```
SAMPLE DATA FILE – FIELD DEFINITIONS
                                            CONFIDENTIAL
{
       "stations": [{
              "stationId": "53598", unique identifier for each audio service
              "stationName": "ABC News", Station name (also known as Branding)
              "shortLabel": "ABC News",
                                            Station name label (max. 8 characters)
              "stationNameLs": "", Station name in local script, if applicable
              "shortLabelLs": "",
                                    Station name label in local script (max. 8 characters)
              "alternateStationName": null, alternative station name(s)
              "slogan": "n/a",
                                    Station slogan
              "sloganLs": "",
                                   Station slogan in local script
              "format": ["News"], Station program format(s), also known as genre(s)
              "formatLs": ["News"], Station program format(s), also known as genre(s)
              "language": ["en", "ne"],
                                            Station program languages(s), based on ISO 2-letter
codes, xx= other
              "urls": [{
                                     Array of various URLs related to the station
                      "web": "http://www.abctvlive.com/",
                      "stream": "http://www.fmlist.org/no_stream.html", in this case ,the
station does not provide a stream
                      "facebook": "https://www.facebook.com/abctelevision",
                      "twitter": "https://twitter.com/abctvnews"
              }],
              "countryCode": "NP", ISO 2-letter country code
              "stationCity": "Kathmandu",
                                            Station City (headquarter / studio location)
              "stationCompany": "", Station company name
              "logoId": "46582",
                                    Station logo Id (Station logos are not part of this package)
              "bands": "FM",
                                     Station broadcasting technolgies (FM, AM, DAB)
               "txs": [{
                             array of transmitters and their details
                      "tsId": "f22001169",
                                            unique transmitter identifier
                      "status": "",
                                     status of transmitter (empty: operational)
                      "band": "FM", transmitter broadcasting band
                      "frequency": "100.600000", transmission frequency
```

```
"frequencyUnits": "MHz", frequency unit (kHz, MHz)
                      "channel": "", transmission channel (used only in US)
                      "hasRds": "false",
                                           does ther station transmit RDS signal?
                      "serviceIdentifier": "", Service identifier as transmitted (FM: PI code, DAB:
SId)
                      "ecc": "".
                                    RDS Extended Country Code as transmitted
                      "gcc": "F2E", Global Coubtry Code as assigned
                      "serviceIdentifierRegA": "",
                                                   regional RDS PI code 1
                      "serviceIdentifierRegB": "",
                                                   regional RDS PI code 2
                      "ensembleIdentifier": "",
                                                   Ensemble identifier (only DAB)
                      "subChannelIdentifier": "",
                                                   Subchannel identifier (only DAB)
                      "scids": "",
                                    Subchannel identifier (only DAB)
                      "callSign": "", Call sign (used only in US, CA, MX)
                      "latitude": "27.700000",
                                                   Transmitter site latitude (WGS84), decimal
notation
                      "longitude": "85.316667", Transmitter site longitude (WGS84), decimal
notation
                      "directionality": "N", Directional antenna? N=non-directional,
D=directional
                      "class": "",
                                    License class (US only)
                      "erp": "0.500000",
                                            ERP = Effective Radiated Power in kW, consisting of
transmitter output power + antenna gain
                      "erpUnits": "kW", ERP unit (kW= kilowatt)
                      "haat": "".
                                   Height Above Average Terrain, see
https://en.wikipedia.org/wiki/Height_above_average_terrain
                      "haatUnits": "m",
                                            HAAT unit (m= meter)
                      "contour": "85.3167,27.8539 85.3469,27.8516 85.3761,27.8446
85.4036,27.8333 85.4284,27.8179 85.4498,27.7989 85.4672,27.777 85.48,27.7526 85.4899,27.727
85.5037,27.7 85.5139,27.6692 85.5049,27.6394 85.4672,27.623 85.4498,27.6011 85.4284,27.5821
85.4036,27.5667 85.3761,27.5554 85.3469,27.5484 85.3167,27.5461 85.2865,27.5484
85.2506,27.5393 85.2297,27.5667 85.2049,27.5821 85.1835,27.6011 85.1661,27.623
85.1533,27.6474 85.1455,27.6733 85.1428,27.7 85.1014,27.7336 85.074,27.7782 85.1494,27.7855
85.1835,27.7989 85.2049,27.8179 85.2297,27.8333 85.2572,27.8446 85.2865,27.8516
85.3167,27.8539",
                     Shape (contour) of calculated coverage area at 45 dBµV threshold,
consisting of 36 coordinate pairs (WGS84, decimal notation)
                      "rdsPs": [""], RDS PSN (Program service name)
                      "rdsPsRegA": "",
```

RDS regional PSN (Program service name) 1

February 2022

-.-