AIIEN 40dB

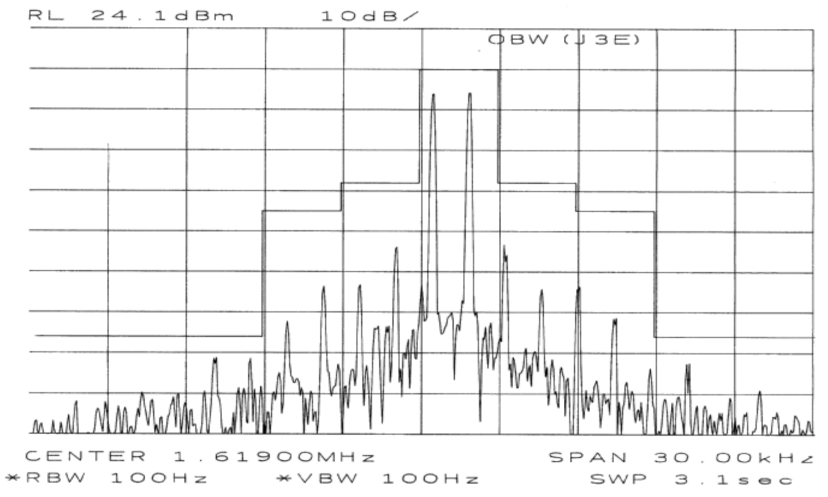


Fig. 2.3.2-1 Occupied bandwidth

Frequency: 1619.0kHz Mode: J3E Line Voltage: AC220V

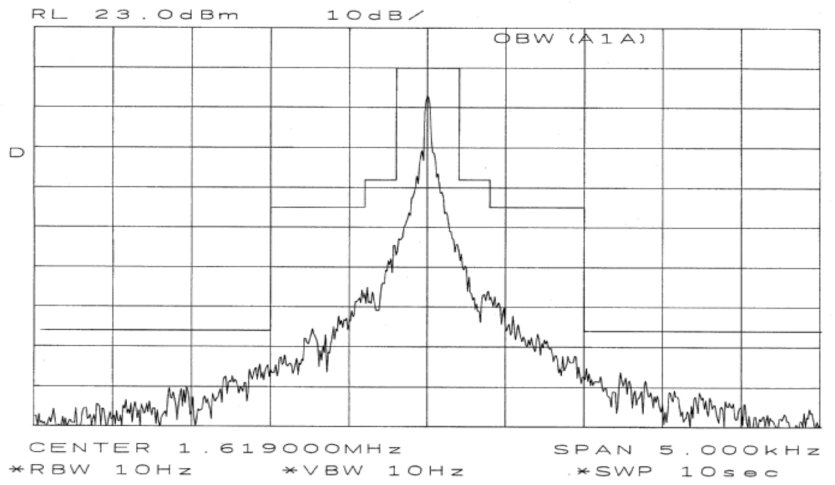


Fig. 2.3.2-2 Occupied bandwidth

Frequency: 1619.0kHz Mode: A1A Line Voltage: AC220V

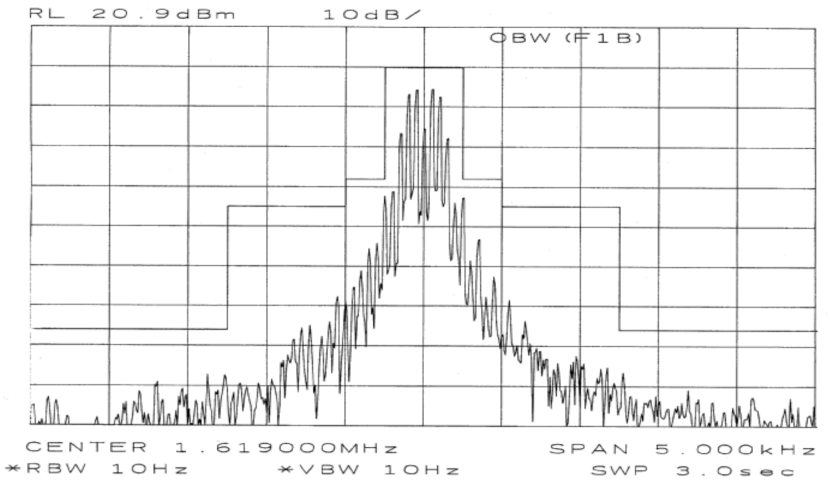


Fig. 2.3.2-3 Occupied bandwidth

Frequency: 1619.0kHz Mode: F1B Line Voltage: AC220V AIIEN 40db

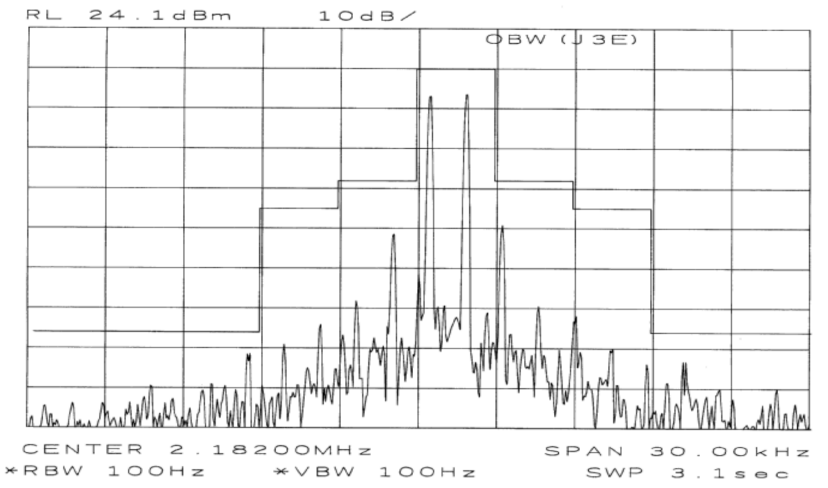


Fig. 2.3.2-4 Occupied bandwidth

Frequency: 2182.0kHz Mode: J3E Line Voltage: AC220V

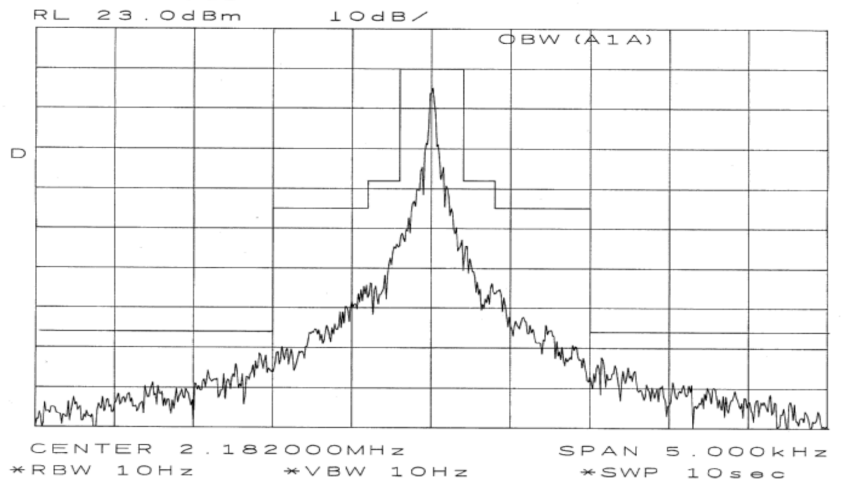


Fig. 2.3.2-5 Occupied bandwidth

Frequency: 2182.0kHz Mode: A1A Line Voltage: AC220V

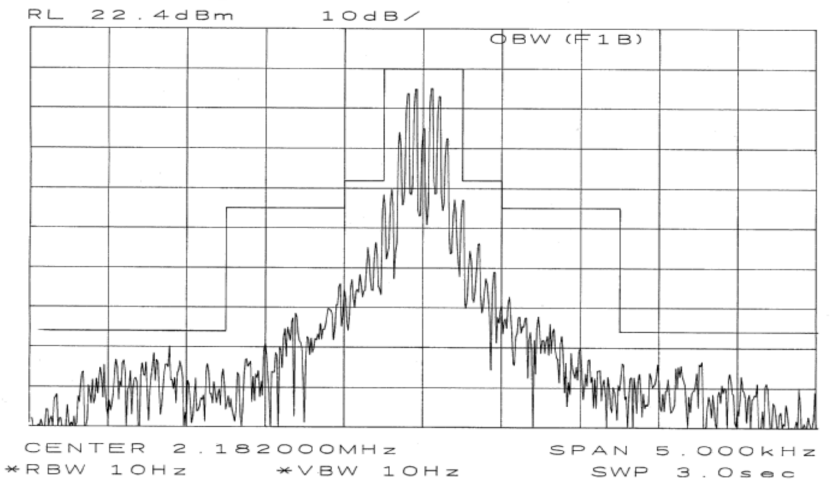


Fig. 2.3.2-6 Occupied bandwidth

Frequency: 2182.0kHz Mode: F1B Line Voltage: AC220V AIIEN 40db

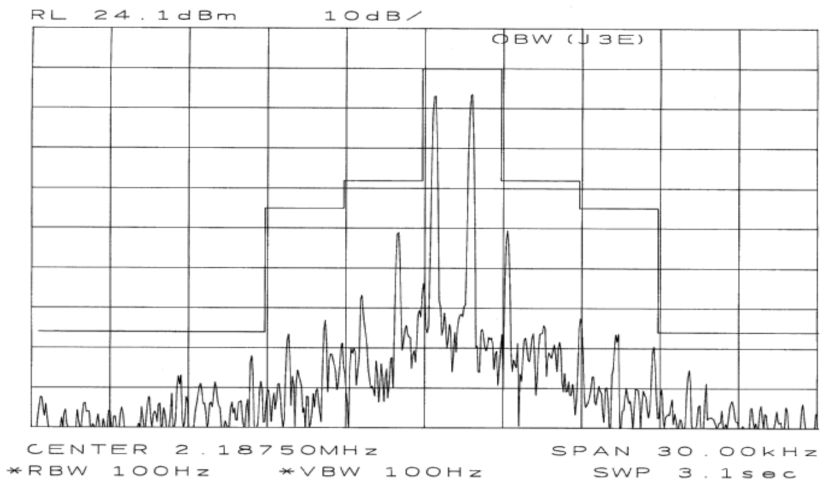


Fig. 2.3.2-7 Occupied bandwidth

Frequency: 2187.5kHz Mode: J3E Line Voltage: AC220V

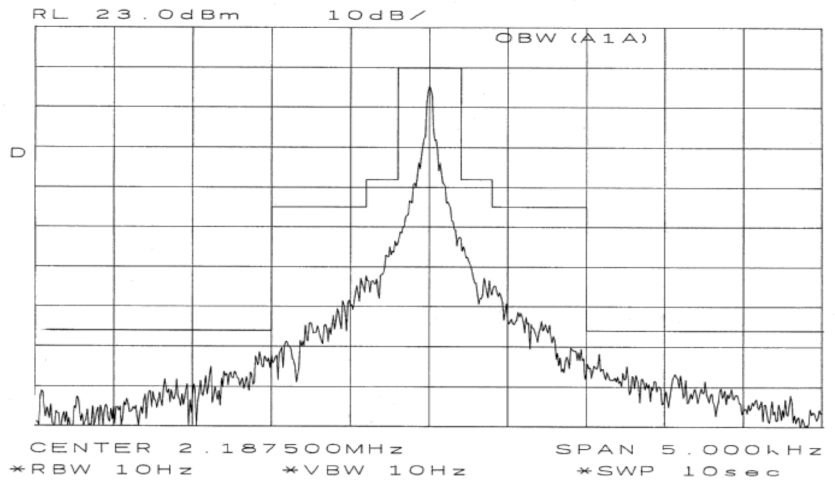


Fig. 2.3.2-8 Occupied bandwidth

Frequency: 2187.5kHz Mode: A1A Line Voltage: AC220V

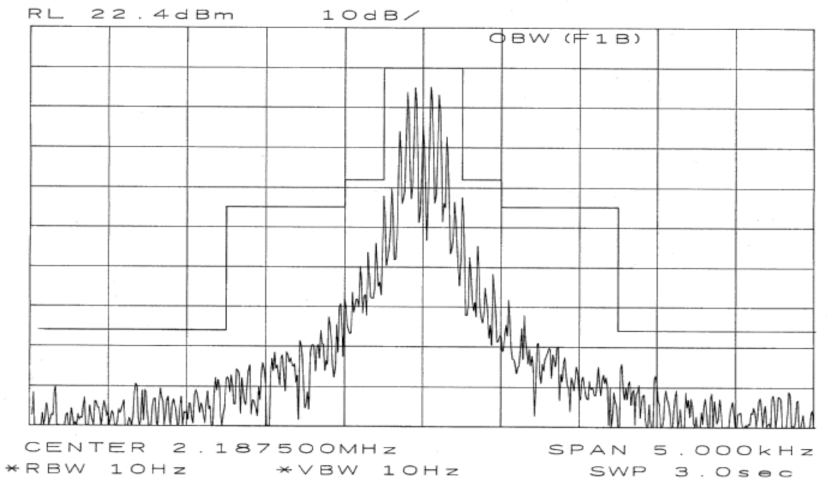


Fig. 2.3.2-9 Occupied bandwidth

Frequency: 2187.5kHz Mode: F1B Line Voltage: AC220V AIIEN 40dB

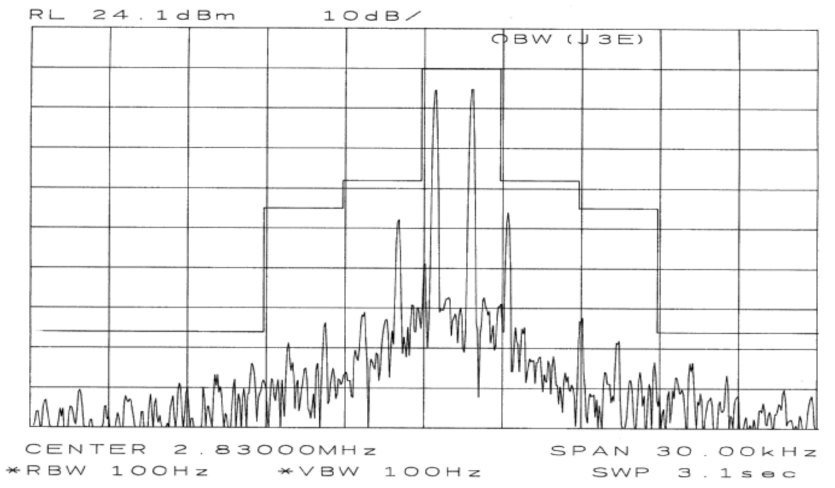


Fig. 2.3.2-10 Occupied bandwidth

Frequency: 2830.0kHz Mode: J3E Line Voltage: AC220V

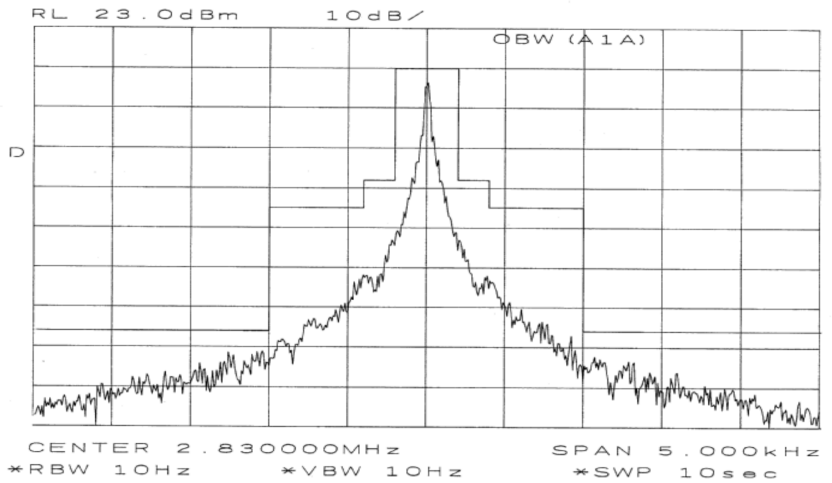


Fig. 2.3.2-11 Occupied bandwidth

Frequency: 2830.0kHz Mode: A1A Line Voltage: AC220V

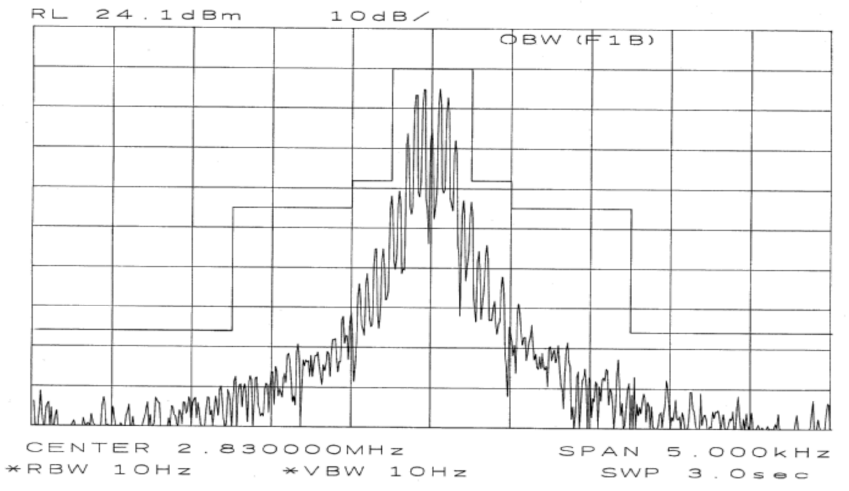


Fig. 2.3.2-12 Occupied bandwidth

Frequency: 2830.0kHz Mode: F1B Line Voltage: AC220V AIIEN 40db

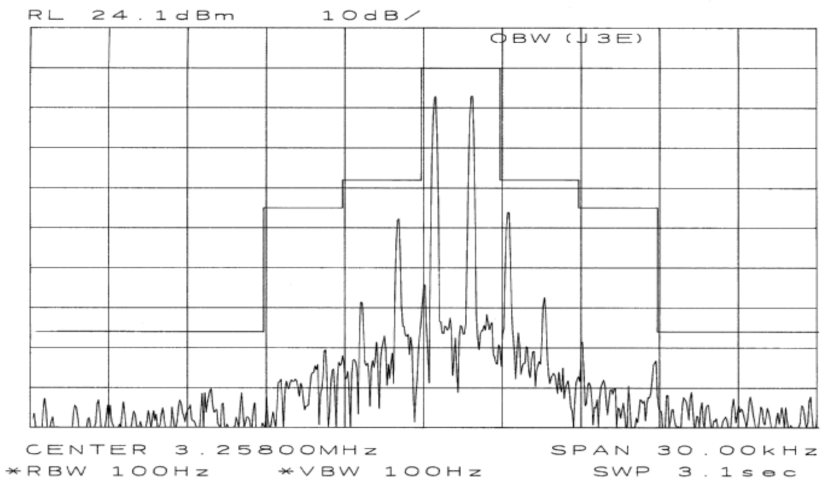


Fig. 2.3.2-13 Occupied bandwidth

Frequency: 3258.0kHz Mode: J3E Line Voltage: AC220V

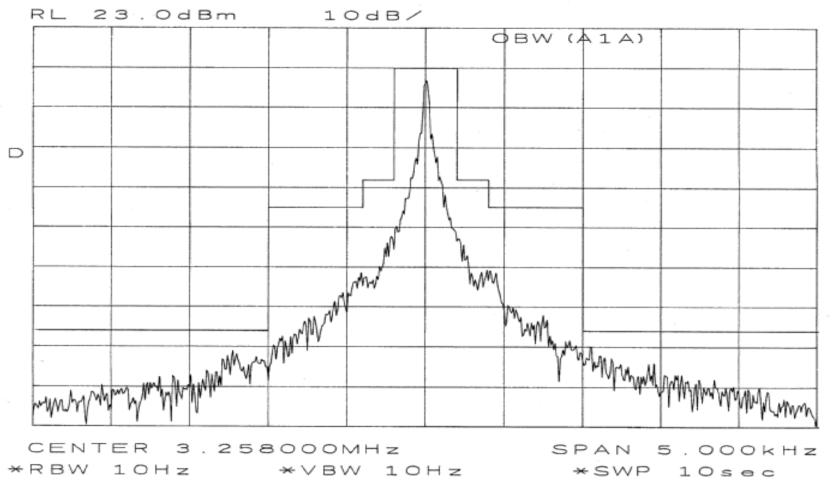


Fig. 2.3.2-14 Occupied bandwidth

Frequency: 3258.0kHz Mode: A1A Line Voltage: AC220V

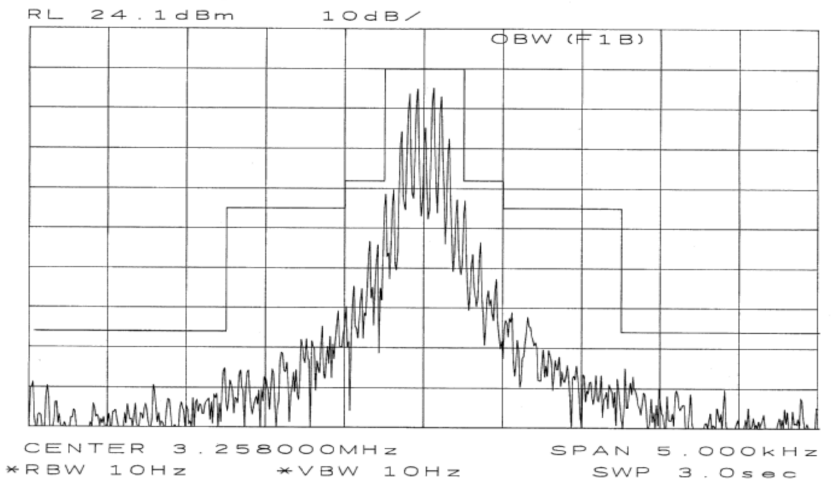


Fig. 2.3.2-15 Occupied bandwidth

Frequency: 3258.0kHz Mode: F1B Line Voltage: AC220V ALLEN 400B

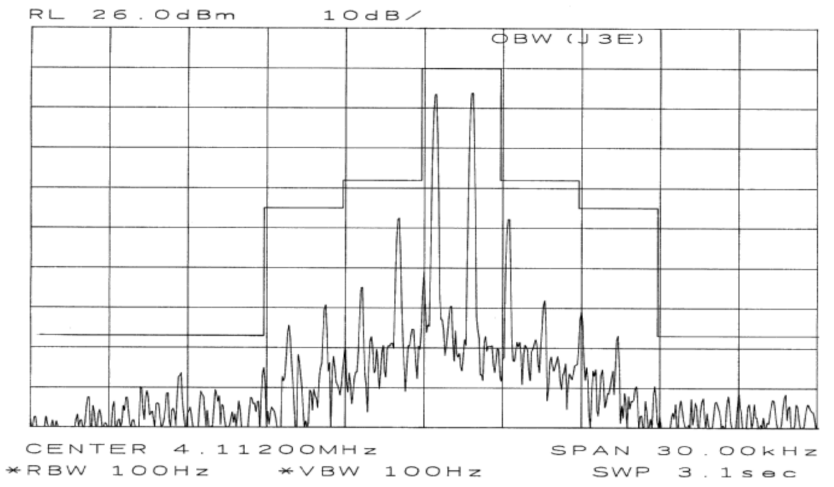


Fig. 2.3.2-16 Occupied bandwidth

Frequency: 4112.0kHz Mode: J3E Line Voltage: AC220V

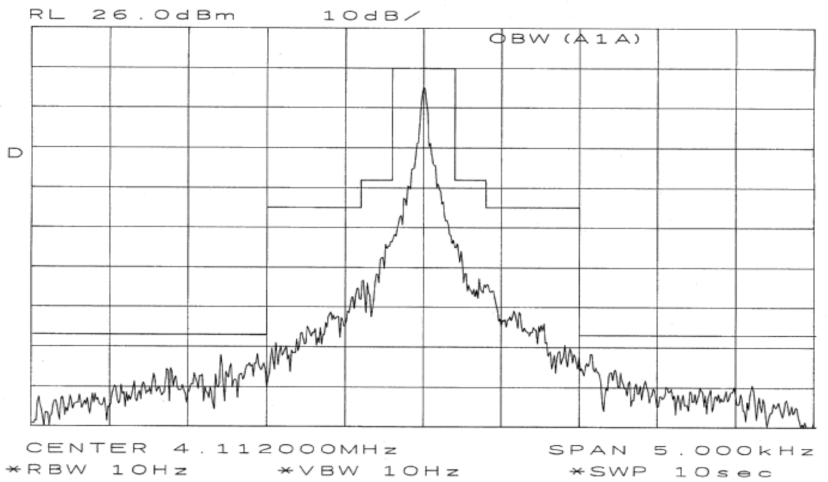


Fig. 2.3.2-17 Occupied bandwidth

Frequency: 4112.0kHz Mode: A1A Line Voltage: AC220V

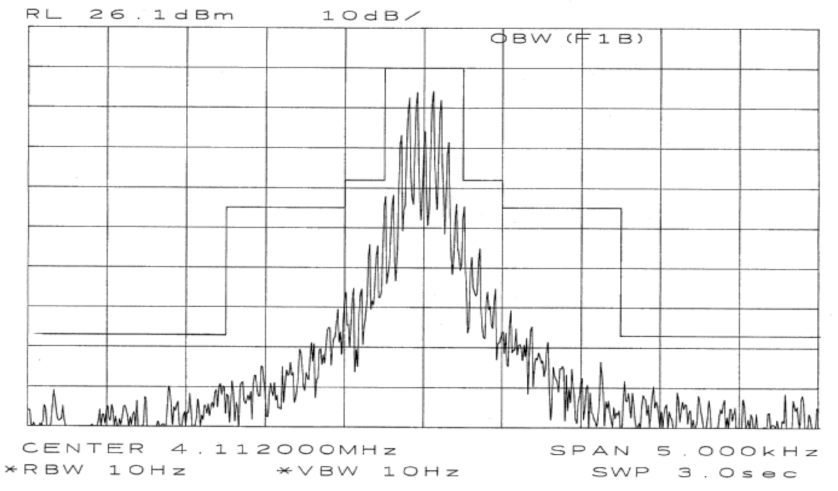


Fig. 2.3.2-18 Occupied bandwidth

Frequency: 4112.0kHz Mode: F1B Line Voltage: AC220V AIIEN 40dB

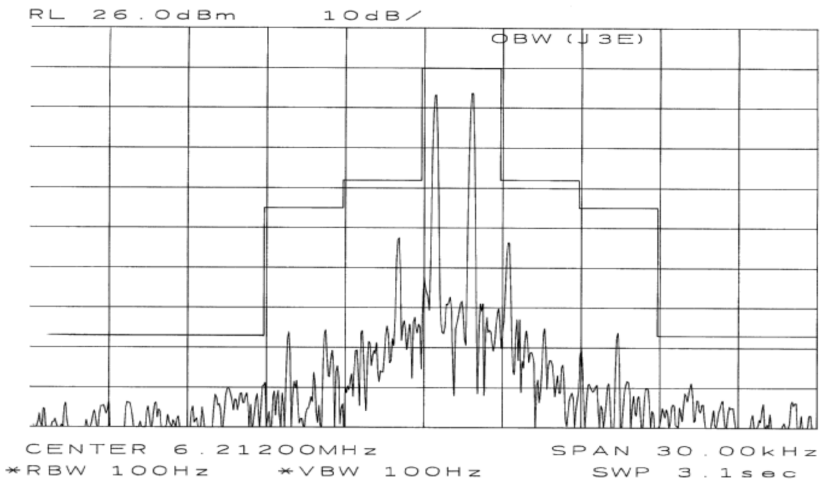


Fig. 2.3.2-19 Occupied bandwidth

Frequency: 6212.0kHz Mode: J3E Line Voltage: AC220V

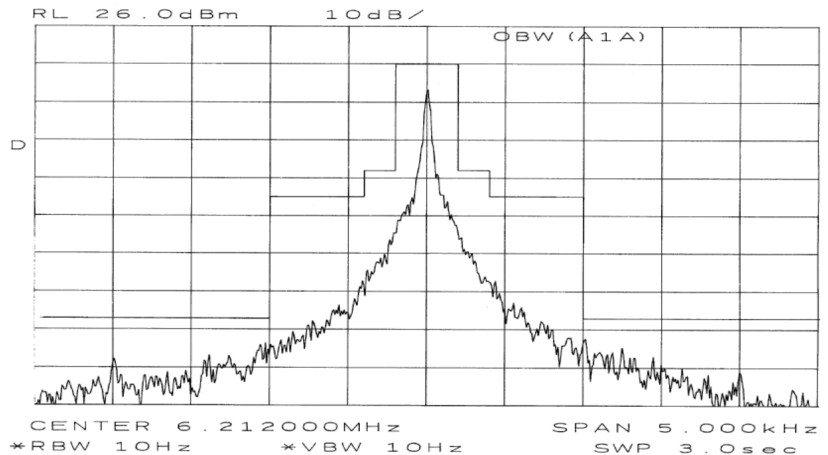


Fig. 2.3.2-20 Occupied bandwidth

Frequency: 6212.0kHz Mode: A1A Line Voltage: AC220V

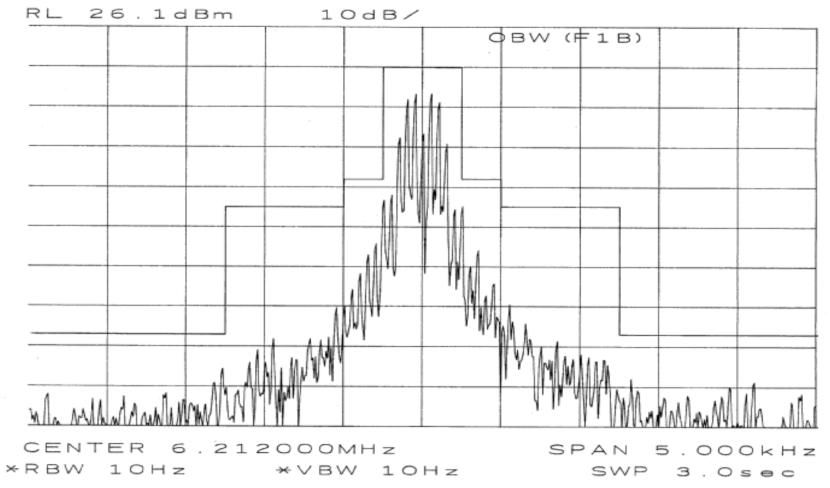


Fig. 2.3.2-21 Occupied bandwidth

Frequency: 6212.0kHz Mode: F1B Line Voltage: AC220V AIIEN 40db

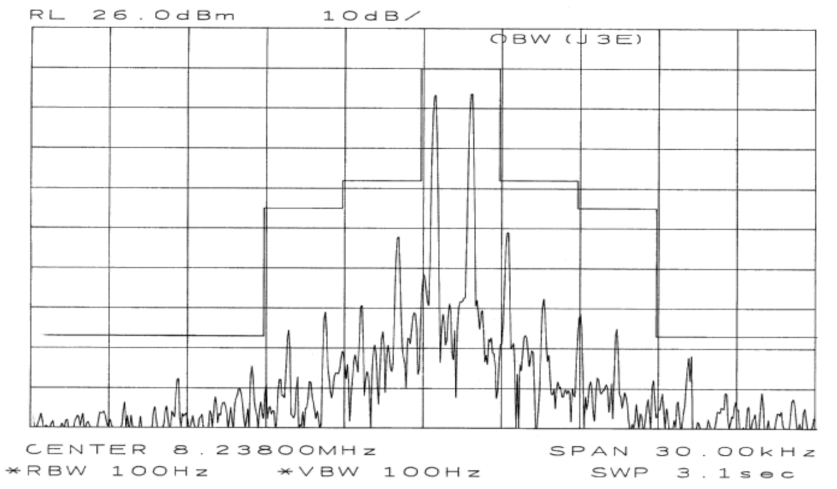


Fig. 2.3.2-22 Occupied bandwidth

Frequency: 8238.0kHz Mode: J3E Line Voltage: AC220V

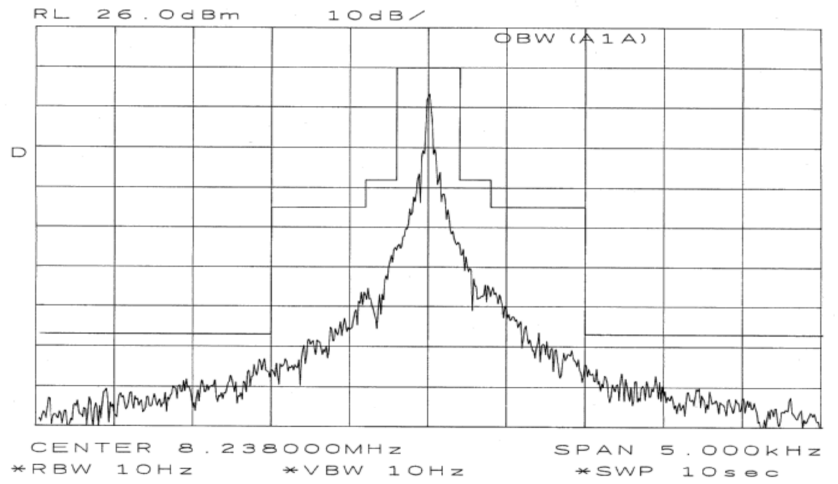


Fig. 2.3.2-23 Occupied bandwidth

Frequency: 8238.0kHz Mode: A1A Line Voltage: AC220V

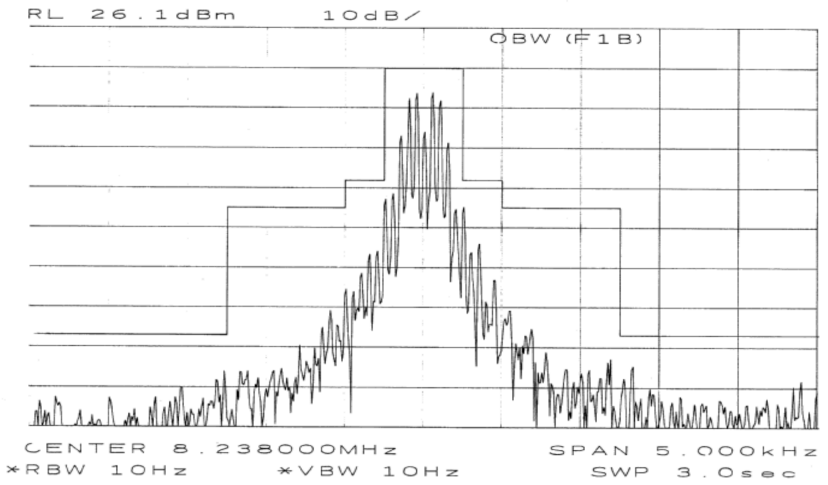


Fig. 2.3.2-24 Occupied bandwidth

Frequency: 8238.0kHz Mode: F1B Line Voltage: AC220V AIIEN 400B

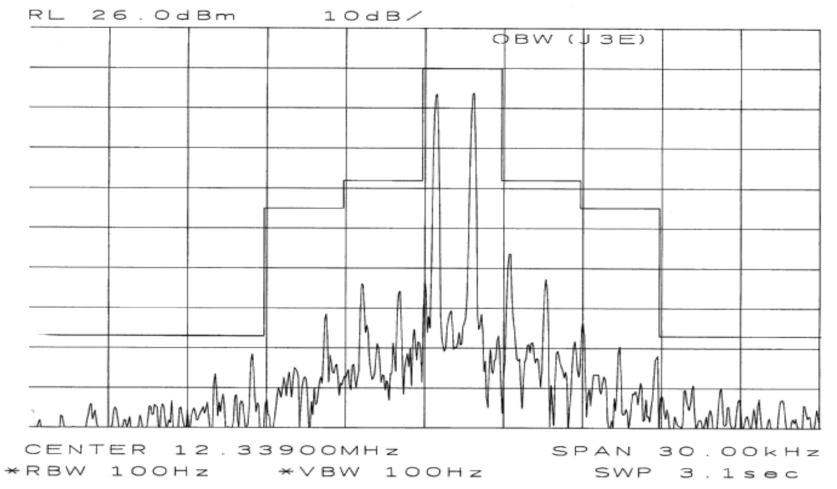


Fig. 2.3.2-25 Occupied bandwidth

Frequency: 12339.0kHz Mode: J3E Line Voltage: AC220V

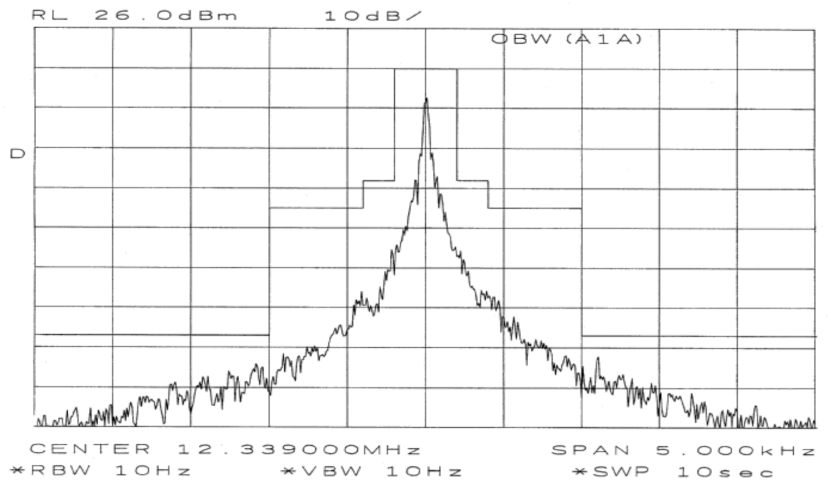


Fig. 2.3.2-26 Occupied bandwidth

Frequency: 12339.0kHz Mode: A1A Line Voltage: AC220V

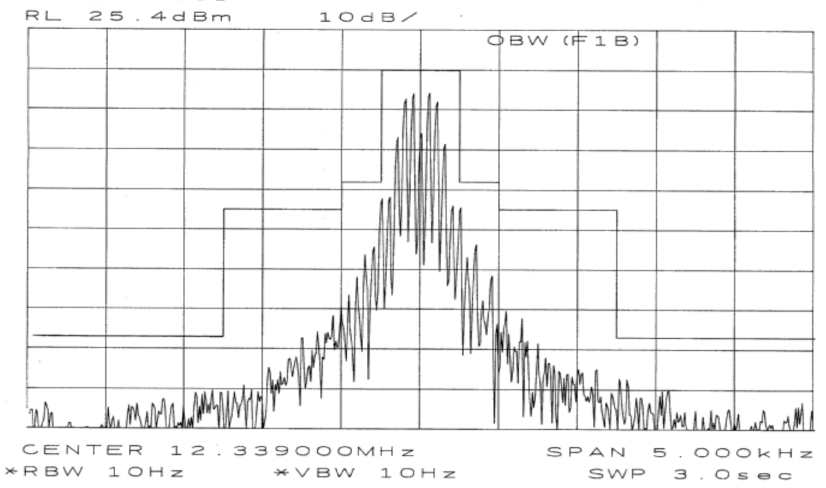


Fig. 2.3.2-27 Occupied bandwidth

Frequency: 12339.0kHz Mode: F1B Line Voltage: AC220V AIIEN 40dB

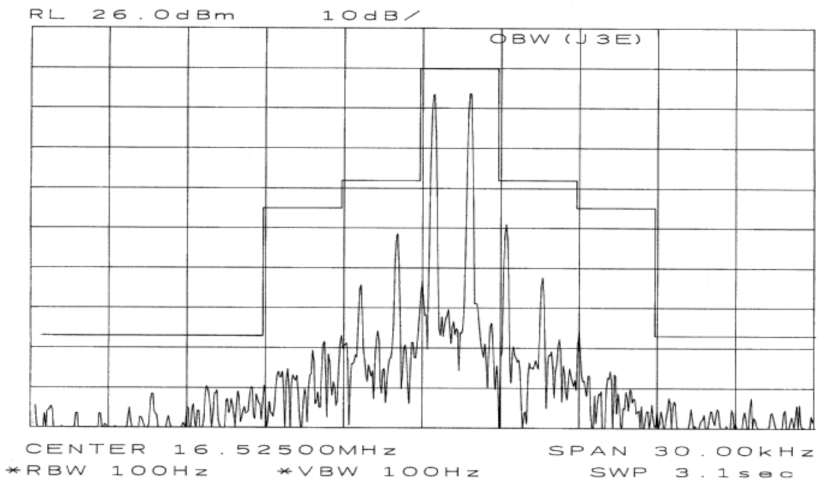


Fig. 2.3.2-28 Occupied bandwidth

Frequency: 16525.0kHz Mode: J3E Line Voltage: AC220V

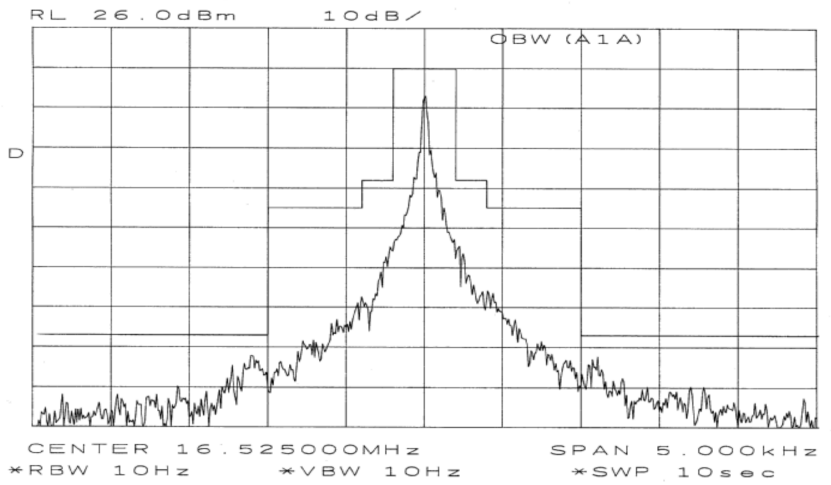


Fig. 2.3.2-29 Occupied bandwidth

Frequency: 16525.0kHz Mode: A1A Line Voltage: AC220V

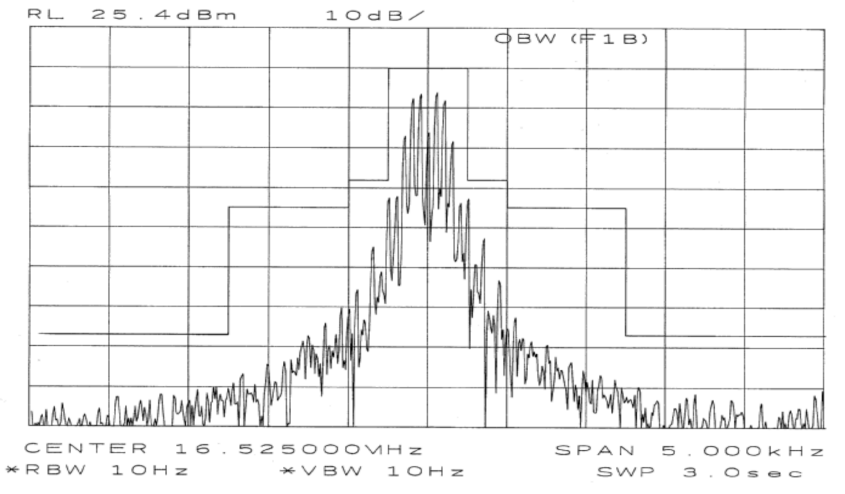


Fig. 2.3.2-30 Occupied bandwidth

Frequency: 16525.0kHz Mode: F1B Line Voltage: AC220V AIIEN 400B

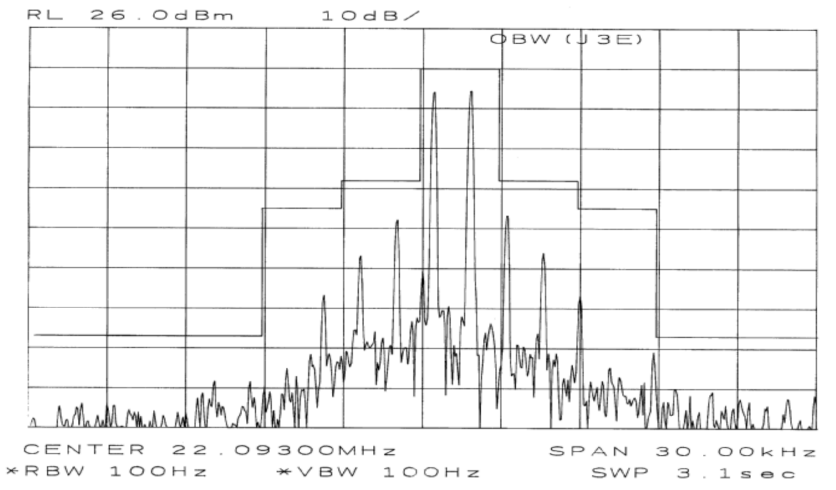


Fig. 2.3.2-31 Occupied bandwidth

Frequency: 22093.0kHz Mode: J3E Line Voltage: AC220V

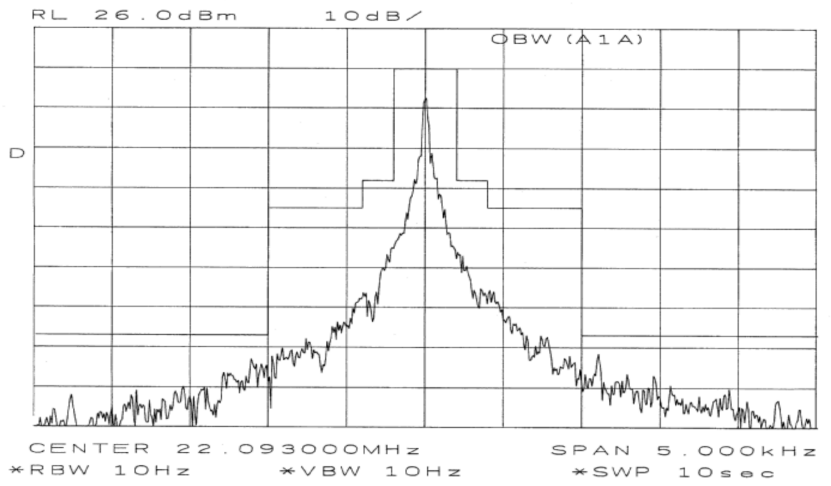


Fig. 2.3.2-32 Occupied bandwidth

Frequency: 22093.0kHz Mode: A1A Line Voltage: AC220V

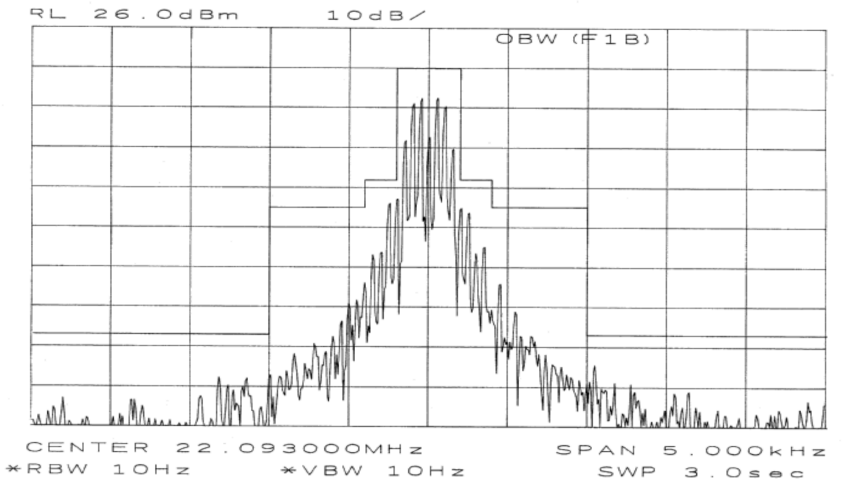


Fig. 2.3.2-33 Occupied bandwidth

Frequency: 22093.0kHz Mode: F1B Line Voltage: AC220V AIIEN 40dB



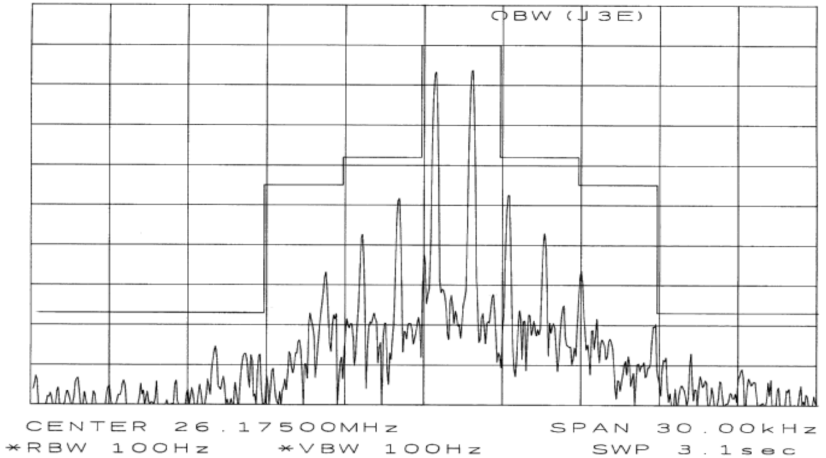


Fig. 2.3.2-34 Occupied bandwidth

Frequency: 26175.0kHz Mode: J3E Line Voltage: AC220V



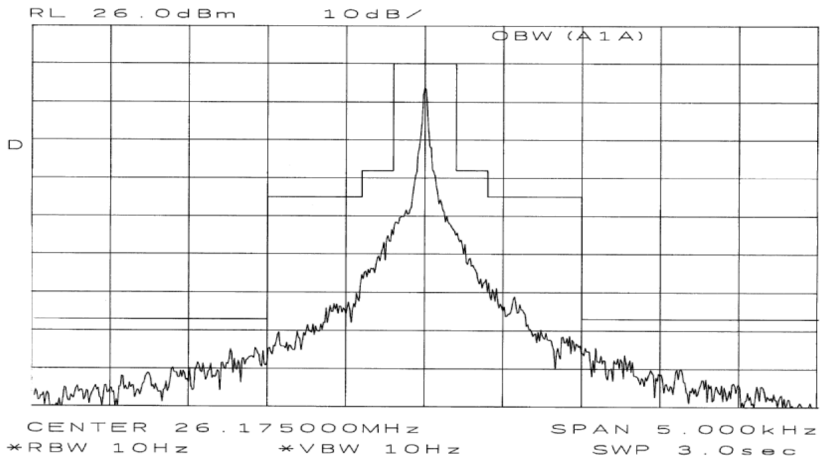


Fig. 2.3.2-35 Occupied bandwidth

Frequency: 26175.0kHz Mode: A1A Line Voltage: AC220V AIIEN 40dB

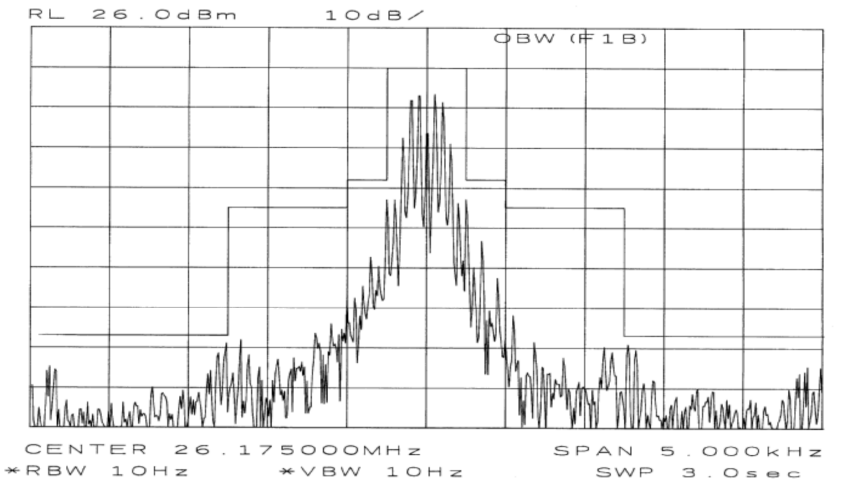


Fig. 2.3.2-36 Occupied bandwidth

Frequency: 26175.0kHz Mode: F1B Line Voltage: AC220V

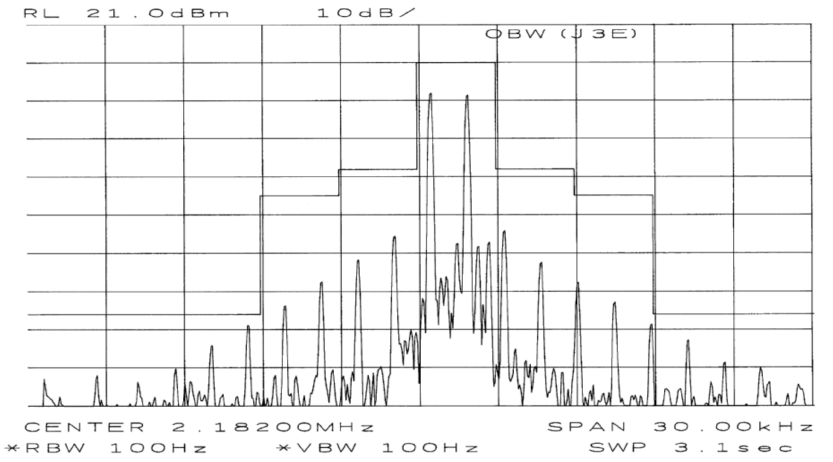


Fig. 2.3.2-37 Occupied bandwidth

Frequency: 2182.0kHz Mode: J3E Line Voltage: DC24V

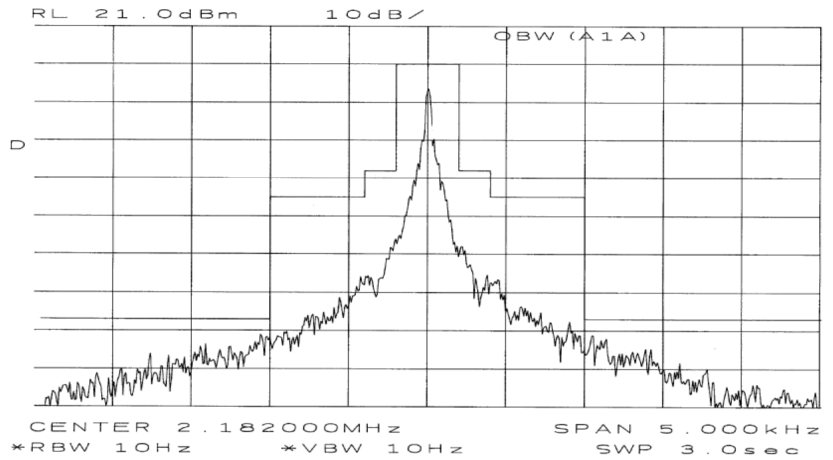


Fig. 2.3.2-38 Occupied bandwidth

Frequency: 2182.0kHz Mode: A1A Line Voltage: DC24V

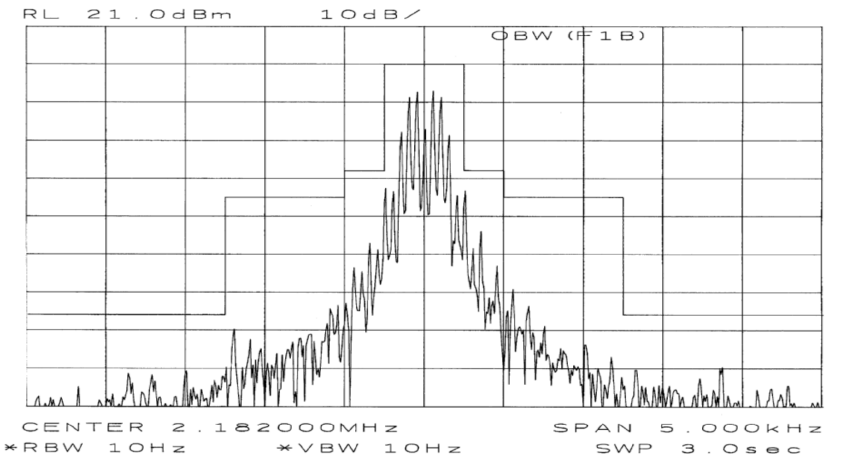


Fig. 2.3.2-39 Occupied bandwidth

Frequency: 2182.0kHz Mode: F1B Line Voltage: DC24V

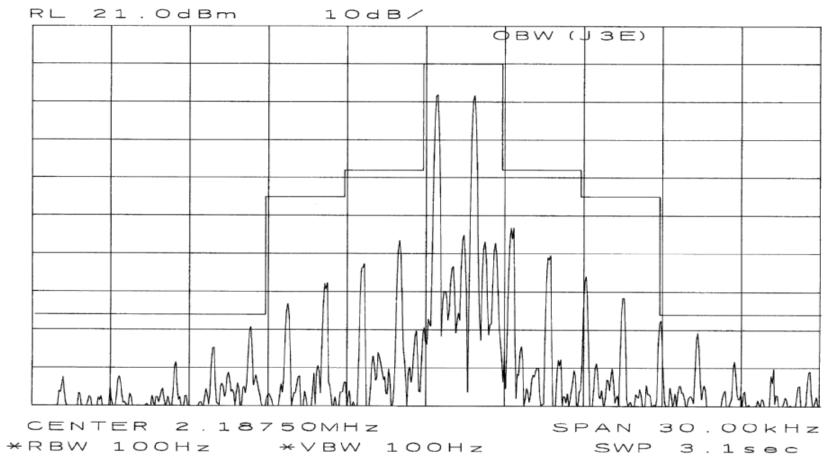


Fig. 2.3.2-40 Occupied bandwidth

Frequency: 2187.5kHz Mode: J3E Line Voltage: DC24V

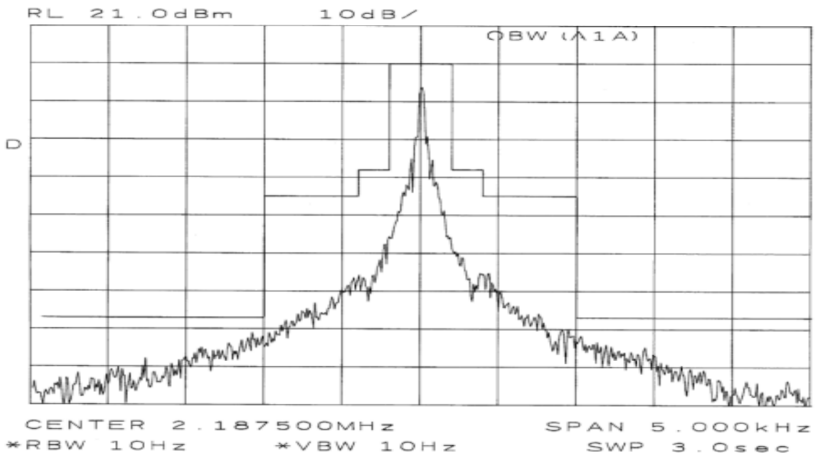


Fig. 2.3.2-41 Occupied bandwidth

Frequency: 2187.5kHz Mode: A1A Line Voltage: DC24V



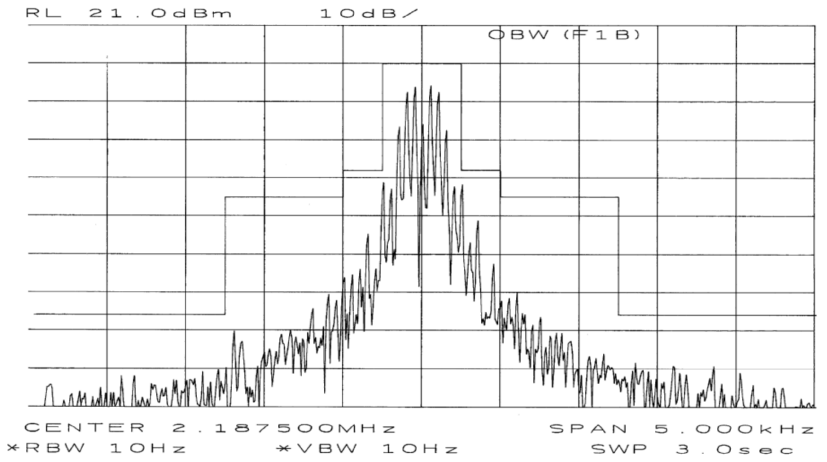


Fig. 2.3.2-42 Occupied bandwidth

Frequency: 2187.5kHz Mode: F1B Line Voltage: DC24V