

TV INTERFERENCE and SPACING ANALYSIS PROGRAM SUMMARY
(Full Report Available Upon Request)

Date: 06-18-2004 Time: 15:58:22

USERRECORD-01

US

Channel 23 ERP 150. kW HAAT 290. m RCAMSL 00406 m

Latitude 038-39-24 Longitude 0078-03-40

Status APP Zone 2 Border Offset +

Dir Antenna Make usr Model 2 Beam tilt N Ref Azimuth 95.

Station Evaluations Are Worst Case Senarios				vvv	Population		vvv
Ch Call	City, St	File No.		Within Contour	Lost To Before	Lost To After	%Lost After
23 WKRP-LP	WASHINGTON DC	BLTTL	- 20030818ABM	Proposal causes no interference			
23 NEW	SALISBURY MD	BNPTTL	- 20000807ABV	Proposal causes no interference			
23 WNJS	CAMDEN NJ	BLET	- 19860630K0	Proposal causes no interference			
23 WLYH-TV	LANCASTER PA	BMPCDT	- 20010924AAK	3432343	497949	497949	0.00
23 WLYH-TV	LANCASTER PA	BLCDT	- 20020528AAN	Proposal causes no interference			
23 WAZF-CA	FRONT ROYAL VA	BMJPTTA	- 20010507ABJ	Proposal causes no interference			
23 NEW	HARRISONBURG VA	BNPTTL	- 20000818AAS	Proposal causes no interference			
23 WCVE-TV	RICHMOND VA	BLET	- 20030520AKD	1101547	1711	4149	0.22