

Annex B

Intermodulation Plots

Table of Contents

EXHIBIT 1. INTERMODULATION FOR 6.25KHZ CHANNEL SPACING.....3

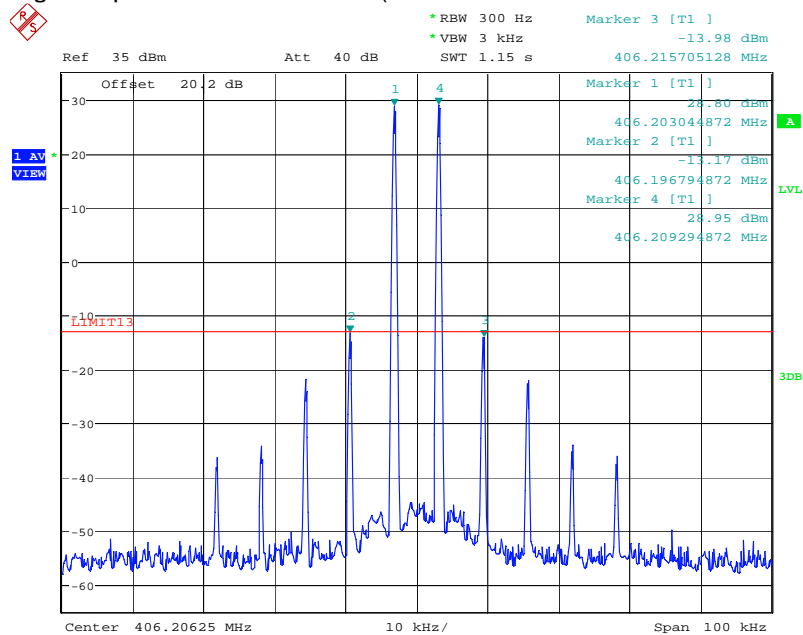
EXHIBIT 2. INTERMODULATION FOR 12.5KHZ CHANNEL SPACING.....10

EXHIBIT 3. INTERMODULATION FOR 25KHZ CHANNEL SPACING.....17

EXHIBIT 1. INTERMODULATION FOR 6.25KHZ CHANNEL SPACING

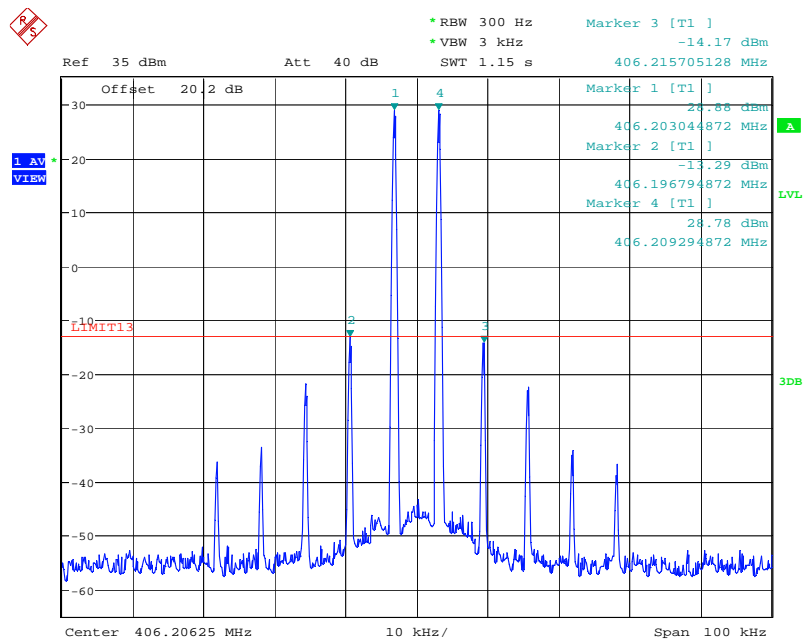
Configuration: 406.2MHz, CW

Signal Input-0.2dB below AGC (406.203125:-42.7dBm & 406.209375:-42.5dBm)



Date: 22.MAR.2018 08:46:29

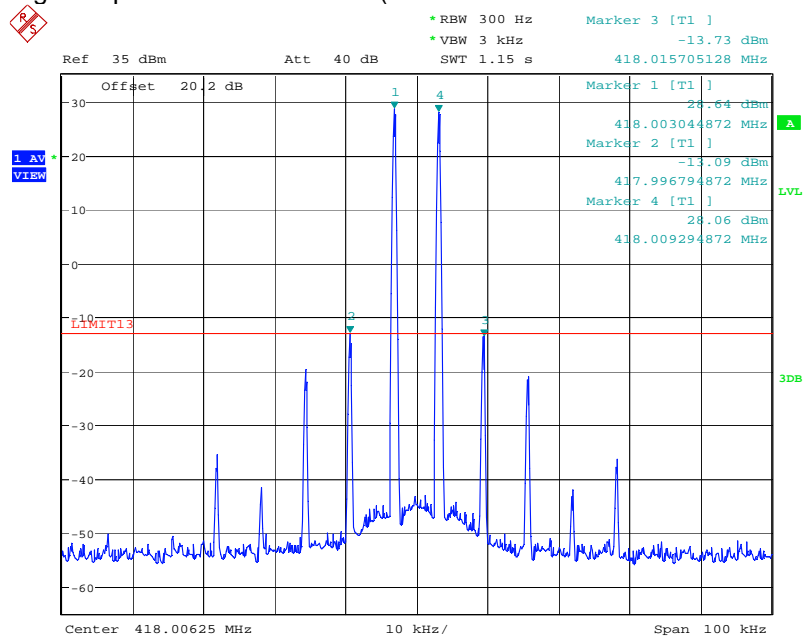
Signal Input 3 dB above AGC (406.203125:-39.6dBm & 406.209375:-39.7dBm)



Date: 22.MAR.2018 08:49:36

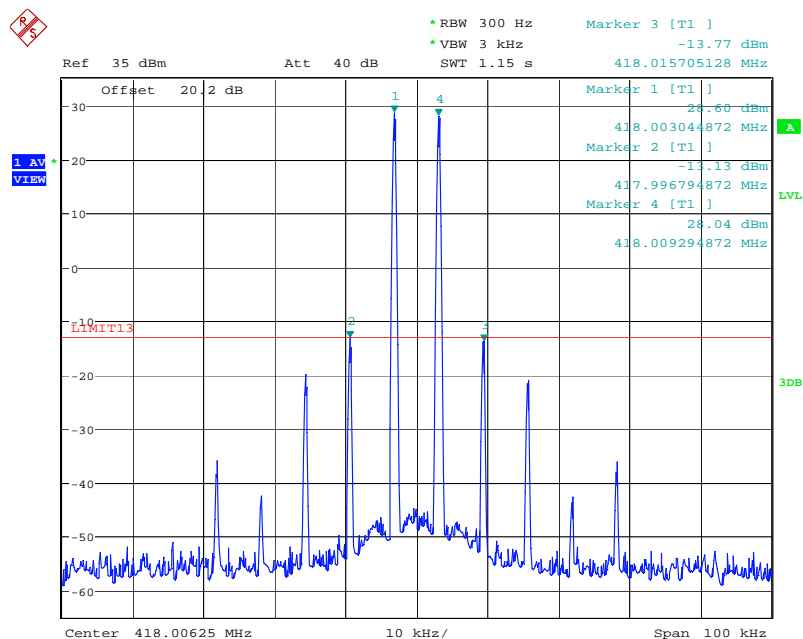
Configuration: 418MHz, CW

Signal Input-0.2dB below AGC (418.003125:-42.7dBm & 418.009375:-43.2dBm)



Date: 22.MAR.2018 12:01:47

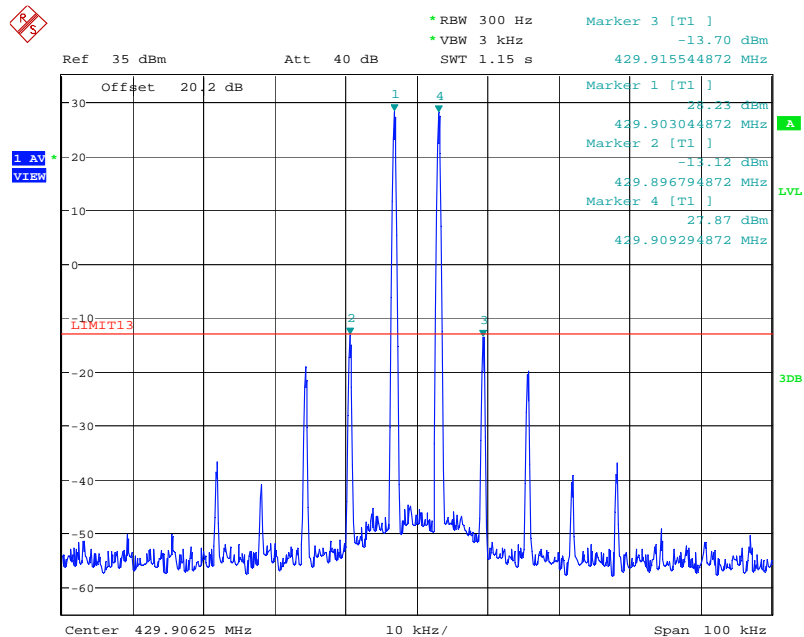
Signal Input 3 dB above AGC (418.003125:-39.6dBm & 418.009375:-40.1dBm)



Date: 22.MAR.2018 12:04:46

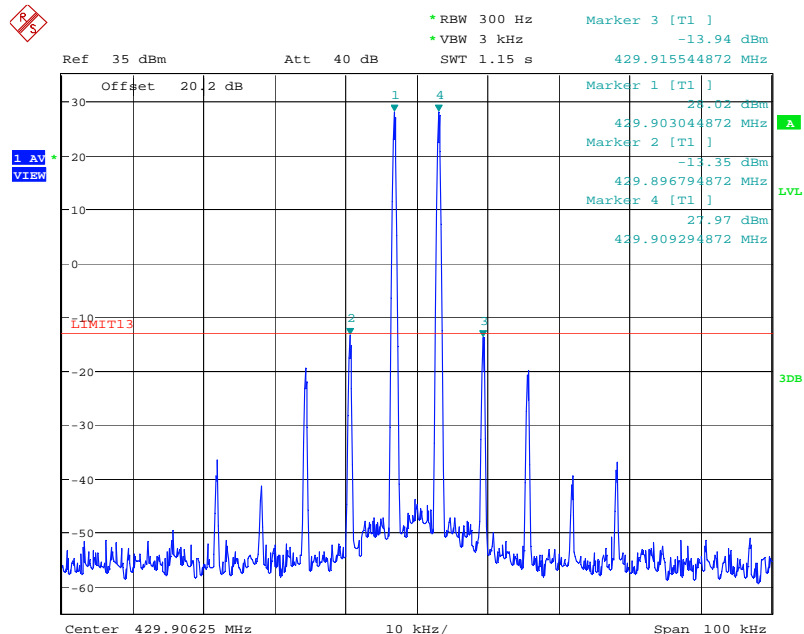
Configuration: 429.9MHz, CW

Signal Input-0.2dB below AGC (429.903125:-41.6dBm & 429.909375:-41.9dBm)



Date: 22.MAR.2018 12:24:28

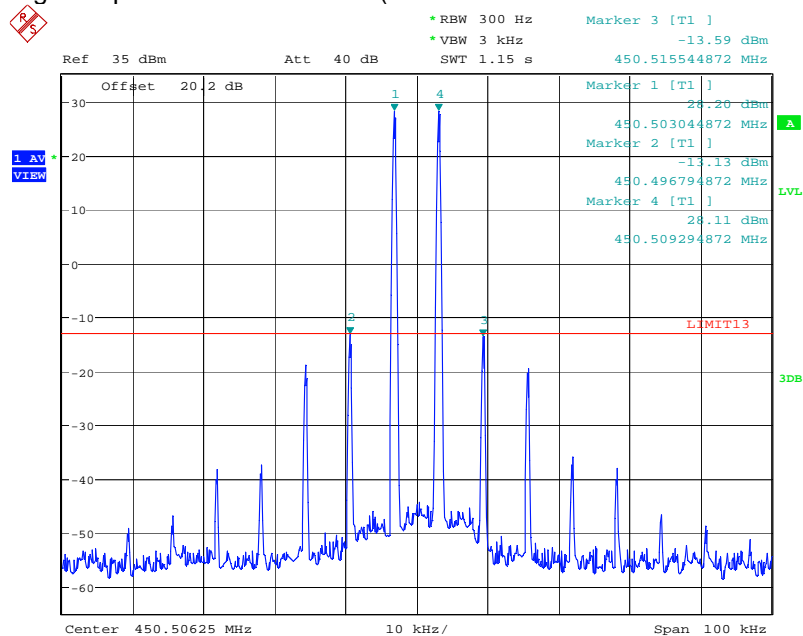
Signal Input 3 dB above AGC (429.903125:-38.3dBm & 429.909375:-38.3dBm)



Date: 22.MAR.2018 12:26:28

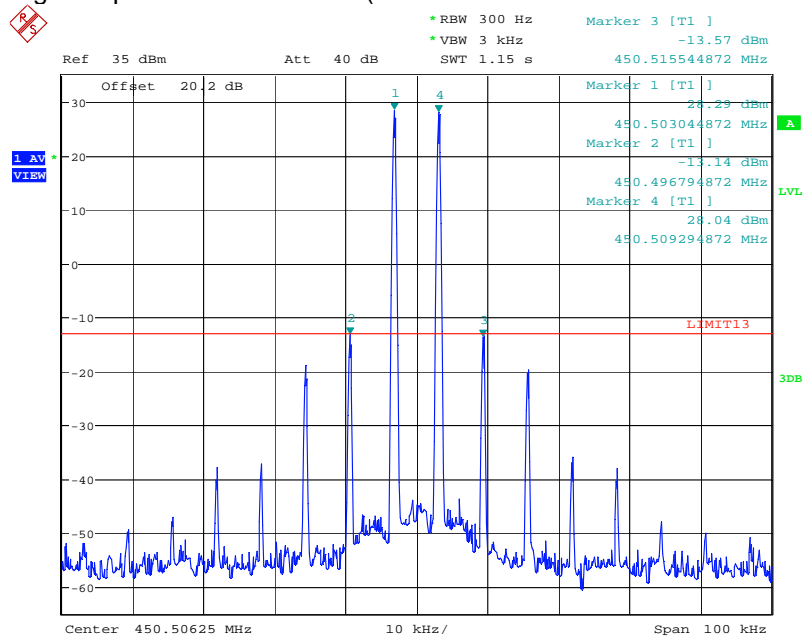
Configuration: 450.5MHz, CW

Signal Input-0.2dB below AGC (450.503125:-41.7dBm & 450.509375:-41.6dBm)



Date: 22.MAR.2018 12:33:11

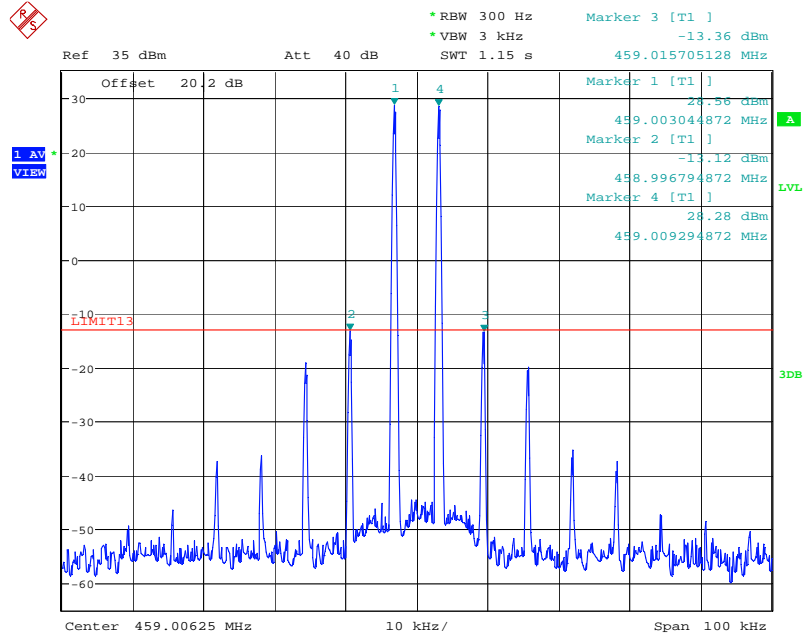
Signal Input 3 dB above AGC (450.503125:-38.6dBm & 450.509375:-38.7dBm)



Date: 22.MAR.2018 12:38:59

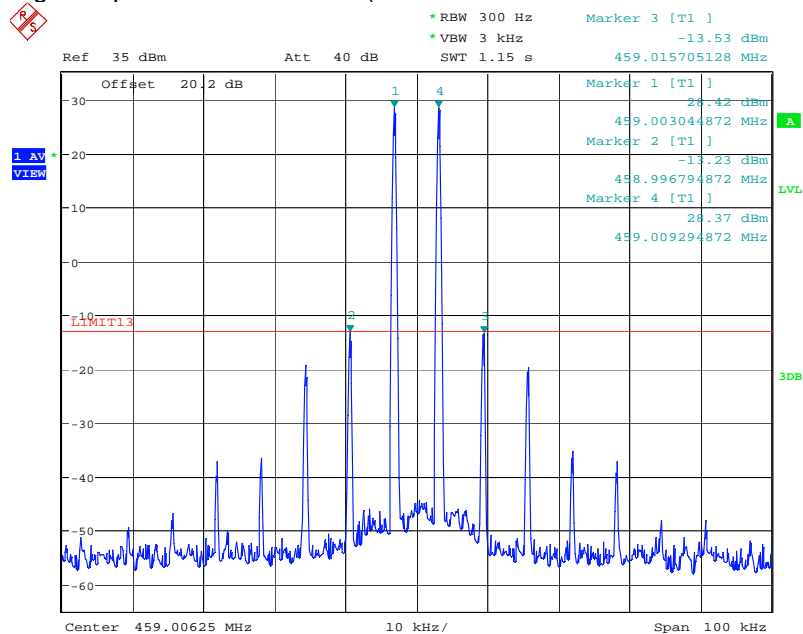
Configuration: 459MHz, CW

Signal Input-0.2dB below AGC (459.003125:-41.1dBm & 459.009375:-41.2dBm)



Date: 22.MAR.2018 12:47:44

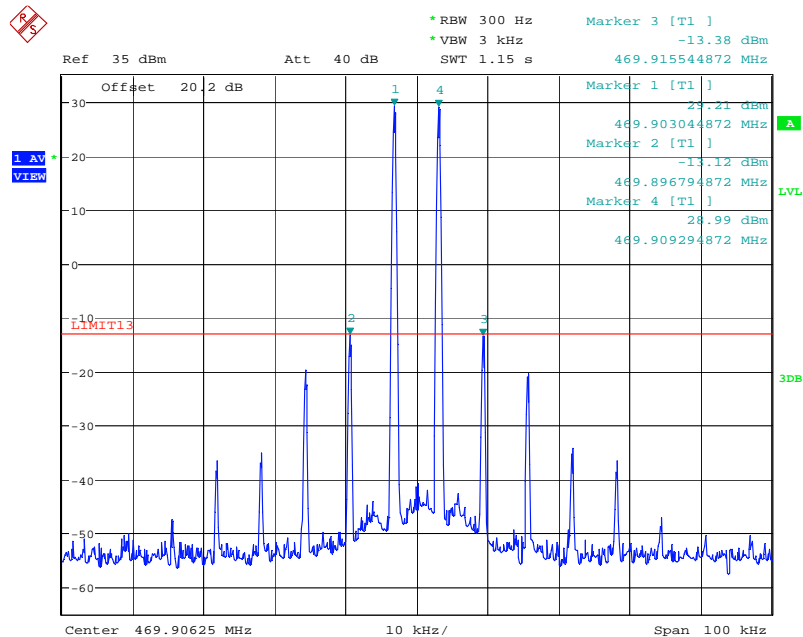
Signal Input 3 dB above AGC (459.003125:-38.2dBm & 459.009375:-38.1dBm)



Date: 22.MAR.2018 12:49:27

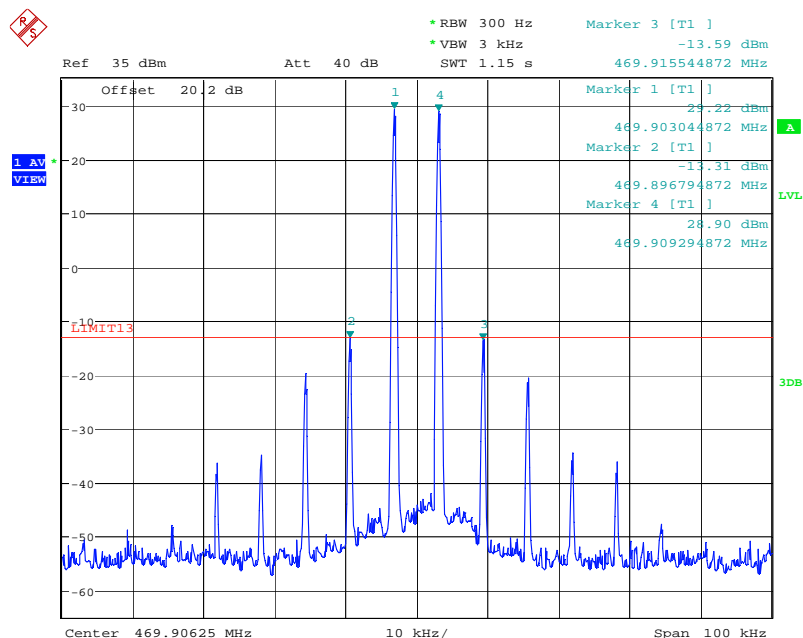
Configuration: 469MHz, CW

Signal Input-0.2dB below AGC (469.903125:-40.4dBm & 469.909375:-40.4dBm)



Date: 22.MAR.2018 09:16:00

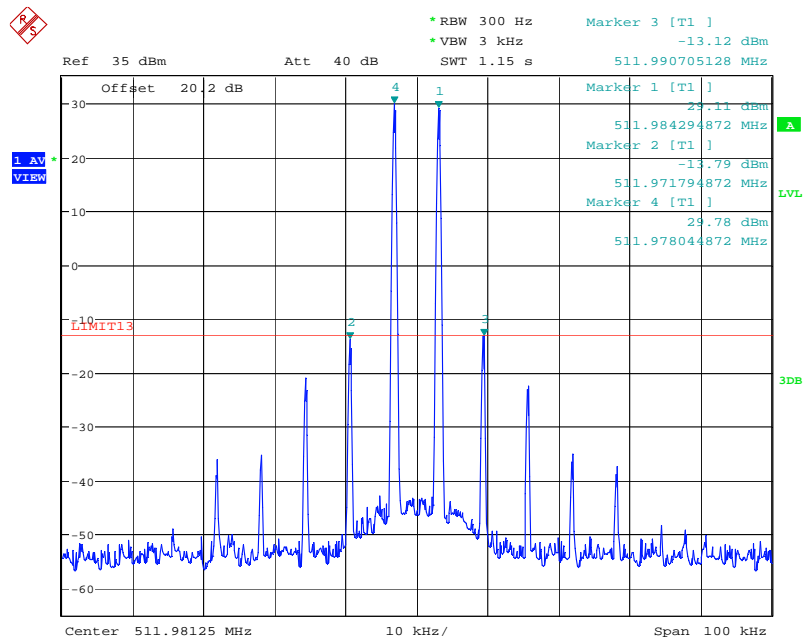
Signal Input 3 dB above AGC (469.903125:-37.2dBm & 469.909375:-37.3dBm)



Date: 22.MAR.2018 09:19:17

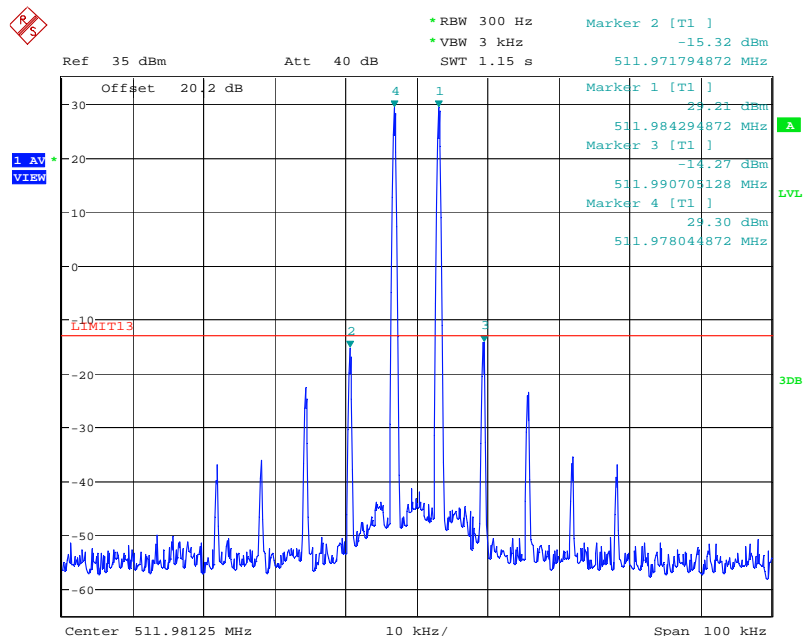
Configuration: 511.975MHz, CW

Signal Input-0.2dB below AGC (511.978125:-39.8dBm & 511.984375:-40dBm)



Date: 22.MAR.2018 07:34:18

Signal Input 3 dB above AGC (511.978125:-37.2dBm & 511.984375:-37.2dBm)

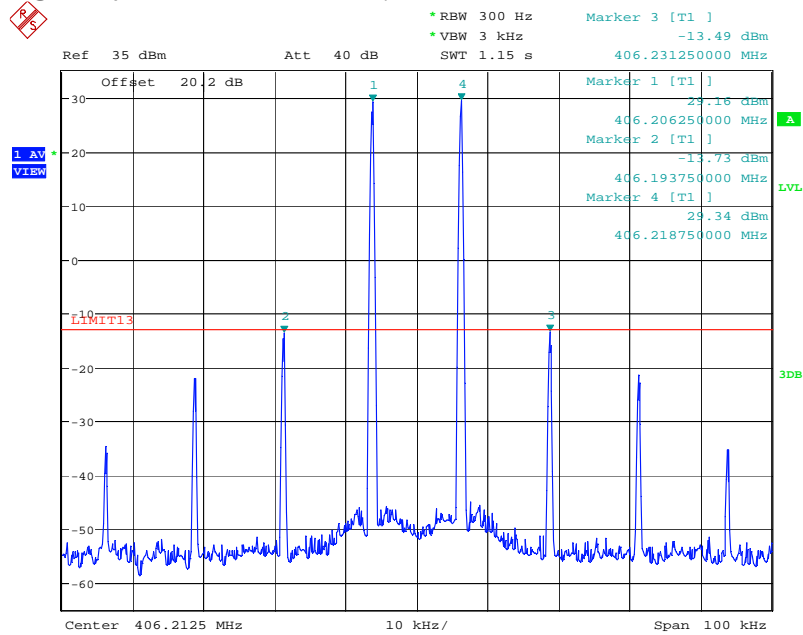


Date: 22.MAR.2018 07:38:18

EXHIBIT 2. INTERMODULATION FOR 12.5KHZ CHANNEL SPACING

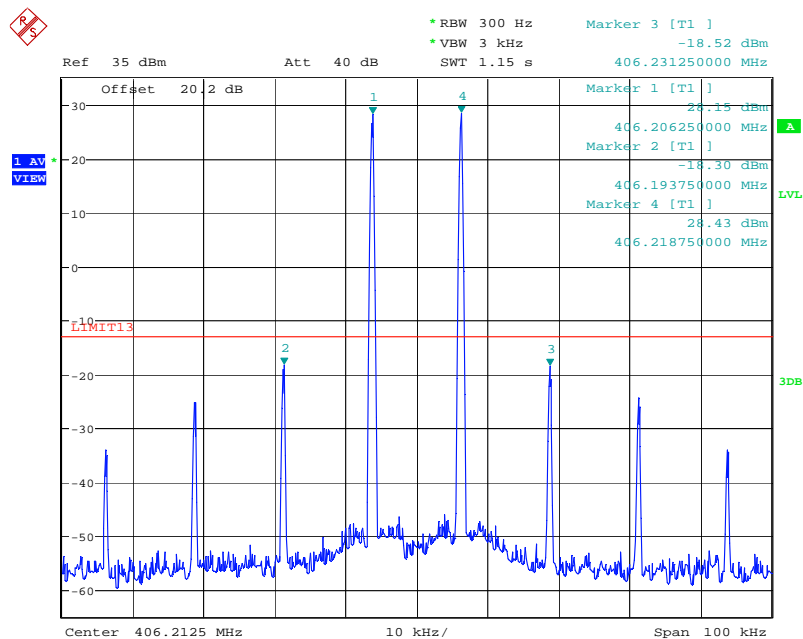
Configuration: 406.2MHz, CW

Signal Input-0.2dB below AGC (406.21875:-41.7dBm & 406.206250:-41.6dBm)



Date: 22.MAR.2018 08:17:05

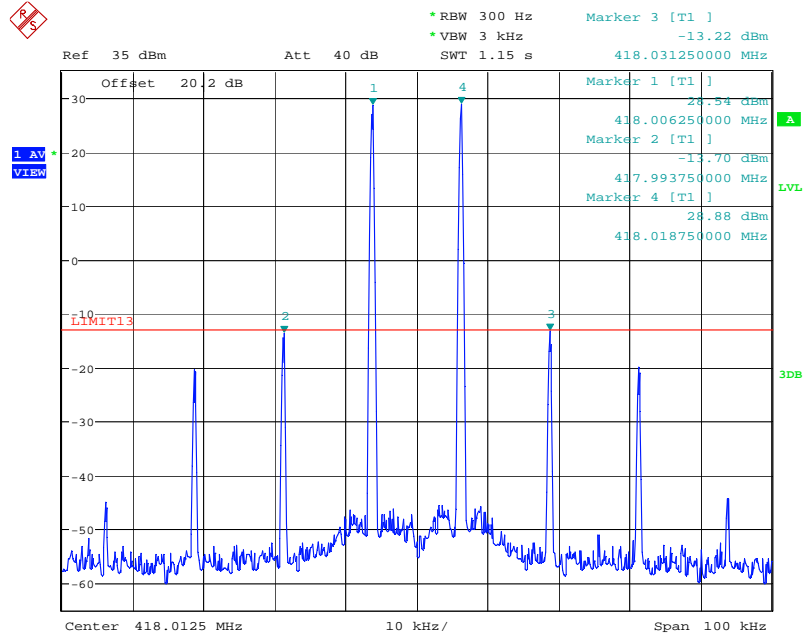
Signal Input 3 dB above AGC (406.21875:-39.2dBm & 406.206250:-39.2dBm)



Date: 22.MAR.2018 08:13:56

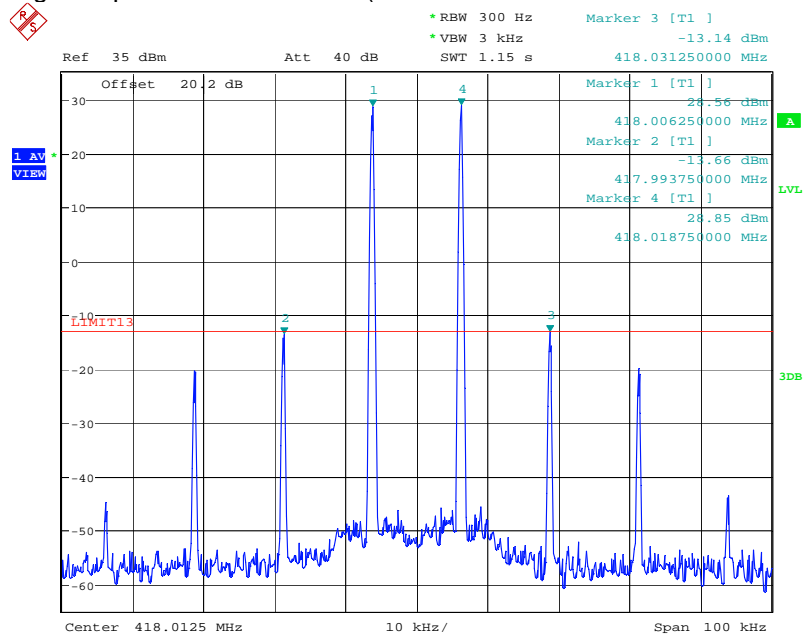
Configuration: 418MHz, CW

Signal Input-0.2dB below AGC (418.00625:-42dBm & 418.01875:-42dBm)



Date: 22.MAR.2018 11:46:26

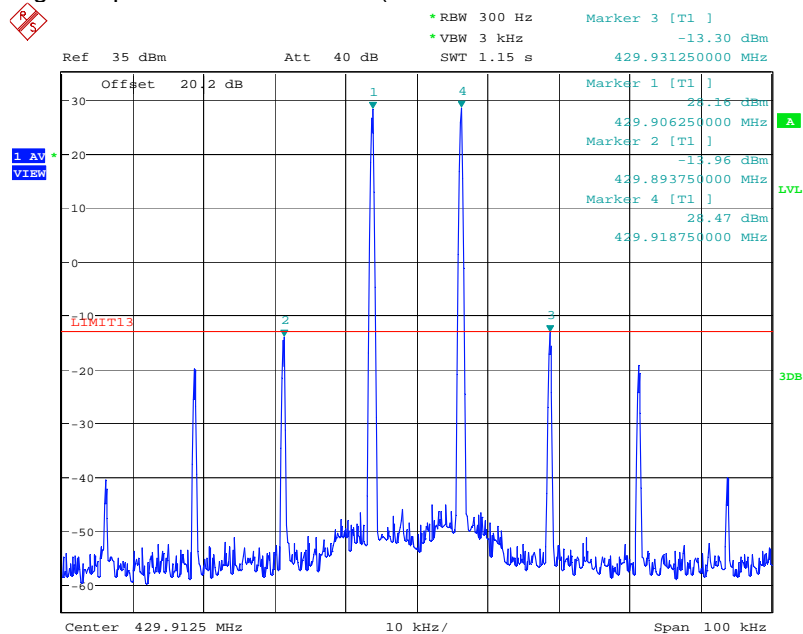
Signal Input 3 dB above AGC (418.0125:-38.5dBm & 418.0375:-38.5dBm)



Date: 22.MAR.2018 11:48:26

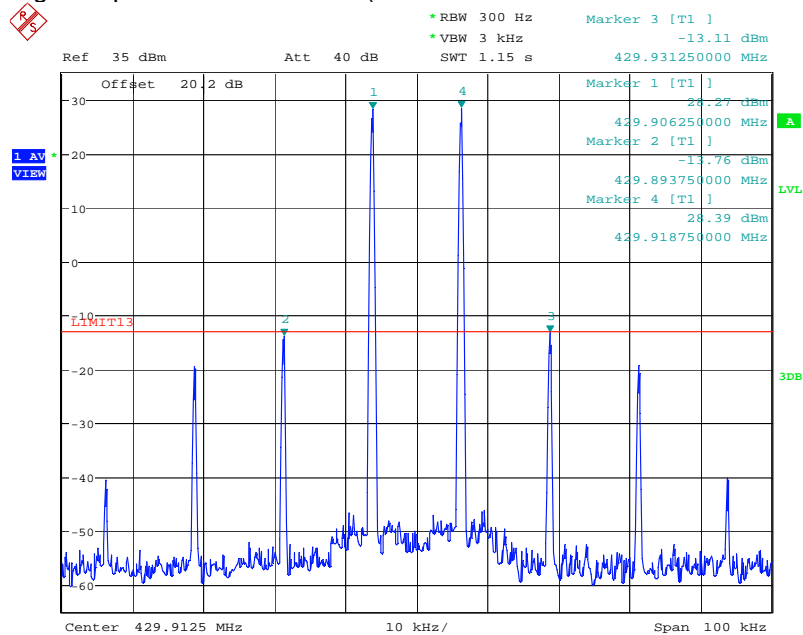
Configuration: 429.9MHz, CW

Signal Input-0.2dB below AGC (429.90625:-41.8dBm & 429.91875:-41.8dBm)



Date: 22.MAR.2018 12:54:36

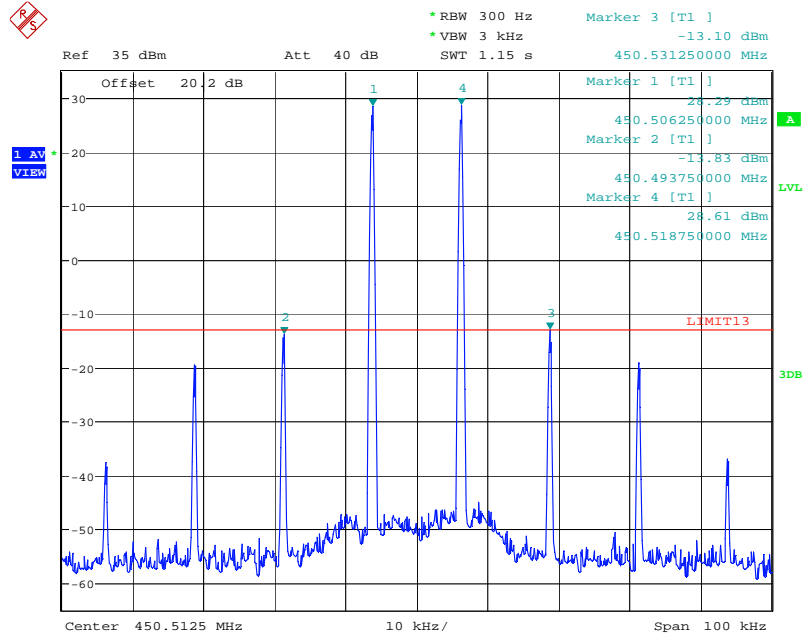
Signal Input 3 dB above AGC (429.90625:-38.2dBm & 429.91875:-38.4dBm)



Date: 22.MAR.2018 12:56:27

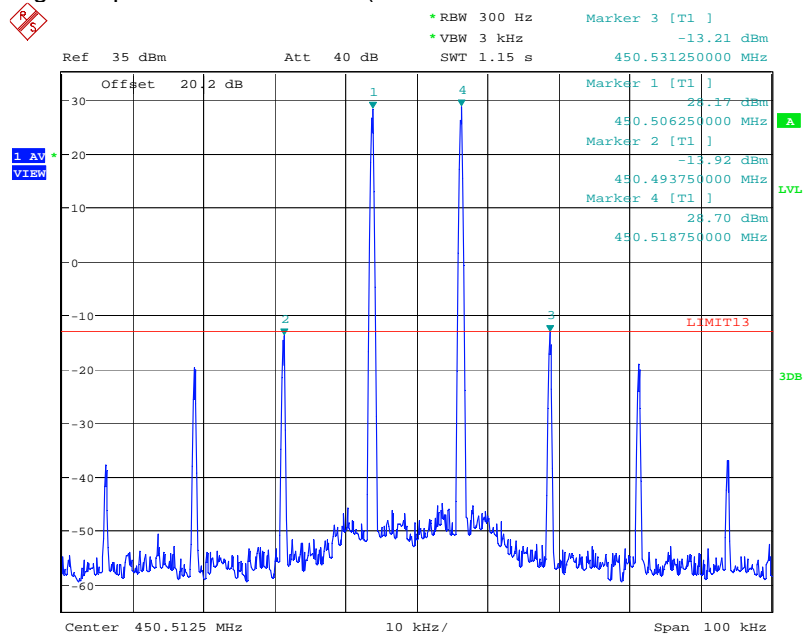
Configuration: 450.5MHz, CW

Signal Input-0.2dB below AGC (450.50625:-40.8dBm & 450.51875:-40.7dBm)



Date: 22.MAR.2018 13:01:38

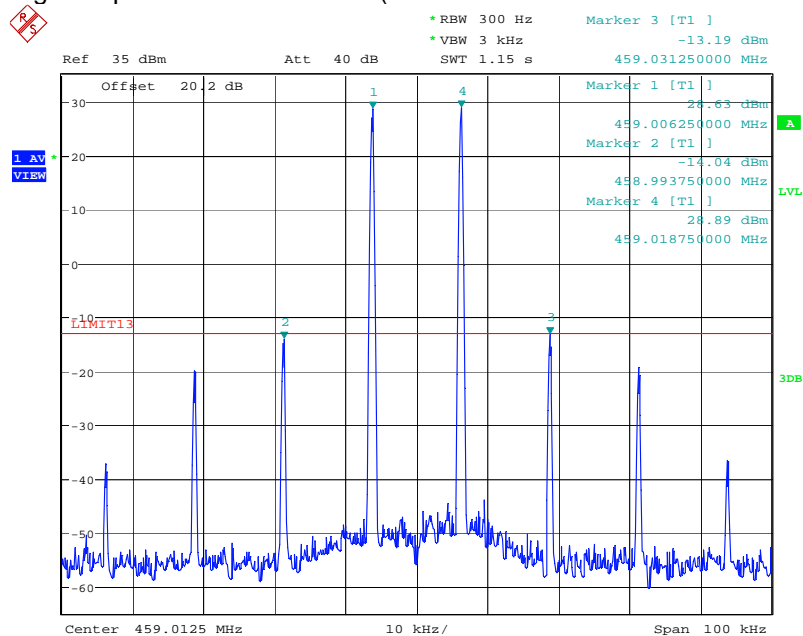
Signal Input 3 dB above AGC (450.50625:-37.3dBm & 450.51875:-37.6dBm)



Date: 22.MAR.2018 13:03:06

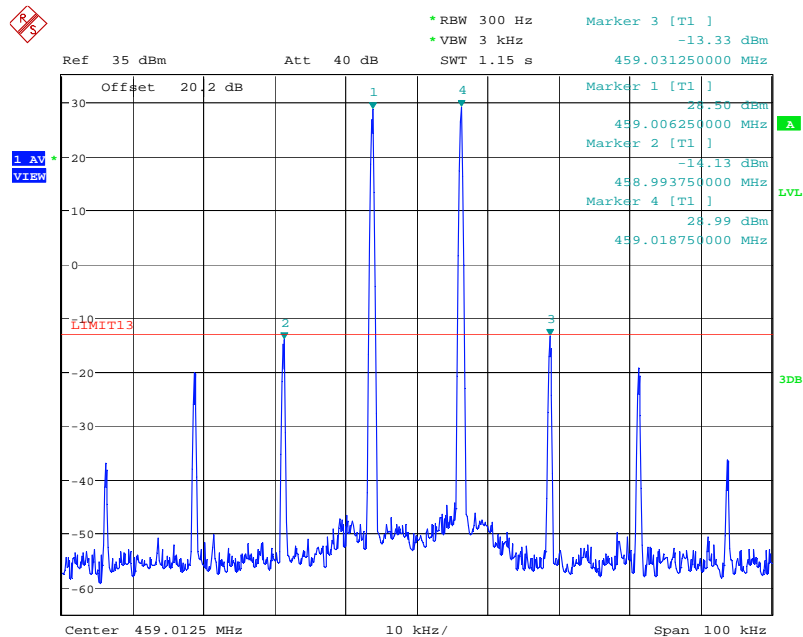
Configuration: 459MHz, CW

Signal Input-0.2dB below AGC (459.00625:-40.8dBm & 459.01875:-40.7dBm)



Date: 22.MAR.2018 13:07:57

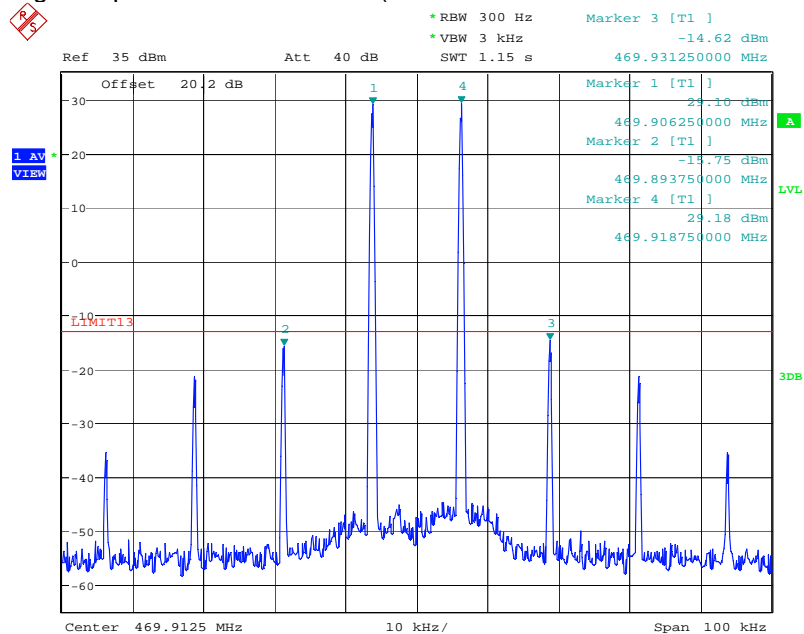
Signal Input 3 dB above AGC (459.00625:-40.8dBm & 459.01875:-40.7dBm)



Date: 22.MAR.2018 13:09:53

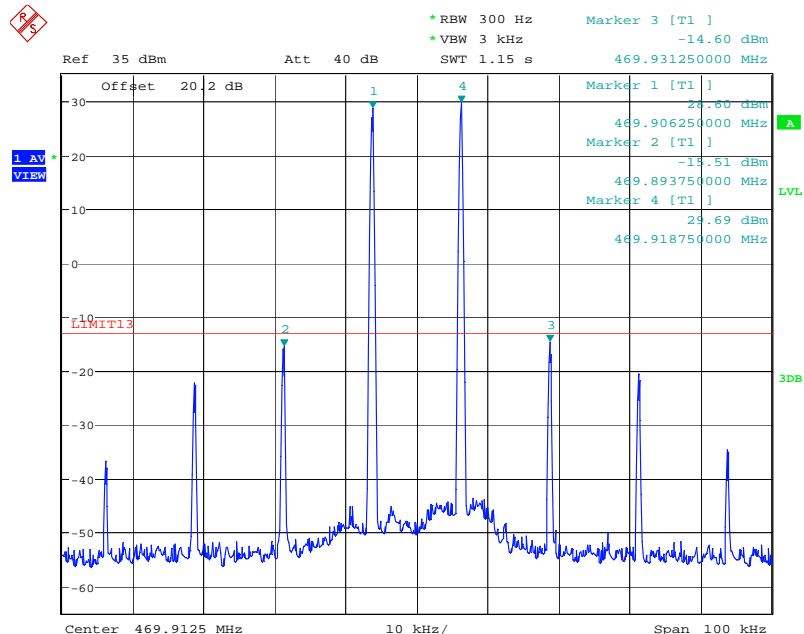
Configuration: 469MHz, CW

Signal Input-0.2dB below AGC (469.90625:-39.6dBm & 469.918750:-39.7dBm)



Date: 22.MAR.2018 09:28:20

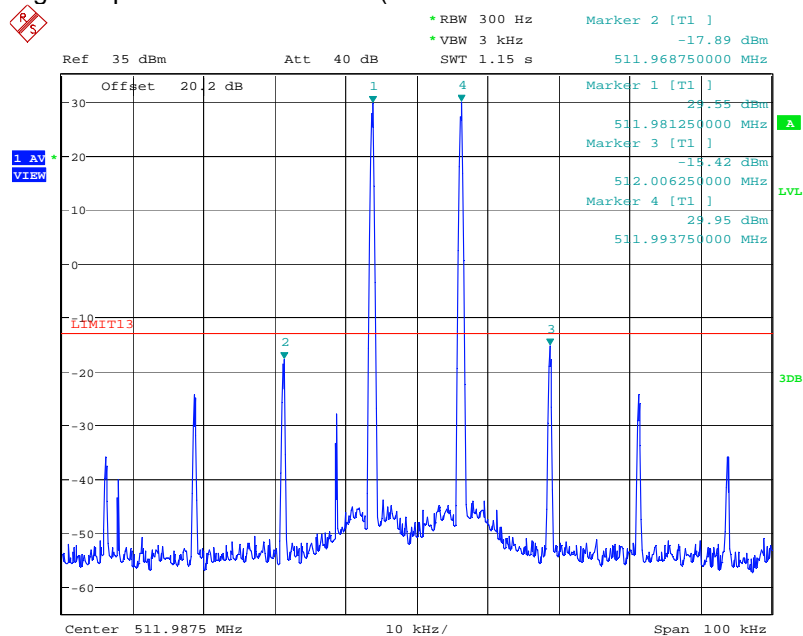
Signal Input 3 dB above AGC (469.90625:-36.7dBm & 469.918750:-35.9dBm)



Date: 22.MAR.2018 09:26:02

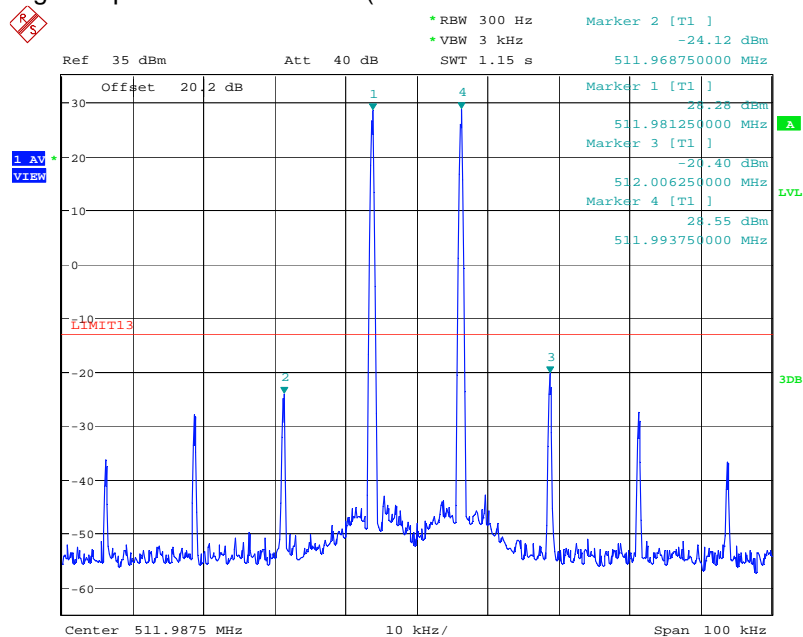
Configuration: 511.975MHz, CW

Signal Input-0.2dB below AGC (511.981250:--36.6dBm & 511.993750:-37.9dBm)



Date: 22.MAR.2018 07:47:35

Signal Input 3 dB above AGC (511.981250:-37.2dBm & 511.993750:-37.2dBm)

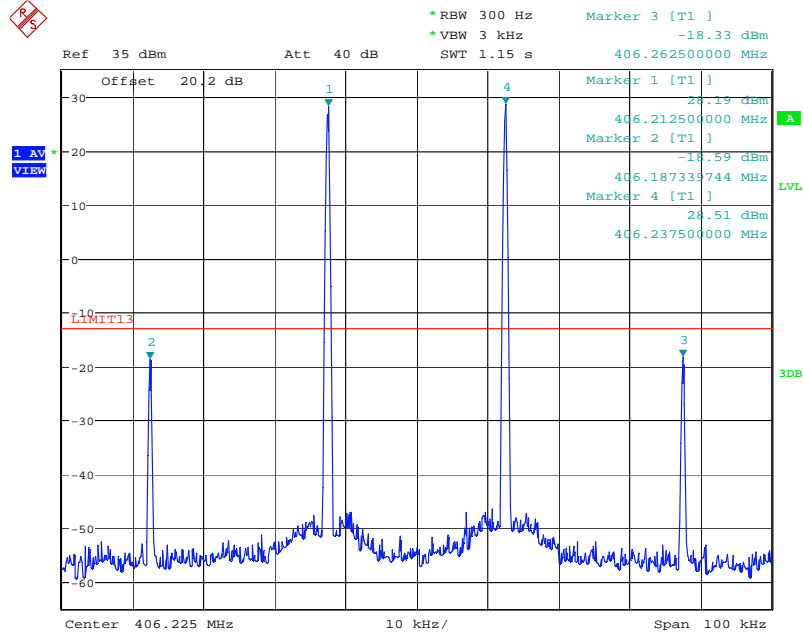


Date: 22.MAR.2018 07:43:13

EXHIBIT 3. INTERMODULATION FOR 25KHZ CHANNEL SPACING

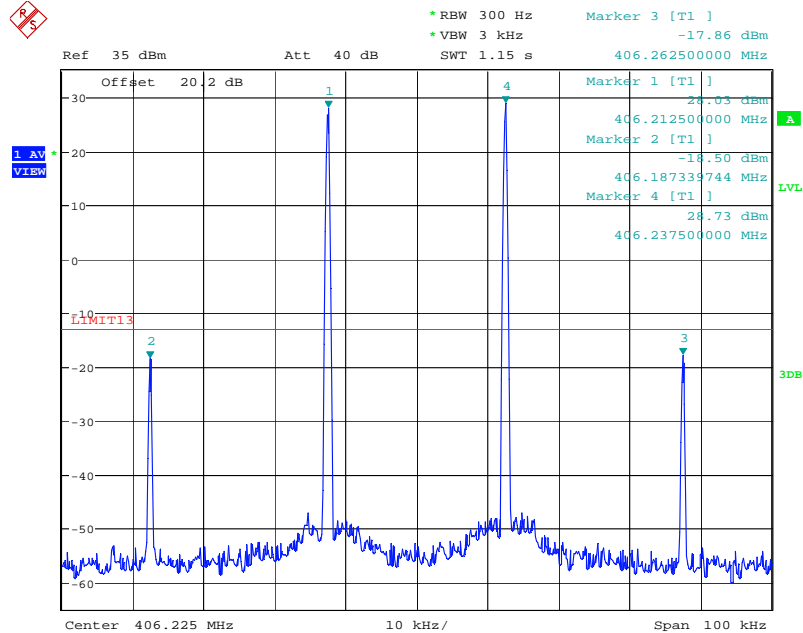
Configuration: 406.2MHz, CW

Signal Input-0.2dB below AGC (406.2125:-40.3dBm & 406.2375:-40.4dBm)



Date: 22.MAR.2018 08:06:56

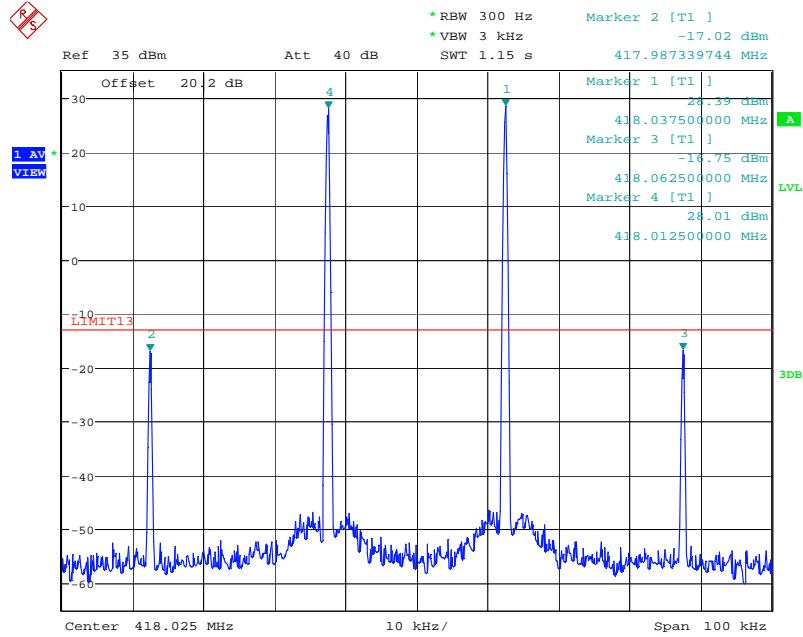
Signal Input 3 dB above AGC (406.2125:-38.9dBm & 406.2375:-38.6dBm)



Date: 22.MAR.2018 08:09:04

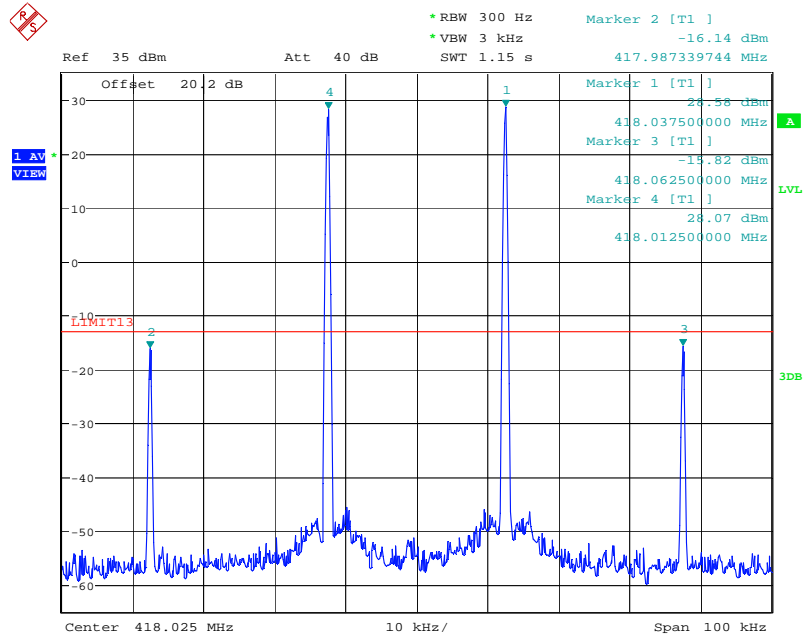
Configuration: 418MHz, CW

Signal Input-0.2dB below AGC (418.0125:-41dBm & 418.0375:-41dBm)



Date: 22.MAR.2018 11:30:59

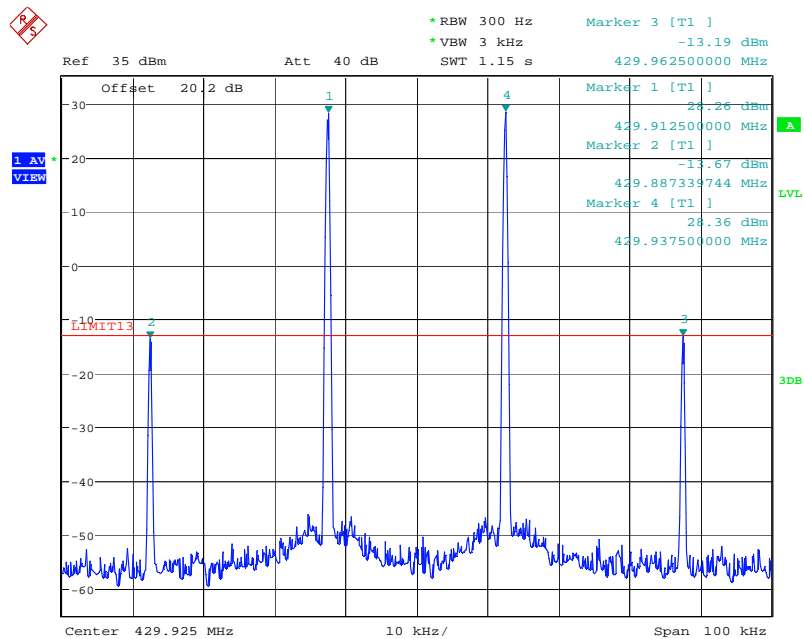
Signal Input 3 dB above AGC (418.0125:-38.8dBm & 418.0375:-38.7dBm)



Date: 22.MAR.2018 11:33:34

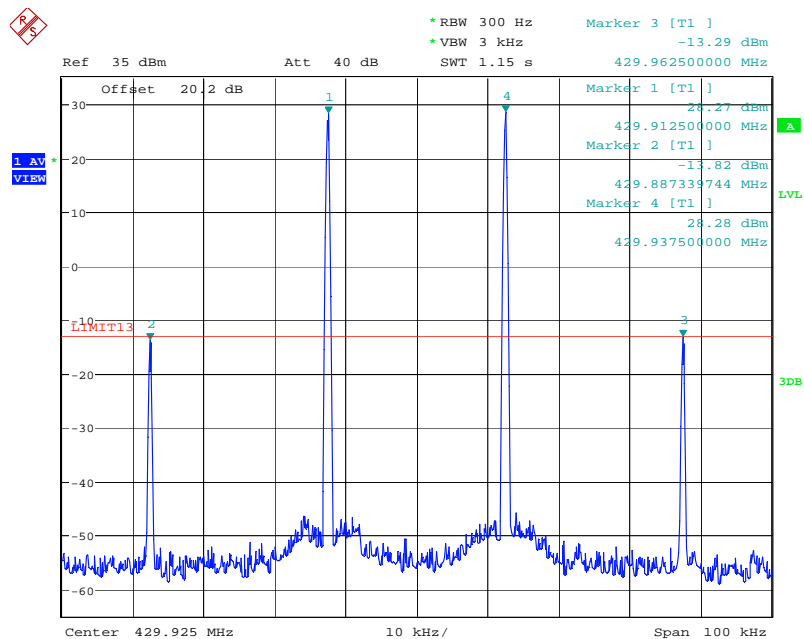
Configuration: 429.9MHz, CW

Signal Input-0.2dB below AGC (429.9125:-40.3dBm & 429.9375:-40.6dBm)



Date: 22.MAR.2018 13:14:25

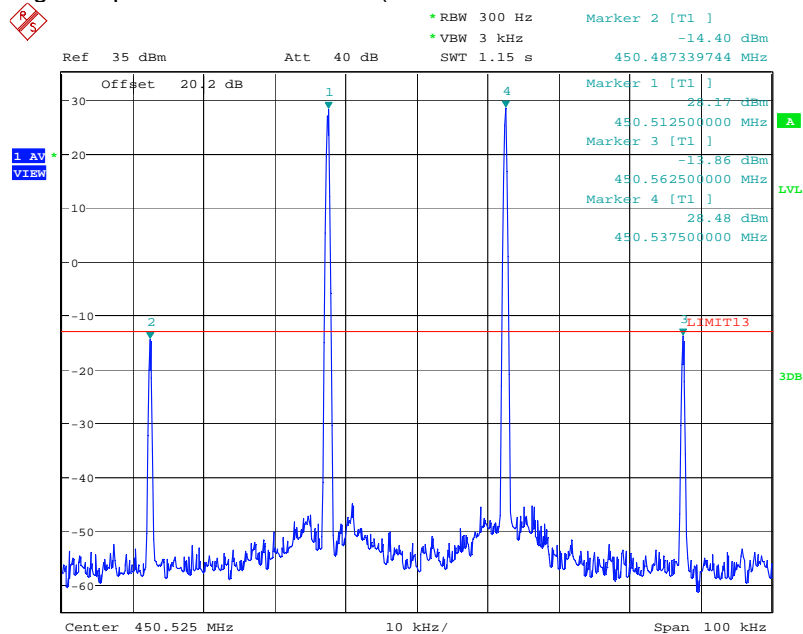
Signal Input 3 dB above AGC (429.9125:-37.2dBm & 429.9375:-37.6dBm)



Date: 22.MAR.2018 13:17:15

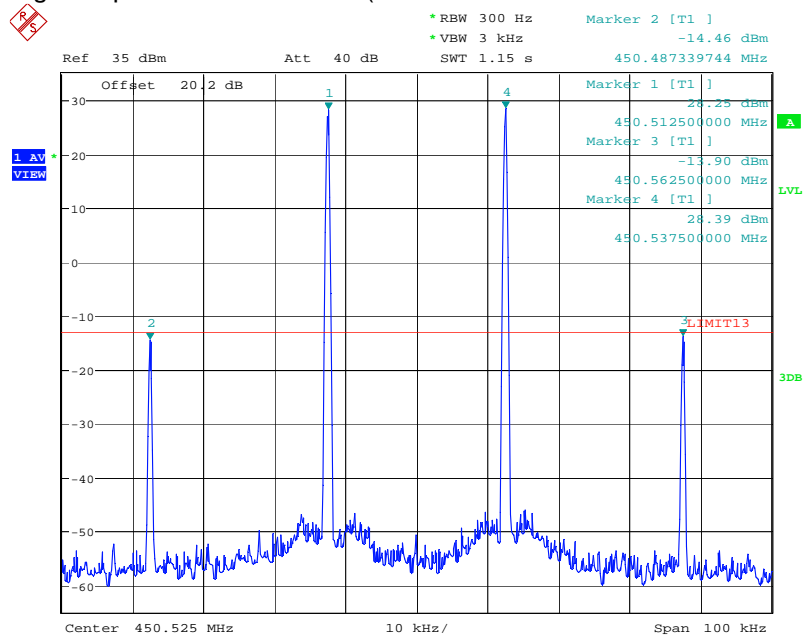
Configuration: 450.5MHz, CW

Signal Input-0.2dB below AGC (450.5125:-40.8dBm & 450.5375:-40.8dBm)



Date: 22.MAR.2018 13:22:16

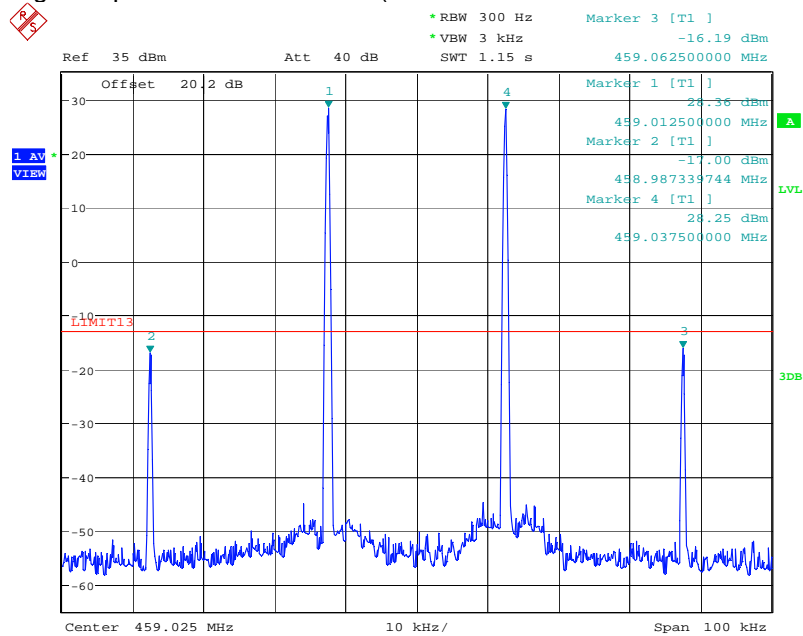
Signal Input 3 dB above AGC (450.5125:-37.4dBm & 450.5375:-37.6dBm)



Date: 22.MAR.2018 13:24:05

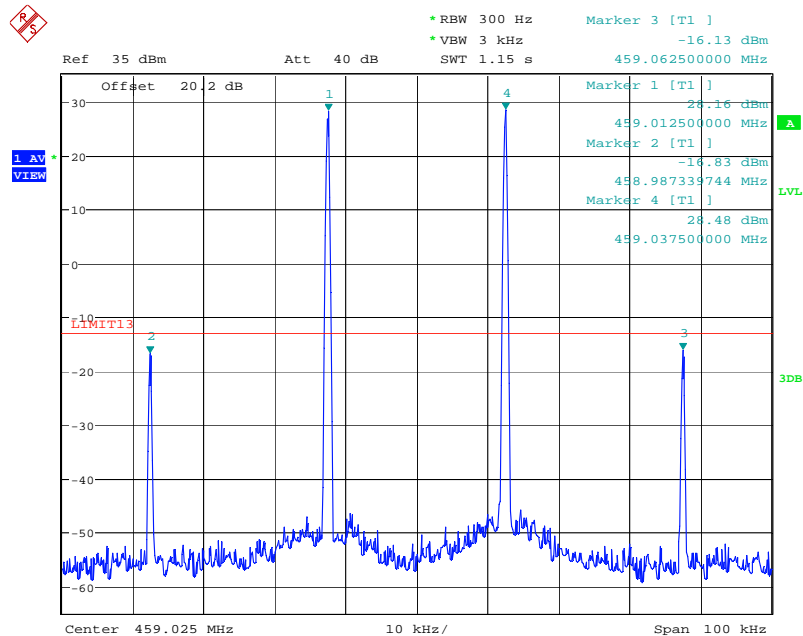
Configuration: 459MHz, CW

Signal Input-0.2dB below AGC (459.0125:-39.2dBm & 459.0375:-39.6dBm)



Date: 22.MAR.2018 13:28:59

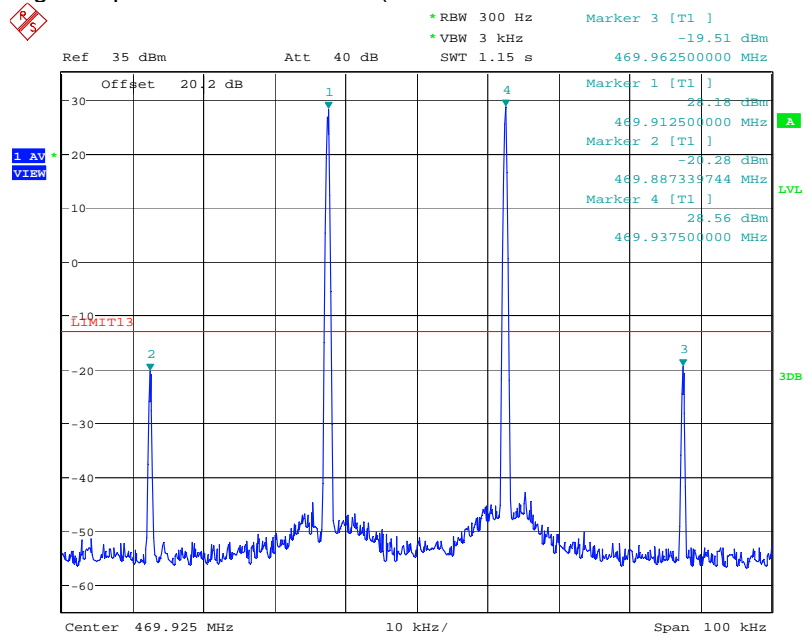
Signal Input 3 dB above AGC (459.0125:-40.8dBm & 459.0375:-40.8dBm)



Date: 22.MAR.2018 13:30:40

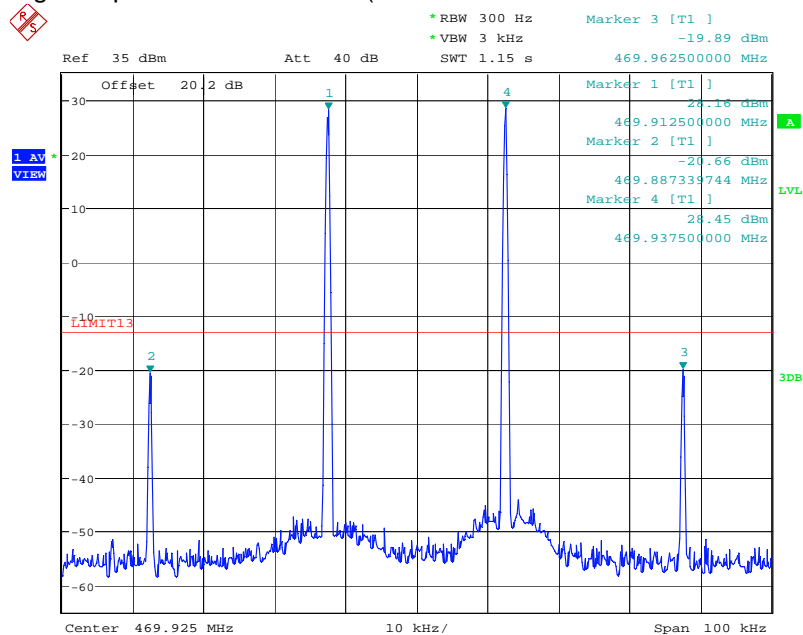
Configuration: 469MHz, CW

Signal Input-0.2dB below AGC (469.9125:-40.4dBm & 469.9375:-40.3dBm)



Date: 22.MAR.2018 09:42:25

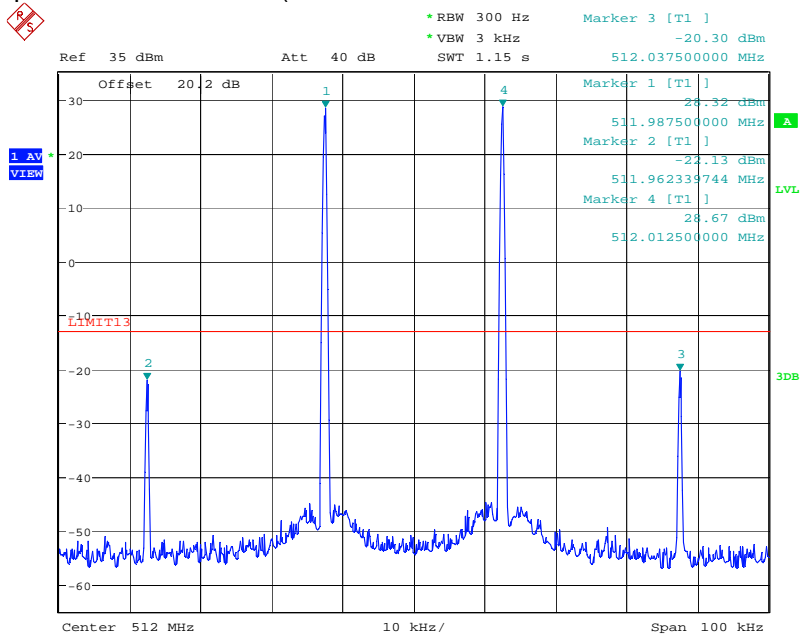
Signal Input 3 dB above AGC (469.9125:-37dBm & 469.9375:-37dBm)



Date: 22.MAR.2018 09:50:43

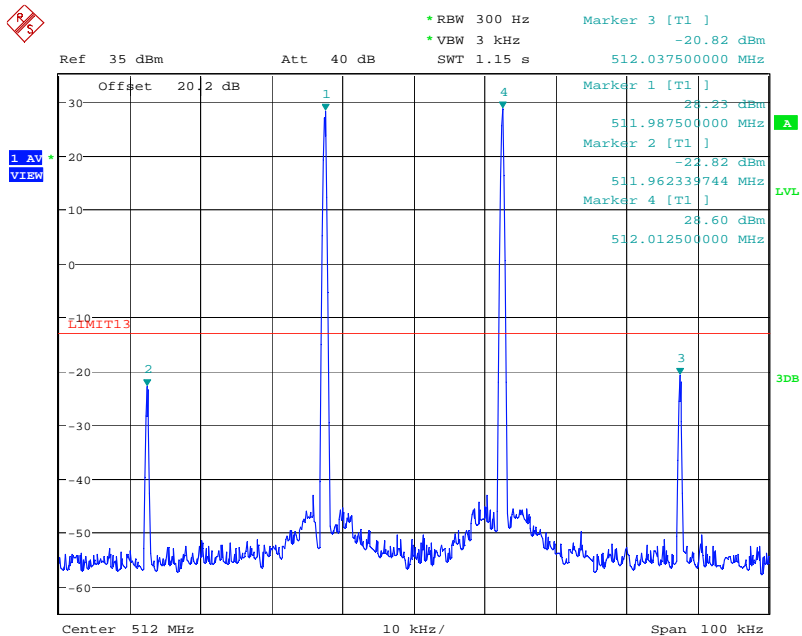
Configuration: 511.975MHz, CW

Signal Input-0.2dB below AGC (511.987500:-40.4dBm & 512.012500:-40.4dBm)



Date: 22.MAR.2018 07:58:01

Signal Input 3 dB above AGC (511.987500:-37.2dBm & 512.012500:-37.2dBm)



Date: 22.MAR.2018 07:59:49