

Results of New Census: Perfins on U.S. 1902-03 Issue ——— Part 2

For basic information on this census, see Part 1 in the January 1978 Bulletin. The census results are continued here:

PERFIN NUMBER	PERFIN PATTERN	DENOMINATIONS REPORTED	CAIN RATING	PERFIN NUMBER	PERFIN PATTERN	DENOMINATIONS REPORTED	CAIN RATING
E44	EG/CO	2	B	F231	F&M/INS	2	C
E48	EH/CO	2	C	F234	F&W/CO	1,2,10,13	E
E50	EHF	1	E	G1	G	2	B
E55	EJG/&CO	2	B	G7	(G) dia	2	B
E57	EK/C	2	C	G19	G/AA	3,10	C
E70	ELIAS	2	E	G23	GAI/CO	2,10	C
E77	EM/CO	4	C	G29	GAS	1	B
E85	EMT	2	B	G32	GA/&CO	1,2,3,5,8,10,15	D
E87.5	EN/CO	2	A	G40	GB	2	C
E90xx	(EO)heart	2	-	G41	GBC	2	B
E110	ES	1	C	G47	GB/&M	1,2,3,4,5,10	D
E117	E(SL)	4	E	G49	GCB	1,2,3,13	C
E121	ES/&CO	2	C	G53	GC/CO	2	B
F1	F	2	E	G53.5	GC/CO	2	A
F8	(F)(diag.)	1,2	E	G58	GCM/CO	2	B
F16	FAB	2	B	G62	G(C(O))	1,2,8	D
F19	FAC	1,2	C	G64	GC/&T	2	B
F22	FAH	2	D	G67	GDB	1	D
F25A	FAIR	2	C	G68	G(D(C))	1,2,50	C
F39	FBH/CO	1	C	G72(1)	GE	1,2,3,5,6,10,13,15,50,\$1	E
F42	FB/&C	2,4	D	G72(7)	GE	2,3,\$1	E
F43	FB/&CO	2	E	G72(8)	GE	\$1	E
F46	FB/&CO	1,2	C	G72(9)	GE	13	E
F49.5	FB/&CO	1,2	A	G72(10)	GE	1,2,3,6,8	E
F50	FB/&K	2	C	G72(18)	GE	2,50	E
F54	FC/EX	2	B	G72(21)	GE	2,13,50	E
F58	FCT	2	C	G72(24)	GE	2	A
F71	FERRY	2,3	E	G72(26)	GE	10,15,\$1	E
F72	FE/&CO	1,2,10	D	G72(29)	GE	1,2,3,4,5,6,10,13,15,\$1	E
F73	FF	2,6	E	G72(32)	GE	1,15	E
F90	FIRST	15	E	G72(34)	GE	4	A
F92	FJM(diag.)	4	C	G72(36)	GE	8,10,50,\$1	D
F95	FL	2	E	G82	GFI/CO	2	B
F96	FL	1,2,3,4	E	G84.5	GG/G	1	A
F102	FMC/shld	2	B	G85	GGR	2	B
F103	FMC	2	C	G91	GH	2	E
F109	F/MCK/C(O)	2	C	G97.5	GHS(diag.)	2	A
F114.5	FM/&CO	10	C	G101	G(IN)N	13	E
F118	FNB	2	E	G105	GIR/ARD	2	B
F127	F/NB	2,4,5,6,8,10,\$2	E	G137	GN/RY	1,2	C
F129	FNB(diag.)	4,6	C	G141	GOR/HAM	1,2,10	B
F135	FN/BK	4	C	G146	G bar P	1	C
F136	FN/BK.	6	C	G151	G(R)AY	1	C
F142	FOK	2	D	G161	GS/CO	1,2	C
F145	FORD	1,2	D	G164	GS/FOE	1,2	C
F147	FOX	1,2	D	G166	GS/NY	1,4,6,10	D
F151	FPC	2	B	G169	GS/SA	1	B
F161	F/RB	\$2(479)	E	G170	GST	4	C
F166	FRB/NY	\$2,\$5	E	G179	GTH	1,2	C
F170	FRB/SF	\$2	E	G189	GV	6	D
F183	FR/9	\$5	E	G193	GWC	1	B
F186	FSB(diag.)	2	D	G206	G(&)C(O)	1	C
F194	FSM	1,2	A	G209	G&E/CO	2	E
F197	FS/NB	2,4,6,8,10,50	E	G212	G(&)M	2	C
F199	FTC	1	C	H9	(H) dia	2,3	C
F204	FTT/CO	2,4,8,10	D	H14	HA/CO	1.2.10	D
F206	FVS/MCC	1,2,5,10	C	H15	HAC/&CO	2	E
F207	FW/C	2	C	H18	HAL	1,2,3,4,6,15	D
F211	FWH	2	C	H21	HAP	2,3	C
F219	F&C	2	E	H23	H-B	2	C
F223	F&CO	2	C				
F224	F&F/C(O)	1,2	C				
F228	F&M	1	C				

RESULTS OF NEW CENSUS: PERFIN ON U. S. 1902-03 ISSUE (CONTINUED)

PERFIN NUMBER	PERFIN PATTERN	DENOMINATIONS REPORTED	CAIN RATING	PERFIN NUMBER	PERFIN PATTERN	DENOMINATIONS REPORTED	CAIN RATING
H29	HBC/CO	1,2,3,10	D	I120	I&G	2	B
H30	HB/CO	2	B	I123	I&T	10	D
H36	H/B&T	2,4,5	D	J3	JAC	2	B
H43	HC/CO	2	A	J4	JAH	2	C
H52	H/CO	2	B	J5	JAR	3	E
H54	H(CO)	2	C	J6	JB	2,15	C
H73	HFI	2	E	J8	JBE	2	E
H83	HH/CO	2,3,4,5,6,8,15	D	J13	JBS	2	D
H85.5	HH/W	1	A	J41	JEL/CO	4	D
H89	HI/CO	2,3,4	E	J45	JFC	2	C
H91	HILL	1,2,3,4,6,10	D	J48	JF/D	2	C
H96.5	HKW	1,2	A	J56	JH	6	E
H97	HKW	2	D	J64	JHF/CO	2	C
H101	HLH	2	C	J77	J-K	1	B
H109	HM	10	B	J82	JK/&CO	2.4	C
H113	HM	3	B	J90.5	?	2	-
H116	HMC	1,4	C	J93	JL/&/CO	2	C
H127	HNB	2,4,10	E	J110	JMH	2	B
H132	HNB (diag.)	2	A	J113	J/OF/C	2	C
H138	HO/AST	3	C	J119	JP/C	2	C
H139	HOH/CO	2	B	J125	JPH/CO	2	C
H140	HOH/CO	2	B	J125.5	JPM/&CO	2	B
H143	HOLT	2	A	J127	JPS(diag.)	2	B
H144	HOLT	2	B	J128	JQH	2	B
H144.5	?	2	-	J141	JSB/&CO	1,2	D
H145	HOM/CO	2	A	J146	JS/CO	1	B
H148	HOW	2	C	J157	JSS(diag.)		B
H149	HOYT	1,2	C	J158	JS/&C(O)	2	C
H155	HPB/CO	2	B	J166.5	JWJ	2	C
H157	HPC	2,13	C	J167	JWJ	2,8	E
H172	HSB/&CO	1,2	D	J179	J&L	2,4	E
H173	HS/C	10	C	K4	K	1,2	E
H182	HSP	1,2	C	K6	star K	2	B
H185	HS/&CO	10	E	K7	KABO	1,2,3,8	B
H192	HUB(diag.)	2	C	K14	KB/C	1,2	A
H207	HWP	2,5	D	K19	KCJ	2	D
H211	H&B	1,2,4,5,10	D	K47	KNK	1,2,3,5,10,13	C
H213	H&C	2	D	K54.5	K-R	2	C
H216	H/&CO	2	D	K58	K-S/CO	13	D
H229	H&P	2	-	K69	K&E/CO	1,2,3,6,15	D
H230	H&S	1	B	K70	K&F	2	B
I4	I	2	B	L8	(L) cir	2	D
I9	IAC	2	B	L9	L(star)	2	A
I16	IB	2	D	L47	L-BL	13	C
I21	IC	1,2,4,10	E	L48	LBP	2	B
I24	IC/MA	2	A	L56.5	L/CO	2	C
I25	IC/NA	2	B	L57	L/CO	13	E
I31	ID/KP	2	D	L61	L(C)P/CO	2,10	D
I41	IHC	1,6,8,10	C	L63	L(CO)	2	C
I42	IHC	2,10	E	L65.5	L(DE/LAVAL)	1,2	B
I47	IHS	2	C	L66	LDS	2	C
I49	ILL	2	B	L76	LEW/CO	1,2,4,6,10,13	E
I51	IM/CO	2	C	L90	LH	2	B
I64	IO	1,3	B	L100	L(INZ)	2	D
I73	IP/CO	2	C	L128	LOF/TIS	1,2,3	D
I77	IR	8	D	L134	L(S)	2	D
I85	(IS) bell	2	B	L135	L bar S	2	D
I91	ISC(O)	1,2,6,8	E	L138.5	LSC	2	A
I93	IS/CO	2	B	L140	LS/CO	2	B
I94	IS/CO	1	C	L146	LS/&/MS	1,2,4	D
I97	ISF/CO	2	C	L150	LTI/&TC	2	C
I99	ISP	2,6,10	D	L156	LV	1,2,4,5	E
I105	ITC	2	C	L163	LW/&S	2	D
I107	ITC(O)	1,2	C	L173	L&D	1,2,3	A
I111	ITF	2	C				
I116	I/WILL	10	C				

(to be continued)