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Webster's Method: Divisor with Natural Rounding

Total pop 297675
 Seats 75
 Natural divisor 3969.0000

Company	Pop	Nat Quota 3969.0000	Init Alloc	Minus .5 Threshold Divisor	Modified Quota 4020.0000	Final Alloc
Fairfield	47010	11.8443	12	4087.8261	11.6940	12
Hartford	51131	12.8826	13	4090.4800	12.7192	13
Litchfield	42858	10.7982	11	4081.7143	10.6612	11
Middlesex	24844	6.2595	6	4517.0909	6.1801	6
New Have	43847	11.0474	11	4175.9048	10.9072	11
New London	42201	10.6327	11	4019.1429	10.4978	10
Tolland	18702	4.7120	5	4156.0000	4.6522	5
Windham	27082	6.8234	7	4166.4615	6.7368	7
Total	297675		75	76		75

Because we want to allocate 1 fewer seat, we choose a new divisor just above the smallest of the threshold divisors.