

Name of Licensee: Good Karma Broadcasting, L.L.C.

Station Location: NEW YORK, NY

Frequency (kHz): 1050

Station Class: B

Antenna Coordinates:

Day

Latitude: N 40 Deg 46 Min 36 Sec

Longitude: W 74 Deg 03 Min 08 Sec

Night

Latitude: N 40 Deg 46 Min 36 Sec

Longitude: W 74 Deg 03 Min 08 Sec

Transmitter(s): Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Nominal Power (kW): Day: Night:

Antenna Input Power (kW): Day: 50.0 Night: 50.0

Antenna Mode: Day: DA Night: DA

(DA=Directional Antenna, ND=Non-directional Antenna; CH=Critical Hours)

Current (amperes): Day: Night:

Resistance (ohms): Day: Night:

Antenna Registration Number(s):

Day:

| Tower No. | ASRN    | Overall Height (m) |
|-----------|---------|--------------------|
| 1         | 1260128 |                    |
| 2         | 1260129 |                    |
| 3         | 1260130 |                    |

Night:

| Tower No. | ASRN    | Overall Height (m) |
|-----------|---------|--------------------|
| 1         | 1260128 |                    |
| 2         | 1260129 |                    |
| 3         | 1260130 |                    |

DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

Theoretical RMS (mV/m/km): Day: 2705.16 Night: 2705.16

Standard RMS (mV/m/km): Day: 2841.39 Night: 2841.39

Augmented RMS (mV/m/km):

Q Factor: Day: Night:

Theoretical Parameters:

Day Directional Antenna:

| Tower No. | Field Ratio | Phasing (Deg.) | Spacing (Deg.) | Orientation (Deg.) | Tower Ref Switch * | Height (Deg.) |
|-----------|-------------|----------------|----------------|--------------------|--------------------|---------------|
| 1         | 1.0000      | 0.000          | 0.0000         | 0.000              | 0                  | 186.0         |
| 2         | 0.4800      | 99.000         | 106.0000       | 260.100            | 0                  | 186.0         |
| 3         | 0.5000      | -57.600        | 145.6000       | 64.800             | 0                  | 186.0         |

\* Tower Reference Switch

0 = Spacing and orientation from reference tower

1 = Spacing and orientation from previous tower

Theoretical Parameters:

Night Directional Antenna:

| Tower No. | Field Ratio | Phasing (Deg.) | Spacing (Deg.) | Orientation (Deg.) | Tower Ref Switch * | Height (Deg.) |
|-----------|-------------|----------------|----------------|--------------------|--------------------|---------------|
| 1         | 1.0000      | 0.000          | 0.0000         | 0.000              | 0                  | 186.0         |
| 2         | 0.4800      | 99.000         | 106.0000       | 260.100            | 0                  | 186.0         |
| 3         | 0.5000      | -57.600        | 145.6000       | 64.800             | 0                  | 186.0         |

\* Tower Reference Switch

0 = Spacing and orientation from reference tower

1 = Spacing and orientation from previous tower

Day Directional Operation:

| Twr. Phase No. (Deg.) | Antenna Monitor Sample Current Ratio |
|-----------------------|--------------------------------------|
| 1                     | 1                                    |
| 2                     | 0.48                                 |
| 3                     | 0.5                                  |

Night Directional Operation:

| Twr. Phase No. (Deg.) | Antenna Monitor Sample Current Ratio |
|-----------------------|--------------------------------------|
| 1                     | 1                                    |
| 2                     | 0.48                                 |
| 3                     | 0.5                                  |

Callsign: WEPN

Program Test Authority

\*\*\* END OF AUTHORIZATION \*\*\*