

"VALCOSPHERE"
TOP-LOADING SPHERE

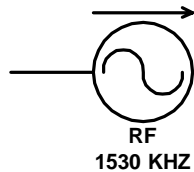
PROPOSED ANTENNA
STRUCTURE
(NAD1927)

13° 27' 24" N. Lat.
144° 40' 20" E. Lon.

TOWER LIGHTING & MARKING
IS NOT REQUIRED - PASSES
FCC/FAA SLOPE TEST

FCC REGISTRATION IS NOT
REQUIRED

VALCOM MODEL V-33094AM-CL2
COIL LOADED SELF-SUPPORTING WHIP
ANTENNA



Not to Scale

GROUND ELEVATION: 30 m AMSL

Overall Height

AM RADIATOR 28.6 m 52.5 ELECTRICAL DEGREES @ 1530 KHZ

OVERALL HEIGHT 28.6 m AGL 58.6 m AMSL



VERTICAL SKETCH OF ANTENNA

NEW(AM) 1530 KHZ
AGANA, GUAM

FIGURE
4

GAITHERSBURG, MARYLAND U.S.A

SIZE
A

FSCM NO
N/A

DWG NO
20041027GP2F4

REV
NONE

(c) 2004, ALL RIGHTS RESERVED

SCALE
N/A

OCTOBER 2004

SHEET

1 OF 1