

Hot 50 Morgan Population Analysis			Oct 04			Sep 03			Oct 04 - Sep 03 Growth					Data uses ANACS pop only Compiled by Rob Joyce, rob@rjrc.com http://www.rjrc.com/vams
			MS Pop	Circ Pop	Tot	MS Pop	Circ Pop	Tot	Inc. MS	% Grow MS	Inc. Circ	% Grow Circ	Tot. Grow	
1878		VAM-8	47	43	90	44	39	83	3	7%	4	10%	7	8tf Stick Feather
1878		VAM-14.4	49	0	49	48	0	48	1	2%	0	*	1	8tf Concave Reverse
1878		VAM-14.5	0	34	34	0	30	30	0	*	4	13%	4	8tf Reverse has a "Spiked A" in STATES
1878		VAM-14.16	3	8	11	3	7	10	0	0%	1	14%	1	8tf DDO Liberty's Profile strongly doubled
1878		VAM-20	50	18	68	46	16	62	4	9%	2	13%	6	8tf DDO Obverse major doubling on date.
1878		VAM-22	65	15	80	57	13	70	8	14%	2	15%	10	8tf Over-polished "LIB"
1878		VAM-34	86	34	120	72	32	104	14	19%	2	6%	16	7/8tf with 4 extra tips
1878		VAM-43	82	8	90	76	6	82	6	8%	2	33%	8	7/8tf eagle's legs doubled to left
1878		VAM-79	53	4	57	50	4	54	3	6%	0	0%	3	7tf B1 Rev over-polished nostril
1878		VAM-145	9	21	30	6	15	21	3	50%	6	40%	9	7tf Broken serifs on "N" and "M" in UNUM
1878		VAM-162	3	26	29	2	20	22	1	50%	6	30%	7	7tf Broken serifs on "N" and "M" in UNUM
1878		VAM-169	14	35	49	11	27	38	3	27%	8	30%	11	7tf quadrupling of the Obverse stars
1878		VAM-170	5	33	38	4	26	30	1	25%	7	27%	8	7tf Tops of date (2nd 8) strong doubling
1878		VAM-187	2	26	28	2	21	23	0	0%	5	24%	5	7tf doubling on top of "R" in PLURIBUS
1878	S	VAM-6	72	10	82	49	8	57	23	47%	2	25%	25	DDO major shift on "RIB" in PLURIBUS
1878	S	VAM-22	6	24	30	5	21	26	1	20%	3	14%	4	DDO major shift on "RIB" in PLURIBUS
1880		VAM-39A	4	25	29	2	14	16	2	100%	11	79%	13	Partial E Rev
1880		VAM-2&11	70	5	75	57	3	60	13	23%	2	67%	15	Checkmark."7" on surface of 2nd "8."
1880		VAM-16	17	5	22	16	3	19	1	6%	2	67%	3	Checkmark."7" on surface of 2nd "8."
1880		VAM-29	4	3	7	4	2	6	0	0%	1	50%	1	Checkmark."7" on surface of 2nd "8."
1880	O	VAM-16	4	17	21	1	14	15	3	300%	3	21%	6	Checkmark."7" on surface of 2nd "8."
1880	O	VAM-17	2	6	8	2	5	7	0	0%	1	20%	1	Checkmark."7" on surface of 2nd "8."
1880	O	VAM-21	1	3	4	0	1	1	1	*	2	200%	3	Checkmark."7" on surface of 2nd "8."
1880	S	VAM-11	577	9	586	504	6	510	73	14%	3	50%	76	Possible 9 in 0 (High grades)
1881	O	VAM-27	8	39	47	8	25	33	0	0%	14	56%	14	Ear strongly doubled at back edge
1883	O	VAM-22A	2	1	3	2	0	2	0	0%	1	*	1	Faint "E" reverse
1883	O	VAM-36A	91	8	99	43	6	49	48	112%	2	33%	50	Faint "E" reverse
1884		VAM-2A	105	12	117	96	8	104	9	9%	4	50%	13	"E" reverse
1884		VAM-5	10	5	15	9	3	12	1	11%	2	67%	3	Ear strongly doubled
1884	O	VAM-10	450	11	461	246	7	253	204	83%	4	57%	208	So-called "O/CC"
1884	O	VAM-25	42	2	44	32	1	33	10	31%	1	100%	11	Date digits visible in the denticles
1884	O	VAM-35	32	2	34	26	0	26	6	23%	2	*	8	Doubled Eyelid
1885		VAM-1A	33	0	33	29	0	29	4	14%	0	*	4	Pitted lower Reverse
1885		VAM-1B	20	6	26	17	5	22	3	18%	1	20%	4	Pitted lower Reverse
1885		VAM-1C	13	3	16	9	1	10	4	44%	2	200%	6	Pitted lower Reverse
1885	CC	VAM-4	22	4	26	19	1	20	3	16%	3	300%	6	thick "Dash" under 2nd "8"
1886		VAM-1C	68	3	71	21	2	23	47	224%	1	50%	48	5 (3 + 2) distinct Clashes on the Rev.
1886		VAM-20	3	0	3	3	0	3	0	0%	0	*	0	Entire date doubled
1886	O	VAM-7	0	23	23	0	18	18	0	*	5	28%	5	strongly doubled "O/O"
1887	P	VAM-1B	0	3	3	0	2	2	0	*	1	50%	1	Partial "E" Clashed Die Reverse
1887	S	VAM-4	17	9	26	15	6	21	2	13%	3	50%	5	RPD
1888		VAM-4	42	3	45	42	3	45	0	0%	0	0%	0	Doubled Die Reverse
1888		VAM-6	10	1	11	9	1	10	1	11%	0	0%	1	Doubled Die Reverse

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1888		VAM-7	29	33	62	24	29	53	5	21%	4	14%	9	Doubled Die Reverse
1888		VAM-12	71	6	77	45	5	50	26	58%	1	20%	27	Doubled Die Reverse
1888		VAM-16	45	2	47	22	2	24	23	105%	0	0%	23	Doubled Die Reverse
1888		VAM-17	2	0	2	1	0	1	1	100%	0	*	1	Doubled Die Reverse
1888		VAM-18	34	4	38	28	3	31	6	21%	1	33%	7	Doubled Eyelid
1888		VAM-24	0	0	0	0	0	0	0	*	0	*	0	Doubled Die Reverse
1888	O	VAM-15	3	13	16	0	12	12	3	*	1	8%	4	O/O with strongly doubled reverse
1888	S	VAM-1B	6	11	17	4	7	11	2	50%	4	57%	6	Pitted reverse. Rotated 10 degrees CW
1889		VAM-16	80	45	125	63	34	97	17	27%	11	32%	28	Doubled Ear
1889		VAM-18	25	23	48	21	16	37	4	19%	7	44%	11	Doubled Ear
1889		VAM-20	22	31	53	18	24	42	4	22%	7	29%	11	Doubled Ear
1889		VAM-21	42	31	73	29	13	42	13	45%	18	138%	31	Doubled Ear
1889		VAM-23A	0	0	0	0	0	0	0	*	0	*	0	Clashed "in"
1889		VAM-25	4	8	12	3	3	6	1	33%	5	167%	6	Doubled Ear
1889		VAM-27	7	8	15	3	3	6	4	133%	5	167%	9	Doubled Ear
1889		VAM-30	8	10	18	7	6	13	1	14%	4	67%	5	Doubled Ear
1889		VAM-31	5	6	11	1	2	3	4	400%	4	200%	8	Doubled Ear
1889		VAM-32	14	8	22	5	1	6	9	180%	7	700%	16	Doubled Ear
1889		VAM-33	5	15	20	2	4	6	3	150%	11	275%	14	Doubled Ear
1889		VAM-35	6	8	14	4	5	9	2	50%	3	60%	5	Doubled Ear
1889		VAM-36	7	15	22	4	7	11	3	75%	8	114%	11	Doubled Ear
1889		VAM-37	7	3	10	4	2	6	3	75%	1	50%	4	Doubled Ear
1889		VAM-39	10	1	11	4	1	5	6	150%	0	0%	6	Doubled Ear
1889		VAM-40	0	1	1	0	1	1	0	*	0	0%	0	Doubled Ear
1889		VAM-41	0	1	1	0	0	0	0	*	1	*	1	Doubled Ear
1889	O	VAM-20A	8	8	16	4	4	8	4	100%	4	100%	8	Partial "E" reverse not top-100
1890	O	VAM-10	59	22	81	46	14	60	13	28%	8	57%	21	"Comet" Die Gouges to the right of date
1891	O	VAM-1B	0	9	9	0	8	8	0	*	1	13%	1	Pitted Dir Reverse
1891	O	VAM-3A	0	20	20	0	16	16	0	*	4	25%	4	Faint "E" Reverse
1895	S	VAM-3	9	152	161	9	121	130	0	0%	31	26%	31	S/S
1896		VAM-1A	53	21	74	51	17	68	2	4%	4	24%	6	Bar 6
1896	S	VAM-5	9	9	18	9	9	18	0	0%	0	0%	0	S/S
1897		VAM-8	71	50	121	60	37	97	11	18%	13	35%	24	Doubled stars to the left of date
1900		VAM-16	87	27	114	76	21	97	11	14%	6	29%	17	Reverse is doubled, especially on wing
1900		VAM-16A	10	10	20	7	3	10	3	43%	7	233%	10	Reverse is doubled, especially on wing
1900		VAM-18	38	28	66	19	12	31	19	100%	16	133%	35	Reverse is doubled, especially on wing
1901		VAM-5	2	35	37	2	33	35	0	0%	2	6%	2	Ear, eyelid and hair above ear doubled
1921		VAM-1D	1	1	2	1	1	2	0	0%	0	0%	0	Pitted Die Reverse
1921		VAM-1E	14	1	15	5	1	6	9	180%	0	0%	9	Pitted Die Reverse
1921		VAM-1F	5	2	7	1	1	2	4	400%	1	100%	5	Pitted Die Reverse - New discovery
1921		VAM-3B	21	4	25	12	2	14	9	75%	2	100%	11	Pitted Die Reverse
1921		VAM-3C	6	1	7	5	1	6	1	20%	0	0%	1	Pitted Die Reverse
1921		VAM-3E	28	3	31	16	0	16	12	75%	3	*	15	Pitted Die Reverse

