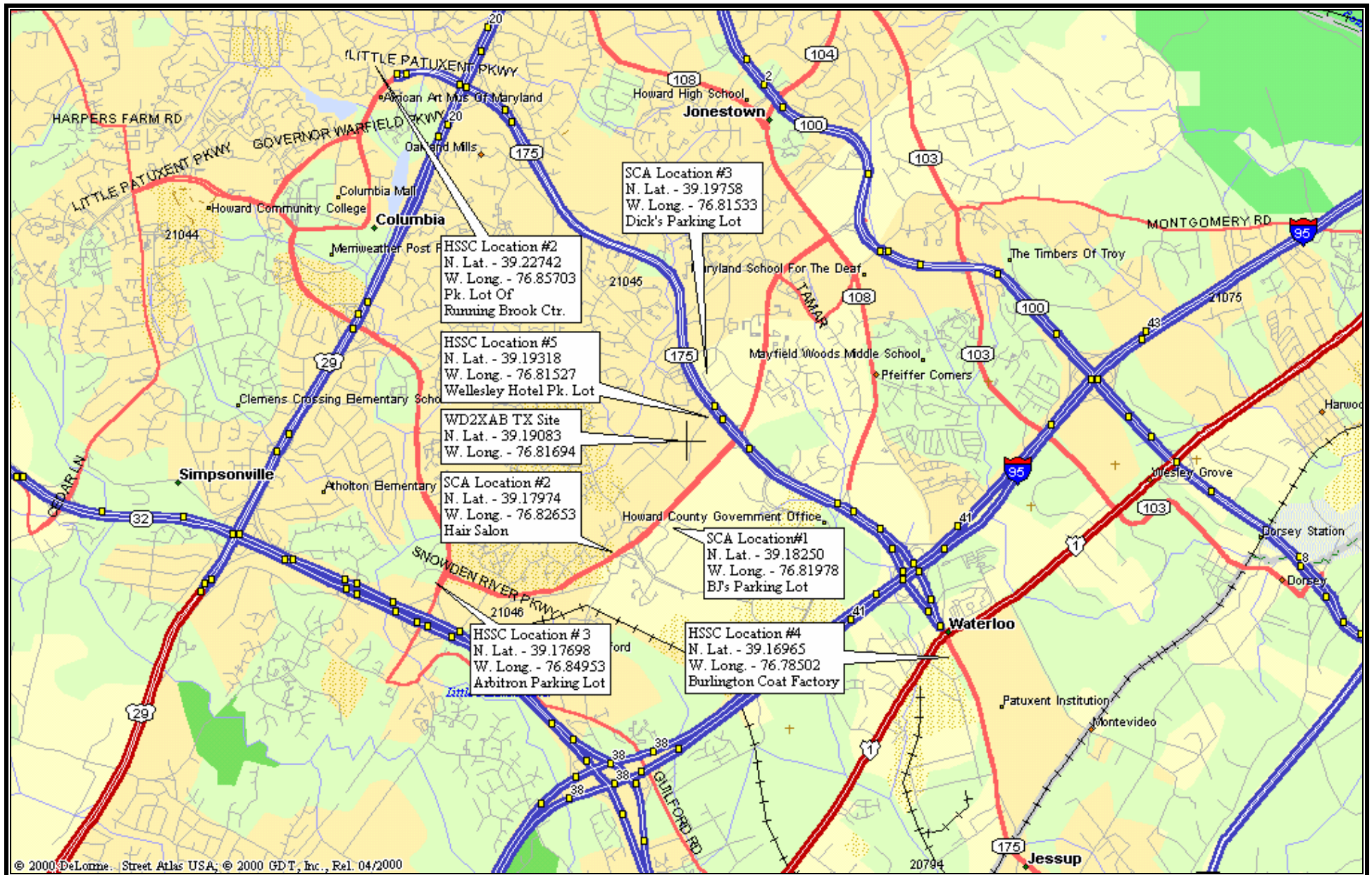


57 kHz SCA Compatibility – WPOC - Measurement Locations



SCA (67 & 92 kHz) + HSSC (76 kHz) Compatibility – WD2XAB - Measurement Locations



SCA, RDS & HSSC Field Test Compatibility

Field Strength by Test and Location

Subcarrier Type	Station	Receiver(s)	Test Location	Field Strength at Antenna (dBu)
57 kHz RDS	WPOC	Audemat RDS Analyzer	1	93
			2	37
			3	33
67 & 92 kHz SCA	WPOC	Norver @ 67 kHz, Compol @ 92 kHz	1	73
			2	72
			3	84
67 & 92 kHz SCA	WD2XAB	McMartin @ 67 kHz, CozmoCom @ 92 kHz	1	58
			2	53
			3	75
76 kHz DARC HSSC	WD2XAB	Sectra DRB-3000	2	53
			3	54
			4	49
			5	79