FREQUENCY DISTRIBUTIONS OF ENGLISH DIGRAPHS

Frequency distributions of English digraphs appearing in 50,000 letters of government plaintext telegrams, reduced to 5,000 digraphs.

Table A-1. Frequency distribution digraphs.

	A	В	C	D	E	F	G	Н	T	J	K	L	M	N	0	P	Q	R	S	T	U	V	W	X	Y	Z
A	3	6	14	27	<u> </u>	4	6	2	17	1	2	32	14	64	2	┼	1	44	41	47	+	7	3	_	12	=
В	4		-	-	18	<u> </u>			2	,	\vdash	6	1		4		\vdash	2	1	1	2	H	\vdash	-	7	_
c	20		3	1	32	1	-	14	7	Ť	4	5	1	1	41		-	4	·	14	4	-	1	-	,	
D	32	4	4	8	33	8	2	2	27	1	Ť	3	5	4	16	5	2	12	13	15	5	3	4		,	-
E	35	4	32	├-	42	18	4	7	27	1	-	29	14	111	12	┼	i -	87	54	37	3	20	7	7	4	1
F	5	-	2	,	10	11	,	-	39	l ·	_	2	,		40	-		9	3	11	3	-	,		,	
G	7		2	1	14	2	1	20	5	1	-	2	1	3	6	2	 	5	3	4	2		1	-		
Н	20	1	3	2	20	5	<u> </u>	-	33	<u> </u>	\vdash	1	2	3	20	╁	1	17	4	28	8		,		,	
1	8	2	22	├	13	10	19				2	23	9	75	41	7	Ť	27	35	27	-	25		15		2
ز	1			<u> </u>	2										2		-				2				$\neg \dagger$	_
K	1		1		6				2	-	<u> </u>	1		1			-		1							
L		3	3	9	37	3	1	1	20			27		1	13	3		2	6	8	2	2	2		10	_
M	36	6	3	,	26	1		1	9	-			13		10			2	4	2	2				2	_
N	26	3	19	52	57	9	27	4	30	1	2	5	5	8	18	3	,	4	24	82	7	3	3		5	-
0	7	4	8	12	3	25	2	3	5	1	2	19	25	77	6	25		64	14	19	37	7	8	1	2	_
P	14	1	1	1	23	2		3	6			13	4	1	17	11		18	6	8	3	1	1		1	
Q													1					1			15					_
R	39	2	9	17	98	6	7	3	30	1	1	5	9	7	28	13		11	31	42	5	5	4		9	
S	24	3	13	5	49	12	2	26	34		1	2	3	4	15	10		5	19	63	11	1	4		1	
T	28	3	6	6	71	7	1	78	45			5	6	7	50	2	1	17	19	19	5		36		41	1
U	5	3	3	3	11	1	8		5			6	5	21	1			31	12	12		1		1		
٧	6				57				12						1					1						
W	12				22			4	13			1		2	19			1	1						1	
X	2		2	1	١	1		1	2					1	1	2		1	1	7						
Y	6	2	4	4	9	וו	1	1	3			2	2	6	ю	3		4	11	15	1		1			
Z	1				2				1																	
	370	46	154	217	657	137	82	170	374	8	14	189	123	397	373	130	17	368	304	462	130	75	77	23	99	4

Table A-2. The 428 digraphs of Table A-1, arranged according to their absolute frequencies, accompanied by the logarithms of their assigned probabilities.

F	L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄
	(F)	(2F)		(F)	(2 F)		(F)	(2F)			(2F)
EN 111	2.05	.99	AL32	1.51	.76	HO20	1.30	.67	SC13	1.11	.59
RE98		1 1	CE32			LI20			WI13		l i
ER87	1.94	.94	DA32	1.51	.76	IG19	1.28	.67	AP12	1.08	.58
NT82	1.91	.93	EC32	1.51	.76	NC 19			AY12		
TH78	1.89	.92	RS31	1.49	.75	OL19	1.28	.67	DR12	1.08	.58
ON77	1.89	.92	UR31	1.49	.75	ОТ 19	1.28	.67	EO12	1.08	.58
IN75	1.88	.92	NI30	1.48	.75	SS19	1.28	.67	EQ12	1.08	.58
TE71	1.85	.91	RI30	1.48	.75	TS19	1.28	.67	OD12	1.08	.58
AN64			EL29	1		TT19	1.28	.67	SF12	1.08	.58
OR 64			HT28			WO 19	1.28	.67	US12	1.08	.58
ST63			LA28	,		BE18			UT12	1	
ED 60	1		RO28			EF18			VI12	1	1 3
NE57			TA28		.74	NO18			WA12		1 1
VE 57			22,495			PR18		i i	FF11	1	1 3
ES54				t	_	AI17			FT11		1 3
ND52			AD 27			HR17			PP11	1	1
TO50			DI27			PO17			RR11		•
SE49		.84	EI27			RD17			SU11	1	
11,249	1		IR27			TR17			UE11	1	
			IT27			DO16			YF11		
AT 47			LL27			DT 15			YS11		
TI45	1		NG27	•	l i	IX15			FE10	1	
AR44	F	1	ME26			QU15			IF10	i .	1 4
EE42			NA26			SO15			LY10	1	
RT 42			SH26	ı		YT 15			MO10		
AS41			IV25	ı		AC14			SP10		
CO 41 IO 41	1		OF25		I .	AM14			YO10	1	1 8
TY41			OM25	1	1	CH14 CT14			FR 9 IM 9	1	
FO40			OP25 NS24	1		EM14			LD 9	1	
FI39			NS24 SA24			GE 14			LD 9 MI 9		. ,
RA39			IL23			OS14			NF 9		
ET37	1		PE23			1			RC 9		
LE37			IC23			PA14 AU13			RC 9 RM 9		1
OU37	1		WE22			DS13			RY 9	1	1
MA36			WE22 UN21			IE13			YE 9		
TW36	1		CA20	ı		LO13			DD8	1	
EA35			EP20		l .	³ 3,745		.00	DF 8		1 :
IS35			EV20			0,140			HU 8	i .	
SI34	1		GH20	,		MM13	1 11	59	IA 8	1	
DE33			HA20			PL13			LT 8	1	
HI33			HE20		1	RP13			MP 8		
1	1.02			1.00		10	1.11			0.00	.01

¹The 18 digraphs above this line compose 25 percent of the total.

²The 53 digraphs above this line compose 50 percent of the total.

³The 117 digraphs above this line compose 75 percent of the total.

Table A-2—Continued

_				1						1	
F		L ₂₂₄	F		L_{224}	F		L_{224}	F	L ₁₀	
	(F)	(2F)		(F)	(2F)		(F)	(2F)		(F)	(2F)
NN 8	0.90	.51	DP 5	0.70	.42	SW 4	0.60	.38	BR 2	0.30	.25
OC 8			DU 5	0.70	.42	WH 4	0.60	.38	BU 2	0.30	.25
OW 8			FA 5	0.70	.42	YC 4	0.60	.38	DG 2	0.30	.25
РТ 8			GI 5	0.70	.42	YD 4	0.60	.38	DH 2	0.30	.25
UG 8			GR 5			YR 4			DQ 2	0.30	.25
AV 7			HF 5			AA 3	1 1		FC 2	1	
BY 7			NL 5			AW 3	1 1		FL 2	•	
CI 7			NM 5			CC 3			GC 2		
EH 7			NY 5			DL 3			GF 2		
EW 7			OI 5			DV 3			GL 2		
EX 7			RL 5			EU 3			GP 2		
GA 7			RU 5			FS 3				0.30	
IP 7			RV 5		1	FU 3			HD 2		
NU 7 OA 7			SD 5	I 1		GN 3			HM 2		
OV 7			SR 5			GS 3			IB 2		
RG 7			TL 5 TU 5			HC 3			IK 2		1
RN 7						HN 3			IZ 2		
TF 7			UA 5 UI 5			LB 3 LC 3			JE 2		
TN 7			UM 5			LF 3			JO 2	1	
XT7			AF4	1 1		LP 3			JU 2 KI 2		
AB 6			BA 4			MC 3			LM 2		
AG 6			BO 4			NP 3			LR 2		
BL 6			CK 4			NV 3			LU 2		
GO 6			CR 4			NW 3			LV 2		
ID 6			CU 4			OE 3			LW 2		
KE 6			DB 4			OH 3			MR 2		
LS 6			DC 4			PH 3			MT 2		
MB 6		1	DN 4			PU 3			MU 2		l l
OO 6			DW 4			RH 3			MY 2	i 1	
PI 6			EB 4			SB 3			NB 2		·
PS 6	0.78	.45	EG 4			SM 3			NK 2		
RF 6			EY 4			TB 3			OG 2		
TC 6	0.78	.45	GT 4			UB 3			OK 2	1	
TD 6			HS 4	0.60	.38	UC 3	0.48	.33	OY 2	0.30	.25
TM 6			MS 4			UD 3			PF 2	0.30	.25
UL 6			NH 4			YI 3			RB 2		
VA 6	i i		NR 4			YP 3			SG 2		
YA 6	1	1	OB 4			AH 2		- 1	SL 2		
YN 6			PM 4			AK 2			TP 2		
CL 5			RW 4			AO 2			UP 2		1
DM 5	0.70	.42	SN 4	0.60	.38	BI 2	0.30	.25	WN 2	0.30	.25
						· · · · · · · · · · · · · · · · · · ·	1	l			

Table A-2—Continued

I I		L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F		L ₂₂₄	F		L ₂₂₄
	_						(F)	(2F)		(F)	(2 F)
XA 20			FD 1	0.00	.13	LN 1	0.00	.13	UF 1	0.00	.13
XC 2 0.	.30	.25	FG 1	0.00	.13	MD 1	0.00	.13	UO 1	0.00	.13
XI 20	.30	.25	FM 1	0.00	.13	MF 1	0.00	.13	UV 1	0.00	.13
XP 2 0.			FP 1	0.00	.13	MH 1	0.00	.13	VO 1	0.00	.13
YB 2 0.	.30	.25	FW 1	0.00	.13	NJ 1	0.00	.13	VT 1	0.00	.13
YL 2 0.			FY 1	0.00	.13	NQ 1	0.00	.13	WL 1	0.00	.13
YM 20.			GD 1	0.00	.13	OJ 1	0.00	.13	WR 1	0.00	.13
ZE 2 0.			GG 1	0.00	.13	OX 1	0.00	.13	WS 1	0.00	.13
AE 1 0.	.00	.13	GJ 1	0.00	.13	PB 1	0.00	.13	WY 1	0.00	.13
AJ 10.	.00	.13	GM 1	0.00	.13	PC 1	0.00	.13	XD 1	0.00	.13
BJ 1 0.			GW 1	0.00	.13	PD 1	0.00	.13	XE 1	0.00	.13
BM 10.	.00	.13	HB 1	0.00	.13	PN 1	0.00	.13	XF 1	0.00	.13
BS 10.	.00.	13	HL 1	0.00	.13	PV 1	0.00	.13	XH 1	0.00	.13
BT 10.	.00	.13	HP 1	0.00	.13	PW 1	0.00	.13	XN 1	0.00	.13
CD 1 0.	.00	.13	HQ1	0.00	.13	PY 1	0.00	.13	XO 1	0.00	.13
CF 10.	.00.	13	HW 1	0.00	.13	QM 1	0.00	.13	XR 1		
CM 10.	.00.	13	HY1	0.00	.13	QR 1	0.00	.13	XS 1	0.00	.13
CN 1 0.	.00.	13	JA 1	0.00	.13	RJ 1	0.00	.13	YG 1	0.00	.13
CS 1 0.	.00	13	KA 1	0.00	.13	RK 1	0.00	.13	YH1	0.00	.13
CW 1 0.	.00	13	KC 1	0.00	.13	SK 1			YU 1		
CY 10.	.00.	13	KL1	0.00	.13	SV 1	0.00	.13	YW 1	0.00	.13
DJ 10.	.00	13	KN 1	0.00	.13	SY 1	1		ZA 1		
DY 10.	.00	13	KS 1			TG 1	,		ZI 1		
EJ 10.	.00.	13	LG 1	0.00	.13	TQ1			5,000		
EZ 10.	.00	13	LH 1	0.00	.13	TZ 1			•	- 1	

Table A-3. The 18 digraphs composing 25 percent of the digraphs of Table A-1, accompanied by the logarithms of their assigned probabilities, arranged alphabetically according to their initial letters.

(1) ACCOR		TO TER	THEIR INITIA S	L		(2) ACC			TO THEIR A	BSO	LUTE
F	L ₁₀ (F)	L ₂₂₄ (2F)	F		L ₂₂₄ (2F)	F		L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)
AN 64	1.81	.89	ON77 OR64			AN64	1.81	.89	ON77 OR64		
ED 60 EN 111	2.05	.99				ER87	1.94	.94	RE98		
ER 87 ES 54			SE49 ST63			ED 60 ES 54			ST63 SE49		
IN75	1.89	.92	TE71 TH78 TO50	1.89	.92	IN75	1.88	.92	TH78 TE71 TO50	1.85	.91
ND52 NE57 NT82	1.76	.87	VE57		.87	NT 82 NE 57 ND 52	1.76	.87	VE <u>57</u> 1,249		.87

Table A-4. The 53 digraphs composing 50 percent of the digraphs of Table A-1, accompanied by the logarithms of their assigned probabilities, arranged alphabetically according to their initial letters.

(1) ACCO		NG T	O THEIR INI ERS	TIAL		(2) ACCOR			THEIR ABSO	OLUT	E
F	L ₁₀ (F)		F		L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)
AL32	1.51	.76	MA36	1.56	.78	AN 64	1.81	.89	MA36	1.56	.78
AN 64	1.81	.89				AT 47	1.67	.83			
AR44	1.64	.82	ND52	1.72	.85	AR44	1.64	.82	NT82		1
AS41	1.61	.80	NE57	1.76	.87	AS41	1.61	.80	NE57	1.76	.87
AT47	1.67	.83	NI30	1.48	.75	AL32	1.51	.76	ND52		
			NT82	1.91	.93				NI30	1.48	.75
CE32	1.51	.76				CO41	1.61	.80		l	
CO41	1.61	.80	ON77	1.89	.92	CE32	1.51	.76	ON77	1.89	.92
			OR 64	1.81	.89				OR64		, ,
.DA32	1.51	.76	OU37	1.57	.79	DE33			OU37	1.57	.79
DE33	1.52	.77				DA32	1.51	.76		i	
			RA39	1.59	.80				RE98	1.99	.96
EA35	1.54	.78	RE98	1.99	.96	EN 111			$RT \dots 42$	1	1 1
EC32	1.51	.76	RI30	1.48	.75	ER87	1.94	.94	RA39	1.59	.80
ED60	1.78	.88	RO28	1.45	.74	ED 60	1.78	.88	RS31	1.49	.75
EE42	1.62	.81	RS31	1.49	.75	ES54	1.73	.86	RI30	1.48	.75
EL29	1.46	.74	RT42	1.62	.81	EE42	1.62	.81	RO28	1.45	.74
EN 111	2.05	.99				ET37	1.57	.79			
ER87	1.94	.94	SE49	1.69	.84	EA35	1.54	.78	ST63	1.80	.88
ES54	1.73	.86	SI34	1.53	.77	EC32	1.51	.76	SE49	1.69	.84
ET37	1.57	.79	ST63	1.80	.88	EL29	1.46	.74	SI34	1.53	.77
FI39	1 59	80	TA28	1 45	74	FO40	1.60	.80	$ _{\mathrm{TH}78}$	1.89	.92
FO40			TE71			FI39			TE71		
1010			TH78					.~~	TO50		1
HI33	1.52	.77	TI45			HI33	1.52	.77	TI45	•	
HT28			TO50			HT28			TY41		7
11120			TW36		l .			•	TW36		
IN75	1.88	$ _{92} $	TY41	ı		IN75	1.88	.92	TA28	1	
IO41						IO41					
IS35			UR31	1.49	.75	IS35	l .		UR31	1.49	.75
LA28	1.45	.74	VE57	1.76	.87	LE37	1.57	.79	VE57	1.76	.87
LE37	1.57	.79	2,495			LA28	1.45	.74	2,495		

Table A-5. The 117 digraphs composing 75 percent of the digraphs of Table A-1, accompanied by the logarithms of their assigned probabilities, arranged alphabetically according to their initial letters.

		(I) ACCORDII	NG T	О ТН	EIR INITIAL	LET	TERS	 S		
F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)
AC14	1.15	.61	EP20	1.30	.67	LL27	1.43	.73	RE98	1.99	.96
AD27	1.43	.73	ER87	1.94	.94	LO13	1.11	.59	RI30	1.48	.75
AI17			ES54	1.73	.86				RO28	1.45	.74
AL32	1.51	.76	ET37	1.57	.79	MA36	1.56	.78	RS31	1.49	.75
AM14	1.15	.61	EV20	1.30	.67	ME26	1.41	.72	RT 42	1.62	.81
AN 64	1.81	.89		ļ !							
AR44	1.64	.82	FI39	1.59	.80	NA26	1.41	.72	SA24	1.38	.71
AS41	1.61	.80	FO40	1.60	.80	NC 19	1.28	.67	SE49	1.69	.84
AT 47	1.67	.83		ľ		ND52	1.72	.85	SH26	1.41	.72
AU 13	1.11	.59	GE14	1.15	.61	NE57	1.76	.87	SI34	1.53	.77
			GH20	1.30	.67	NG27	1.43	.73	SO15	1.18	.62
BE18	1.26	.66		1		NI 30	1.48	.75	SS19	1.28	.67
			HA20	1.30	.67	NO18	1.26	.66	ST63	1.80	.88
CA20	1.30	.67	HE20	1.30	.67	NS 24	1.38	.71	1		}
CE32	1.51	.76	HI33	1.52	.77	NT82	1.91	.93	TA28	1.45	.74
CH14	1.15	.61	HO20	1.30	.67				TE 71	1.85	.91
CO41	1.61	.80	HR17	1.23	.64	OF25	1.40	.72	TH78	1.89	.92
CT14	1.15	.61	HT28	1.45	.74	OL19	1.28	.67	TI45	1.65	.82
				l		OM 25	1.40	.72	TO50	1.70	.84
DA 32			IC22	1.34	.69	ON77	1.89	.92	TR17	1.23	.64
DE33	1.52	.77	IE13	1.11	.59	OP25	1.40	.72	TS19	1.28	.67
DI27	1.43	.73	IG19	1.28	.67	OR 64	1.81	.89	TT19	1.28	.67
DO 16	1.20	.63	IL23	1.36	.70	OS14	1.15	.61	TW36	1.56	.78
DS13	1.11	.59	IN75	1.88	.92	OT19	1.28	.67	TY41	1.61	.80
DT 15	1.18	.62	IO41	1.61	.80	OU37	1.57	.79		1	[
			IR27	1.43	.73				UN21	1.32	.68
EA35	1.54	.78	IS35	1.54	.78	PA14	1.15	.61	UR31	1.49	.75
EC32	1.51	.76	IT27	1.43	.73	PE23	1.36	.70			
ED60	1.78	.88	IV25	1.40	.72	PO17	1.23	.64	VE57	1.76	.87
EE42	1.62	.81	IX15	1.18	.62	PR18	1.26	.66			1
EF18	1.26	.66						!	WE22	1.34	.69
EI27	1.43	.73		1		QU15	1.18	.62	WO19	1.28	.67
EL29	1.46	.74	LA28	1.45	.74	-				ì	
EM14	1.15	.61	LE37	1.57	.79	RA39	1.59	.80	YT15	1.18	.62
EN 111			LI20		l	RD17			3,745		
				1						l	

Table A-5—Continued

	(2) AC	CORDING TO	тн (EIR	ABSOLUTE F	REC	QUEN	ICIES		
F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)
AN64	1.81	.89	EI27	1.43	.73	LI20	1.30	.67	RA39	1.59	.80
AT 47	1.67	.83	EP20	1.30	.67	LO13	1.11	.59	RS31	1.49	.75
AR 44	1.64	.82	EV20	1.30	.67				RI30	1.48	.75
AS41	1.61	.80	EF18	1.26	.66	MA36	1.56	.78	RO28	1.45	.74
AL32			EM14	1.15	.61	ME26	1.41	.72	RD17	1.23	.64
AD27											
AI17	1.23	.64	FO40	1.60	.80	NT82	1.91	.93	ST63	1.80	.88
AC14			FI39	1.59	.80	NE57			SE49	1.69	.84
AM14	1					ND52			SI34	1	
AU 13	1.11	.59	GH20			NI 30			SH26		
			GE14	1.15	.61	NG27			SA24	1	
BE18	1.26	.66				NA26			SS19		
			HI33			NS 24			SO15	1.18	.62
CO41			HT28			NC 19					
CE32			HA20			NO18	1.26	.66	TH78		l i
CA20			HE20						TE71		
CH14			HO20			ON77			TO50		1
CT14	1.15	.61	HR17	1.23	.64	OR 64			TI45		
						OU37			TY41		1
DE33			IN75			OF25			TW36		
DA32			IO41			OM25			TA28		
DI27			IS35			OP25			TS19		1
DO16			IR27			OL19	1		TT19		
DT15			IT27			OT19			TR17	1.23	.64
DS13	1.11	.59	IV25			OS14	1.15	.61			
			IL23						UR31	,	i I
EN 111			IC22			PE23			UN21	1.32	.68
ER87			IG19			PR18					
ED 60			IX15	ı		PO17			VE57	1.76	.87
ES54			IE13	1.11	.59	PA14	1.15	.61			
EE42					l				WE22		
ET37						QU 15	1.18	.62	WO19	1.28	.67
EA 35		,	LE37	- 1							
EC32		- 1	LA28			RE98			YT15	1.18	.62
EL29	1.46	.74	LL27	1.43	.73	RT 42	1.62	.81	3,745		
						ĺ					

Table A-6. The 428 digraphs of Table A-1, arranged in alphabetic order by initial letters, then by absolute frequencies, accompanied by the logarithms of their assigned probabilities.

	Γ		—							1
F L ₁₀	${\rm L}_{224}$	F	L ₁₀	L_{224}	F	L_{10}	L_{224}	F	L ₁₀	${\rm L}_{224}$
(F)	(2F)		(F)	(2F)		(F)	(2F)		(F)	(2F)
AN64 1.81	89	CI 7	0.85	18	EE42	1 69	Ω1	GA 7	0.85	18
AT47 1.67		CL 5			ET37			GO 6		
AR 44 1.64	1	CK 4			EA35			GI 5		
AS4111.61	•	CR 4			EC32			GR 5		
AL32 1.51	1	CU 4			EL29			GT 4		
AD 27 1.43		CC 3			EI27	1 1		GN 3		
AI 17 1.23		CD 1			EP20			GS 3		
AC 14 1.15	.61	CF 1	0.00	.13	EV20			GC 2		
AM14 1.15	.61	CM 1	0.00	.13	EF18	1.26	.66	GF 2	0.30	.25
AU 13 1.11		CN 1	0.00	.13	EM14	1.15	.61	GL 2	0.30	.25
AP 12 1.08		CS 1			EO12	1.08	.58	GP 2	0.30	.25
AY 12 1.08		CW 1			EQ12		1	GU 2	0.30	.25
AV 7 0.85		CY 1	0.00	.13	EH 7			GD 1		
AB 6 0.78		l			EW 7			GG 1	1	1 1
AG 6 0.78		DE33			EX 7			GJ 1		l i
AF 4 0.60		DA32			EB 4			GM 1		
AA 3 0.48		DI27			EG 4			GW 1	0.00	.13
AW 3 0.48		DO16			EY 4					
AH 2 0.30		DT 15			EU 3			HI33	ŀ	
AK 2 0.30		DS13			EJ 1			HT28		
AO 2 0.30		DR12			EZ 1	0.00	.13	HA20		
AE 1 0.00		DD 8						HE20		
AJ 1 0.00	.13	DF 8			FO40			HO20		
DE 101.00		DM 5			FI39			HR17		. ,
BE 18 1.26 BY 7 0.85		DP 5			FF11			HU 8		
1		DU 5			FT11			HF 5		
BL 6 0.78 BA 4 0.60	1	DB 4 DC 4			FE 10 FR 9			HS 4 HC 3		
BO 40.60		DN 4			FA 5			HO 3		
BI 2 0.30		DW 4			FS 3			HD 2		
BR 2 0.30		DL 3			FU 3			HM 2		
BU 2 0.30		DV 3			FC 2			HB 1		
BJ 1 0.00		DG 2			FL 2			HL 1		1
BM 10.00	1	DH 2	1		FD 1			HP 1		
BS 10.00		DQ 2			FG 1			HQ 1		
BT 10.00		DJ 1			FM1			HW 1	l	1
_ =	-	DY 1			FP1			HY 1		l
CO 41 1.61	.80				FW1					
CE32 1.51		EN 111	2.05	.99	FY 1			IN75	1.88	.92
CA 20 1.30		ER87						IO41		
CH14 1.15		ED60			GH20	1.30	.67	IS35		1
CT 14 1.15		ES54			GE14			IR27		
	L	L		1		الـــــا				<u> </u>

Table A-6—Continued

F L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄
(F)	(2F)		(F)	(2F)		(F)	(2F)		(F)	(2F)
IT27 1.43	.73	LM 2	0.30	.25	NH 4	0.60	.38	PT 8	0.90	.51
IV 25 1.40	,	LR 2			NR 4			PI 6		
IL23 1.36	.70	LU 2	0.30	.25	NP 3	0.48	.33	PS 6	0.78	.45
IC22 1.34	.69	LV 2			NV 3			PM 4		
IG19 1.28		LW 2			NW 3			PH 3		
IX 15 1.18		LG 1			NB 2			PU 3		
IE13 1.11		LH 1		i I	NK 2			PF 2		
IF10 1.00		LN 1	0.00	.13	NJ 1			PB 1		
IM 9 0.95		3.5.4			NQ 1	0.00	.13	PC 1		
IA 8 0.90		MA36			ON EE	1 00	00	PD 1		
IP 7 0.85		ME26			ON77 OR64			PN 1 PV 1		
ID 6 0.78 IB 2 0.30		MM13 MO10			OU37			PV 1 PW 1		
IK 20.30		MI 9			OF25			PY 1		
IZ 20.30		MP 8			OM25			111	0.00	.10
12 20.50	.20	MB 6			OP25	1		QU15	1.18	.62
JE 20.30	.25	MS 4			OL19			QM 1		
JO 20.30		MC 3			OT19			QR 1	ľ	
JU 2 0.30		MR 2			OS14			•		
JA 10.00		MT 2			OD12			RE98	1.99	.96
		MU 2			OC 8	4		RT42	1.62	.81
KE 60.78	.45	MY 2			OW 8	0.90	.51	RA39	1.59	.80
KI 2 0.30	.25	MD 1		1	OA 7			RS31		
KA 1 0.00		MF 1			OV 7			RI30		1
KC 1 0.00		MH 1	0.00	.13	006	1		RO28		l .
KL 1 0.00					OI 5	,	l f	RD17	1	
KN 10.00					OB 4	•		RP13		
KS 1 0.00	.13	NT82			OE 3	ı		RR11		
	_	NE57			OH 3			RC 9		1
LE37 1.57		ND52			OG 2		. ?	RM 9		1
LA28 1.45		NI30			OK 2			RY 9		
LL27 1.43		NG27			OY 2			RG 7		
LI20 1.30		NA26 NS24			OJ 1 OX 1	i .	1 1	RF 6		1
LO 13 1.11 LY 10 1.00		NS24 NC19			UA 1	٥٠٠٠٠	1.13	RL 5	6	1
LD 90.95		NO18			ı			RU 5		
LT 8 0.90		NF 9		•	PE23	1.36	.70	RV 5		
LS 60.78		NN 8		1	PR18	•		RW 4	1	
LB 3 0.48		NU 7			PO17			RH 3		1
LC 30.48		NL 5			PA14	l .		RB 2		
LF 30.48		NM 5			PL13			RJ 1		
LP 3 0.48		NY 5			PP11			RK 1	0.00	.13
				L		L		L	<u> </u>	

Table A-6—Continued

	T -				-				
F L ₁₀ L ₂₂₄	F	L ₁₀	L_{224}	F	L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄
(F) (2F)		(F)	(2F)		(F)	(2F)		(F)	(2F)
ST63 1.80 .88	TS19	1.28	.67	UF 1	0.00	.13	XN1	0.00	.13
SE 49 1.69 .84	TT19	1.28	.67	UO 1	0.00	.13	XO 1	0.00	.13
SI34 1.53 .77	TR17	1.23	.64	UV 1	0.00	.13	XR 1	0.00	.13
SH 26 1.41 .72	TF 7	0.85	.48				XS 1	0.00	.13
SA 24 1.38 .71	TN 7	0.85	.48	VE57	1.76	.87			
SS191.28.67	TC 6	0.78	.45	VI12	1.08	.58	YT15	1.18	.62
SO 15 1.18 .62	TD 6	0.78	.45	VA 6	0.78	.45	YF11	1.04	.56
SC13 1.11 .59	TM 6	0.78	.45	VO 1	0.00	.13	YS11	1.04	.56
SF12 1.08 .58	TL 5	0.70	.42	VT 1	0.00	.13	YO10	1.00	.55
SU11 1.04 .56	TU 5	0.70	.42				YE 9	0.95	.53
SP10 1.00 .55	TB 3	0.48	.33	WE 22	1.34	.69	YA 6	0.78	.45
SD 5 0.70 .42	TP 2	0.30	.25	WO 19	1.28	.67	YN 6	0.78	.45
SR 5 0.70 .42	TG 1	0.00	.13	WI13	1.11	.59	YC 4	0.60	.38
SN 4 0.60 .38	TQ 1	0.00	.13	WA12	1.08	.58	YD 4	0.60	.38
SW 4 0.60 .38	TZ 1	0.00	.13	WH 4	0.60	.38	YR 4	0.60	.38
SB 3 0.48 .33				WN 2	0.30	.25	YI 3	0.48	.33
SM 3 0.48 .33	UR31	1.49	.75	WL 1			YP 3	0.48	.33
SG 2 0.30 .25	UN21	1.32	.68	WR 1	0.00	.13	YB 2	0.30	.25
SL 2 0.30 .25	US12	1.08	.58	WS 1			YL 2	0.30	.25
SK 1 0.00 .13	UT12	1.08	.58	WY 1	0.00	.13	YM 2	0.30	.25
SV 1 0.00 .13	UE11						YG 1		
SY 1 0.00 .13	UG 8	0.90	.51	XT 7	0.85	.48	YH 1	0.00	.13
	UL 6			XA 2			YU 1		
TH78 1.89 .92	UA 5			XC 2			YW 1	0.00	.13
TE71 1.85 .91	UI 5			XI 2				1	
TO 50 1.70 .84	UM 5			XP 2				l	
TI45 1.65 .82	UB 3			XD 1	1		ZE 2		
TY 41 1.61 .80	UC 3			XE 1			ZA 1		
TW 36 1.56 .78	UD 3			XF 1	0.00	.13	ZI 1	0.00	.13
TA 28 1.45 .74	UP 2	0.30	.25	XH 1	0.00	.13	5,000		
	<u> </u>					L			

Table A-7. The 428 digraphs of Table A-1, arranged in alphabetic order by final letters, then by absolute frequencies, accompanied by the logarithms of their assigned probabilities.

$\mathbf{F} = \begin{bmatrix} \mathbf{L}_{10} & \mathbf{L}_{20} \\ \mathbf{G}_{20} & \mathbf{G}_{20} \end{bmatrix}$			L ₂₂₄	F	L ₁₀	L ₂₂₄	F	L ₁₀	L ₂₂₄
(F) (2		(F)	(2F)	DD 00	(F)	(2F)	NATO 1	(F)	(2F)
RA 39 1.59 .8	1			RE98			MF 1		
MA36 1.56 .7 EA35 1.54 .7	i i	1		TE71 NE57			UF 1 XF 1		
DA32 1.51.7				VE57			ΛΓ1	0.00	.10
LA 28 1.45.7				SE49	1		NG27	1 43	73
TA 28 1.45 .7	1	l.		EE42			IG19		
NA26 1.41 .7				LE37			UG 8		
SA24 1.38.7				DE33			RG 7		
CA 20 1.30 .6				CE 32			AG 6	1	
HA20 1.30 .6				ME 26			EG 4		
PA14 1.15 .6	1 CC 3	0.48	.33	PE23	1.36	.70	DG 2	0.30	.25
WA 12 1.08 .5		0.48	.33	WE 22			OG 2	0.30	.25
IA 8 0.90 .5				HE20			SG 2	i	1
GA 7 0.85 .4	1			BE18	1	1 1	FG 1	•	
OA 7 0.85 .4		1		GE14	1		GG 1	1	1
VA 6 0.78 .4		4		IE13	1		LG 1	1	1
YA 6 0.78 .4	l l			UE11			TG 1		I
FA 5 0.70 .4	1		1	FE10			YG 1	0.00	.13
UA 5 0.70 .4		1		YE 9	1		7711 70		
BA 4 0.60 .3		0.00	.13	KE 6			TH78	I	
AA 3 0.48 .3				OE 3			SH26		
XA 2 0.30 .2				JE 2			GH20		
JA 1 0.00 .1 KA 1 0.00 .1		1 70	00	ZE 2 AE 1	1		CH14 EH7		1
ZA 10.00.1				XE1			NH 4		1
ZA 10.00.1	AD27	1		AE1	0.00	.10	WH 4	1	1
	RD17			OF25	1 40	72	OH 3		;
AB 6 0.78 .4	1			EF18			PH 3	1	1
MB 6 0.78.4		1		SF12			RH 3		
DB 4 0.60.3		1		FF11			AH 2		
EB 4 0.60 .3				XF11			DH 2		L I
OB 4 0.60 .3				IF10		ı ı	LH 1	1	l
LB 3 0.48 .3				NF 9	0.95	.53	MH 1	0.00	.13
SB 3 0.48 .3				DF 8	0.90	.51	XH 1	0.00	.13
TB 3 0.48 .3				TF 7			YH 1	0.00	.13
UB 3 0.48 .3		I .		RF 6					
IB 2 0.30 .2				HF 5			TI45		1
NB 2 0.30 .2				AF 4			FI39		
RB 2 0.30 .2			1 1	LF 3			SI34		1
YB 2 0.30 .2	1			GF 2			HI33	1	
HB 1 0.00 .1		1		PF 2			NI30	l .	I
PB 1 0.00 .1	3 XD 1	JU.00	.13	CF 1	U.UU	.13	RI30	1.48	.75

Table A-7—Continued

CF CF CF CF CF CF CF CF)
EI	
LI	
AI	
WI 13 1.11 .59 TL 5 0.70 .42 GN 3 0.48 .33 LP 3 0.48 .33 VI 12 1.08 .58 DL 3 0.48 .33 HN 3 0.48 .33 NP 3 0.48 .33 MI 9 0.95 .53 FL 2 0.30 .25 WN 2 0.30 .25 YP 3 0.48 .33 CI 7 0.85 .48 GL 2 0.30 .25 CN 1 0.00 .13 GP 2 0.30 .25 PI 6 0.78 .45 SL 2 0.30 .25 KN 1 0.00 .13 TP 2 0.30 .25 GI 5 0.70 .42 YL 2 0.30 .25 LN 1 0.00 .13 XP 2 0.30 .25 UI 5 0.70 .42 KL 1 0.00	1
VI 12 1.08 .58 DL 3 0.48 .33 HN 3 0.48 .33 NP 3 0.48 .33 MI 9 0.95 .53 FL 2 0.30 .25 WN 2 0.30 .25 YP 3 0.48 .33 CI 7 0.85 .48 GL 2 0.30 .25 CN 1 0.00 .13 GP 2 0.30 .25 PI 6 0.78 .45 SL 2 0.30 .25 KN 1 0.00 .13 TP 2 0.30 .25 GI 5 0.70 .42 YL 2 0.30 .25 LN 1 0.00 .13 UP 2 0.30 .25 UI 5 0.70 .42 HL 1 0.00 .13 PN 1 0.00 .13 XP 2 0.30 .25 UI 5 0.70 .42 KL 1 0.00 .13 XN 1 0.00 .13 FP 1 0.00 .13 YI 3 0.48 .33 WL 1 0.00 .13 TO 50 1.70 .84 HP 1 0.00 .13 KI 2 0.30 .25 OM .25 1.40 .72 CO 41 1.61 .80 EQ 12 1.08 .58 XI 2 0.30 .25 AM 14 1.15 .61 FO 40 1.60 .80 HQ 1 0.00 .13 MM 10.00 .13 EM	
MI 9 0.95 .53 FL 2 0.30 .25 WN 2 0.30 .25 YP 3 0.48 .33 CI 7 0.85 .48 GL 2 0.30 .25 CN 1 0.00 .13 GP 2 0.30 .25 PI 6 0.78 .45 SL 2 0.30 .25 KN 1 0.00 .13 TP 2 0.30 .25 GI 5 0.70 .42 YL 2 0.30 .25 LN 1 0.00 .13 UP 2 0.30 .25 OI 5 0.70 .42 HL 1 0.00 .13 PN 1 0.00 .13 XP 2 0.30 .25 UI 5 0.70 .42 KL 1 0.00 .13 XN 1 0.00 .13 FP 1 0.00 .13 YI 3 0.48 .33 WL 1 0.00 .13 XN 1 0.00 .13 FP 1 0.00 .13 PN 1 0.00 .13 FP 1 0.00 .13 YI 3 0.48 .33 WL 1 0.00 .13 TO 50 1.70 .84 KI 2 0.30 .25 OM .25 1.40 .72 CO 41 1.61 .80 EQ 12 1.08 .58 XI 2 0.30 .25 AM 141.15 .61 FO 40 1.60 .80 HQ 1 0.00 .13 MM 13 1.11 .59 RO 28 1.45 .74 NQ 1 0.00 .13	
CI	
PI	
GI	
OI 5 0.70 .42 HL 1 0.00 .13 PN 1 0.00 .13 XP 2 0.30 .25 UI 5 0.70 .42 KL 1 0.00 .13 XN 1 0.00 .13 FP 1 0.00 .13 YI 3 0.48 .33 WL 1 0.00 .13 TO 50 1.70 .84 KI 2 0.30 .25 OM 25 1.40 .72 CO 41 1.61 .80 EQ 12 1.08 .58 XI 2 0.30 .25 AM 141.15 .61 IO 41 1.61 .80 DQ 2 0.30 .25 ZI 1 0.00 .13 EM 141.15 .61 FO 40 1.60 .80 HQ 1 0.00 .13 MM 13 1.11 .59 RO 28 1.45 .74 NQ 1 0.00 .13	
UI 5 0.70 .42 KL 1 0.00 .13 XN 1 0.00 .13 FP 1 0.00 .13 YI 3 0.48 .33 WL 1 0.00 .13 TO 50 1.70 .84 HP 1 0.00 .13 BI 2 0.30 .25 OM .25 1.40 .72 CO 41 1.61 .80 EQ 12 1.08 .58 XI 2 0.30 .25 AM .14 1.15 .61 IO 41 1.61 .80 DQ 2 0.30 .25 ZI 1 0.00 .13 EM .14 1.15 .61 FO 40 1.60 .80 HQ 1 0.00 .13 MM .13 1.11 .59 RO .28 1.45 .74 NQ 1 0.00 .13	
YI 3 0.48 .33 WL 1 0.00 .13 TO 50 1.70 .84 HP 1 0.00 .13 1 0.00 .13 BI 2 0.30 .25 OM .25 1.40 .72 CO 41 1.61 .80 EQ 12 1.08 .58 XI 2 0.30 .25 AM .14 1.15 .61 IO 41 1.61 .80 DQ 2 0.30 .25 ZI 1 0.00 .13 EM .14 1.15 .61 FO 40 1.60 .80 HQ 1 0.00 .13 MM .13 1.11 .59 RO .28 1.45 .74 NQ 1 0.00 .13	
BI 2 0.30 .25	
KI 2 0.30 .25 OM 25 1.40 .72 CO 41 1.61 .80 EQ 12 1.08 .58 XI 2 0.30 .25 AM 14 1.15 .61 IO 41 1.61 .80 DQ 2 0.30 .25 ZI 1 0.00 .13 EM 14 1.15 .61 FO 40 1.60 .80 HQ 1 0.00 .13 MM 13 1.11 .59 RO 28 1.45 .74 NQ 1 0.00 .13	
XI	.
ZI 1 0.00 .13 EM14 1.15 .61 FO40 1.60 .80 HQ 1 0.00 .13 MM13 1.11 .59 RO28 1.45 .74 NQ 1 0.00 .13	
MM13 1.11 .59 RO28 1.45 .74 NQ 1 0.00 .13	
1 10.001.13 114 110.001.13 110 110.001.13	
BJ 1 0.00 .13 RM 9 0.95 .53 WO 19 1.28 .67	·
DJ 10.00.13 TM 60.78.45 NO 181.26.66 ER 871.94.94	
EJ 10.00.13 DM 50.70.42 PO171.23.64 OR641.81.89	1
GJ 10.00 .13 NM 50.70 .42 DO 161.20 .63 AR 441.64 .82	
NJ 10.00 .13 UM 50.70 .42 SO 1511.18 .62 UR 311.49 .75	
OJ 1 0.00 .13 PM 4 0.60 .38 LO 13 1.11 .59 IR 27 1.43 .73	
RJ 10.00 .13 SM 30.48 .33 EO 121.08 .58 PR 181.26 .66	
HM 20.30.25 MO 101.00.55 HR 171.23 64	
CK 4 0.60 38 LM 2 0.30 .25 YO 10 1.00 .55 TR 17 1.23 .64	4
AK 2 0.30 .25 YM 2 0.30 .25 GO 6 0.78 .45 DR 12 1.08 .58	
IK 2 0.30 .25 BM 1 0.00 .13 OO 6 0.78 .45 RR 11 1.04 .56	
NK 2 0.30 .25 CM 1 0.00 .13 BO 4 0.60 .38 FR 9 0.95 .53	
OK 2 0.30 .25 FM 1 0.00 .13 AO 2 0.30 .25 GR 5 0.70 .42	
RK 1 0.00 .13 GM 1 0.00 .13 JO 2 0.30 .25 SR 5 0.70 .42	
SK 1 0.00 .13 QM 1 0.00 .13 UO 1 0.00 .13 CR 4 0.60 .38	
VO 1 0.00 .13 NR 4 0.60 .38	
AL32 1.51 .76 EN 111 2.05 .99 XO 1 0.00 .13 YR 4 0.60 .38	
EL 29 1.46 .74 ON 77 1.89 .92 BR 2 0.30 .25	
LL27 1.43 .73 IN75 1.88 .92 OP25 1.40 .72 LR 2 0.30 .25	
IL23 1.36.70 AN64 1.81 89 EP20 1.30 .67 MR 2 0.30 .25	1
OL 19 1.28 .67 UN 21 1.32 .68 RP 13 1.11 .59 QR 1 0.00 .13	
PL13 1.11 .59 NN 8 0.90 .51 AP 12 1.08 .58 WR 1 0.00 .13	
BL 6 0.78 .45 RN 7 0.85 .48 PP 11 1.04 .56 XR 1 0.00 .13	

Table A-7—Continued

	1								
F L ₁₀ L ₂₂	F F	L ₁₀	$^{\mathrm{L}}_{224}$	F	L ₁₀	L_{224}	F	L ₁₀	L ₂₂₄
(F) (2F)			(2F)		(F)	(2 F)		(F)	(2 F)
ES54 1.73 .86	OT19	1.28	.67	JU 2	0.30	.25	HW 1	0.00	.13
AS41 1.61 .80	TT19	1.28	.67	LU 2	0.30	.25	PW 1	0.00	.13
IS35 1.54 .78	DT15	1.18	.62	MU 2	0.30	.25	YW 1	0.00	.13
RS31 1.49 .75	YT15	1.18	.62	YU 1	0.00	.13			
NS 24 1.38 .71	CT14	1.15	.61				IX15	1.18	.62
SS19 1.28 .67	UT12	1.08	.58	IV25	1.40	.72	EX 7	0.85	.48
TS 19 1.28 .67	FT11	1.04	.56	EV 20	1.30	.67	OX 1	0.00	.13
OS14 1.15 .61	LT 8	0.90	.51	AV 7	0.85	.48			
DS13 1.11 .59	PT 8	0.90	.51	OV 7	0.85	.48	TY41	1.61	.80
US 12 1.08 .58	XT 7			RV 5	0.70	.42	AY12	1.08	.58
YS11 1.04 .56	GT 4	1		DV 3	0.48	.33	LY10	1.00	.55
LS 6 0.78 .45	MT 2	0.30	.25	NV 3	0.48	.33	RY 9	0.95	.53
PS 6 0.78 .45	BT 1			LV 2			BY 7	0.85	.48
HS 4 0.60 .38	VT 1	0.00	.13	PV 1			NY 5	0.70	.42
MS 4 0.60 .38	Į.			SV 1			EY 4		
FS 3 0.48 .33	OU37			UV 1	0.00	.13	MY 2	0.30	.25
GS 3 0.48 .33	QU15					.	OY 2		
BS 1 0.00 .13	AU13						CY 1	1	
CS 1 0.00 .13	SU11			TW36			DY 1		
KS 1 0.00 .13	HU 8			OW 8			FY 1		
WS 1 0.00 .13	NU 7			EW 7			HY 1		
XS 1 0.00 .13	DU 5			DW 4			PY 1		
	RU 5			RW 4			SY 1		
NT 82 1.91 .93	TU 5			SW 4			WY 1	0.00	.13
ST63 1.80 .88	CU 4			AW 3					
AT47 1.67 .83	EU 3			NW 3		9			
RT 42 1.62 .81	FU 3			LW 2			IZ 2		
ET37 1.57 .79	PU 3			CW 1			EZ 1		
HT28 1.45 .74	BU 2			FW 1	3		TZ 1		.13
IT27 1.43 .73	GU2	0.30	.25	GW 1	0.00	.13	5,000	,	
		J							
	<u> </u>								

Table A-8. The 18 digraphs composing 25 percent of the digraphs of Table A-1, accompanied by the logarithms of their assigned probabilities, arranged alphabetically by final letters.

(1) ACC	ING LETT	TO THEIR FIN	NAL	(2) ACCORDING TO THEIR ABSOLUTE FREQUENCIES							
F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	-10	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)
ED60 ND52	1	1 3	IN75 ON77			ED60 ND52			IN75 AN64		
NE57 RE98	1.99	.96	ТО50			RE98 TE71	1.85	.91	TO50		
SE49 TE71 VE57	1.85	.91	ER87 OR64			NE57 VE57 SE49	1.76	.87	ER87 OR64	ļ.	
ТН78			ES54			TH78			ES54		
AN 64 EN 111		l i	NT82 ST <u>63</u> 1,249	1.80		EN 111 ON 77			NT82 ST63 1,249	1.80	

Table A-9. The 53 digraphs composing 50 percent of the digraphs of Table A-1, accompanied by the logarithms of their assigned probabilities, arranged alphabetically by final letters.

			(1) ACCO	RDII	NG T	O THEIR FIN	IAL I	LETT	ERS		
F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	-10	L ₂₂₄ (2F)
DA32 EA35	1		NE57 RE98			AN 64 EN 111			AS41 ES54		. ,
LA28 MA36			SE49 TE71			IN75 ON77	1.88	.92	IS35 RS31	1.54	.78
RA39 TA28	g i	1 1	VE57						AT47		
EC32	1.51	.76	TH78			CO41 FO40	1.60	.80	ET37 HT28	1.45	.74
ED 20	1.50	00	FI39 HI33	1.52	.77	IO41 RO28	1.45	.74	NT 82 RT 42	1.62	.81
ED60 ND52			NI30 RI30	1.48	.75	TO50	1.70	.84	ST63		ľ
CE32	1 51	76	SI34 TI45			AD 44	1 64	90	OU37		
DE33 EE42	1.52	.77	AL32	1 51	76	AR 44 ER 87 OR 64	1.94	.94	TW41		
LE37			EL29			UR31			2,495		.00

Table A-9—Continued

(2) ACCORDING TO THEIR ABSOLUTE FREQUENCIES														
F		L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)			
RA39	1.59	.80	EE42	1.62	.81	EN 111	2.05	.99	ES54	1.73	.86			
MA36		1	LE37	1.57	.79	ON77	1.89	.92	AS41	1.61	.80			
EA35			DE33	1.52	.77	IN75	1.88	.92	IS35	1.54	.78			
DA 32		i i	CE32	1.51	.76	AN 64	1.81	.89	RS31	1.49	.75			
LA 28														
TA28	1.45	.74							NT82					
TIC 00			TH78	1.89	.92	TO50			ST63					
EC32	1.51	.76		1		CO41			AT47					
			TI45	1 05	00	IO41			RT42					
ED60	1 78	99	FI39			FO40 RO28			ET37 HT28					
ND52			SI34			NO 20	1.40	. 14	П120	1.40	. 14			
11202	12	.00	HI33	- 1					OU37	1 57.	79			
RE98	1.99	.96	NI30						00	1.01	. 10			
$\mathrm{TE} \dots71$			RI30			ER87	1.94	.94	TW36	1.56	.78			
NE57						OR64								
VE57			AL32	1.51	.76	AR 44			TY41	1.61	.80			
SE49	1.69	.84	EL29	1.46	.74	UR31			$\overline{2,495}$	1	*			
									,					

Table A-10. The 117 digraphs composing 75 percent of the digraphs of Table A-1, accompanied by the logarithms of their assigned probabilities, arranged alphabetically by final letters.

	(1) ACCORDING TO THEIR FINAL LETTERS														
F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)				
CA20	1.30	.67	TE71	1.85	.91	AN 64	1.81	.89	IS35	1.54	.78				
DA32	1.51	.76	VE57	1.76	.87	EN 111			NS24		i i				
EA35	1.54	.78	WE22	1.34	.69	IN75	1.88	.92	OS14	1.15	.61				
HA20	1.30	.67				ON77	1.89	.92	RS31	1.49	.75				
LA28			EF18	1.26	.66	UN21	1.32	.68	SS19	1.28	.67				
MA36	1.56	.78	OF25	1.40	.72				TS19	1.28	.67				
NA26						CO41	1.61	.80							
PA14			IG19	1.28	.67	DO16	1.20	.63		[;					
RA39			NG27	1.43	.73	FO40	1.60	.80	AT 47	1.67	.83				
SA24						HO20			CT14						
TA28	1.45	.74	CH14			IO 41			DT15						
			GH20			LO13			ET37	1					
AC14			SH26			NO18			HT28	1					
EC32			TH78	1.89	.92	PO17			IT27	1	1				
IC22						RO28			NT82	4					
NC 19	1.28	.67	AI17			SO15			OT19	1	1 1				
			DI27			TO50	1 1		RT 42	1					
AD 27			EI27			WO 19	1.28	.67	ST63	1					
ED 60			FI39		1			İ	TT19						
ND52			HI33			EP20			YT15	1.18	.62				
RD 17	1.23	.64	LI20			OP25	1.40	.72			<u> </u>				
	1		NI30												
BE18			RI30			AR44			A U13						
CE32			SI34			ER87			OU37						
DE33			TI45	1.65	.82	HR17			QU 15	1.18	.62				
EE 42					i	IR27				1					
GE14		! !	AL32			OR 64			EV20		1				
HE20			EL29			PR18			IV25	1.40	.72				
IE13			IL23			TR17									
LE37			LL27			UR31	1.49	.75	TW36	1.56	.78				
ME26			OL19	1.28	.67										
NE57									IX15	1.18	.62				
PE23			AM14			AS41									
RE98			EM14			DS13			TY41		.80				
SE49	1.69	.84	OM25	1.40	.72	ES54	1.73	.86	3,745						

Table A-10—Continued

(2) ACCORDING TO THEIR ABSOLUTE FREQUENCIES												
F		L ₂₂₄ (2F)	F		L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	F	L ₁₀ (F)	L ₂₂₄ (2F)	
RA39	1.59	.80	BE18	1.26	66	EN 111	2.05	99	RS31	1 49	75	
MA36			GE14			ON77			NS24			
EA35			IE13			IN75			SS19			
DA32	1.51	.76				AN 64			TS19			
LA28	1.45	.74	OF25	1.40	.72	UN21		ı i	OS14			
TA28	1.45	.74	EF18	1.26	.66				DS13			
NA26	1.41	.72				TO 50	1.70	.84				
SA24	1.38	.71	NG27	1.43	.73	CO41	1.61	.80				
CA20	1.30	.67	IG19	1.28	.67	IO41	1.61	.80	NT82	1.91	.93	
HA20						FO 40	1.60	.80	ST63	1.80	.88	
PA14	1.15	.61	TH78	1.89	.92	RO 28	1.45	.74	AT 47	1.67	.83	
			SH26	1.41	.72	HO20	1.30	.67	RT42	1.62	.81	
EC32			GH20			WO19	1.28	.67	ET37	1.57	.79	
IC22			CH14	1.15	.61	NO18			HT28	1.45	.74	
NC 19						PO17			IT27	1.43	.73	
AC14	1.15	.61	TI45	1.65	.82	DO16	1.20	.63	OT19	1.28	.67	
			FI39	1.59	.80	SO15	1.18	.62	TT19	1.28	.67	
ED 60			SI34	1.53	.77	LO13	1.11	.59	DT15	1.18	.62	
ND52			HI33	1.52	.77			ŀ	YT15	1.18	.62	
AD 27			NI30	1.48	.75	OP25			CT14	1.15	.61	
RD17	1.23	.64	RI30	1.48	.75	EP20	1.30	.67				
		İ	DI27	1.43	.73			- 1	OU37	1.57	.79	
RE98	- 1	- 1	EI27						QU15	1.18	.62	
$TE \dots 71$			LI20			ER87			A U13	1.11	.59	
NE57			AI17	1.23	.64	OR 64						
VE57		- 1				AR 44						
ŠE49	- 1		AL32			UR31	'		IV25			
EE 42			EL29			IR27			EV20	1.30	.67	
LE37		- 1	LL27			PR18						
DE33			IL23	ı		HR17			TW36	1.56	.78	
CE32			OL19	1.28	.67	TR17	1.23	.64				
ME26							Ì		IX15	1.18	.62	
PE23	,		OM25		- 1	ES54		- 1				
WE22			AM14			AS 41			TY <u>41</u>	1.61	.80	
HE20	1.30	.67	EM14	1.15	.61	IS35	1.54	.78	3,745			
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