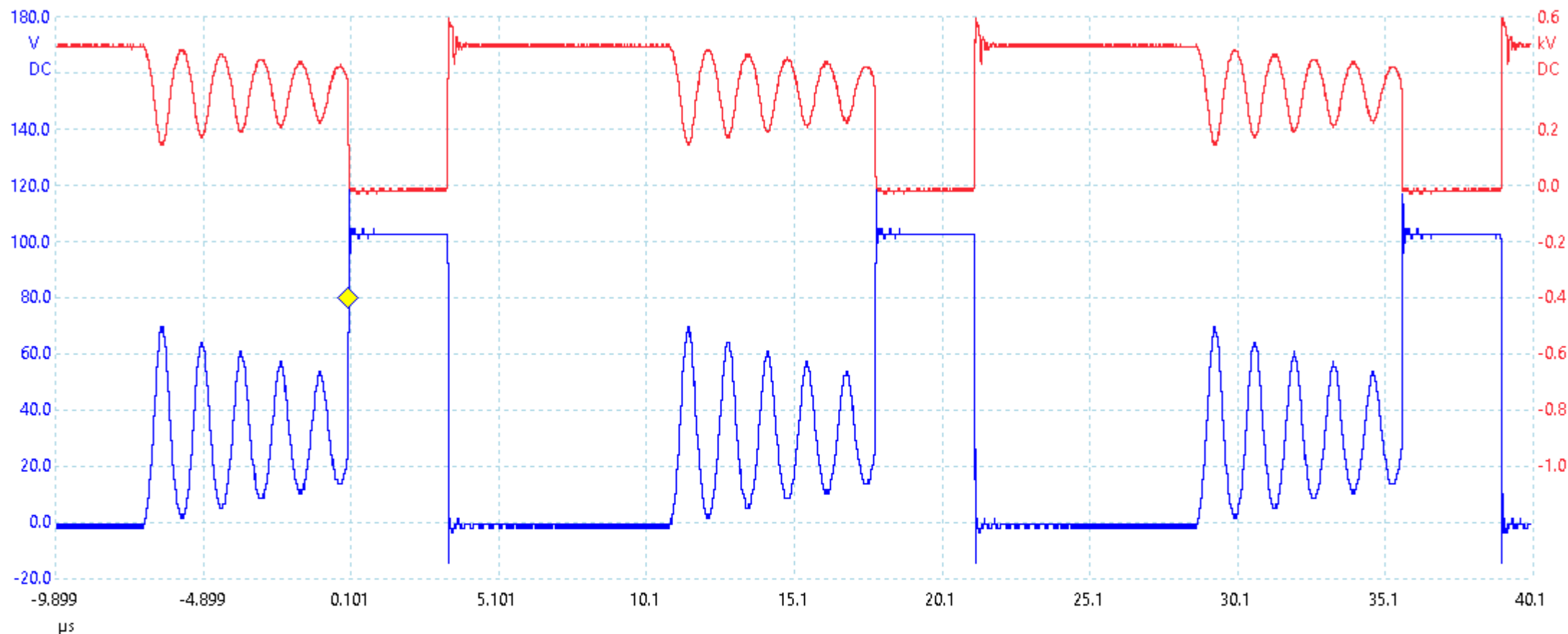


19/11/2019 8:49:31 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	341.8 V	341.8 V	341.8 V	341.8 V	0 V
A	Frequency	Whole trace	308.8 kHz	308.8 kHz	308.8 kHz	308.8 kHz	0 Hz
A	DC Average	Whole trace	28.78 V	28.78 V	28.78 V	28.78 V	0 V
B	Frequency	Whole trace	373.1 kHz	373.1 kHz	373.1 kHz	373.1 kHz	0 Hz
A	Peak To Peak	Whole trace	134.5 V	134.5 V	134.5 V	134.5 V	0 V

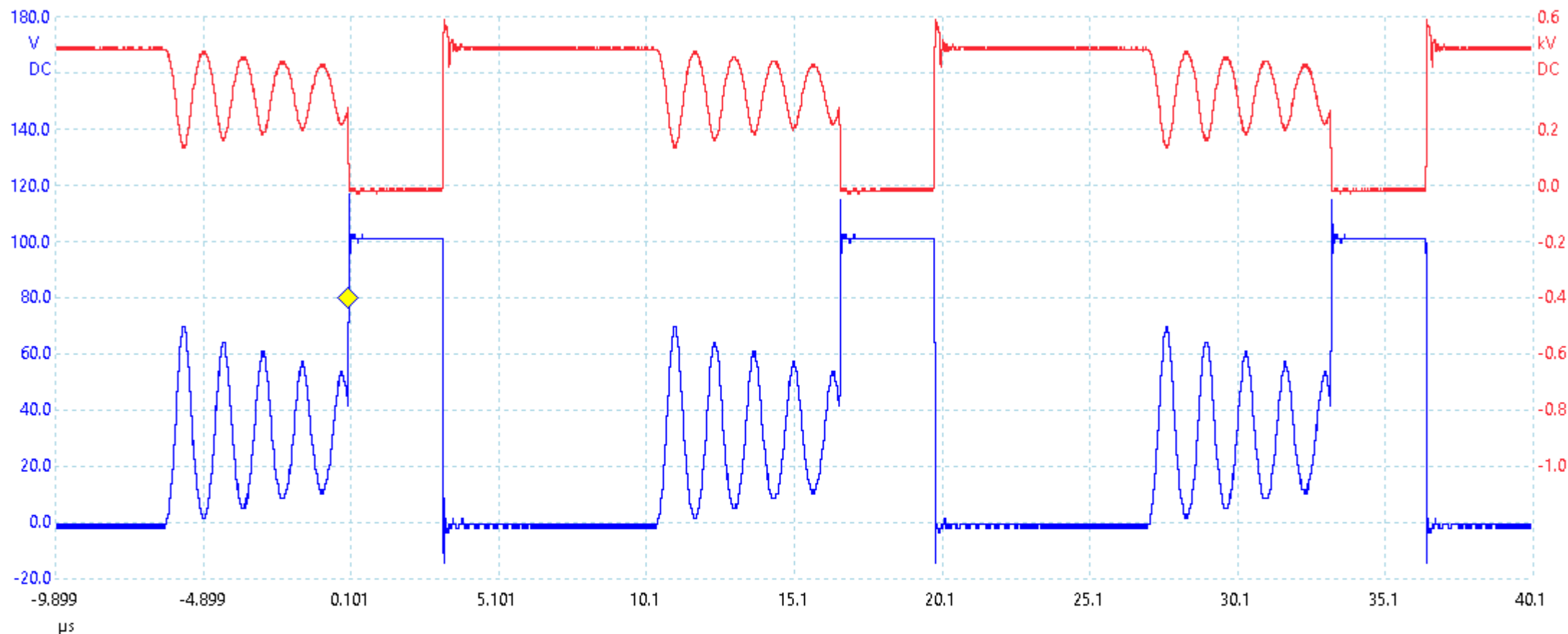
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	627.1 V	627.1 V	627.1 V	627.1 V	0 V
B	DC Average	Whole trace	330.8 V	330.8 V	330.8 V	330.8 V	0 V
A	Frequency	Whole trace	261.1 kHz	261.1 kHz	261.1 kHz	261.1 kHz	0 Hz
A	DC Average	Whole trace	33.37 V	33.37 V	33.37 V	33.37 V	0 V
B	Frequency	Whole trace	390.5 kHz	390.5 kHz	390.5 kHz	390.5 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

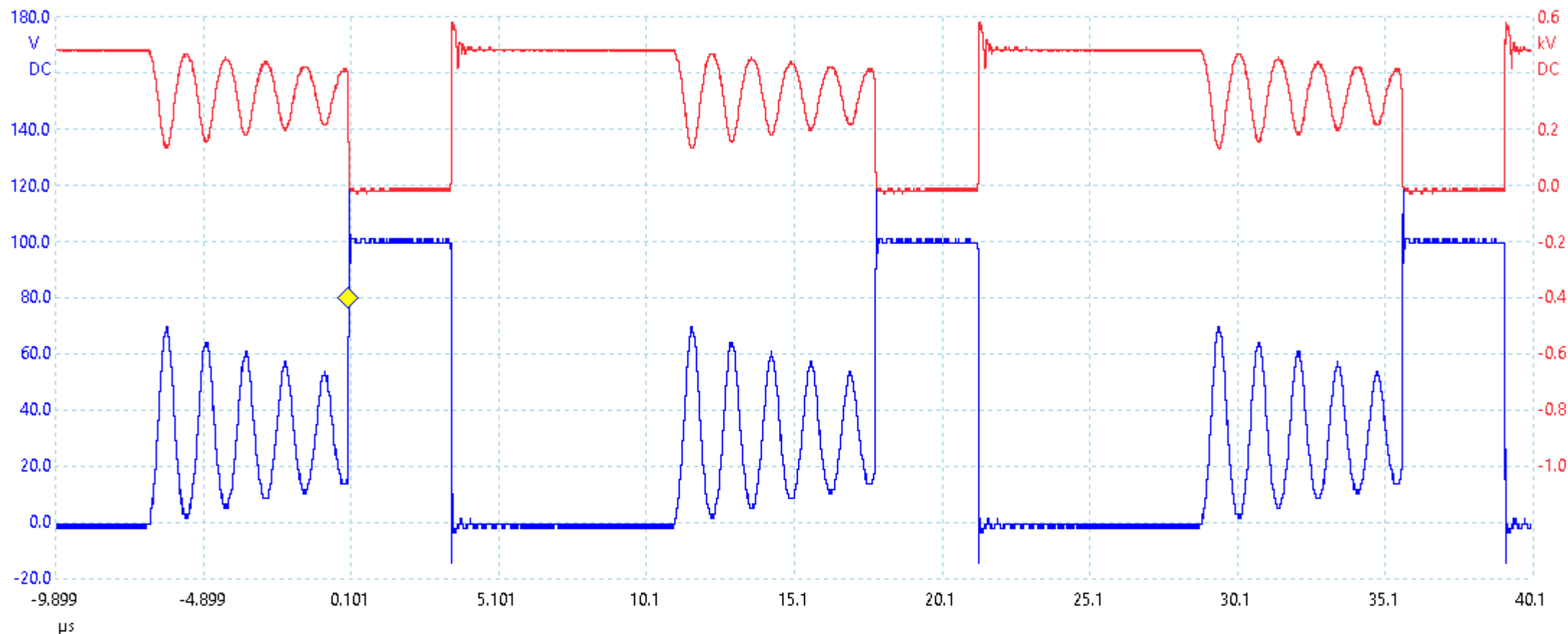
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	333.7 V	333.7 V	333.7 V	333.7 V	0 V
A	Frequency	Whole trace	282.1 kHz	282.1 kHz	282.1 kHz	282.1 kHz	0 Hz
A	DC Average	Whole trace	31.11 V	31.11 V	31.11 V	31.11 V	0 V
B	Frequency	Whole trace	348.7 kHz	348.7 kHz	348.7 kHz	348.7 kHz	0 Hz
A	Peak To Peak	Whole trace	131.1 V	131.1 V	131.1 V	131.1 V	0 V

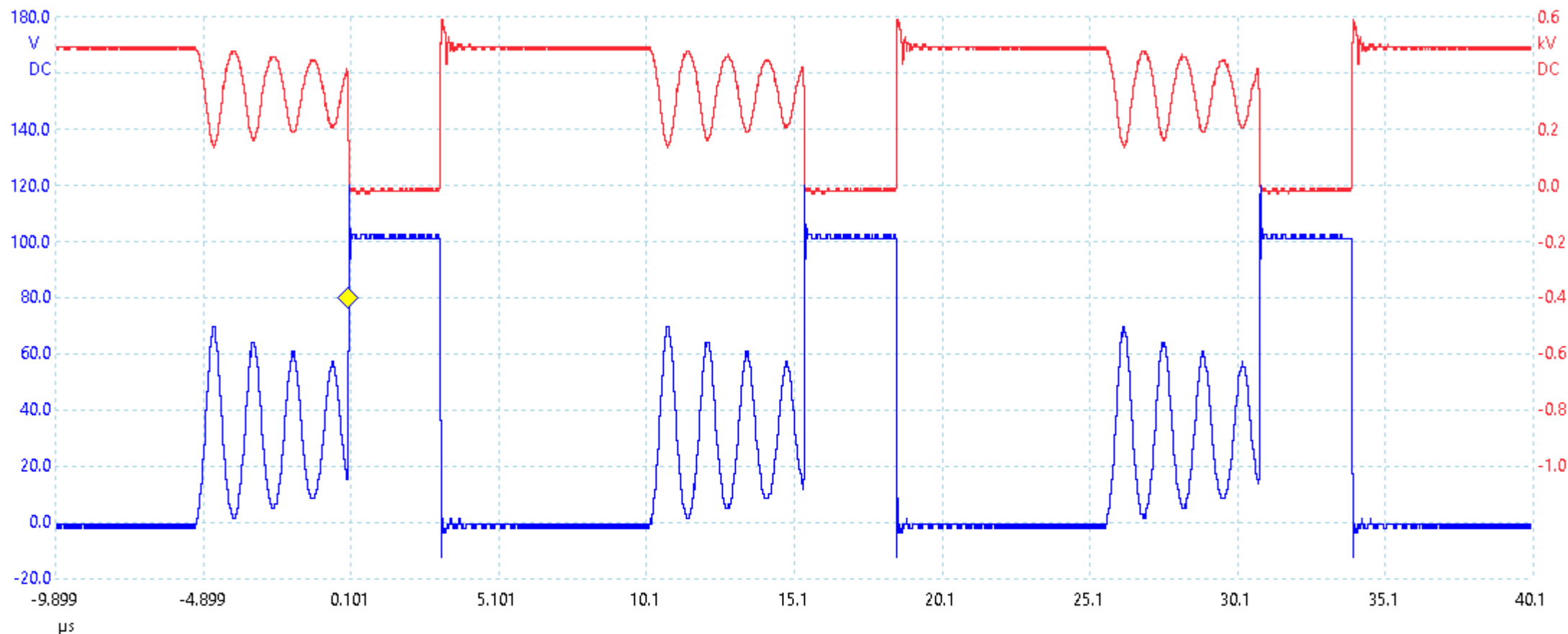
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	318.4 V	318.4 V	318.4 V	318.4 V	0 V
A	Frequency	Whole trace	262 kHz	262 kHz	262 kHz	262 kHz	0 Hz
A	DC Average	Whole trace	33.28 V	33.28 V	33.28 V	33.28 V	0 V
B	Frequency	Whole trace	390.6 kHz	390.6 kHz	390.6 kHz	390.6 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

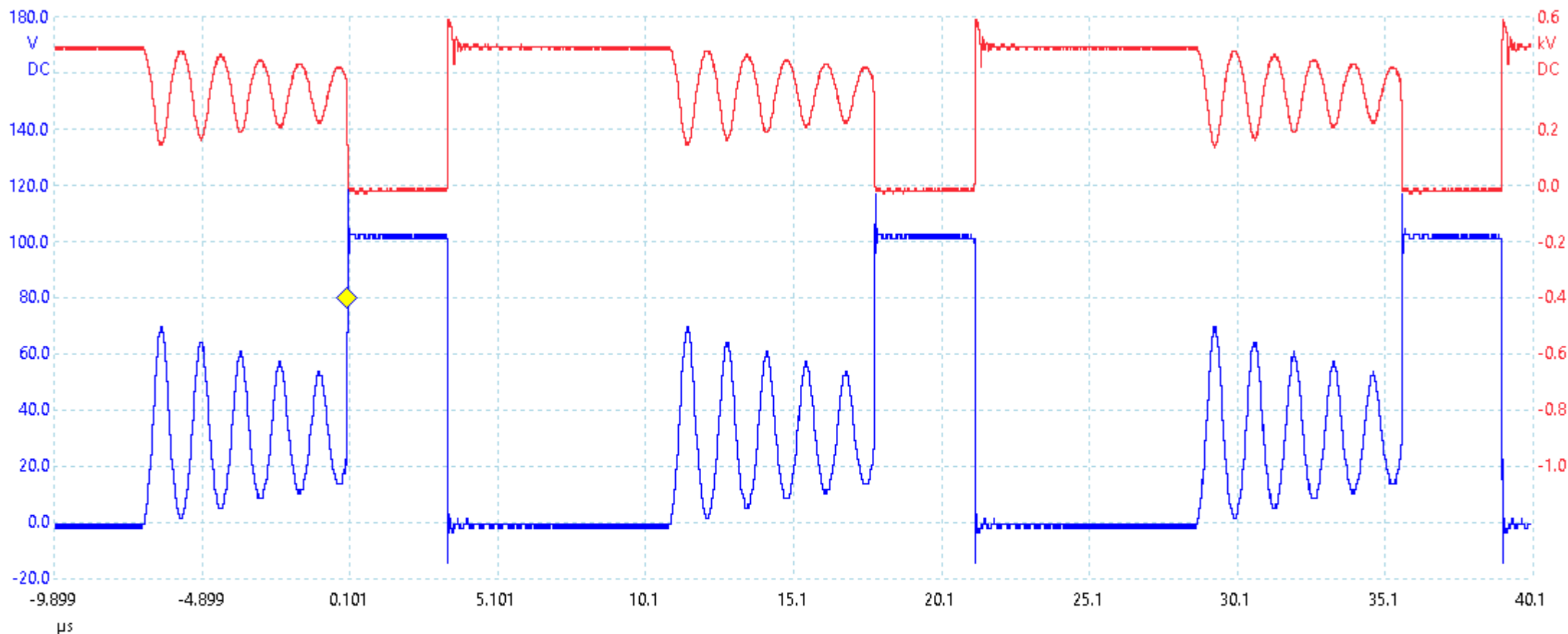
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	349.7 V	349.7 V	349.7 V	349.7 V	0 V
A	Frequency	Whole trace	309.5 kHz	309.5 kHz	309.5 kHz	309.5 kHz	0 Hz
A	DC Average	Whole trace	28.72 V	28.72 V	28.72 V	28.72 V	0 V
B	Frequency	Whole trace	373.4 kHz	373.4 kHz	373.4 kHz	373.4 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

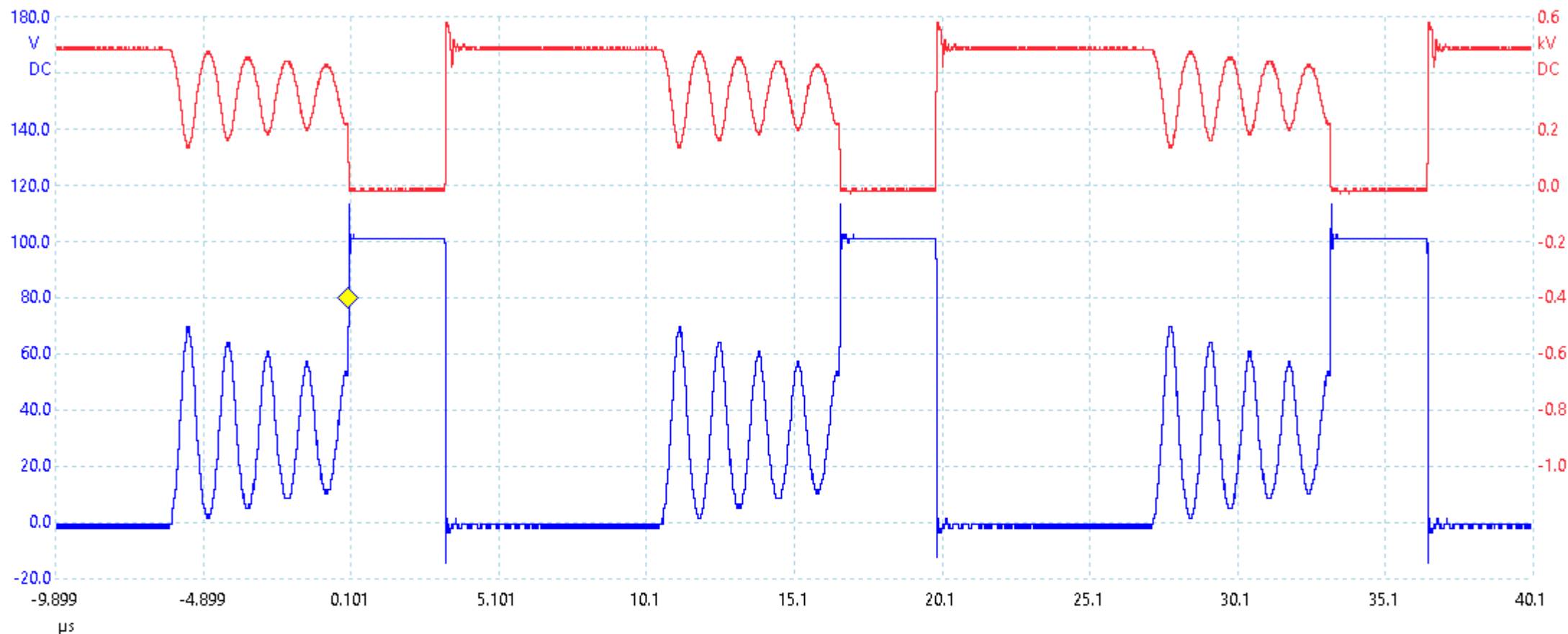
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	327.5 V	327.5 V	327.5 V	327.5 V	0 V
A	Frequency	Whole trace	261.3 kHz	261.3 kHz	261.3 kHz	261.3 kHz	0 Hz
A	DC Average	Whole trace	33.27 V	33.27 V	33.27 V	33.27 V	0 V
B	Frequency	Whole trace	390.6 kHz	390.6 kHz	390.6 kHz	390.6 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

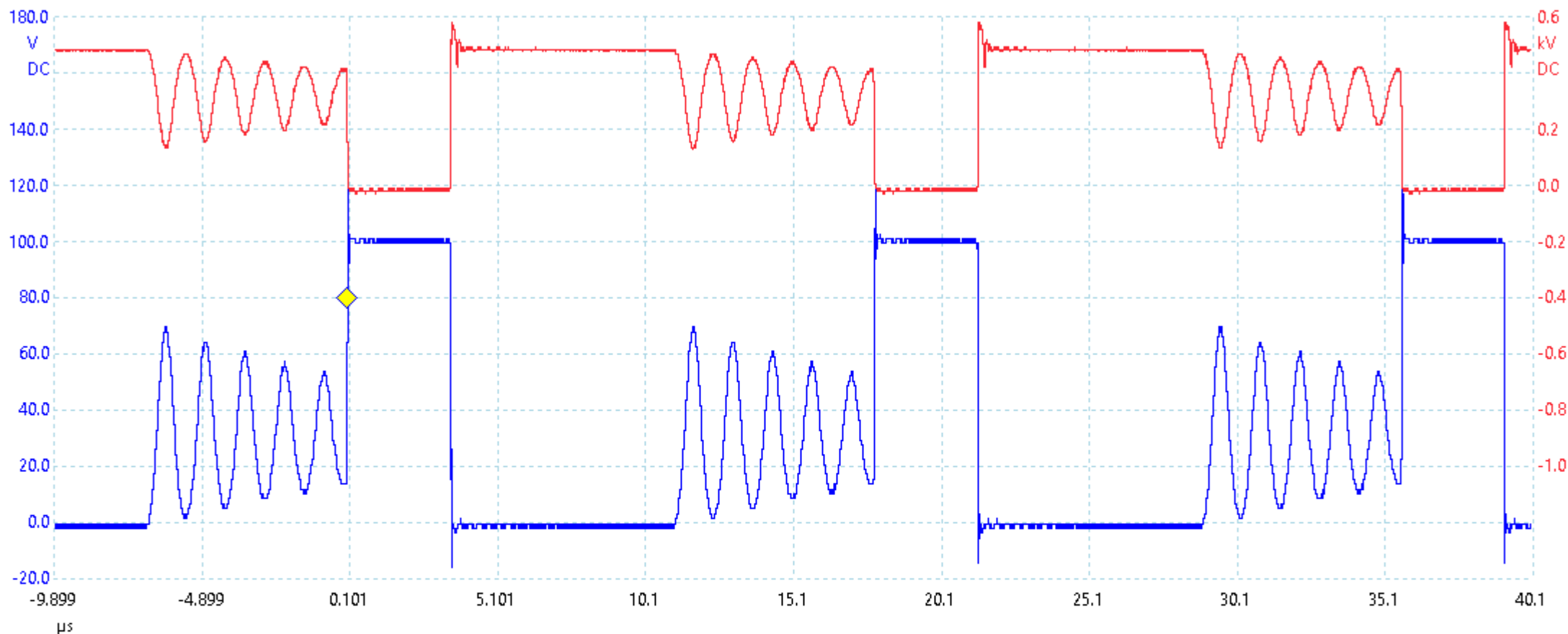
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	333.2 V	333.2 V	333.2 V	333.2 V	0 V
A	Frequency	Whole trace	360.6 kHz	360.6 kHz	360.6 kHz	360.6 kHz	0 Hz
A	DC Average	Whole trace	31.13 V	31.13 V	31.13 V	31.13 V	0 V
B	Frequency	Whole trace	348.9 kHz	348.9 kHz	348.9 kHz	348.9 kHz	0 Hz
A	Peak To Peak	Whole trace	127.6 V	127.6 V	127.6 V	127.6 V	0 V

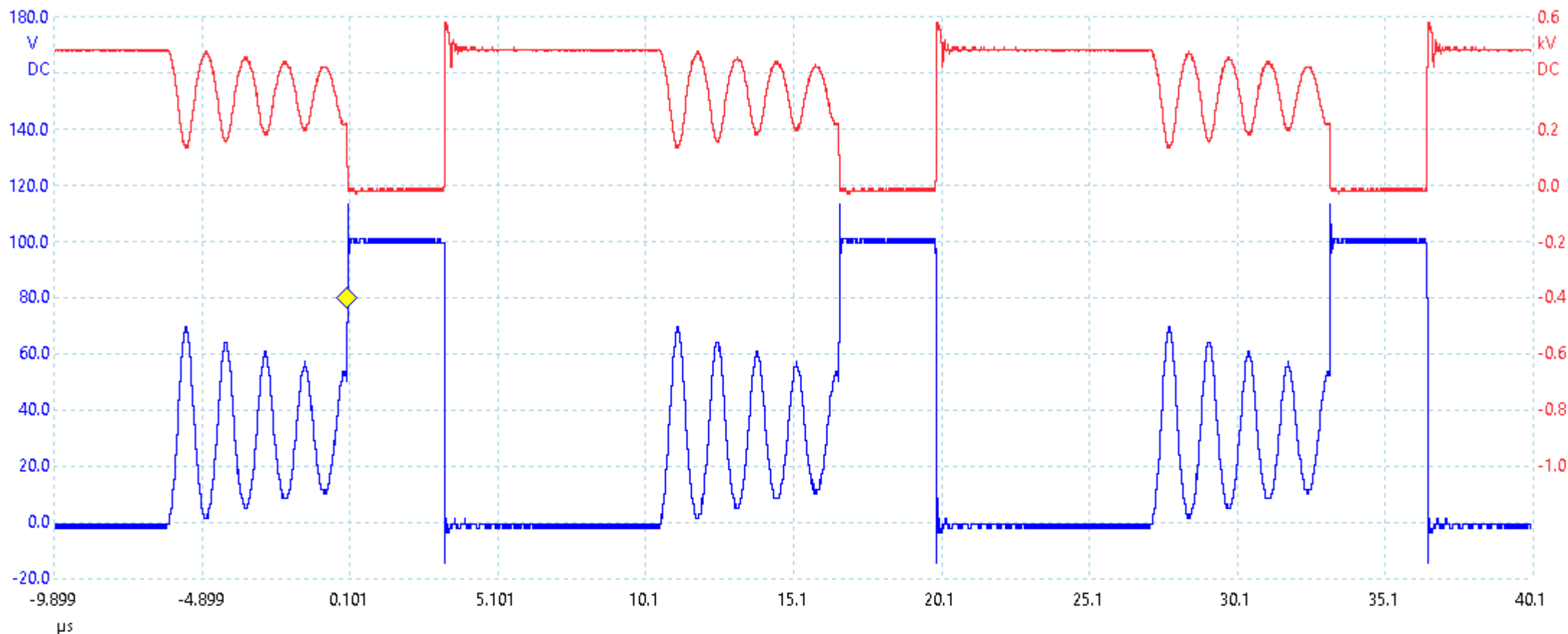
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	319.2 V	319.2 V	319.2 V	319.2 V	0 V
A	Frequency	Whole trace	262.2 kHz	262.2 kHz	262.2 kHz	262.2 kHz	0 Hz
A	DC Average	Whole trace	33.29 V	33.29 V	33.29 V	33.29 V	0 V
B	Frequency	Whole trace	390.1 kHz	390.1 kHz	390.1 kHz	390.1 kHz	0 Hz
A	Peak To Peak	Whole trace	134.5 V	134.5 V	134.5 V	134.5 V	0 V

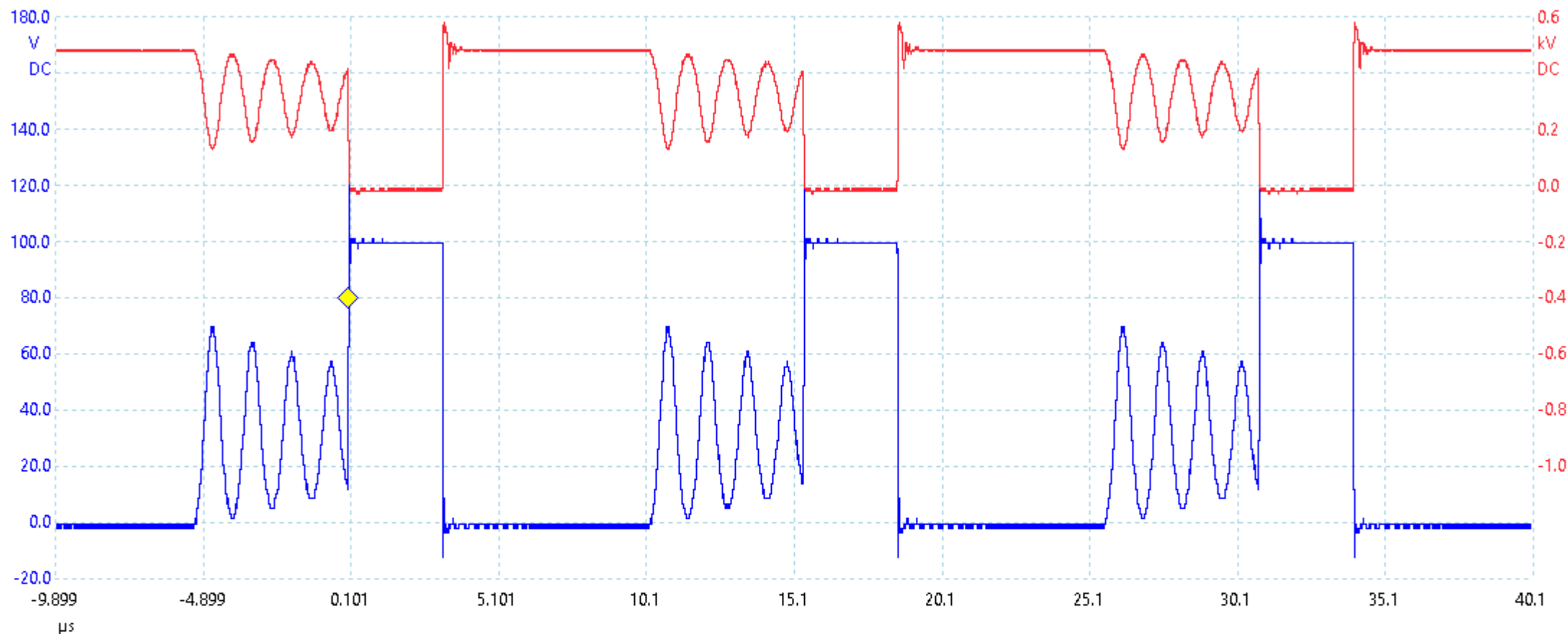
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	330.4 V	330.4 V	330.4 V	330.4 V	0 V
A	Frequency	Whole trace	360.5 kHz	360.5 kHz	360.5 kHz	360.5 kHz	0 Hz
A	DC Average	Whole trace	31.05 V	31.05 V	31.05 V	31.05 V	0 V
B	Frequency	Whole trace	348.9 kHz	348.9 kHz	348.9 kHz	348.9 kHz	0 Hz
A	Peak To Peak	Whole trace	127.6 V	127.6 V	127.6 V	127.6 V	0 V

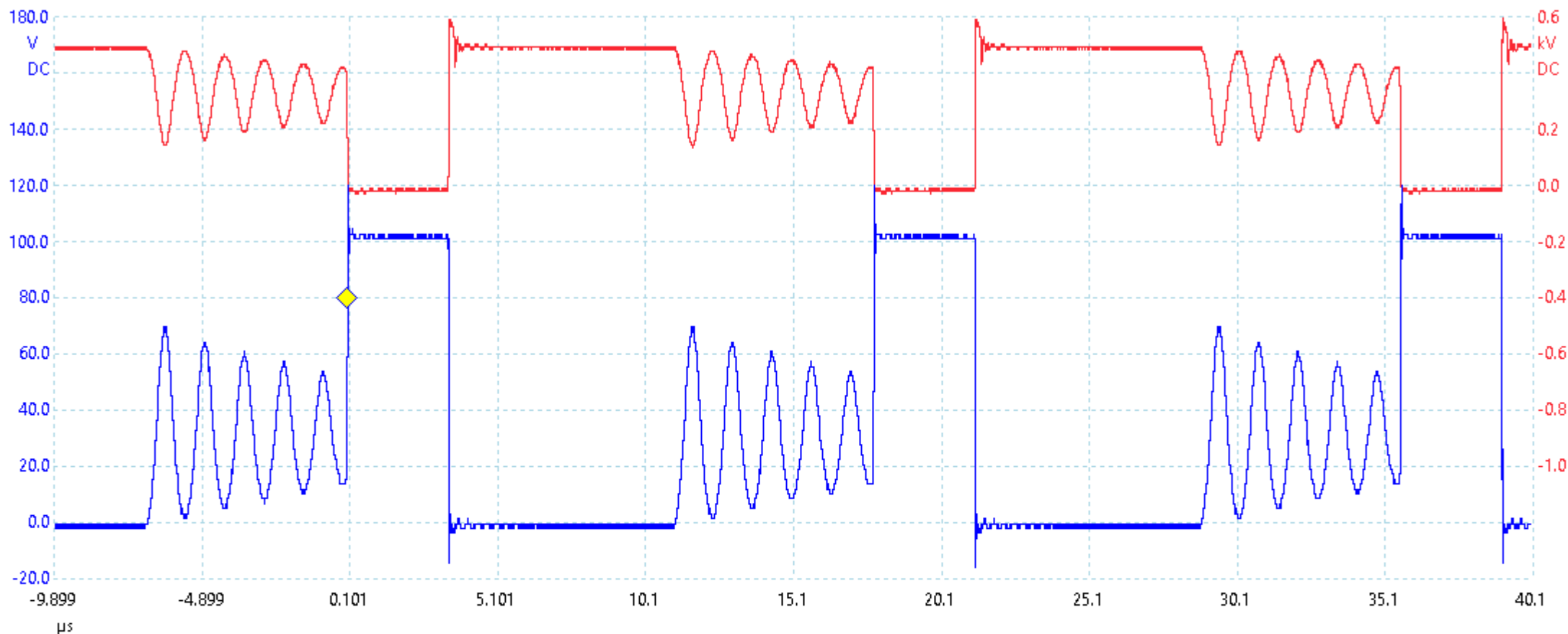
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	338.1 V	338.1 V	338.1 V	338.1 V	0 V
A	Frequency	Whole trace	309.3 kHz	309.3 kHz	309.3 kHz	309.3 kHz	0 Hz
A	DC Average	Whole trace	28.77 V	28.77 V	28.77 V	28.77 V	0 V
B	Frequency	Whole trace	373.2 kHz	373.2 kHz	373.2 kHz	373.2 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

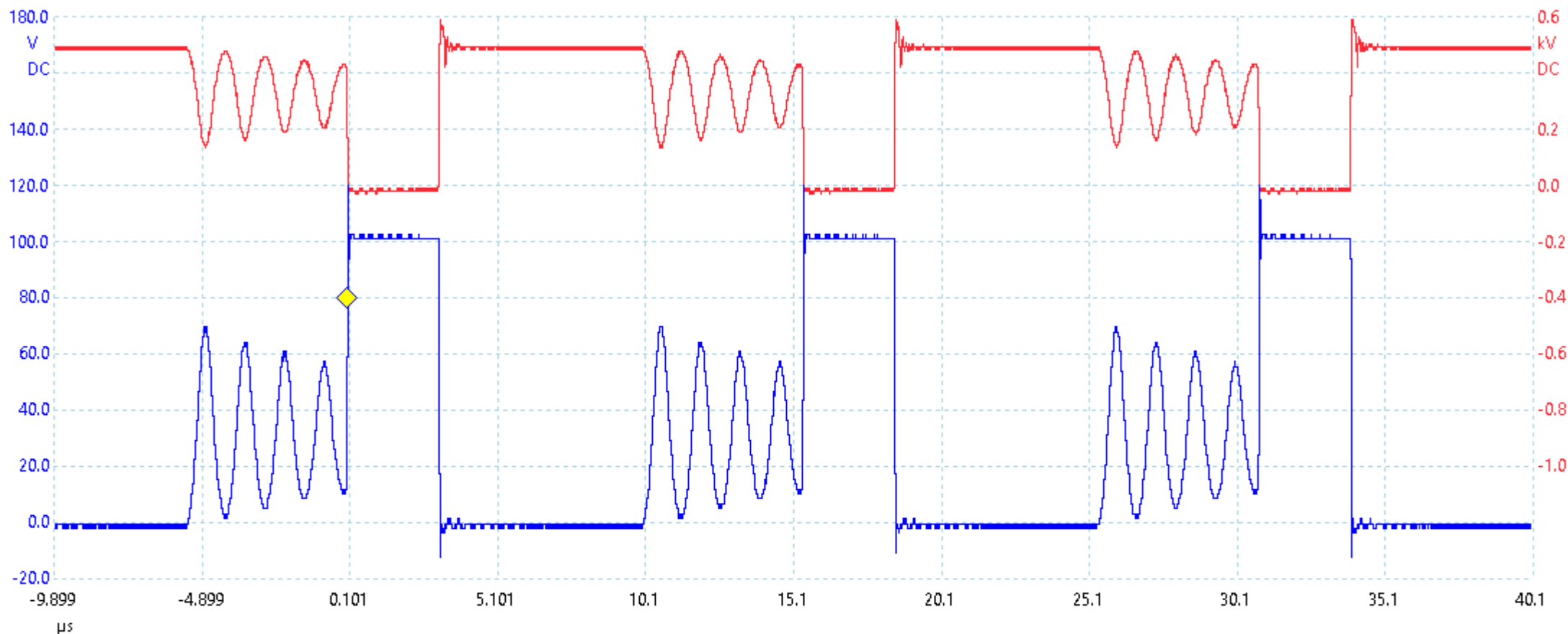
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	627.1 V	627.1 V	627.1 V	627.1 V	0 V
B	DC Average	Whole trace	327.3 V	327.3 V	327.3 V	327.3 V	0 V
A	Frequency	Whole trace	262.3 kHz	262.3 kHz	262.3 kHz	262.3 kHz	0 Hz
A	DC Average	Whole trace	33.24 V	33.24 V	33.24 V	33.24 V	0 V
B	Frequency	Whole trace	390.4 kHz	390.4 kHz	390.4 kHz	390.4 kHz	0 Hz
A	Peak To Peak	Whole trace	136.3 V	136.3 V	136.3 V	136.3 V	0 V

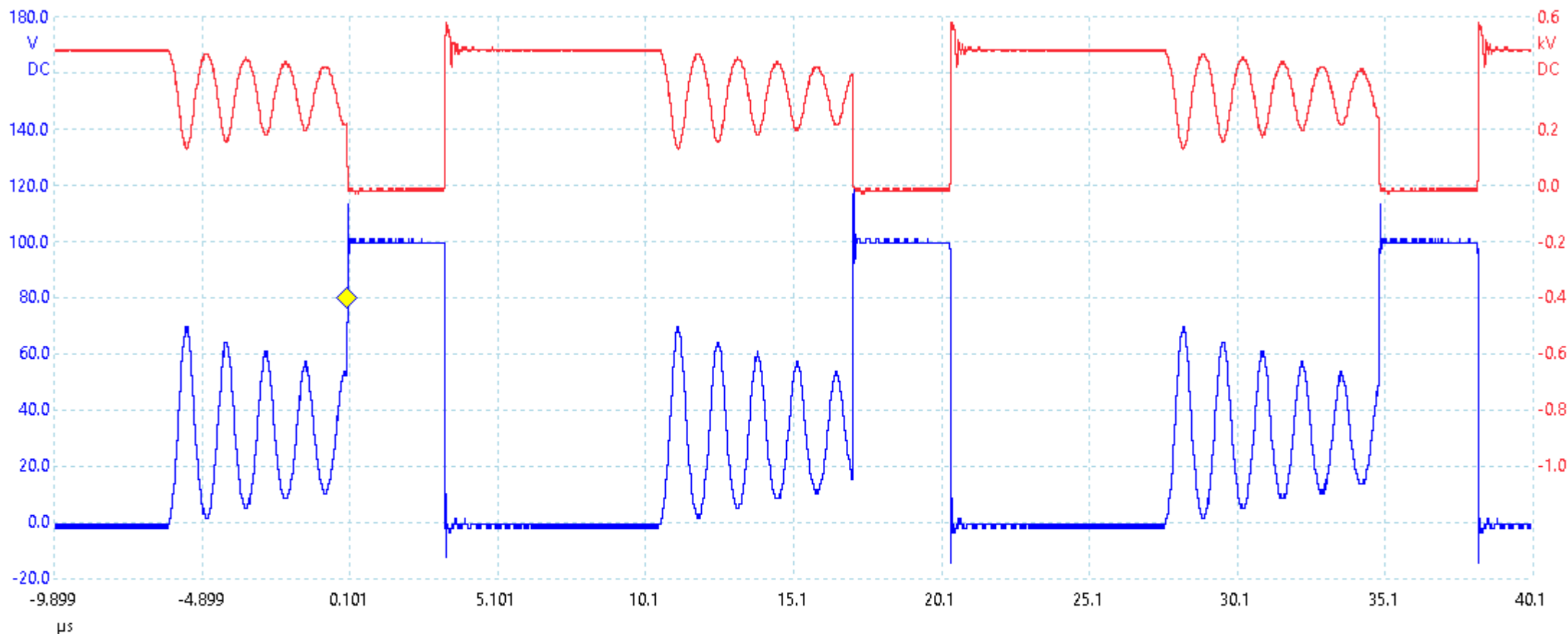
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	348 V	348 V	348 V	348 V	0 V
A	Frequency	Whole trace	307.5 kHz	307.5 kHz	307.5 kHz	307.5 kHz	0 Hz
A	DC Average	Whole trace	28.8 V	28.8 V	28.8 V	28.8 V	0 V
B	Frequency	Whole trace	373.4 kHz	373.4 kHz	373.4 kHz	373.4 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

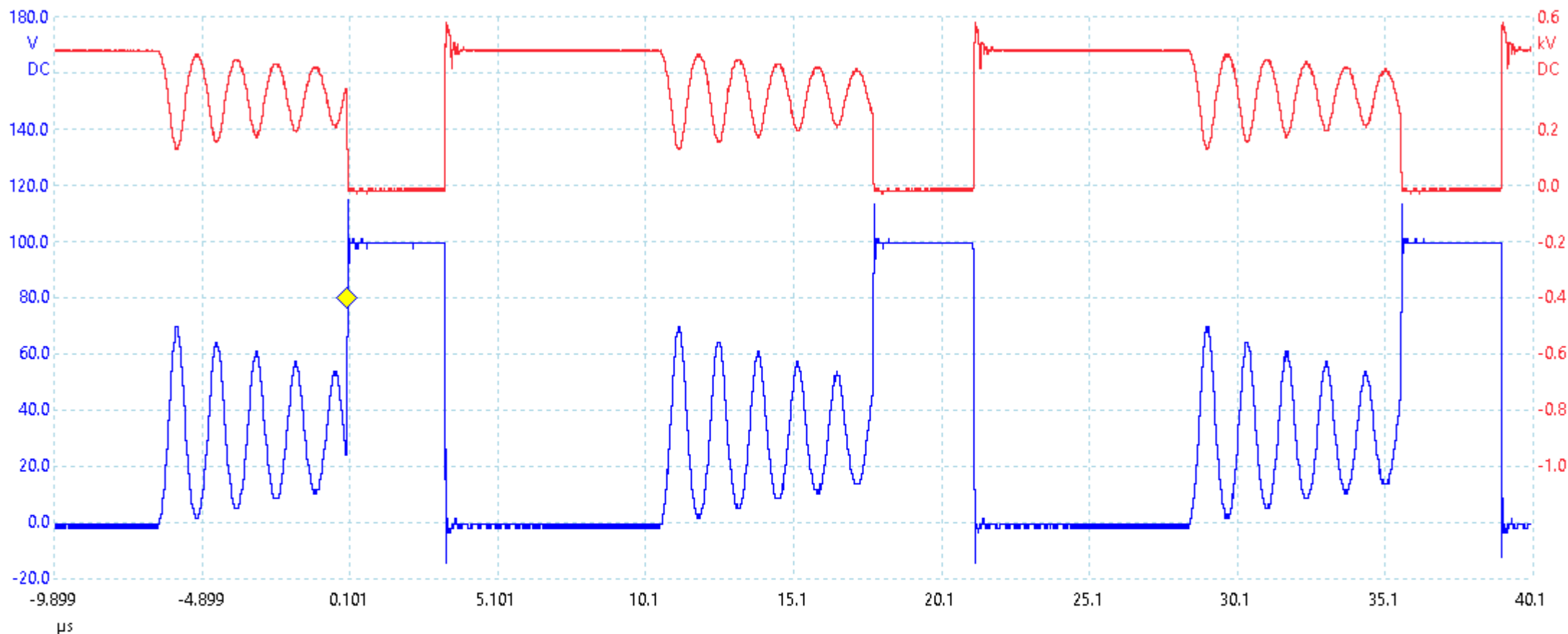
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	323.8 V	323.8 V	323.8 V	323.8 V	0 V
A	Frequency	Whole trace	271.8 kHz	271.8 kHz	271.8 kHz	271.8 kHz	0 Hz
A	DC Average	Whole trace	32.04 V	32.04 V	32.04 V	32.04 V	0 V
B	Frequency	Whole trace	384.1 kHz	384.1 kHz	384.1 kHz	384.1 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

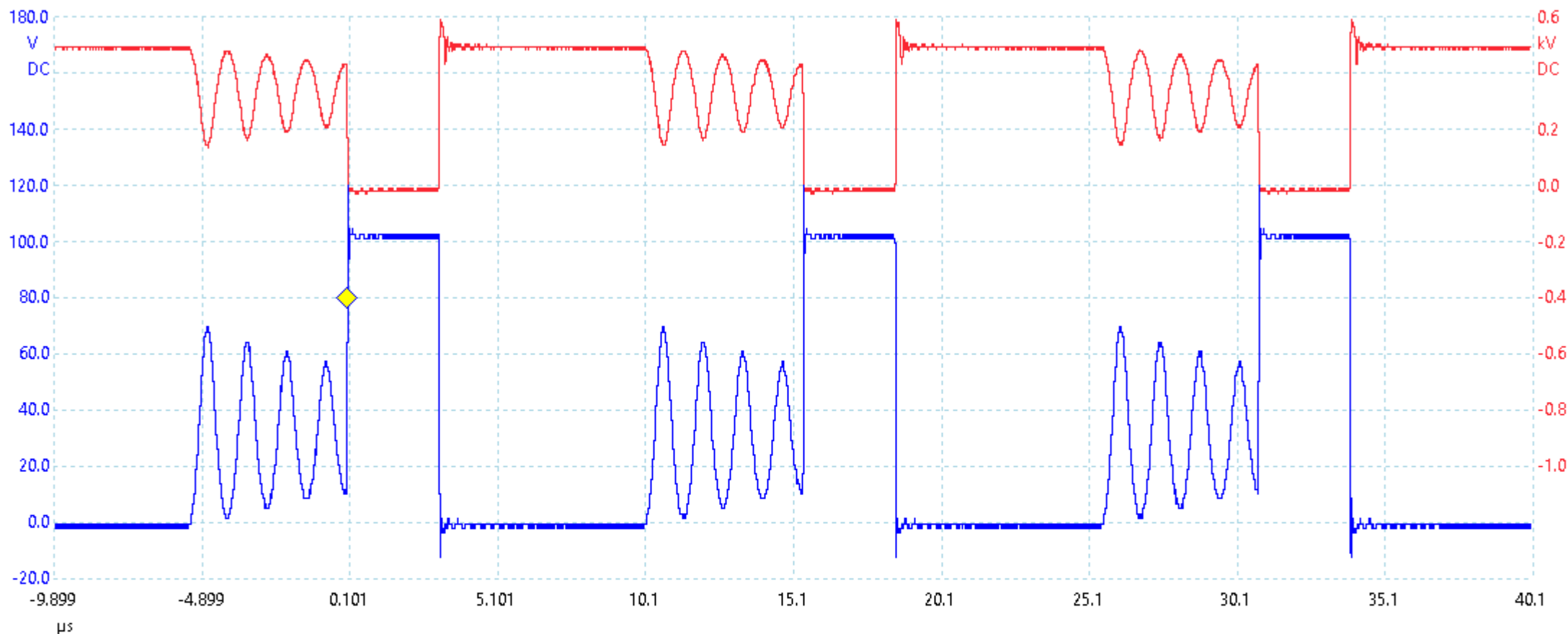
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	316.8 V	316.8 V	316.8 V	316.8 V	0 V
A	Frequency	Whole trace	336.9 kHz	336.9 kHz	336.9 kHz	336.9 kHz	0 Hz
A	DC Average	Whole trace	32.85 V	32.85 V	32.85 V	32.85 V	0 V
B	Frequency	Whole trace	398.2 kHz	398.2 kHz	398.2 kHz	398.2 kHz	0 Hz
A	Peak To Peak	Whole trace	129.3 V	129.3 V	129.3 V	129.3 V	0 V

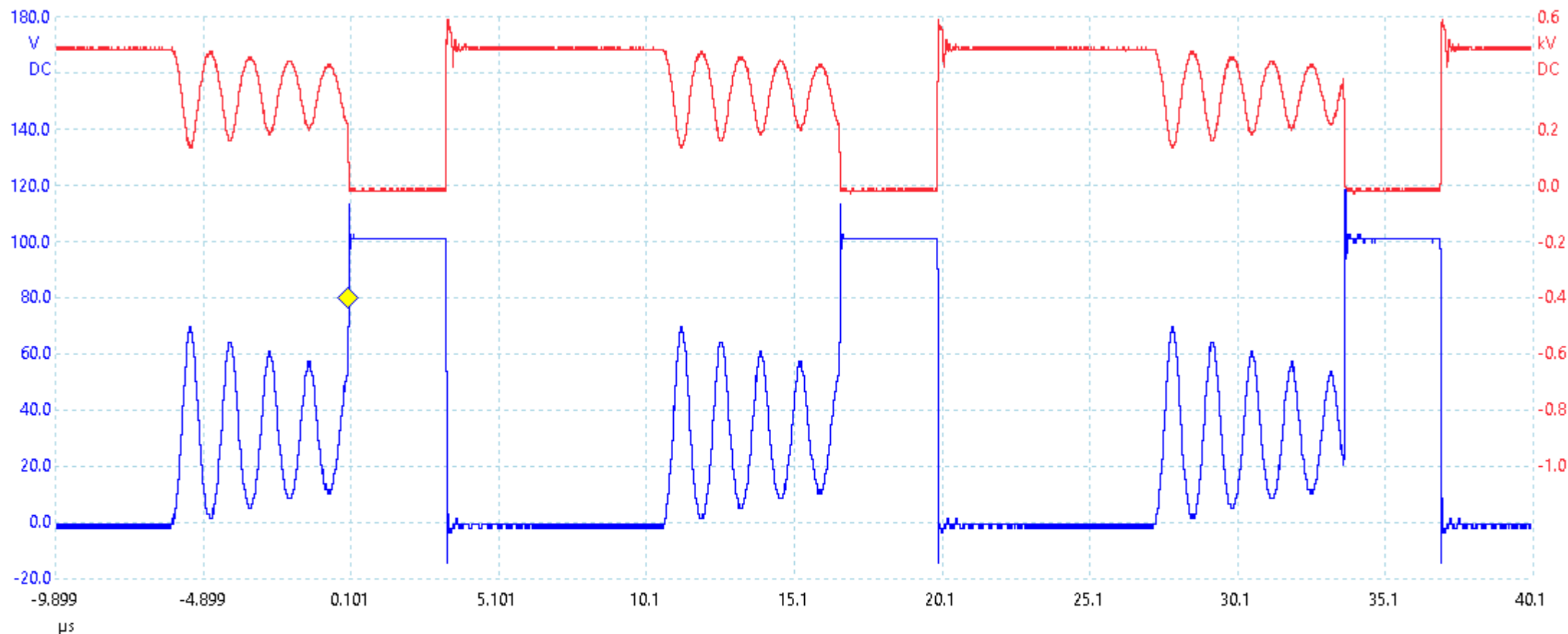
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	350.7 V	350.7 V	350.7 V	350.7 V	0 V
A	Frequency	Whole trace	308.2 kHz	308.2 kHz	308.2 kHz	308.2 kHz	0 Hz
A	DC Average	Whole trace	28.81 V	28.81 V	28.81 V	28.81 V	0 V
B	Frequency	Whole trace	372.6 kHz	372.6 kHz	372.6 kHz	372.6 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

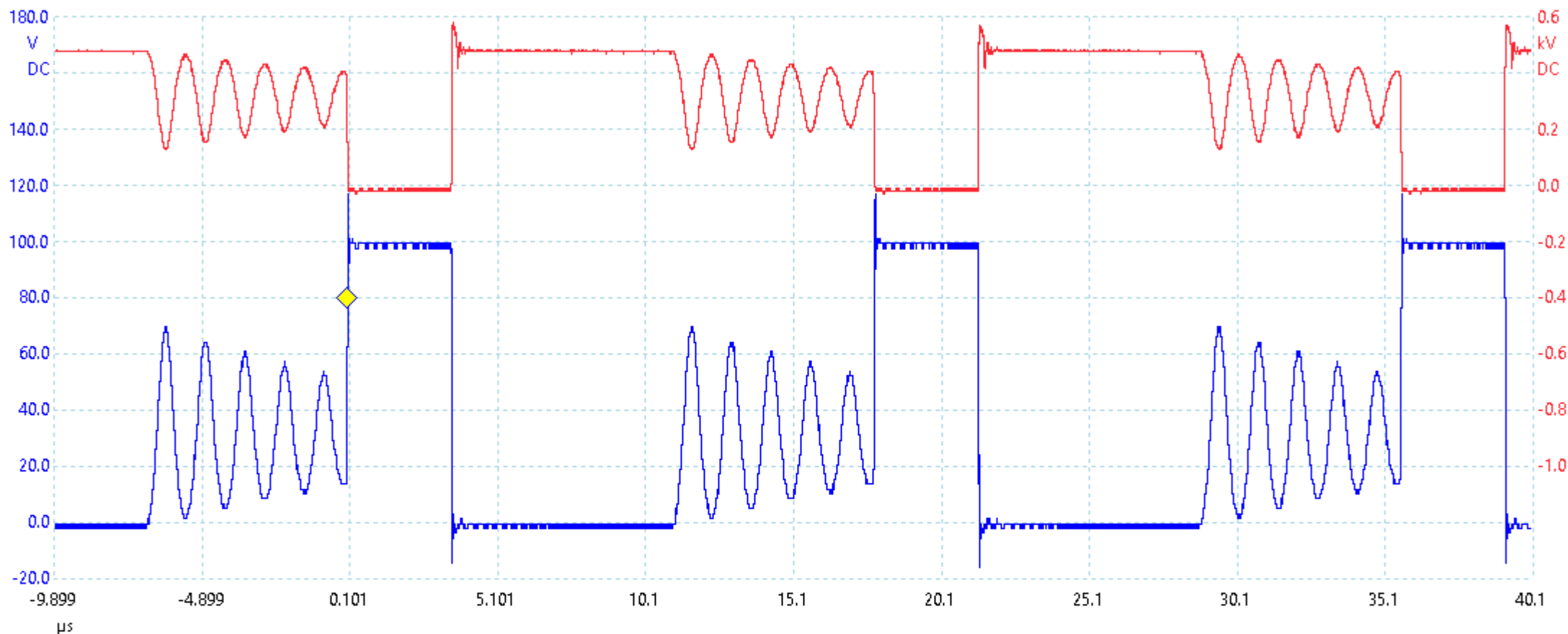
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	332 V	332 V	332 V	332 V	0 V
A	Frequency	Whole trace	280.5 kHz	280.5 kHz	280.5 kHz	280.5 kHz	0 Hz
A	DC Average	Whole trace	31.37 V	31.37 V	31.37 V	31.37 V	0 V
B	Frequency	Whole trace	362.8 kHz	362.8 kHz	362.8 kHz	362.8 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

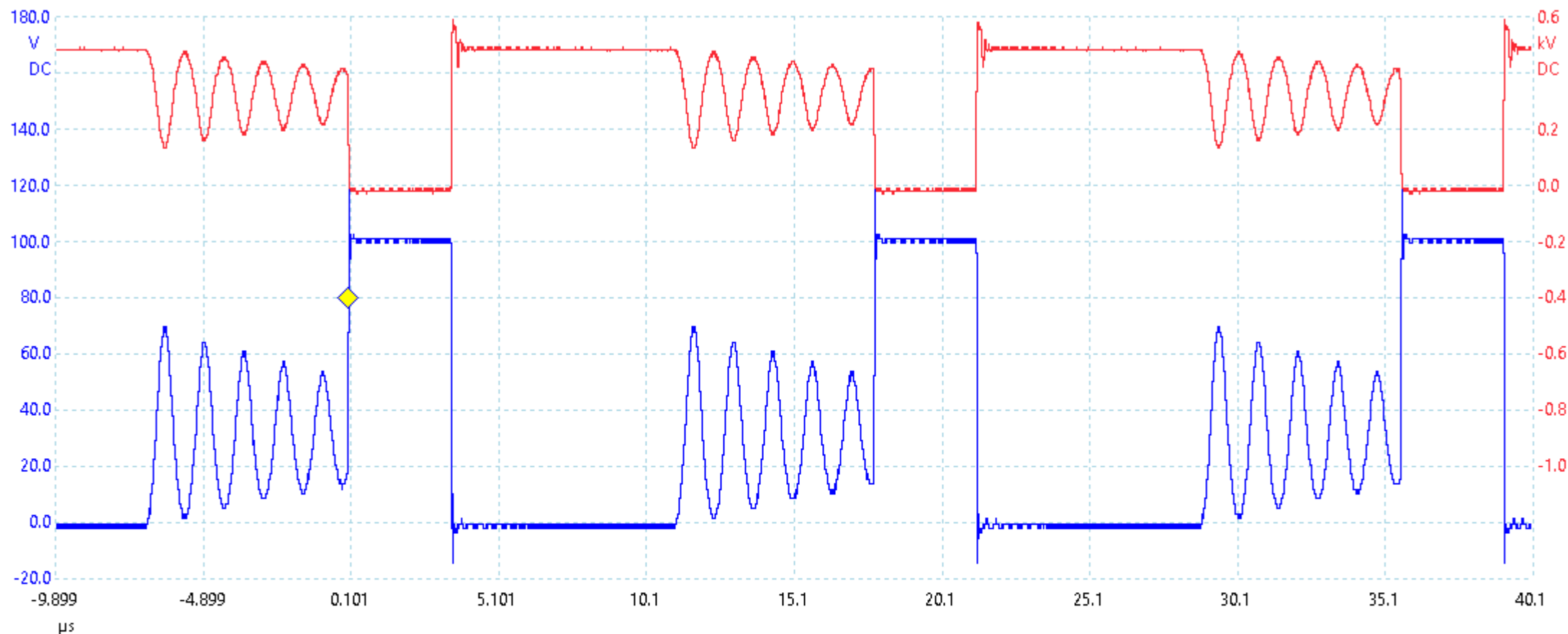
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	312.5 V	312.5 V	312.5 V	312.5 V	0 V
A	Frequency	Whole trace	333.8 kHz	333.8 kHz	333.8 kHz	333.8 kHz	0 Hz
A	DC Average	Whole trace	33.38 V	33.38 V	33.38 V	33.38 V	0 V
B	Frequency	Whole trace	390.5 kHz	390.5 kHz	390.5 kHz	390.5 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

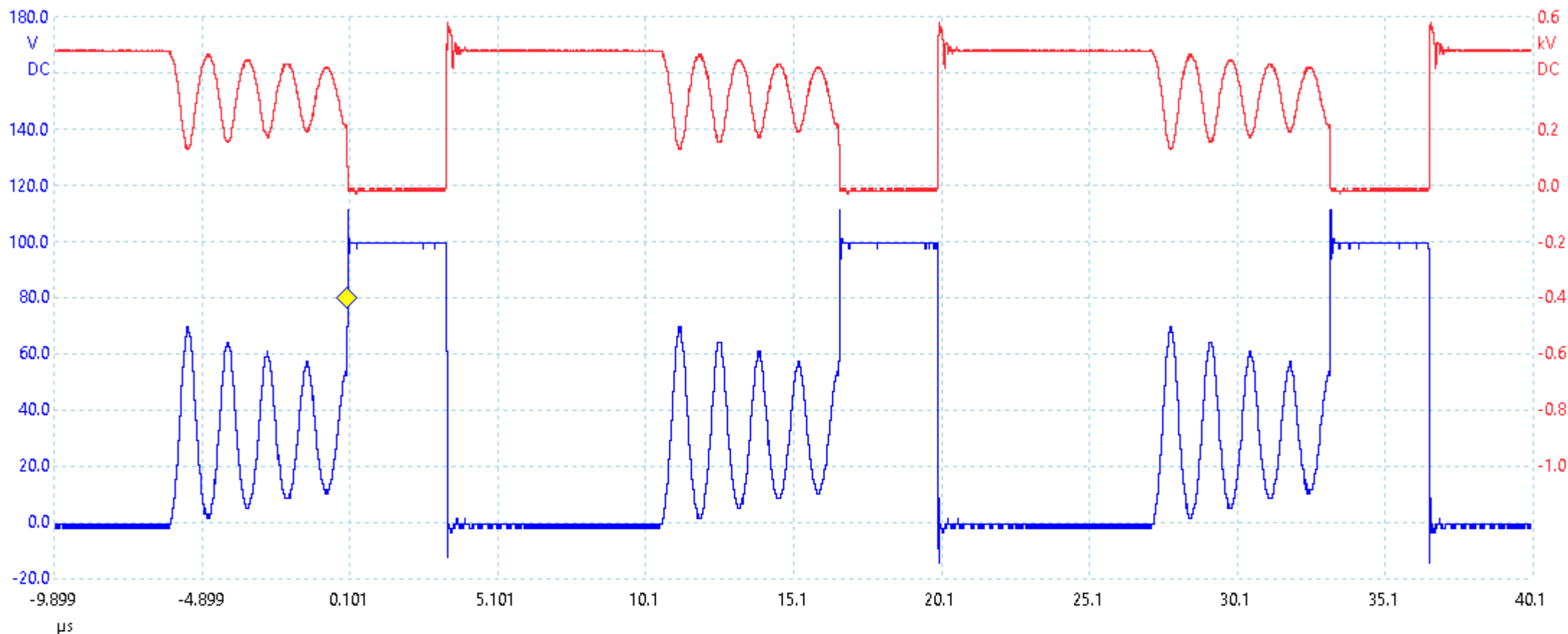
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	320.4 V	320.4 V	320.4 V	320.4 V	0 V
A	Frequency	Whole trace	261.9 kHz	261.9 kHz	261.9 kHz	261.9 kHz	0 Hz
A	DC Average	Whole trace	33.39 V	33.39 V	33.39 V	33.39 V	0 V
B	Frequency	Whole trace	390 kHz	390 kHz	390 kHz	390 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

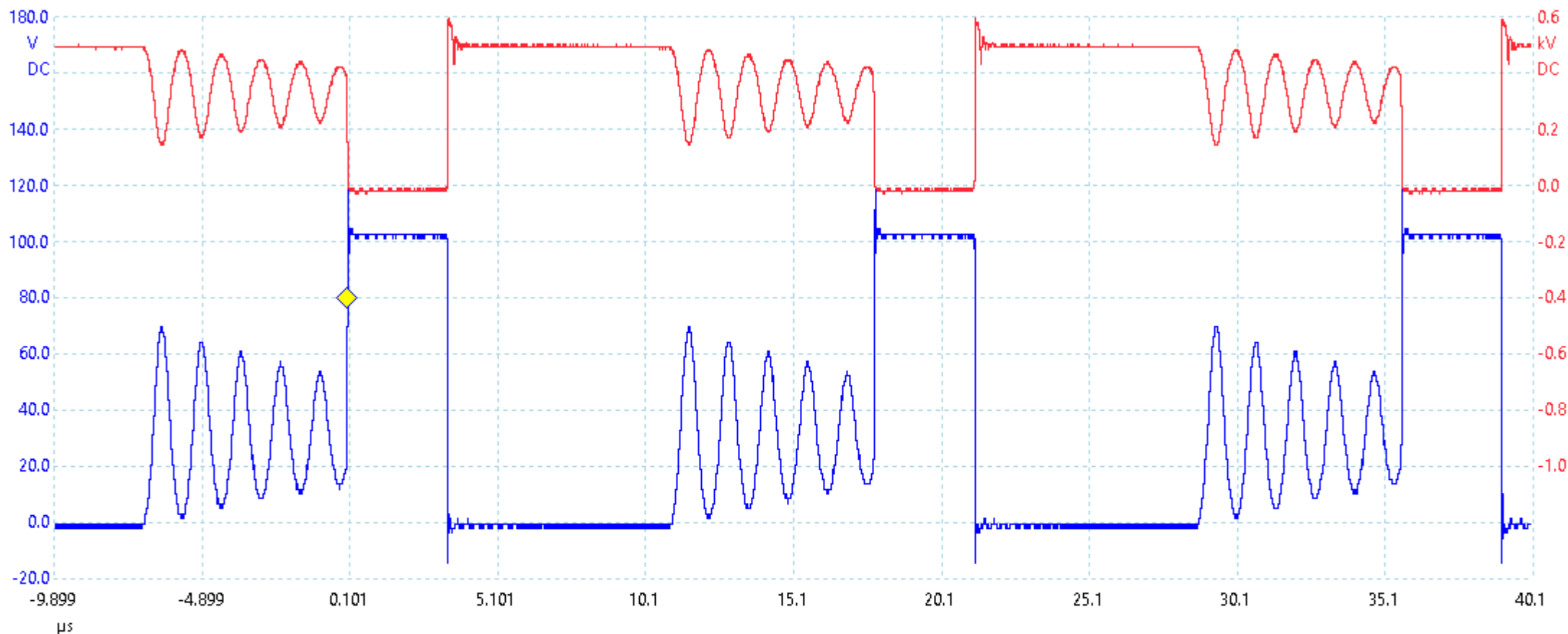
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	324.4 V	324.4 V	324.4 V	324.4 V	0 V
A	Frequency	Whole trace	361 kHz	361 kHz	361 kHz	361 kHz	0 Hz
A	DC Average	Whole trace	31.14 V	31.14 V	31.14 V	31.14 V	0 V
B	Frequency	Whole trace	349 kHz	349 kHz	349 kHz	349 kHz	0 Hz
A	Peak To Peak	Whole trace	125.8 V	125.8 V	125.8 V	125.8 V	0 V

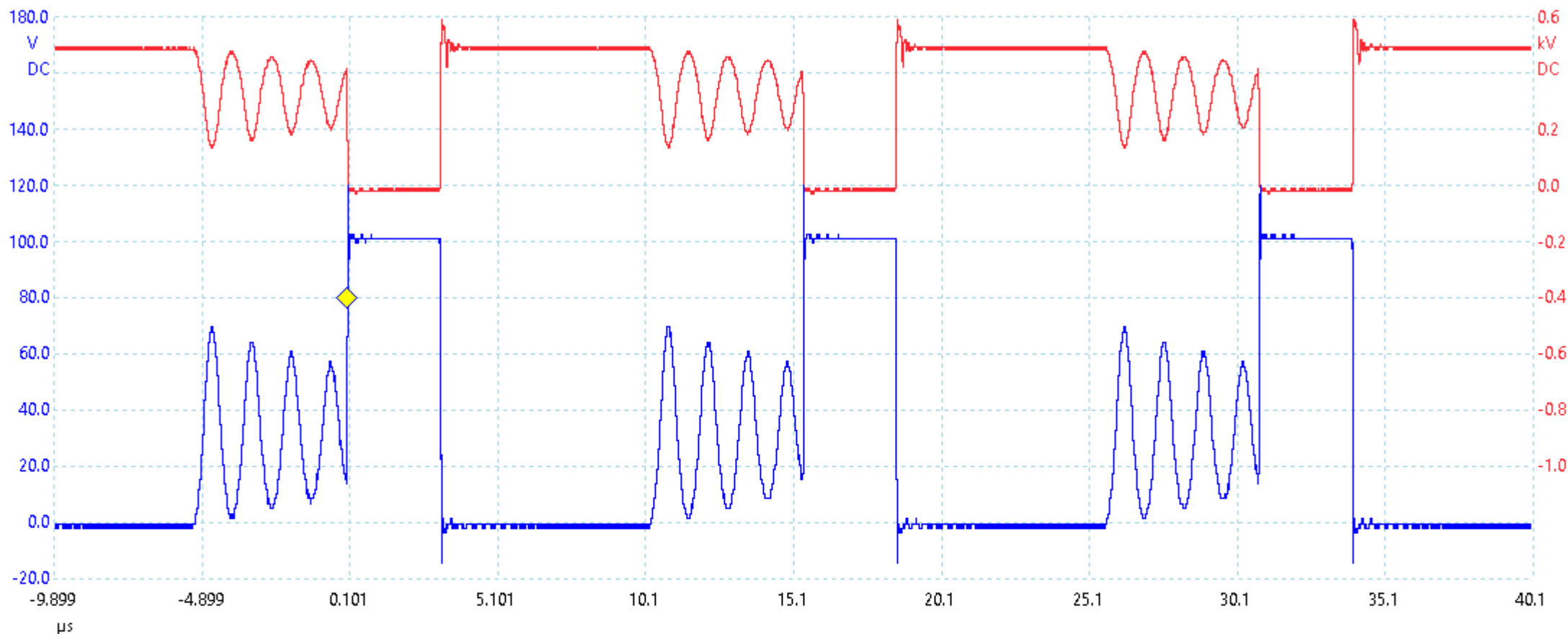
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:32 AM

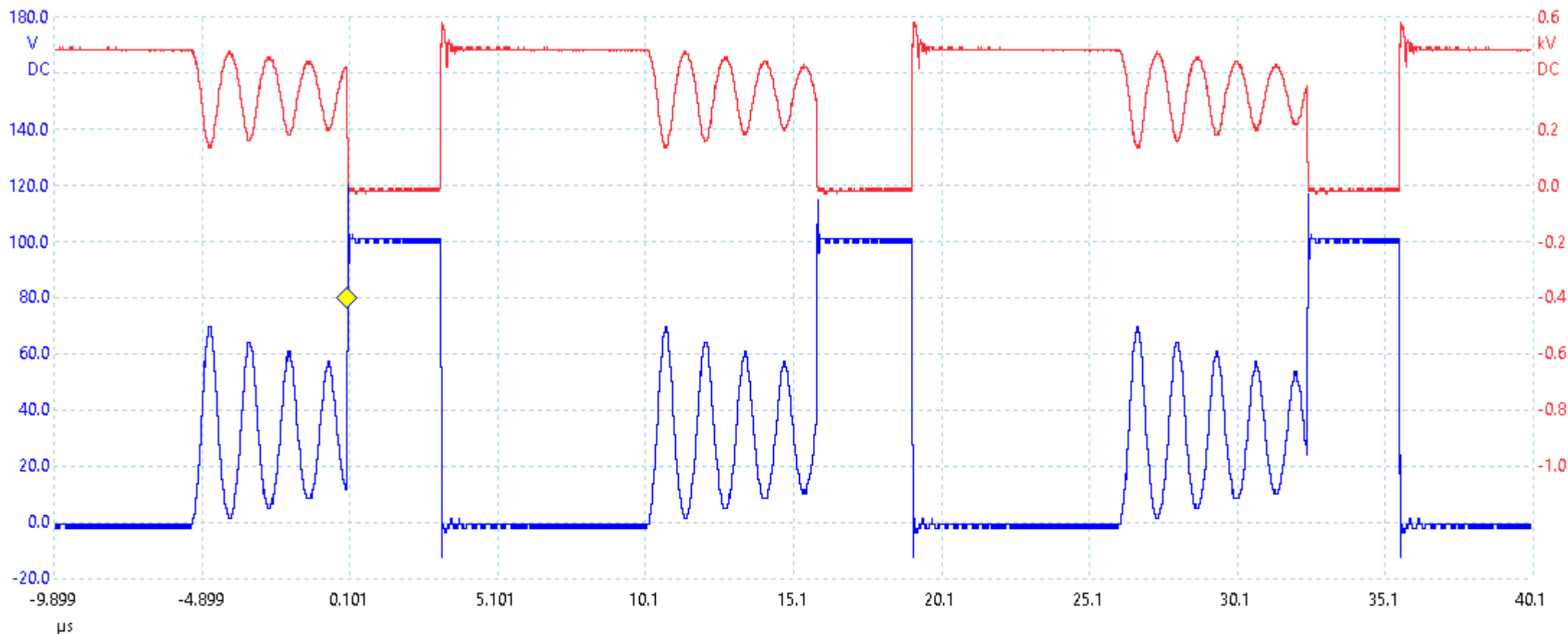
Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	627.1 V	627.1 V	627.1 V	627.1 V	0 V
B	DC Average	Whole trace	329.6 V	329.6 V	329.6 V	329.6 V	0 V
A	Frequency	Whole trace	261.4 kHz	261.4 kHz	261.4 kHz	261.4 kHz	0 Hz
A	DC Average	Whole trace	33.35 V	33.35 V	33.35 V	33.35 V	0 V
B	Frequency	Whole trace	390.4 kHz	390.4 kHz	390.4 kHz	390.4 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	346.3 V	346.3 V	346.3 V	346.3 V	0 V
A	Frequency	Whole trace	309.3 kHz	309.3 kHz	309.3 kHz	309.3 kHz	0 Hz
A	DC Average	Whole trace	28.84 V	28.84 V	28.84 V	28.84 V	0 V
B	Frequency	Whole trace	372.9 kHz	372.9 kHz	372.9 kHz	372.9 kHz	0 Hz
A	Peak To Peak	Whole trace	134.5 V	134.5 V	134.5 V	134.5 V	0 V

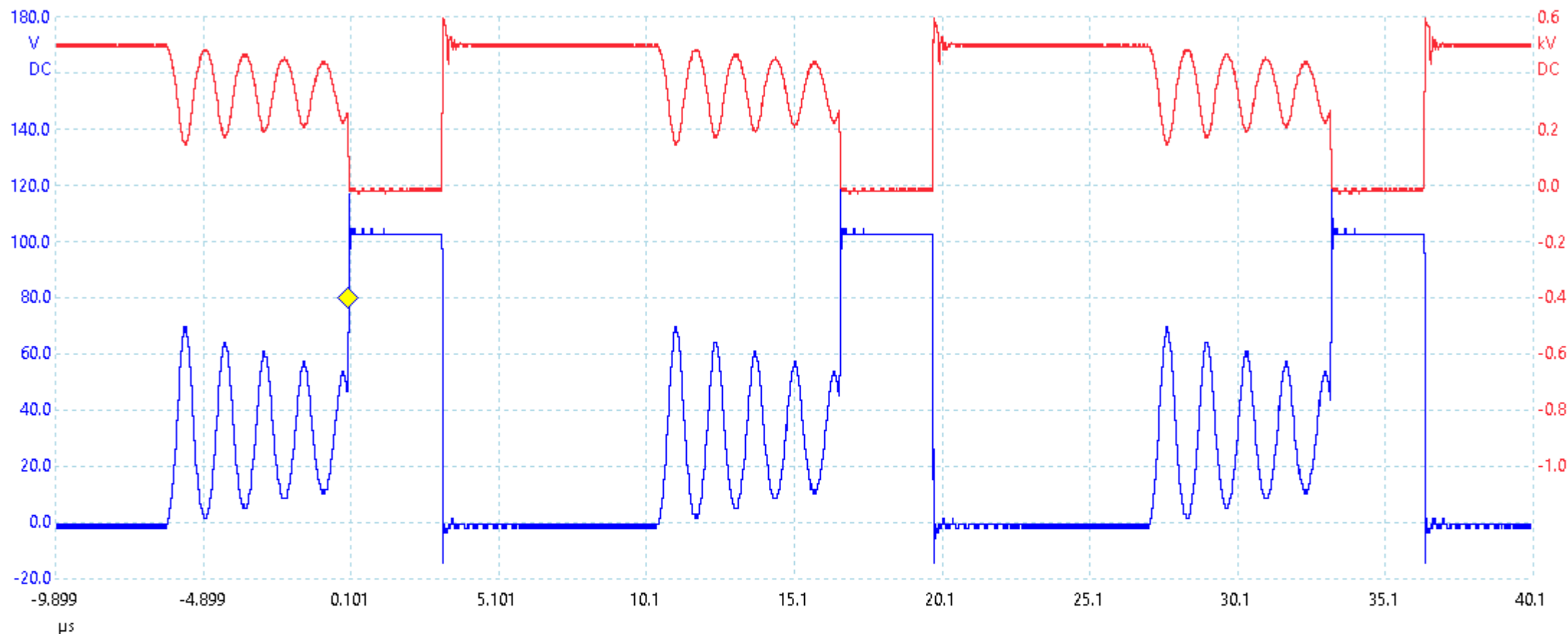
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	337.8 V	337.8 V	337.8 V	337.8 V	0 V
A	Frequency	Whole trace	295.2 kHz	295.2 kHz	295.2 kHz	295.2 kHz	0 Hz
A	DC Average	Whole trace	29.81 V	29.81 V	29.81 V	29.81 V	0 V
B	Frequency	Whole trace	381.4 kHz	381.4 kHz	381.4 kHz	381.4 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

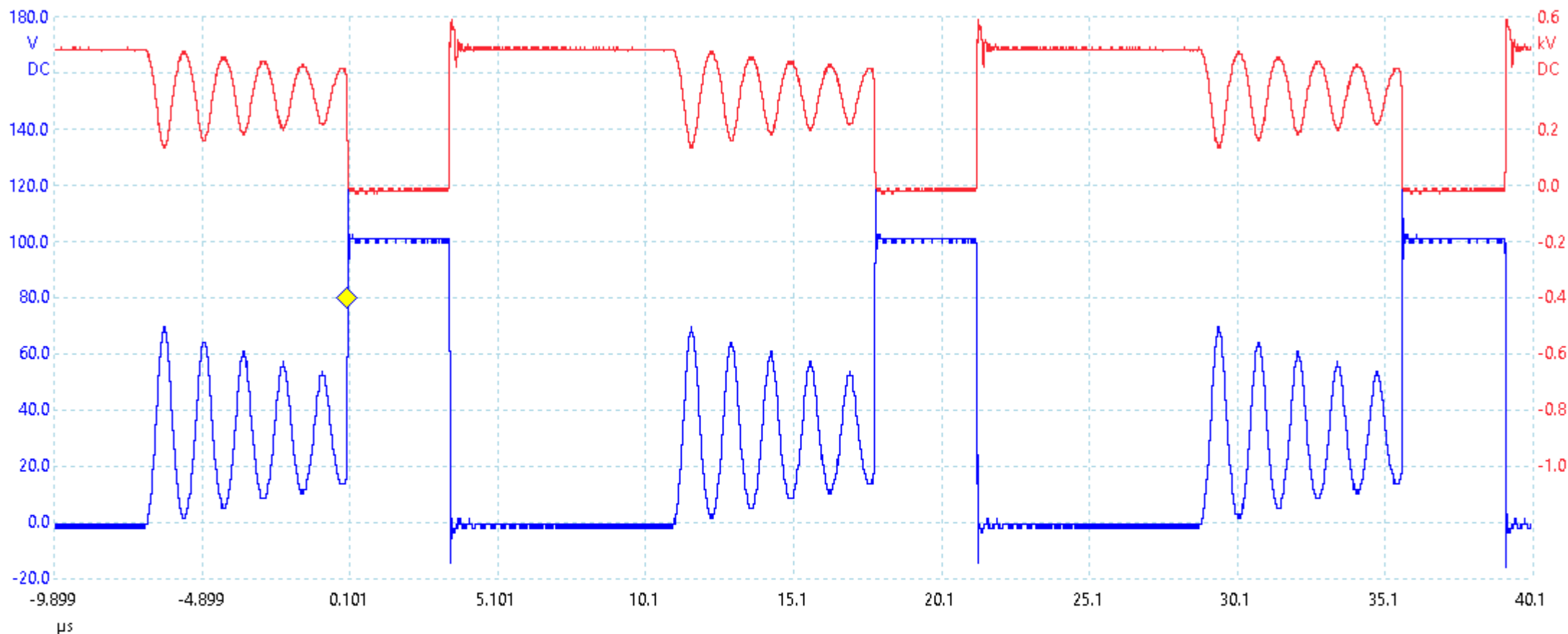
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	627.1 V	627.1 V	627.1 V	627.1 V	0 V
B	DC Average	Whole trace	343.1 V	343.1 V	343.1 V	343.1 V	0 V
A	Frequency	Whole trace	282.5 kHz	282.5 kHz	282.5 kHz	282.5 kHz	0 Hz
A	DC Average	Whole trace	31.09 V	31.09 V	31.09 V	31.09 V	0 V
B	Frequency	Whole trace	349.1 kHz	349.1 kHz	349.1 kHz	349.1 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

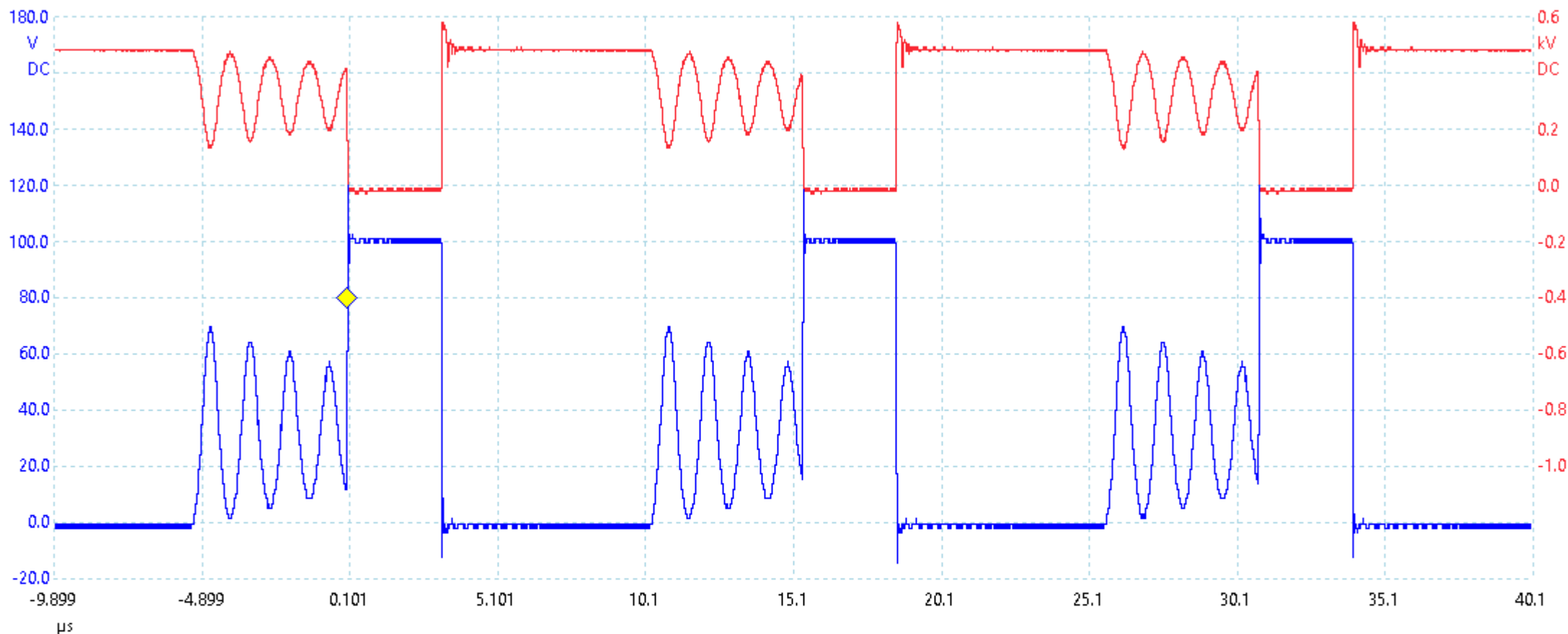
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	320.8 V	320.8 V	320.8 V	320.8 V	0 V
A	Frequency	Whole trace	261.9 kHz	261.9 kHz	261.9 kHz	261.9 kHz	0 Hz
A	DC Average	Whole trace	33.43 V	33.43 V	33.43 V	33.43 V	0 V
B	Frequency	Whole trace	390.2 kHz	390.2 kHz	390.2 kHz	390.2 kHz	0 Hz
A	Peak To Peak	Whole trace	134.5 V	134.5 V	134.5 V	134.5 V	0 V

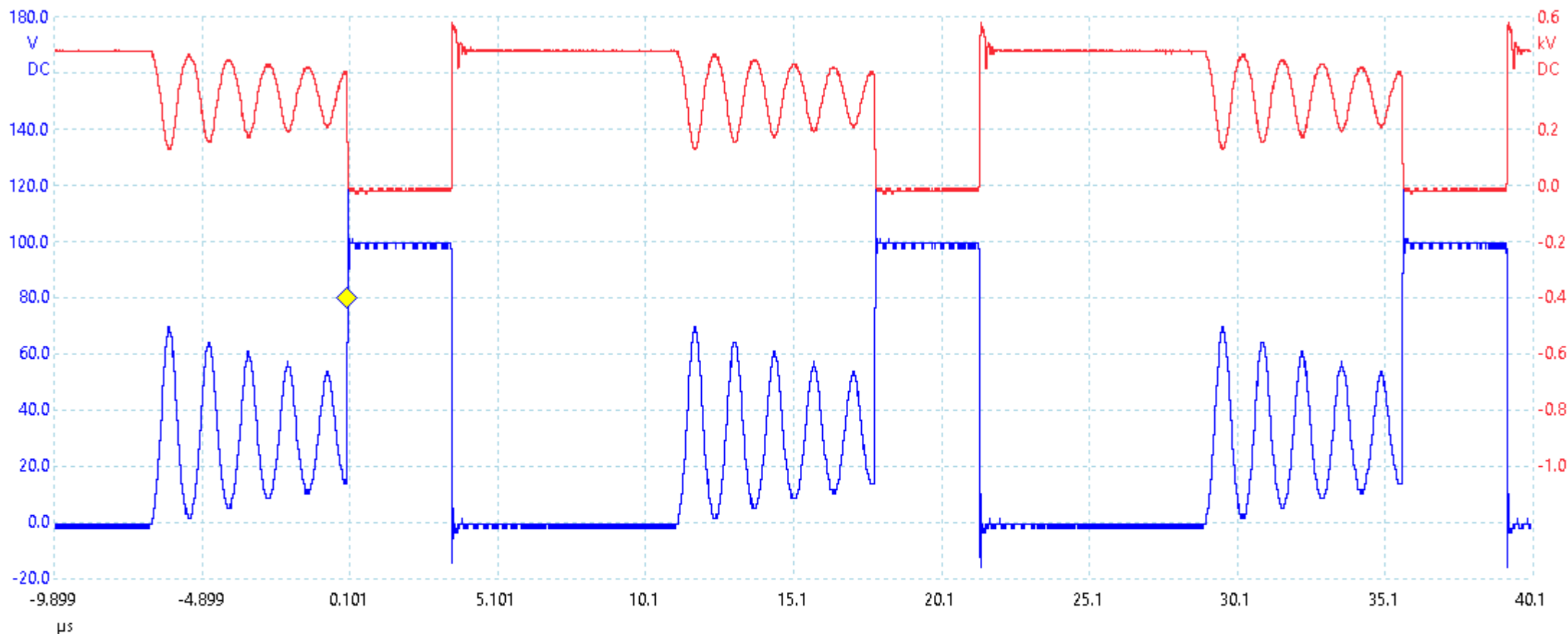
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	341.9 V	341.9 V	341.9 V	341.9 V	0 V
A	Frequency	Whole trace	309 kHz	309 kHz	309 kHz	309 kHz	0 Hz
A	DC Average	Whole trace	28.85 V	28.85 V	28.85 V	28.85 V	0 V
B	Frequency	Whole trace	372.7 kHz	372.7 kHz	372.7 kHz	372.7 kHz	0 Hz
A	Peak To Peak	Whole trace	134.5 V	134.5 V	134.5 V	134.5 V	0 V

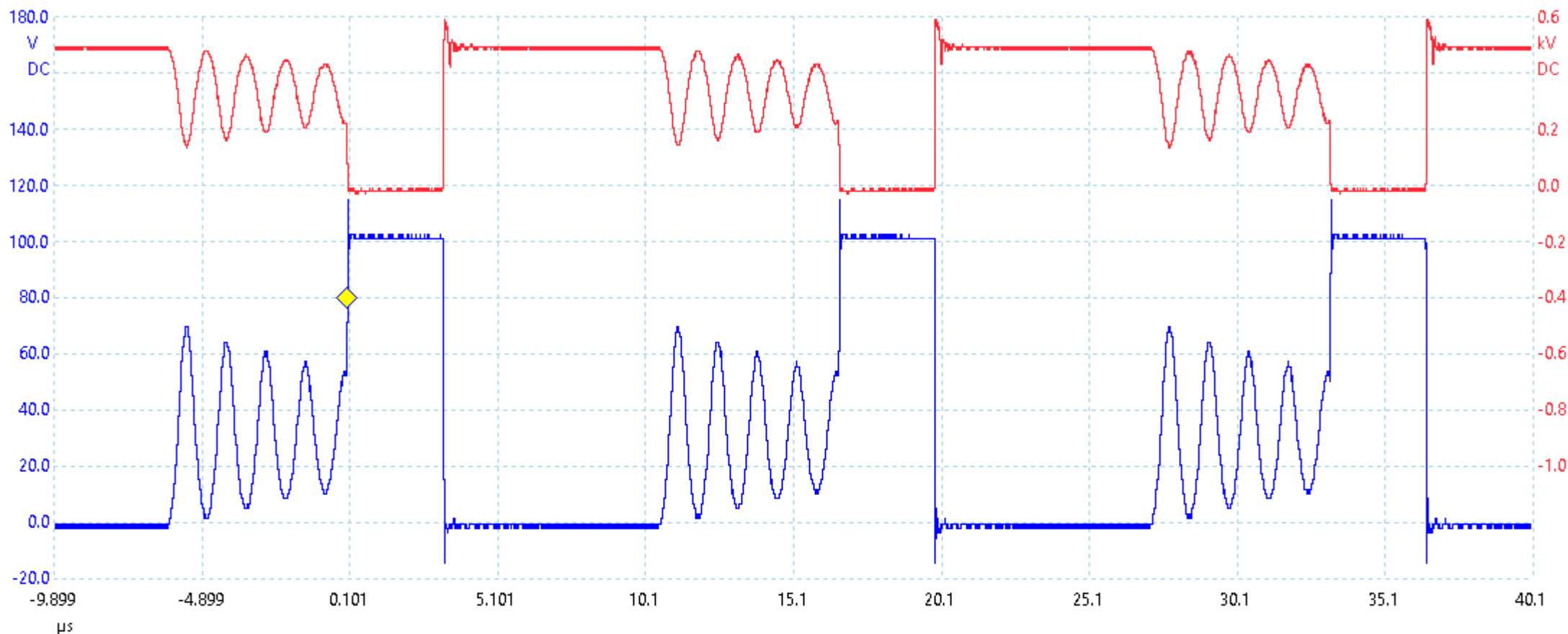
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	312.8 V	312.8 V	312.8 V	312.8 V	0 V
A	Frequency	Whole trace	262.8 kHz	262.8 kHz	262.8 kHz	262.8 kHz	0 Hz
A	DC Average	Whole trace	33.35 V	33.35 V	33.35 V	33.35 V	0 V
B	Frequency	Whole trace	390.5 kHz	390.5 kHz	390.5 kHz	390.5 kHz	0 Hz
A	Peak To Peak	Whole trace	134.5 V	134.5 V	134.5 V	134.5 V	0 V

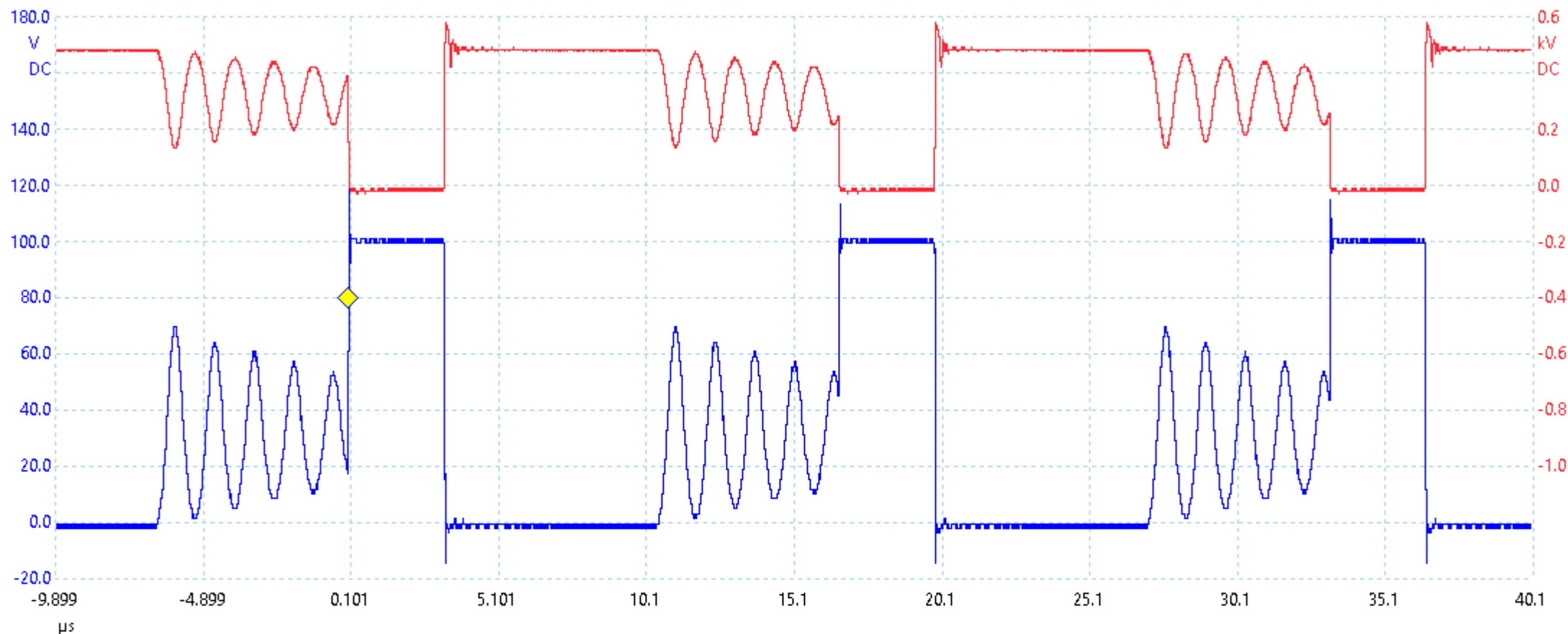
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	337.5 V	337.5 V	337.5 V	337.5 V	0 V
A	Frequency	Whole trace	360.4 kHz	360.4 kHz	360.4 kHz	360.4 kHz	0 Hz
A	DC Average	Whole trace	30.99 V	30.99 V	30.99 V	30.99 V	0 V
B	Frequency	Whole trace	349 kHz	349 kHz	349 kHz	349 kHz	0 Hz
A	Peak To Peak	Whole trace	129.3 V	129.3 V	129.3 V	129.3 V	0 V

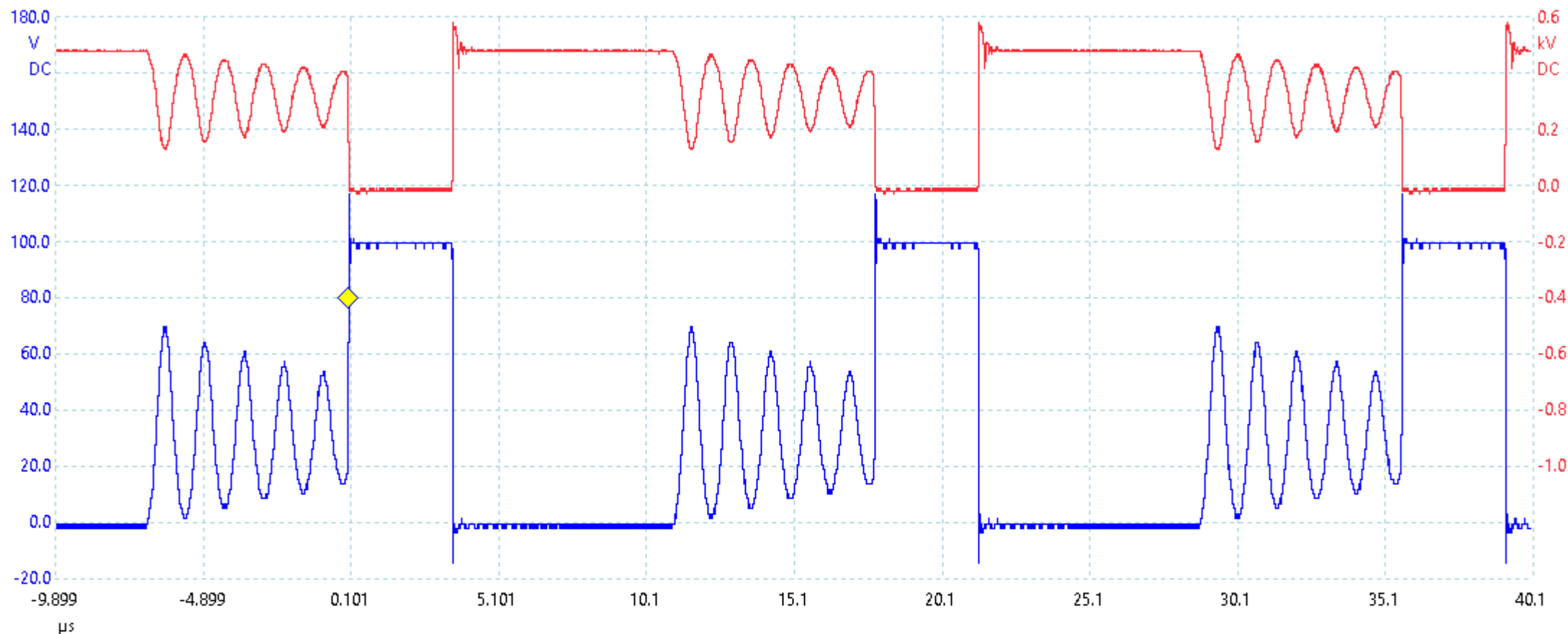
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	329.6 V	329.6 V	329.6 V	329.6 V	0 V
A	Frequency	Whole trace	280.3 kHz	280.3 kHz	280.3 kHz	280.3 kHz	0 Hz
A	DC Average	Whole trace	31.18 V	31.18 V	31.18 V	31.18 V	0 V
B	Frequency	Whole trace	372.8 kHz	372.8 kHz	372.8 kHz	372.8 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

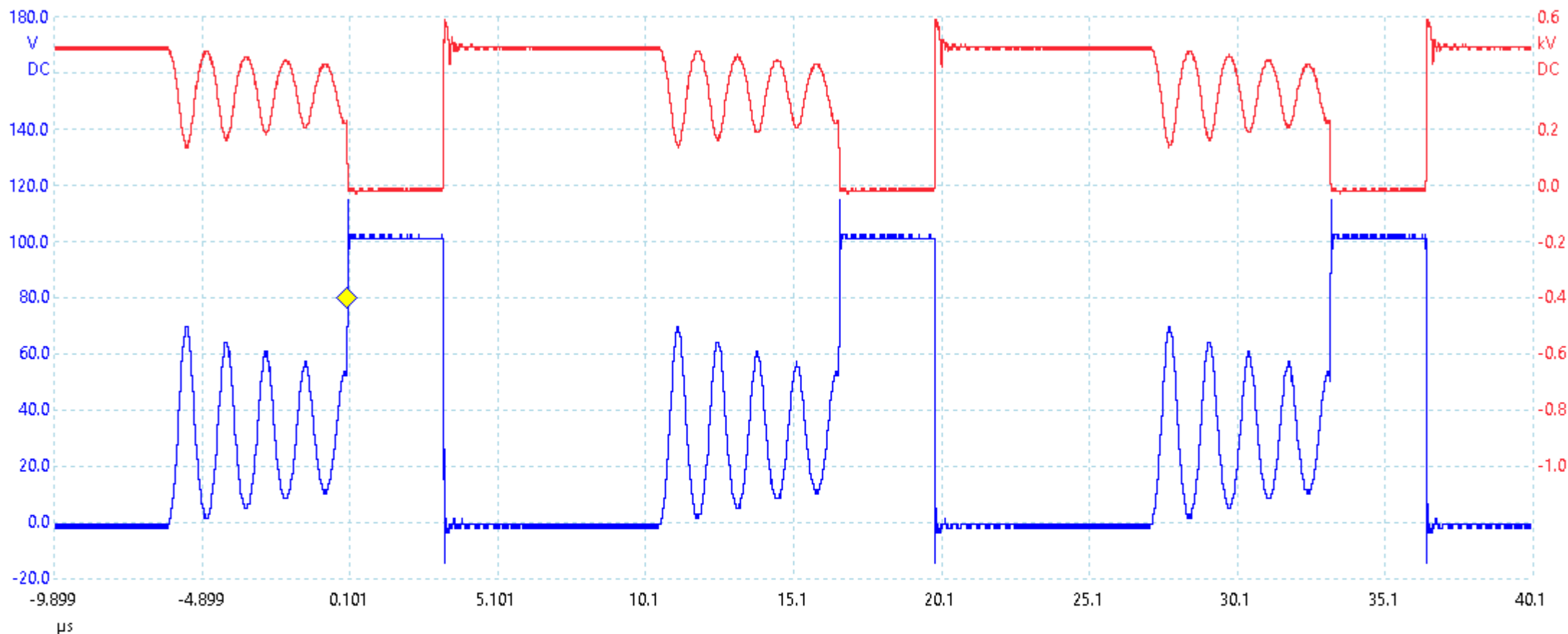
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	313.2 V	313.2 V	313.2 V	313.2 V	0 V
A	Frequency	Whole trace	261.9 kHz	261.9 kHz	261.9 kHz	261.9 kHz	0 Hz
A	DC Average	Whole trace	33.37 V	33.37 V	33.37 V	33.37 V	0 V
B	Frequency	Whole trace	390.5 kHz	390.5 kHz	390.5 kHz	390.5 kHz	0 Hz
A	Peak To Peak	Whole trace	131.1 V	131.1 V	131.1 V	131.1 V	0 V

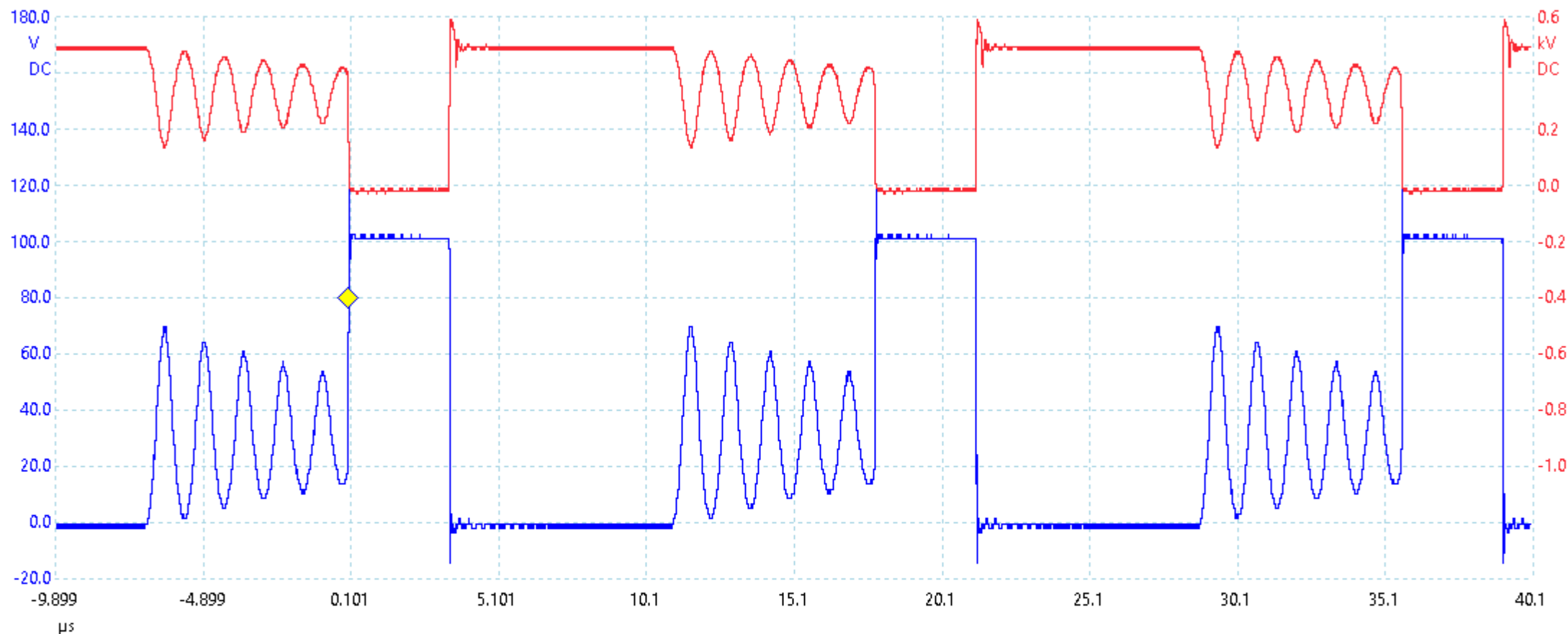
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	337.6 V	337.6 V	337.6 V	337.6 V	0 V
A	Frequency	Whole trace	360.4 kHz	360.4 kHz	360.4 kHz	360.4 kHz	0 Hz
A	DC Average	Whole trace	31.03 V	31.03 V	31.03 V	31.03 V	0 V
B	Frequency	Whole trace	349 kHz	349 kHz	349 kHz	349 kHz	0 Hz
A	Peak To Peak	Whole trace	129.3 V	129.3 V	129.3 V	129.3 V	0 V

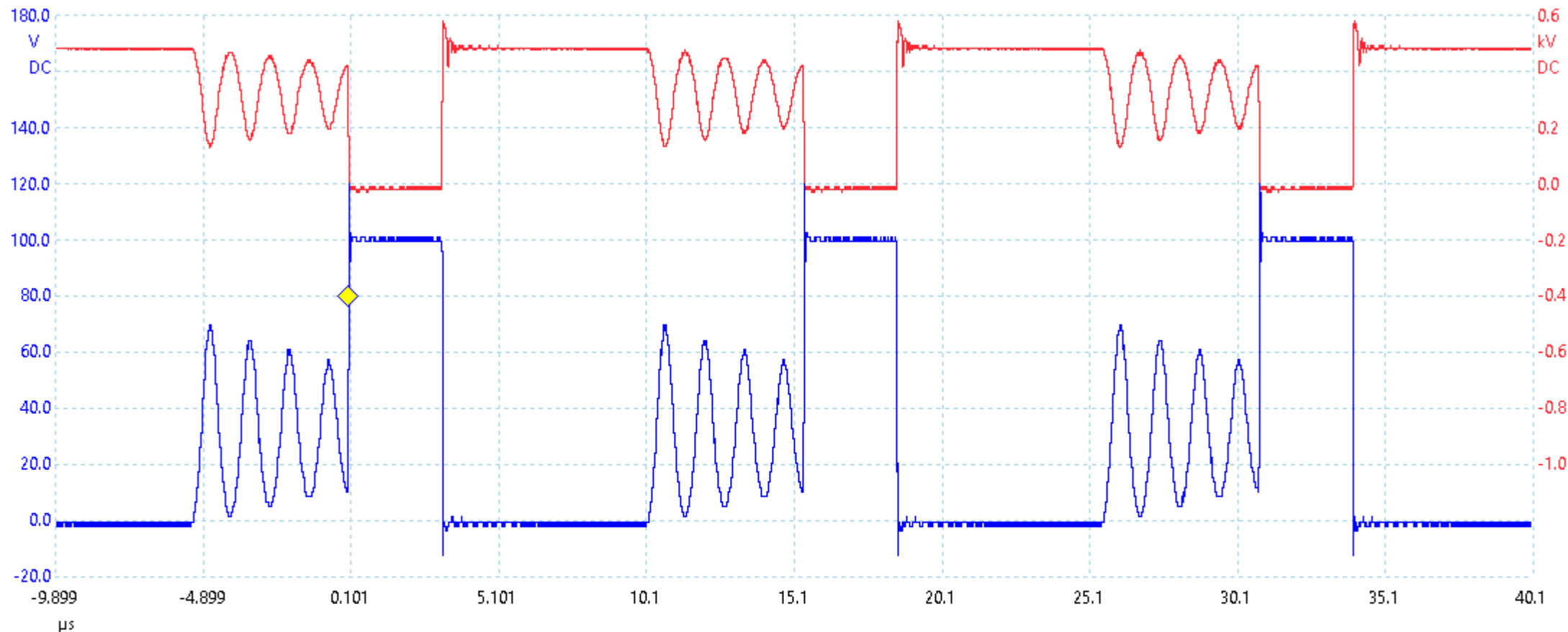
Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



19/11/2019 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	618.4 V	618.4 V	618.4 V	618.4 V	0 V
B	DC Average	Whole trace	325 V	325 V	325 V	325 V	0 V
A	Frequency	Whole trace	261.7 kHz	261.7 kHz	261.7 kHz	261.7 kHz	0 Hz
A	DC Average	Whole trace	33.28 V	33.28 V	33.28 V	33.28 V	0 V
B	Frequency	Whole trace	390.4 kHz	390.4 kHz	390.4 kHz	390.4 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

Tuf006 240VAC in - 30.53V 3A 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 8:49:33 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	609.7 V	609.7 V	609.7 V	609.7 V	0 V
B	DC Average	Whole trace	341.6 V	341.6 V	341.6 V	341.6 V	0 V
A	Frequency	Whole trace	308.5 kHz	308.5 kHz	308.5 kHz	308.5 kHz	0 Hz
A	DC Average	Whole trace	28.78 V	28.78 V	28.78 V	28.78 V	0 V
B	Frequency	Whole trace	373.4 kHz	373.4 kHz	373.4 kHz	373.4 kHz	0 Hz
A	Peak To Peak	Whole trace	132.8 V	132.8 V	132.8 V	132.8 V	0 V

Tuf006 240VAC in - 30.53V 3A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1