

FIGURE 1

VERTICAL PLAN SKETCH OF PROPOSED ANTENNA

N 41° 20' 10"
W 74° 47' 45" (NAD-27)

Uniform cross-section
guyed steel tower
(guy wires not shown
for sake of clarity)

57.9m
190 ft.
100.8° @
1450 kHz.

All elevation distances rounded
to the nearest foot or one-tenth
meter.

Obstruction lighting not proposed
unless required by the FAA.

58.8m AGL
193 ft. AGL

272.2m AMSL
893 ft. AMSL

Ground Elev: 213.4m AMSL
700 ft. AMSL

CHARLES WILLIAMSON
Proposed New AM Station
Milford, PA
1450 kHz; 1 kW, ND-U
June 2005