



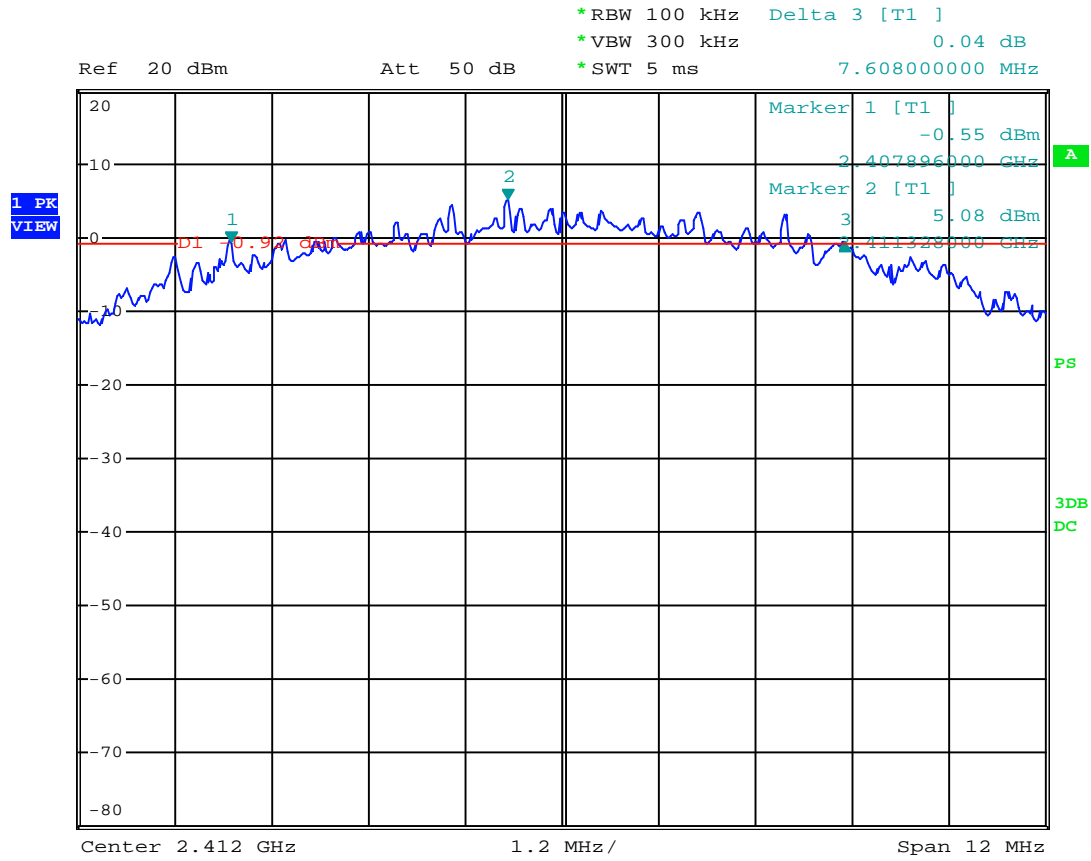
**FCC ID: B94SNPRH1001**  
**IC: 466D-SNPRH001**

# Test Data



### 1. Minimum 6dB bandwidth

#### 802.11b, Channel L



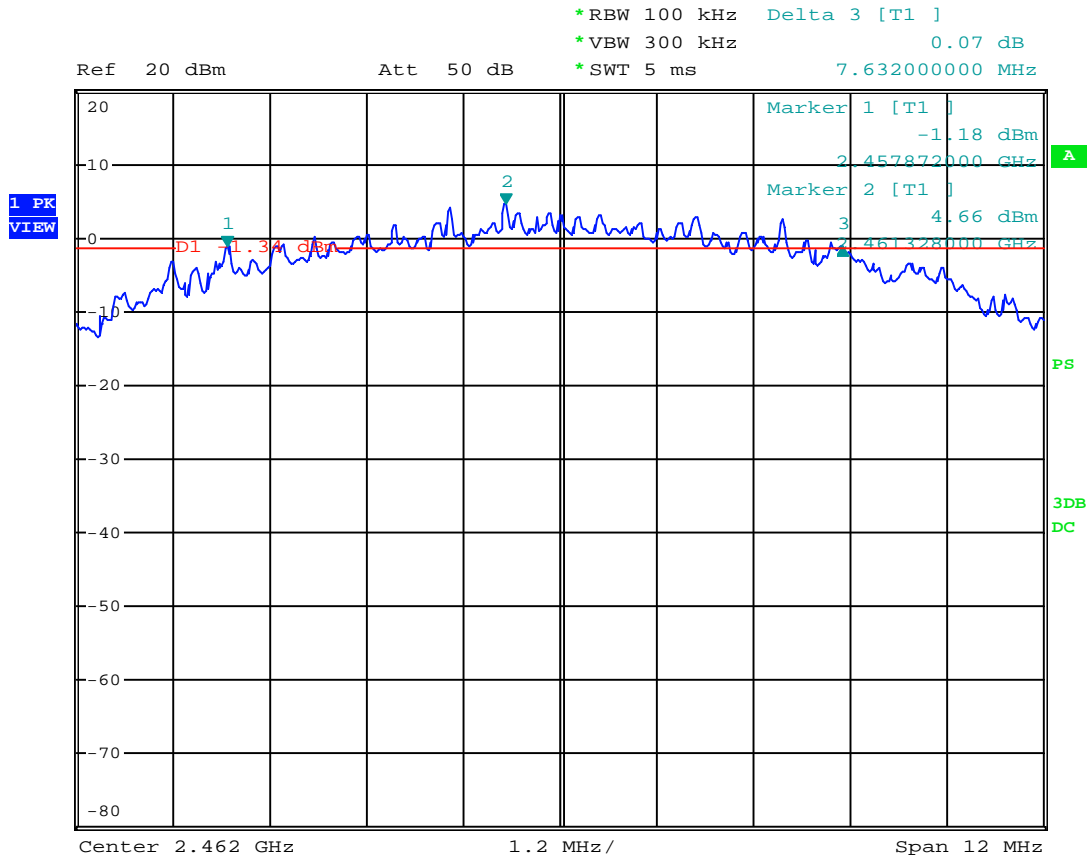
Date: 8.AUG.2011 14:57:30





FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11b, Channel H

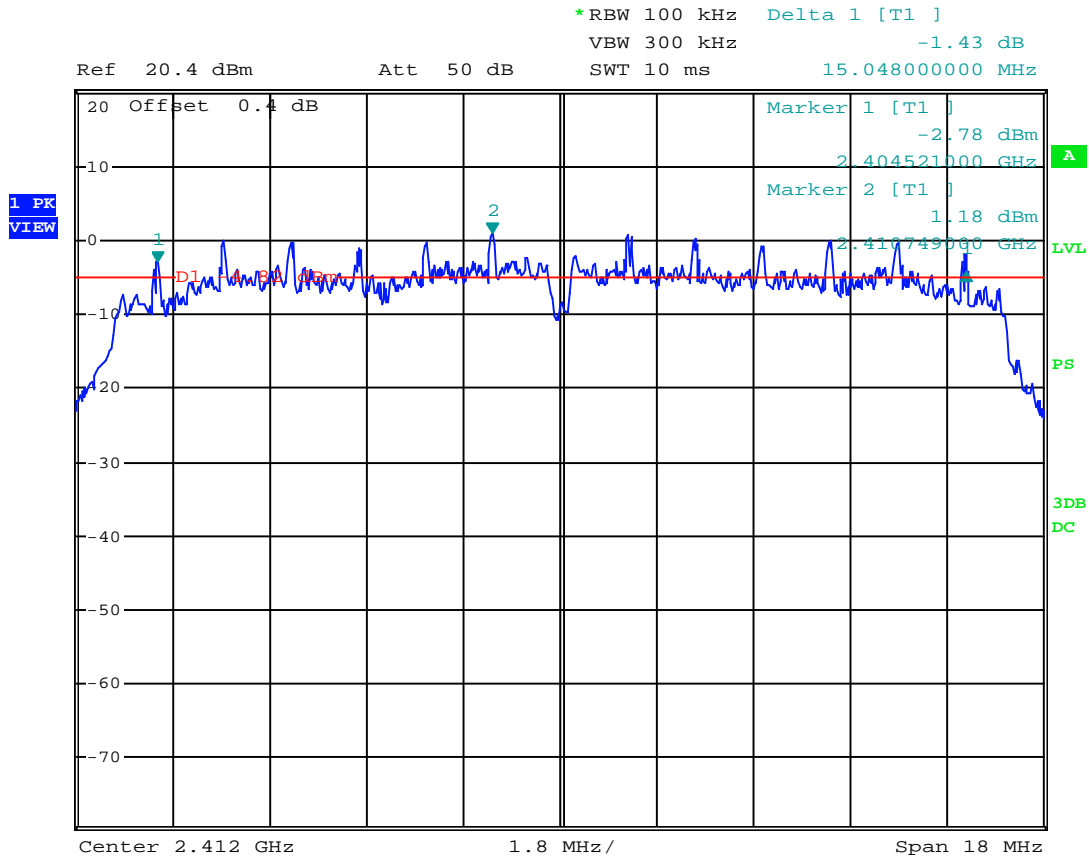


Date: 8.AUG.2011 15:02:52



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11g, Channel L

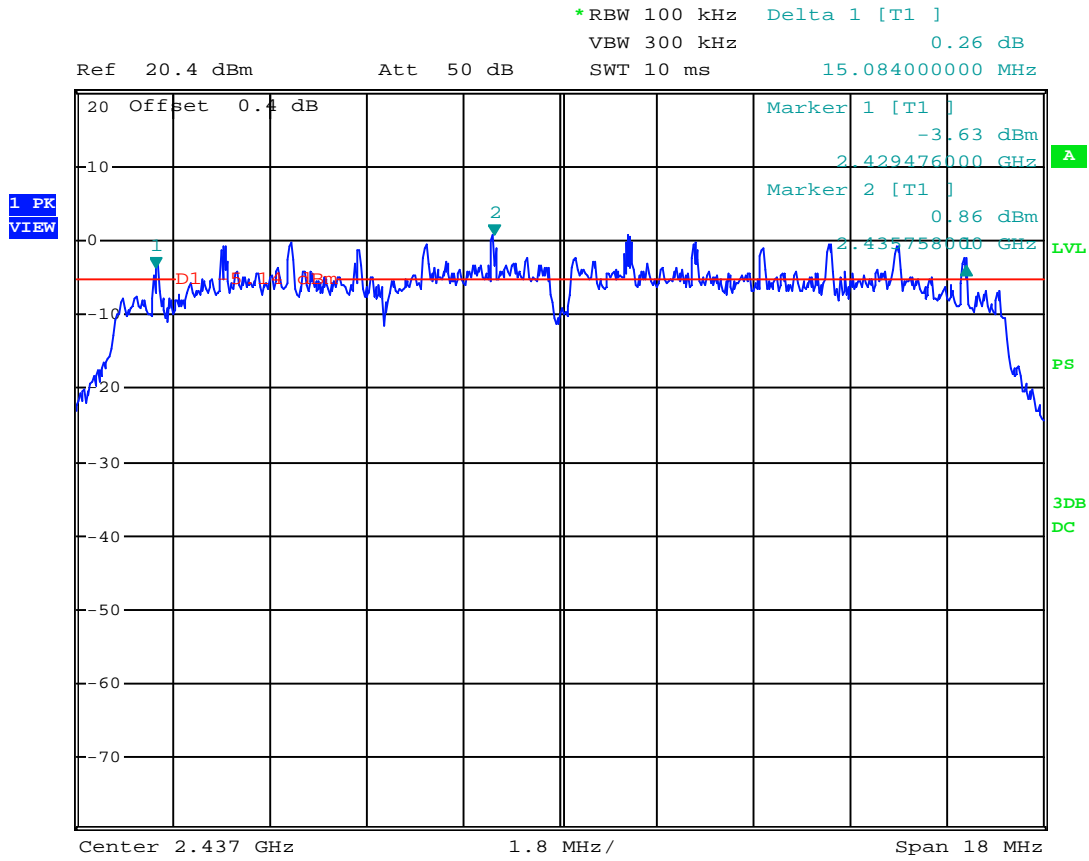


Date: 9.AUG.2011 07:34:11



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11g, Channel M

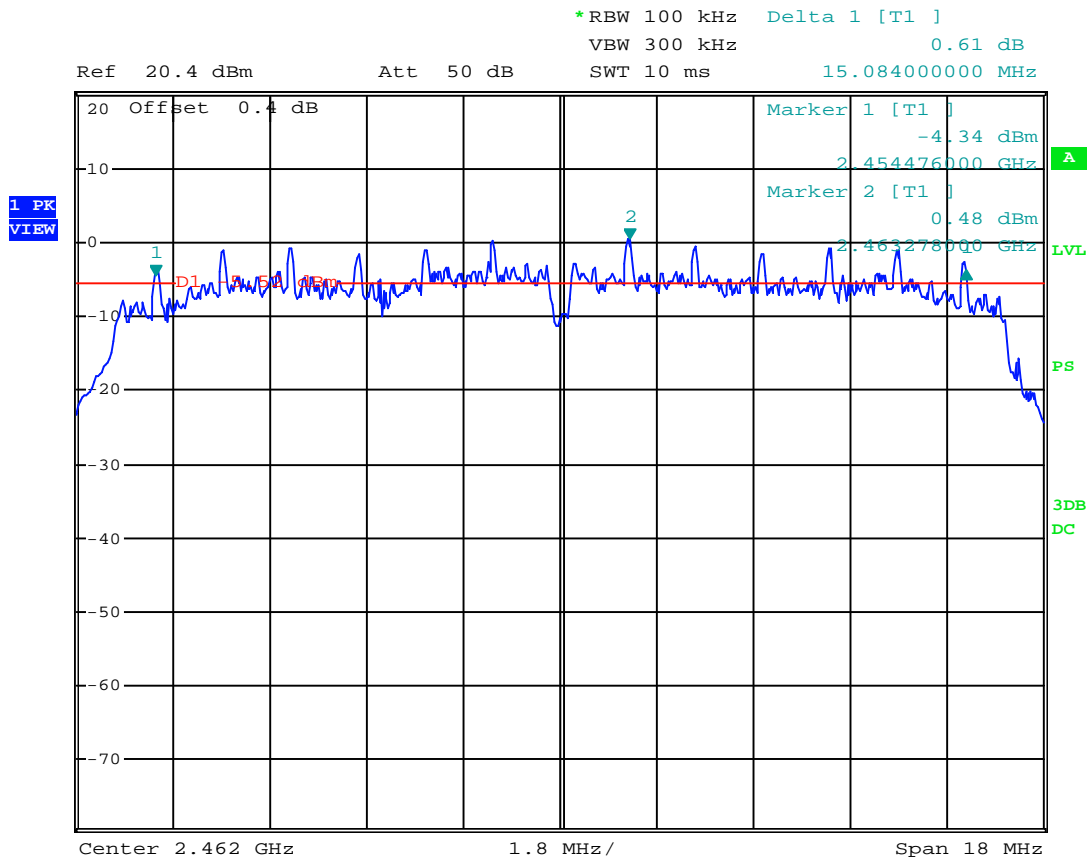


Date: 9.AUG.2011 07:36:08



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11g, Channel H



Date: 9.AUG.2011 07:38:09

**2. Maximum peak output power**

802.11b, Channel L



802.11b, Channel M





802.11b, Channel H



802.11g, Channel L



802.11g, Channel M



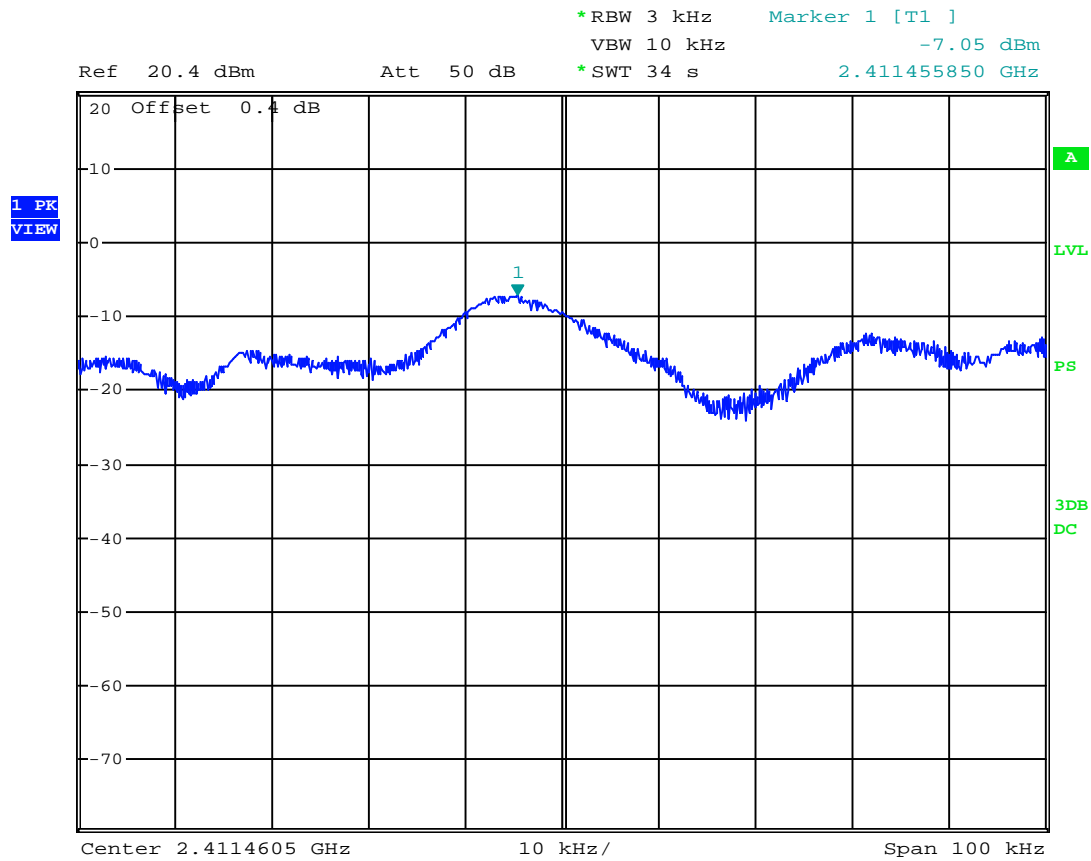
802.11g, Channel H





### 3. Power spectrum density

#### 802.11b, Channel L

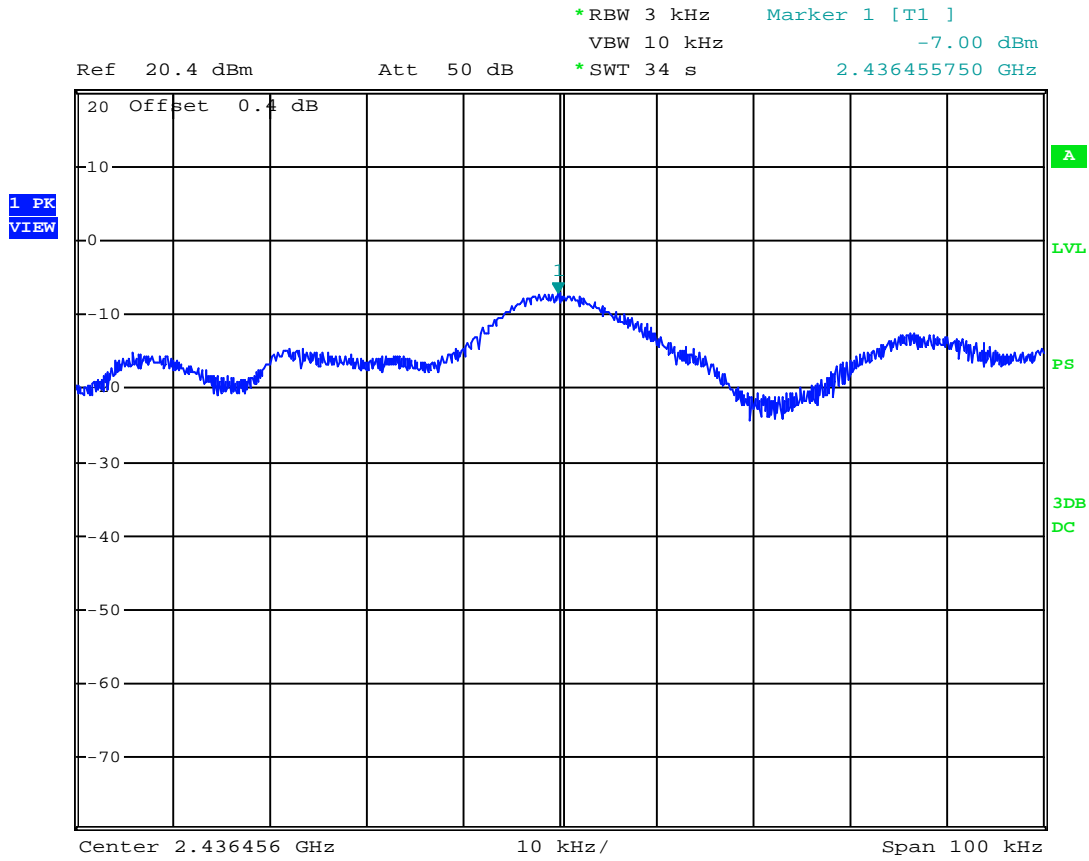


Date: 9.AUG.2011 05:58:46



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11b, Channel M



Date: 9.AUG.2011 05:45:33

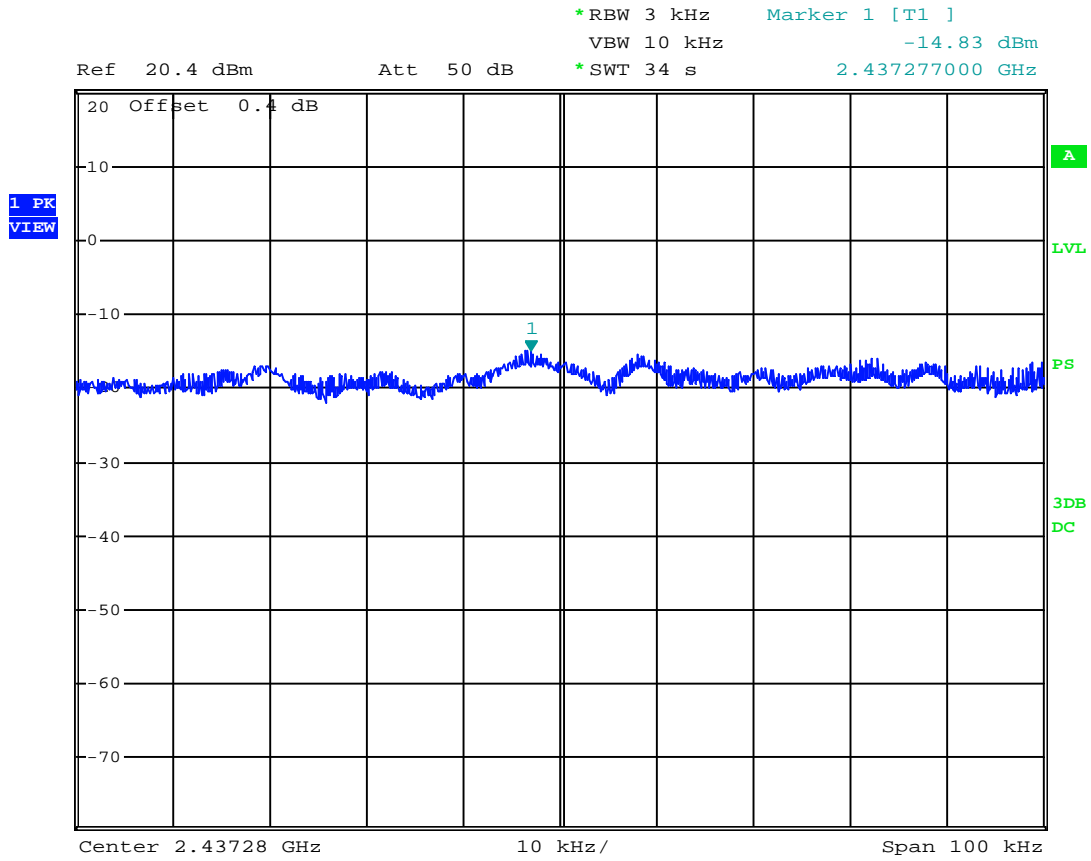






FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11g, Channel M



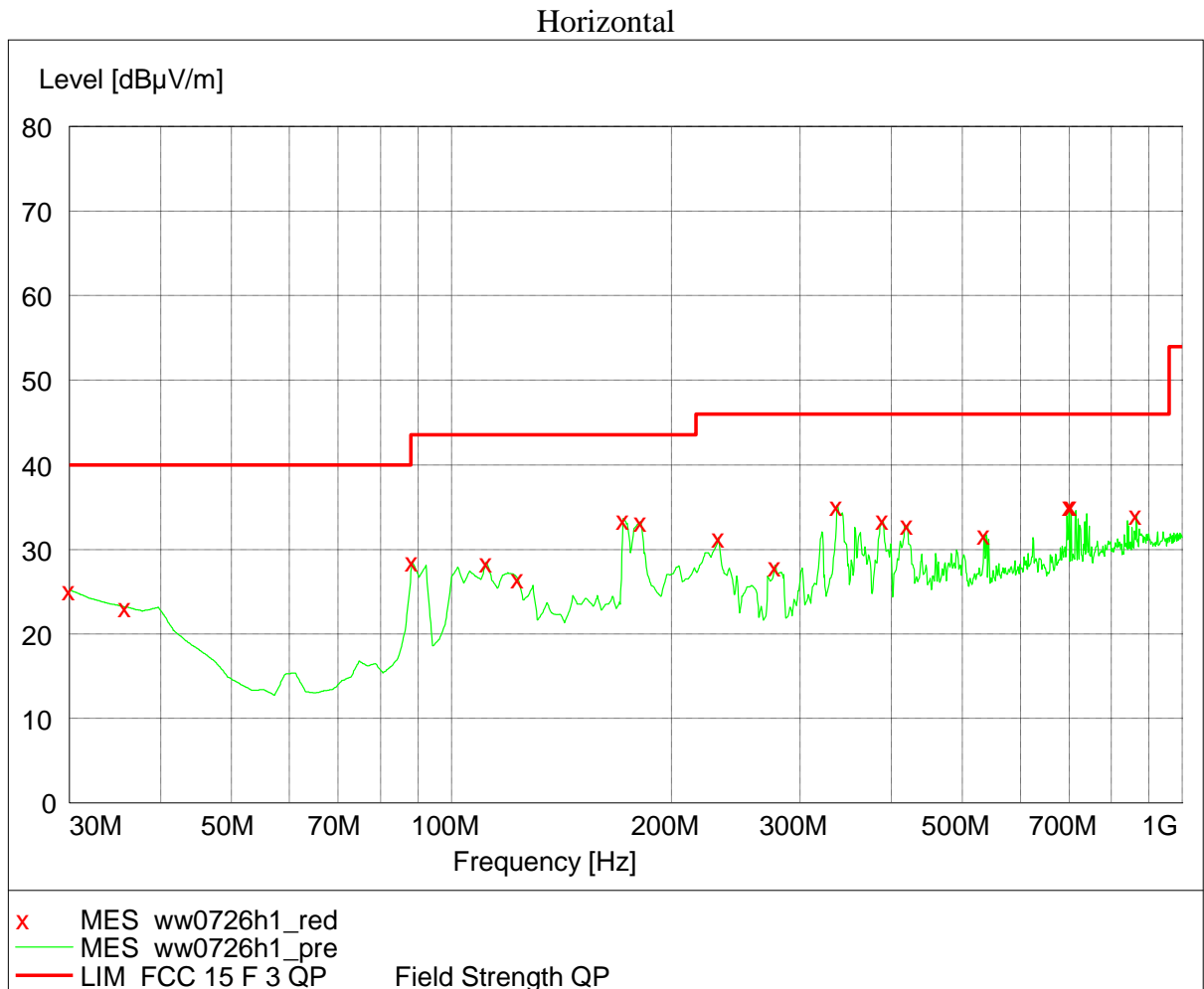
Date: 9.AUG.2011 08:06:07



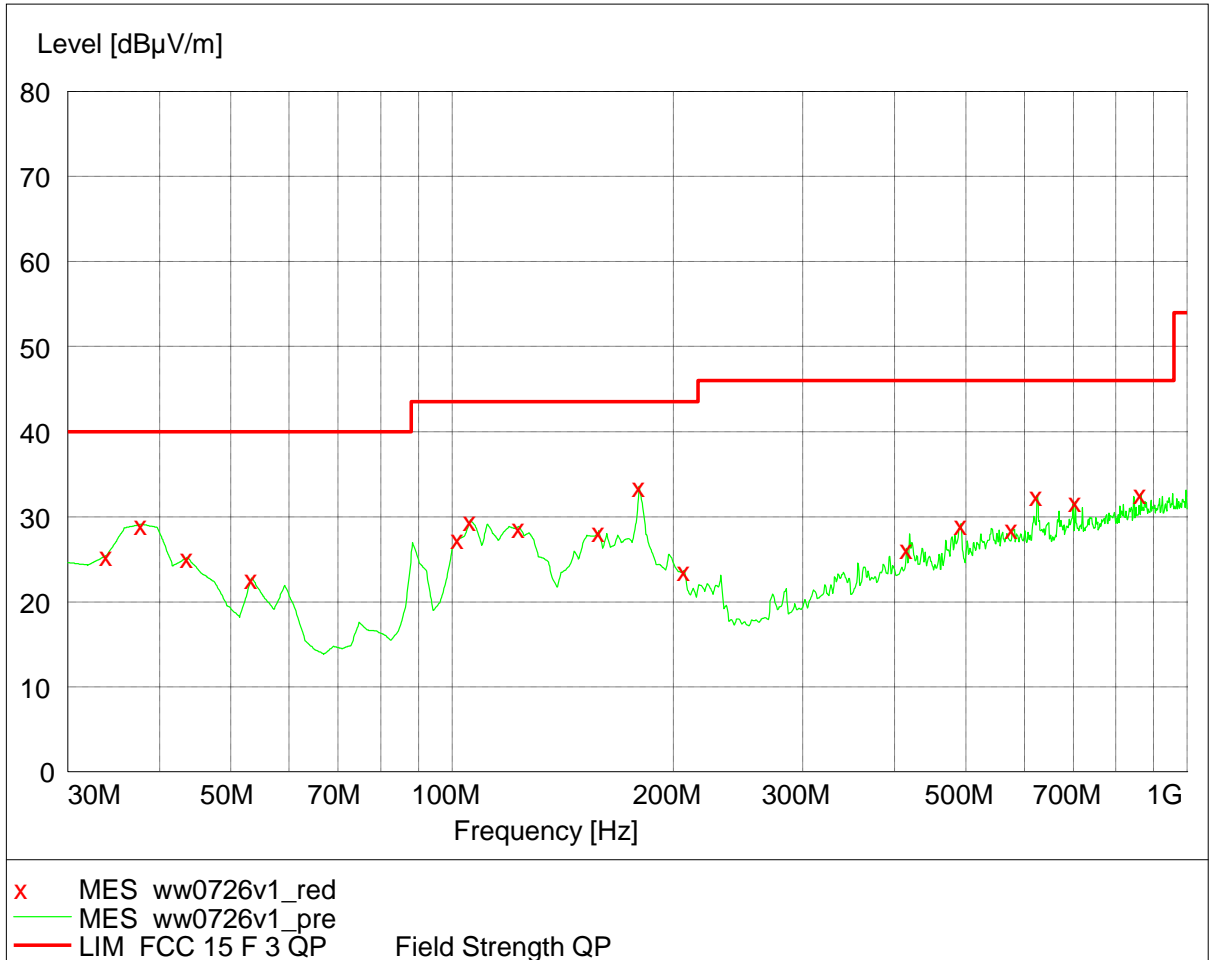




#### 4. Spurious Emission



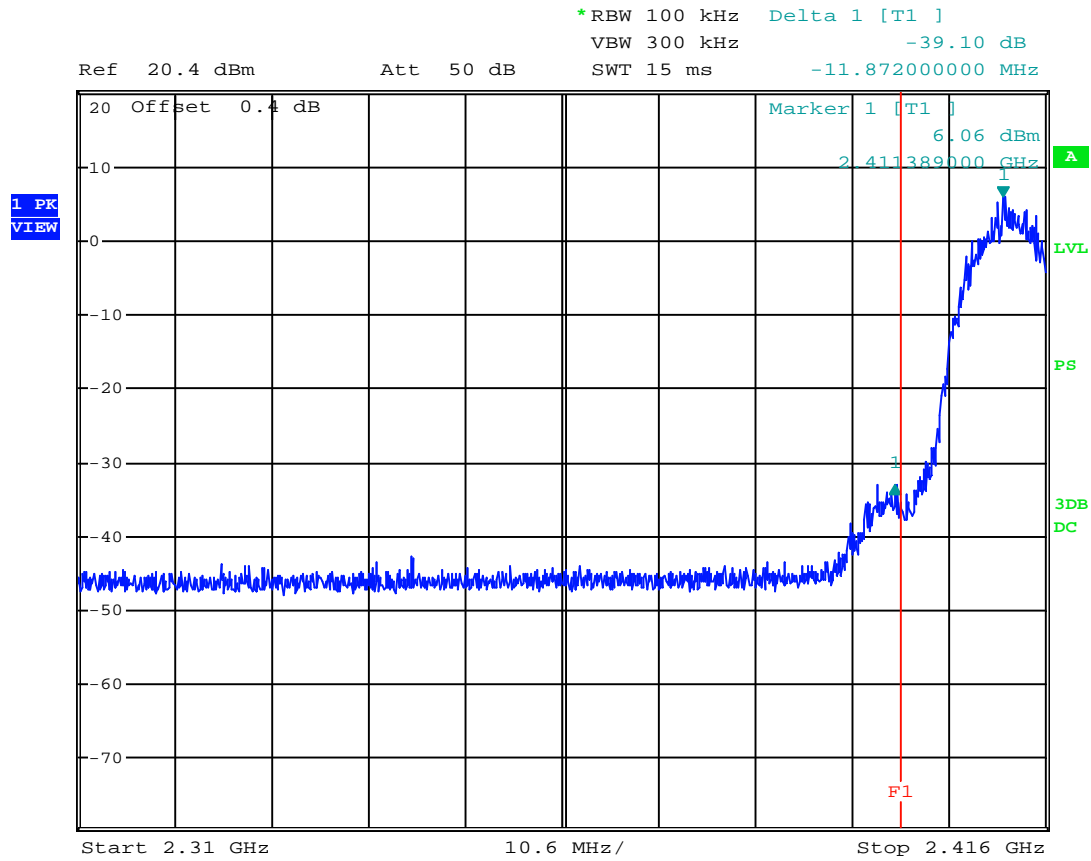
Vertical





### 5. Emission outside the frequency band

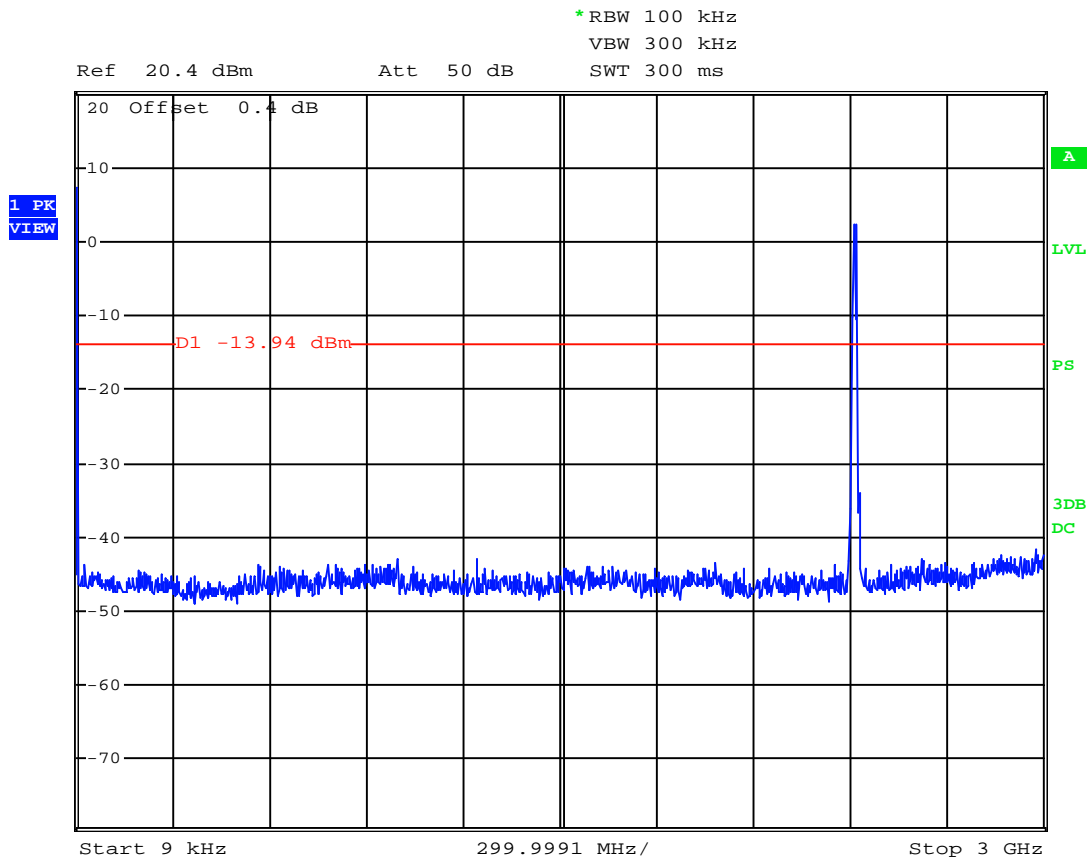
802.11b, Channel L



Date: 9.AUG.2011 05:48:02



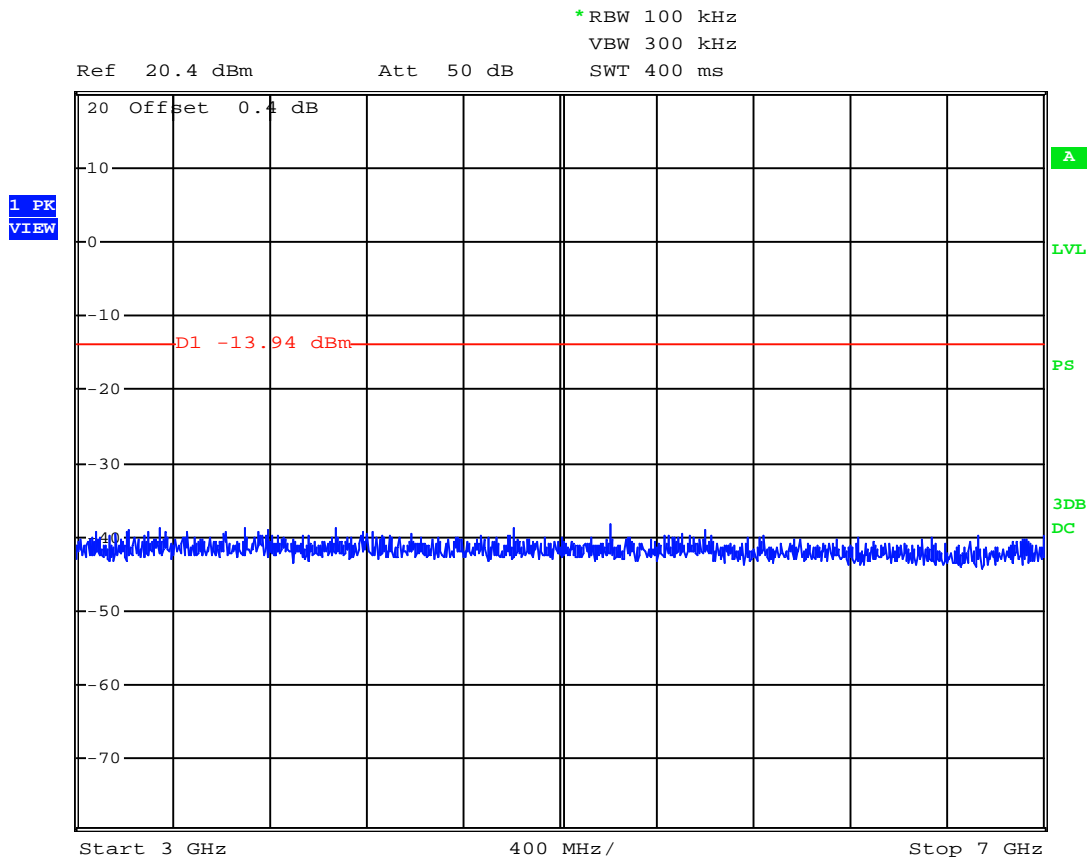
FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001



Date: 9.AUG.2011 05:49:21



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

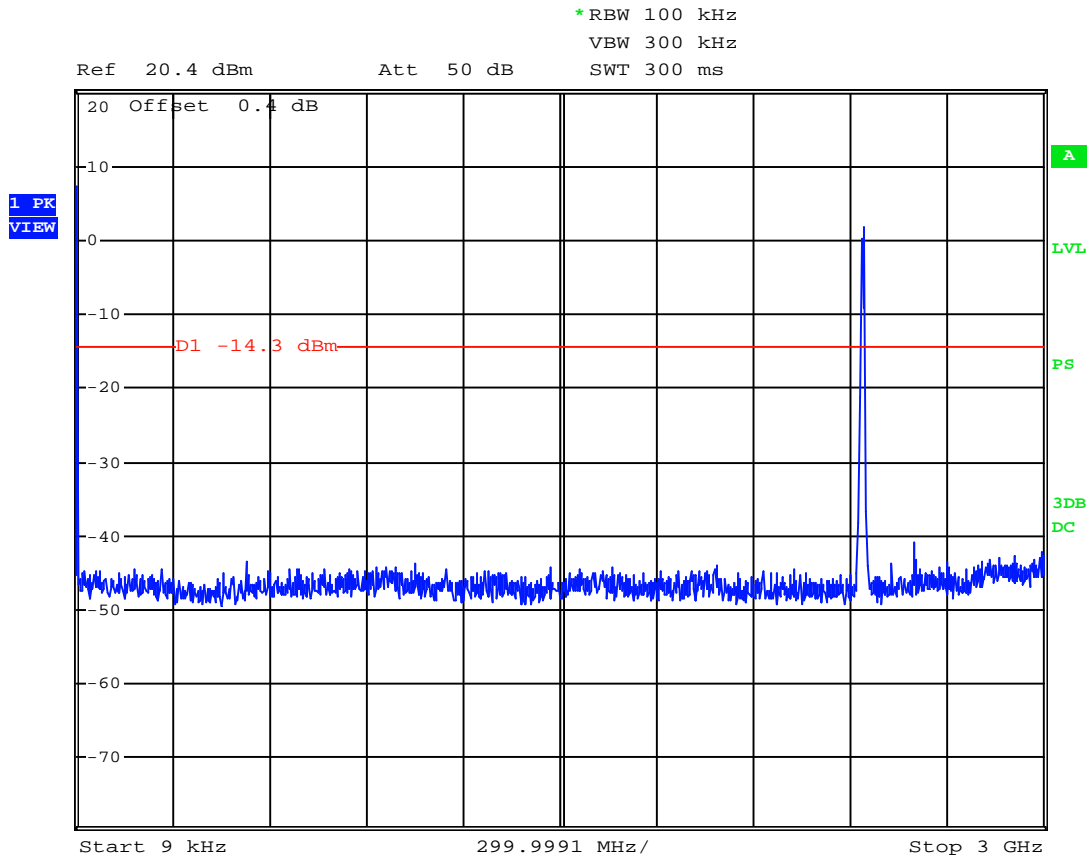


Date: 9.AUG.2011 05:49:53



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

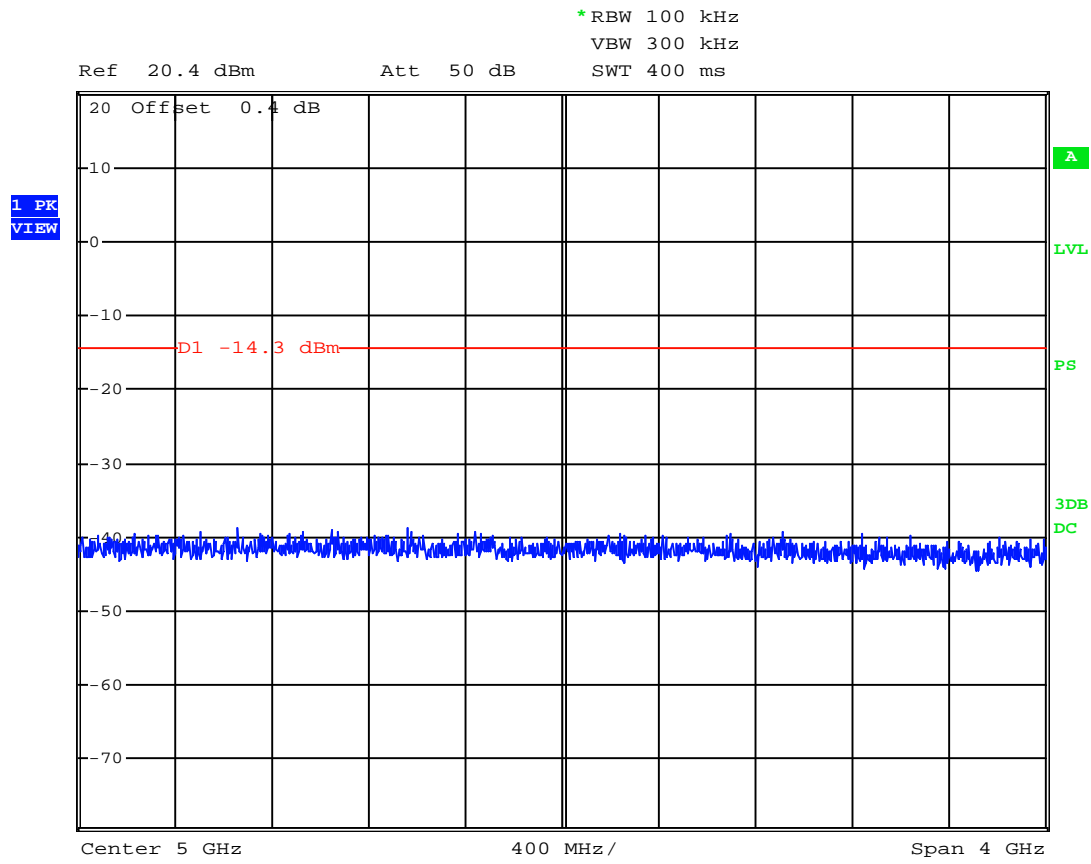
### 802.11b, Channel M



Date: 9.AUG.2011 05:38:46



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

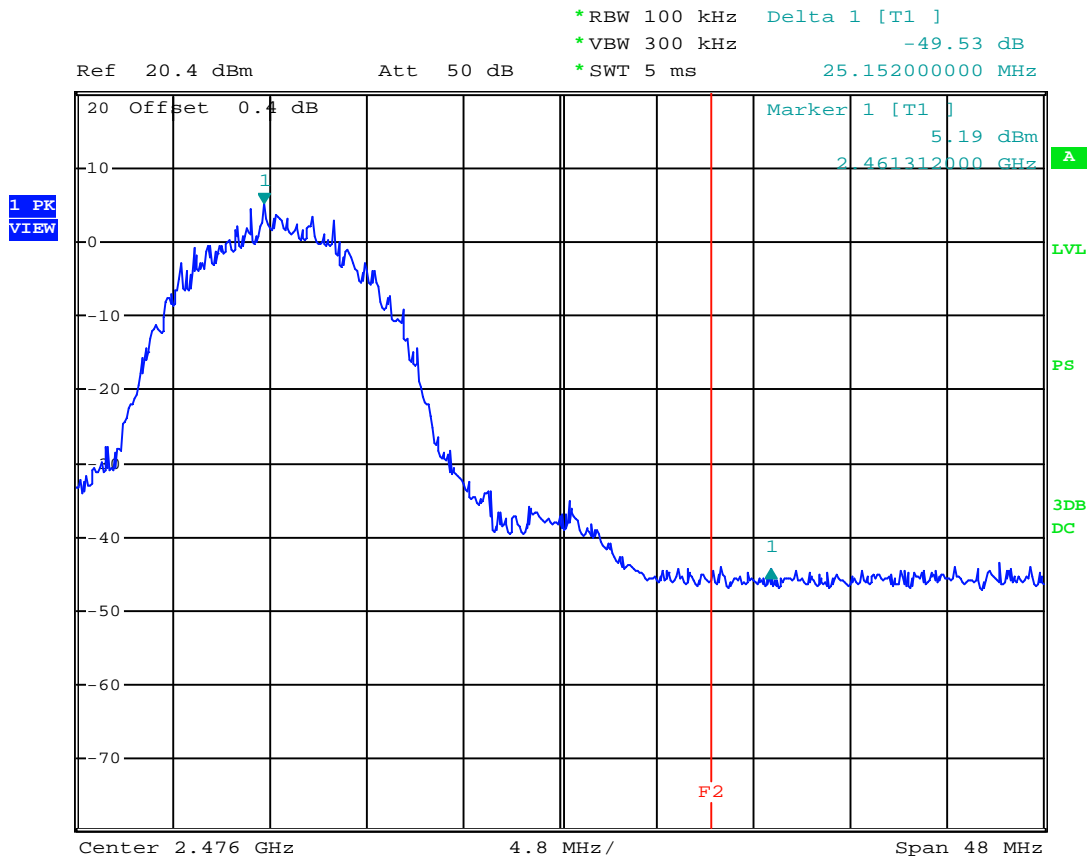


Date: 9.AUG.2011 05:39:31



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11b, Channel H

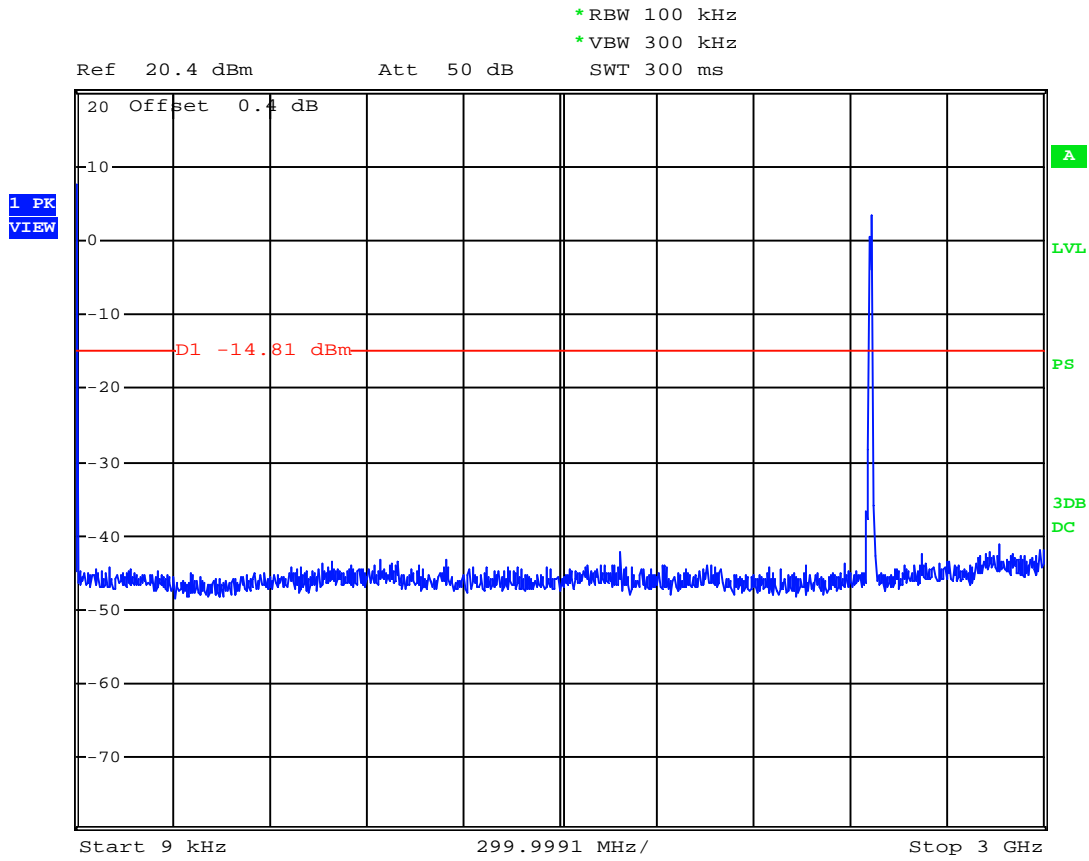


Date: 8.AUG.2011 15:06:04





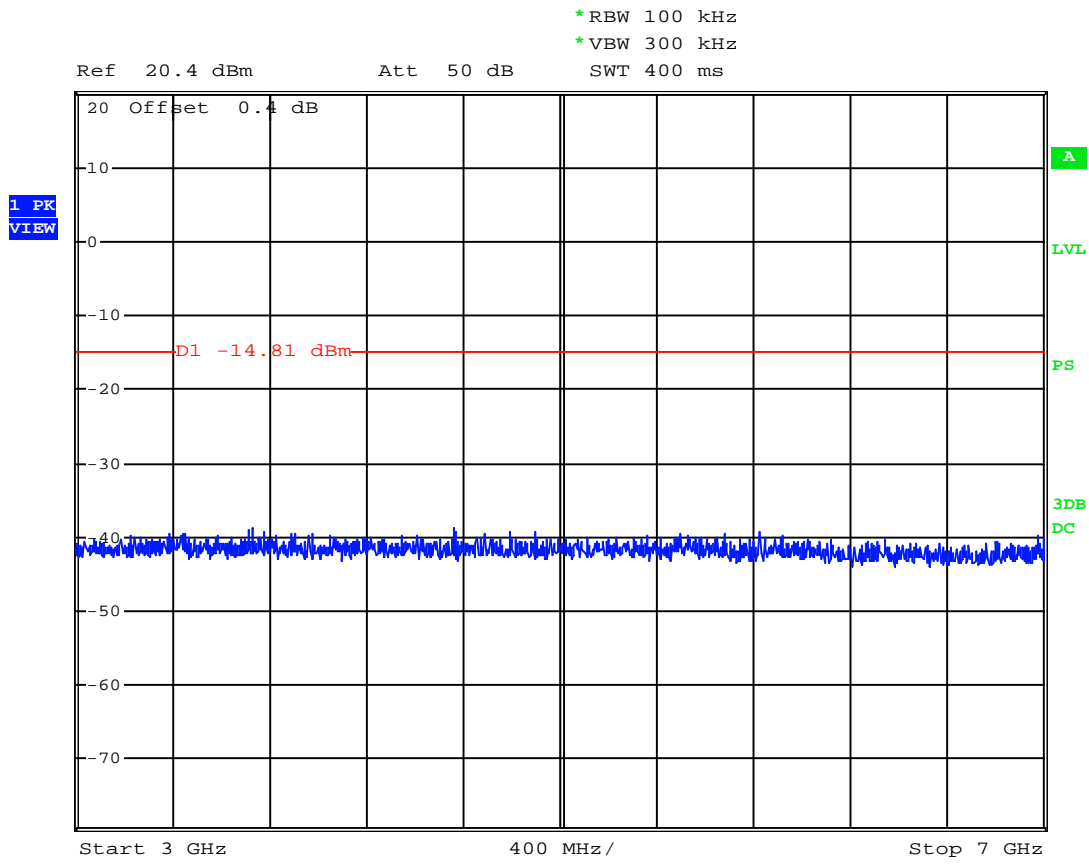
FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001



Date: 8.AUG.2011 15:09:25



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

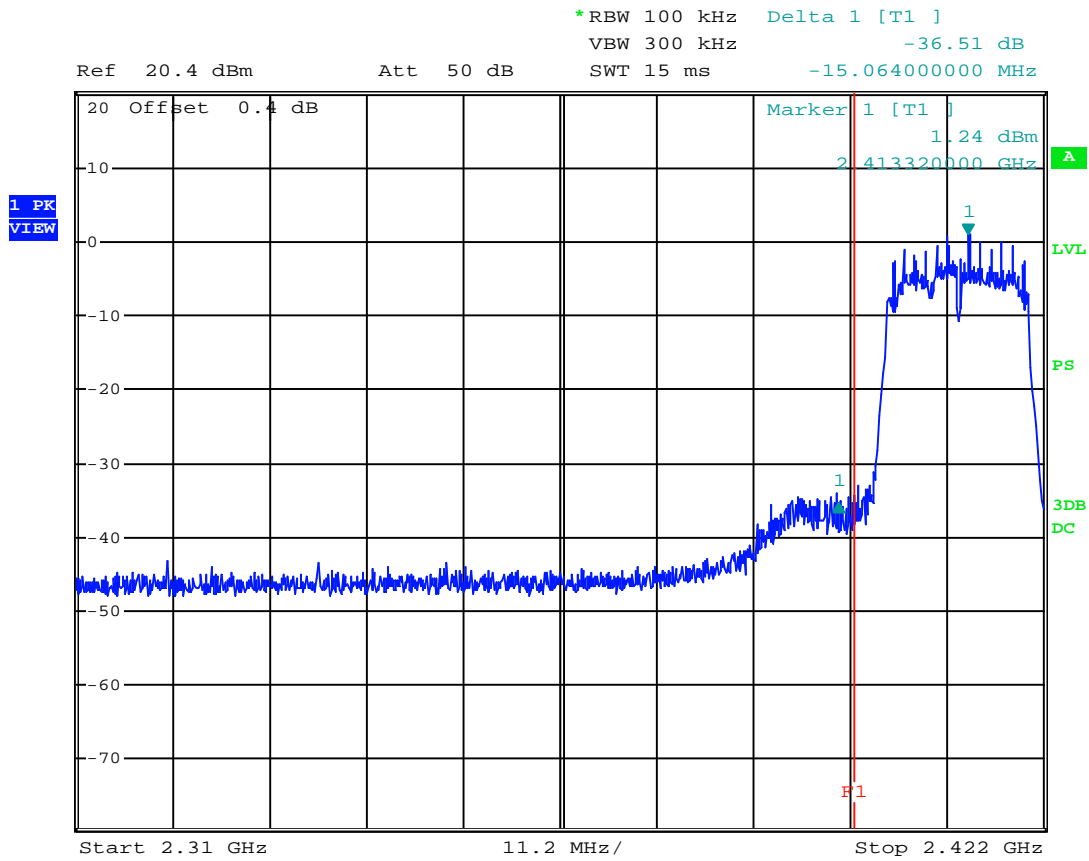


Date: 8.AUG.2011 15:10:05



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

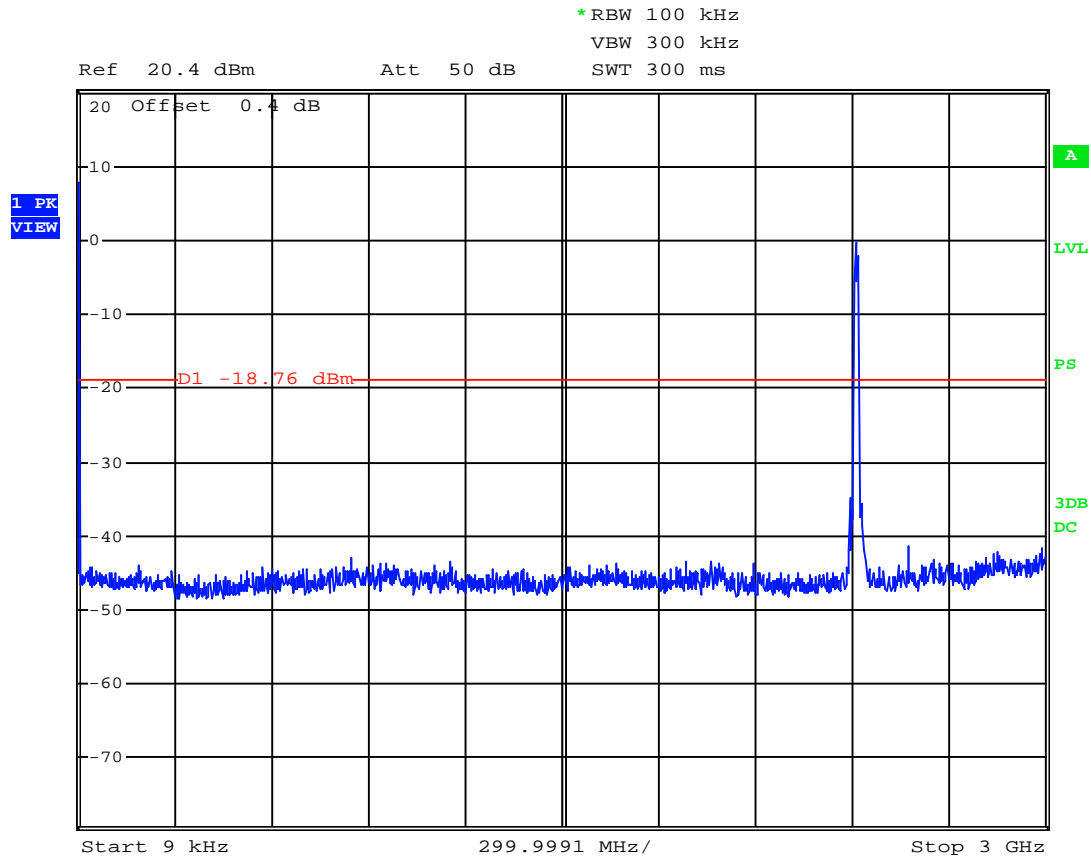
### 802.11g, Channel L



Date: 9.AUG.2011 08:10:54



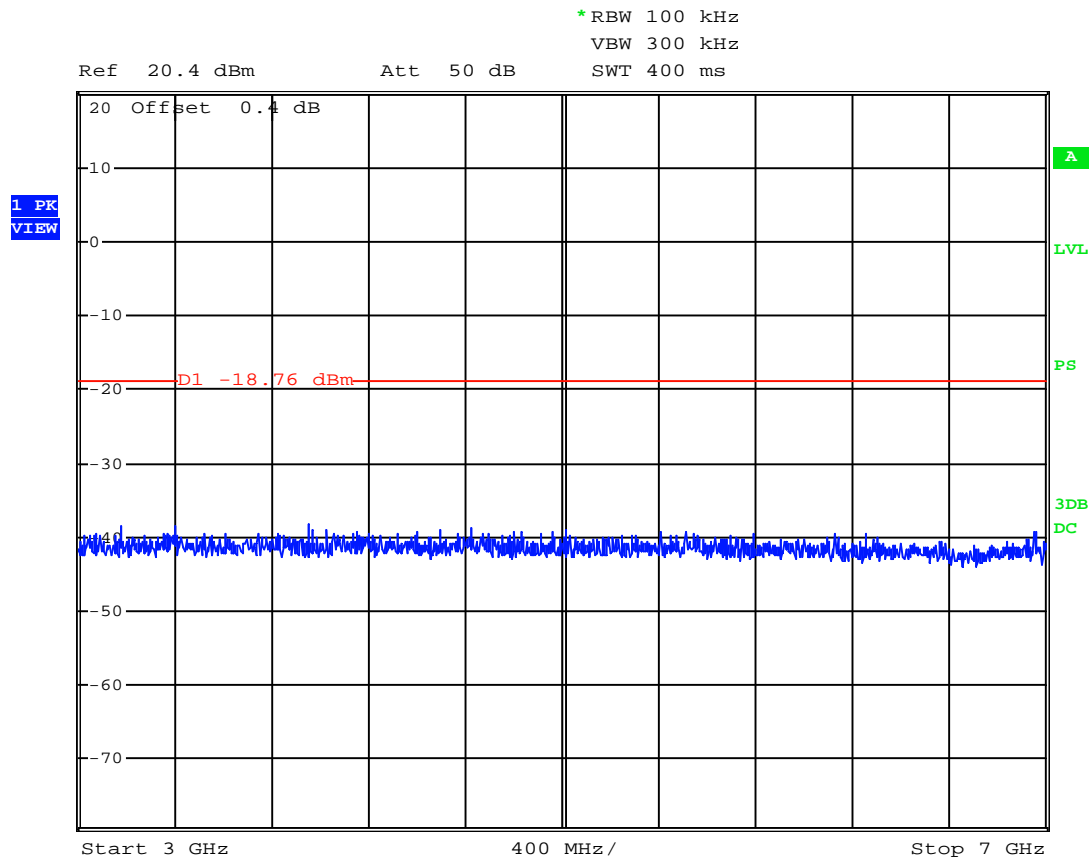
FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001



Date: 9.AUG.2011 08:12:21



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

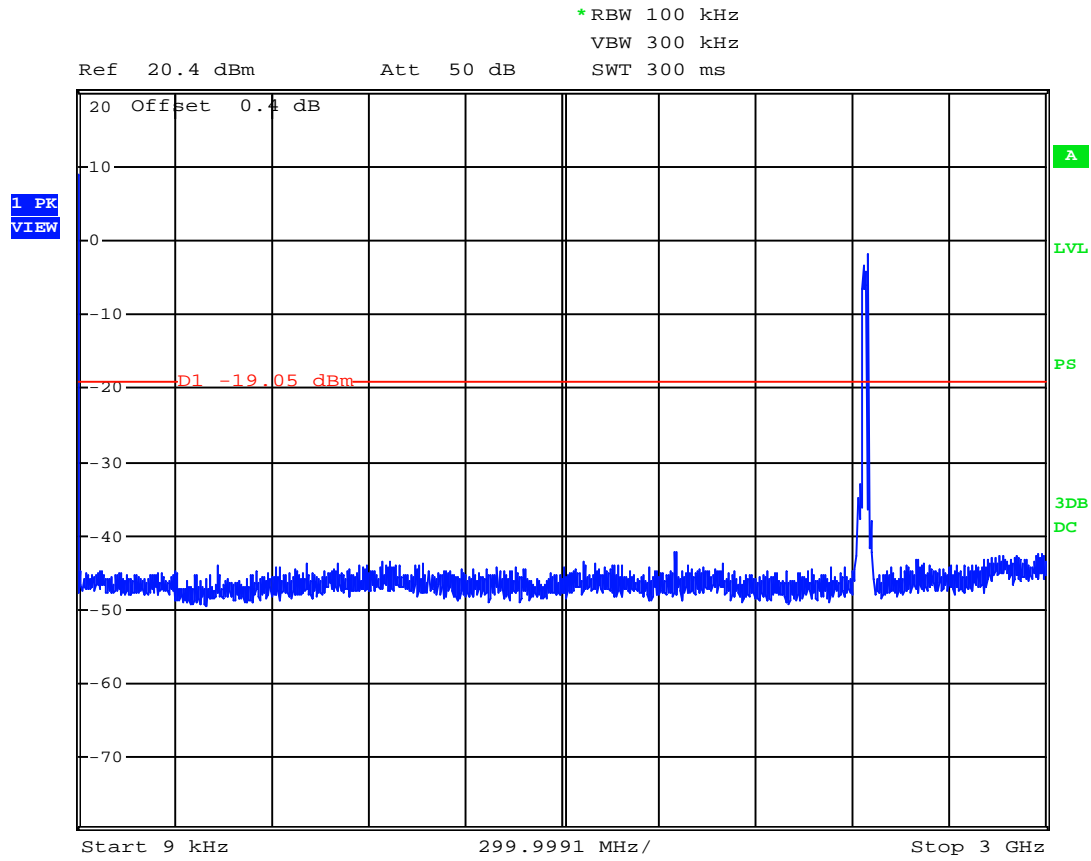


Date: 9.AUG.2011 08:13:09



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

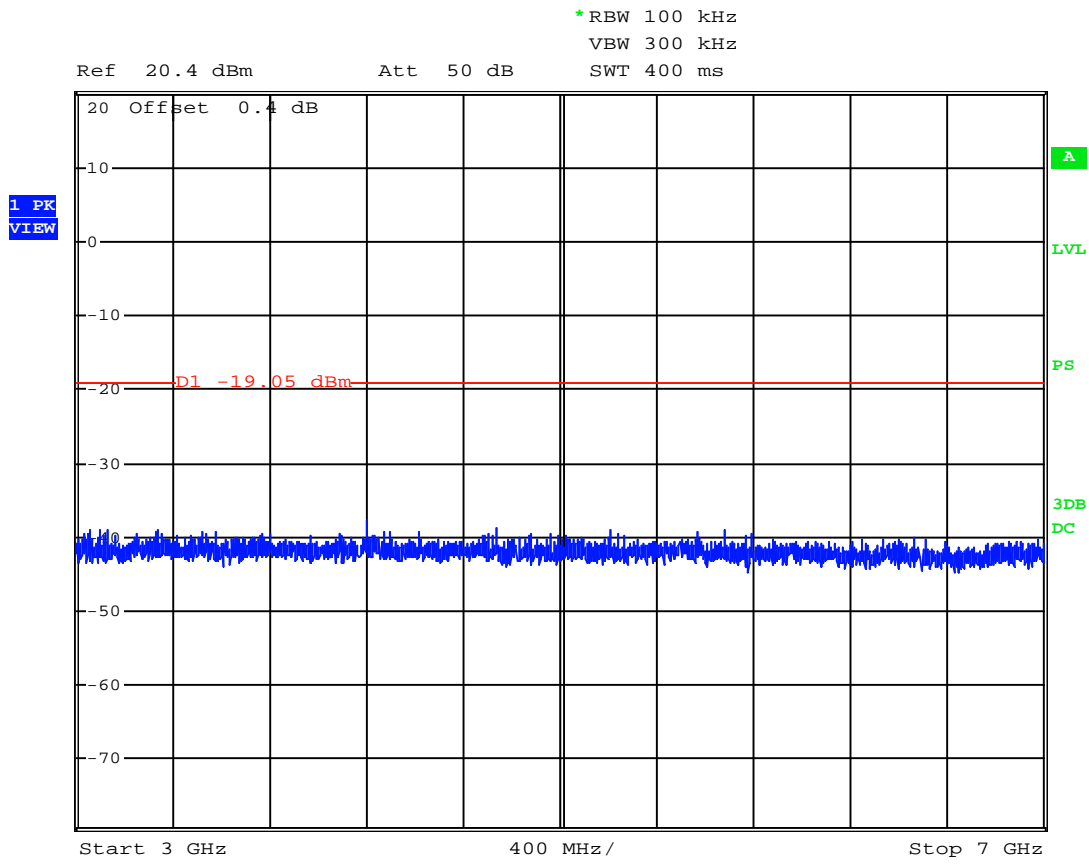
### 802.11g, Channel M



Date: 9.AUG.2011 07:56:00



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

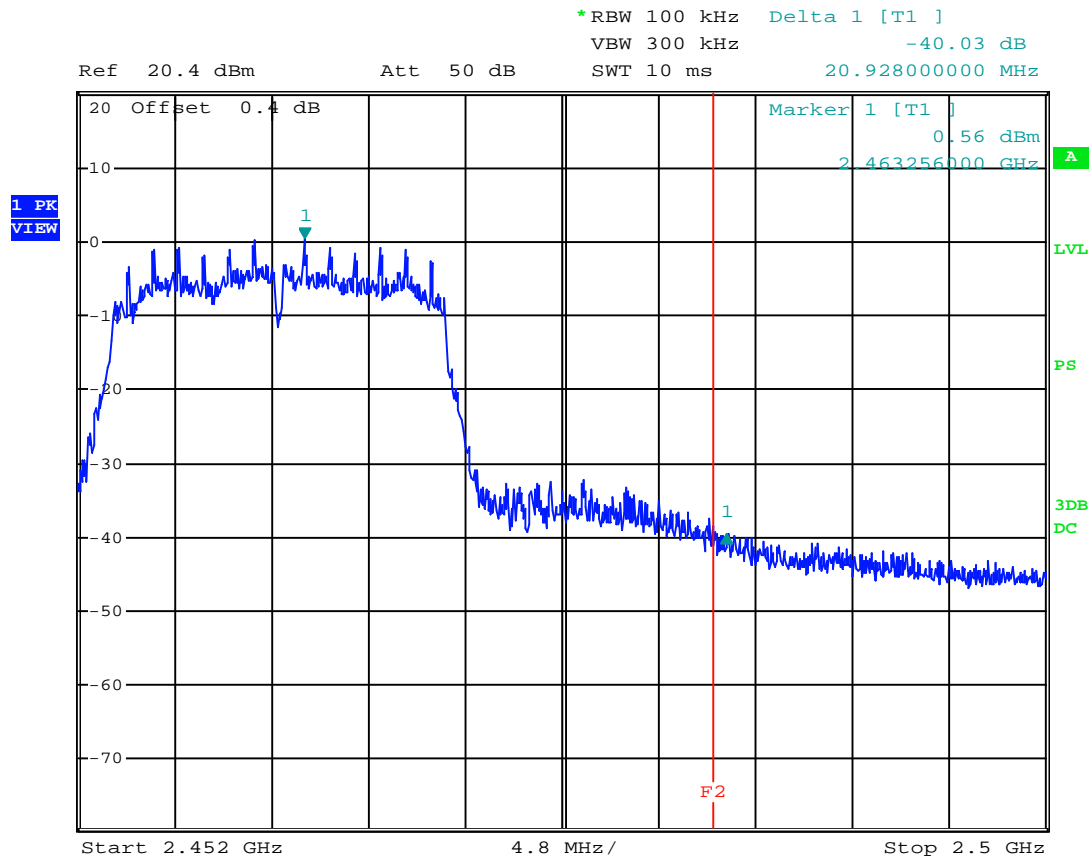


Date: 9.AUG.2011 07:56:34



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11g, Channel H

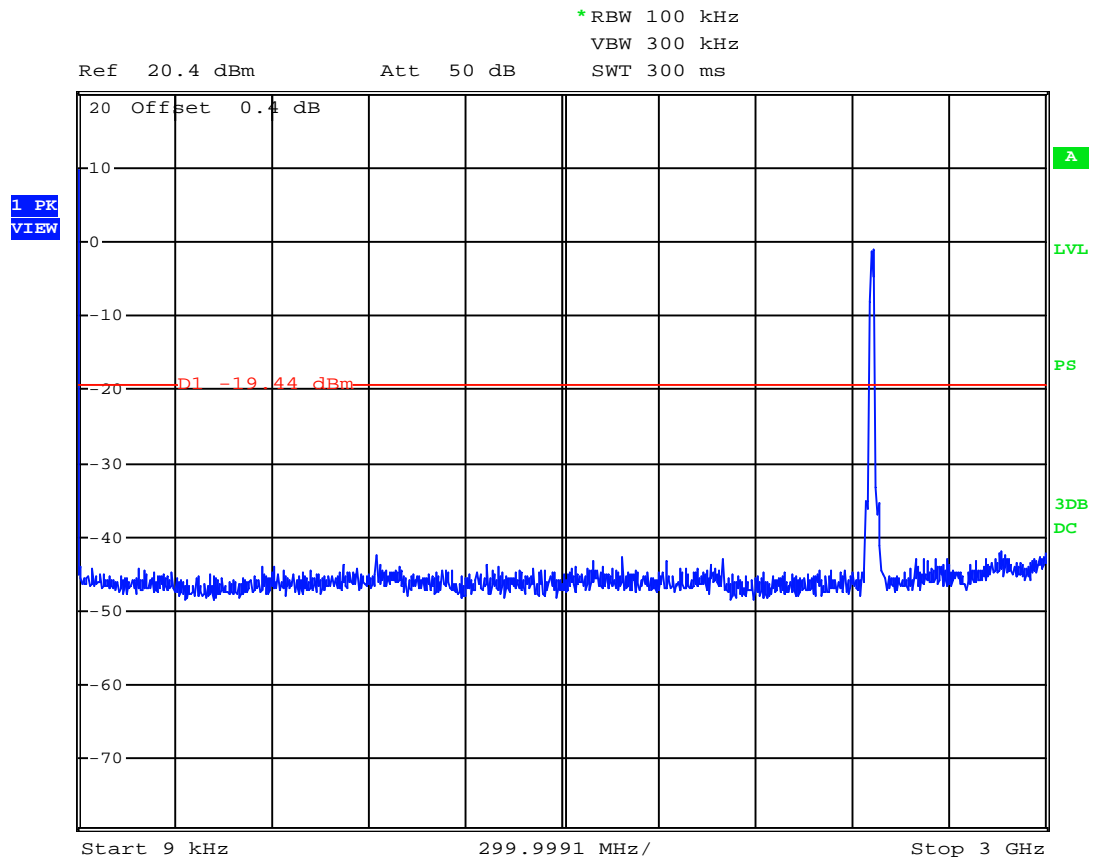


Date: 9.AUG.2011 07:39:45





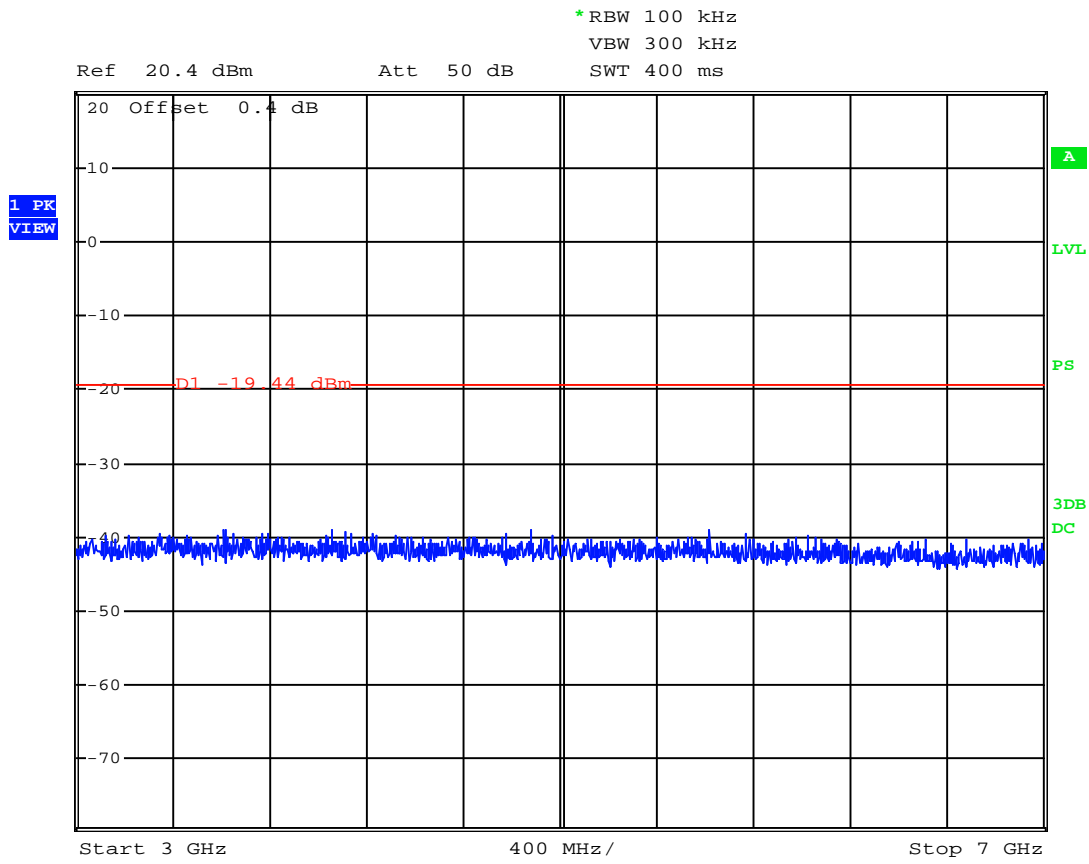
FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001



Date: 9.AUG.2011 07:41:10



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

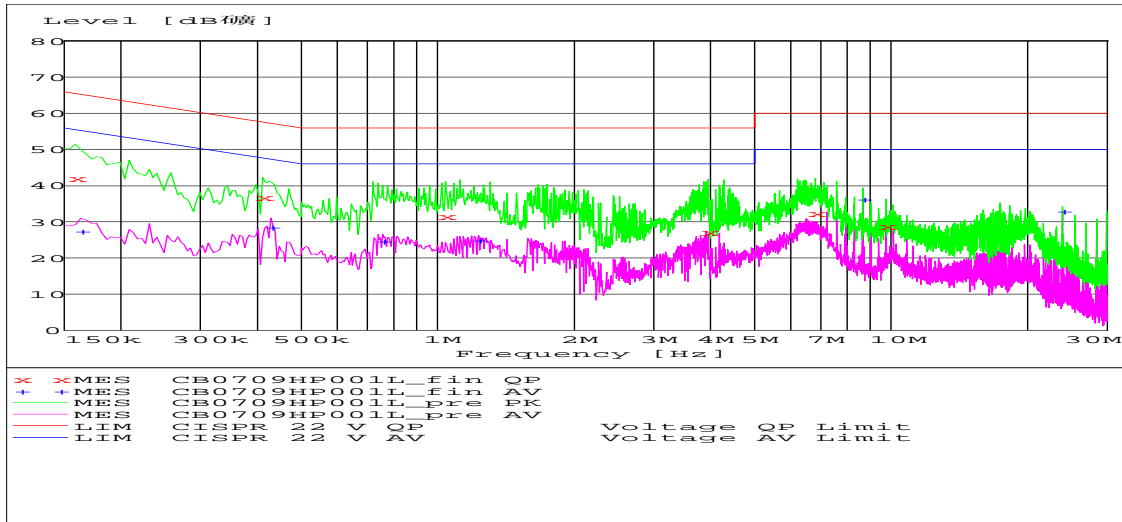


Date: 9.AUG.2011 07:41:42

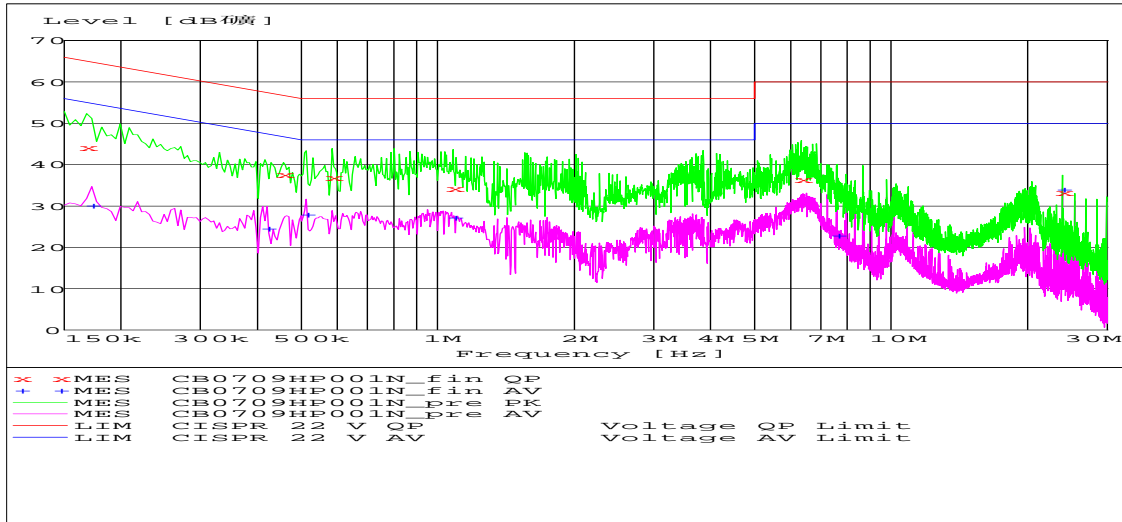


## 6. Conducted Emission

Line



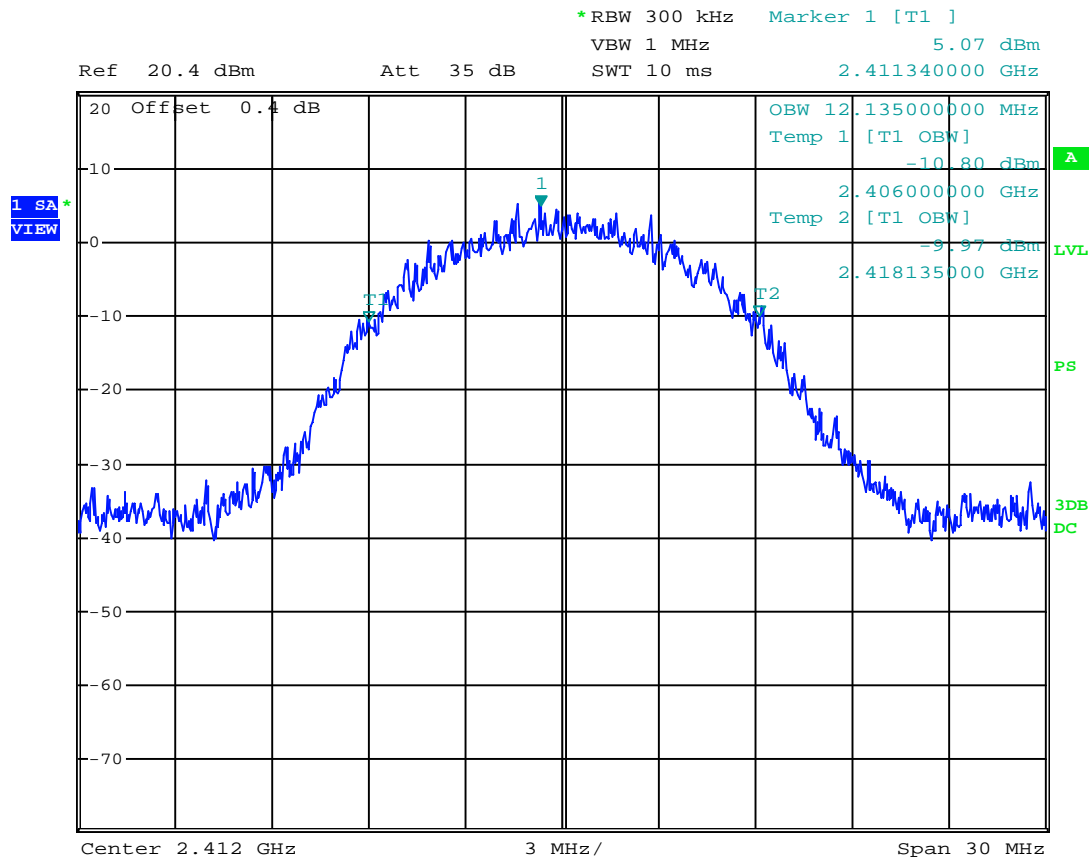
Neutral





### 7. Occupied bandwidth

#### 802.11b, Channel L

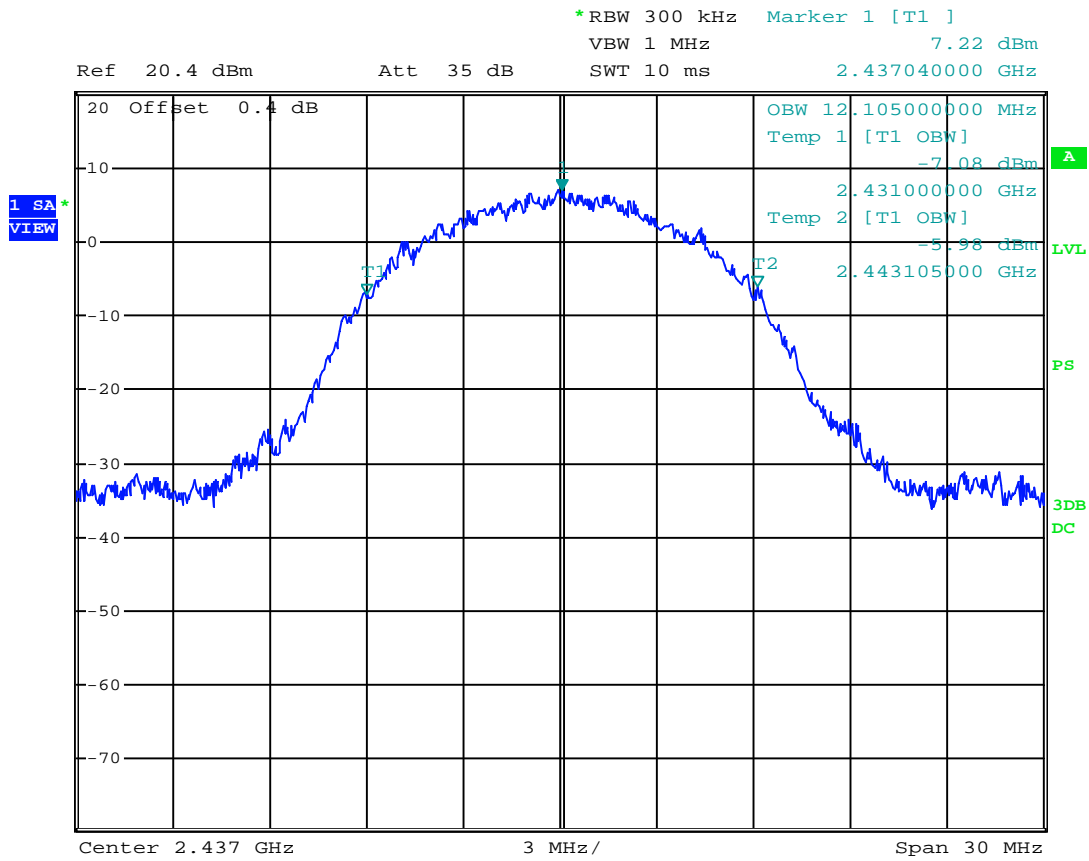


Date: 9.AUG.2011 05:52:25



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11b, Channel M

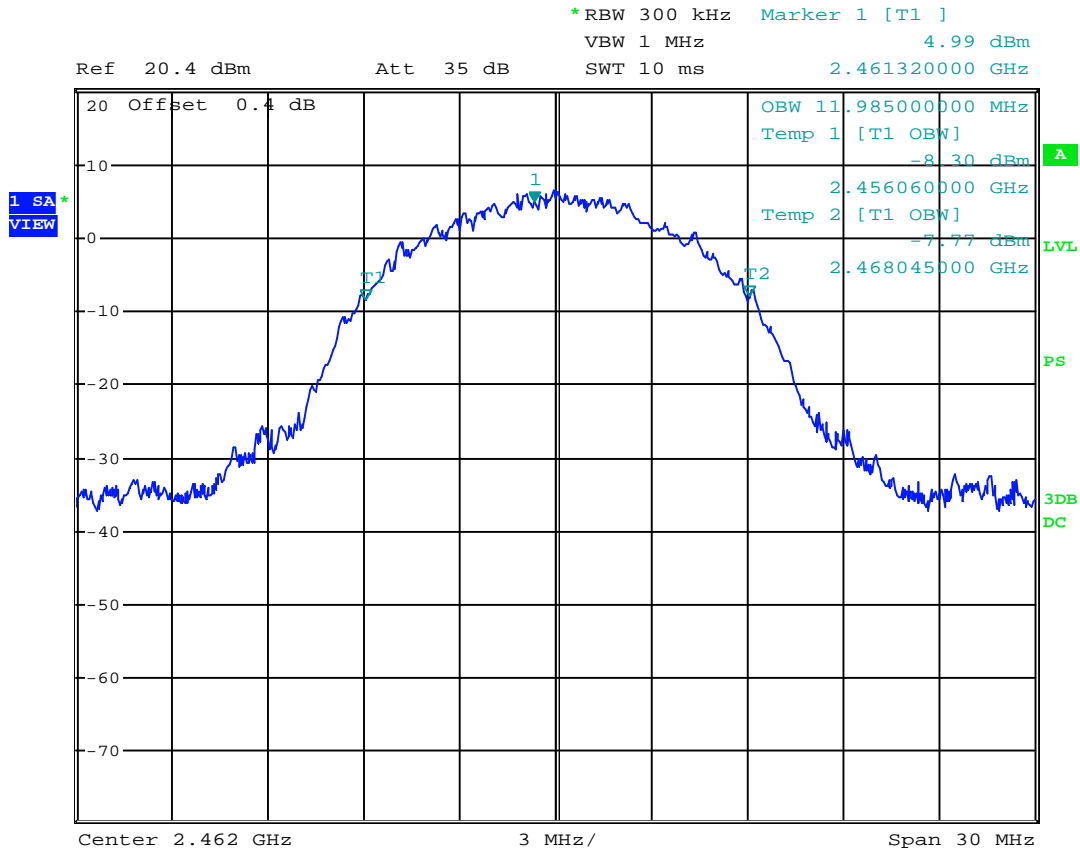


Date: 9.AUG.2011 05:42:08



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11b, Channel H

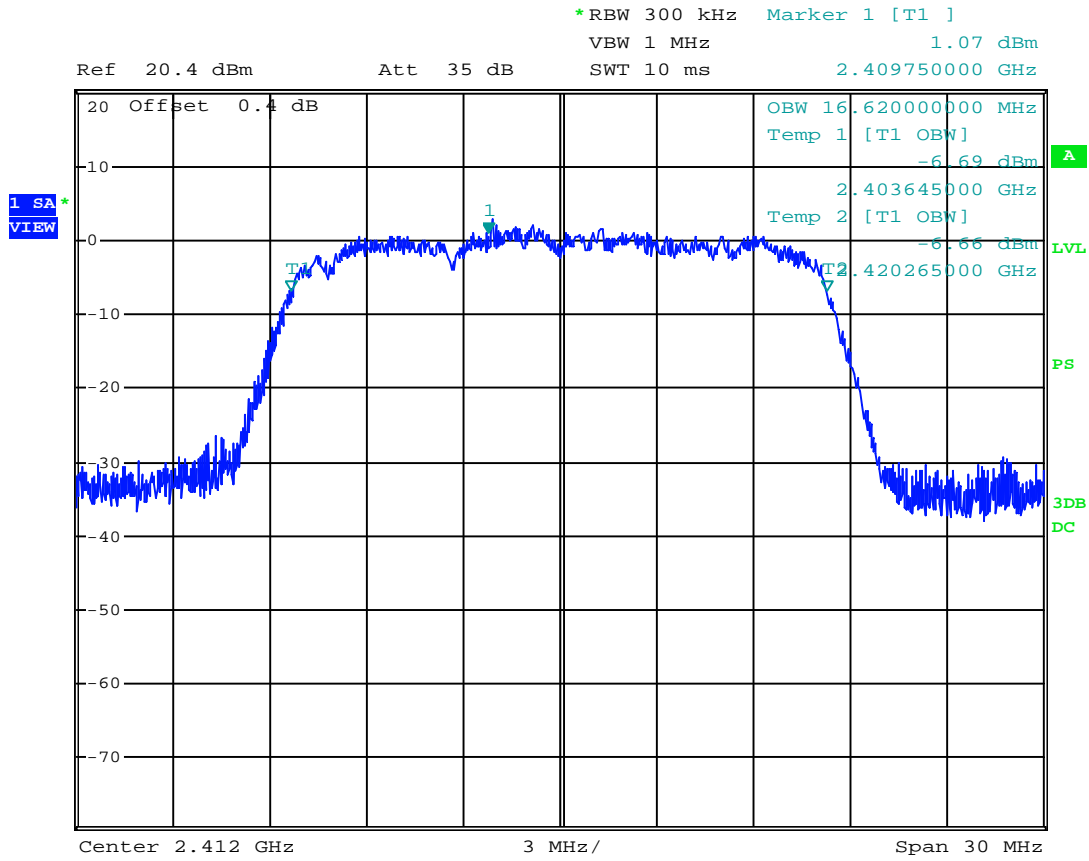


Date: 8.AUG.2011 15:16:58



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

### 802.11g, Channel L

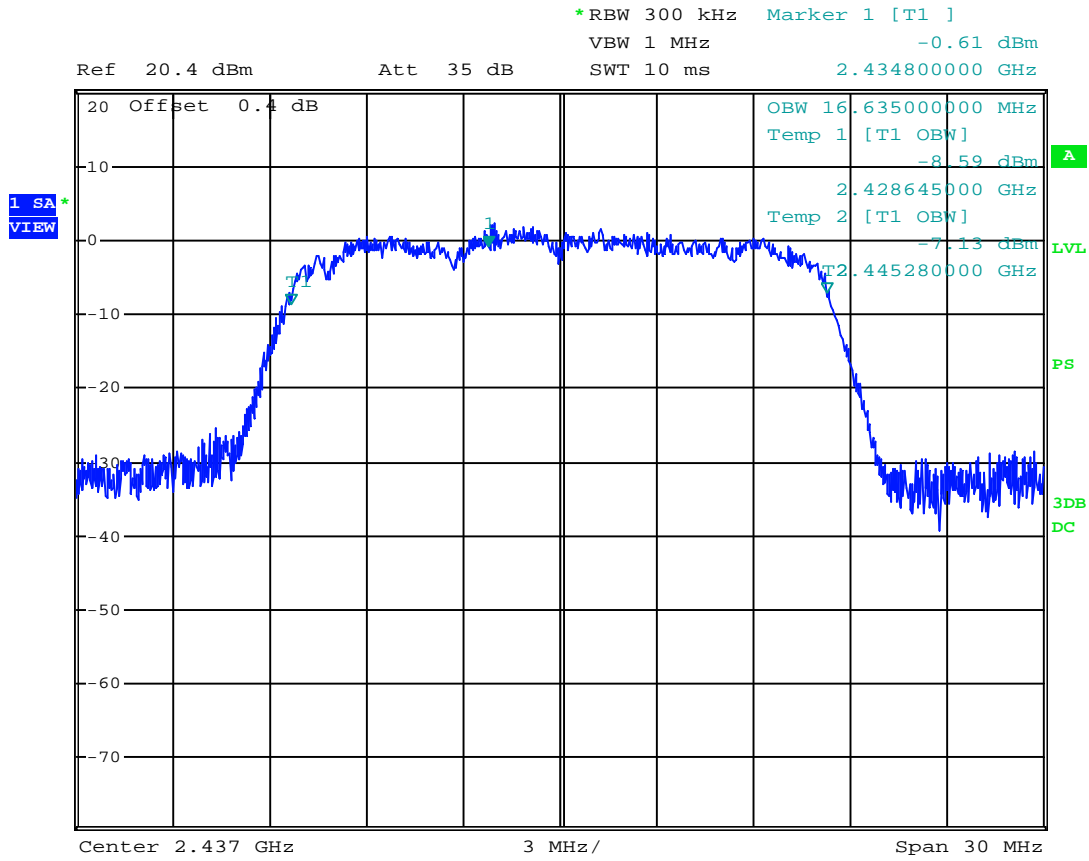


Date: 9.AUG.2011 08:15:01



FCC ID: B94SNPRH1001  
IC: 466D-SNPRH001

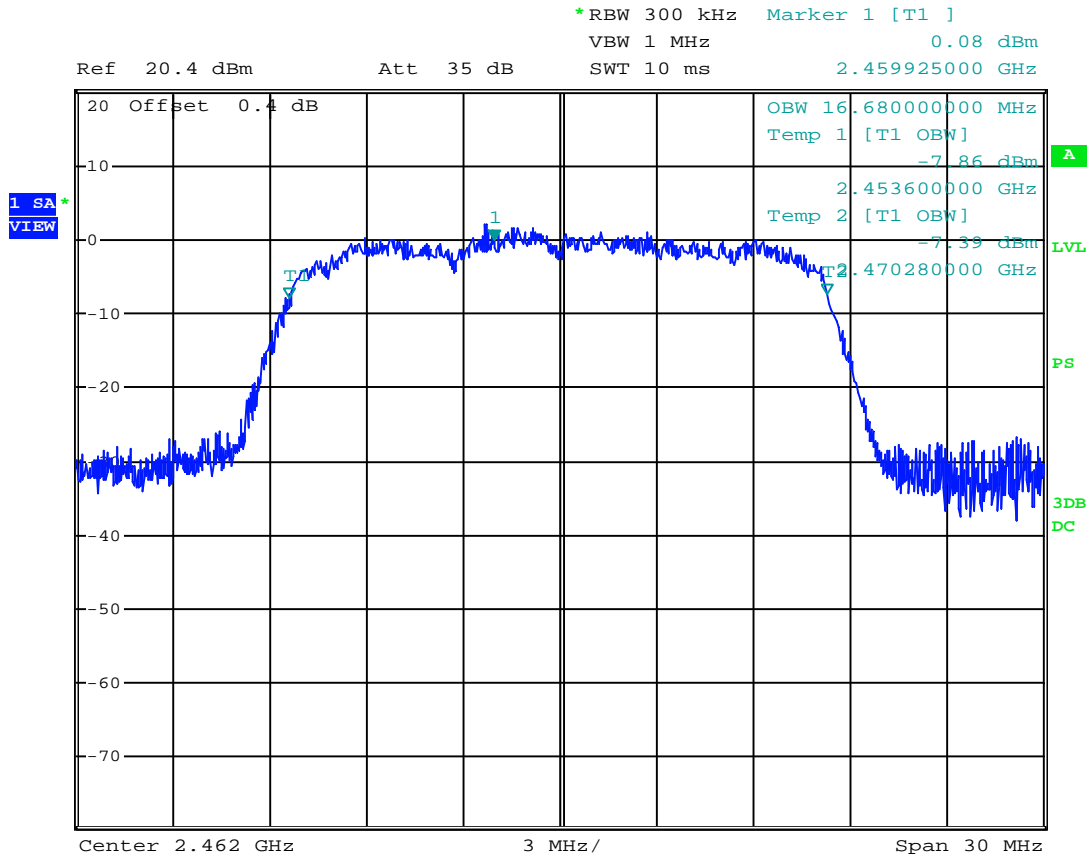
### 802.11g, Channel M



Date: 9.AUG.2011 08:03:39



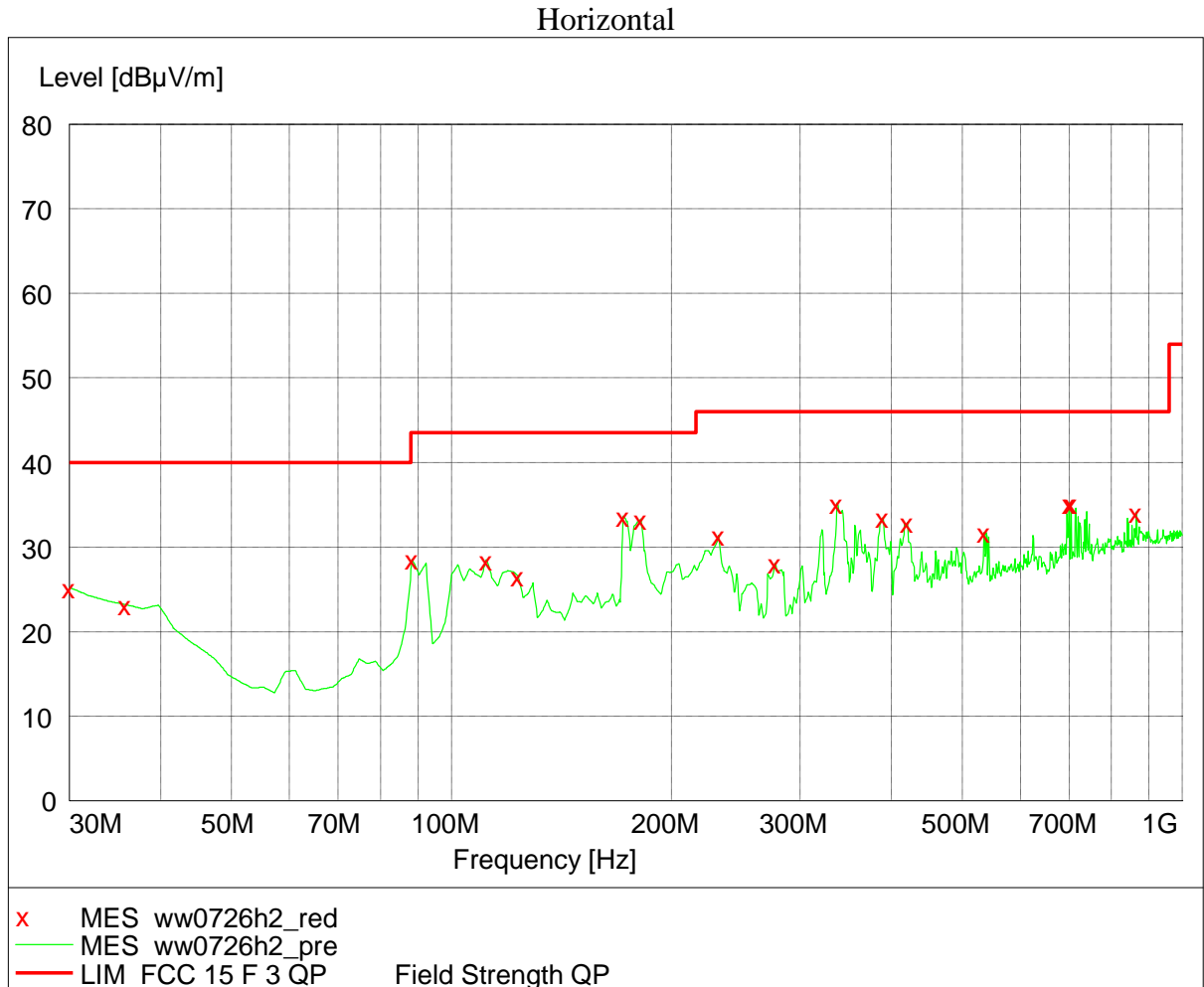
802.11g, Channel H



Date: 9.AUG.2011 07:47:41



### 8. Spurious emission for receiver



Vertical

