



# Kansas City

tv\_2-6.spa

Spectrum Analyzer

Trace Mode  
Max Hold

---

Ref Lvl Offset  
0.0 dB

---

Input Atten  
0.0 dB

---

RBW  
100 kHz

---

VBW  
30 kHz

---

Detection  
Peak

---

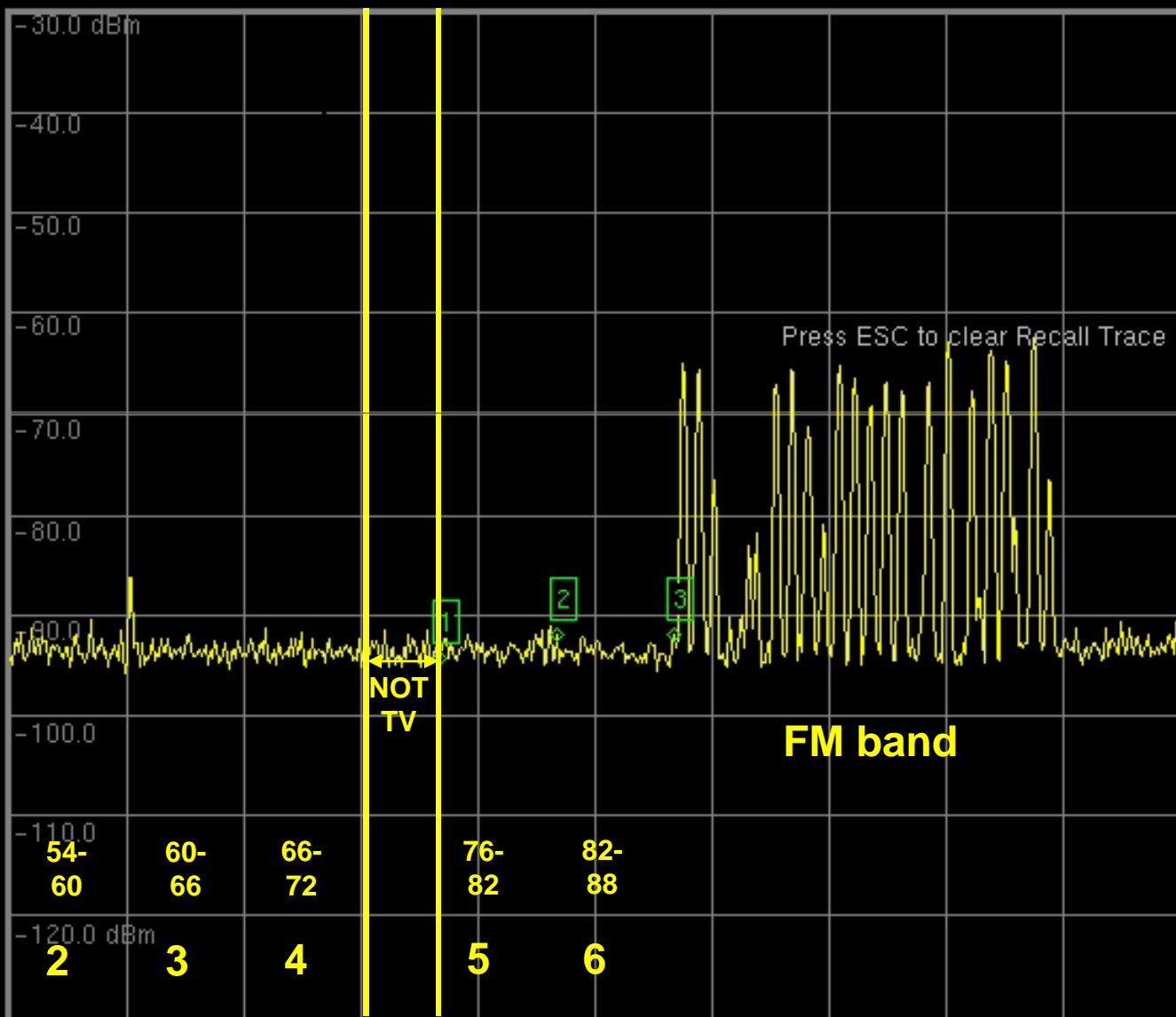
Trace Count  
--

---

Reference Source  
Int Std Accy

---

Sweep Time  
348 ms



Start Freq 54.000 MHz

Stop Freq 114.000 MHz

Save

a b c

d e f

g h i

j k l

m n o

p q r

s t u

v w x

y z - \_

Back Space

Change

Save

Location

Change Type

Setup/JPG/...

Freq

Amplitude

Span

BW

Marker



# Kansas City

Trace A  
Spectrum Analyzer

Trace Mode  
Max Hold

---

Ref Lvl Offset  
0.0 dB

---

Input Atten  
0.0 dB

---

RBW  
100 kHz

---

VBW  
30 kHz

---

Detection  
Peak

---

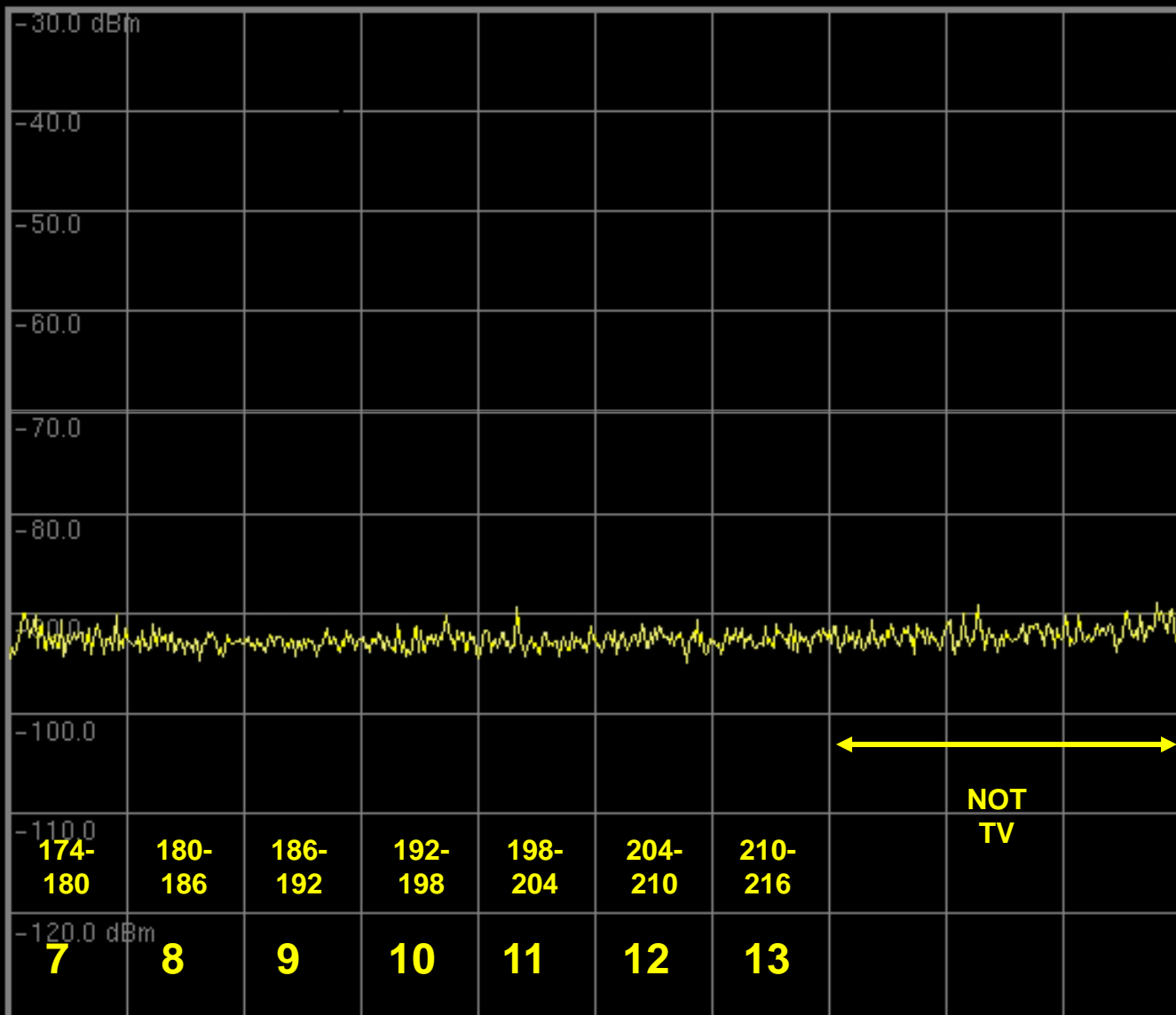
Trace Count  
--

---

Reference Source  
Int Std Accy

---

Sweep Time  
348 ms



Center Freq 204.000 MHz

Span 60.000 MHz

- Save
- a b c
- d e f
- g h i
- j k l
- m n o
- p q r
- s t u
- v w x
- y z - \_
- Back Space
- Change Save Location
- Change Type
- Setup/JPG/...

Freq	Amplitude	Span	BW	Marker
------	-----------	------	----	--------



# Lectro Block 470 Kansas City

Trace A  
Spectrum Analyzer

Trace Mode  
Max Hold

---

Ref Lvl Offset  
0.0 dB

---

Input Atten  
0.0 dB

---

RBW  
100 kHz

---

VBW  
30 kHz

---

Detection  
Peak

---

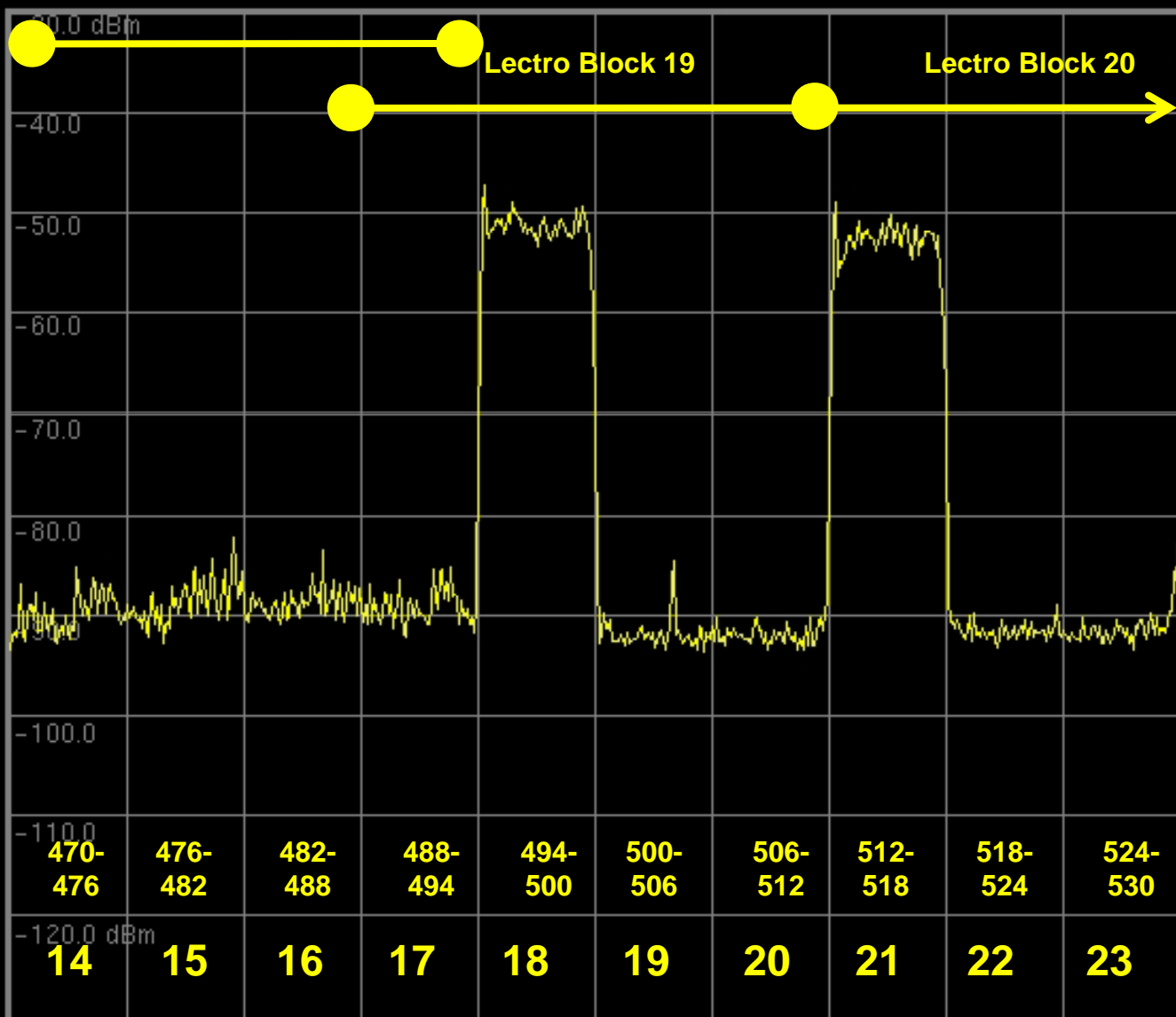
Trace Count  
--

---

Reference Source  
Int Std Accy

---

Sweep Time  
348 ms



Center Freq 500.000 MHz

Span 60.000 MHz

470-476	476-482	482-488	488-494	494-500	500-506	506-512	512-518	518-524	524-530
14	15	16	17	18	19	20	21	22	23

Save

a b c

d e f

g h i

j k l

m n o

p q r

s t u

v w x

y z - \_

Back Space

Change Save Location

Change Type

Setup/JPG/...

Freq	Amplitude	Span	BW	Marker
------	-----------	------	----	--------



# Kansas City

Trace A  
Spectrum Analyzer

Trace Mode  
Max Hold

---

Ref Lvl Offset  
0.0 dB

---

Input Atten  
0.0 dB

---

RBW  
100 kHz

---

VBW  
30 kHz

---

Detection  
Peak

---

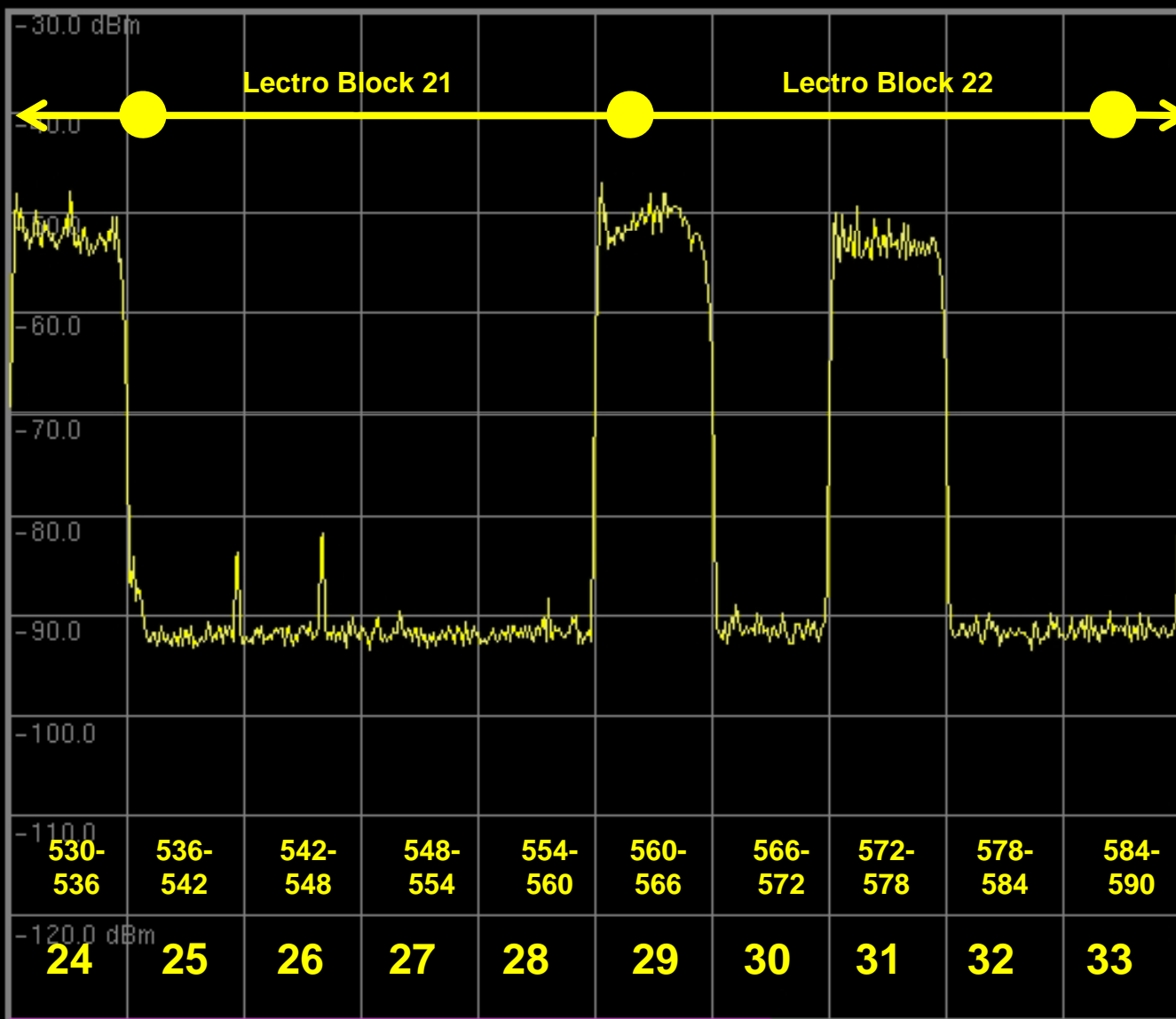
Trace Count  
--

---

Reference Source  
Int Std Accy

---

Sweep Time  
348 ms



Center Freq 560.000 MHz

Span 60.000 MHz

Save

abc

def

ghi

jkl

mno

pqr

stu

vwx

yz - \_

Back Space

Change Save Location

Change Type

Setup/JPG/...

Freq	Amplitude	Span	BW	Marker
------	-----------	------	----	--------



# Kansas City

Trace A  
Spectrum Analyzer

Trace Mode  
Max Hold

---

Ref Lvl Offset  
0.0 dB

---

Input Atten  
0.0 dB

---

RBW  
100 kHz

---

VBW  
30 kHz

---

Detection  
Peak

---

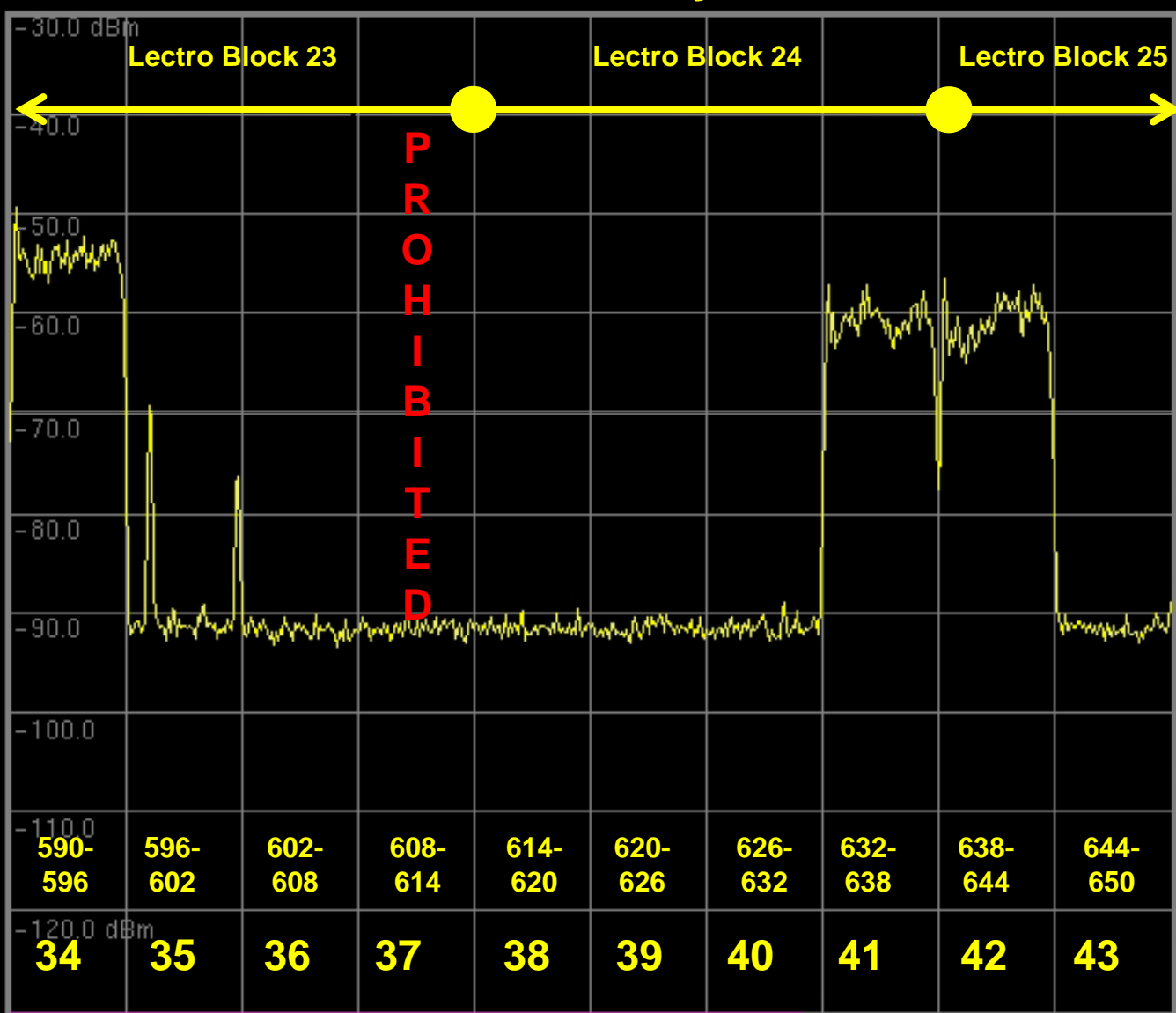
Trace Count  
--

---

Reference Source  
Int Std Accy

---

Sweep Time  
348 ms



Center Freq 620.000 MHz **ASTRO** Span 60.000 MHz

- Save
- abc
- def
- ghi
- jkl
- mno
- pqr
- stu
- vwx
- yz - \_
- Back Space
- Change Save Location
- Change Type
- Setup/JPG/...

Freq	Amplitude	Span	BW	Marker
------	-----------	------	----	--------



# Kansas City

Trace A  
Spectrum Analyzer

Trace Mode  
Max Hold

---

Ref Lvl Offset  
0.0 dB

---

Input Atten  
0.0 dB

---

RBW  
100 kHz

---

VBW  
30 kHz

---

Detection  
Peak

---

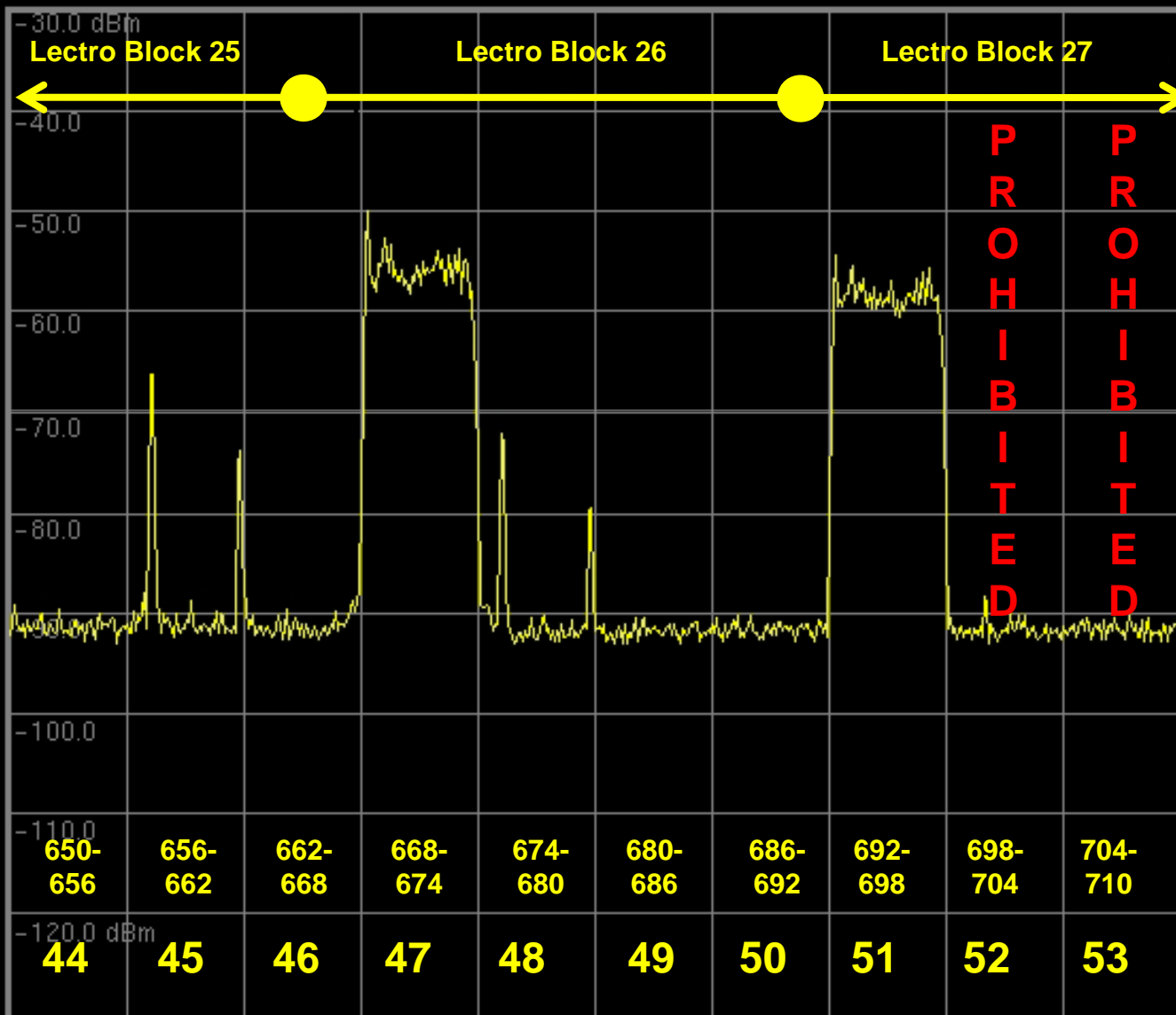
Trace Count  
--

---

Reference Source  
Int Std Accy

---

Sweep Time  
348 ms



Center Freq 680.000 MHz

Span 60.000 MHz

Save

a b c

d e f

g h i

j k l

m n o

p q r

s t u

v w x

y z - \_

Back Space

Change

Save

Location

Change Type

Setup/JPG/...

Freq

Amplitude

Span

BW

Marker





# Kansas City

Trace A  
Spectrum Analyzer

Trace Mode  
Max Hold

---

Ref Lvl Offset  
0.0 dB

---

Input Atten  
0.0 dB

---

RBW  
100 kHz

---

VBW  
30 kHz

---

Detection  
Peak

---

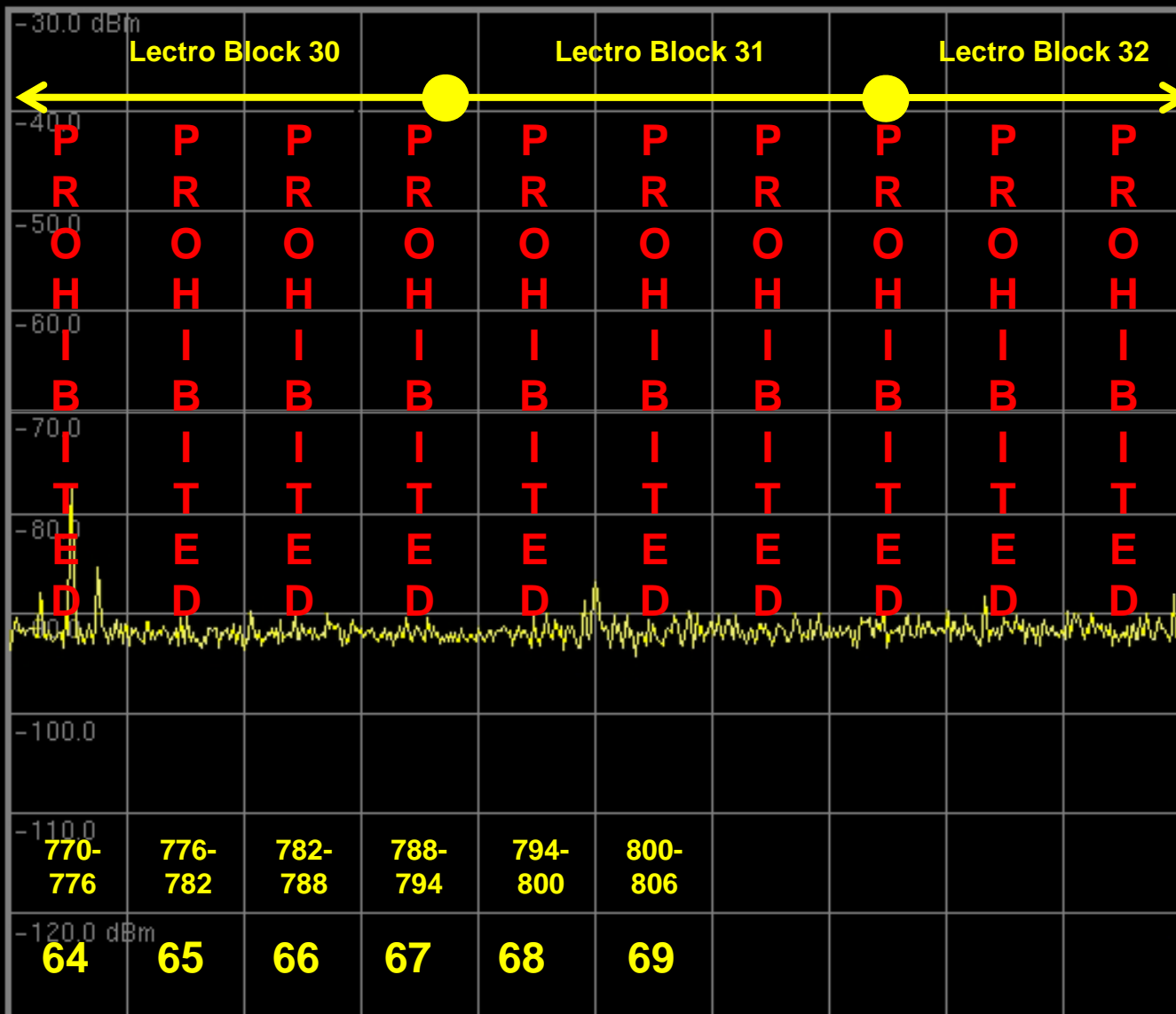
Trace Count  
--

---

Reference Source  
Int Std Accy

---

Sweep Time  
348 ms



Center Freq 800.000 MHz

Span 60.000 MHz

Save

abc

def

ghi

jkl

mno

pqr

stu

vwx

yz - \_

Back Space

Change

Save

Location

Change Type

Setup/JPG/...

Freq	Amplitude	Span	BW	Marker
------	-----------	------	----	--------