

# Agenda Requests

Date 4/23/2024

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 4/30/2024

ID1 380

Status ABM

Agency Name CALIFORNIA, STATE OF

Latitude 34 01 56.4

New/Existing (NorE) N

Number of units 1

Elevation Meters 89

Ant Height Meters 7.3

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 811.5625

Frequency 2 856.5625

Frequency 3

Frequency 7

Frequency 8

Coordination Number RSAH0426240362

Description Add location to existing system new callsign

Whittier

Site Name

Longitude 118 01 9.5

AOP KM or C or S

Type FX1/FB

HAAT Meters -30.5

Ant Gain dBd 3

Ant Direction 360

ERP 48

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 20K0F3E

Emission 2

Emission 4

Published

Date 4/29/2024

ID1 381

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 01 56.4

New/Existing (NorE) N

Number of units 1

Elevation Meters 89

Ant Height Meters 7.3

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 808.0375

Frequency 2 806.0375

Frequency 3 853.0375

Frequency 7

Frequency 8

Coordination Number CAP24042518008383

Description Add location to existing system new callsign

Whitter

Site Name

Longitude 118 01 9.5

AOP KM or C or S

Type FX1/FB

HAAT Meters -100.1

Ant Gain dBd 3

Ant Direction 360

ERP 48

Frequency 4 851.0375

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 16K0F3E

Emission 2

Emission 4

Published

Date 5/13/2024

ID1 387

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 5 19.6

New/Existing (NorE) N

Number of units

Elevation Meters 98.1

Ant Height Meters 7.6

Ant Downtilt

Beamwidth Degrees 360

Power 35

Frequency 1 808.0375

Frequency 2 853.0375

Frequency 3

Frequency 7

Frequency 8

Coordination Number CAP24050817008423

Description Add new location to existing system

Rosemead

Site Name

Longitude 118 4 7.1

AOP KM or C or S

Type FX1/FB

HAAT Meters -117.8

Ant Gain dBd 4

Ant Direction 360

ERP 70

Call Sign

Frequency 4

Emission 1 16K0F3E

Frequency 5

Emission 2

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 5/13/2024

ID1 388

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 17 18.5

New/Existing (NorE) N

Number of units

Elevation Meters 357.2

Ant Height Meters 10.1

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 808.0375

Frequency 2 853.0375

Frequency 3

Frequency 7

Frequency 8

Coordination Number CAP24051014008424

Description Add new location to existing system

Granada Hills

Site Name

Longitude 118 28 8.5

AOP KM or C or S

Type FX1/FB

HAAT Meters -72.3

Ant Gain dBd 6

Ant Direction 360

ERP 95

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 16K0F3E

Emission 2

Emission 4

Published

Date 5/13/2024

ID1 389

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 17 21.6

New/Existing (NorE) N

Number of units

Elevation Meters 357.2

Ant Height Meters 10.1

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 808.0375

Frequency 2 853.0375

Frequency 3

Frequency 7

Frequency 8

Coordination Number CAP24051014008424

Description Add new location to existing system

Granada Hills

Site Name

Longitude 118 28 10.0

AOP KM or C or S

Type FX1/FB

HAAT Meters -74.7

Ant Gain dBd 6

Ant Direction 360

ERP 95

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 16K0F3E

Emission 2

Emission 4

Published

Date 5/8/2024

ID1 385

Status ABM

Agency Name GARDEN GROVE, CITY OF

Latitude 33 46 35.1

New/Existing (NorE) E

Number of units 150

Elevation Meters 27.7

Ant Height Meters 21.3

Ant Downtilt

Beamwidth Degrees

Power 20

Frequency 1 453.6875

Frequency 2 458.6875

Frequency 3

Frequency 7

Frequency 8

Coordination Number PS20240400441

Description Add Frequencies existing site

Garden Grove

Site Name

Longitude 117 56 10.1

AOP KM or C or S

Type FB2/MO

HAAT Meters 14.7

Ant Gain dBd

Ant Direction

ERP 20

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 7K60F1D

Call Sign WQNT363

Emission 1 11K2F2D

Emission 2 11K2F3E

Emission 4 7K60F1E

Published

Date 4/23/2024

ID1 377

Status ABM

Agency Name Inyo, County of

Latitude 35 47 37.0

New/Existing (NorE) E

Number of units 1

Elevation Meters 633.9

Ant Height Meters 42.7

Ant Downtilt

Beamwidth Degrees

Power 100

Frequency 1 154.725

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP340262216

Description Modify site parameters existing system

Ibex Pass

Site Name

Longitude 116 20 17.0

AOP km or C or S C

Type FB2

HAAT Meters 201.7

Ant Gain dBd

Ant Direction

ERP 300

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 8K10F1E

Call Sign WNMX297

Emission 1 11K2F3E

Emission 2 8K10F1D

Emission 4

Published



Date 4/23/2024

ID1 378

Status ABM

Agency Name Inyo, County of

Latitude 35 28 38.9

New/Existing (NorE) E

Number of units 1

Elevation Meters 1331.1

Ant Height Meters 15.2

Ant Downtilt

Beamwidth Degrees

Power 100

Frequency 1 154.725

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP340262216

Description Modify site parameters existing system

Ridgecrest

Site Name

Longitude 117 42 1.2

AOP km or C or S C

Type FB2

HAAT Meters 388.4

Ant Gain dBd

Ant Direction

ERP 300

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 8K10F1E

Call Sign WNMX297

Emission 1 11K2F3E

Emission 2 8K10F1D

Emission 4

Published

Date 4/23/2024

ID1 379

Status ABM

Agency Name Inyo, County of

Latitude 36 58 32.8

New/Existing (NorE) E

Number of units 1

Elevation Meters 2867.6

Ant Height Meters 6.1

Ant Downtilt

Beamwidth Degrees

Power 100

Frequency 1 154.725

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP340262216

Description Modify site parameters existing system

Independence

Site Name

Longitude 118 7 8.3

AOP km or C or S C

Type FB2

HAAT Meters 866.2

Ant Gain dBd

Ant Direction

ERP 300

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 8K10F1E

Call Sign WNMX297

Emission 1 11K2F3E

Emission 2 8K10F1D

Emission 4

Published

Date 5/1/2024

ID1 382

Status ABM

Agency Name SAN LUIS OBISPO,  
COUNTY OF

Latitude 35 18 1.8

New/Existing (NorE) E

Number of units 1

Elevation Meters 142

Ant Height Meters 12

Ant Downtilt

Beamwidth Degrees 360

Power 100

Frequency 1 453.800

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP440262256

Description Add new location existing system and callsign

San Louis Obispo

Site Name

Longitude 120 40 24.2

AOP km or C or S

Type FB/FB2

HAAT Meters -111

Ant Gain dBd 9

Ant Direction 360

ERP 200

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 8K10F1D

Call Sign WRUU968

Emission 1 11K2F3D

Emission 2 11K2F3E

Emission 4 8K10F1E

8K70D1W 8K70D1W

Published

Date 5/1/2024

ID1 383

Status ABM

Agency Name SAN LUIS OBISPO,  
COUNTY OF

Latitude 35 54 53.9

New/Existing (NorE) E

Number of units 1

Elevation Meters 989

Ant Height Meters 24.4

Ant Downtilt

Beamwidth Degrees 360

Power 100

Frequency 1 453.800

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP440262256

Description Add new location existing system and callsign

Santa Maria

Site Name

Longitude 120 10 58.5

AOP km or C or S

Type FB/FB2

HAAT Meters 557

Ant Gain dBd 6

Ant Direction 360

ERP 200

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 8K10F1D

Call Sign WRUU968

Emission 1 11K2F3D

Emission 2 11K2F3E

Emission 4 8K10F1E

8K70D1W 8K70D1W

Published

Date 5/3/2024

ID1 384

Status ABM

Agency Name SAN LUIS OBISPO,  
COUNTY OF

Latitude 35 18 1.8

New/Existing (NorE) E

Number of units 1

Elevation Meters 142

Ant Height Meters 12

Ant Downtilt

Beamwidth Degrees 360

Power 50

Frequency 1 153.8675

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP340262332

Description Add new location existing system

SAN LUIS OBISPO

Site Name

Longitude 120 40 24.2

AOP KM or C or S

Type FB/FB2

HAAT Meters -111

Ant Gain dBd 5

Ant Direction 360

ERP 75

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 8K10F1E

Call Sign WRVC957

Emission 1 11K2F3E

Emission 2 8K10F1D

Emission 4

Published

Date 5/13/2024

ID1 390

Status

Agency Name SAN LUIS OBISPO, COUNTY OF

Latitude

New/Existing (NorE) N

Number of units

Elevation Meters

Ant Height Meters

Ant Downtilt

Beamwidth Degrees

Power 35

Frequency 1 460.2625

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP440262405

Description New Temp Location system Countywide

Site Name

Longitude

AOP km or C or S

Type FBT/MO

HAAT Meters

Ant Gain dBd

Ant Direction

ERP 35

Call Sign

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 6K00F2D

Emission 1 11K2F2D

Emission 2 11K2F3E

Emission 4

Published