

Agenda Requests

Date 2/19/2024

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 2/19/2024

ID1 337

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 8 47.0

New/Existing (NorE) N

Number of units 1

Elevation Meters 197.5

Ant Height Meters 54.9

Ant Downtilt

Beamwidth Degrees 360

Power 35

Frequency 1 806.0125

Frequency 2 851.0125

Frequency 3 806.5125

Frequency 7 852.5125

Frequency 8 808.0125

Coordination Number CAP21122010006703

Description New NPSPAC add location

LA CHP

Site Name

Longitude 118 13 39.3

AOP KM or C or S

Type FB/FX1

HAAT Meters -274

Ant Gain dBd 4

Ant Direction 360

ERP 70

Frequency 4 807.0125

Frequency 5 852.0125

Frequency 6 807.5125

Frequency 9 853.0125

Frequency 10

Emission 3

Call Sign

Emission 1 20K0F3E

Emission 2

Emission 4

Published

Date 2/26/2024

ID1 338

Status

Agency Name CALIFORNIA, STATE OF

Latitude 33 55 49.0

New/Existing (NorE) N

Number of units 1

Elevation Meters 30.5

Ant Height Meters 10.7

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 806.0375

Frequency 2 851.0375

Frequency 3 808.0375

Frequency 7 858.9875

Frequency 8

Coordination Number CAP24022019008244

Description Add New local location

LA DOT LAX

Site Name

Longitude 118 22 34.2

AOP KM or C or S

Type FB/FX1

HAAT Meters 13

Ant Gain dBd 4

Ant Direction 360

ERP 75

Call Sign

Frequency 4 853.0375

Emission 1 20K0F3E

Frequency 5 811.5625

Emission 2 16K0F3E

Frequency 6 856.5625

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 2/26/2024

ID1 339

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 03 05.0

New/Existing (NorE) N

Number of units 1

Elevation Meters 85.3

Ant Height Meters 9.1

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 806.0375

Frequency 2 851.0375

Frequency 3 813.5875

Frequency 7 808.0375

Frequency 8 853.0375

Coordination Number CAP24022012008241

Description Add New local location

LA DOT Office

Site Name

Longitude 118 14 36.2

AOP km or C or S

Type FB/FX1

HAAT Meters -23

Ant Gain dBd 4

Ant Direction 360

ERP 75

Call Sign

Frequency 4 858.5875

Emission 1 20K0F3E

Frequency 5 811.5625

Emission 2 16K0F3E

Frequency 6 856.5625

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 2/29/2024

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

Call Sign

Frequency 4

Emission 1

Frequency 5

Emission 2

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3

Published

Date 3/6/2024

ID1 342

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 04 55.5

New/Existing (NorE) N

Number of units 1

Elevation Meters 89.6

Ant Height Meters 7.3

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 853.0375

Frequency 2 808.0375

Frequency 3 858.9875

Frequency 7

Frequency 8

Coordination Number CAP24030412008284

Description Add new local location

DOT Hollywood

Site Name

Longitude 118 17 46.4

AOP KM or C or S

Type FB/FX1

HAAT Meters -49.6

Ant Gain dBd 6

Ant Direction 360

ERP 106

Frequency 4 858.7375

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 16K0F3E

Emission 2 20K0F3E

Emission 4

Published

Date 3/6/2024

ID1 343

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 08 20.0

New/Existing (NorE) N

Number of units 1

Elevation Meters 158.5

Ant Height Meters 10.1

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 858.5875

Frequency 2 808.0375

Frequency 3 853.0375

Frequency 7 859.7375

Frequency 8

Coordination Number CAP24030414008285

Description Add new local location

DOT MONROVIA

Site Name

Longitude 117 59 16.6

AOP KM or C or S

Type FB/FX1

HAAT Meters -266

Ant Gain dBd 4

Ant Direction 360

ERP 60

Frequency 4 811.5625

Frequency 5 856.5625

Frequency 6 814.7375

Frequency 9

Frequency 10

Emission 3

Call Sign

Emission 1 16K0F3E

Emission 2 20K0F3E

Emission 4

Published

Date 3/13/2024

ID1 351

Coordination Number CAP24031210008297

Status

Description New site

Agency Name CALIFORNIA, STATE OF

LARSONGATEDOTMS

Site Name

Latitude 34 11 2.3

Longitude 118 13 0.5

New/Existing (NorE) N

AOP KM or C or S

Number of units 1

Type FB/FX1

Elevation Meters 1272.7

HAAT Meters 801

Call Sign

Ant Height Meters 10.7

Ant Gain dBd 4

Ant Downtilt

Ant Direction 360

Beamwidth Degrees 360

ERP 75

Power 30

Frequency 1 806.0375

Frequency 4 858.5875

Emission 1 16K0F3E

Frequency 2 851.0375

Frequency 5 811.5625

Emission 2 20K0F3E

Frequency 3 813.5875

Frequency 6 856.5625

Emission 4

Frequency 7 808.0375

Frequency 9 812.7375

Frequency 8 853.0375

Frequency 10 857.7375

Emission 3

Published

Date 3/13/2024

ID1 352

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 11 2.3

New/Existing (NorE) N

Number of units 1

Elevation Meters 1272.7

Ant Height Meters 10.7

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 813.7375

Frequency 2 858.7375

Frequency 3 813.9875

Frequency 7 814.7375

Frequency 8 859.7375

Coordination Number CAP24031210008297

Description New site

LARSONGATEDOTMS

Site Name

Longitude 118 13 0.5

AOP km or C or S

Type FB/FX1

HAAT Meters 801

Ant Gain dBd 4

Ant Direction 360

ERP 75

Call Sign

Frequency 4 858.9875

Emission 1 16K0F3E

Frequency 5 807.0375

Emission 2 20K0F3E

Frequency 6 852.0375

Emission 4

Frequency 9 814.9875

Frequency 10 859.9875

Emission 3

Published

Date 3/13/2024

ID1 353

Status

Agency Name CALIFORNIA, STATE OF

Latitude 34 4 0.1

New/Existing (NorE) N

Number of units 1

Elevation Meters 96

Ant Height Meters 10.7

Ant Downtilt

Beamwidth Degrees 360

Power 30

Frequency 1 812.7375

Frequency 2 857.7375

Frequency 3 859.9875

Frequency 7 853.0375

Frequency 8 811.5625

Coordination Number CAP24031117008295

Description New site

SURVEYEASFLDDOT

Site Name

Longitude 117 59 0.2

AOP km or C or S

Type FB/FX1

HAAT Meters -87

Ant Gain dBd 4

Ant Direction 360

ERP 75

Frequency 4 806.0375

Frequency 5 851.0375

Frequency 6 808.0375

Frequency 9 865.5625

Frequency 10

Emission 3

Call Sign

Emission 1 16K0F3E

Emission 2 20K0F3E

Emission 4

Published

Date 3/12/2024

ID1 350

Status

Agency Name ORANGE, COUNTY OF, CA

Latitude 33 45 54.1

New/Existing (NorE) E

Number of units 250

Elevation Meters 393

Ant Height Meters 52

Ant Downtilt

Beamwidth Degrees

Power 50

Frequency 1 154.815

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number 46PWAP340261996

Description add FB and aircraft (5WERP)to existing license

Loma Ridge

Site Name

Longitude 117 44 47.2

AOP km or C or S C

Type FB/MO

HAAT Meters 208

Ant Gain dBd

Ant Direction

ERP 50

Frequency 4

Frequency 5

Frequency 6

Frequency 9

Frequency 10

Emission 3

Call Sign WNIG250

Emission 1 11K3F3E

Emission 2

Emission 4

Published

Date 3/12/2024

ID1 344

Status

Agency Name Ventura, County Of

Latitude 34 29 57.6

New/Existing (NorE) E

Number of units 2000

Elevation Meters 1683.7

Ant Height Meters 15.2

Ant Downtilt

Beamwidth Degrees

Power 25

Frequency 1 771.50625

Frequency 2

Frequency 3

Frequency 7

Frequency 8

Coordination Number

Description delete 769.28125 add 771.50625

Sisar Peak

Site Name

Longitude 119 08 29.1

AOP km or C or S C

Type FB/FB2/MO

HAAT Meters 716.1

Ant Gain dBd 2

Ant Direction 360

ERP 50

Call Sign WQYJ422

Frequency 4

Emission 1 8K70D1W

Frequency 5

Emission 2 8K70F1E

Frequency 6

Emission 4

Frequency 9

Frequency 10

Emission 3 9K80D1E

Published

Date 3/12/2024

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 3/12/2024

ID1 346

Status

Agency Name **Ventura, County Of**

Latitude 34 43 56.2

New/Existing (NorE) N

Number of units 2000

Elevation Meters 1571.8

Ant Height Meters 17

Ant Downtilt

Beamwidth Degrees 360

Power 25

Frequency 1 799.28125

Frequency 2 799.83125

Frequency 3 799.84375

Frequency 7

Frequency 8

Coordination Number

Description Add new site

Lockwood SO

Site Name

Longitude 119 06 11.8

AOP KM or C or S C

Type FB/FB2/MO

HAAT Meters -137.7

Ant Gain dBd 6

Ant Direction 360

ERP 50

Call Sign

Frequency 4 803.96875

Emission 1 8K70D1W

Frequency 5 804.45625

Emission 2 8K70F1E

Frequency 6 804.46875

Emission 4

Frequency 9

Frequency 10

Emission 3 9K80D1E

Published

Date 3/12/2024

ID1 347

Status

Agency Name Ventura, County Of

Latitude 34 22 22.2

New/Existing (NorE) N

Number of units 2000

Elevation Meters 633.6

Ant Height Meters 26.1

Ant Downtilt 5

Beamwidth Degrees 360

Power 25

Frequency 1 769.08125

Frequency 2 769.09375

Frequency 3 770.29375

Frequency 7 799.09375

Frequency 8 800.29375

Coordination Number

Description Add new site

Rincon

Site Name

Longitude 119 06 11.81

AOP KM or C or S C

Type FB/FB2/MO

HAAT Meters 414.2

Ant Gain dBd 6

Ant Direction 360

ERP 50

Call Sign

Frequency 4 774.20625

Emission 1 8K70D1W

Frequency 5 774.21875

Emission 2 8K70F1E

Frequency 6 799.08125

Emission 4

Frequency 9 804.20625

Frequency 10 804.21875

Emission 3 9K80D1E

Published

Date 3/12/2024

ID1 348

Status

Agency Name **Ventura, County Of**

Latitude 34 09 51.8

New/Existing (NorE) N

Number of units 2000

Elevation Meters 474.8

Ant Height Meters 31.7

Ant Downtilt

Beamwidth Degrees 360

Power 25

Frequency 1 769.29375

Frequency 2 769.54375

Frequency 3 769.79375

Frequency 7

Frequency 8

Coordination Number

Description Add new site

Rasnow

Site Name

Longitude 118 54 13.4

AOP KM or C or S C

Type FB/FB2/MO

HAAT Meters 225.5

Call Sign

Ant Gain dBd 3

Ant Direction 360

ERP 50

Frequency 4 771.21875

Emission 1 8K70D1W

Frequency 5 771.51875

Emission 2 8K70F1E

Frequency 6 773.95625

Emission 4

Frequency 9

Frequency 10

Emission 3 9K80D1E

Published

Date 3/12/2024

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