

Agenda Requests

Date 3/22/2024

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 3/22/2024

ID1 357

Status ABM

Agency Name CALIFORNIA, STATE OF

Latitude 35 4 21.5

New/Existing (NorE) E

Number of units 1

Elevation Meters 325.8

Ant Height Meters 14

Ant Downtilt

Beamwidth Degrees 360

Power 35

Frequency 1 858.7375

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number RSAH0307240178

Description existing sys add new locations

Santa Maria

Site Name

Longitude 120 10 7.3

AOP KM or C or S

Type FB/FB2

HAAT Meters -233.2

Ant Gain dBd 9

Ant Direction 360

ERP 139

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign WPQC910

Emission 1 20K0F3E

Emission 2

Emission 4

Published

Date 4/12/2024

ID1 374

Status ABM

Agency Name CALIFORNIA, STATE OF

Latitude 34 10 55

New/Existing (NorE) N

Number of units 1

Elevation Meters 329.2

Ant Height Meters 7.6

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 856.5625

Frequency 2 858.5875

Frequency 3 811.5625

Frequency 7

Frequency 8

Coordination Number RSAH0411240312

Description ADD Location to existing system new callsign

Altadena

Site Name

Longitude 118 10 3.1

AOP KM or C or S

Type FB/FX1

HAAT Meters -176.3

Ant Gain dBd 4

Ant Direction 360

ERP 60

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 20K0F3E

Emission 2

Emission 4

Published

Date 4/12/2024

ID1 375

Status ABM

Agency Name CALIFORNIA, STATE OF

Latitude 34 15 54.7

New/Existing (NorE) N

Number of units 1

Elevation Meters 290.5

Ant Height Meters 7.3

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 856.5625

Frequency 2 811.5625

Frequency 3 858.9875

Frequency 7

Frequency 8

Coordination Number RSAH0411240313

Description ADD Location to existing system new callsign

Mission Hills

Site Name

Longitude 118 28 22.4

AOP km or C or S

Type FB/FX1

HAAT Meters -100.7

Ant Gain dBd 4

Ant Direction 360

ERP 60

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 20K0F3E

Emission 2

Emission 4

Published

Date 3/26/2024

ID1 365

Status

Agency Name HUNTINGTON BEACH,CITY OF

Latitude 33 40 40

New/Existing (NorE) N

Number of units 20

Elevation Meters

Ant Height Meters

Ant Downtilt

Beamwidth Degrees

Power 2

Frequency 1 460.4875

Frequency 2 460.5125

Frequency 3

Frequency 7

Frequency 8

Coordination Number

Description new low power UHF for Jail

City Jail

Site Name

Longitude 118 00 03

AOP km or C or S 1

Type MO

HAAT Meters

Ant Gain dBd

Ant Direction

ERP 2

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 7K60FXE

Emission 2 11K3F3E

Emission 4

Published

Date 3/27/2024

ID1 359

Status

Agency Name LOS ANGELES, COUNTY OF (LARICS)

Latitude 33 57 20.6

New/Existing (NorE) N

Number of units 1

Elevation Meters 66.6

Ant Height Meters 14.5

Ant Downtilt

Beamwidth Degrees

Power 30

Frequency 1 473.6125

Frequency 2 473.8375

Frequency 3 473.4875

Frequency 7 486.75

Frequency 8 486.55

Coordination Number 46PWAP640262062

Description existing sys new loc

Inglewood FS 173

Site Name

Longitude 118 19 36.3

AOP km or C or S

Type FX1

HAAT Meters 42

Ant Gain dBd

Ant Direction

ERP 80

Frequency 4 473.6375

Frequency 5 473.7875

Frequency 6 473.4375

Frequency 9 479.9875

Frequency 10 479.9625

Emission 3 11K2F3E

Call Sign

Emission 1 16K0F1D

Emission 2 9K80D7W

Emission 4 8K10F1D

8K10F1E 8K10F1E

Published

Date 3/27/2024

ID1 360

Status

Agency Name LOS ANGELES, COUNTY OF (LARICS)

Latitude 33 57 20.6

New/Existing (NorE) N

Number of units 1

Elevation Meters 66.6

Ant Height Meters 14.5

Ant Downtilt

Beamwidth Degrees

Power 30

Frequency 1 479.8375

Frequency 2 479.8125

Frequency 3 479.6875

Frequency 7 479.3875

Frequency 8 479.3625

Coordination Number 46PWAP640262062

Description existing sys new loc

Inglewood FS 173

Site Name

Longitude 118 19 36.3

AOP km or C or S

Type FX1

HAAT Meters 42

Ant Gain dBd

Ant Direction

ERP 80

Frequency 4 479.6625

Frequency 5 479.5375

Frequency 6 479.5125

Frequency 9 479.2375

Frequency 10

Emission 3

Call Sign

Emission 1 8K10F1W

Emission 2 8K70D1W

Emission 4

Published

Date 3/27/2024

ID1 361

Status

Agency Name LOS ANGELES, COUNTY OF (LARICS)

Latitude 33 54 26.7

New/Existing (NorE) N

Number of units 1

Elevation Meters 140

Ant Height Meters 7

Ant Downtilt

Beamwidth Degrees

Power 30

Frequency 1 473.5875

Frequency 2 473.5375

Frequency 3 473.6875

Frequency 7 486.75

Frequency 8 486.55

Coordination Number 46PWAP640262063

Description existing sys new loc

La Habra FS 193

Site Name

Longitude 117 57 26.5

AOP km or C or S

Type FX1

HAAT Meters 50.7

Ant Gain dBd

Ant Direction

ERP 200

Frequency 4 473.4625

Frequency 5 473.9125

Frequency 6 473.6625

Frequency 9 480.0375

Frequency 10 479.8875

Emission 3 11K2F3E

Call Sign

Emission 1 16K0F1D

Emission 2 9K80D7W

Emission 4 8K10F1D

8K10F1E 8K10F1E

Published

Date 3/27/2024

ID1 362

Status

Agency Name LOS ANGELES, COUNTY OF (LARICS)

Latitude 33 54 26.7

New/Existing (NorE) N

Number of units 1

Elevation Meters 140

Ant Height Meters 7

Ant Downtilt

Beamwidth Degrees

Power 30

Frequency 1 479.8625

Frequency 2 479.7375

Frequency 3 479.7125

Frequency 7 479.4125

Frequency 8 479.2875

Coordination Number 46PWAP640262063

Description existing sys new loc

La Habra FS 193

Site Name

Longitude 117 57 26.5

AOP km or C or S

Type FX1

HAAT Meters 50.7

Ant Gain dBd

Ant Direction

ERP 200

Frequency 4 479.5875

Frequency 5 479.5625

Frequency 6 479.4375

Frequency 9 479.2625

Frequency 10

Emission 3

Call Sign

Emission 1 8K10F1W

Emission 2 8K70D1W

Emission 4

Published

Date 3/27/2024

ID1 363

Status

Agency Name LOS ANGELES, COUNTY OF (LARICS)

Latitude 34 21 9.8

New/Existing (NorE) E

Number of units 1

Elevation Meters 1171.8

Ant Height Meters 4.5

Ant Downtilt

Beamwidth Degrees

Power 30

Frequency 1 473.5125

Frequency 2 473.5875

Frequency 3 473.8625

Frequency 7 486.7500

Frequency 8 486.5500

Coordination Number

Description existing system correct coord change freq

Santa Clarita camp 9

Site Name

Longitude 118 24 41.0

AOP km or C or S

Type FX1

HAAT Meters 562.8

Ant Gain dBd

Ant Direction

ERP 80

Call Sign

Frequency 4 473.8875

Emission 1 16K0F1D

Frequency 5 473.6375

Emission 2 9K80D7W

Frequency 6 473.7875

Emission 4 8K10F1D

Frequency 9 487.0250

8K10F1E 8K10F1E

Frequency 10 486.9250

Emission 3 11K2F3E

Published

Date 3/27/2024

ID1 364

Status

Agency Name LOS ANGELES, COUNTY OF (LARICS)

Latitude 34 21 9.8

New/Existing (NorE) E

Number of units 1

Elevation Meters 1171.8

Ant Height Meters 4.5

Ant Downtilt

Beamwidth Degrees

Power 30

Frequency 1 486.7250

Frequency 2 486.4000

Frequency 3 486.3750

Frequency 7 485.92500

Frequency 8 485.9250

Coordination Number

Description existing system correct coord change freq

Santa Clarita camp 9

Site Name

Longitude 118 24 41.0

AOP km or C or S

Type FX1

HAAT Meters 562.8

Ant Gain dBd

Ant Direction

ERP 80

Call Sign WIK519

Frequency 4 486.1125

Emission 1 8K10F1W

Frequency 5 486.0875

Emission 2 8K70D1W

Frequency 6 485.9500

Emission 4

Frequency 9 485.7500

Frequency 10 485.72500

Emission 3

Published

Date 3/22/2024

ID1 358

Status

Agency Name ORANGE, COUNTY OF, CA

Latitude 33 49 35

New/Existing (NorE) E

Number of units 1

Elevation Meters 58

Ant Height Meters 68

Ant Downtilt

Beamwidth Degrees

Power 110

Frequency 1 46.56

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number

Description existing system move to new location

Site Name

Longitude 117 51 08

AOP km or C or S

Type FB

HAAT Meters

Ant Gain dBd

Ant Direction

ERP 110

Call Sign WQHE967

Frequency 4

Emission 1 20K0F3E

Frequency 5

Emission 2

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 4/8/2024

ID1 366

Status ABM

Agency Name San Bernardino, County of

Latitude 34 53 36.7

New/Existing (NorE) E

Number of units 1

Elevation Meters 694.3

Ant Height Meters 18.2

Ant Downtilt

Beamwidth Degrees

Power 75

Frequency 1 859.5875

Frequency 2 860.6125

Frequency 3 814.5875

Frequency 7

Frequency 8

Coordination Number 46YEAP840262139

Description ADD Location to existing system

Barstow

Site Name

Longitude 117 1 32.2

AOP KM or C or S

Type FB/FB2/MO

HAAT Meters -33

Ant Gain dBd

Ant Direction

ERP 100

Frequency 4 815.6125

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3 8K70D1W

Call Sign WRKE986

Emission 1 8K10F1D

Emission 2 8K10F1E

Emission 4

Published

Date 4/11/2024

ID1 373

Coordination Number CAP24041013008359

Status

Description ADD Location to existing system new callsign

Agency Name San Bernardino, County of

Yermo

Site Name

Latitude 34 53 8.0

Longitude 116 53 49.5

New/Existing (NorE) N

AOP KM or C or S

Number of units 1

Type FB FB2

Elevation Meters 813.2

HAAT Meters 74.9

Call Sign

Ant Height Meters 18.8

Ant Gain dBd

Ant Downtilt

Ant Direction

Beamwidth Degrees

ERP 200

Power 75

Frequency 1 851.575

Frequency 4 852.3875

Emission 1 8K10F1D

Frequency 2 851.85

Frequency 5 852.6375

Emission 2 8K10F1E

Frequency 3 852.125

Frequency 6 852.95

Emission 4

Frequency 7

Frequency 9

Frequency 8

Frequency 10

Emission 3 8K70D1W

Published