

# Agenda Requests

Date 4/16/2025

ID1

Coordination Number

Status

Description

Agency Name

Site Name

Latitude

Longitude

New/Existing (NorE)

AOP KM or C or S

Number of units

Type

Elevation Meters

HAAT Meters

Call Sign

Ant Height Meters

Ant Gain dBd

Ant Downtilt

Ant Direction

Beamwidth Degrees

ERP

Power

Frequency 1

Frequency 4

Emission 1

Frequency 2

Frequency 5

Emission 2

Frequency 3

Frequency 6

Emission 4

Frequency 7

Frequency 9

Frequency 8

Frequency 10

Emission 3

Published

Date 4/4/2025

ID1 695

Status ABM

Agency Name LOMA LINDA PUBLIC WORKS

Latitude 34 2 55.8

New/Existing (NorE) N

Number of units 76

Elevation Meters 360

Ant Height Meters 10.6

Ant Downtilt

Beamwidth Degrees

Power 100

Frequency 1 453.175

Frequency 2 458.175

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP450264174

Description New UHF FB2 pair

Loma Linda

Site Name

Longitude 117 14 11.9

AOP km or C or S 32

Type FB2/MO

HAAT Meters -106

Ant Gain dBd

Ant Direction

ERP 150

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 7K60FXE

Emission 2

Emission 4

Published

Date 4/14/2025

ID1 698

Status

Agency Name SANTA BARBARA, COUNTY OF

Latitude 34 25 30.2

New/Existing (NorE) E

Number of units 1

Elevation Meters 30

Ant Height Meters 21.7

Ant Downtilt

Beamwidth Degrees 360

Power 75

Frequency 1 155.895

Frequency 2 154.25

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46YWAP350264213

Description add ch replace ch - new ch 155.895 not good L2

Santa Barbara

Site Name

Longitude 119 42 12.6

AOP km or C or S

Type FB8

HAAT Meters -164.8

Ant Gain dBd 0

Ant Direction 360

ERP 25

Call Sign WSGH347

Frequency 4

Emission 1 11K2F3E

Frequency 5

Emission 2 11K2F1D

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 4/14/2025

ID1 699

Status

Agency Name SANTA BARBARA, COUNTY OF

Latitude 34 55 18.2

New/Existing (NorE) E

Number of units 1

Elevation Meters 78

Ant Height Meters 18.3

Ant Downtilt

Beamwidth Degrees 180

Power 75

Frequency 1 155.895

Frequency 2 154.25

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46YWAP350264213

Description add ch replace ch - new ch 155.895 not good L2

Santa Maria

Site Name

Longitude 120 25 44.0

AOP km or C or S

Type FB8

HAAT Meters -55

Ant Gain dBd 2

Ant Direction 290

ERP 35

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign WSGH347

Emission 1 11K2F3E

Emission 2 11K2F1D

Emission 4

Published

Date 4/14/2025

ID1 700

Status

Agency Name SANTA BARBARA, COUNTY OF

Latitude 34 36 49.0

New/Existing (NorE) E

Number of units 1

Elevation Meters 101

Ant Height Meters 22.9

Ant Downtilt

Beamwidth Degrees 360

Power 75

Frequency 1 155.895

Frequency 2 154.25

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46YWAP350264213

Description add ch replace ch - new ch 155.895 not good L2

Buellton

Site Name

Longitude 120 11 45.6

AOP km or C or S

Type FB8

HAAT Meters -150.3

Ant Gain dBd 3

Ant Direction 360

ERP 35

Call Sign WSGH347

Frequency 4

Emission 1 11K2F3E

Frequency 5

Emission 2 11K2F1D

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 4/14/2025

ID1 701

Status

Agency Name SANTA BARBARA, COUNTY OF

Latitude 34 26 36.3

New/Existing (NorE) E

Number of units 1

Elevation Meters 199

Ant Height Meters 10.7

Ant Downtilt

Beamwidth Degrees 180

Power 100

Frequency 1 155.895

Frequency 2 154.25

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46YWAP350264213

Description add ch replace ch - new ch 155.895 not good L2

Santa Barbara

Site Name

Longitude 119 41 25.8

AOP km or C or S

Type FB8

HAAT Meters -81

Ant Gain dBd 2

Ant Direction 330

ERP 90

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign WSGH347

Emission 1 11K2F3E

Emission 2 11K2F1D

Emission 4

Published

Date 4/14/2025

ID1 702

Status

Agency Name SANTA BARBARA, COUNTY OF

Latitude 34 38 17.3

New/Existing (NorE) E

Number of units 1

Elevation Meters 34

Ant Height Meters 10.7

Ant Downtilt

Beamwidth Degrees 210

Power 75

Frequency 1 155.895

Frequency 2 154.25

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46YWAP350264213

Description add ch replace ch - new ch 155.895 not good L2

Lompoc

Site Name

Longitude 120 27 11.5

AOP km or C or S

Type FB8

HAAT Meters -128.1

Ant Gain dBd 2

Ant Direction 335

ERP 35

Call Sign WSGH347

Frequency 4

Emission 1 11K2F3E

Frequency 5

Emission 2 11K2F1D

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 4/10/2025

ID1 697

Status Appr w/con

Agency Name SHAFTER, CITY OF

Latitude 35 30 16.0

New/Existing (NorE) E

Number of units 25

Elevation Meters 107

Ant Height Meters 24.2

Ant Downtilt

Beamwidth Degrees

Power 100

Frequency 1 453.750

Frequency 2 458.750

Frequency 3

Frequency 7

Frequency 8

Coordination Number PS20250400397

Description increase power 25 to 100 WERP inter service

Shafter

Site Name

Longitude 119 16 32.0

AOP KM or C or S 24

Type FB2/MO

HAAT Meters 23.2

Ant Gain dBd

Ant Direction

ERP 100

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign WQCG934

Emission 1 11K2F3E

Emission 2 8K10F1E

Emission 4

Published



Date 4/4/2025

ID1 696

Status ABM

Agency Name SOUTH GATE, CITY OF

Latitude 33 57 37.1

New/Existing (NorE) E

Number of units 110

Elevation Meters

Ant Height Meters

Ant Downtilt

Beamwidth Degrees

Power 45

Frequency 1 156.0375

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP341263460

Description Replacement for 151.250 see ID 650

Site Name

Longitude 118 11 31.0

AOP km or C or S 15

Type MO

HAAT Meters

Ant Gain dBd

Ant Direction

ERP 20

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 11K0F1D

Call Sign KMK250

Emission 1 7K60FXE

Emission 2 11K0F3E

Emission 4

Published