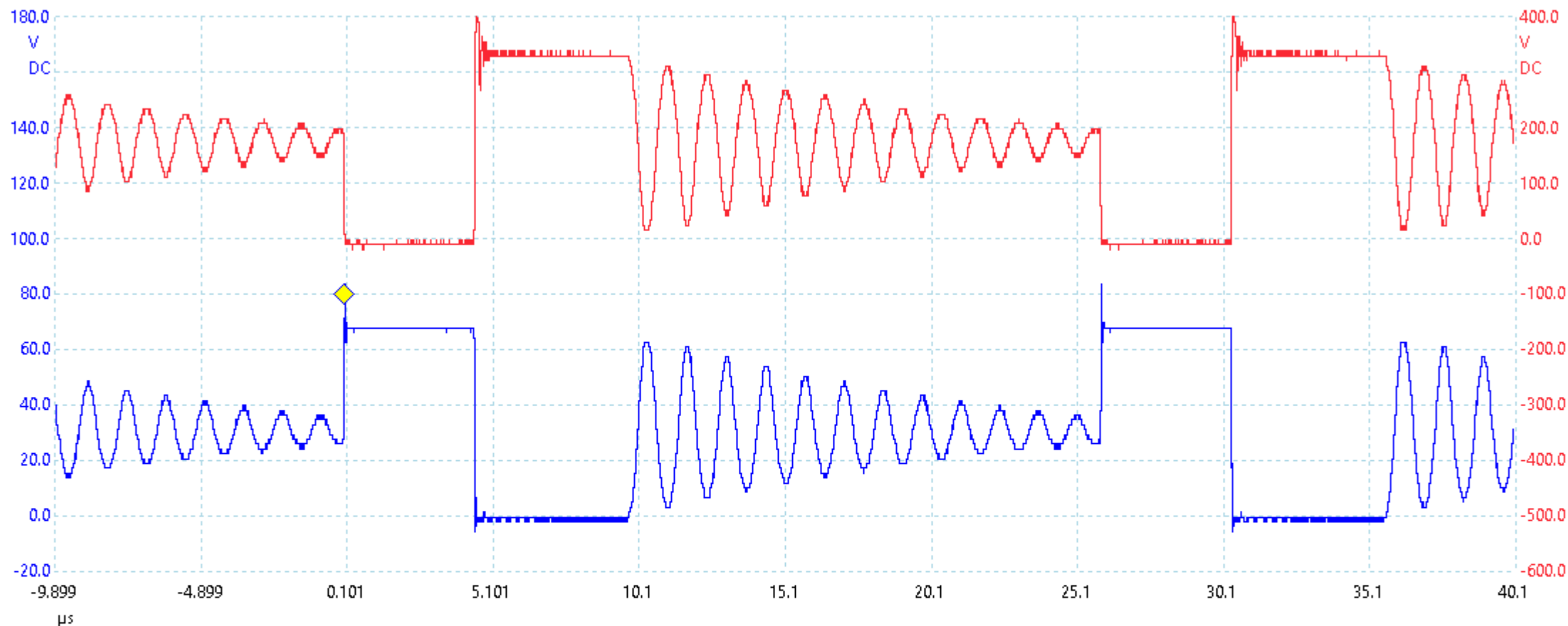
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	426.8 V	426.8 V	426.8 V	426.8 V	0 V
B	DC Average	Whole trace	172.8 V	172.8 V	172.8 V	172.8 V	0 V
A	Frequency	Whole trace	302.3 kHz	302.3 kHz	302.3 kHz	302.3 kHz	0 Hz
A	DC Average	Whole trace	30.82 V	30.82 V	30.82 V	30.82 V	0 V
B	Frequency	Whole trace	290.2 kHz	290.2 kHz	290.2 kHz	290.2 kHz	0 Hz
A	Peak To Peak	Whole trace	85.62 V	85.62 V	85.62 V	85.62 V	0 V

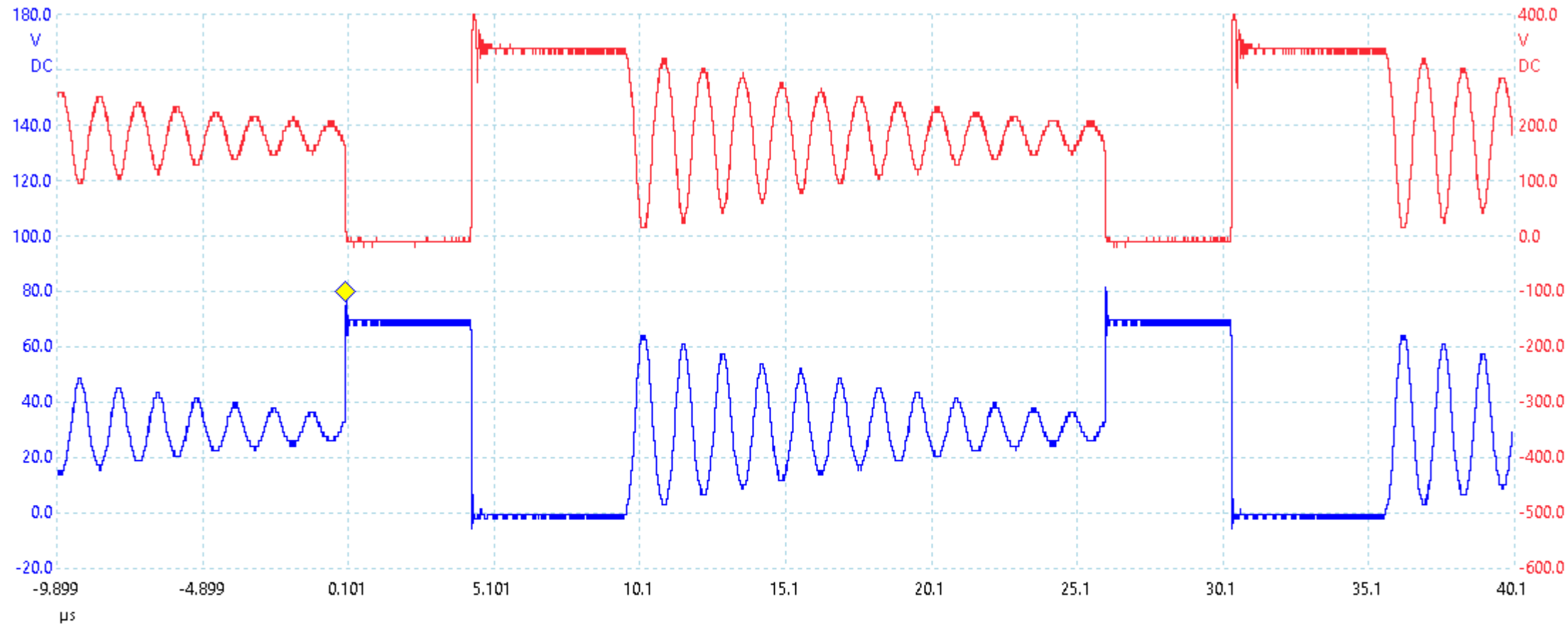
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	435.5 V	435.5 V	435.5 V	435.5 V	0 V
B	DC Average	Whole trace	177.6 V	177.6 V	177.6 V	177.6 V	0 V
A	Frequency	Whole trace	272.5 kHz	272.5 kHz	272.5 kHz	272.5 kHz	0 Hz
A	DC Average	Whole trace	30.76 V	30.76 V	30.76 V	30.76 V	0 V
B	Frequency	Whole trace	326 kHz	326 kHz	326 kHz	326 kHz	0 Hz
A	Peak To Peak	Whole trace	89.12 V	89.12 V	89.12 V	89.12 V	0 V

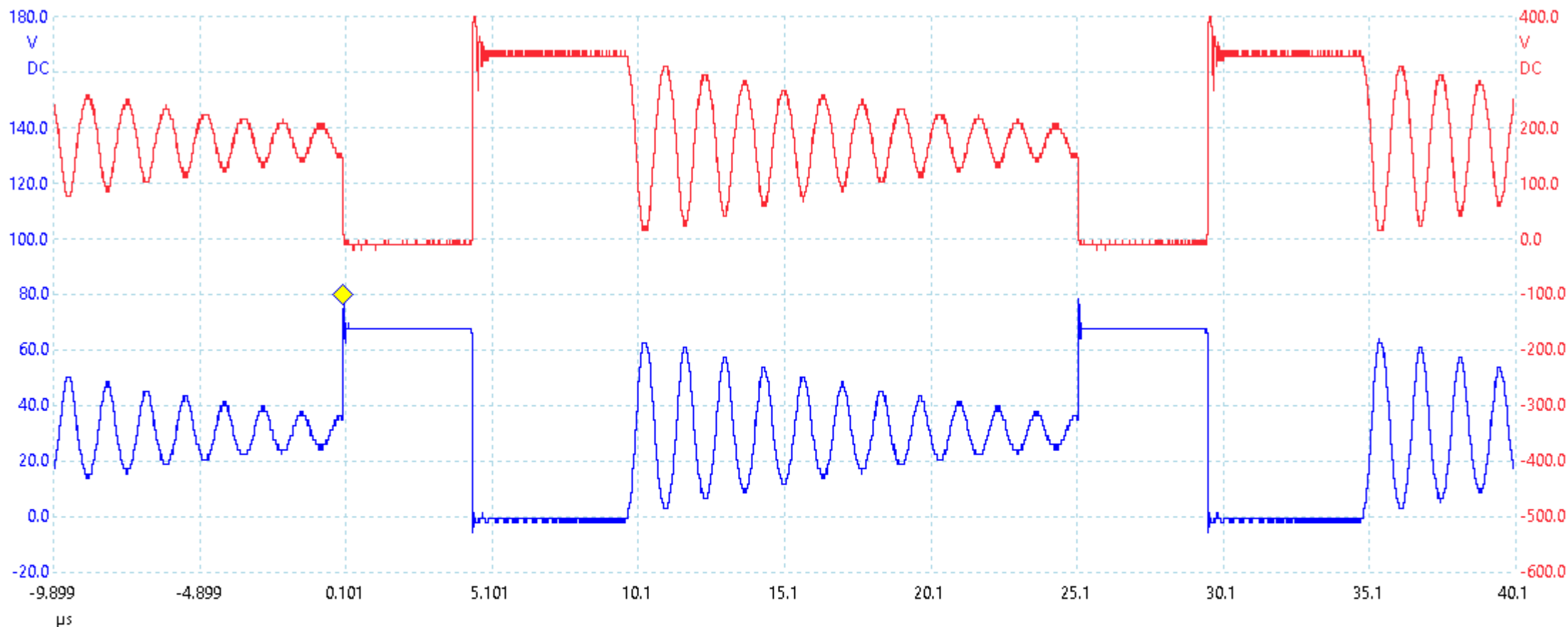
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	435.5 V	435.5 V	435.5 V	435.5 V	0 V
B	DC Average	Whole trace	183.6 V	183.6 V	183.6 V	183.6 V	0 V
A	Frequency	Whole trace	312 kHz	312 kHz	312 kHz	312 kHz	0 Hz
A	DC Average	Whole trace	30.82 V	30.82 V	30.82 V	30.82 V	0 V
B	Frequency	Whole trace	353.5 kHz	353.5 kHz	353.5 kHz	353.5 kHz	0 Hz
A	Peak To Peak	Whole trace	87.37 V	87.37 V	87.37 V	87.37 V	0 V

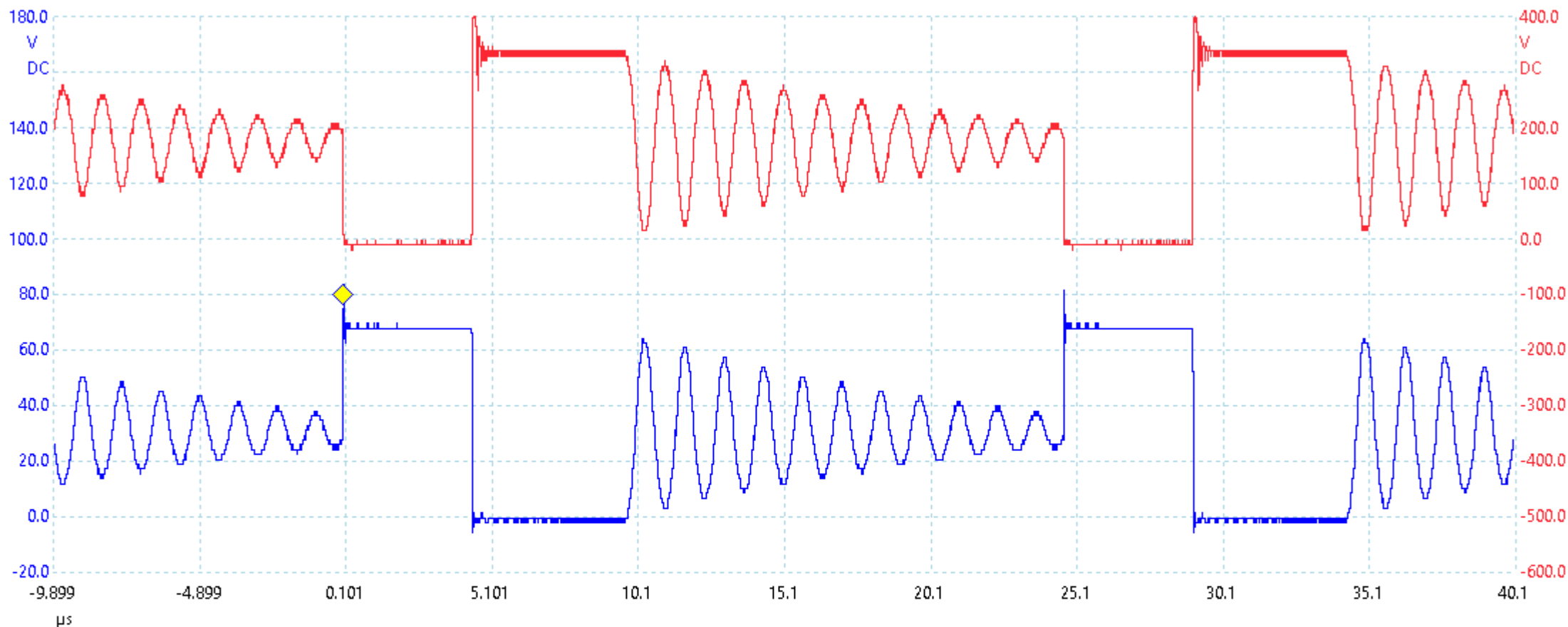
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	426.8 V	426.8 V	426.8 V	426.8 V	0 V
B	DC Average	Whole trace	176.9 V	176.9 V	176.9 V	176.9 V	0 V
A	Frequency	Whole trace	388.2 kHz	388.2 kHz	388.2 kHz	388.2 kHz	0 Hz
A	DC Average	Whole trace	30.98 V	30.98 V	30.98 V	30.98 V	0 V
B	Frequency	Whole trace	429 kHz	429 kHz	429 kHz	429 kHz	0 Hz
A	Peak To Peak	Whole trace	83.88 V	83.88 V	83.88 V	83.88 V	0 V

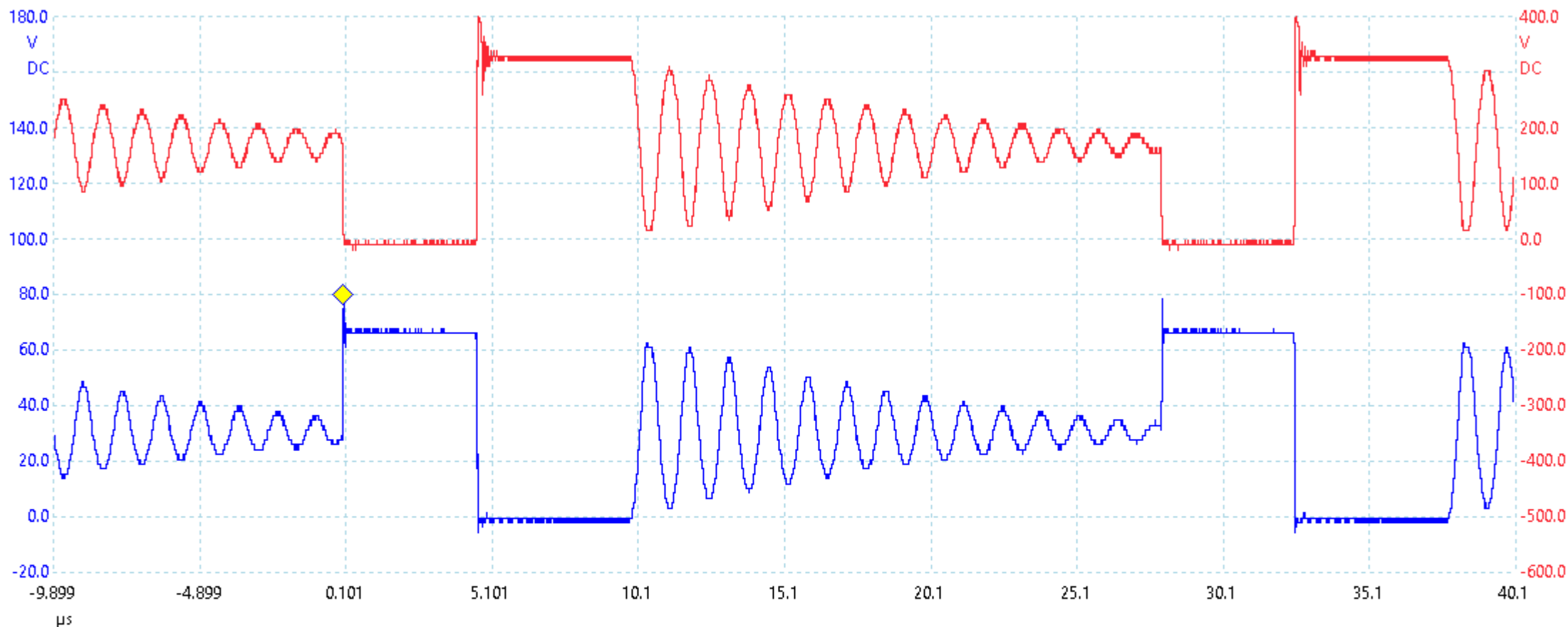
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	435.5 V	435.5 V	435.5 V	435.5 V	0 V
B	DC Average	Whole trace	180.3 V	180.3 V	180.3 V	180.3 V	0 V
A	Frequency	Whole trace	313 kHz	313 kHz	313 kHz	313 kHz	0 Hz
A	DC Average	Whole trace	30.66 V	30.66 V	30.66 V	30.66 V	0 V
B	Frequency	Whole trace	396.4 kHz	396.4 kHz	396.4 kHz	396.4 kHz	0 Hz
A	Peak To Peak	Whole trace	89.12 V	89.12 V	89.12 V	89.12 V	0 V

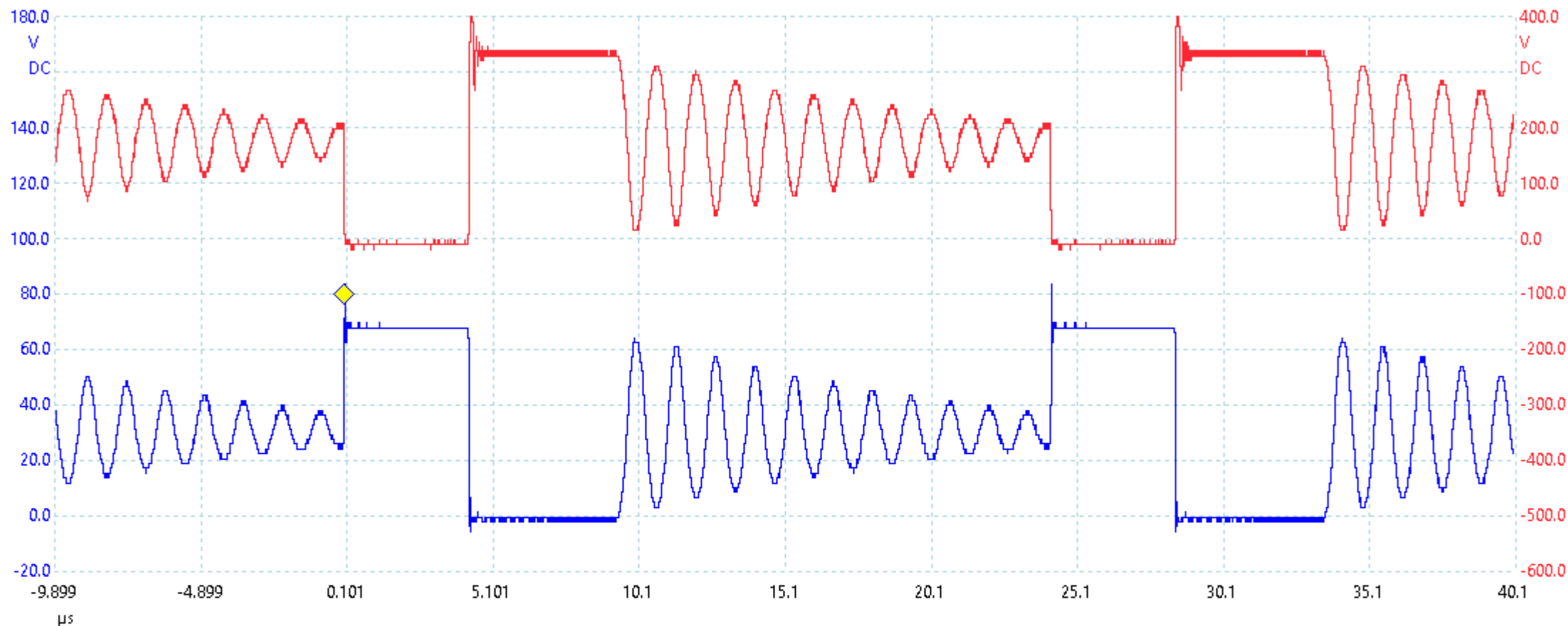
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	426.8 V	426.8 V	426.8 V	426.8 V	0 V
B	DC Average	Whole trace	172 V	172 V	172 V	172 V	0 V
A	Frequency	Whole trace	328.9 kHz	328.9 kHz	328.9 kHz	328.9 kHz	0 Hz
A	DC Average	Whole trace	30.87 V	30.87 V	30.87 V	30.87 V	0 V
B	Frequency	Whole trace	317.4 kHz	317.4 kHz	317.4 kHz	317.4 kHz	0 Hz
A	Peak To Peak	Whole trace	85.62 V	85.62 V	85.62 V	85.62 V	0 V

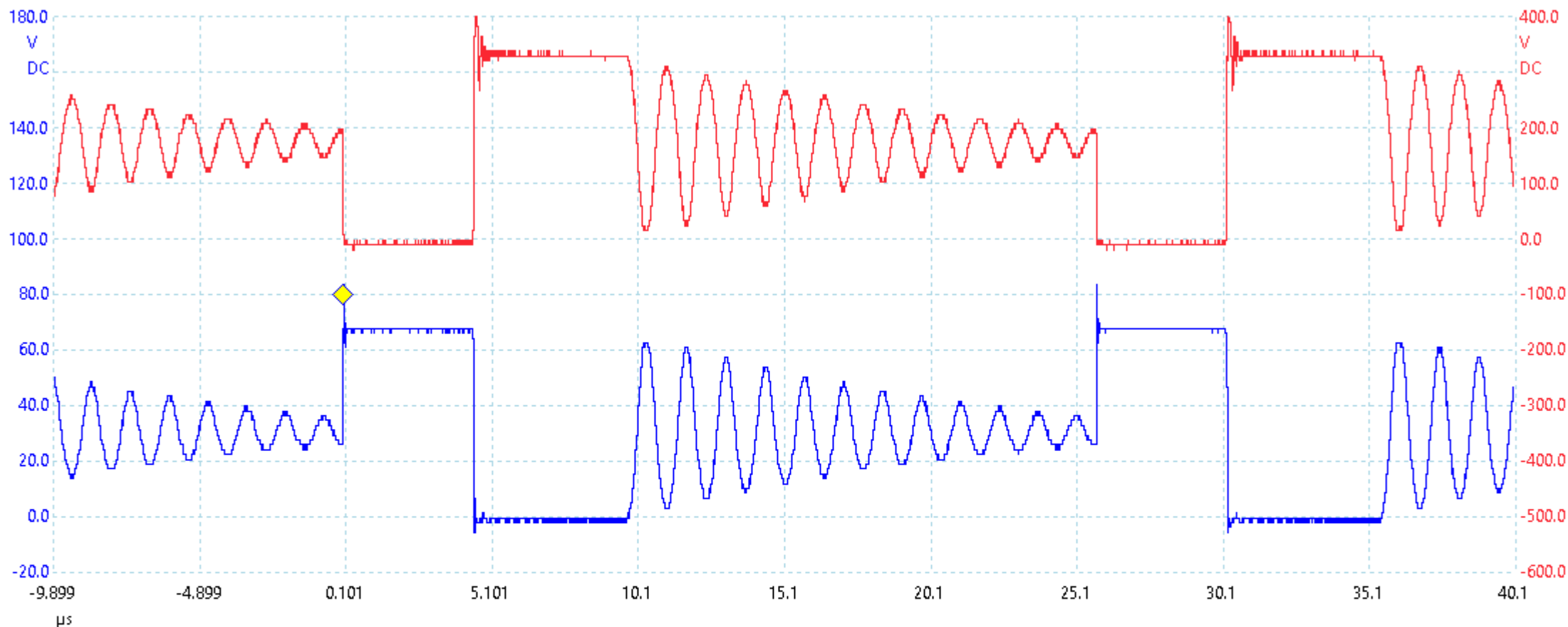
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	435.5 V	435.5 V	435.5 V	435.5 V	0 V
B	DC Average	Whole trace	178.9 V	178.9 V	178.9 V	178.9 V	0 V
A	Frequency	Whole trace	330.6 kHz	330.6 kHz	330.6 kHz	330.6 kHz	0 Hz
A	DC Average	Whole trace	30.81 V	30.81 V	30.81 V	30.81 V	0 V
B	Frequency	Whole trace	422.1 kHz	422.1 kHz	422.1 kHz	422.1 kHz	0 Hz
A	Peak To Peak	Whole trace	89.12 V	89.12 V	89.12 V	89.12 V	0 V

Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:09:11 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	426.8 V	426.8 V	426.8 V	426.8 V	0 V
B	DC Average	Whole trace	176.8 V	176.8 V	176.8 V	176.8 V	0 V
A	Frequency	Whole trace	274.3 kHz	274.3 kHz	274.3 kHz	274.3 kHz	0 Hz
A	DC Average	Whole trace	30.87 V	30.87 V	30.87 V	30.87 V	0 V
B	Frequency	Whole trace	409.9 kHz	409.9 kHz	409.9 kHz	409.9 kHz	0 Hz
A	Peak To Peak	Whole trace	89.12 V	89.12 V	89.12 V	89.12 V	0 V

Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1