

Site: Governors Landing Cellular or Paging

Street Address: 3/4 mile Northeast of RT 5 and RT 613 intersection

City: Williamsburg State: VA

Specific MSA/RSA Name: Newport News MSA Region: Mid-Atlantic

Project Engineer: Scott Kruse ext: 3801

Property: Leased Owned Date property closed: _____ Verified by: _____

Structure Information: Owned by 360° Leased --> Registration received from owner?

Type of Support Structure: Self Support Guyed Monopole
 Other - Be Specific: _____ Tower on Building
If Other, include height of tallest 360° antenna tip: _____

Support Structure Height: 185 feet, AGL (HEIGHT WITHOUT ANY ANTENNAS or OTHER EQUIPMENT)

Filing Data: New Structure & Transmitter: Leased Structure & New 360° Transmitter:

Existing Structure: Date structure constructed or altered _____
Coordinate correction
Change in AGL &/or AMSL: Overall AMSL Increase or Decrease
Modification of Marking and Lighting
Change of Ownership Information
Change of Structure address
Structure Dismantlement Date Dismantled: ___/___/___
Initial Registration during 2-year filing window
 prior to 2-year filing window

If modifying or leased, has an FCC Registration previously been filed?: Yes No

If Yes, FCC Tower Registration Number: 1003912 Date Registration Issued: 10/22/96

Environmental Assessment: Would a Commission grant of this application be an action which may have a significant environmental effect as defined by Section 1.1307(a) of the Commission's Rules? If "Yes", submit the statement as required by Sections 1.1308 & 1.1311. Yes No

The following documents are attached:

- NEPA Checklist
- 2C Survey
- ASAC search area/site-specific analysis
- FAA Determination
- NADCON print out of FAA
- Metric conversion print out
- RF Emissions Checklist

REGULATORY USE ONLY:
FAA Notification Required?
() Yes () No
FCC Registration Required?
() By 360° () By Owner
() No
Regulatory Initial: MS Date: 4/2/98

Signatures below verify that all info. contained on attached FCC Form 854 is accurate and current.

Project Engineer: Scott Kruse Date 4/8/98
Senior Project Engineer: Stark Date 4/8/98
Regulatory Team: Michael Smith Date 4/13/98

cc: Project Engineer, Transmissions Engineer, Regulatory File

Market: Newport News MSA
Site: Governors Landing

Metric Conversion Verification
1 foot = 0.3048 meters
1 foot = 0.0003048 kilometers

	<u>Feet</u>	<u>Equates to</u>	<u>Meters</u>
Elevation of site above mean sea level:	22	A	6.70
Height of support structure without appurtenances:	185	B	56.38
Tx 1 - Transmit antenna centerline	156		47.54
Tx 2 - Transmit antenna centerline	156		47.54
Tx 3 - Transmit antenna centerline	156		47.54
Height of structure including all appurtenances:	200	C	60.96
Overall height above mean sea level:	222		67.66