

**Transmitter Data**

Name: MCOT Mae
Coordinates: 98E02 09 / 19N06 22
Frequency: 101.900 MHz
Power (ERP): 4 kW
Height (AMSL): 1476
Antenna Height: 55
Polarisation: left

Receiver Data

Antenna Height: 10m
Polarisation: Iso

Calculation parameters

Model: ITU-1546 Terrain
Display:

[dBuV/m]

>= 74.0
 >= 66.0
 >= 54.0
 < 54.0(T)

**Thailand NBTC FM Plan****Service Coverage and Coordination for HSA01B-FM**

LS Telecom for NBTC

sysadmin 13/01/2015