

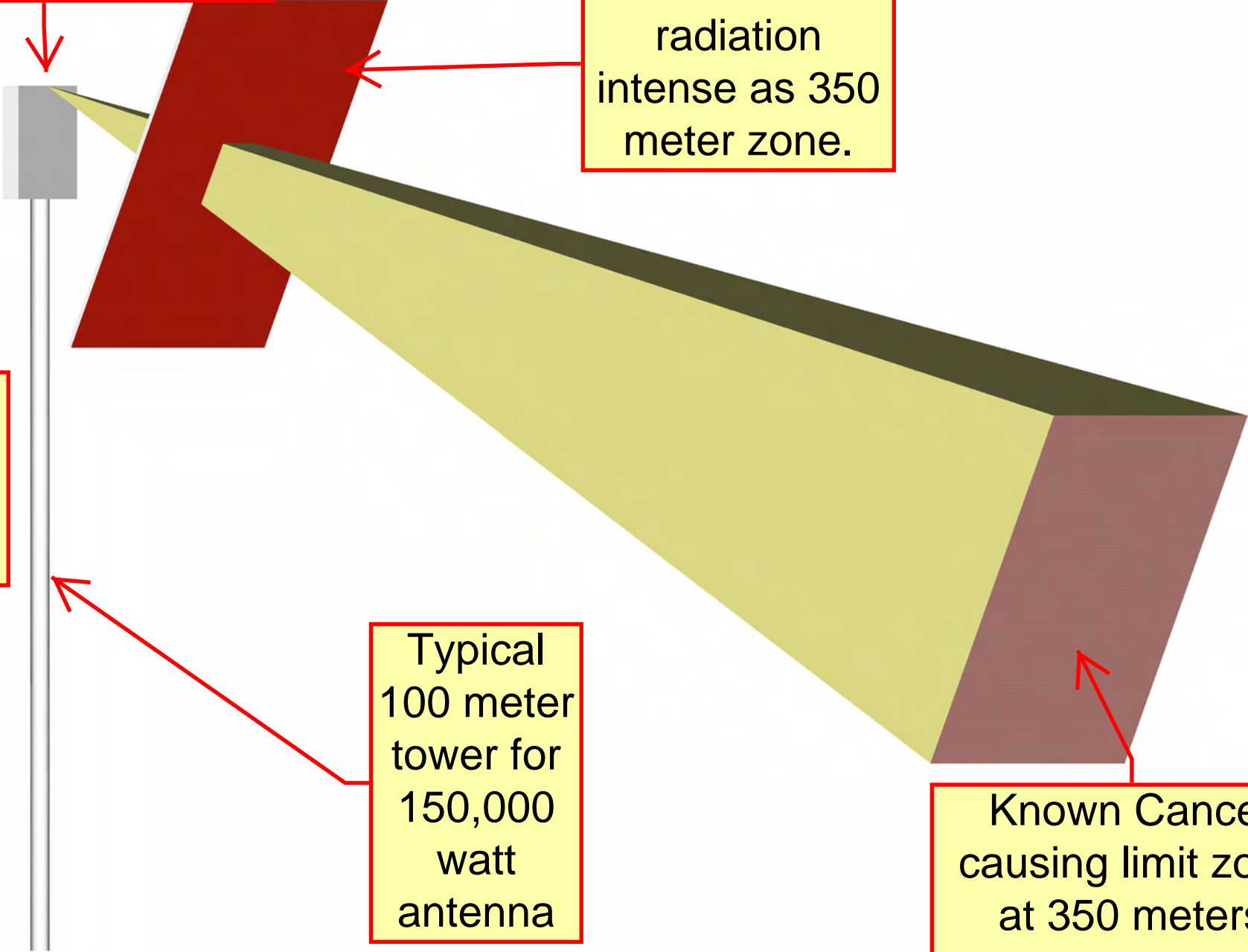
WCB Alaska found antenna towers to be a dangerous worksite

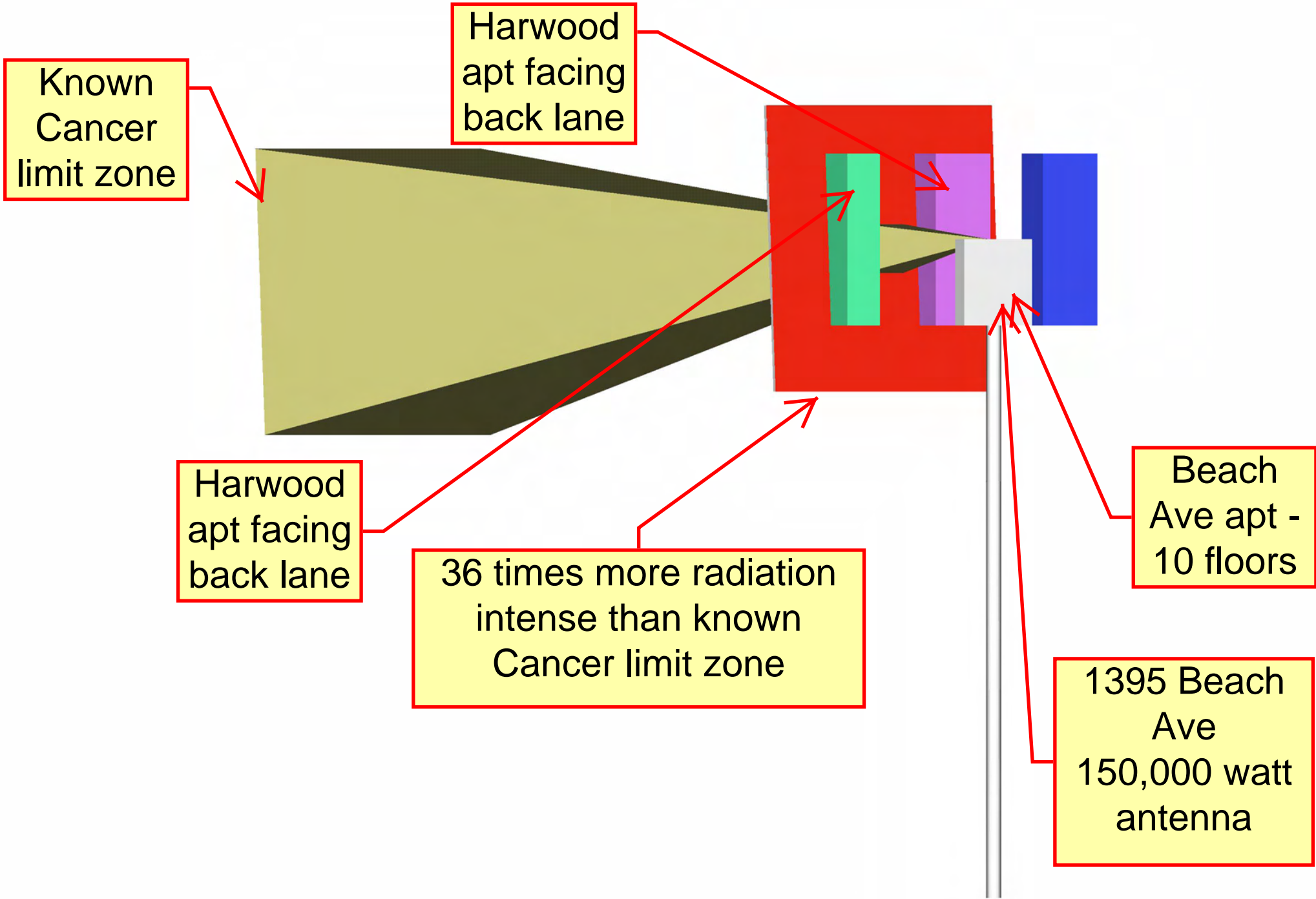
60 meter zone - 36 times as intense as 350 meter zone.

1395 Beach Ave Apt - 25 meters

Typical 100 meter tower for 150,000 watt antenna

Known Cancer causing limit zone at 350 meters



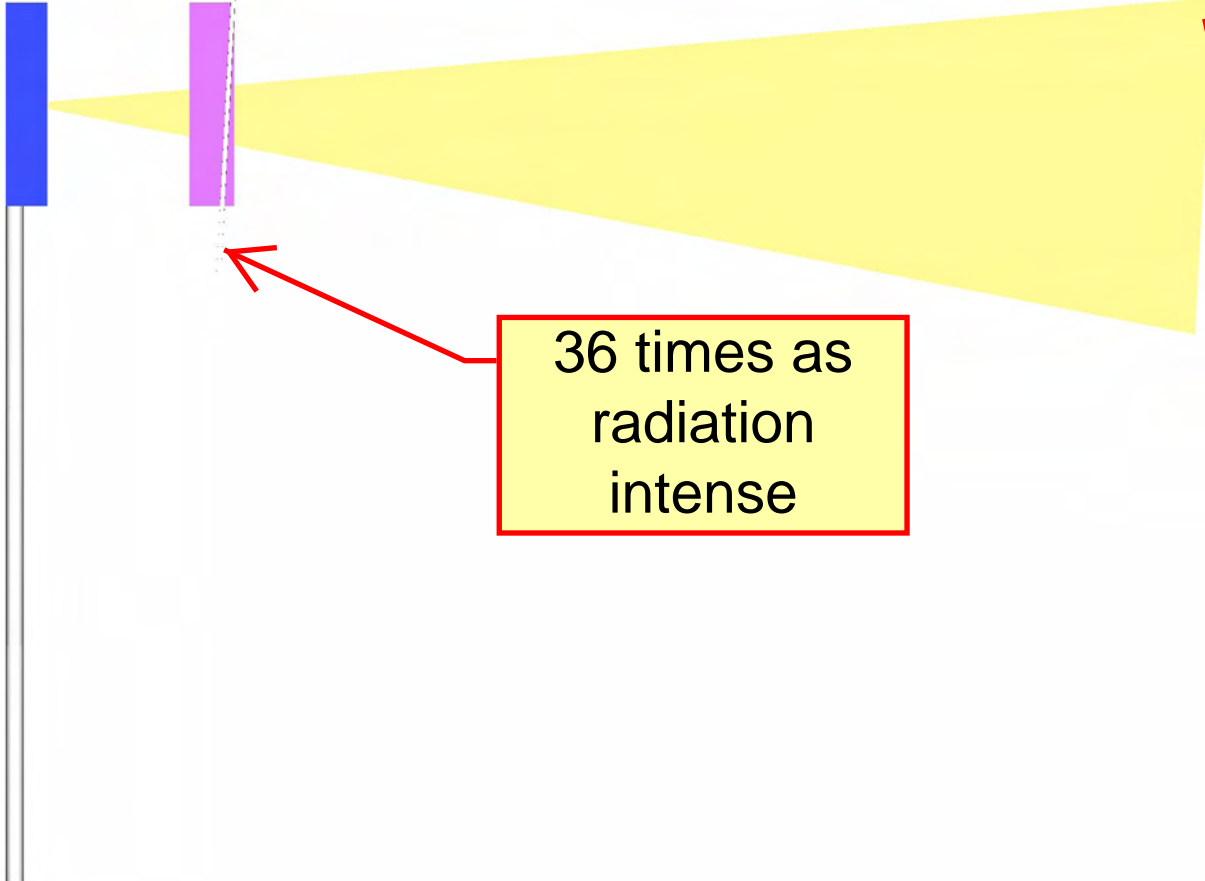


Beach  
Ave. Apts

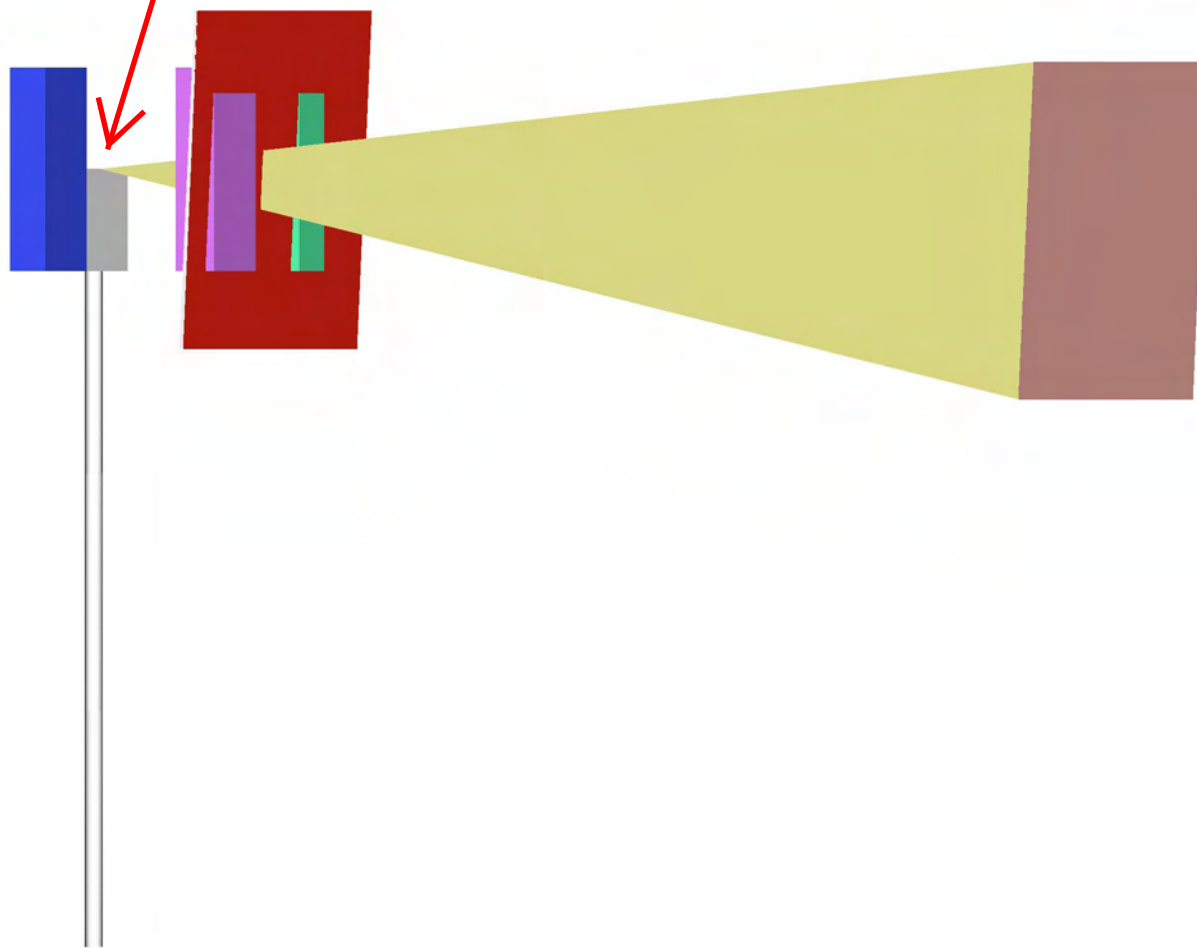
Harwood  
Ave Apts

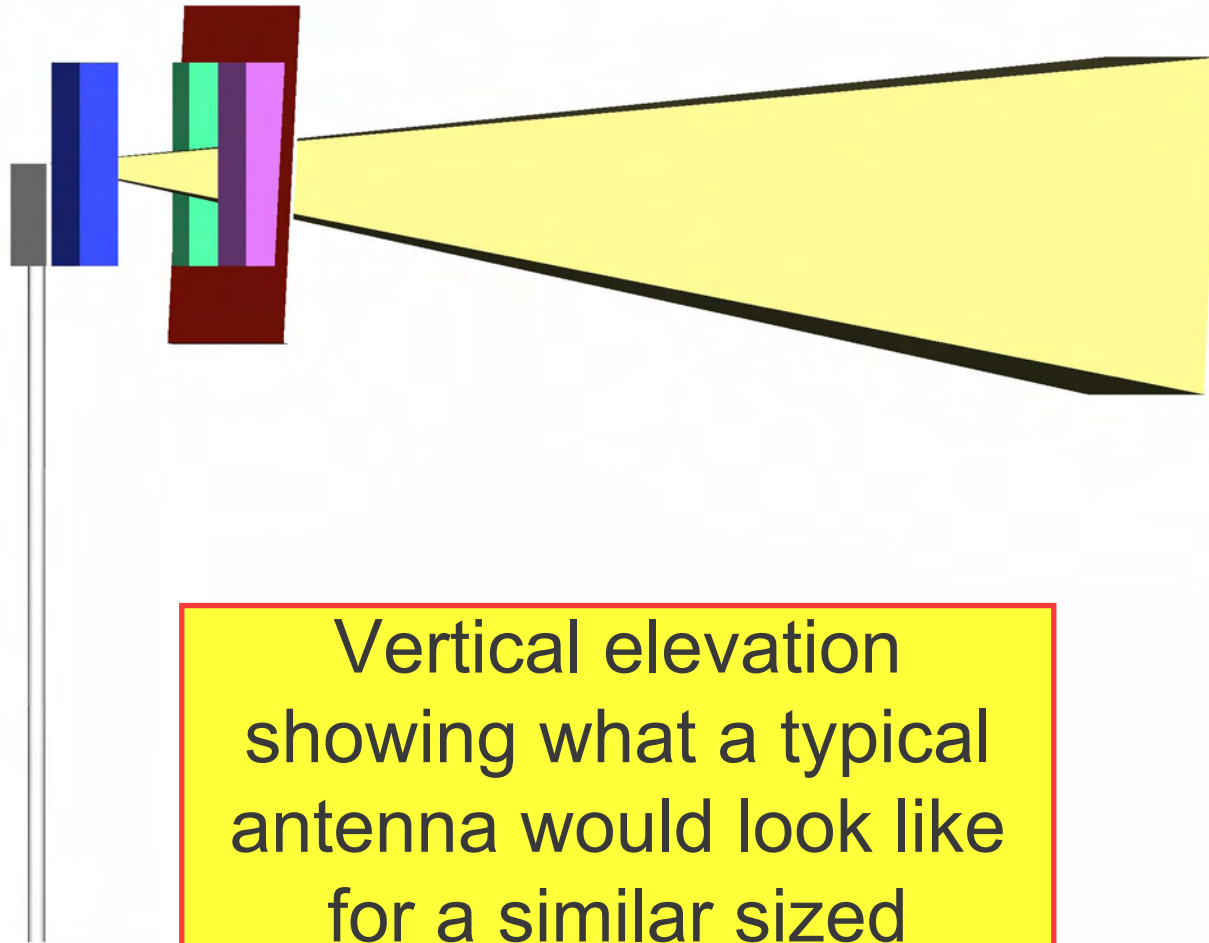
Known  
cancer  
causing  
radiation  
zone - 350  
meters

36 times as  
radiation  
intense

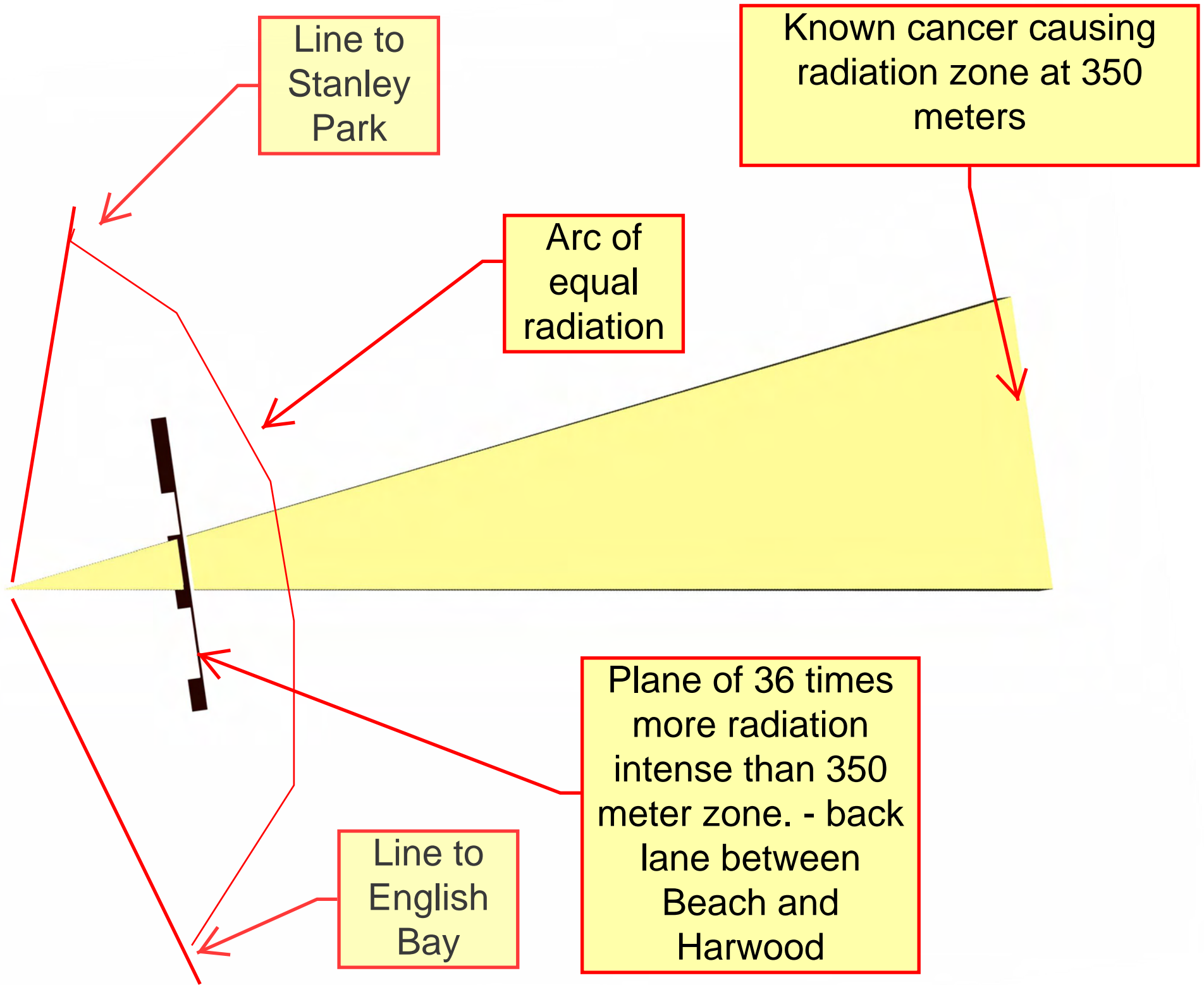


Radiation transmitter nested among higher apartments on three sides





Vertical elevation  
showing what a typical  
antenna would look like  
for a similar sized  
150,000 watt installation





Google Map  
Vintage 1996

Roof top  
antennas  
200,000  
watts

Image © 2008 IMTCAN  
© 2008 European Space Agency  
© 2008 Tele Atlas



1395 Bea  
Google

49°16'53.80" N 123°08'19.59" W

Mar 30, 2005 Eye alt 53 m





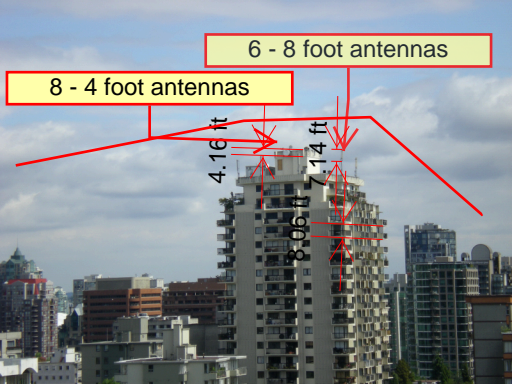
6 - 8 foot antennas

8 - 4 foot antennas

4.16 ft

7.14 ft

8.06 ft



8 - 2x4 antennas

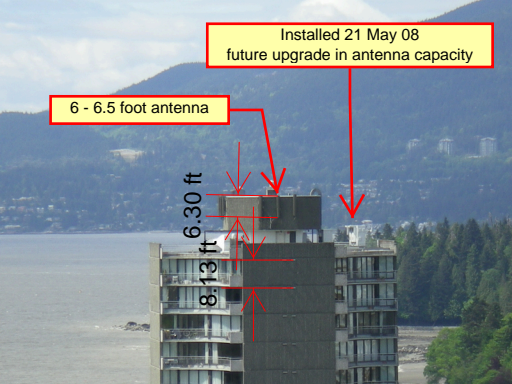


Installed 21 May 08  
future upgrade in antenna capacity

6 - 6.5 foot antenna

6.30 ft

8.13 ft





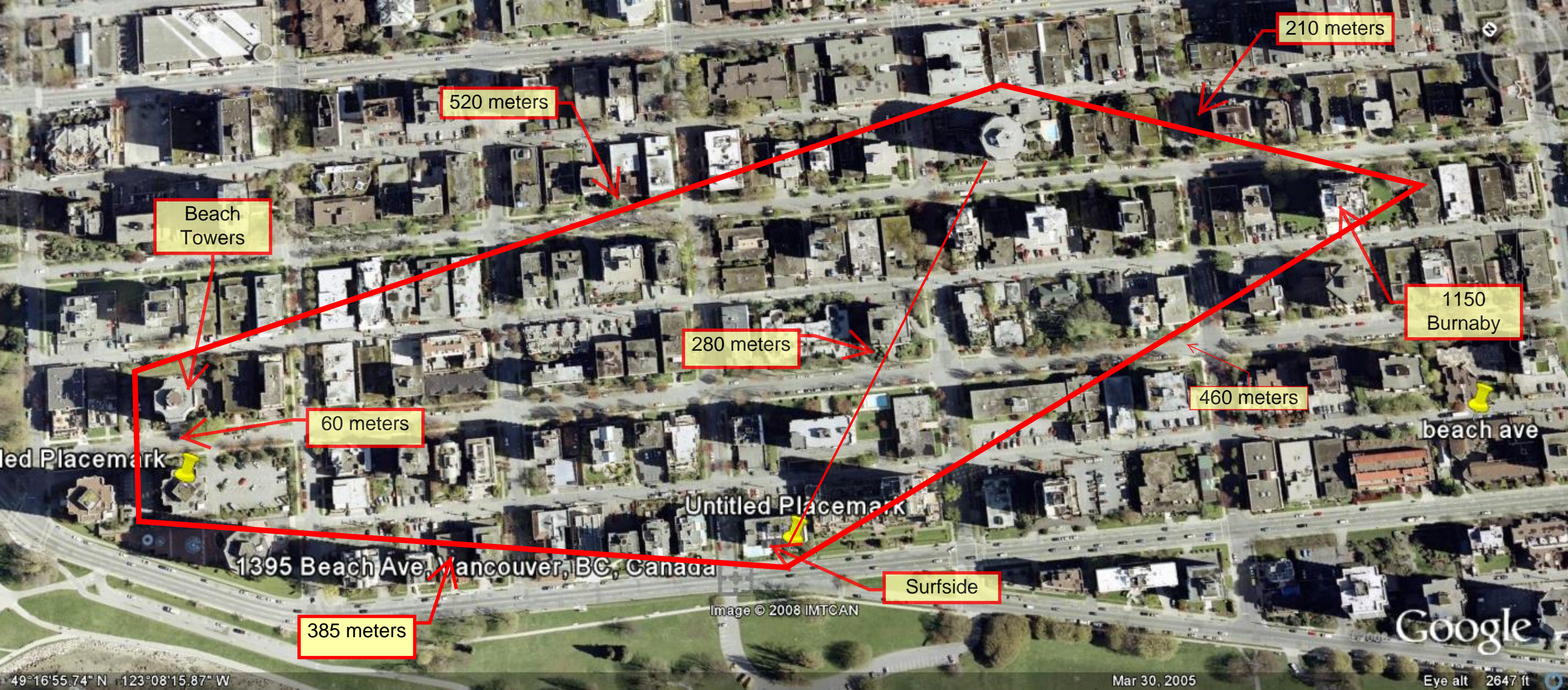












210 meters

520 meters

Beach Towers

1150 Burnaby

280 meters

460 meters

60 meters

Untitled Placemark

beach ave

Untitled Placemark

1395 Beach Ave, Vancouver, BC, Canada

Surfside

385 meters

Image © 2008 IMTCAN

Google

49°16'55.74" N 123°08'15.87" W

Mar 30, 2005

Eye alt 2647 ft