

Exhibit 14a

FCC Occupied Bandwidth Data Plots

of

Lucent Technologies Inc.

Cellular CDMA

Baseband Combiner and Radio,

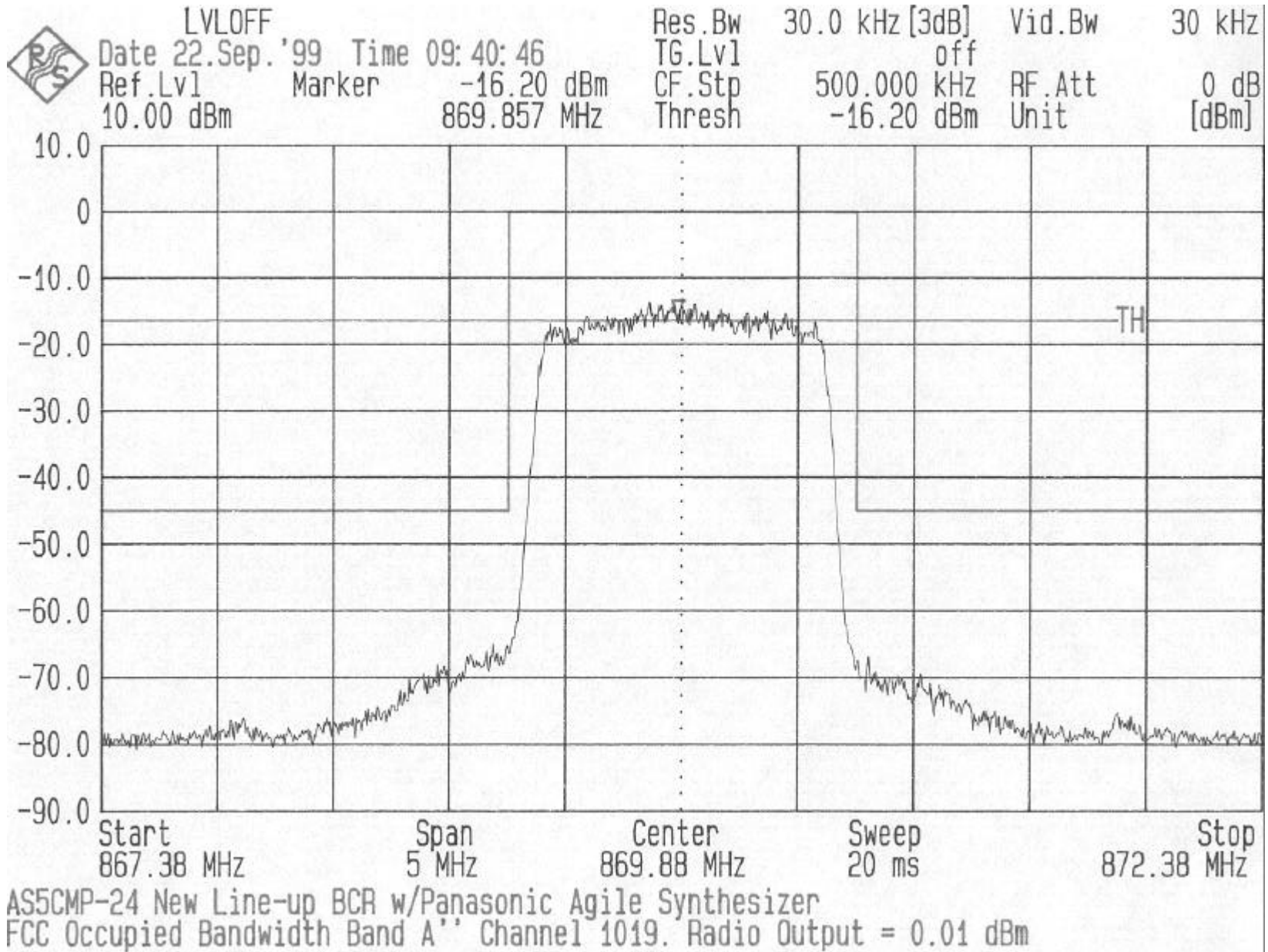
BCR,

for

FCC Product Certification Filing

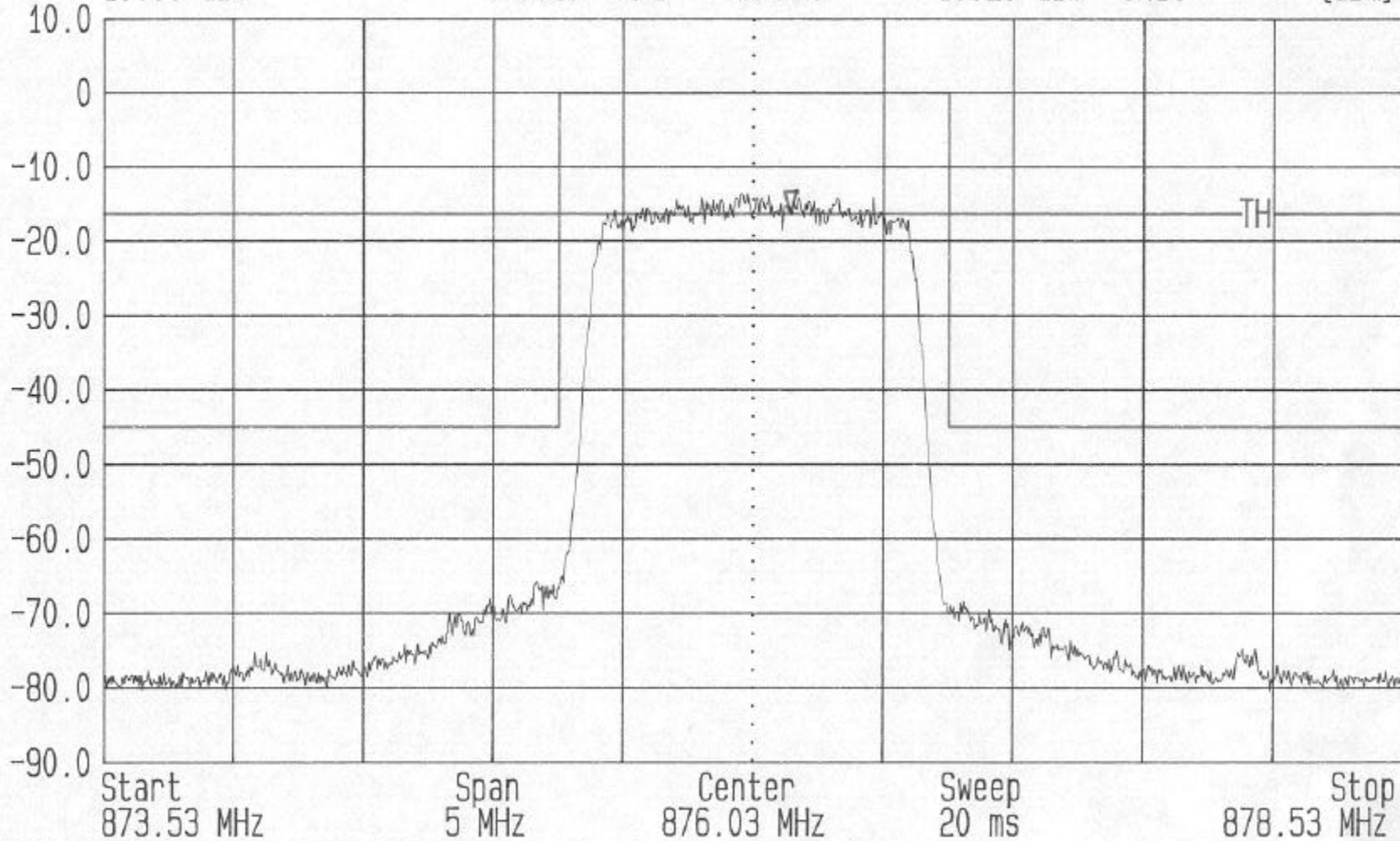
Under

FCC ID: AS5CMP-24



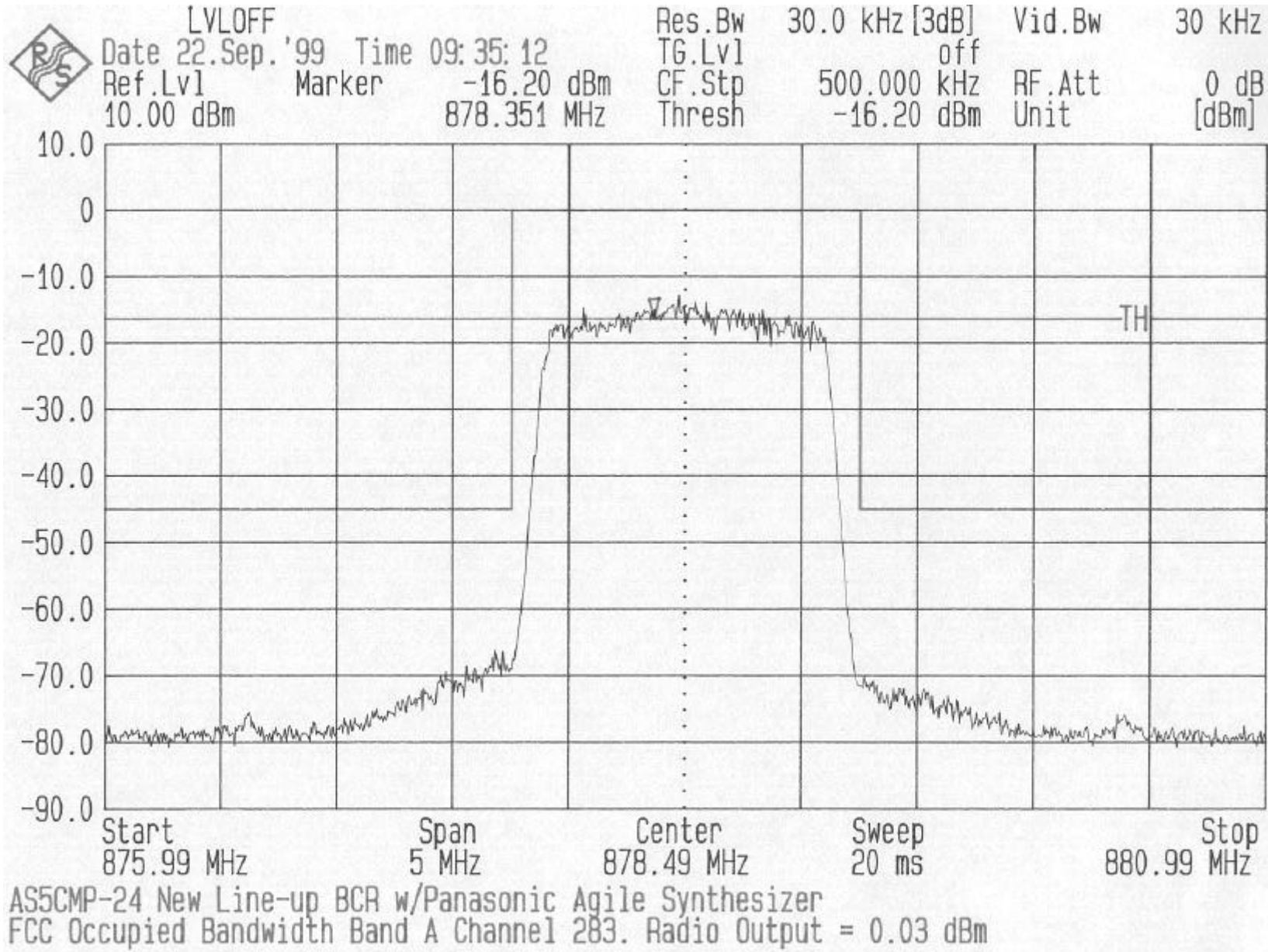
FCC Occupied Bandwidth: New Lineup BCR w/Panasonic Agile Synthesizer, Output Chart: Cellular A Band Channel 201


 LVLOFF
 Date 22.Sep.'99 Time 07:55:52 Res.Bw 30.0 kHz [3dB] Vid.Bw 30 kHz
 Ref.Lvl 10.00 dBm Marker -16.20 dBm TG.Lvl off
 CF.Stp 500.000 kHz RF.Att 0 dB
 Thresh -16.20 dBm Unit [dBm]

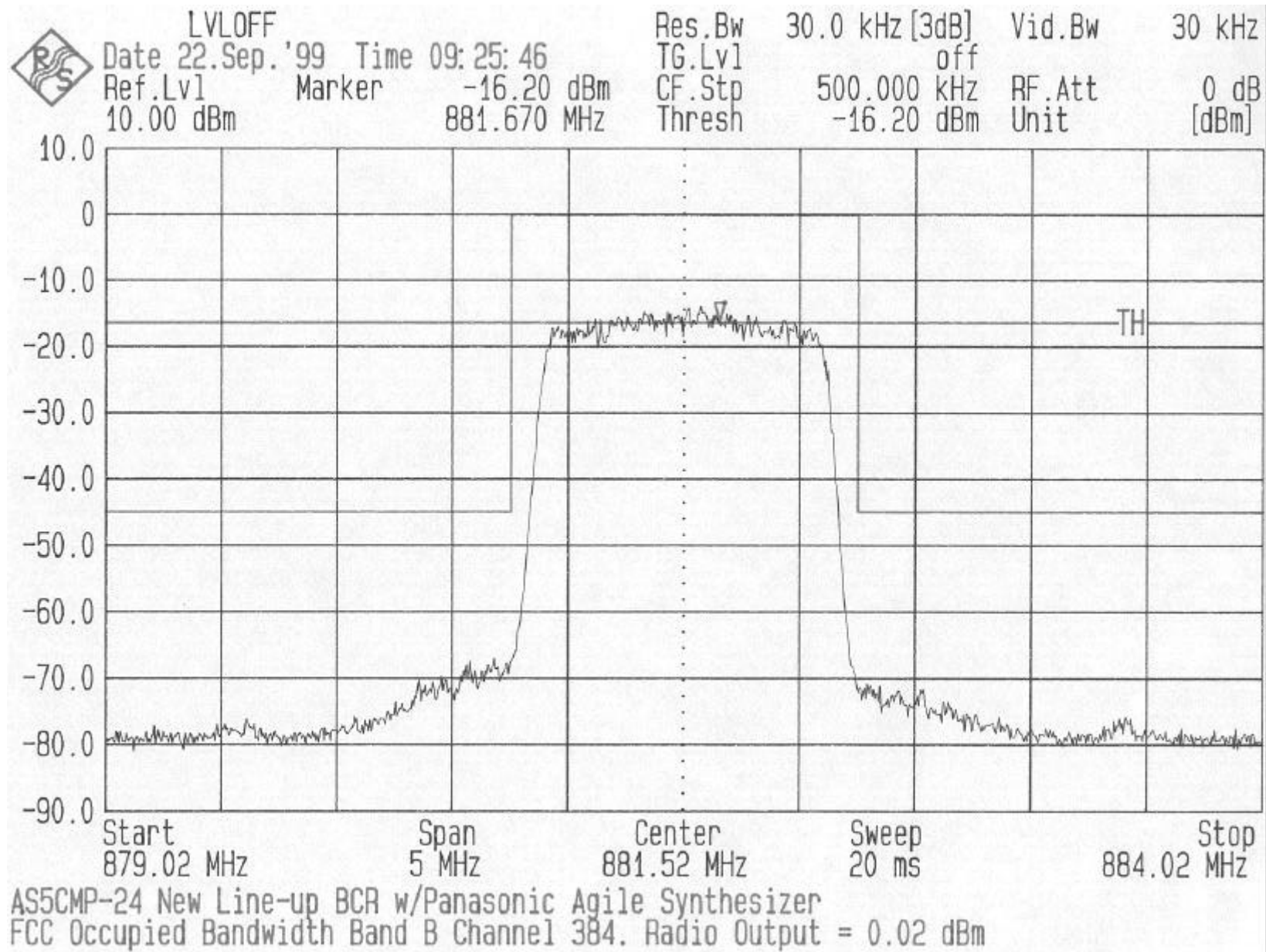


AS5CMP-24 New Line-up BCR w/Panasonic Agile Synthesizer
 FCC Occupied Bandwidth Band A Channel 201. Radio Output = 0.08 dBm

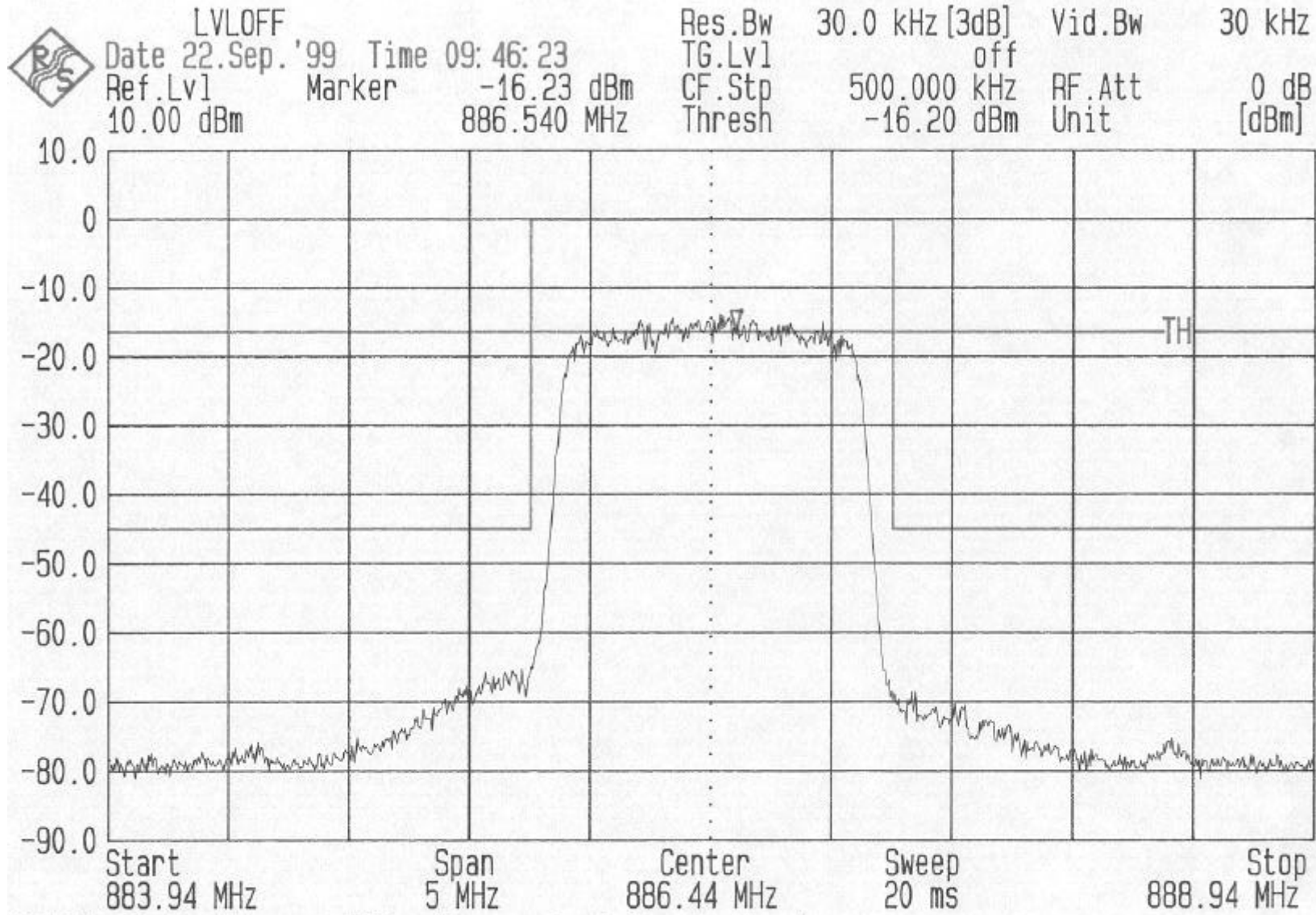
FCC Occupied Bandwidth: New Lineup BCR w/Panasonic Agile Synthesizer, Output Chart: Cellular A Band Channel 283



FCC Occupied Bandwidth: New Lineup BCR w/Panasonic Agile Synthesizer, Output Chart: Cellular A Band Channel 384

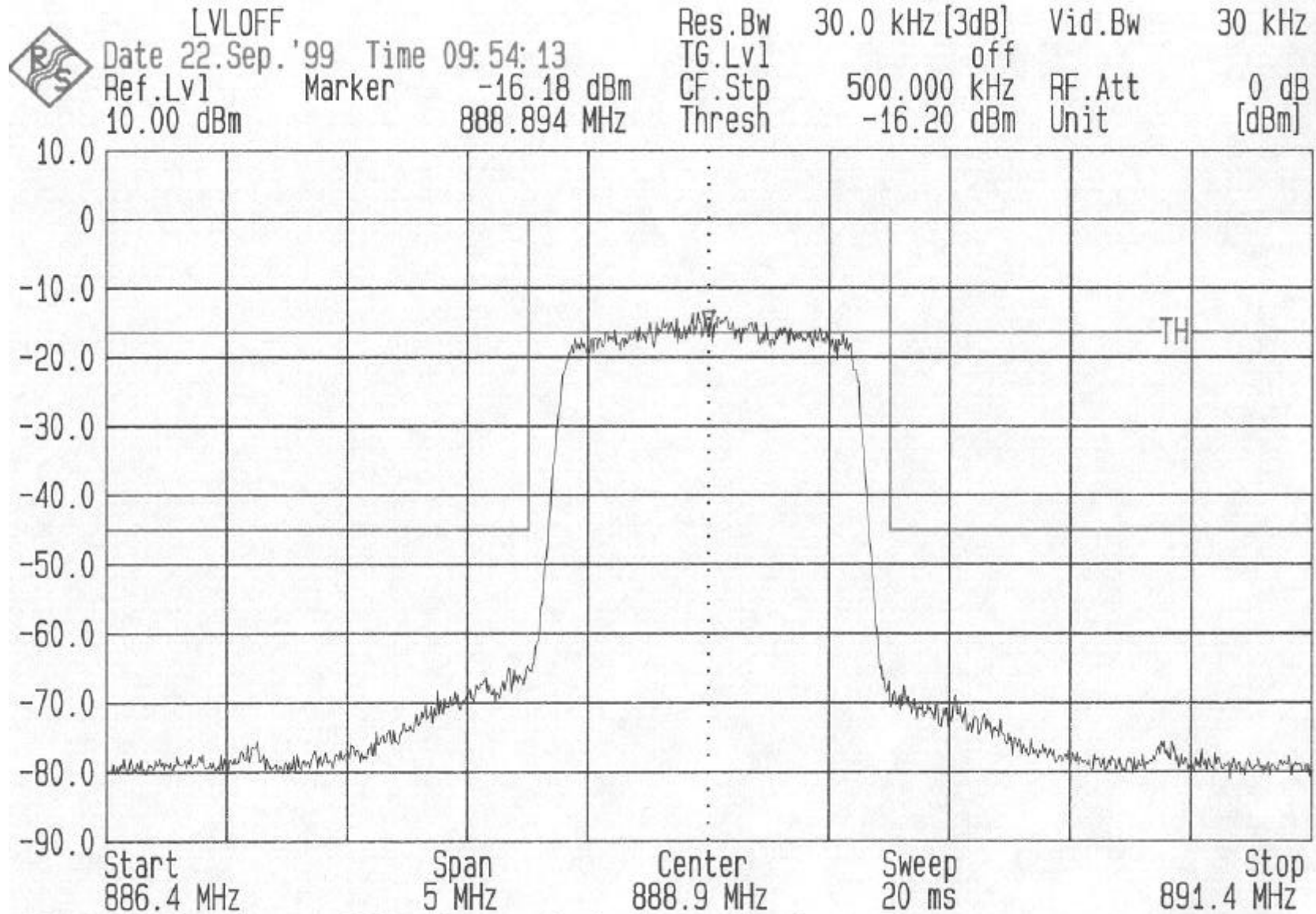


FCC Occupied Bandwidth: New Lineup BCR w/Panasonic Agile Synthesizer, Output Chart: Cellular A Band Channel 548



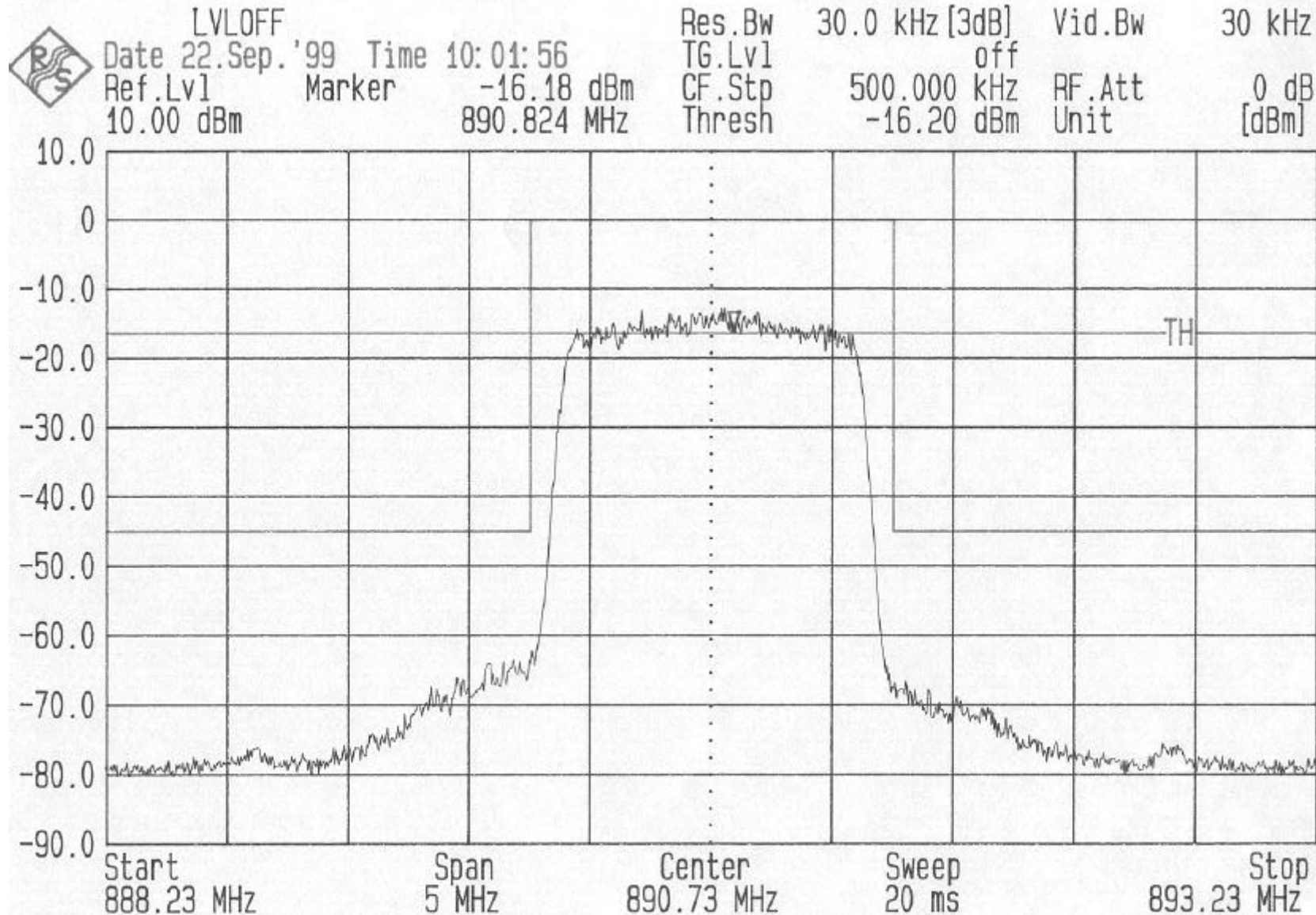
AS5CMP-24 New Line-up BCR w/Panasonic Agile Synthesizer
FCC Occupied Bandwidth Band B Channel 548. Radio Output = 0.06 dBm

FCC Occupied Bandwidth: New Lineup BCR w/Panasonic Agile Synthesizer, Output Chart: Cellular A Band Channel 630



AS5CMP-24 New Line-up BCR w/Panasonic Agile Synthesizer
FCC Occupied Bandwidth Band B Channel 630. Radio Output = 0.01 dBm

FCC Occupied Bandwidth: New Lineup BCR w/Panasonic Agile Synthesizer, Output Chart: Cellular A Band Channel 691



AS5CMP-24 New Line-up BCR w/Panasonic Agile Synthesizer
FCC Occupied Bandwidth Band A' Channel 691. Radio Output = 0.04 dBm

Applicant: Lucent Technologies

FCC ID: AS5CMP-24

FCC Occupied Bandwidth: New Lineup BCR w/ Panasonic Agile Synthesizer, Output Chart: Cellular A Band Channel 777

