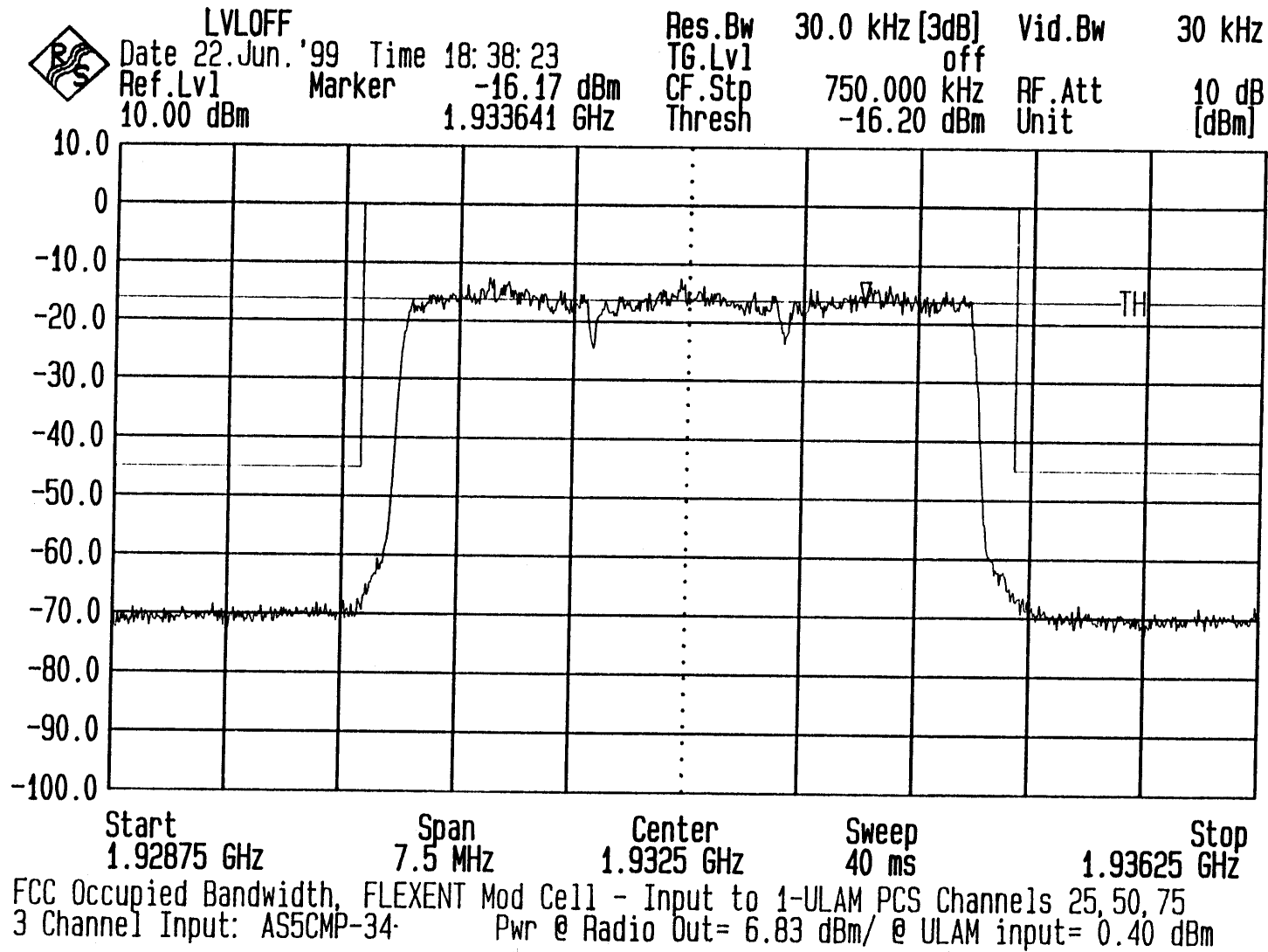


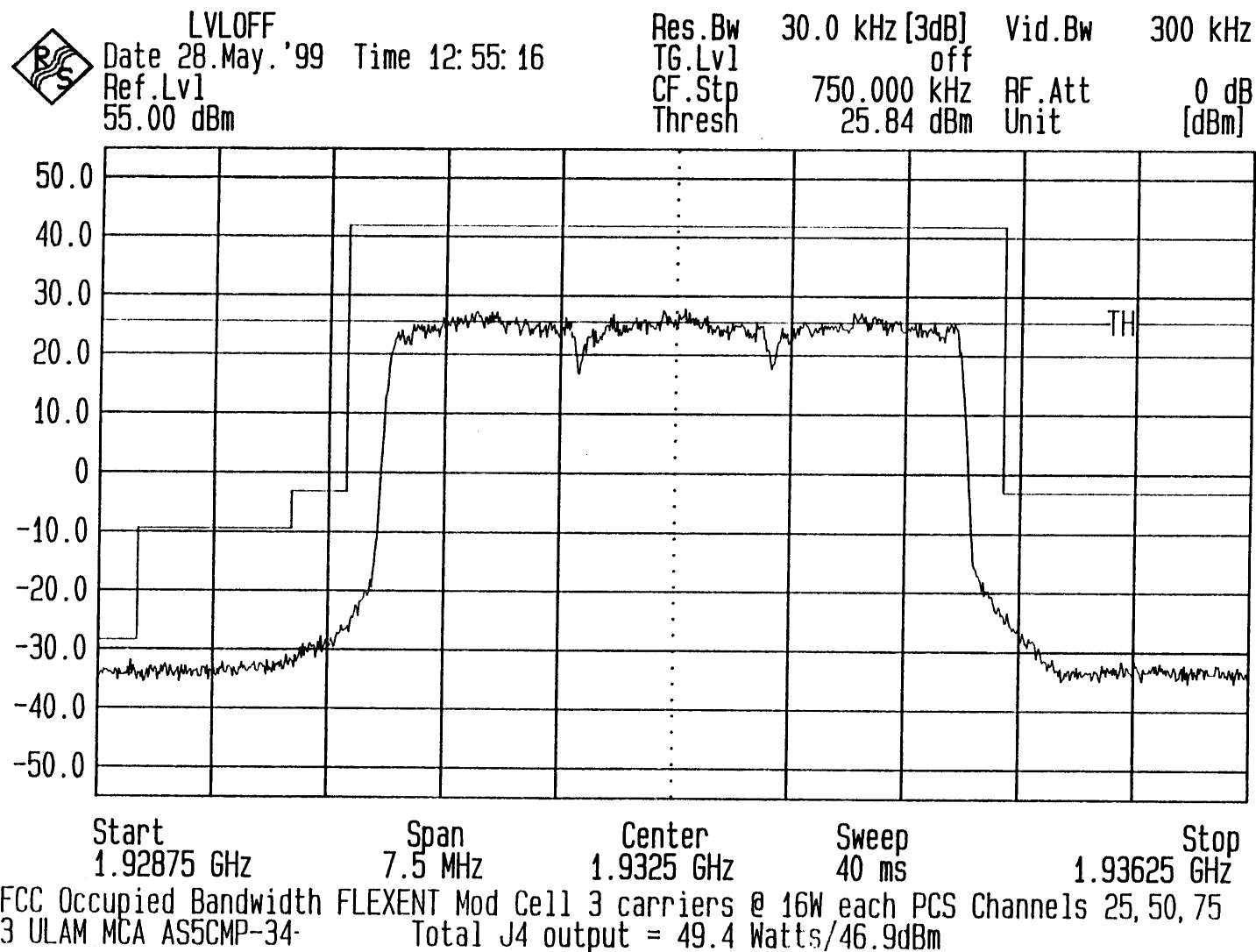
Three Carrier Occupied Bandwidth Block A1

Input Plot



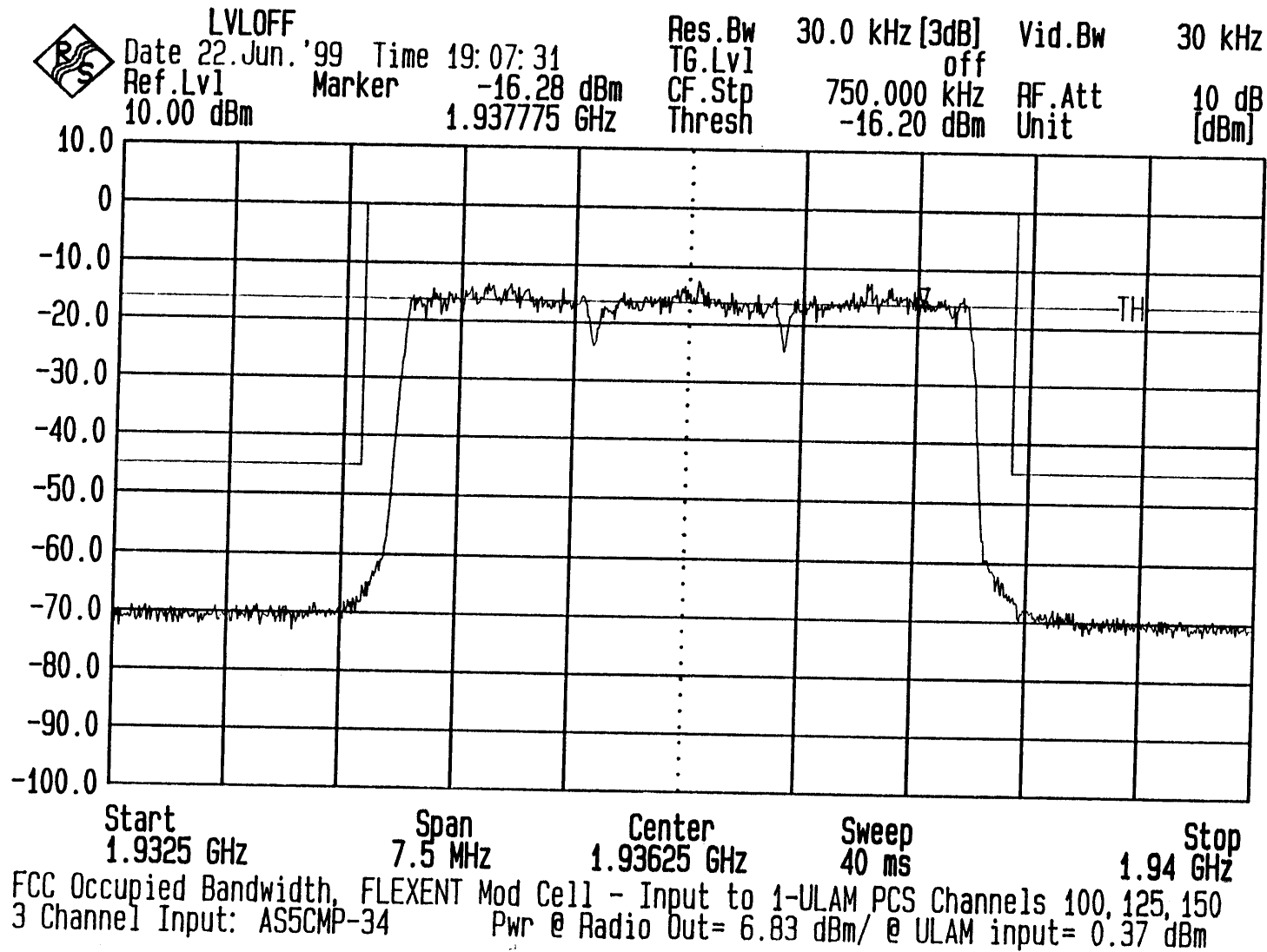
Three Carrier Occupied Bandwidth Block A1

Output Plot



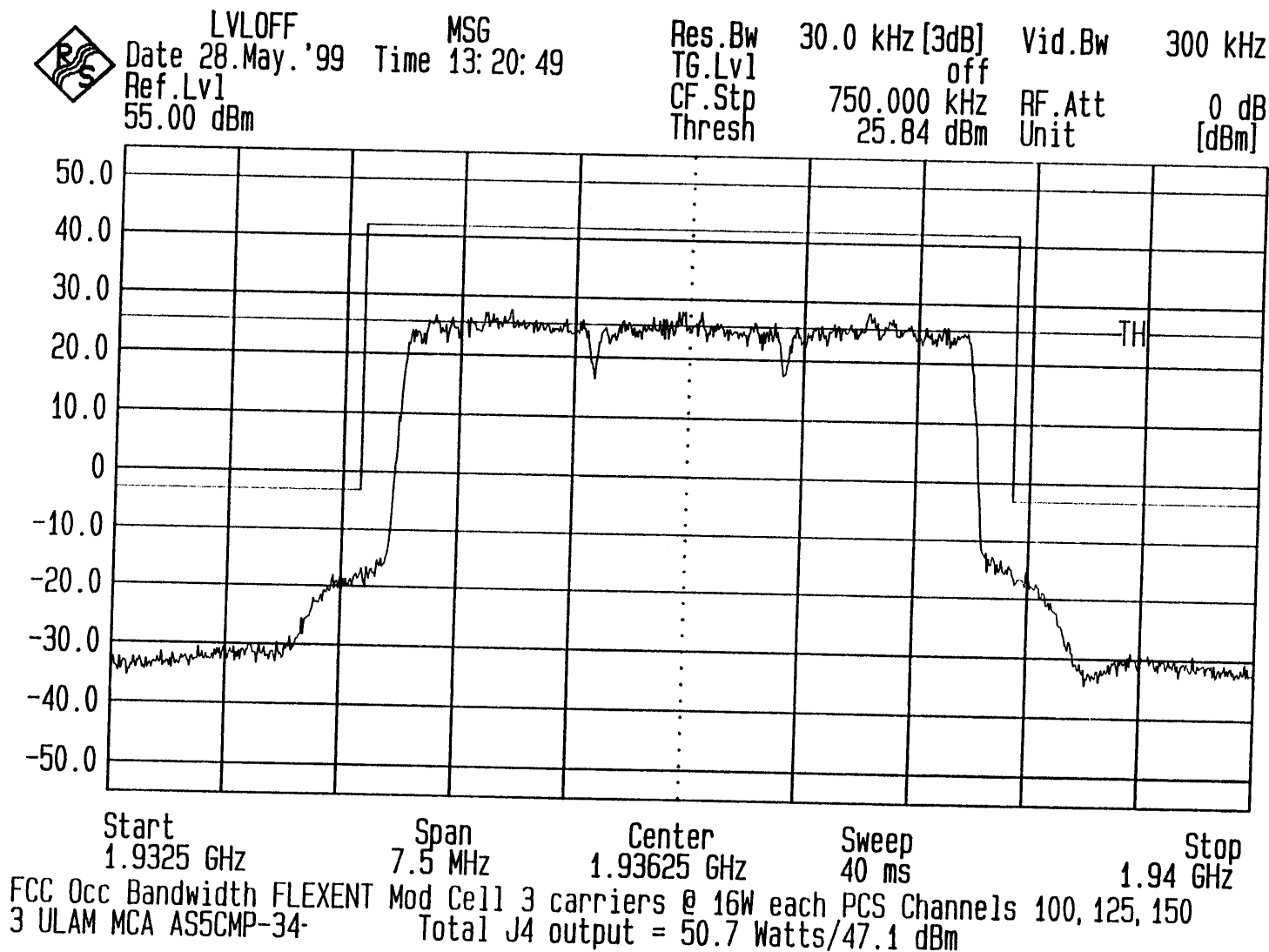
Three Carrier Occupied Bandwidth Block A2

Input Plot



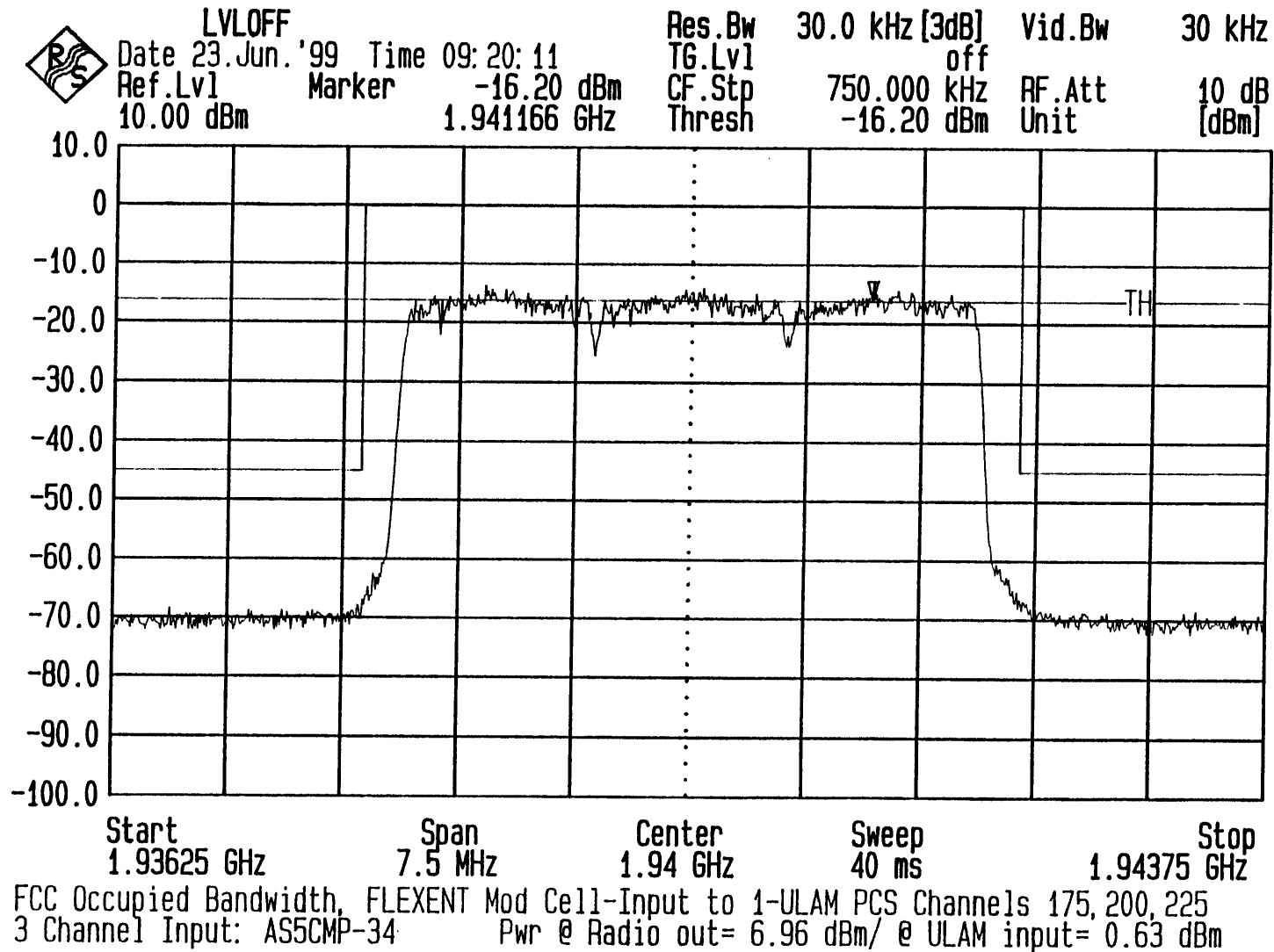
Three Carrier Occupied Bandwidth Block A2

Output Plot



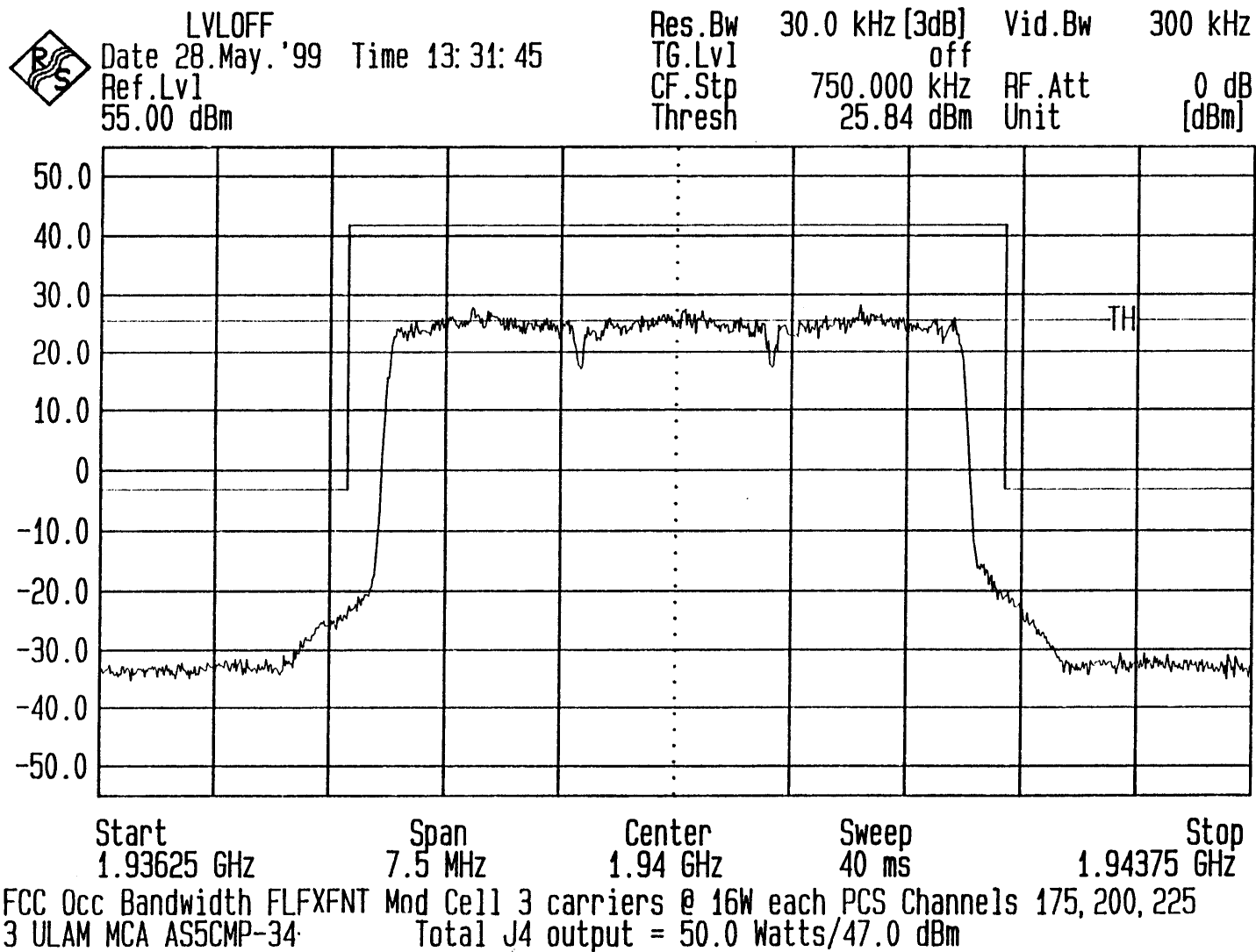
Three Carrier Occupied Bandwidth Block A3

Input Plot



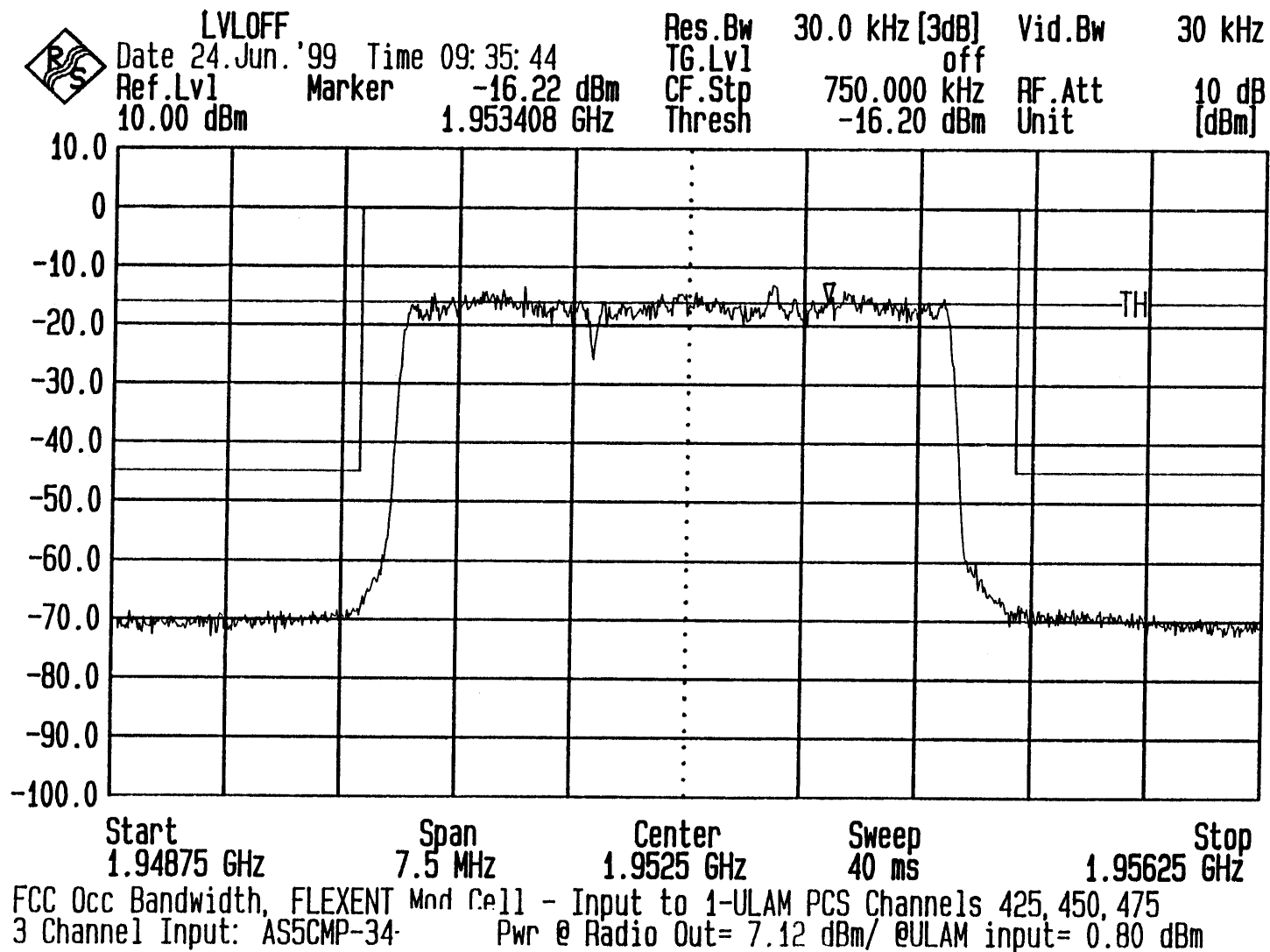
Three Carrier Occupied Bandwidth Block A3

Output Plot




Three Carrier Occupied Bandwidth Block B1

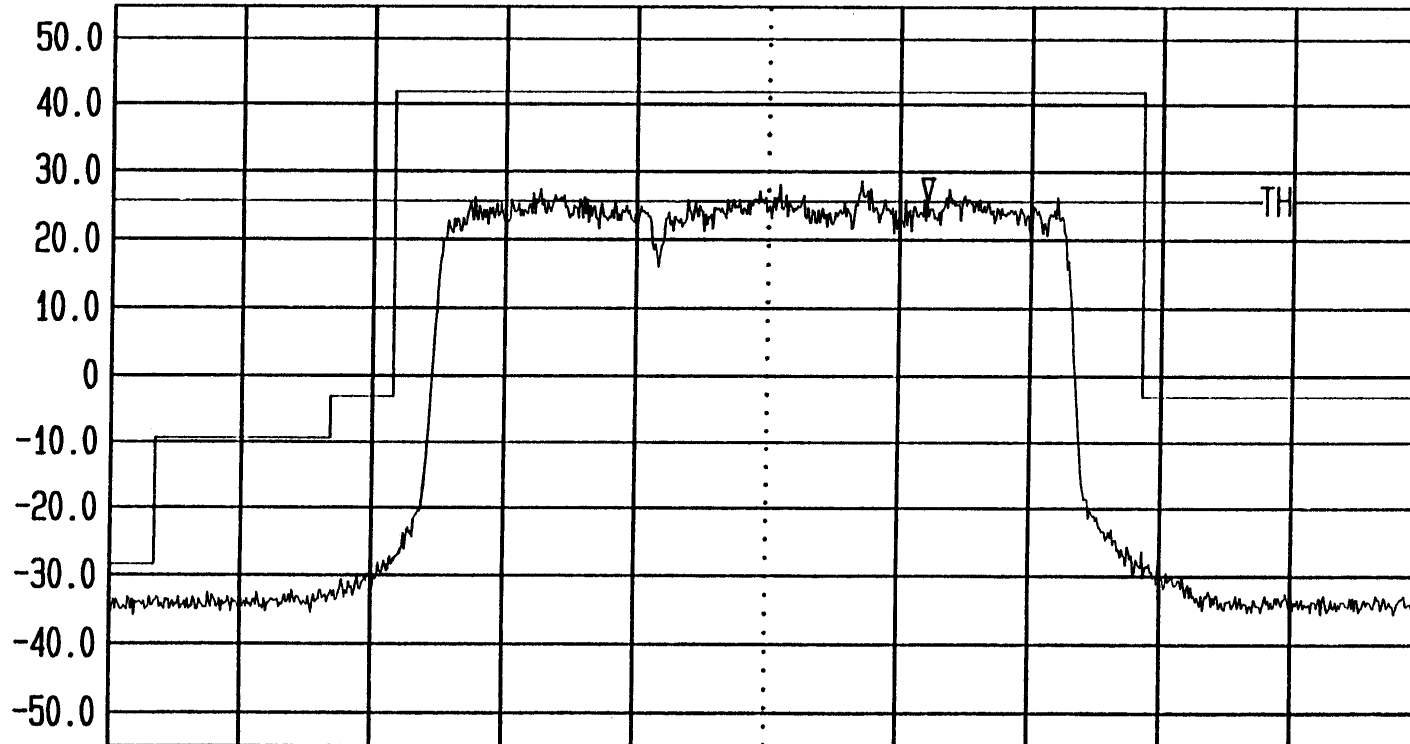
Input Plot



Three Carrier Occupied Bandwidth Block B1

Output Plot

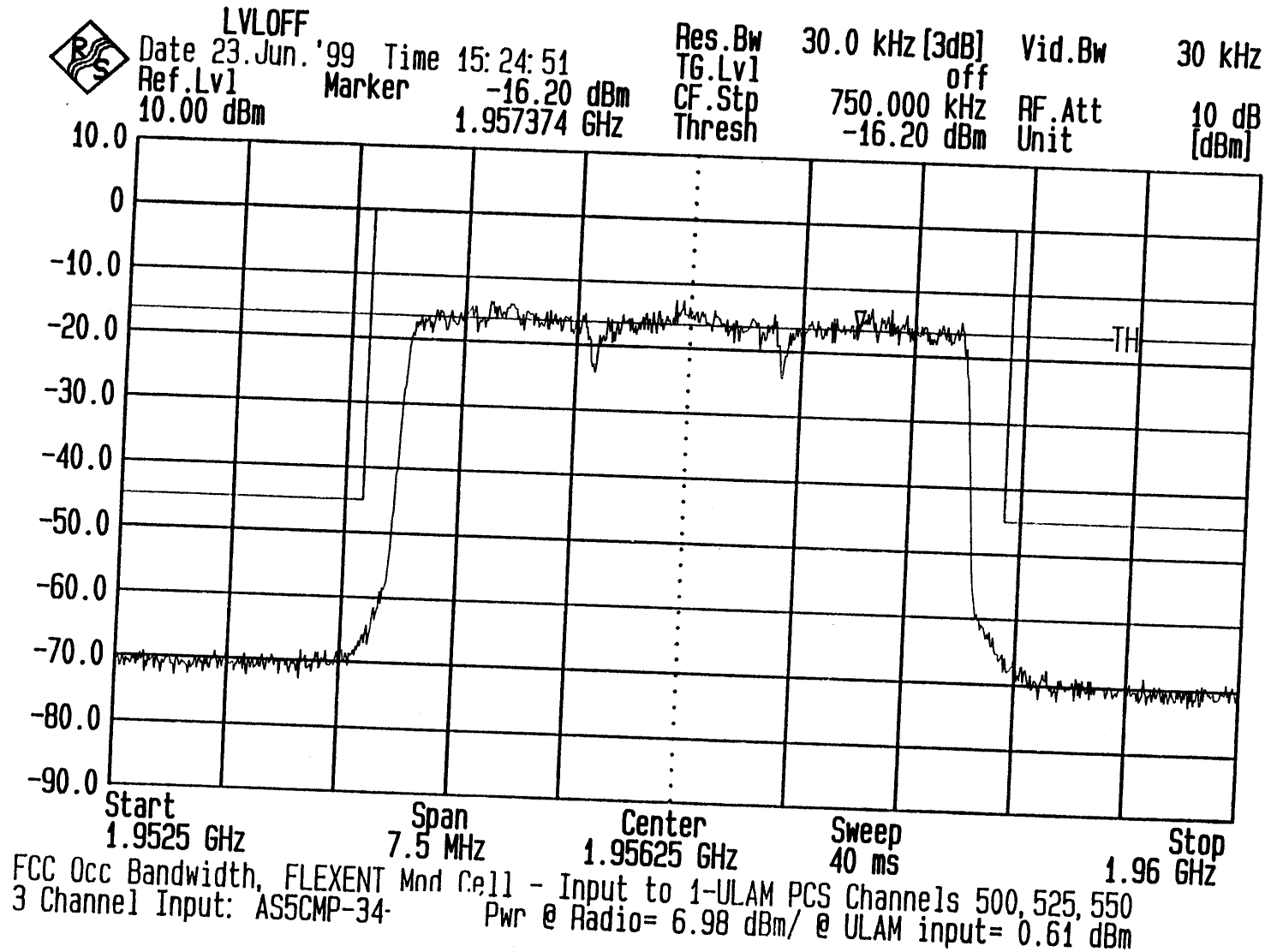

 LVLOFF
 Date 23.Jun.'99 Time 10:26:47
 Ref.Lvl 55.00 dBm Marker 25.79 dBm
 1.953408 GHz
 Res.Bw 30.0 kHz [3dB]
 TG.Lvl off
 CF.Stp 750.000 kHz
 Thresh 25.84 dBm
 Vid.Bw 30 kHz
 RF.Att 0 dB
 Unit [dBm]



Start 1.94875 GHz Span 7.5 MHz Center 1.9525 GHz Sweep 40 ms Stop 1.95625 GHz
 FCC Occ Bandwidth, FLEXENT Mod Cell 3 Carriers @ 16W each PCS Channels 425, 450, 475
 3 ULAM MCA AS5CMP-34 Total J4 Output - 48.1 Watts/46.83 dBm

Three Carrier Occupied Bandwidth Block B2

Input Plot



Three Carrier Occupied Bandwidth Block B2

Output Plot

