

Agenda Requests

Date 9/3/2024

ID1

Status

Agency Name

Latitude

New/Existing (NorE)

Number of units

Elevation Meters

Ant Height Meters

Ant Downtilt

Beamwidth Degrees

Power

Frequency 1

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number

Description

Site Name

Longitude

AOP km or C or S

Type

HAAT Meters

Ant Gain dBd

Ant Direction

ERP

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1

Emission 2

Emission 4

Published

Date 8/26/2024

ID1 588

Coordination Number CAP24080208008526

Status

Description Add three sites to existing system 14 ch total

Agency Name LONG BEACH, CITY OF

Long Beach

Site Name

Latitude 33-45-5.6

Longitude 118-11-50.4

New/Existing (NorE) E

AOP km or C or S

Number of units 1

Type FB/FB2

Elevation Meters 8

HAAT Meters 46.9

Call Sign

Ant Height Meters 54.2

Ant Gain dBd 6

Ant Downtilt

Ant Direction 360

Beamwidth Degrees 360

ERP 400

Power 100

Frequency 1 771.45625

Frequency 4 771.84375

Emission 1 8K70D7W

Frequency 2 771.46875

Frequency 5 772.08125

Emission 2

Frequency 3 771.83125

Frequency 6 772.09375

Emission 4

Frequency 7 771.60625

Frequency 9 772.33125

Frequency 8 771.61875

Frequency 10 772.34375

Emission 3

Published

Date 8/26/2024

ID1 589

Status

Agency Name LONG BEACH, CITY OF

Latitude 33-51-29.0

New/Existing (NorE) E

Number of units 1

Elevation Meters 53

Ant Height Meters 73.2

Ant Downtilt

Beamwidth Degrees 120

Power 100

Frequency 1 772.58125

Frequency 2 772.59375

Frequency 3 772.83125

Frequency 7

Frequency 8

Coordination Number CAP24080208008526

Description Add three sites to existing system 14 ch total

Long Beach

Site Name

Longitude 118-13-27.0

AOP km or C or S

Type FB/FB2

HAAT Meters 102

Ant Gain dBd 15

Ant Direction 90

ERP 400

Frequency 4 772.84375

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 8K70D7W

Emission 2

Emission 4

Published

Date 8/26/2024

ID1 590

Status

Agency Name LONG BEACH, CITY OF

Latitude 33-47-25.6

New/Existing (NorE) E

Number of units 1

Elevation Meters 51.6

Ant Height Meters 25

Ant Downtilt

Beamwidth Degrees 120

Power 100

Frequency 1

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number CAP24080208008526

Description Add three sites to existing system 14 ch total

Long Beach

Site Name

Longitude 118-8-55.1

AOP KM or C or S

Type FB/FB2

HAAT Meters 66.2

Ant Gain dBd 15

Ant Direction 70

ERP 400

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 8K70D7W

Emission 2

Emission 4

Published

Date 8/20/2024

ID1 587

Status

Agency Name ORANGE, COUNTY OF, CA

Latitude 33-30-08.1

New/Existing (NorE) N

Number of units 1

Elevation Meters 15

Ant Height Meters 15

Ant Downtilt 0

Beamwidth Degrees

Power 40

Frequency 1 155.28

Frequency 2 155.4

Frequency 3

Frequency 7

Frequency 8

Coordination Number

Description HEAR FB

MISSION HOSP. LAG.

Site Name

Longitude 117-44-38.2

AOP KM or C or S

Type FB

HAAT Meters

Ant Gain dBd 0

Ant Direction 360

ERP 40

Call Sign

Frequency 4

Emission 1 11K0F3E

Frequency 5

Emission 2

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 8/28/2024

ID1 603

Status

Agency Name ORANGE, COUNTY OF, CA

Latitude 33-54-50.1

New/Existing (NorE) N

Number of units 1

Elevation Meters 50

Ant Height Meters 16

Ant Downtilt 0

Beamwidth Degrees

Power 40

Frequency 1 155.28

Frequency 2 155.4

Frequency 3

Frequency 7

Frequency 8

Coordination Number

Description HEAR FB (expired KGY318)

PROVIDENCE ST JOE

Site Name

Longitude 117-52-33.2

AOP KM or C or S

Type FB

HAAT Meters

Ant Gain dBd 0

Ant Direction 360

ERP 40

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 11K0F3E

Emission 2

Emission 4

Published

Date 9/5/2024

ID1 604

Status ABM

Agency Name RIVERSIDE, CITY OF

Latitude 33-53-54.4

New/Existing (NorE) E

Number of units 1

Elevation Meters 547.1

Ant Height Meters 11

Ant Downtilt

Beamwidth Degrees

Power 100

Frequency 1 460.575

Frequency 2 460.600

Frequency 3 460.625

Frequency 7

Frequency 8

Coordination Number 46PWAP440262975

Description Add new location to existing system

ORANGE TERRACE

Site Name

Longitude 117-18-18

AOP KM or C or S

Type FB

HAAT Meters 93.1

Ant Gain dBd

Ant Direction

ERP 45.6

Frequency 4 453.425

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign KQR610

Emission 1 11K2F3E

Emission 2

Emission 4

Published

Date 9/10/2024

ID1 605

Status ABM

Agency Name SAN LUIS OBISPO,
COUNTY OF

Latitude 35-13-58.9

New/Existing (NorE) E

Number of units 1

Elevation Meters 547

Ant Height Meters 18

Ant Downtilt

Beamwidth Degrees 360

Power 100

Frequency 1 453.8

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP440262992

Description Add new location to existing system

DAVIS PEAK

Site Name

Longitude 120-47-4.6

AOP km or C or S

Type FB/FB2

HAAT Meters 455.4

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

Published

Date 9/13/2024

ID1 618

Status

Agency Name Ventura County

Latitude 34-19-49.0

New/Existing (NorE) E

Number of units 1

Elevation Meters 698.9

Ant Height Meters 37

Ant Downtilt

Beamwidth Degrees 360

Power 25

Frequency 1 770.08125

Frequency 2 770.09375

Frequency 3 770.33125

Frequency 7

Frequency 8

Coordination Number

Description Relocating Chs

Sotuh Mt

Site Name

Longitude 119-01-27.4

AOP KM or C or S C

Type FB/FB2

HAAT Meters 491.9

Ant Gain dBd 2

Ant Direction

ERP 50

Call Sign WQXV556

Frequency 4 770.34375

Emission 1 8K70D1W

Frequency 5 770.78125

Emission 2 8K70F1D

Frequency 6 770.79375

Emission 4 8K70F1W

Frequency 9

9K80D7W 9K80D7W

Frequency 10

Emission 3 8K70F1E

Published