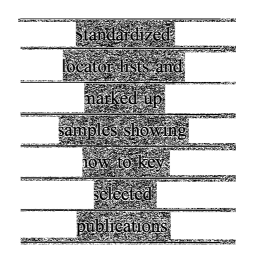


Coding for Selected Publications







MICROCOMP ACCENT FUNCTIONS

Cnti/Alt 174 (≪)+	Description	Display
0	Breve	ă
1	Acute	á
2	Grave	à
3	Circumflex	â
4	Dieresis	ä
5	Caron	ă
6	Tilde	ã
7	Angstrom	å
8	Macron	ā
9	Cedilla	ą
а	Right arrow	Â Â Â Â
b	Bullet	Ä
С	Right hook	A
d	$\frac{1}{2}$ Right arrow	Ā
е	Hungarumlaut	Á
f	Ogonek	Ą
g	Sub-Macron	Ą Ą Ą
h	Sub-Bullet	Å
i	Dash over Dot	
	(To Come)	А

The Control/Alt 174 (\ll) plus the code character, i.e. 1, is used for both Caps and lowercase.

Example—ÉMIGRÉ is set as E<1MIGRE<1

ACOR ÉMIGRÉ = E DECIMAL FI MIGRE 174 ACCENTS 10=3

Microcomp Accent Functions

Function Code ¹	Description	Display
0	Breve	ā
1	Acute	á
2	Grave	à
3	Circumflex	â
4	Dieresis	ä
5	Caron	ă
6	Tilde	ā
7	Angstrom	i
8	Macron	ā
9	Cedilla	Ş
a	Right arrow	ลี
b	Bullet	à
c	Right hook	ว์
d	1/2 Right arrow	ম
c	Hungarumlaut	á
f	Ogonck	¢
0	Breve	Ā
1	Acute	Á
2	Grave	À
3	Circumflex	Â
4	Dicresis	Ã
5	Caron	Ă
6	Tilde	Ā
7	Angstrom	Å
8	Macron	Ā
9	Ċedilla	Ą
а	Right arrow	Ā
ъ	Bullet	Â.
с	Right hook	
d	1/2 Right arrow	Ā
e	Hungarumlaut	Á
f	Ogonck	Ą

is are now available in both ACOMP, the typiciting program, and PARAM, the parameter maintenance program. Same as with the ATEX typiciting the program function code of decimal 203 may have any character related to it in the character displacment table (i.e. /174/ /203/). To get an accent is have the data keyed with the accent function code (174) and a figure/letter (as described in table above) immediately following the character that t accented. (i.e. Jose 1 will produce on output Jose.)

			ACCE	INTS	20	F_3
Nott	MICE	ROCOMP ACCI	ENT FUNCTIO		EEK CHA	RACTERS
11/14						
للا ⁽	Function Code	Description			Function Code	Description
	0	Breve			8	Macron
	1	Acute			9	Cedilla
	2	Grave			a	Right arrow
	3	Circumflex			Ъ	Bullet
	4	Dieresis			c	Right hook
	5	Caron		<u> </u>	d	1/2 Right Arrow
	6	Tilde		W)	c	Hungarumlaut
	7	Angstrom	10			Ogonek
		· DE B	ould	1/		
	(NUTST DEER LOWER CRESE				
		cri	\sim			
-	Display	Keyboar	rd Input	Display	K	eyboard Input
•	Ă	↓ ∆g813∆	TIA <0	Ă	۵g	813AT2A<0
	É	∆g813∆	TIB<1		Δg	813AT2B<1
	Ψ	∆g8134	T1C<2	Ψ	∆g	813 &T2C <2
	Â	∆g8134	TID<3	Â	۵g	813AT2D<3
	Ē	∆g8134	TIE<4	Ë	∆g	813AT2E<4
	$\bar{\Phi}$	∆g8134	\T1F<5	ě	∆ړ	813AT2F<5
	Ē	∆g8134	TIG<6	Γ	∆g	813AT2G<6
	Ĥ	∆g8132	LT1H<7	Ĥ ·	∆g	813AT2H<7
	Ī	∆g813.	ΔT1I<8	Ī	<u>م</u>	5813AT2I<8
	Ę	∆g813.	∆T1J<9	Ę K		813AT2J<9
	Ę ĸ	∆g8134	ATIK <a< th=""><td>ĸ</td><td></td><td>3813∆T2K<a< td=""></a<></td></a<>	ĸ		3813∆T2K <a< td=""></a<>
	λ	∆g8134	ATIL <b< th=""><td>Ă </td><td></td><td>3813∆T2L<b< td=""></b<></td></b<>	Ă		3813∆T2L <b< td=""></b<>
	M	∆g8134	\T1M<c< b=""></c<>	M	1	813AT2M <c< td=""></c<>
	ম	Δg813.	∆TIN <d< th=""><td>ম</td><td>1</td><td>3813AT2N<d< td=""></d<></td></d<>	ম	1	3813AT2N <d< td=""></d<>
	õ	∆g813.	4T10 <e< th=""><td>Ő</td><td>1 .</td><td>3813AT20<e< td=""></e<></td></e<>	Ő	1 .	3813 AT2 0 <e< td=""></e<>
	ņ	∆g813	∆T1P <f< th=""><td>ņ</td><td>1</td><td>g813∆T2P<f< td=""></f<></td></f<>	ņ	1	g813∆T2P <f< td=""></f<>
	Ğ	Δg813	∆TIQ<0	Ō		g813∆T2Q<0

.

Ĵ

ACCENTS 3 OF 3							
Display	Keyboard Input	Display	Keyboard Input				
Ý	∆g813∆T1R<1	Ý	∆g813∆T2R<1				
Σ	∆g813∆T1S<2	Σ	∆g813∆T2S<2				
Î	∆g813∆T1T<3	Î	∆g813∆T2T<3				
ē	∆g813∆T1U<4	Ö	∆g813∆T2U<4				
Δ	∆g813∆T1V<5	Δ	∆g813∆T2V<5				
ō	∆g813∆T1W<6	ð	∆g813∆T2W<6				
ż	∆g813∆T1X<7	ż	∆g813∆T2X<7				
Ÿ	∆g813∆T1Y<8	Ÿ	∆g813∆T2Y<8				
Ţ.	∆g813∆T1Z < 9	Ţ	∆g813∆T2Z<9				
ă	∆g813∆T1a<0	ă	∆g813∆T2a<0				
β	∆g813∆T1b<1	β	∆g813∆T2b<1				
Ψ	∆g813∆T1c<2	Ψ	∆g813∆T2c<2				
δ	∆g813∆T1d<3	δ	∆g813∆T2d <3				
Ē	∆g813∆T1e<4	Ē	∆g813∆T2e<4				
ŏ	∆g813∆T1f < 5	ě	∆g813∆T2f<5				
Ϋ́	∆g813∆T1g<6	Ϋ́	∆g813∆T2g<6				
ή	∆g813∆T1h<7	ή	∆g813∆T2h<7				
_	∆g813∆T1i<8	ĩ	∆g813∆T2i<8				
ξ	∆g813∆T1j <9	ξ	∆g813∆T2j<9				
ĸ	∆g813∆T1k <a< td=""><td>ř</td><td>∆g813∆T2k<a< td=""></a<></td></a<>	ř	∆g813∆T2k <a< td=""></a<>				
i l	∆g813∆T11 <b< td=""><td>i</td><td>∆g813∆T2l<b< td=""></b<></td></b<>	i	∆g813∆T2l <b< td=""></b<>				
μ	∆g813∆Tim <c< b=""></c<>	μ	∆g813∆T2m <c< td=""></c<>				
$\overrightarrow{\mathbf{v}}$	∆g813∆T1 n<d< b=""></d<>	v	∆g813∆T2n <d< td=""></d<>				
õ	∆g813∆T1o <e< td=""><td>ő</td><td>∆g813∆T2o<c< td=""></c<></td></e<>	ő	∆g813∆T2o <c< td=""></c<>				
Ţ	∆g813∆Tlp <f< td=""><td>Ţ</td><td>∆g813∆T2p<f< td=""></f<></td></f<>	Ţ	∆g813∆T2p <f< td=""></f<>				
φ	∆g813∆T1q<0	φ	∆g813∆T2q<0				
ŕ	∆g813∆T1r<1	é	∆g813∆T2r<1				
ò	∆g813∆T1s<2	ờ	∆g813∆T2s<2				
î	∆g813∆T1t<3	î	∆g813∆T2t<3				
Ð	∆g813∆T1u<4	Ð	∆g813∆T2u<4				
ŭ	∆g813∆T1v<5	ŏ	∆g813∆T2v<5				
ξ	∆g813∆T1w<6	ς	∆g813∆T2w<6				
ż	∆g813∆T1x<7	ż	∆g813∆T2x<7				
ũ	∆g813∆T1y<8	Ū	∆g813∆T2y<8				
ζ	∆g813∆T1z<9	ζ	∆g813∆T2z<9				

ASCII CHART *IBM Character Codes*

050		OCTAL	BINART	STMBOL	KEY	DEC	HEX	OCTAL		SYMBOL	KEY	I DEC	HEX	OCTAL	SINARY	STMBOL	KEY
DEC	нех 00	000	0000 0000	(NULL)	Ctrl 2	86	56	126	0101 0110	v	v	172	AC	254	1010 1100	¥.	An 172
1	01	001	0000 0001	0	CL1A CL1B	87	57	127	0101 0111	w	w	173 174	AD AE	255 256	1010 1101 1010 1110	÷ ح	Ali 173 Ali 174
3	02 03	003	0000 0011	÷	Ctrl C	88 89	58 59	130 131	0101 1000 0101 1001	X Y	X Y	175	AF	257	1010 1111	Þ	All 175
4 5	04 05	004 005	0000 0100 0000 0101	‡	Ctrl D Ctrl E	90	5A	132	0101 1010	Z	Z	176 177	80 B1	260 261	1011 0000 1011 0001		Alt 176 Alt 177
6	06	006	0000 0110		Ctrl F	91 92	5B 5C	134	0101 1011 0101 1100		l N	178	82	262	1011 0 010	i	Alt 176
7	07	007	0000 0111		Cirl G	93 94	5D 5E	135 136	0101 1101 0101 1110	1	1	179 180	83 84	263 264	1011 0011 1011 0100	1	All 175 All 180
6 9	08 09	010 011	0000 1000	•	Ctrl H Ctrl I	5	SF	137	0101 1111	-	-	181	85	265	1011 0101	=	Alt 181
10	0A 0B	012 013	0000 1010	Ģ	Ctrl J Ctrl K	5 6	60	140	0110 0000	•		182 183	86 187	266 267	1011 0110 1011 0111	-1 F	Alt 182 Alt 183
11 12	0C	014	0000 1100	¢. Ç	Ctrl L	97 98	61 62	141 142	0110 0001 0110 0010	a b	a b	184	88	270 ·	. 1011 1000	=	Al: 184
13 14	OD OE	015 016	0000 1101 0000 1110	3	Ctrl M Ctrl N	99 100	63 64	143 144	0110 0011 0110 0110 0100	c d	c d	185 186	B9 BA	271 272	1011 1001	4	Ait 185 Ait 186
15	OF	017	0000 1111	ò	Ctrl O	101	65	145	0110 0101	e	e	187	88	273	1011 1010	1 1	Alt 187
16	10	020	0001 0000	•	Ctrl P Ctrl Q	102	66 67	146 147	0110 0110 0110 0111	1 9	1	188 189	BC SD	274 275	1011 1100 1011 1101	للے	Alt 188 Alt 189
17 18	11 12	021 022	0001 0001 0001 0010	⊲ 1	Curl R	104	68	150	0110 1000	ħ	h	190 191	BE BF	276 277	1011 1110 1011 1111	ש ר	Alt 150 Alt 191
19 20	13 14	023 024	0001 0011 0001 0100	9 ¶	Ctrl S Ctrl T	105 106	69 6A	151 152	0110 1001 0110 1010	i	i	192	<u></u>	300	1100 0000	L	Alt 192
21	15	025	0001 0101	ş	C៧ N	107	68	153	0110 1011	Ř.	k	193	C1 C2	301 302	1100 0001 1100 0010	<u> </u>	Alt 193 Alt 194
22 23	16 17	026 027	0001 0110 0001 0111	- -	Ctrl V Ctrl W	108 109	6C 6D	154 155	0110 1100 0110 1101	I m	n n	194 195	C3	303	1100 0011	÷	Alt 195
24	18	030	0001 1000	1	Ctrl X	110 111	6E 6F	156 157	0110 1110 0110 1111	n	n o	196 197	C4 C5	304 305	1100 0100 1100 0101	÷	Alt 196 Alt 197
25 26	19 1A	031 032	0001 1001 0001 1010	1 	Ctrl Y Ctrl Z	112	70	160	0111 0000	ρ	p	198	C6 -	306	1100 0110	⊨ ⊫	Alt 195
27	18	033	0001 1011	-	Esc	113	71	161	0111 0001	q	q	199	C7 C8	307 310	1100 0111 1100 1000	⊩ ≝	Ait 199 Ait 200
28 29	1C 1D	034 035	0001 1100	<u>د</u>	Ctrl \ Ctrl	114 115	72 73	162 163	0111 0010 0111 0011	r S	r S	200 201	C9	311	1100 1001	F	Alt 201
30	۱E	036	0001 1110	.▲	Cirt 6	116	74	164 165	0111 0100 0111 0101	1 U	t u	202 203	CA CB	312 313	1100 1010 1100 1011	≠≟≂ ≂∵≓	Alt 202 Ali 203
31 32	1F 20	037 040	0001 1111	۲	Ctrl - Space	117 118	75 76	166	0111 0110	v	v	204	CC	314	1100 1100	i۲	Alt 2C-
33	21	041	0010 0001	!	JPAGE	119	77	167	0111 0111	w	w	205 2 8 6	CD CE	315 316	1100 1101 1100 1110		Alt 205 Alt 206
34 35	22 23	042 043	0010 0010 0011			120 121	78 79	170 171	0111 1000 0111 1001	x y	x y	207	CF	317	1100 1111		All 207
36	24	044	0010 0100	S	5	122	7A	172	0111 1010 0111 1011	ž	ż	208 209	D0 D1	320 321	1101 0000 1101 0001		Ai(208 Ait 209
37 38	25 26	045 046	0010 0101 0010 0110	* &	% &	123 124	7B 7C	173 174	0111 1100	I I	l I	210	D2	322	1101 0010	÷	All 210 All 211
39	27	D47	0010 0111	•	•	125	7D 7E	175 176	0111 1101 0111 1110	1	1 ~	211 212	D3 D4	323 324	1101 0011 1101 0100	-	All 212
40 41	28 29	050 051	0010 1000	({	127	7F	177	0111 1111	۵	Cirl -	213 214	D5 D6	325 326	1101 0101 1101 0110	r r	All 213 All 214
42	2A	052	0010 1010	•	-	128 129	80 81	200 201	1000 0000 1000 0001	ç	Ait 128 Ait 129	215	70	327	1101 0111	÷	All 215
43 44	2B 2C	053 054	0010 1011 0010 1100	· ·	.	130	82	202	1000 0010	ė	Alt 130	216	D8 D9	330 331	1101 1000 1101 1001	ب د	All 215 All 217
45 46	2D 2E	055 056	0010 1101 0010 1110	•	•	131 132	83 84	203 204	1000 0011 1000 0100	ä	Alt 131 Alt 132	217 218	DA	332	1101 1010	-	All 215
47	2F	057	0010 1111	i	1	133	85	205 206	1000 0101 1000 0110	a	An 133 An 134	219 220	DB DC	333 334	1101 1011 1101 1100		All 219 All 220
48	30 31	060 061	0011 0000	0	0	134 135	86 87	205	1000 0111	ç	Alt 135	221	DD	335 336	1101 1101 1101 1110	i i	All 221 All 222
49 50	32	062	0011 0010	2	2	136	88	210	1000 1000	•	Alt 136 Alt 137	222	DE DF	337	1101 1111	Ē	An 223
51 52	33 34	063 064	0011 0011 0011 0100	3	3	137 138	89 8A	211 212	1000 1001 1000 1010	e	Alt 138	224	E0	340	1110 0000	•	Alt 224 Alt 225
53	35	065	0011 0101	5	5 6	139 140	8B 8C	213 214	1000 1011 1000 1100	-	Ait 139 Ait 140	225 226	E1 E2	341 342	1110 0001 1110 0010	ß	An 225
54 25	36 37	066 067	0011 0110 0011 0111	5 7	7	:41	8D	215	1000 1101	-	Alt 141	227	E3	343 344	1110 0011 1110 0100	# \$	Alt 227 Alt 228
55	38	070	0011 1000	8	8	142	8E 8F	216 217	1000 1110 1000 1111	Å	Alt 142 Alt 143	228 229	E4 E5	345	1110 0101	- a	An 229
57 58	39 3A	071 072	0011 1001 0011 1010	9	9	144	90	220	1001 0000	Ê	AR 144	230 231	E6 E7	346 347	1110 0110 1110 0111	بب ج	All 230 All 231
59	38	073	0011 1010			145 145	91 92	221 222	1001 0001 1001 0010	æ	An 145 An 146	232	EB	350	1110 1000	¢	Alt 232
60 51	3C 3D	074 075	0011 1100 0011 1101	< =	< =	147	93	223	1001 0011	ò	Alt 147	233	E9 EA	351 352	1110 1001 1110 1010	e n	Alt 23-3 Alt 23-4
52	3E 3F	076 077	0011 1110 0011 1111	>?	>	148	94 95	224 225	1001 0100 1001 0101	0 0	Ait 148 Alt 149	234 235	EB	353	1110 1011	δ	Alt 235 All 236
63 64	40	100	0100 0000	@	æ	150	96	226	1001 0110 1001 0111	Û Ú	Alt 150 Alt 151	236 237	EC ED	354 355	1110 1100 1110 1101	•	All 237
65	41	101	0100 0001	A	A B	151	97 98	227 230	1001 1000	ÿ	Att 152	238	EE	356 357	1110 1110 1110 1111	'n	All 238 All 235
60 67	42 43	102 103	0100 0010 0100 0011	B C	с	153	99	231	1001 1001	0	An 153	239 240	EF ' FD	360	1111 0000	E	Alt -40
ô8	44 45	104 105	0100 000 0100 0000	D E	D E	154	9A 98	232 233	1001 1010 1001 1011	U E	Alt 154 Alt 155	241	51	351	1111 (201	÷	<u>ለ: 241</u> All 242
69 70	46	106	0100 0110	F	F	156	9C	234 235	1001 1100 1001 1101	2 Y	All 156 Alt 157	242 243	F2 F3	362 363	1111 0010 1111 0011	2 <	All 243
71	47	107	0100 0111	G	G	157 158	9D 9E	236	1001 1110	Pt	Alt 158	244	F4	364	1111 0100 1111 0101	ſ	Alt 244 Alt 245
72 73	48 49	110 111	0100 1000 0100 1001	H I	H	159	9F	237	1001 1111	,	Alt 159	245 245	F 5 F6	365 365	1111 0110	÷	All 246
74	4A 4B	112 113	0100 1010 0100 1011	, N	J K	160	A0 A1	240 241	1010 0000 1010 0001	a i	Alt 160 Alt 161	247	. 17	367	1711 0111	~ 0	All 247 All 248
75 76	4C	114	0100 1100	L	L	162	A2	242 243	1010 0010 1010 0011	10 ن	Alt 162 Alt 163	248	F8 F9	370 371	1111 1000	٠	All 249
 3	. 4D 4E	115 116	0100 1101 0100 1110	M N	M N	163	A3 A4	244	1010 0100	Ů.	Att 164	250	FA	372	1111 1010 1111 1011	•	All 250 Al: 251
79	4F	117	0100 1111	0	0	165	A5 ∧5	245 245	1010 0101 1010 0110	N -	Ah 165 Al 166	251	FB	374	1111 1100		All 252 All 253
65 51	تت 51	120 121	0101 0001 0101 0001	P O	P O	167	A7	247	1010 0111	<u>_</u>	Alt 167	253 254	FD FE	375 376	1111 1101 1111 1110	•	Ait 254
82	52	122	0101 0010	R	RS	168 169	A8 A9	250 251	1010 1000 1010 1001	ŕ	Alt 168 Alt 169	255	FF	377	1111 1111	BLANK	All 255
ដ ស	53 54	123 124	0101 0011 0101 0100	ST	т	170	A A	252	1010 1010		Ait 170						
25	55	125	0101 0101	U	U ·	1 171	AB	253	1010 1011	3	Ait 171	•					
							C -1		opy Support S	isstems in	c						

Controlled Copy Support Systems Inc. 3609 B Chain Bridge Rd., Fairtax, VA 22000

18M Extension ASCII Characters can be extensed by pressing the "Att" key and then system may become code - the character on the servad.

BOXHEADS

SPECIFYING BOXHEAD STYLE

SUBFORMAT GENERATION automatically centers boxheads vertically and horizontally within each column measure. Single or multiple line entries are handled in the same manner.

Now, it is possible to change that boxhead style. They don't have to center. They can be made to set flush left, flush right, or to be set variable. The variable feature centers 2 lines or less and arranges 3 or more lines flush left with a hanging indention.

They can be set to align at the bottom of the boxhead. They can be set to align at the top of the boxhead, and they can be rearranged to center on the deepest entry in a particular hierarchy.

Individual examples of the 6 new boxhead features follow.

•L in Boxheads

•L used in a boxhead overrides the default and forces boxhead data to be set flush left instead of centered. The •L is inserted after the •h code and before the data.

The following table displays every type of column-tracer, stub, reading, and figure. We're inserting the $\bullet L$ after every $\bullet h$ code in the boxhead; but, you could use it with just one.

•c4, tr7p, r100b, r115p, 7

•L POSITIONS BOXHEAD ENTRIES FLUSH LEFT

Tracer Column*	Stub Column	Reading Column	Figure Column
101	This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	1
102	This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	2
103	This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	3

All of the boxhead entries were set flush left. They were keyed as follows: •h1•LTracer Column •h1•LStub Column •h1•LReading Column •h1•LFigure Column •j

1 (4

•R In Boxheads

• R used in a boxhead overrides the default and forces boxhead data to be set flush right instead of centered. The • R is inserted after the • h code and before the data.

The following table displays all of the column types—tracer, stub, reading, and figure. We inserted the $\circ R$ after every $\circ h$ code in the boxhead. However, this feature can be used in as many boxhead entries as you desire.

•c4,tr7p,r100b,r115p,7

Tracer Column*	Stub Column	Reading Column	Figure Column
101	This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	1
102	This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	2
103	This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	3

•R POSITIONS BOXHEAD ENTRIES FLUSH RIGHT

*All of the boxhead entries were set flush right. They were keyed as follows: •h1•R Tracer Column * •h1•R Stub Column •h1•R Reading Column •h1•R Figure Column •j

•V in Boxheads

Used in a boxhead, •V acts as a variable locator and overrides SUBFORMAT GENERATION's default which centers all boxhead data vertically and horizontally within each column measure.

•V centers boxhead data consisting of 2 lines or less. It arranges boxhead data consisting of 3 or more lines flush left with a hanging indention. The •V is inserted after the •h code and before the data.

The following table displays a stub column, a reading column, and a figure column. For demonstration, we inserted the $\bullet V$ after every $\bullet h$ code in the boxhead.

•c3, s120b, r120b, 15

•V PRODUCES A VARIABLE IN BOXHEADS

Stub Columns Are Also Read- ing Columns*	Reading Columns Usually Are Set Flush Left with a Hang- ing Indention	Figure Columns Are For Numbers
This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	\$29,300
This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	1,540
This is the stub column.	A reading column usually sets flush left with a hanging in- dention.	9,700

The boxhead entries were keyed as follows: •h1•V Stub Columns Are Also Reading Columns •h1•V Reading Columns Usually Are Set Flush Left with a Hanging Indention •h1•V Figure Columns Are For Numbers •j

•b In Boxheads

•b moves designated boxhead data to the *bottom* of the boxhead. It overrides the default which centers boxhead entries vertically and horizontally.

Up to now, the only way to move a boxhead entry down from center was to use $\bullet P$'s to create blank lines above the data. This required inserting a random number of $\bullet P$'s, then proofing to determine if the desired placement had been obtained.

Using the •b

To use this feature, key $\bullet b$ after the $\bullet h$ code and before the data. The system will determine the depth of the longest entry of the same hierarchy, and align the $\bullet b$ entry with the last line of the deepest similar hierarchy.

If the deepest similar hierarchy entry makes 3 lines, and the ob entry makes 1 line, the system will generate 2 lines of space above the single line ob entry to make the depth equal to the deepest similar hierarchy.

In the following table, you'll see that all of the entries align at the bottom of the boxhead, and that the system has inserted lines of space above the entries as needed to balance the $\bullet b$ entry with the deepest similar hierarchy.

•c5,s110,8,8,8,8

	Values for Residential hos	Neighbor-	Percentage Occupied		
Eastern States*	Assess- ment	Taxes	June to December 1990	Currently	
Delaware	45,500	90,900	50	58	
Maryland	66,000	114,000	54	47	
Virginia	81,340	123,000	68	77	

• MOVES DATA TO THE BOTTOM OF THE BOXHEAD

The boxhead entries were keyed as follows: •h1•b Eastern States •h1•b Values for Established Residential Neighborhoods •h2•b Assessment •h2•b Taxes •h1•b Percentage Occupied •h2•b June to December 1990 •h2•b Currently •j

•t in Boxheads

•t moves designated boxhead data to the *top* of the boxhead. It overrides the default which centers boxhead entries vertically and horizontally.

Up to now, the only way to move a boxhead entry up from center was to use $\bullet P$'s to create blank lines below the data. This required inserting a random number of $\bullet P$'s, then proofing to determine if the desired placement had been obtained.

Using the •t

To use this feature, key $\bullet t$ after the $\bullet h$ code and before the data. The system will determine the depth of the longest entry of the same hierarchy, and align the $\bullet t$ entry with the first line of the deepest similar hierarchy.

If the deepest similar hierarchy entry makes 3 lines, and the ot entry makes 1 line, the system will generate 2 lines of space below the single line ot entry to make the depth equal to the deepest similar hierarchy.

In the following table, you'll see that all of the entries align at the top of the boxhead, and that the system has inserted lines of space below the entries as needed to align the \bullet t entries at the top of the boxhead.

•c5, s110, 8, 8, 8, 8

Eastern States*	Values for Residential hot	Neighbor-	Percentage Occupied		
	Assess- ment	Тахез	June to December 1990	Currently	
Delaware	45,500	90,900	50	58	
Maryland	66,000	114,000	54	47	
Virginia	81,340	123,000	68	77	

•t MOVES DATA TO THE TOP OF THE BOXHEAD

The boxhead entries were keyed as follows: •h1•t Eastern States •h1•t Values for Established Residential Neighborhoods •h2•t Assessment •h2•t Taxes •h1•t Percentage Occupied •h2•t June to December 1990 •h2•t Currently •j



•m in Boxheads

•m alters the boxhead arrangement normally provided by the system. It centers the •m entry in a depth equal to the depth of the longest entry in the same hierarchy.

Following is a table arranged completely by the system. The boxhead entries are all centered automatically. At the bottom of the page, the same table appears utilizing the **on** feature.

•c5, s110, 8, 8, 8, 8

	Values for I	Established	Percentage Occupied			
Eastern States *	Residential hoo		June to December	Currently		
	Rates	Taxes	1990			
Delaware	45,500	90,900	50	48		
Maryland	56,500	94,900	67	56		

SYSTEM ARRANGED THE BOXHEAD

Using the •m

To use this feature, key $\bullet m$ after the $\bullet h$ code and before the data. The system will determine the depth of the longest entry in the same hierarchy and then center the $\bullet m$ entry in a depth equal to the depth of that longest entry.

For example, if the •m entry makes 1 line and the deepest entry of the same hierarchy makes 3 lines, the system will add 1 line of space above and below the •m entry, then center it as if it were actually 3 lines deep.

We inserted **on** before Percentage Occupied in the following table. As a result, this single line entry is being treated as an equal to the longest entry.

•c5, s110, 8, 8, 8, 8

	Values for Residential hoo	Neighbor-	Percentage Occupied		
Eastern States*	Rates	Taxes	June to December 1990	Currently	
Delaware Maryland	45,500 56,500	90,900 94,900	50 67	58 56	

•m CENTERS ON THE DEEPEST SIMILAR HIERARCHY

The boxhead entries were set as follows: •h1 Eastern States •h1 Values for Established Residential Neighborhoods •h2 Rates •h2 Taxes •h1•m Percentage Occupied •h2 June to December 1990 •h2 Currently •j

BREAK AND COMBINE

(Programs Needed: BRAKE.EXE and COMBIN.EXE)

BREAK

- 1. If your file is so big that temporary files are created when you call it up in Xywrite, you should break it into smaller extensions.
- 2. [COMMAND] BRAKE -100000 filename.XXX filename.001<enter>.
 - The command keyed as above tells the program to break the .XXX file into extensions of 100,000 characters starting with extension 001.
- 3. [COMMAND] BRAKE filename.XXX filename.001<enter>.
 - The command keyed as above (with no designation as to how many characters to break on) will break on $\bullet Z$'s.
 - If you key the command "BRAKE" by itself, instructions on its use will appear on the screen.
- 4. After the program is finished running you will get a message that says "COULDN'T RENAME TO HOLDING DIRECTORY." Ignore this message.
- 5. If the file does not already contain •Z's and you want the break to occur at special places, i.e., new chapters, etc., insert a •Z wherever a break is desired.
- 6. The program will tell how many files were created.
- 7. Usually breaking on 100,000 characters is sufficient to avoid temporary files.
- 8. Note that the original (.XXX) file will remain on the system.

COMBINE

- 1. [Command] COMBIN filename.000 filename.XXX<enter>. Note that COMBIN will not overwrite the original (.XXX) file if it is still on the disk. Either delete the original file or give the combined output file another name.
- 2. The program will tell how many files were combined and the name of the combined output file.
- 3. Back up the combined file and then delete the broken files from the disk.

S-004900 0001(00)(09-MAY-89-16:40:38) F6633.DOC 12/07/88

BUMP FOLIOS

Whenever a format call follows a skip code, the last folio must be stripped on, just as if it is the end of a job or part.

Although if just a New Page is desired, then no format call is necessary, the skip code starts a new page. The only format calls necessary following a skip code are for New Odds (•F6601) or New Page with sink (•F6604).

EXAMPLES:

- 1 offset folio going to New Page: •F6602 •I21 Offset Folio 10 Insert Here •a001 •I21 on next folio
- 1 offset folio going to New Odd: •F6602 •I21 Offset Folio 10 Insert Here •F6601 on next folio
- Multiple folios going to New Page: •F6602 •I21 Offset Folios 10 to 20 Insert Here •a011 •I21 on next folio
- Multiple folios going to New Odd: [Or any page where a format call will be used] •F6602 •I21 Offset Folios 10 to 19 Insert Here •a010 •I21 Strip offset folio 20 here •F6601 on next folio

For Appros, going to a New Page—No sink •F6602 •I21 Offset Folios 10 to 19 Insert Here •a010 •I21 Strip offset folio 20 here •F6602 on next folio

10 A.

SPECIFYING COLUMN STYLE

Following are five additional MICROCOMP features which can be inserted into the function line to provide greater control over each individual column. The five entries are C, L, R, j, and V. They are entered after the column identification. FOR EXAMPLE: s100C, 12L, r100R, r120j, and r95V,

С

We inserted the C into the following function line after *all* of the column entries; however, you may choose to use it with only one column. The C centers the entry in each applicable column whether the column is a figure column or a reading column.

The table below utilizes C with a tracer column, a stub column, a reading column, and a figure column. It also shows a combination with other features such as the bold and parallel rules.

•c4, tr7pC, r100Cb, r115Cp, 7C

Tracer Column	Stub Column	Reading Column	Figure Column
1	This is a stub column.	C in the function line causes the lines in this reading column	1
2	This is the stub.	to center. This column centers every line. Reading columns usually set	2
3	This is a stub column.	flush left with a hanging inden- tion. C in the function line centers this reading column.	3

C CENTERS ENTRIES IN SPECIFIED COLUMNS

Boxheads

SUBFORMAT GENERATION automatically centers boxhead data vertically and horizontally in each individual column measure. This style can be changed. See the section SPECIFYING BOXHEAD STYLE. L

The L feature causes *every* line in each specified column to set flush left. Figure columns will align flush left not flush right. Reading columns will print flush left with a ragged right margin.

The L must be inserted after the column entry; but, it can appear before or after any additional function being used for that particular column. We inserted L into the following function line after all of the column entries; however, it could be used with just one column.

The following table has every type of column—tracer, stub, reading, and figure. It demonstrates the combination of bold and parallel rules with the L feature.

•c4, tr7pL, r100Lb, r115Lp, 7L

L POSITIONS THE ENTRIES FLUSH LEFT (Examples of L)

Tracer Column	Stub Column	Reading Column	Figure Column
1	This is a stub column.	All of the lines in this reading column are setting flush left with a ragged right margin. Reading columns usually have a justified right margin.	1.
2	This is a stub column.	All of the lines in this reading column are setting flush left with a ragged right margin. Reading columns usually have a justified right margin.	2.
3	This is a stub column.	All of the lines in this reading column are setting flush left with a ragged right margin. Reading columns usually have a justified right margin.	3.

The R feature positions column data flush right. Reading columns will appear flush right with a ragged left margin. In the following table, we inserted an R after *both* reading column entries; however, you could use it with just one column.

The R must be inserted after the column entry. It can appear before or after any additional function being used with that particular column entry. In the following function line, we keyed the R before the bold rule in the r100Rb, entry and after the parallel rule in the r115pR, entry.

•c4,tr7p,r100Rb,r115pR,7

Tracer Column	Stub Column	Reading Column	Figure Column
1	This is the stub column.	Every line in this column is setting flush right.	1
- 2	This is the stub.	Usually, reading columns set flush and hang with a justified right margin	2
3	This is the stub column.	Every line in this column is setting flush right. Usually, reading columns set flush left with a justified hanging inden- tion.	3

R POSITIONS COLUMN ENTRIES FLUSH RIGHT

R

j

j is a feature which can be used to alter the appearance of the last line of a reading column. The j feature causes the last line in a reading column to justify, even if there are only a couple words in the last line.

We inserted the j into the following function line after both of the reading column entries; however, you can use this feature with as many reading column entries as you choose.

•c3, s140j, r120j, 7

Stub Column	Reading Column	Figure Column
This is a stub column. It is also a reading column.	Reading columns usually set flush left with a hanging in- dention. The j forces the last line in a reading column to justify.	1
This is a stub column. It is also a reading column.	The last line of a reading col- umn usually uses regular word spacing.	2
This is a stub column. It is also a reading column.	Reading columns usually set flush left with a hanging in- dention. Now, you can force it to justify.	3

j JUSTIFIES THE LAST LINE

The v feature alters the appearance of entries in specified reading columns. v functions as a variable locator. This means if the entry in the reading column is 2 lines or less, then the lines will center. If the entry is 3 or more lines, then the lines will set flush left with a hanging indention.

We inserted V into the following function line after *both* reading columns; however, you could use it with just one. The feature must be keyed after the column entry, but can appear before or after any other function code pertaining to that particular column entry.

•c3, s140bV, r120Vp, 7

Stub Column	Reading Column	Figure Column
This is the stub column. It is also a	A \mathbf{V} in the function line will	1
reading column. This is the stub column. It is also a reading column.	cause 2 lines of data to center. A V in the function line will ar- range more than 2 lines flush	3
This stub column is also a reading column.	left with a hanging indention The V functions as a variable locator.	2

V PROVIDES A VARIABLE IN READING COLUMNS



V

MicroComp Comments

Comment

Message

- 1: Word too big to break
- 2: Table too wide for format
- 3: Invalid Function Code: Translated Function Code =
- 4: Missing illustration file
- 5: Invalid Function after Precedence Code
- 6: Error finding end of line
- 7: Depth of Graphic will not fit or no break points between lines
- 8: Invalid Locator number
- 9: Insufficient memory available to process subcolumns
- 10: Insufficient memory available to process Locator index
- 11: Invalid Spell Checker Zipitone -- 1 & 0 only (on/off)
- 12: Invalid or missing BarCode data in the Slugline
- 13: Missing Slugline in: (Filename)
- 14: Too many start only Locators in the column
- 15: Insufficient memory available to write Restart file
- 16: BoundingBox information not on graphic locator
- 17: Width of illustration greater than measure
- 18: XyWrite Mode ERROR in: (Filename)
- 19: SGML tag doesn't parse correctly
- 20: SGML tag not declared in DTD
- 21: SGML entity not declared in DTD
- 22: SFG table column not defined wide enough
- 23: STANDARD TABLE ATTRIBUTES incorrect
- 24: Not an SGML database
- 25: Locator spans more columns than page has
- 26: PCDATA must follow tag
- 27: Can't process context attribute
- 28: Can't process end tag properly
- 29: SFG Spanning Locator error
- 30: Graphic span in SGML not indicated
- 31: Side notes do not fit
- 32: Folio Start/End Chars. (213/214) not in Format: (Number)
- 33: Relative (non-footnote) Locator following Footnote Locator
- 34: Data too deep for page by ? 10ths of a point

(On Systems with ACOMP.EXEs after 10/6/95)

35: Problem with text type footnote at end of SFG table

(On Systems with ACOMP.EXEs of 10/6/95 and earlier)

57: Problem with text type footnote at end of SFG table

DEMODE, DEPAD, AND DESLUG

DEMODE

(Programs needed: DMODE.EXE and DEMODE.BAT)

1. At the DOS prompt, key DEMODE FILENAME <enter>.

2. The demoded file will appear on the screen.

DEPAD

(Programs needed: DPAD.EXE and DEPAD.BAT)

- 1. At the DOS prompt key DEPAD FILENAME <enter>.
- 2. The depadded file will appear on the screen.

DESLUG

(Programs needed: DSLUG.COM and DESLUG.BAT)

(IMPORTANT: You also need an \OUTPUT\ directory to run this program)

- 1. At the DOS prompt, key DESLUG FILENAME <enter>.
- 2. The deslugged file will appear on the screen.

ERROR MESSAGES

P. LOFZ

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01 BAD MAG TAPE (EDLOAD ONLY)

02 Invalid function or illegal character following precedence code

03 Format/Subformat not followed by an allowed function

- 04 [BELL]F not followed by 4 digits
- 05 [BELL]S not followed by 4 digits
- 06 Invalid locator in text...this locator is generated by MTP
- 07 RAW DATA...File start without Format/Subformat and locator
- 08 Format number not in "FORMAT.MTP[40,20]"
- 09 Format not on disk
- 0A Two stop index cmds in a row
- 0B Two start index cmds in a row
- 0C End index without start index cmd
- 0D File ended in index mode
- 0E Bypass end cmd without bypass start cmd
- OF [BELL]X not followed by "l" or "s"
- 10 [BELL]I not followed by 2 digits
- 11 Invalid locator for this format
- 12 [BELL]L telephone leadering error...NO DATA
- 13 [BELL]N footnote function error...not enough footnotes
- 14 [BELL]N footnote function error...too many footnotes
- 15 [BELL]G grid...must be a single digit 1 thru 8 ONLY
- 16 [BELL]T typeface...must be a single digit 1 thru 4 ONLY
- 17 Fraction function error
- 18 ERROR... previous character might require special handling
- 19 [BELL]Q leading error...must be followed by 2 digits
- 20 [BELL]Q leading error...not followed by an allowed function
- 21 [BELL]0-9 quadding space...must be followed by 2 digits
- 22 [BELL]B not preceded by [BELL]V
- 23 [BELL]V 2 V's in a row without a [BELL]B
- 24 [BELL]V data ended without a [BELL]B
- 25 [BELL]A frame end...not followed by an allowed function
- 26 [BELL]X not followed by 4 characters (loose leaf only)
- 27 [BELL]a skip page command ... not followed by 3 figures
- 28 [BELL]a skip page command...not followed by an allowed function
- 29 [BELL]D not preceded by a valid locator
- 30 [BELL]L not preceded by a valid locator
- 31 [BELL]P not preceded by a valid locator
- 32 Barcode slugline length not valid
- 33 Barcode slugline input data not alphanumeric
- 34 [BELL]E missing, data ended while in exclude data mode (EDLOAD ONLY)
- 35 [BELL]E missing, file ended while in exclude data mode (disk edit ONLY)
- 36 [BELL]E invalid here...must be preceded by [BELL]X
- 37 [BELL]X...no [BELL]E since last [BELL]X, 2 in a row is an error
- 38 [BELL]Z not followed by an allowed function
- 39 [BELL]X/[BELL]E data string missing black box (loose leaf only)
- 40 Bypass start command followed by bypass start command
- 41 Bypass stop command followed by bypass stop command
- 42 Invalid 5th digit on format call
- 43 Not enough [BELL]P's after subcolumn locators
- 44 [BELL]L...followed by an illegal function
- 45 [BELL]L...followed by another [BELL]L...2 in a row is illegal
- 46 "Accent function error" accent function not followed by valid argument
- 47 [BELL]S...redundant subformat call with no data for first subformat
- 48 [BELL]G...invalid grid for this format
- 49 Bypass start command...file ended in bypass mode
- 50 Two consecutive subcolumn locators
- 51 Two consecutive graphic locators...illegal
- 52 [BELL]m mode change function error (EDLOAD ONLY)
- 53 [BELL]P must be followed by data
- 54

55 [BELL]N footnote error...[BELL]N must follow locator

- 56 57
- 58 [BELL]g graphics function error
- 59 Invalid function following [BELL]g graphics
- 60 File ended in [BELL]U typeset unit mode
- 61 [BELL]U followed by invalid argument
- 62 [BELL]U function "ON" followed by function "ON"
- 63 [BELL]U function "OFF" followed by function "OFF"
- 64 [BELLJY followed by invalid argument (single digit "0" or "1" only)
- 65 [BELLJY function "ON" followed by function "ON"
- 66 [BELLJY function "OFF" followed by function "OFF"
- 67 [BELL]R not followed by 2 digits
- 68 [BELL]R not followed by an allowable function

Automatic Subformat Generation Messages

- 69 Table edit terminated due to invalid function in table
- 6A Table not followed by an allowed function
- 6B "j" to force justify stub not followed by ","
- 6C "aw" absolute width error or not followed by ","
- 6D LO (no cross or down rules) must be followed by ","
- 6E L1 or L2 not followed by valid rule weight specifications or ","
- 70 [BELL]c not followed by digits
- 71 [BELL]c number of columns too large (30 maximum) or zero
- 72 "L" rule type must be followed by a single digit "0", "1" or "2" only
- 73 "p" point size (head) not followed by digit(s) or too big
- 74 "p" point size (body) not used correctly "digit(s)/digit(s)"
- 75 "g" grid must be followed by a single digit 1 thru 8 only
- 76 "t" typeface must be followed by a single digit 1 thru 4 only
- 77 Column spec error ... invalid data
- 78 Box head error...total number of heads not equal to [BELL]cNN
- 79 Box head error...head not terminated with [BELL]
- 7A "n(c, s, j)" inhibit carding/space/justification function error
- 7B "lt" leader top function error
- 7C "b..." not followed by "l" for block mode or digits for bearoff
- 7D Too many footnotes in subformat generation table (locator 39)
- 7E No footnote for footnote reference in previous line
- 80 Box head terminator "[BELL]j" not followed by a locator
- 81 Data exceeds number of allowed columns
- 82 Invalid table title locator (95 or 96 only)
- 83 Invalid function or misplaced code in function line
- 84 Incomplete function line
- 85 [BELL]"h" followed by invalid data...figs 1 thru 6 only
- 86 Invalid function in table
- 87 Invalid column bearoff function
- 88 Invalid table locator
- 89 Invalid data in rule descriptor
- 8A [BELL]p must be preceded by data
- 8B [BELL]p must be followed by [BELL]
- 90 Invalid rule specs
- 91 Rule specs not followed by a function
- 92 Error in expand stub specs
- 93 Invalid function in table footnote (footnote must be at end of table)
- 94 Invalid function in boxhead
- 95 Table title point size error
- 96 Indent value error
- 97 File/job ended in subformat generation mode
- 98 Hierarchy error in boxhead
- 99 [BELL]"o" error (must follow [BELL]Inn. [BELL]D. or [BELL]P)

P.2 OFZ

5DIGIT.DOC

USING A FIFTH DIGIT ON A FORMAT CALL

(Add a fifth digit to a format call to change page numbering method)

- 0 = Get the starting folio from Sysdir (the MTP screen).
- 1 = Get the starting folio from the format.
- 6 = Get the starting folio from the format ROMAN NUMERAL.
- 2 = Continues folio count.
- 7 = Continues folio count ROMAN NUMERAL.
- 3 = Continues folio count (next odd).
- 8 = Continues folio count (next odd) ROMAN NUMERAL.
- 4 = Continues folio count (next even).
- 9 = Continues folio count (next even) ROMAN NUMERAL.
- 5 = New format but stays on same page.
- NOTE: With the exceptions of digits one and six, if the format call is the first one in the job, the page number comes from Sysdir (the MTP screen).

Name	Example	Description
Bump Folio	•a###	Ends the page and the next folio is increased by one digit less than the a number. a004 ends the page and makes the next folio number higher by 3.
Duplicator	●P	Duplicates the preceding locator code. Used most frequently in Subcolumn listings and Tabular material.
Ends Column	●Z	Ends data. Forces the following data to start new column or page.
Ends Page	•A	Ends the page and forces a new page start. (Never use inside a table because it will kill the boxheads.)
Floated Data	•U1	Marks the beginning of material to be held together as a unit and floated, as necessary.
	•U0	Marks the end of the material to be floated as a unit.
Foomotes in Text	•N	Key in text at the footnote citing, e.g., •N³ . Key again after the footnote locator, before the footnote data, e.g., •I31•N Data
Format Call	•F####	Specifies that a particular set of page parameters is to be used.
Generated Footnote Reference(s)	en	No reference numbers are keyed with on because they are gen- erated by the format. on CANNOT be used in the same format with on.
Grid Call	•G#	Specifies which grid is to be used. A format can have 8 grids (•G1-•G8). The last 4 grids, •G5-•G8, are hard-wired and ap- plicable to all formats.
Grid Number	•g###	Specifies a particular grid number, e.g., og703.
Horizontal Space	•01 to •99	Inserts space in a line of type, in 18ths of an em. Consists of the precedence code and 2 numerics. For example, •18 inserts 18, 18ths of an em of space in the line, •27 inserts 27/18ths of ar em of space in the line.
Leadering	•L	Telephone leadering, for tabular data. Separates "left" data from "right" data.
Locator Code	•I ##	Numbers 01-96 are used to tag data elements. Numbers 97-99 are reserved for folios.
Precedence Code	•	Alerts the system that a change of instruction follows. Also called a BELL code.
Q Space		
Adds Space	•Q##	Adds leading between 2 locators. Amount is entered in point (01-99). A •024 would insert 24 points of vertical space be tween locators.
Subtracts Space	•q ##	Subtracts vertical space between 2 locators. Amount is entere in points (01-99). A •q04 would subtract 4 points of vertical space.
Return	•K	Returns system to the grid and typeface of the current locator.
Revision Bars	•Y1	Starts drawing a revision bar in the margin.
	•Y0	Stops drawing the revision bar in the margin.
Shading	•H1 •H2 to •H9	Produces a solid black background for type. Produce progressively lighter gray screens behind the type.
	•H0	Turns the Shading Feature off.
Slug Line	•Z	Used for slug lines at the top of galleys.
Subformat	•S####	Provides an additional set of locators when more than 99 loc tors are needed.

LIST OF FUNCTION CODES

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LIST OF FUNCTION CODES—Continued

Name	Example	Description
Tab Code	•D	Brings in the next sequential locator. Used in text, tabular and leaderwork.
Typeface	•T#	There are 4 typefaces. Usually, T1 is Roman, T2 is Bold, T3 is Italic, and T4 is Cap and Small Cap.

FUNCTION CODES FOR ILLUSTRATIONS

Name	Example	Description
Brackets PostScript File	•!	For use with the •gf , function. precedence ! MUST be keyed at the beginning of the PostScript file being used. (We are using a bullet for our precedence code. You will key the char- acter you are using for your precedence code.)
	Δ!	For use with the ogf , function. ball ! MUST be keyed at the end of the PostScript file being used. (Key Ctrl Alt 007 to ob- tain the BELL Code)
Brackets PostScript for WordPerfect files	Ctrl G	For use with the ogf, function. WordPerfect users MUST key Ctrl G at the end of the PostScript file, not the usual Ctrl Alt 7.
Graphics Call	•g,	Allows space for illustrations to be stripped in by hand. Desired depth is required. (eg, d###)
Graphic Strip	•gs,	Electronically strips in an illustration contained in a separate En- capsulated PostScript file. Depth is required. (•gs,d###)
Graphic in File (Operational in Release 7.2)	∙gf,	Electronically strips in an illustration PostScript file that has been merged into the data base. The PostScript file MUST be bracketed by precedence ! at the beginning and Δ ! at the end. Graphic size is scaled by the system according to the depth requested. Example: egf , d ###

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SUBFORMAT GENERATION CODES (Tabular Data)

Name	Example	Description
BOXHEAD OPTIONS		
Align Bottom	•b	Sets the boxhead entry flush to the bottom of the boxhead. Ke after the b and before the data, e.g., blb Data.
Align Middle	∙m	Centers a boxhead entry on the deepest entry of the same hie archy. Key after the oh and before the data, e.g., ohlom Data
Align Top	●L	Sets the boxhead entry at the top of the boxhead. Key after the oh and before the data, e.g., ohlot Data.
Flush Left	●L	Sets the boxhead entry flush left. Key after the oh and before the data, e.g., ohloLData.
Flush Right	∙R	Sets the boxhead entry flush right. Key after the h and before the data, e.g., h h R Data
Variable	•V	Sets a Variable boxhead entry. 1 and 2 lines center, 3 or molines set flush and hang. Key after the oh and before the dat e.g., ohlovData.
COLUMN OPTIONS		
Center	с	Centers entries in the column specified. Key in the function lin after the column designation, e.g., s ### C,.
Flush Left	L	Positions that column's entries flush left. Key in the function line after the column designation, e.g., $x \ddagger \ddagger \ddagger L$,
Flush Right	R	Positions that column's entries flush right. Key in the function line after the column designation, e.g., $x ###R$,.
Force Justification	j	Force justifies the last line of a reading column. Must have least 2 words in the line. Key in the function line after the column designation, e.g., $r \ddagger \ddagger \ddagger j$.
Variable	v	Provides a variable for all of the entries in a reading colume.g., \pm ### \forall ,.
DATA OPTIONS		
Centers Column	•oi0	Key immediately after the Locator or Tab Code and before t data. Causes the entry to center in its column.
Changes Indention	•oi2 to •oi9	Key immediately after the Locator or Tab Code and before to data. Sets the entry flush and hang. •012 through •019 index the data to correspond to the stub locators of a similar numb •IO2 through •IO9.
Expand Stub	•s#	Expands the stub the number of columns indicated. •s2 expansions the stub to include the next 2 columns, etc.
Foomote	•f	Key after the body of the table and before the e. Examp eff Data ee
Leader from Bottom	•l	Key into the data. Leaders tabular data from the bottom.
Paragraph Style	•oil	Key immediately after the Locator or Tab Code. Sets that en as a paragraph instead of flush and hang.
Restricts Leaders	•xl	Restricts leaders in the tabular column indicated. Can be key after the Locator or at the end of the data entry.
Return Stub	●s0	Returns the stub to its original width.



SUBFORMAT GENERATION CODES—Continued (Tabular Data)

Name	Example	Description
Rule	•r	Draws a horizontal rule that is not provided by the system.
Double Rule	erd	Draws a double rule in tabular data, e.g., a total line.
Single Rule	•I2	Draws a single rule in tabular data, e.g., a subtotal line.
Rule None	•m	No rule is drawn in a column indicated with an ern.
FUNCTION LINE OPTIONS		
Absolute Width	aw,	Holds the widths of all of the columns to the widths entered in the function line. Key before the stub entry.
Absolute Width Indented	aw ##,	Maintains the absolute width of columns; but, indents the table from the left margin. Enter desired indention in points. Key be fore the stub entry.
Bearoff	ь#,	Overrides the standard bearoff provided around figure columns Enter desired amount in points. Key before the stub entry.
Block Style	ы,	Produces a block style for all of the reading columns in the table. Key before the stub entry.
Body Size	##/##,	Changes the point size and leading of the body of the table Enter type sizes in points and key before the stub entry. MUS' change both Boxhead and Body sizes or neither one.
Bold Vertical Rule	b,	Reading column followed by a bold vertical rule. (r112b,) Figure column followed by a bold vertical rule. (12b,)
Boxhead Size	p##,	Changes the point size of the table boxhead. MUST change bot Boxhead and Body sizes or neither one. Key before the stu entry.
1 Em Increments	il,	Restricts tabular indentions to 1 em increments, regardless of th stub. Key before the stub entry.
Footnote Size	f##,	Changes the footnote point size. Key before the stub. MUST fo low the body point size/leading function when it is used.
Grid Number	g2, or g703,	Insert a specific Grid 1 through 8 to override the default grid or, insert any 3 digit Grid Number for Unlimited Grids. The at the end of the table reinstates the Subformat Generation p rameters. Key before the stub entry.
Heading Size	₽ ₽ ##,	Changes the point size of the table heading. Key before the stuentry.
Leader from Top	lt.,	Causes reading columns to leader from the top. Key before the stub entry.
Minimum Spacing	ns,	Keeps the spacing at the top and bottom of a table to a mir mum. Key before the stub entry.
No Carding	nc,	Controls the vertical justification in a table. Doesn't allow the system to insert additional carding or leading between the entries. Key before the stub entry.
No Justification	nj,	Restricts the stub and reading columns from justifying, regar less of their widths. Key before the stub entry.
No Leaders	x] ##,	Restricts leaders in a reading column. Width entered in points.
No Spread	xs ##,	Restricts the spread of a reading column. Enter the desired wid in points.
No Leaders/No Spread	xls ##,	Restricts leaders and spread in a reading column. Enter the c sired width in points.

SUBFORMAT GENERATION CODES—Continued (Tabular Data)

Name	Example	Description
No Rule	n,	Reading column with no rule following. (x156n,) Figure column with no rule following. (12n,)
Offsets Table	o##,	Offsets or indents the table from the left margin equal to the amount entered after the o##,. Enter the amount of indention in points. Key before the stub entry. See aw ##.
Paraliel Rule	P.	Reading column followed by a parallel rule, e.g., x125p, Figure column followed by a parallel rule, e.g., 77p,
Rule Designation	12	Produces both horizontal and vertical rules and provides the op- tion of changing their weight. L2 $(0, 0, 0)$ changes thickness of horizontal rules to zero (0) . Key before the stub entry.
	LI,	Restricts all of the vertical rules in the table. L1 (20, 10, 20) changes the thickness of the horizontal rules to 2 points, 1 point, and 2 points for the closing rule. Key before the stub entry.
	10,	Restricts ALL rules, vertical and horizontal. Key before the stub entry.
Typeface Change	t#,	Changes the typeface of the table by overriding the Subformat Generation parameters. There are 4 typefaces. Usually, T1 is Roman, T2 is Bold, T3 is Italic, and T4 is Cap and Small Cap. Key before the stub entry.
REQUIRED TABULAR CODES		
Call	•C	•c is the first entry in the function line of a Subformat Gen- erated table. It is followed by the number of columns in the table, e.g., •c5,. MUST match the number of columns keyed.
Ends Boxhead	•j	Ends boxhead data and initiates drawing the rule. MUST be keyed.
Hierarchy of Boxheads	•h	Indicates the level of hierarchy in Subformat Generated tables. Can have as many as 6 levels, e.g., oh4. MUST by keyed.
Ends Table	•c	Indicates the end of a Subformat Generated table. MUST be keyed.
TYPES OF COLUMNS		
Aligning Column	##.#,	Figure columns can align on designated characters, such as a decimal point.
Figure Column	##,	Enter the number of figures in the column. Can be multiple dig- its.
Reading Column	r###,	Reading column designation, \mathbf{x} , followed by the minimum col- umn width given in points.
Stub Column	s###,	Stub column designation, s, followed by a minimum width given in points.
Tracing Column	tr###.	Tracing column designation uses the maximum number of figures to be keyed. Follow a Tracing column with a Reading column, not a Stub column; however, you MUST use Stub Locators.

GLOBAL DESCRIPTION

The new Global program, converts the program in use on the ATEX system, to a C-language program to be used on a PC. It works much like the older program, but it also incorporates changes to punctuation marks - mostly opening and closing double quotes.

Anytime a double quote ("), or couble double quotes ("") appear they are changed to two single opening quotes or two single closing quotes according to their position in the sentence. Also, should the occurrence of a quote within a quote fall at the end of the main quote, a thinspace will be inserted after the single closing quotes and before the double closing quote.

Like the old program Global will change old format and sub-format numbers to the current format and sub-format numbers (see table).

Former #'s - F8707, F8709, F8713, F8706, F8708, F8712, F8714, S8707 Current #'s - F6601, F6601, F6601, F6602, F6602, F6602, F6602, S6601 Former #'s - S8709, S8713, S8706, S8708, S8712, S8714, I07, I06 Current #'s - S6601, S6601, S6602, S6602, S6602, S6602, I21, I07 Former #'s - I05, I03 I10, I11, I12, I15, I17, I20, I04 Current #'s - I06, I74, I46, I47, I74, I03, I02, I74, I05

Global will search for new text paragraphs: if they are indented will remove the indention and insert a BELL I21; if they are flush left will insert a BELL I21; and no change to properly identified text paragraphs. Global will also insert carriage return line feeds at the end of text paragraphs so that the paragraphs will be easily discernible.

After a BELL I21 is encountered, Global will then search for the following appellations: Admiral, Chairman, Chairperson, Congressman, General, Judge, Representative, Secretary, Senator, Dr., Mr., Ms., Mrs., or Miss. When a match is found, Global will then look for the person's last name to be followed by a colon, period, question mark, or comma. If a question mark or comma is found no changes will be performed and the name will be written out as it stands. When a colon or period is found then Global will insert BELL T4s, BELL T1s, and change the colon to a period or leave the period unchanged as illustrated in the following example:

BELL I21Admiral Jones. or BELL I21Admiral Jones: will be changed to BELL I21Admiral Bell T4Jones.BELL T1 Global will also:

- search for and change FY to fiscal year.
- search for and change a hex 2 (smiley face) to a space.
- search for and change an apostrophe followed by two numbers representing an abbreviated year, to print out the entire number i.e. '90 changes to 1990.

- search for and change a double space and change it to a single space.

- search for scratch marks (#) and determine whether it is being used as a precedence code, if so it will be changed to a BELL. If it is not being used as a precedence code it will remain the care.
- search for BELL IO2 - and delete the dashes and spaces following the BELL IO2.
- search for hyphenated: numbers, capitals, or combination of both; and insert a nut-dash if necessary.

Execution: global input.fil output.fil

If using GLOBAL.EXE dated 4-13-93 the input file will be deleted.

If using GLOBAL.EXE dated 8-05-91 the input file will remain on the disk.

F6601

2-(This is how you leave space allowance for graphics. If there is not enough room on the page for the illustration, the page will end and the illustration will fall on the next page. If you want the illustration to float you can use •U1 at the beginning and a •U0 at the end.

This is how you leave space allowance for graphics. If there is not enough room on the page for the illustration, the page will end and the illustration will fall on the next page. If you want the illustration to float you can use \bullet U1 at the beginning and a \bullet U0 at the end.

This is how you leave space allowance for graphics. If there is not enough room on the page for the illustration, the page will end and the illustration will fall on the next page. If you want the illustration to float you can use \bullet U1 at the beginning and a \bullet U0 at the end.

Ag, 1-318, de 150

95) Insert illus. 1A here.

This is the legend.

This is how you leave space allowance for graphics. If there is not enough room on the page for the illustration, the page will end and the illustration will fall on the next page. If you want the illustration to float you can use •U1 at the beginning and a •U0 at the end.

This is how you leave space allowance for graphics. If there is not enough room on the page for the illustration, the page will end and the illustration will fall on the next page. If you want the illustration to float you can use \bullet U1 at the beginning and a \bullet U0 at the end.



10:53 Jan 26, 1994 VerDate 17-DEC-93 Jkt 000000 PO 00000 Frm 03001 Fmt 6601 Stmt 6601 GRAPHIC.DOC apps23

BELL I 40 10F 3

JUNE '94

Locator +I40

Subformat Generation has a new variable locator. It is locator •I40 and it produces spanner heads over figure, aligning, and reading columns.

Using Locator •I40

This locator has two requirements. First, •I40 MUST always follow a stub locator. It can immediately follow •Ds, •Ps, and even other •I40s; but, the stub locator MUST always be keyed first.

Second, whenever locator \bullet I40 is used, it MUST be followed by a number set inside parentheses. This number denotes the number of additional columns that are to be spanned. For example, \bullet I40(6) means the data will span a total of 7 columns, the \bullet I40 column and 6 additional columns.

The sample tables that appear on the following page display the actual codes that were keyed to produce the various spanner heads. The major characteristics of each table are highlighted below.

Table 1

This first table uses $\bullet I22\uparrow$ for the stub locator with $\bullet I40(4)$, $\bullet I40(3)$, and $\bullet I40(1)$ to create three spanner heads.

Table 2

The second table features •122[†] with eleven •D•x1[†] combinations preceding •140 (2) Weekly average, thousands*.

Table 3

The third table uses the expand stub feature •s9•127Not seasonally adjusted•s0. You could key •122î •140(8)Not seasonally adjusted and produce the same result.

Table 4

The last table combines the •D•xl1•D•oi0•T3Annual rates with the •I221•I40(6)•T3Annual rates.

AUG. 96

GELL I40 20F3

1

Subformat Generation Locator 40 Features

Stub	Col 1	Col 2	Coi 3	Col 4	Col 5	Col 6	Col 7
Normai (•140(2)]	1234567	1234567	This is centered			1234567	1234567
Normal [•140(2)]	1234567	1234567	more the will the	ld run over nan two lin n be flushe one em	1234567	1234567	
Left [•140•L(2)•.]	This is flu	ish left w/l	eaders	1234567	1234567	1234567	1234567
Left [•140+L(2)•.]	This is flush left with leaders 1234567 1234567 12 and should run over and leaders from the top by default.						1234567
Left [•140•L(2)•.•1]	and shoul	ish left with d run over om the bott	and	1234567	1234567		
Right [•140•R(2)]	1234567	1234567	1234567		1234567		
Right [+140+R(2)]	1234567	1234567	1234567	This is f run over	1234567		
Right { =140=R(2)=1 }	1234567	1234567	1234567	This is flush right and should run over and leaders from the bottom			1234567
Justified [+140+J(2)+.]	1234567	1234567	This is ju	stified w/le	aders	1234567	1234567
Justified [•140•J(2)•.]	1234567	1234567	This is j and sho leaders default.	1234567			
Justified [•140•J(2)•.•1]	1234567	1234567	and sho	This is justified with leaders and should run over and leaders from the bottom			
Forced Justified [+140+j(2)]	This is	forced	instified	This	is	forced	justifie



BELL I YO 32F3. CONGRESSIONAL RECORD

TABLE 1-ECONOMIC INDICATORS

		Lass: Equals: Personal Dispos-			Equals	Dispos- able purecials	Per capita disposable personal incuste		Per capita personal comparation expendences		Percent change in mai per cepta	Serving as parcent	Pope- lation, in- cluding Anned
Period	Personal income	tax and sontax payments	alia pir- senal incent	Personal cettoyr*	Personal arving	incoms in 1987 dollars (brillians)	Current dallare	1987 dollars	Currenti dollare	1987 dollars	darpa- also per- actal istatta	abia per- secul incontra	Fordes overtage (thos- ands) ³
●I22Î		•I40(4)		el40(3)Dollars				•J40(1)Percent					
1982	2.690.9	371.4	2319.6	2,120.1	199.5	2,820.4	9.989	12,146	8,868	10,782	0.1	8.6	232,201
•122 [↑]	el40(10)Scassmally adjusted annual rates												
1982: IV	2,690.9	371.4	2319.6	2,120.1	199.5	2,820.4	9.989	12,146	8,868	10,782	0.1	8.6	232,201

TABLE 2-[Monthly data seasonally adjusted, except as noted]

	Usemploy- ment (thousach)	Duration of unscapicyment					Resear for unemployment: percent distribution				State programm		hanned up-	
		Percent distribution			Number of weeks								employment, all regular	
Period		L	5-14	15-26				Job Job Joann Janvers		Reat	New	pioy-	laitial claime	(unadjusted) ¹
		then 5 weeks	weeks			Average (manual)	¥.							
		-										Wcekly	average.	thousands*
	10,678	36.4	31.0	16.0	16.6	15.6	8.7	58.7	7.9	22.3	11.1	4,061	583	4,594
1982	10,070	204	51.0	1010										

"e1221.eDexi? (11 times) e140(2)Weekiy sverage, thesends

TABLE 3

	Percent change from								
					3 months earlier		12 months earlier		
Period	Total com- presention	Wagus stud salariza	Banefits 1	Total care- penentica	Wages and solarise	Benefits 1	Total com- pensition	Wagns and solarise	Benefin 1
	es9 elZiNce seasonally adjusted es0*								
1982: Dec	75.8	77.6	71.4	1.3	1.2	1.4	65	6.3	72
•122î	•140(5)Seasonally adjusted •140(2)Net seasonally adjusted								bosucio
1989: Mar	75.8	77.6	71.4	1.3	1.2	1.4	6.5	6.3	7.2

"Could also he: #1227#140(8)Not susseally adjusted

TABLE 4

				Private				Construction	contracts ?	
Period	Total new construction expenditures		Rarid				Federal, State, and local	Total value	Commerical and industrial floor space (millions of square fast)	
		Total	Total '	New housing	Communical and industrial ³	Other		index (1957=100)		
•1221		ei40(6)Billions of dollars								
1983	294.9	231.5	125.5	94.6	57.7	48.2	63.5	75	756	
•122↑		•140(6)=T3Annual rates (followed by =Dex11 =Deci0=T3Annual rates)								
1984	294.9	231.5	125.5	94.6	\$7.7	48.2	63.5	75	756	



BILLS/DOC SPECIAL CHARACTERS

[See Standardization Book—Page 192 for Other Special Characters]

	Denome Breace Breakets
(Parens, Braces, Brackets
(Black Open Paren: Ctrl-Alt 17 Black Close Paren: Ctrl-Alt 18
)	
	Square Open Paren: Ctrl-Alt 187
>	Square Close Paren: Ctrl-Alt 186
< } { }	1-Line Open Brace: Ctrl-Alt 123
	1-Line Close Brace: Ctrl-Alt 125
Ĩ	Black Open Bracket: Ctrl-Alt 19
]	Black Close Bracket: Ctrl-Alt 20
	Miscellaneous
0	All Mark: Ctrl-Alt 8
4	Solid Left Arrow: Ctrl-Alt 21
.	Solid Right Arrow: Ctrl-Alt 22
<i>()</i>	At Sign: Shift Figure 2
<u>د</u>	Small Cap Ampersand: Ctrl-Alt 224
•	Small Bullet: Ctrl-Alt 1
¢	Cent Sign: Ctrl-Alt 11
+	Dagger: Ctrl-Alt 30
† ‡ ¶	Double Dagger: Ctrl-Alt 189
Ť	Paragraph Symbol: Ctrl-Alt 12
*	Solid Star: Ctrl-Alt 188
~ #	Scratch Sign: Shift Figure 3
ş	Twist (Section Mark): Ctrl-Alt 6
3	
	Math
+	Plus Sign: Shift Equal Sign
_	Minus Sign: Shift Figure 6
×	Mult Sign: Ctrl-Alt 10
÷	Divide Sign: Ctrl-Alt 16
=	Equal Sign: Equal Sign
±	Plus-Minus Sign: Ctrl-Alt 027
<	Less Than Sign: Shift on comma
>	Greater Than Sign: Shift on period
≤	Less Than or Equal to Sign: Ctrl-Alt 190
≥ ∘	Greater Than or Equal to Sign: Ctrl-Alt 170
0 /	Degree Sign: Ctrl-Alt 171
	Single Prime: Ctrl-Alt 172
"	Double Prime: Ctrl-Alt 34
	Greek
φ	Lowercase Phi: Ctrl-Alt 161
ė	Lowercase Theta: Ctrl-Alt 162
λ	Lowercase Lambda: Ctrl-Alt 163
ß	Lowercase Beta: Ctrl-Alt 165
γ	Lowercase Gamma: Ctrl-Alt 166
θ λ β γ δ	Lowercase Delta: Ctrl-Alt 167
ε	Lowercase Epsilon: Ctrl-Alt 168
μ	Lowercase Mu: Ctrl-Alt 160
~	

FORMAT OF •gs LINE STRUCTURE

EXAMPLES:

- Left •gs, il???, w???, d???, r1 •I95illustration filename
- Center •gs, ic, w???, d???, r1 •I95illustration filename
- Right •gs, ir, w???, d???, r1 •I95illustration filename
 - s = Strip PostScript Encapsulated File
 - i = Indent, followed by lowercase l, c, r, left, center, or right respectively also may be followed by... digits to represent indention of graphic by that number of points
 - w = Width of line draw area in points.
 - d = Depth, in points -- 🖙 MANDATORY
 - r = Rotation, digits 1 thru 4
- All the above are optional EXCEPT the d (Depth)

NOTE AS offoday 1129-50, the creatine strience will not assudded its of MCEDIT some will type oK.

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	•	4	7	55	j	106	¥	157	<u>11</u>	208	
	4	5	8	56	k	107	Pı	158	┯	209	
	٨	6	9	57	ł	108	f	159		210	
	•	7	:	58	m	109	á	160	П Ц	211	
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	\leftrightarrow	29	P	80	â	131	-	182	Θ	233	
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	•	31	R	82	à	133	٦	184	δ	235	
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	••	34	U	85	ê	136	ר	187	ε	238	
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	\$	36	W	87	è	138	١L	189	=	240	
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										/·	•

35

12 Jew Cont S.B

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XyWrite Commands

Command	Description of Command
AB	Clear data from screen & memory
APPEND	Add text of one file to the end of another file
BB	BB allows paragraph to break to next page: (cancels NB)
CA	Call file to the screen
CD	Change directory
СН	Change a string with no verity
CHA	Change an absolute string with no verify
CI	Change/invisible a string
CIA	Change/invisible an absolute string
CV	Change/verify a string
CVA	Change/verify an absolute string
COPY	Copy files from one drive to another
DEL	Delete file from the disc
DIR	List files on the specified drive
DIRL	List files & also the first few lines of text in each file
DSORT F	Sort files by filename
EDITOR	Load XyWrite program
FIND	Search disk for specified file
FC	Flush center
FL	Flush left
FR	Flush right
GO	Go to specified page/line number
HY on	Turn hyphenation on (must [F5] load diction' first)
HY off	Turn hyphenation off (must '[F5] load diction' first)
IP	Indent paragraph (ip 10,5) (ip 0.0)
JU	Turn justification on: (toggle, NJ)
KT	Stop file from printing
LOAD	Load custom files (gold.kbd, diction) to the XyWrite program
ME	Copies data into displayed file at point of cursor
NB	NB prevents paragraph from breaking to next page; (toggle, BB)
NE	Create a new file with specified name
NJ	Turn justification off; (cancels JU)
QUIT	Terminate the XyWrite program
REN	
SA	Save displayed file to specified disc, but retains display
SAD	Save defined block of text to its own filename
SE	Search forward a document for specified string
SEA	
SEB	Search backward a document for specified string
SEBA	Search backward a document for absolute string
SORT	Rearrange file into alphabetical order
SPELL	Check for correct spelling within displayed file
ST	Store displayed file to specified disc, and clears display
TREE	Display list of directories on the hard disc (c:)
ΤΥ	Send file to the printer
WC	
Ctrl A	Check spelling during data entry (toggle)
	a state of the state of the second
Ctrl S	No. 11 No. 10
<u>Ctrl T</u>	

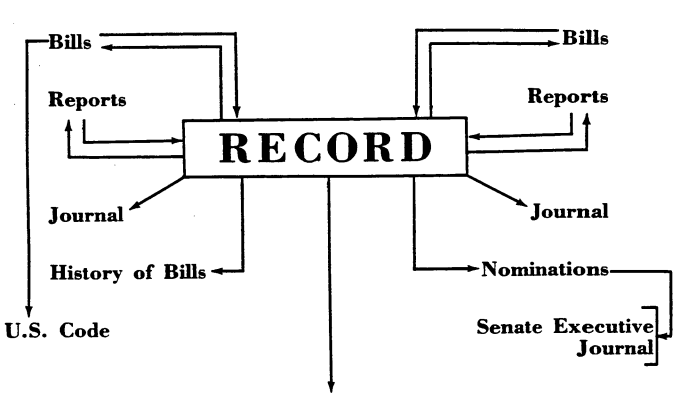
Numerical List of Formats

Oct. 28, 1997

0190	105 <i>n</i>	5024	78	6234	184	6651 175
0191	101	5025	80			6652 176
0192	105n	5026	83	6300	179	6653 182
••••	105/1	5036	83	6301	180	6654 177
0480	94	5046	83	6302	183	6655 185
	86 86	3046	65			6656
0481	8 6	6000		6303	180	
0483	86	5333	38	6311	181	6659 89
0484	86			6312	184	6661 144
0485	8 6	5440	57	6313	181	6662 1 4 6
0486	86	5441	57	6333	12	6664 116
		5442	86	6343	17	6665 11 <i>n</i>
0581	86	5443	101			6666
		5444	105	6401	178	
0624	10			6402	178	6701
0625	10	5503	101	6403	178	6702 101
0626	10	5565		6404	178	6703 103
0627	27	5601	91	6411	181	6704 101
	-		91	6412	181	6705 102 <i>n</i>
0634	10					
0635	10	5624	36	6413	181	6711 116
0636	10	5627	27	6414	181	6713 118
0637	10	5634	36	6421	183	6721 105
0638	27n	5666	14	6422	183	6731 120
0642	27			6423	183	
0655	15	5701	97	6424	183	6969 101
0664	27	5702	97	6431	184	
0666	10			6432	184	7600
0667	34	5901	148	6433	184	7601 108
		5904	86	6434	184	7602 108
	27 <i>n</i>		86	0404	104	7633 101
0669	.27n	5905		6601	107	
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HOUSE





BOUND RECORD

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SENATE

Oct. 28, 1-77 (Revised August 1, 1998)

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(Revised August 1, 1990)

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3

Page

Page and Bell Commands

s	Will Start a column (usually a head or to	or page, and will not end op of letter locator).	4 h—SFG function, boxhead locator.	۵
E	Will End a column o	r page, and will not start sh or bottom of letter).	4 i—SFG function, indention increments.	۵
Ν		end a column or page.	4 I-Locator call, must	
в		nd a column or page (will	precede all locators.	4
-		place, usually in leader-	Aj—SFG function, ends boxhead.	۵
W	Widow logic (mostly o tors).	n text and paragraph loca-	AK—Automatic return to grid and typeface of	۵
SC	Subcolumn locator.	means this locator will	locator.	۵
	either double up of	triple up, whichever the	$\Delta 1$ —SFG function,	
	locator is designate		designates locator to	4
X 5		s column to measure re-	leader from bottom.	
	quested; is not used		4 L-Leaders, when	۵
	BELL CO	MMANDS	allowed.	
			4 N-Footnote move.	
	-Skip pages.	A. CEC for sting and	4 oi-SFG function,	4
	-Terminates	4e-SFG function, ends	override indent.	Δ
	urrent page, causes a	table.	AP-Repeats previous	•
	ew page to start.	4 E-End exclude.	locator.	
	-End extract,	▲ f—SFG function,	AQ-Vertical space.	4
	udget (OVLPNF).	footnote.	Δr —Rule in SFG.	۵
	-SFG function, start		4 R-End extract,	
	able.	a new page to start.	Workbook.	

4D-Tab in table.

317:33 Canada

D-Tab in table, Ag-Graphics. brings in next locator. AG-Grid change.

-- -.... 4s-SFG function, expands stub.

- S-Subformat call, does not cause a new page to start.
- T-Typeface change. Ul-Start unit, holds
- data together. U0-End unit, holds
- data together. V-Begin extract,
- Budget (OVLPNF).
- W-Start extract, Workbook.
- al-SFG function. cancels leaders.
- X-Start exclude. Y1-Start revision
- flags. Y0-End revision
- flags.
- Z-Operator guideline. --01 through 99,
- horizontal spacing.

NOTES

Variable locators-center when data makes 1 or 2 lines; will flush and hang 1 em when data makes 3 lines or more.

When a variable locator is followed by the same locator, the space between is generated by the program, it recognizes the paragraph leading which is usually the same as the top leading. DO NOT use ΔQ space. DO NOT use ΔN function on a variable locator.

Put the superior reference where it is indicated, put the AN after the first word in the next paragraph, and key the footnote at the end of the paragraph. To be absolutely safe, DO NOT use a ΔN

on any head. NEVER interrupt the ΔN function: Key the footnote immediately following the paragraph that contains the reference; not even ΔQ space can be keved in between.

DO NOT use the AN function in leaderwork.

DO NOT use the AN in a AP, subcolumn routine.

DO NOT end an extension with a head locator. Relative locator can only be used on full measure text

DO NOT use relative locator in the middle of a word.

CAPTURED DATA CAN CONVERT FROM ONE PUBLICATION TO ANOTHER BY A SIMPLE FORMAT CHANGE, WHEN KEYED WITH THE FOLLOWING FORMATS

BILLS				Descent	humanta	Nominations/	10 0		
With Line Numbers	U.S. Code	No Line Numbers	Enrolled (H)	Enrolled (S)	Record	Journais	Sen. Exec. Jour.	10 pt. Doc	Spt. Doc
TEXT: 6201 (Roman) 6202 (Bold) 6203 (Italic)	6222	6300, 6301	-		0634 (House)	5624 (Senate) 5634 (House) 5333 (Both)	6607, 6617	6601, 6602, 6604*	. <u>.</u> 6621•
6204 (Bold Italic) 6401 (Roman Canceled) 6402 (Bold Canceled) 6403 (Italic Canceled) 6404 (Bold Italic Canceled)	6224 6421 6422 6423								
LEADERWORK: 6211 (Roman) 6212 (Bold) 6213 (Italic)	6232	6311	6511, 6546	6540	0655	0655 (Both)		6611°	6631 (6 pt.)*
6214 (Bold Italic) 6411 (Roman Canceled) 6411 (Roman Canceled) 6412 (Bold Canceled) 6413 (Italic Canceled) 6413 (Italic Canceled) 6414 (Bold Italic Canceled) 6414 (Bold Italic Canceled)	6234 6431 6432 6433								- -

NOTES: 6601—New odd, with sink, bottom folio. 6602—New page, no sink, top folio, use for skip page for offset folios. 6604—New page, with sink, bottom folio. 6603—new odd, ALL ITALIC, used only as a subformat, usually for Conference is that print table. 6621—New page, all 8 point, for hearings and Conference Reports that print 8 point. *These formatis are duplicated for 30 picas, with the first 1 numbers begins 67, the special locator changes to accommodate the style, see p. 170 for instructions. ENROLLED BILLS—once data is Enrolled—the data cannot convert back to another format because of the special locator changes to accommodate the style, see p. 170 for instructions.

STANDARDIZATION CHART

CONGRESSIONAL WORK

RECORD (7 pt.)	DOC (10 pt.)	. DOC (8 pt)	BILLS (14 pL)	JOURNALS (E pl :
	Boic, center 12 pt			
	5 em dash, center			
1				Sc, relative with locator 45
omat	CAse 5 ems from ophi			
omat				
iomat	Case, 2 ems. & 3 ems. & 3 ems			
ormat				Fush 1 full measure.
Flush 11 8 pt., full measure 1 em 11 8 pt., full measure	1 em 1 8 pL, full measure	1 em 1 8 pL, full measure	Arrend Title	I en 11 fuil measure.
Rush & 2 ems 8 pt	Rush & 1 en	First & 1 em	Amend Trite	Flush & 3 ems.
Rush & 3 ems 8 pt Rush & 2 ems		Flush & 1 em	Oleric, Rush nght	Flush & 2 ems 7 pt.
Rush & 3 ems	Flush & 3 ems		On Line with Attest	
ems & 4 ems (1 line)				
3 ams & 4 ams (2 lines +) 3 ams & 4 ams 8 pt				
	Flush 1, full measure	Flush T, full measure	Flush 1, full measure	Flush 1, full measure.
Flush 1, tuli measure	1 em 1, full measure	1 em 1. full measure		
Rush 1, tuli measure	Flush 1, 2 em indent Flush 1, 2 em squezz		Flush 11, 2 em indent	
Flush 1, full measure Flush 1, full measure	Flush 11. 4 em indent	Flush 1, 4 em indent		Fiush 11, 2 em indient.
Sincerely	Sincerely	Flush 1, 6 em indent	Relative *	Flush 1, 3 en indent.
Rush 1, full measure			Flush & 2 meas (Whereas), Relative * +.	
Push 1, full measure	Flush 1, 8 em indent		Flush 1, 8 em indent indent 4 picas (Whereas) +	
1 em 1. fuit measure	Flush 1, 10 em indent	Flush 1, 10 em indent	Flush 1, 10 em mdent	
Rush 1, full measure	Flush 1, 12 em indent	Flush 1, 12 en indent		Dateline (overlay). Dateline (overlay).
Dateine (overlay)				Dateline (overlay).
Dateline (overlay) Flush left on 9 picas	Flush left on 13 picas	Flush left on 13 picas		Flush left on 5 picas.
1 em on 9 picas	1 em on 13 picas	1 em on 13 pacas 5 ems & 7 ems		
2 ems & 3 ems		······································		
	······································			Blank locator.
Blank locator				
Meetings, center Meetings, flush left	YEAS 8 pt	YEAS	Replaces locator 72 #	
Neetings, 1 em & 3 ems	NAYS 8 pt	NAYS	Replaces locator 72 :	
Meetings, 2 ems & 3 ems Meetings, flush right	Names.	Names	Replaces locator 72 \$	Bald Strate Late and
		Flush & 3 ems, bold, Senate Appro Flush & 3 ems, bold, Senate Appro	Replaces locator 72 1	Bold, flush left (11 ears). Relative (with locator 45).
		2 ems & 3 ems, bold, Senate Appro		
	Flush & 3 ems, bold, House Appro	Flush & 3 ems, bold, House Appro		
	Duch £ 3 ame hold House Anno	Flush & 3 ems, bold, House Appro		
Flee Same from out (ten)	Flush & 1 em, bold, House Appro	Case 5 ems from right (top)		Clisc, 5 ems from right (top).
Case, 5 ems from right (top)		Case, 3 ems from right (top) ttalic, 1 em from right (top)		takc, 1 em from right (top)
Case, 3 ems from right (top)	Italic, 1 em from right (top)		Replaces locator 74 (10 on 12) \$	Flush & 1 em.
Flush & 1 em Flush & 2 ems, italic	Flush & 2 ems. italic	Flush & 1 em Flush & 2 ems, italic		Firsh & 2 ems, italic. Class 5 ems from north (bottom).
Case, 5 ems from right (bottom)	Case, 5 ems from right (bottom)	Case, 5 ems from right (bottom) Case, 3 ems from right (bottom)		Class, 3 ems from right (bottom).
Case, 3 ems from right (bottom)	Italic I em mom right (portom)	italic, 1 em from right (bottom)		CLsc, 5 ems from right (bottom). CLsc, 3 ems from right (bottom). Italic, 1 em from right (bottom). Italic, flush right (bottom).
Italic flush neht (bottom)		Rush right (bottom)		(LASE, THIST PRINT (TEDITOR).
Case, flash nght 8 pl. Case, 2 ems, & 3 ems, & 3 ems (top).	Case, 2 ems, & 3 ems, & 3 ems (top)	Case, 2 ems, & 3 ems, & 3 ems (100)	Replaces locator 75 \$	
(22.sc, 2 ems, 8 3 ems, 6 3 ems (1000). 2 em dash			Replaces locator 75 ±	
3 em dash	3 en dash 5 en dash	3 em dash	Replaces locator 75 t	7 em dash.
7 em dash 5 stars		7 stars	Replaces locator 75 ± Replaces locator 75 ±	15 stars
F dash (1 col.)	5 stars	5 stars	1	
Hidash (3 col.)		All feetnote 7 pt	A N factance 10 pt	i ΔN footnote 6 pt
AN footnote 6 pt	NC & N footnote 7 pt	No AN tootaste 7 pt	No AN footante 8 ti	Relative locator.
No AN footnote 6 pt Relative locator	Relative locator	CLic, center 6 pt. (V)		
Câlc, center (V)	Bold flush & 54 pts. 8 pt	Bold, facsh & 54 pts. 6 pt	Bold, flush & 6 pi 10 pt	Hush & 42 pts. 7 pt
i Italic, center (V)		Bold, center 10 pL (V)	Boid, center 12 pt. (V)	
CAse center (V)	Gasc, center (V)	Rold, faish & 4 mi	Bold, tłush & 6 pi 12 pt	Plush & 1 em.
Flush & 1 em Casc, center (V)	Casc, center 2 ems & 2 ems (V)	Casc, center 2 ems & 2 ems (V)		
Italis: fluish & 2 ems	talic, flush & 2 ems	Italic, flush & 2 ems	Bold, center 18 pt. (V)	Case, center (V).
CLsc. center (V)	Bold, center 14 pt. (V)			Relative locator.
i Relative locator 8 pt				CLIC, center (V).
Chic center 8 pt (V)	Goes to locators 85 & 86 (F6601)			
Cheitennam bold, center 12 pt Italic, center 8 pt (V)	Bold (overlay first page) 8 pt		Replaces incator 89 \$ (no top lead)	Italic, center (V).
Case center 8 pt. (V)	SC. (goes to locators 85 & 86, F6601)			CAic, flush & 1 em.
C⁣, flush & 1 em 8 pt	Running head			Italic, 1 em & 3 ems
Cap Center 8 pt. (V) in Remarks. Italic, 1 em 8 3 ems	tatic, 3 ems & 5 ems	Case, center 8 pt. (V)		
	Casc, center 8 pt. (V)	Small Caos 8 pt. (V) *	Small Caps *	
Small Caps 7 pt. (V)	Single rule (26 1/2 pl.)	Single rule (261/2 pl.)		
Program, index	Double rule (26½ pl.)	Double rule (25 ½ pl.)		2-col. double-up 7 pt
1 2-col. double-up	2-col double-up 8 pt	3-col. triple-up		
3-col triple-up 6 pt	Graphics 12 pt	Graphics 12 pt	Replaces locator 74 ± (no top lead)	
Format	Graphics	Graphics		
6 i Format	Graphics 8 pl	Folios	Foints	Falios
7 Folios		Folios	Folios	Folios
8 Foins	Folios	Folios	Foins	

+ F6300 only * U.S. Code formats only

\$ Enrolled Bulls only Prints small caps regardless of how keyed.

5

WHAT DO	THOSE	SYMBOLS	MEAN?
---------	-------	---------	-------

Symbol	Description
TSZ	Point size
ISZ	Leading between lines—measured in points.
	Line length-measured in points.
מוס	Line length—measured in points.
1LD	Y first line-measured in points. Provides for top alinement of the
DINID	Primary indent-measured in points. Indention of the first line of a
CIND	Secondary indent-measured in points. Indention of the second and
DSTN	Eine line priority-everyged as () through 4. Specifies the relative
RIOR	amount of carding that can be inserted, or removed, between the first line of a locator and the last line of the previous locator in
FXT	Next priority-expressed as 0 through 4. Specifies the relative
RIOR	amount of carding that can be inserved. Of removed, between as
	the lines of a locator in order to justify the column.
TINCD	Minimum word snace-measured 12 relative units.
	Maximum word space-measured in relative units.
1AA3F	Running head, odd pages.
	Stome head storage area number
TUKHD	The set size for the type in this locator in tenths of a point
E152	Running head, even pages.
USC	Converted and the second strate of an area and
ARLD	Paragraph leading. Leading between paragraphs, or locators-meas
	ured in points.
'OTP	Format type. Type of leadering—T (top); B (bottom). Grid number—1 through 4. Type face number—1 through 4. (furth left): J (justify); C (center); J (furth left): J (justify); C (center); J
DTP	
RNO	
FNO	
NTP	Line type-R (ilush right), L (ilush lete), S (using), C (control)
	(variable).
SFD	Typeset field-N (nontypeset); C (caps); L (small caps).
DCH	Leader character-decimal equivalent of leader character code. Leader character-decimal equivalent of leader character code. Leader blank-Y in this column will cause leaders if there is no dat
DRBLK	Leader blank—Y in this column will cause leaders if there is no dat
	in it, but no leaders if data is present.
DIF	in it, but no leaders if data is present. Type face of leader character. Multicolumn text line 2 through 9. Heading type
MCLN	Multicolumn text line 2 through 9.
HOTP	Heading type.
UTERV	Hierarchy of running head 1 through 6.
SEHD	Heading type: Hierarchy of running head 1 through 6. Set head-N (first page); E (even page); O (odd page); B (both, odd an
	Split column-S (start); E (end); B (both start and end); N (neither start nor end); W (widow logic); U (unit, will hold locator together
3MFG	follows:
	If share is no chapterization:
	0 Gets starting page number from TYPSELFIL.
	1 Gets starting page number from the format. 2 Continues folio count.
	2 Continues folio count.
	3 Continues folio count, next odd.
	4 Continues folio count, next even.
	If there is chapterization:
	5 Gets starting page number from TYPSET.Fil.
	6 Gets starting page number from the format.
	7 Continues folio count.
	8 Continues folio count, next odd.
	9 Continues folio count, next even.
	X-Start. R for relative locators.
X-ST	Eastanta
FINOIE	Footnote. Separator character. Decimal equivalent of the separator character
SEPCH	
	code for relative locators.
SCTF	Line number. Figures here will cause the locator to get line number
LNNBR	the humber. Figures here will cause the routed to get this stand
	Figures indicate size, as follows.
	5 (5 point) 0 (10 point)
	6 (6 point) 1 (11 point)
	7 (7 point) 2 (12 point)
	8 (8 point) 3 (13 point)
	9 (9 point) 4 (14 point)
CNICS	Constant continued.
LING	Portion of locator to be continued.
POR	
TION	

SPECIAL CHARACTERS FOR RECORD AND JOURNAL-EXCEPT THE ITALIC CONVERSION FORMATS

THESE CHARACTERS ARE AVAILABLE WITHOUT USING GRID CALLS

[USE GRIDS 5, 6, 7 or 8 WHEN NECESSARY]

	[CSE GRIDS 5, 6, 7 of 8 WHEN NECESSART]
Character	Keyboard Position
	MISCELLANEOUS CHARACTERS
0	All Mark: Key Shift, Super-Shift Over Save-Get 1
6	At Sign: Key Shift Figure 2
Ł	Small Cap Ampersand: Key Super-Shift Over Save-Get 7
	Ballot Box: Key Shift, Super-Shift Over Save-Get 9
£	British Pound: Key Shift, Super-Shift Over Save-Get 7
•	Small Bullet: Key Shift Over Save-Get 1
¢	Cent Sign: Key Shift Figure 6
+	Dagger: Key Shift, Super-Shift Over Save-Get 6
‡	Double Dagger: Key Shift Over Save-Get 9
	F Dash: Key a cap F
	H Dash: Key a cap H
ĩ	Paragraph Symbol: Key Shift Over Save-Get 4
*	Solid Star: Key Unshift Over Save-Get 9
#	Scratch Sign: Key Shift Figure 3
ş	Twist (Section Mark): Key Shift Over Save-Get 3
	GREEK CHARACTERS
δ	Lowercase Delta: Key Shift, Super-Shift Figure 7
e	Lowercase Epsilon: Key Shift, Super-Shift Figure 8
μ	Lowercase Mu: Key Shift, Super-Shift Figure 0
φ	Lowercase Phi: Key Shift, Super-Shift Figure 1
	MATH SIGNS
+	Plus Sign: Key Unshift Over Save-Get 14
_	Minus Sign: Key Shift, Super-Shift Over Save-Get 3
×	Mult Sign: Key Shift, Super-Shift Over Save-Get 5
÷	Divide Sign: Key Super-Shift Over Save-Get 2
±	Plus-Minus Sign: Key Super-Shift Over Save-Get 3
=	Equal Sign: Key Shift Over Save-Get 14
<	Less Than: Key Super-Shift Open Bracket
>	Greater Than: Key Shift, Super-Shift Close Bracket
<	Less Than or Equal to: Key Super-Shift Over Save-Get 9
>	Greater Than or Equal to: Key Shift, Super-Shift Over Save-Get 10
•	Degree: Key Super-Shift Over Save-Get 8
	Single Prime: Key Shift, Super-Shift Over Save-Get 8
•	Double Prime: Key Shift Over Save-Get 7
	PARENS, BRACES, BRACKETS
(Black Open Paren: Key Unshift Over Save-Get 1
)	Black Close Paren: Key Unshift Over Save-Get 2
(Square Open Paren: Key Unshift Over Save-Get 10
>	Square Close Paren: Key Shift Over Save-Get 10
> { }	1-Line Open Brace: Key Super-Shift Over Save-Get 4
}	1-Line Close Brace: Key Shift, Super-Shift Over Save-Get 4
{	3-Line Open Brace: Key Unshift Over Save-Get 5
	0 I to Change Design Ven Unshift Own Same Cat 6

- }
- 3-Line Open Brace: Key Unshift Over Save-Get 5 Black Open Bracket: Key Unshift Over Save-Get 3 Black Close Bracket: Key Unshift Over Save-Get 4 Í

SPECIAL CHARACTERS FOR BILLS AND DOC INCLUDING THE ITALIC FORMATS

THESE CHARACTERS ARE AVAILABLE WITHOUT USING GRID CALLS

[USE GRIDS 5. 6. 7 or 8 WHEN NECESSARY]

Character	Keyboard Position
	MISCELLANEOUS CHARACTERS
~	All Mark: Key Shift, Super-Shift Over Save-Get 1
•	Solid Left Arrow: Key Unshift Over Save-Get 5
-	Solid Right Arrow: Key Unshift Over Save-Get 6
à	At Sign: Key Shift Figure 2
	Small Cap Ampersand: Key Super-Shift Over Save-Get 7
ē	Small Bullet: Key Shift Over Save-Get 1
e	Cent Sign: Key Shift Figure 6
+	Dagger: Key Shift, Super-Shift Over Save-Get 6
+	Double Dagger: Key Shift Over Save-Get 9
1	Paragraph Symbol: Key Shift Over Save-Get 4
*	Solid Star: Key Unshift Over Save-Get 9
#	Scratch Sign: Key Shift Figure 3
8	Twist (Section Mark): Key Shift Over Save-Get 3
	GREEK CHARACTERS
φ	Lowercase Phi: Key Shift, Super-Shift Figure 1
θ	Lowercase Theta: Key Shift, Super-Shift Figure 2
λ	Lowercase Lambda: Key Shift, Super-Shift Figure 3
β	Lowercase Bets: Key Shift, Super-Shift Figure 5
γ	Lowercase Gamma: Key Shift, Super-Shift Figure 6
δ	Lowercase Delta: Key Shift, Super-Shift Figure 7
E	Lowercase Epsilon: Key Shift, Super-Shift Figure 8
μ	Lowercase Mu: Key Shift, Super-Shift Figure 0
	MATH SIGNS
+	Plus Sign: Key Unshift Over Save-Get 14
-	Minus Sign: Key Shift, Super-Shift Over Save-Get 3
×	Mult Sign: Key Shift. Super-Shift Over Save-Get 5
÷	Divide Sign: Key Super-Shift Over Save-Get 2
±	Plus-Minus Sign: Key Super-Shift Over Save-Get 3
=	Equal Sign: Key Shift Over Save-Get 14
<	Less Than: Key Super-Shift Open Bracket
>	Greater Than: Key Shift, Super-Shift Close Bracket
<	Less Than or Equal to: Key Super-Shift Over Save-Get 9 Greater Than or Equal to: Key Shift, Super-Shift Over Save-Get 10
>	Greater Than or Equal to: Rey Shin, Super-Shint Over Save Got to
	Degree: Key Super-Shilt Over Save-Get 8 Single Prime: Key Shilt, Super-Shilt Over Save-Get 8
	Double Prime: Key Shift Over Save-Get 7
	PARENS, BRACES, BRACKETS
(Black Open Paren: Key Unshift Over Save-Get 1
)	Black Close Paren: Key Unshift Over Save-Get 2
(Square Open Paren: Key Unshift Over Save-Get 10
```	Source Close Paren: Key Shift Over Save-Get 10

- Square Close Paren: Key Shift Over Save-Get 10
- )
- I-Line Open Brace: Key Super-Shift Over Save-Get 4 I-Line Close Brace: Key Shift, Super-Shift Over Save-Get 4 Black Open Bracket: Key Unshift Over Save-Get 3 Black Close Bracket: Key Unshift Over Save-Get 4
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	0109 6-10 0110 6-11 0111 6-12 0112 6-13 0113 6-16 0114 6-15 0115 6-15 0115	5-9 G-10 5-10 G-11 5-11 G-12 5-12 G-13 5-13 G-14 5-14 G-15 5-15 G-16 5-16		BEGIN/END BLOCK	DEFINE PARAGRAPH	DEFINE	SENTENCE	DEFINE	LINE	DEFINE WORD		DEFINE WORD		DEFINE WORD		DEFINE WORD		RESTORE	DEFINE
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**VDT GRAPHICS DISPLAY** 

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ENTS

## Locator and Grid List

## CONGRESSIONAL RECORD TEXT

FORMATS (1st session) with masthead: 0624, 7634, 0636, 0637, 0666,

FORMATS (2d session) with masthead: 4624, 4634, 4636, 4637, 4666

(1st and 2d session) no masthead: 0634, 0625, 0626, 0635, 9920, 19801, 28634 3

GRID 1-738	GRID 3-739
I1-Ionic Roman, Caps and lowercase (141)	T1-Cheltenham Bold Condensed (97)
I2-Century Bold, Caps and lowercase (242)	T2-Garamond Bold, Caps and lowercase (182)
I3-Ionic Italic, Caps and lowercase (143)	T3-Gondy Text, Sizt Rangt 4 (87)
I4-IONIC ROMAN, CAPS AND SMALL CAPS (144)	T4-Century Italic, Caps and lowercase (243)
GRID 2—072	GRID 4—740
T1—Helvetica Roman, Caps and Iowercase (71)	T1—Gothic No. 17 (Subformat Generation) (17)
T2—Helvetica Bold, Caps and Iowercase (72)	T2—Greek Math Light (31)
T3—Helvetica Italic, Caps and Iowercase (73)	T3—Garamond Bold Italic, Size Range 4 (189)
T4—HELVETICA ROMAN, CAPS AND SMALL CAPS (74)	T4—IONIC ITALIC, CAPS AND SMALL CAPS (150)

		Point	Grid	Type	Type	Lead	ng	Inden	itions (er	ns)
Locator No.	Description	Sure	No.	Type Face	Line	Tap	Bot.	Pri.	Sec.	Right
8 POINT										
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84	OADC Core and small conc small conc senter	( O/J	*1	4			12	0	0	0
85	n Deer and laurenees first and hand 1 Am	1 0/3	•1	1	1		12	0	1	0
86	Roman, CAPS and lowercase, hush and hang I characteristic and the state of the stat	8/9	•1	1	· V	14	6	0	0	0
8 POINT	 TEXT			.	Ι.	9	o	0	0	0
10	Flush paragraph	8/9	*1   *1				0	1	Ő	õ
ii	am assessed (main paragraph)	8/9	•1				Ö	Ū	2	Ö
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80	3 em indent, overs 4 ems (introduced bills)	8/9	•1	1		3	U	<u> </u>	- U	U
71		7/8		1	V V		10	0	0	0
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	Italic, 1 em indent, overs 3 ems (for report conversion)	. 7/8	+1	4	V	10	10	0	0	(
89								ļ		
7 POIN	Ţ—TEXT	7/8	1		J	8	0	i 0	23	i (
14	Flush and hang 2 ems	7/8			j	8	0	0	3	(
15			-		i j			3	4	Í
16	Flush and hang 3 ems (for poerry)	7/8			i j			3	4	1 1
17	3 em indent, overs 4 ems (for Briefs—to introduced bills—2 lines or more)	. 7/8			i j				0	
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21						8			l Ö	
22	I a deat 2 amo an lott in reports must here all the line in the second s					1 8				
23					il i					
24	The second				il i		-			
25	Flush paragraph (will moent 4 ents on ert in reports, mast prop and key first line intent) Roman, indented 3 ems, use for "Sincerely"	7/8				8				
26						8				
27										
28			- 1							
29										
30					1					
30 70	Flush paragraph (will indent 10 ems on left in reports, high pice and key total indents 20 and 21)	7/8	5 .	<u>ا ا</u>	<u>.   .</u>	1 9		<u> </u>		L

Locator	Buzzatus	Point	Gric	Type	Type _	Lea	dung '	Inde	ntions (	ems :	Page
No.	Description	i Size	NC.	Face	Line	Top	Bot	Pr.	Sec	Right	End
SIGNATI	JRES-7 POINT	!	:	•							•
34	Caps and small caps, flush left on 9 picas (for alining signatures)	7/8	1	4	L	8 8 8	0		. —	-	
35		1 7 /0	1	1	J	8	0	-	-	-	V
36	Caps and lowercase, indented 1 em on 9 picas (to use with 34)	7/8	1	1		8	0	2	3	0	1
MEETIN	GS, in Extension of Remarks—7 POINT	ĺ		1							
10	Date, center	7/8	1	1			10	0	0		i L
41	Time, flush left	. 7/8	; 1	; 1	J	8	0		0		
42	Committee, 1 em indent, overs 3 ems What meeting is about, 2 em indent, overs 3 ems	7/8	1		ļļ		0		3	0	
43	What meeting is about, 2 em indent, overs 3 ems	7/8	1		J	8	0	2	3	0	į١
44	Where, flush right	. 7/8	1	1	R	8	0	0	0	0	ļ
LETTER	ş—7 point										
51	Caps and small caps, 5 ems from right (TOP)	. 7/8	1	4	R	8	0	0	0	5	
52	Cans and small cans 3 ems from right (TOP)	. 7/8	1	4	R	8	0	0	0	3	
53	Italic, 1 em from right (TOP)	. 7/8	1	3	R	8	0	0	0	1	
54	Cans and Invercase flush and hang I em, first line of introduction	. 7/8	1	1	J	8	0	0	1	0	
55	Italic, flush and hang 2 ems, second line of introduction	7/8	1	3	J	8	0	0	2	0	
56	Cans and small cans 5 erns from right (BOTTOM)	. 7/8	1	4	R	8	0	0	0	5	
57	Caps and small caps, 3 ems from right (BOTTOM)	. 7/8	1	4	R	8	0	0	0	3	
58	Italic 1 em from right (BOTTOM)	. 7/8	1	3	R	8	0	0	0	1	
59	Italic flush right use when bullet required	. 7/8	1	3	R	8	0	0	0	0	1
60	8 point Cans and small cans flush right, use for President's sig, to letter to Congress, key 1 em on right	8/9	*1	j 4	R	9	0	0	0	0	
61	Caps and small caps, 2 em indent, overs 3 ems, 3 ems on right, use when too much data to fit in 51 and 52	7/8	1	4	J	8	0	2	3	3	
INDEXI			ļ								
19	Roman, CAPS or Caps and lowercase, center, USED FOR DIGEST INDEXED HEADS ONLY	8/9	1	1 4	V	14	12	0	0	0	
86	CAPS, Caps and small caps, small caps, center, USED FOR DIGEST INDEXED HEADS ONLY	7/8	1	4	V	10	10	0	0	0	
MISCEL	LANEOUS										
39	Blank locator	0/0	İ 1	1	C I	0	0	0	0	0	
50	Flush and hang 1 em, sets caps regardless of how its keyed, is in 9801 only	5/6	1	i	Ĵ	6	Ó	Ō	5	0	
50 62	2 em dash		· ·	-		_	—	_	-	—	
63	3 em dash		_	_	_		_	_	i —		
54 54	7 em dash		-	-	_	_	—	-	i —		
65	Line of 5 stars	_	-	-	_	_	_	_	_	_	
56	F dash, 1 col, key a cap F	i —	7	2	_		_	-	_	-	
67	H dash, 3 col, key a cap H		1 7	2	_		_		-		
•••	12 point Cheltenham Bold, for Congressman's name in Extensions of Remarks	12/12	3	1	C	14	10	0	0	0	
82	For 2 col, double up, use with $\Delta P$ +	7/8	i	i	ĩ	10	12	Ŏ	1	Ŏ	
92	For 3 coi, triple up, use with $\Delta P$	6/7	l î	1		10	12	ŏ	l i	ŏ	
93						10				Ť	,
FOOTN		6/7	<b>,</b>	,		7	0	l ,	0	0	1
68	For footnotes, use with A N, will make up at bottom of column	6/7							0	0	
69	For footnotes or notes, DO NOT use with $\Delta N$ , will make up where keyed	. 0//	1	1	J	/	v	1	U U	U U	

"In subformat 9920, locators tagged with an (*) are in grid 2, Helvetica.

SPECIAL INSTRUCTIONS FOR GRAPHICS IN THE RECORD, USE SUBFORMAT 9600, LOCATORS & 104, & 105, & 106 FOR 1-COL GRAPHICS, & 194, & 195, & 196 FOR 3-COL GRAPHICS, THERE ARE NO 2-COL GRAPHICS. FOR RECORD PICKUP SPEECHES TO PRINT WITH A MASTHEAD, SEE PAGE 14 (F5666 and F7666). FOR RECORD PICKUP SPEECHES TO PRINT WITHOUT A MASTHEAD, F6665, 6-PICA SINK, BOTTOM FOLIO.

*Subformat 9801 is for Normations only. All locators are the same as 0634, except for 21, 50, and 92. These are 5 point and are all caps regardless of how they are keyed. Locator 50 is not in 0634. *Subformat 8634 is the same as 0634, BUT ALL locators are 3-col spanners.

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## Locator and Grid List

## ITALIC CONGRESSIONAL RECORD TEXT

### FORMATS 6333, 8633*

grid 1-	-74]
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TI-Ionic Italic, Caps and lowercase (143) 12-Century Bold Italic, Caps and lowercase (248) 13—Ionic Italic, Caps and lowercase (143) 14-IONIC ITALIC, CAPS AND SMALL CAPS (150)

GRID 2-732

T1—Roman Superiors (11) T2—Roman Inferiors (12) T3--Italic Superiors (13) T4—Italic Inferiors (14)

GRID 3-739

11-Cheltenham Bold Condensed (97)

12—Garamond Bold, Caps and lowercase (182) 13—Gaute Text, Size Range + (87)

14-Century Italic, Caps and lowercase (243)

GRID 4-740

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Greek Math Light (31)

T3—Garamond Bold Italic, Size Range 4 (189)

14-IONIC ITALIC, CAPS AND SMALL CAPS (150)

## FOR CONFERENCE REPORTS IN RECORD, TO BE CONVERTED TO REPORT STYLE

ocator	Description	Point	Grid	Type	Type		ling	inde	ntions (e	/	ļ
No.		Size	No.	face	Line	Tap	Bot.	Pri.	Sec.	Reght	Ļ
POINT											ł
	CAPS or Caps and lowercase, center	. 8/9	1	1	V	14	12	0	0	0	
3	CAPS or Caps and lowercase center	. 8/9	1	3	V	12	12	0			
4	CAPS Caps and small caps small caps center	. 8/9	1	4	V	10	12	0		0	
5	Cans and inversase flush and hang 1 em	. 8/9	1	1	1	14	12	. 0			
6	CAPS or Caps and lowercase, center, has bottom lead of 6	. 8/9	1	1	V	14	6	0	0	0	+
POIN	I-TEXT										İ
0	Flush paragraph	. 8/9	1	1	J	9	0	0	0	0	
1	1 em paragraph (main paragraph)	. 8/9	1	1	J	9	0	1	0	0	
ż	Firsh and hang 2 ems	8/9	1	1	ן ו	9	0	0			
3	Furth and hand 3 pms	6/9	1	1	J	9	0	0	3		1
8	2 om indent overs A ems (introduced hills)	. 8/9	1	1	J	9	0	3			
0	Relative locator (do not use in middle of a word) (use only in full measure text, locators 10 and 11)	. 8/9	1	1	1	9	0	0	0	0	ļ
POIN	T—HEADS							İ.			İ
1	CAPS or Caps and lowercase, center	. 7/8	1	1	V	10	10	0	1 -	-	
2	6 mount hald italic Cans flush and hang 42 points (for report conversion, for bold Sec. line)	. b//	1		J	9	9	0			
3	Canter	.  //8	1				10	0			
4	191092 Caps and small caps and light and an and an and an and an and an and an and an and an and an and an an an and an an and an an and an an and an an and an an and an an an an an an an an an an an an an	//6	1		V		10	1 0	-	0	
5	Constant lowercase flush and hand ) em (for report conversion, for bold twist line)	//8	1	2	1		10	0			
5 6	CADC Case and small case small case center (for report conversion)	//8	1	4	V	10	10	0		-	
7	Eline and hang 2 ares (for report conversion)	//8	1	3	J	10		0		0	
	Caps and small caps, center (for conversion from bills)	7/8	1	4	V I	10	10	0		0	ĺ
8	1 em indent, overs 3 ems (for report conversion).	. 7/8	1	3	1	10	10	1	3	0	
7 9	Sets small caps, regardless of how keyed, center (for report conversion)	. 7/8	1	4	V	10	10	0	0	0	
					i						
	T-TEXT Flush and hang 2 ems (for Section of Contents in bill language)		1	1	1	İ 8	0	0	2	0	
4	Flush and hang 2 ems (for section of contents in our language)	7/8	1 -		l j	8	0	0			ł
5	Flush and hang 3 ems (for poetry)	7/8	-	-		8	0	3	4	0	
.6	3 em indent, overs 4 ems (for Briefs—to introduced bills—1 inte entres)	7/8	_					3			ł
.7	3 em indent, overs 4 ems (for Briefs—To introduced bills—2 lines of indee)	7/8	-								1
20	Flush paragraph	7/8	-	-		1 -		1			
21	1 em paragraph (main paragraph)	7/8	-		-						
22	Flush paragraph (will indent 2 ems on left in reports, must prep and key first line indent).	7/8							- 1 - C	-	·
23	Flush paragraph (will squeeze 2 ems on left and right in reports, must prep and key first line indent)			-	1 -	i -	-				
24	Tiuch apparent (will indent A ems on jeft in reports, must pred and key first line moent)	1/0								-	·
25	to to the the "Cincornit"	1/0									
26	I think assessment (will indent 6 ems on left in reports must prep and key first line indent)	1/0									) )
27	1 converse (for Bill conversion Whereas clause)	//0								-	·
28	Stuck according (will indept 8 ems on left in reports must preb and key first line indept)	//0									
20 29	the process / for Bill conversion indent under Whereas clause					1	0				)
29 30	Fluck concerned (will indent 10 ems on left in reports must prep and key tirst line indent)	i //C		1							
	Relative locator (do not use in middle of a word) (use only in full measure text, locators 20 and 21)		. i .	i 1	1 1	. 0	. 0	1 0	1 <b>0</b>	) ¹ 0	3

	FOR CONFERENCE	<b>REPORTS IN</b>	RECORD.	TO BE	CONVERTED	TO	REPORT	STYLE-	-Continued
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locator	Description	Point	Gnd	Type	Type	Lea	ding	muc	ntions (e	ems:	Pag
No.		Size	No.	face	Line	Top	Bot	Pn	Sec	Right i	Én
GNATI	ures—7 <del>p</del> oint		1						1		
4	Caps and small caps, flush left on 9 picas (for alining signatures)	7/8	1	4	Ł	8	0	_	I '		
5	Caps and lowercase, indented 1 em on 9 picas (to use with 34)	7/8	ī	1	Ĵ	8	Ö		-		N
6	Caps and lowercase, 2 em indent, overs 3 ems, for 8 signatures or more to letters	7/8	1	1	J	8	0	2	3	0	V
IEETIN	GS, in Extension of Remarks										
0	Date, center	7/8	1	1	C	10	10	0	0	0	
1	Time, flush left	7/8	1	1	J	8	0	0	0	Ō	ĺ
2	Committee, 1 em indent, overs 3 ems	7/8	1	1	J	8	0	1	3	Ō	
3	What meeting is about, 2 em indent, overs 3 ems		1	1	J	8	0	2	3	Ó	1
4	Where, flush right	7/8	1	1	R	8	. 0	0	0	0	
ETTERS	5-7 POINT										
1	Caps and small caps, 5 ems from right (TOP)	7/8	1	4	R	8	٥	0	0	5	
2	Caps and small caps, 3 ems from right (TOP)	7/8	l ī	4	R	8	ŏ	ŏ	ŏ	3	
3	1 em from right (TOP)		i	3	R	8	ō	Ō	ň	i	
4	Caps and lowercase, flush and hang 1 em, first line of introduction	7/8	l ī	i	ï	8	Ō	ŏ	i	i i	
5	Fush and hang 2 ems, second line of introduction	7/8	i	3	i	8	ŏ	ŏ	2	ŏ	
i6	Caps and small caps, 5 ems from right (BOTTOM)	7/8	i	4	Ŕ	8	ŏ	ŏ	õ	5	
57	Caps and small caps, 3 ems from right (BOTTOM)		l i	4	R	8	ō	ŏ	ŏ	3	
8	1 em from right (BOTTOM)		l ī	3	R	8	Ō	Ō	ō	i	
9	Flush right, use when bullet required		l ī	3	Ř	8	Ō	Ō	ō	i	
50	8 point, Caps and small caps, flush right, use for President's sig. to letter to Congress, key 1 em on right		Ĩ	4	R	9	Ō	Ō	ŏ	Ō	
i	Caps and small caps, 2 em indent, overs 3 ems, 3 ems on right, use when too much data to fit in 51 and 52	7/8	l i	4	Ĵ	8	Ō	2	3	3	
AISCEL	LANEOUS										
39	Biank locator	0/0	1	1	C	0	0	0	0	0	
2	2 em dash	_	-	-	_	_	_	-			
3	3 em dash	_	-	-	_	_	+	+	_	_	
4	7 em dash		_	-	_	-	+	-	_		
5	Line of 5 stars.			-	_	_	-	-		_	
6	F dash, 1 col, key a cap F		7	2	_	_	-	_			
7	H dash, 3 col, key a cap H		7	2	_	_	+	_	_		
32	12 point Cheltenham Bold, for Congressman's name in Extensions of Remarks		3	ī	C	14	10	0	0		
32	For 2 col, double up, use with $\Delta P$	7/8		1	ī	10	12	ŏ	i	ŏ	
33	For 3 col, triple up, use with $\Delta P$ .	6/7	l i	i	Ē	10	12	Ő	i	ŏ	
OOTNO	)TES										
58	For footnotes, use with A N, will make up at bottom of column	6/7	1		J	7	0	1	0	o	v
	For footnotes or notes, DO NOT use with $\Delta$ N, will make up where keyed		î	1 *	- 1	7	ň	1	ň	Ň	

"Subformat 8633 is the same as 6333, BUT ALL locators are 3-col spanners.

## Locator and Grid List

## EXTENSIONS OF REMARKS - SEPARATES

FORMAT (1st session) with masthead: 5666

FORMAT (2d session) with masthead: 7666

GRID 1—738	GRID 3—739
<ul> <li>Il—Ionic Roman, Caps and lowercase (141)</li> <li>I2—Century Bold, Caps and lowercase (242)</li> <li>I3—Ionic Italic, Caps and lowercase (143)</li> <li>I4—IONIC ROMAN, CAPS AND SMALL CAPS (144)</li> </ul>	T1-Cheltenham Bold Condensed (97)         T2-Garamond Bold, Caps and lowercase (182)         T3-Genuty Text, Sizz Range 1 (87)         T4-Century Italic, Caps and lowercase (243)
GRID 2—242 T1—Century Bold Cancelled, Caps and lowercase (352) T2—Century Bold Italic, Caps and lowercase (248) T3—CONGRESSIONAL ITALIC, CAPS AND SMALL CAPS (47) T4—OPEN	GRID 4—740 T1—Gothic No. 17 (Subformat Generation) (17) T2—Greek Math Light (31) T3—Garamond Bold Italic, Size Range 4 (189) T4—IONIC ITALIC, CAPS AND SMALL CAPS (150)

Note-Locators 01, 18, 24, 31, 32, 33, and 79 are in skeleton: REMARK.SEP[26,26] — use as applicable. Subformat  $\Delta$  S0634 follows for text picked-up from the Congressional Record Extensions of Remarks.

## Locator and Grid List

## CONGRESSIONAL RECORD AND JOURNALS LEADERWORK

### FORMAT 0655

GRID 1-738

11—Ionic Roman, Caps and lowercase (141)
12—Century Bold, Caps and lowercase (242)
13—Ionic Italic, Caps and lowercase (143)

14-IONIC ROMAN, CAPS AND SMALL CAPS (144)

#### GRID 2-732

T1-Roman Superiors (11)

T2-Roman Inferiors (12)

T3-Italic Superiors (13)

T4-Italic Inferiors (14)

GRID 3---739

11-Cheltenham Bold Condensed (97)

12-Garamond Bold, Caps and lowercase (182)

13-Genth Text, Size Range + (87)

14-Century Italic, Caps and lowercase (243)

GRID 4-740

T1-Gothic No. 17 (Subformat Generation) (17)

T2—Greek Math Light (31)

13-Garamond Bold Italic, Size Range 4 (189)

14-IONIC ITALIC, CAPS AND SMALL CAPS (150)

indentions (ems) Leading Grid No. Type Lune Page End Point Size Type Face Locator No. Description Sec. Right Bot. Pri. Teo 0 0 0 S 7 point, italic, centered, head locator, will continue when table runs over to next column ..... 7/8 1 3 12 10 01 0 S 4 5 6/8 1 3 J 8 0 6 point italic, indented 4 ems, over stub, FOTP of 1 ..... 05 0 6 point Italic, flush right, for head over figure column, FOTP of 2, can be used on line with loc. 11, 21, 31 ..... 6/8 3 R 8 0 0 D S 1 06 R 8 0 0 0 0 B 7/8 1 1 7 point, flush right, for all figures, FOTP of 3..... 07 ALLOWS 28 POINTS ON RIGHT FOR \$9,999 (maximum numbers that will fit) 0 S 7/8 1 1 J 8 0 2 4 Flush and hang 2 ems-Clear..... 11 3 4 S 7/8 1 L 8 Ð 1 1 1 em indent, overs 3 ems-Clear ..... 12 2 Ś 0 4 4 7/8 1 1 1 8 2 em indent, overs 4 ems-Clear ..... 13 8 0 0 1 4 B 7/8 1 1 J 14 Flush and hang 1 em-Leader ...... 1 2 0 4 В 7/8 8 1 1 1 em indent, overs 2 ems-Leader..... 15 2 7/8 8 ٥ 3 8 B 1 1 J 2 em indent, overs 3 ems-Leader ..... 16 3 4 8 0 4 B 7/8 1 J 1 3 em indent, overs 4 ems-Leader ..... 17 _ _ _ N _ 18 Single rule ... N Double rule ..... 19 ALLOWS 42 POINTS ON RIGHT FOR \$9,999,999 (maximum numbers that will fit) 0 0 2 6 S 7/8 1 1 t 8 Flush and hang 2 ems-Clear ..... 21 S J 8 0 1 3 6 1 em indent, overs 3 ems-Clear 7/8 1 1 22 S 0 2 4 7/8 8 6 1 1 J 2 em indent, overs 4 ems-Clear ..... 23 0 0 1 6 B 7/8 1 1 J. 8 Flush and hang 1 em-Leader ..... 24 0 1 2 B 8 6 7/8 1 J 1 1 em indent, overs 2 ems-Leader_____ 25 2 B 7/8 1 1 J 8 Ð 3 6 2 em indent, overs 3 ems-Leader..... 26 В 0 3 4 6 7/8 1 1 J 8 3 em indent, overs 4 ems-Leader ...... 27 N _ _ _ ----_ --------Single rule .. 28 N Double rule ..... 29 ALLOWS 66 POINTS ON RIGHT FOR \$999,999,999 (maximum numbers that will fit) 0 0 2 S 7/8 8 1 1 1 Flush and hang 2 ems-Clear..... 31 S 8 0 1 3 _ 7/8 1 1 Ł 1 em indent, overs 3 ems-Clear 32 0 4 S J 8 2 2 em indent, overs 4 ems--Clear 7/8 1 1 -33 8 0 0 В 7/8 1 1 J 1 _ -----Flush and hang 1 em-Leader ...... 34 0 В 7/8 J 8 1 2 1 1 1 em indent, overs 2 ems-Leader..... 35 В 7/8 1 1 J 8 0 2 3 _ 2 em indent, overs 3 ems-Leader..... 36 J 8 0 3 4 В 7/8 1 1 3 em indent, overs 4 ems-Leader..... 37 _ N — _ -_ _ Single rule 38 N Double rule ..... 39

15

Locator	<b>•</b>	Point	Gnd	Type	Type	Leax	ing	inde	nbons (	ems) j	Pag
No	Description	Suze	NO.	Face	Line	Top	Bot.	Pn.	Sec	Right	Enc
FOLLOW	(ING LOCATORS ARE FOR BILL CONVERSION TO REPORTS (SEE SAMPLE)		j								
11	Flush and flush, bold, key 1 em for § (Cross Reference)	7/8	1	2	J	8	0	0	1 0	0	
2	Table of Contents, flush and hang 49 points		1	1	J	8	0	0	7		
13	Table of Contents, indented 14 points, overs 49 points		1	1	J	8	0 j	2	7	0	
14	Same as locator 42		1	1	J	8	0	0	_	0	
15	Left column boxhead, flush and hang 2 ems		1	1	J	7	0	0	2	-	
6	Right column boxhead, flush and hang 2 ems.	6/7	1	1	J	7	0	0	2		
17	Left column leaderwork, flush and hang 1 em	6/7	1	1	J	7	0	0	1	0	
8	Right column, reading column, flush and hang 1 em	6/7	1	1	J	7	0	0	1	0	
19	Left column boxhead, flush and hang 1 em	7/8	1	1	J	8	0	1	-		
50	Right column boxhead, flush right over figures	7/8	1	1	R	8	0	-	-	-	
51	Left column leaderwork, 1 em indent, overs 2 ems, leaders to 28 points	7/8	1	1	J	8	0	1	2		
52	Flush right, for figures, FOTP of 3	7/8	1	1	R	8.	. 0 0	2	-	0	
53	Left column boxhead for tax tablesee sample	6/6	1	1	J	6	0	2	5		
j <b>4</b>	Right column boxhead for tax table—see sample	6/6	1	1	J	6	0	0	0	0	
i5	See sample	6/6	1	1	L	6	0	-	-		
6	See sample		1	1	R	6	0	—			
57	See sample	6/6	1	1	L L	6	0	—	-	-	
8	See sample	6/6	1	1	L	6	0	—		_	
59	See sample	~6/6	1	1	R	6	0		-	_	
50	Leaders to 28 points flush and hang 2 ems. use loc. 52 for figures	7/8	1	1	J	8	0		-	-	
51	Flush right on 12 points to align points on right, like in Roman numerals, FOTP of 1	6/7	1	1	R	7	0	-	-	-	
52	Comes in after loc. 61. leaders to 28 points. FOTP of 2	6/7	1	1	J	7	0	—	-	_	
63	For figures on locator 61, FOTP of 3	6/7	1	1	R	7	0	—	-	—	
TELEPH	ONE LEADERING										
80	Flush and hang 1 em (key &L for flush right figs) (for clear, don't use &L)	7/8	1	1	J	8	0	0	1	0	1
82	i em indent, overs 2 ems (kev ∆L for flush right figs) (for clear, don't use ∆L)	7/8	1	1	]	8	0	1	2	0	
84	2 em indent overs 3 ems (kev △1 for flush right figs) (for clear, don't use △1)	7/8	1	1	J	8	0	2	3	0	
86	3 em indent, overs 4 ems (key $\Delta L$ for flush right figs) (for clear, don't use $\Delta L$ )	7/8	1	1	J	8	0	3	4	0	
MISCEL	LANEOUS									•	
64	3 em dash	-	-	-		-	—		- 1		
65	Line of 5 stars	—	—	—	-	—	_		—		
FOOTNO	)TE										
69	Footnote, no AN function	6/7	1	1	J	7	0	1	0	0	
HEADS											
71	6 point center	6/7	1	1	V	10	10	0	0	0	
73	7 point hold conter	7/8	1	2	Ŷ	10	10	Ō	Ō	Ō	
73 74	7 point, cold center	7/8	1	4	Ý	10	10	Ō	Ō	Ō	
78 78	7 mint hold cepter	1/8	1	2	V	10	10	O	Ō	Ō	
	Sets small caps, regardless of how keyed, center (for report conversion)							Ō			

Subformat 9919, Helvetica leaderwork, to go with 9920, same as 0655. Seldom, if ever, used.

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## Locator and Grid List

## ALL ITALIC CONGRESSIONAL RECORD AND JOURNALS LEADERWORK

## FORMAT 6343

GRID 1741	GRID 3739
11—Ionic Italic, Caps and lowercase (143)	11-Cheltenham Bold Condensed (97)
12—Century Bold Italic, Caps and lowercase (248)	12-Garamond Bold, Caps and lowercase (182)
13—Ionic Italic, Caps and lowercase (143)	13-South Text, Size Renge + (87)
14—Century Italic, Caps and Lowercase (243)	14-Ionic Italic, Caps and small caps (150)
GRID 2—732	GRID 4740
T1—Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T2—Greek Math Light (31)
T3—Italic Superiors (13)	T3—Garamond Bold Italic, Size Range 4 (189)
T4—Italic Inferiors (14)	T4—IONIC ITALIC, CAPS AND SMALL CAPS (150)

#### ALL ITALIC TO BE USED WITH TEXT SUBFORMAT 6333—FOR ITALIC CONFERENCE REPORTS

Locator		Point G		Type	Type	Type Leadi		ading Indentions (ems)		ems)	Page
No.	Description	Size	No.	Faite	iine	Tap	Bot.	Pri.	Sec.	Right	End
01	7 point, italic, centered, head locator, will continue when table runs over to next column	7/8	1	3	v	12	10	0	. 0	0	s
)5	6 point italic indented 4 ems over stub FOTP of 1	6/8	1	3	J	8	0	4	5	0	S
)6	6 point Italic, flush right, for head over figure column, FOTP of 2, can be used on line with loc. 11, 21, 31	6/8	1	3	R	8	0	0	0	0	S
07	7 point, flush right, for all figures, FOTP of 3	7/8	1	1	R	8	0	0	0	0	B
ALLOWS	28 POINTS ON RIGHT FOR \$9,999 (maximum numbers that will fit)								1	l	
11	Flush and hang 2 ems-Clear	7/8	1	1	J	8	0	0	2	4	S
12	1 em indent, overs 3 ems—Clear	7/8	i	1	Ĵ	8	Ó	1	3	4	S
13	2 em indent, overs 4 ems—Clear		ī	1	<b>1</b>	8	0	2	4	4	S
14	Flush and hang 1 em—Leader	7/8	1	1	J	8	0	0	1	4	B
15	1 em indent, overs 2 ems—Leader		1	1	J	8	0	1	2	4	B
16	2 em indent, overs 3 ems—Leader	7/8	1	1	J	8	0	2	3	4	B
17	3 em indent, overs 4 ems-Leader	7/8	1	1	J	8	0	3	4	4	B
18	Single rule	_	_	—		_	-	-	-		N
19	Double rule	-	—		—		-		-	-	N
ALLOW	42 POINTS ON RIGHT FOR \$9,999,999 (maximum numbers that will fit)										
21	Flush and hang 2 ems-Clear	7/8	1	1	J	8	0	0	2	6	S
22	1 em indent, overs 3 emsClear	7/8	1	1	J	8	0	1	3	6	S
23	2 em indent, overs 4 ems-Clear	7/8	1	1	]	8	0	2	4	6	S
24	Flush and hang 1 em—Leader	7/8	1	1	J	8	0	j 0	1	6	B
25	1 em indent, overs 2 ems-Leader	7/8	1	1	[ ]	8	i 0	1	2	6	B
26	2 em indent, overs 3 ems-Leader	7/8	1	1	]	8	0	2	3	6	8
27	3 em indent overs 4 ems-Leader	7/8	1	1	J	8	0	3	4	6	B
28	Single rule	—	-	-	-	-	-	-		-	N
29	Double rule			-		_	<u> </u>			-	<u>N</u>
ALLOW	S 66 POINTS ON RIGHT FOR \$999,999,999,999 (maximum numbers that will fit)				1	ĺ	i				
31	Flush and hang 2 ems—Clear	7/8	1	1	j J	8	0	į O		i —	S
32	1 em indent, overs 3 ems—Clear	7/8	1	1	1	8	0	1		-	S
33	2 em indent, overs 4 ems—Clear	7/8	1	1	1	8	0	2			S
34	Flush and hang 1 em—Leader	7/8	1	1	1	8	0	0	1	i —	B
35	1 em indent, overs 2 ems—Leader	7/8	1	1	1	8	, -	1	2		B
36	2 em indent, overs 3 ems—Leader	. 7/8	1	1	J	8	0	2	1 3	·	B
37	3 em indent, overs 4 ems-Leader	7/8	1	1	1	8	0	3	4	: -	j B
38	Single rule		-	-	i —		-	i —		: <del>-</del>	N
30 39	Double rule		-	i	-	-	-	<u> </u>	-	: <del>-</del>	N
33											

ALL ITALIC TO BE USED WITH	TEXT SUBFORMAT	6333-FOR ITALIC	CONFERENCE RE	PORTS—Continued

ocator	Description	Point	Gric	Type	Type	Leading					Pag
NC.	Description	Size	ho	Face	Line	Toc	Bot -	Pt:	Sec	Right	£n
ายอพ	ING LOCATORS ARE FOR BILL CONVERSION TO REPORTS (SEE SAMPLE)					1			1		
	Flush and flush, bold, key 1 em for 1 (Cross Reference)	7/8	1	2		8	0	0	0	0	i
2	Table of Contents, flush and hang 49 points	//8	1	1	1	8	0	0 2	7	0	
}	Table of Contents, indented 14 points, overs 49 points	7/8	1	1	L I	8	Ō	2	7	0	
) 	Same as locator 42			1	1	8		0		<b>0</b> į	
+ 5	Left column boxhead, flush and hang 2 ems	6/7	1	1	J	7	0	0		— ;	
5	Right column boxhead, flush and hang 2 ems	6/7	1	1	1	7	0	0	2	- !	
,	Left column leaderwork, flush and hang 1 em	6/7	1	1	]	7	0	0	1	0	ı
3	Right column, reading column, flush and hang 1 em	6/7	1	1	]	7	0	0	1	0	
,	Left column boxhead, flush and hang 1 em	7/8	1	1	J	8	0	1	-	-	
0	Pight column boyhead flush right over figures	7/8	1	1	R	8	· 0		-	_	
ļ	Laft estima loadenmark 1 em indent avers 2 ems jeziers to 28 mints	7/8	1	1	]	8	0	1	2		
2	Sluch right for figures EATP of 3	7/8	1	1	R	8	0	—	-	0	
3	Left column boxhead for tax table—see sample	6/6	1	1	J	6	0	2	5	_	
4	Right column boxhead for tax table—see sample	6/6	1	1	J	6	0	0	0	0	
• 5	See sample	6/6	1	1	ι	6	0	—	—	_	ł
	See sample	6/6	1	1	R	6	0	-	—		
6 7	See sample	6/6	1	1	ι.	6	0	-	_	-	
	See sample	6/6	lī	1	Ē	6	0		_		
3	See sample	6/6	ĺī	i	R	6	0	-	_		
9	Leaders to 30 mints fluch and hang 2 ares use for 52 for figures	7/8	1	1	J	8	0	-	-		
0	Fush right on 12 points, to align points on right, like in Roman numerals, FOTP of 1	6/7	1	1	R	7	0	—			
1	Comes in after loc. 61, leaders to 28 points, FOTP of 2	6/7	1	ī	Ĵ	7	0	_		_	
2	For figures on locator 61, FOTP of 3	6/7	Ĩ	ī	R	7	Ō	_	_	_	
											Γ
ELEPH	ONE LEADERING	7/8	1	1	l I	8	O	0	1	0	
0	Flush and hang 1 em (key AL for flush right figs) (for clear, don't use AL)		1		ļ	8	Ő	1 I	5	ŏ	
2	1 em indent, overs 2 ems (key $\Delta L$ for flush right figs) (for clear, don't use $\Delta L$ )	7/8	1		1	8	Ö	2	23	Ö	İ.
4	2 em indent, overs 3 ems (key $\Delta L$ for flush right figs) (for clear, don't use $\Delta L$ )			1		8	l n	3	4	Ő	Ĺ
6	3 em indent, overs 4 ems (key $\Delta L$ for flush right figs) (for clear, don't use $\Delta L$ )	1/0	1		- '	0		<b>– – –</b>			—
ISCEL	LANEOUS							1			ĺ
4	3 em dash	-	-	-	-	-	-	-	-	-	
5	Line of 5 stars					_				_	┝
OOTN						-					
9	Footnote, no $\Delta N$ function	6/7	1	1			0	1	0	0	<u> </u>
EADS											
1	6 point center	6/7	1	1		10		0	0	0	
3	7 point hold center	7/8	1	2	V 1	10	10	0	0	0	
4	7 paint CARS Cans and small cans small cans centered	7/8	1	4	V	10	10	0	0	0	
8	7 point hold contar	7/8	1	2	V	10	10	0	0	0	
19	Sets small caps, regardless of how keyed, center (for report conversion)	7/8	1	4	V	10	10	0	0	0	
72	acto sinen ceps, regerences er nem neyer, ennes (re-repert ennes),		:	!	1		1		<u>ا</u>		Ł

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United States of America

proceedings and debates of the  $100^{tb}$  congress, second session

Vol. 134

### WASHINGTON, WEDNESDAY, JANUARY 6, 1988

No. 001

# House of Representatives

D Locator 10, 8 point, flush paragraph locator, full measure. To be used in the main text portion of the record. Locator 10. Locator 10, 8 point, flush paragraph locator. To be used in the main text portion of the record. Locator 10. Locator 10, 8 point, flush paragraph locator. To be used in the main text portion of the record. Locator_10.

D Locator 11, 8 point, full measure paragraph locator, first line has 1-em indent built in. This is the main paragraph locator for the big type, which is the proceedings. Locator 11, 8 point, full measure paragraph locator, first line has 1-em indent built in. This is the main paragraph locator for the big type, which is the proceedings. Locator 11, 8 point, full measure paragraph locator, first line has 1-em indent built in. This is the main paragraph locator for the big type, which is the proceedings.

- Locator 12, 8 point, flush and hang 2 ems. Locator 12, 8 point, flush and hang 2 ems. Locator 12, 8 point, flush and hang 2 ems. Locator 12, 8 point, flush and hang 2 ems. Locator 12, 8 point, flush and hang 2 ems. Locator 12, 8 point, flush and hang 2 ems.
- 12 Include the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
  - -Locator 12 can be used like this. For Presidential messages with a 1em dash lead-in and alinir g runovers. Locator 12 can be used like this. For Presidential messages with a 1-em dash lead-in and alining runovers. Locator 12 can be used like this. For Presidential messages with a 1-em dash lead-in

and alining runovers. Must key the 1-em indent in front of the dash.

-Locator 12 can be used like this. For Presidential messages with a 1em dash lead-in and alining runovers. Locator 12 can be used like this. For Presidential messages with a 1-em dash lead-in and alining runovers. Locator 12 can be used like this. For Presidential messages with a 1-em dash lead-in and alining runovers. Must key the 1-em indent in front of the dash.

- Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems.
  Locator 14, 7 point, flush and hang 2
- 14 Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush and hang 2 ems.
- (1) Locator 15, 7 point, flush and hang 3 ems. To be used for poetry, etc. Same as old locator 61. Locator 15, 7 point, flush and hang 3 ems. To be used for poetry, etc. Same as old locator 61. Locator 15, 7 point, flush and hang 3 ems. To be used for poetry, etc. Same as old locator 61. Locator 15, 7 point, flush and hang 3 ems. To be used for poetry, etc. Same as old locator 61. Locator 15, 7 point, flush and hang 3 ems. To be used for poetry, etc. Same as old locator 61. Locator 61. Locator 61.
  - Locator 16, 7 point, 3-em indent, overs 4 ems. To be used in the briefs, for 1-line entries. Old locator 47. Locator 16, 7 point, 3-em indent, overs 4 ems. To be used in the briefs, for 1-line entries. Locator 16, 7 point, 3-em indent, overs 4 ems. To be used in the briefs, for 1-line entries.
     Locator 17, 7 point, 3-em indent,
  - Locator 17. 7 point, 3-em indent, overs 4 ems. To be used in the briefs, for entries of more than 1 line. Same locator as before. Locator 17, 7 point, 3-em indent, overs 4 ems. To be used in the briefs, for entries of more than 1 line. Same locator as before.
  - Locator 18, 8 point, 3-em indent, overs 4 ems. For Senate introduction of bills. Locator 18, 8 point, 3-em indent, overs 4 ems. For Senate introduction of bills. Locator 18, 8 point, 3-

em indent, overs 4 ems. For Senate introduction of bills.

20 Locator 20, 7 point, flush paragraph, full measure. Locator 20, 7 point, flush paragraph, full measure. Locator 20, 7 point, flush paragraph, full measure. Locator 20, 7 point, flush paragraph, full measure.

(21) Locator 21. 7 point, full measure main paragraph locator. The first line has the 1em indent built in. Locator 21. 7 point, full measure main paragraph locator. The first line has the 1-em indent built in. Locator 21. 7 point, full measure main paragraph locator. The first line has the 1-em indent built

2 Locator 22, 7 point (same as 20 in the RECORD). BUT when this is converted to or from a report or bill, the data will then be indented 2 ems on the left, the 1-em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report.

23 Locator 23. 7 point (same as 20 in the RECORD. BUT when this is converted to or from a report, the data will then be squeezed 2 ems on the left and right, the 1em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report.

Locator 24, 7 point (same as 20 in the RECORD). BUT when this is converted to or from a report or bill, the data will then be indented 4 ems on the left, the 1-em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report. Docator 25, 7 point, indented 3

ems on left. To be used for "Sincerely" etc., in letters.

**26** Locator 26, 7 point (same as 20 in the **RECORD**. BUT when this is converted to or from a report or bill, the data will then be indented 6 ems on the left, the 1-em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the **RECORD** and will be picked up and converted to a report.

**(28)** Locator 28, 7 point (same as 20 in the **RECORD**. BUT when this is converted to or from a report or bill, the data will then be indented 8 ems on the left, the 1-em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report.

□ This symbol represents the time of day during the House proceedings, e.g., □ 1407 is 2:07 p.m.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.

H 2

### CONGRESSIONAL RECORD - HOUSE

30 Locator 30, 7 point (same as 20 in the RECORD). BUT when this is converted to or from a report or bill, the data will then be indented 10 ems on the left, the 1-em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report. Locators 31, 32, 33, are for the running

datelines, and are not to be prepped at any time.

Following is locators 34, 35, 36, which are 7 point locators for signatures.

(34) LOCATOR 34, CAPS AND SM CAPS. FLUSH LEFT ON 9 FICAS. 35 Locator 35. Caps and lc. 1 em under 34.

(36) Locator 36, for signatures to letters, with 8 or more names. Caps and lc, indented 2 ems, overs 3 ems.

(b) CROSS REFERENCE.-

Locator 41 in format S0655, bold flush paragraph, key 1-em for paragraph, used in conversion program.

(20) Locator 20, 7 point, flush paragraph, full measure. Locator 20, 7 point, flush paragraph, full measure. Locator 20, 7 point. flush paragraph, full measure. Locator 20, 7 point, flush paragraph, full measure.

A test of a rollcall follows: (71) [Roll No. 292]

(71) ANSWERED "PRESENT"-363

(93) Addabbo Akaka Alexander Anderson Andrews Annunzio Anthony Ashbrook Aspin Atkinson Aucoin Badham Bafalis Bailey (MO) Bailey (PA) Bedell Beilenson Benedict Benjamin Bennett Bereuter Rethune **Bevil**l Biaggi Bingham Blanchard Bliley Boland Boner Bonior Bonker Bouquard Bowen Breaux Brinkley Brooks Broomfield Brown (CA) Brown (CO) Brovhill Burgener Burton, Phillip Butler Byron Campbell Carman Carney Chappell Chanpie Cheney Clausen Clinger Coats Coelho Coleman Collins (IL)

Collins (TX)

Conable Flippo Foglietta Conte Foley Ford (TN) Conyers Corcoran Coughlin Forsythe Courter Fountain Coyne, James Fowler Coyne, William Frank Craig Frost Crane, Daniel Crane, Philip Fuque Garcia Gaydos Daniel, R.W. Gejdenson Danielson Gephardt Dannemeyer Gilman Deschie Daub Gingrich Davis Ginn Glickman De La Garza Deckard Gonzalez Goodling Derrick Derwinski Gore Gradison Dicks Gramm Dixon Donnelly Gray Green Dorgan Dornan Gregg Grisham Dougherty Dowdy Guarini Gunderson Downey Dreier Hagedom Hall (OH) Duncan Hall Ralph Dunn Hall, Sam Dwver Hamilton Dymally Hammerschmidt Dyson Early Hance Hansen (ID) Edwards (AL) Edwards (CA) Hansen (UT) Edwards (OK) Harkin Hartnett Emerson Emery Hatcher Heckler English Erdahl Heiner Heftel Erlenborn Ertel Hendon Evans (DE) Hertel Hightower Evans (GA) Evans (IA) Hiler Evans (IN) Hillis Hollenbeck Fary Fenwick Holt Howard Ferraro Hubbard Fiedler Hughes Fields Hunter Findley Hutto Fish Fithian Jacobs

Jeffords Jeffries Jenkins Johnston Jones (OK) Jones (TN) Kestenmeier Kazen Kemp Kildee Kindness Kogovsek Kramer LaFalce Lagomatsino Lantos Latta Lesch Lesth LeBoutillier Leland Lent Levitas Lewis Livingston Loeffler Long (LA Long (MD) Lott Lowery (CA) LOWTY (WA) Lujan Luken Lundine Lungren Madigan Markey Marks Marlenee Marriott Martin (IL) Mattox Mazzoli McClory McCloskey McCollum McCurdy McDade McDonald McEwen McGrath McHugh Mica Mikulski Miller (CA) Miller (OH) Mineta Minish Mitchell (NY) Moakley Moffett Molinari Montgomery Moore 8:30 a.m. (41) (43) 4D Time, Flush left overs 3 ems. Addabbo Anderson Aucoin Barnes Bedell Beilenson Benjamin Bingham Bonior

Shamansky Moorhead Morrison Mottl Sharp Murphy Murtha Shaw Shelby Myers Napier Simon Natcher Skeen Skelton Neal Nelligan Nelson Nichols Nowak O'Brien Snow Oberstar Snyder Solarz Obey Ottinger Oxley Panetta Parris Patman Patterson Staton Paul Stokes Pease Petri Studds Peyser Pickle Stump Swift Porter Synaz Price Pritchard Tauke Pursell Rahall Railsback Rangel Trible Ratchford Udall Regula Reuss Vento Rhodes Richmond Rinaldo Ritter Roberts (KS) Roberts (SD) Robinson Rodino Roemer Rogers Rose Rosenthal Rostenkowski Roth Roukema Winn Wirth Rousselot Rovbal Rudd Wolf Russo Saho Sawyer Schneider Yates Schroeder Schulze Schumer Seiberling Sensenbrenner Following is a sample of locators 40, 41, 42, 43, and 44. These locators are 7 point locators to be used for the meetings, the same as before. JANUARY 1 (40) Energy and Natural Resources (42) To resume closed hearings to assess the political, military, economic, and social factors affecting world oil production. (10) Date, centered (2) Committee, 1-em indent, overs 3 ems. 43) What meeting is about, 2-em indent. [Roll No. 293] AYES-90 Bonker Dellums Brodhead Donnelly Burton, John Dorgan Downey Early Burton. Phillip Clav Collins (IL) Edwards (CA)

Fish Fithian Shannon Ford (TN) Shumway Smith (AL) Smith (NE) Smith (NJ) Smith (PA) Solomon Spence St Germain Stangeland Stanton Stenholm Stration Tauzin Thomas Traxier Vander Jagt Voltmer Walgren Walker Wampler Washington Watkins Weaver Weber (MN) Weber (OH) Whitehurst Whitley Whittaker Whitten Williams (MT) Wilson Wortlev Wyden Wylie Ystron Young (AK) Young (FL) Young (MO) Zeferetti S-407, Capitol (44) (44) Where, flush right.

Frank Gejdenson Glickman Gonzalez Gore Gray Guarini Harkin Hertel Jacobs Jeffords Kastenmeier Kildee Leach Leland Long (MD) LOWTY (WA) Markey Ataka Albosta Alexander Andrews Annunzio Anthony Applegate Ashbrook Aspin Atkinson Badham Bafalis Bailey (MO) Bailey (PA) Beard Benedict Bennett Bereuter **Bethune** Bevill Biaggi Blanchard Bliley Boggs Boland Boner Bouquard Bowen Breaux Brinkley Brooks Broomfield Brown (CA) Brown (CO) Brovhill Burgener Butler Byron Campbell Carman Camey Chappel] Chapple Cheney Clauser Clinger Coats Coelho Coleman Collins (TX) Conable Conte Corcoran Coughlin Courter Covne, James Coyne, William Craig Crane, Daniel Crane. Philip D'Amours Daniel, Dan Daniel, R.W. Dannemeyer Daschle Daub Davis De La Garza DeNardis Derrick Derwinski Dicks Dingell

Dixon

Dornan

Dougherty

Edwards (OK)

Erdahl

Evans (IN)

Convers

Crockett

Deckard

January 6, 1988

	ar j 0, 200
Mattox	Sabo
	Schneider
	Schroeder
	Schumer
Minish	Seiberling
Mitchell (MD)	Shannon
	Sumon
	Solarz
	St Germain
	Stark
	Stokes
	Studds
	Synar
	Walgren
	Washington
	Waxman
Reuss	Weaver
Richmond	Weber (MN)
Rodino	Weiss
Rosenthal	Wyden
Roybal	Yates
100,000	
NOES304	
Dowdy	Kazen
Dreier	Kemp
Duncan	Kindness
Dunn	Kogovsek
Dwyer	Kramer
Dymally	LaFalce
Dyson	Lagomarsino
Edwards (AL)	Lantos
Emerson	Latta
Emery	Leath
English	LeBoutillier
Erlenborn	Lent
Ertel	Levitas
Evans (DE)	Lewis
Evans (GA)	Livingston
Evans (IA)	Loeffier
Fary	Long (LA)
Fascell	Lott
Fazio	Lowery (CA)
Fenwick	Lujan
Ferraro	Luken
Fiedler	Lundine
Fields	Lungren
	Marks
Findley	Marienee
Flippo	
Foglietta	Marriott
Foley	Martin (IL)
Forsythe	Martin (NC)
Fountain	Mazzoli
Fowler	McClory
Prost	McCloskey
Fuqua	McCollum
Gaydos	McCurdy
Gephardt	McDade
Gibbons	McDonald
Gilman	McEwen
Gingrich	McGrath
Ginn	McHugh
Goodling	McKinney
Gradison	Mica
Gramm	Michel
Green	Miller (OH)
Gregg	Mineta
Grisham	
	Mitchell (NY)
Gunderson	Mollohan
Gunderson Hagedorn	Mollohan Montgomery
Gunderson Hagedorn Hall (OH)	Mollohan Montgomery Moore
Gunderson Hagedorn Hall (OH) Hall, Ralph	Mollohan Montgomery Moore Moorhead
Gunderson Hagedorn Hall (OH) Hall, Ralph Hall, Sam	Mollohan Montgomery Moore Moorhead Morrison
Gunderson Hagedorn Hall (OH) Hall, Ralph Hall, Sam Hamilton	Mollohan Montgomery Moore Moorhead Morrison Murphy
Gunderson Hagedorn Hall (OH) Hall, Ralph Hall, Sam Hamilton Hammerschmidt	Mollohan Montgomery Moore Moorhead Morrison Murphy Murtha
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Gunderson Hagedorn Hall (OH) Hall, Ralph Hall, Sam Hamilton Hammerschmidt Hance Hansen (ID) Hansen (UT) Hartnett Hatcher Heckler Hetfner Heftel Hendon Hightower Hillis Hollenbeck Holt Howard Hoyer Hubbard Hughes	Mollohan Monrey Moore Moorhead Morrison Murphy Murtha Myers Napier Natcher Neal Nelligan Nelligan Nelligan Nelligan Nichols Nichols Nowak O'Brien Obey Ottinger Oxley Parris Patman Paul Pease Pepper Petri
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January 6. 1988

Railsback	Shelby	Vander Jagt
Regula	Shumway	Vento
Rhodes	Shuster	Volkmer
Rinaldo	Skeen	Walker
Ritter	Skelton	Wampler
Roberts (KS)	Smith (AL)	Watkins
Roberts (SD)	Smith (NE)	Weber (OH)
Robinson	Smith (NJ)	White
Roe	Smith (PA)	Whitehurst
Roemer	Snowe	Whitley
Rogers	Snyder	Whittaker
Rose	Solomon	Whitten
Rostenkowski	Spence	Wilson
Roth	Stangeland	Winn
Roukema	Stanton	Wirth
Rousselot	Staton	Wolf
Rudd	Stenholm	Wortley
Russo	Stratton	Wright
Santini	Stump	Wylie
Sawyer	Swift	Yatron
Scheuer	Tauke	Young (AK)
Schulze	Tauzin	Young (FL)
Sensenbrenner	Thomas	Young (MO)
Shamansky	Traxler	Zeferetti
Sharp	Trible	
Shaw	Udall	

#### ANSWERED PRESENT-1 St Germain

#### 

	NOT VOTING	-28
Archer	Goldwater	Matsui
Barnard	Hewkins	Pashayan
Bolling	Holland	Perkins
Brown (OH)	Hopkins	Quillen
Chisholm	Horton	Savage
Danielson	Huckaby	Siljander
Dickinson	Hyde	Smith (IA)
Eckart	Johnston	Smith (OR)
Edgar	Jones (NC)	Taylor
Florio	Let	Williams (MT)
Ford (MI)	Lehman	Williams (OH)
Frenzel	Madigan	Wolpe
Garcia	Martin (NY)	Zablocki

Following are letter locators, which are all 7 point locators.

51. Caps and small caps, 5 ems from right (Top); 52, Caps and small caps, 3 ems from right (Top); 53, Italic, 1 em from right (Top); 54, Caps and small caps, flush left (name of person to whom letter is addressed); 55, Italic. flush and hang 2 ems (address of person to whom letter is addressed); 56, Caps and small caps, 5 ems from left (Bottom); 57. Caps and small caps, 3 ems from right (Bottom); 58, Italic, 1 em from right (Bottom); 59, Italic,

SECOND LINE, TOP (52)

HOD. 4 T4 CHARLES E. BENNETT, (54)

House of Representatives, (55) Chairman, Subcommittee on Seapower and

Strategic and Critical Materials, Washington, D.C. (55)

(2) Locator 21 will be used as the paragraph locator for letters, just as it is used in all other places where small type is reouired.

Sincerely. 25 FIRST LINE, BOTTOM 56 SECOND LINE, BOTTOM (57) Third line, bottom 58 Third line, bottom 59

The President often sends letters to the Senate, therefore locator 60 is used for his signature. The letter prints in 8 point, so also does his signature.

#### FLUSH RIGHT 60

In case there are too many lines at the top of the letter to fit into locators 51, 52, and 53, use locator 61, which is indented 2 ems, overs 3 ems. with 3 ems on the right, a sample follows:

### CONGRESSIONAL RECORD - HOUSE

(1) LOCATOR 61, 7 POINT LOCATOR FOR USE AT THE TOP OF A LETTER IF THERE IS TOO MUCH DATA TO FIT IN THE THREE LOCATORS PREVIOUSLY MENTIONED, THIS SHOULD NOT BE USED TOO OFTEN, SHORTEN THE DATA.

Following is a test of locator 62, a 2-em dash: (42)

Following is a test of locator 63, a 3-em dash:

ß Following is a test of locator 64, a 7-em dash:

Following is a test of locator 65, 5 stars: (5) · * · # · # · #

Following is a test of locator 66. an F dash. Key 4166 F:

This is a test of locator 68, which is the AN footnote function locator.¹

Following is a test of locator 69, which is the footnote locator without the AN function.

Locator (5) is actually only a 6 point paragraph lo-cator that will print where it is keyed, unlike 68 which will print at the bottom of the column.

Locator 70 is still the 7 point relative locator.

Locator 71, 7 Point, Caps & lowercase centered locator, but a variable, will flush and hang 1 em if data makes more than 2 lines, as this data shows (71)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

#### LOCATOR 71 (71)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make



(83) Tuesday, December 2, 1981

• Locator Testing for Extension of Remarks Extenhead and centered locators.

Locator 72, 6 point bold, usually caps, flush and hang 42 points, and is utilized for bill conversion, should only be used when preparing a report for the RECORD that will be picked up and converted for use in a report.

SEC. 72. LOCATOR 6 POINT BOLD HEAD, FLUSH AND HANG 42 POINTS. KEY NUT SPACES AROUND FIGURES. USE FOR THE CONVERSION PROGRAM (72)

This is a test of locator 21 the main text locator. it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

"The footnote must be prepped and keyed immedistely following the paragraph where the  $\Delta N$  appears. Also a  $\Delta N$  cannot be used on a variable locator, which would be any center locator, to be safe, do not use a AN on any head locator.(68)

Locator 73, 7 Point, Caps & lowercase Italic centered locator, but a variable. will flush and hang 1 em if data makes more than 2 lines, as this data shows (73)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make UD.

#### Italic centered (73)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make UD.

LOCATOR 74, 7 Point, Caps & lowercase Italic centered locator, but a variable, will flush and hang 1 EM IF DATA MAKES MORE THAN 2 LINES, AS THIS DATA SHOWS (74)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

#### LOCATOR 74 (74)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

\$||75. Locator 75, 7 point bold, Caps and lowercase, flush and hang 1 em. Key nut spaces after figures. Head locator with special use. (75)

Locator 75 is used as a bold head in reports, and it prints bold when converted to the RECORD.

LOCATOR 76, 7 POINT, CAPS AND SMALL CAPS CENTER. HEAD LOCATOR WITH SPECIAL USE. (16)

Locator 76, when converted to a report, will be Caps and small caps centered for squeeze matter.

Locator 77, 7 point, Italic, flush and hang 2 ems. Head locator with special use. (77)

Locator 77 is to be used mainly when preparing a report that will print in the RECORD and be picked up and converted for use in a report.

This is a test of locator 21 the main text locator. it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make 110.

#### Locator 78, 7 point, caps and small caps. Head locator with special use.78

Locator 78 is to be used mainly when preparing a report that will print in the RECORD and be picked up and converted for use in a report.

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

Locator 80 is still the relative locator for 8 point text.

Locator 81, 8 Point, Caps & lowercase centered locator, but a variable, will flush and hang 1 em if data makes more than 2 lines, as this data shows (81)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

#### 

This is a test of locator 11 the main text locator, it is used here to test the

#### H 4

CONGRESSIONAL RECORD - HOUSE

top and bottom leading of the head lo-
cators, and to separate the heads so
the pages will make up.

## [Roll No. 294]

Addabbo Akaka Aucoin Bedell Beilenson Benjamin Bennett Blanchard Bonior Bonker Brodhead Burton, John Burton, Phillip Collins (IL) Conte Convers Coyne, William Daschle Dellums Diron Donnelly Dorgan Downey Early Edwards (CA) Evans (IN) Fazio Ferrarc Fish Fogliette Ford (MI) Frank Geidenson Gonzalez

Albosta

Alexander

Andrews

Annunzio

Anthony

Archer

Aspin

Applegate

Ashbrook

YEAS-100 Pursell Gray Hall (OH) Rangel Ratchford Heckler Hertel Hughes Jacobs Jeffords Kastenmeier Kildee Lantos Leland Long (MD) LOWIY (WA) Markey Mavroules McCloskey McDade McHugh Mikulski Miller (CA) Minish Mitchell (MD) Mitchell (NY) Monkley Moffett Mottl Nelligan Nowak Oakar Oberstar Obey Ottinger Panetta Patterson NAYS-293 Atkinson Badham Bafalis Bailey (MO)

Bailey (PA) Barnes Beard Benedict Bereuter

Reuss Richmond Rinaldo Rodino Rosenthal Sabo Schneider Schroeder Schumer Seiberling Shannon Smith (NJ) Snowe St Germain Stark Stokes Studds Synar Vento Walgren Washington Waxman Weaver Weber (MN) Weiss Wirth Wolpe Wyden Yates Bethune Bevill Biaggi Bingham Billey Boggs

Breaux Brinkley Brooks Broomfield Brown (CA) Brown (CO) Broyhill Burgener Butler **Byron** Campbell Carman Carney Chappell Chappie Cheney Clausen Clinger Coats Coelho Coleman Collins (TX) Conable Corcoran Coughlin Courter Coyne, James Craig Crane, Daniel Crane, Philip D'Amours Daniel, Dan Daniel, R.W. Danielson Dannemeyer Daub Davis De La Garza DeNardis Derrick Derwinski Dingell Dornan Dougherty Dowdy Dreier Duncan Dunn Dwyer Dymally Dyson Edwards (AL)

Bowen

Edwards (OK) Hightower Emerson Emer English Erdahl Erlenborn Ertel Evans (DE) Evans (GA) Evans (IA) Fary Fascell Fenwick Fiedler Fields Pindley Fithian Flippo Foley Ford (TN) Porsythe Fountain Fowler Frost Gaydos Gephardt Gibbons Gilman Gingrich Glickman Goodling Gore Gradison Grumm Green Gregg Grisham Guarini Gunderson Hagedorn Hall, Ralph Hall, Sam Hamilton Hammerschmidt Hance Hansen (ID) Hansen (UT) Harkin Hartnett Hatcher Heiner Hefte] Hendon

Hiler Hillis Holland Hollenbeck Holt Howard Hoyer Hubbard Hunter Hutto Hvde Ireland Jeffries Jenkins Jones (OK) Jones (TN) Kazen Kemp Kindness Kogovsek Kramer LaFalce Legomarsino Latta Leach Leath LeBoutillier Lent Levitas Lewis Livingston Loeffler LODE (LA) Lott Lowery (CA) Lujan Lasken Lundine Lungren Madigan Marks Marlenee Marriott Martin (IL) Martin (NC) Mattox Mazzoli McClory McCollum McCurdy McDonald McEwen

McGrath McKinney Mica Michel Miller (OH) Price Mineta Molinari Mollohan Montgomery Moore Moorhead Morrison Murphy Murtha Myers Roe Nanier Natcher Neal Nelson Nichols O'Brien Öxley Parris Patman Paul Pease Pepper Anderson Barnard Bolling Brown (OH) Chisholm Clay Crockett Deckard Dickinson Dicks Eckart Edgar

## January 6, 1988

Schulze Sensenbrenner Petri Peyser Shamansky Pickle Porter Sharp Shaw Pritchard Shelby Shumway Rahali Shuster Railsbach Regula Simon Skeen Rhodes Ritter Skelton Roberts (KS) Smith (AL) Roberts (SD) Smith (NE) Robinson Smith (PA) Snyder Roemer Solarz Rogers Solomon Spence Rose Rostenkowski Stangeland Stanton Roth Rousselot Staton Stenholm Rovbal Stratton Rudd Russo Stump Santini Swift Sawyer Scheuer NOT VOTING--40 Florio Frenzel Lehman Martin (NY) Fugue Garcia Matsui Ginn Pashavan Goldwater Perkins Hawkins Ouillien Roukem Hopkins Horton Savage Huckaby Siljander

Smith (LA)

Smith (OR)

Following is a test of locator 89: CONGRESSMAN

Johnstor

Jones (NC)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

A test of locator 67, an H dash, over 3 columns. Key A167 H:

## ন্যেশ

Boland

Boner

Bouquard

Locator 83, 8 Point, Caps & lowercase Italic centered locator, but a variable. will flush and hang 1 em if data makes more than 2 lines, as this data shows (83)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

#### Italic, centered (83)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

LOCATOR 84, 8 POINT, CAPS & SMALL CAPS CENTERED LOCATOR, BUT A VARI-ABLE, WILL FLUSH AND HANG 1 EM IF DATA MAKES MORE THAN 2 LINES, AS THIS DATA SHOWS 84

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

#### LOCATOR 84 (84)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head low acce Adams cators, and to separate the heads so Budget Brains the pages will make up.

Locator 85 8 point caps and lowercase, flush and hang 1 em. Locator 85. 8 point caps and lowercase, flush and hang 1 em. Locator 85, 8 point caps and lowercase, flush and hang 1 em.

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

#### Locator 87 7 point, indent 1 em, overs 3 ems. Head locator with special use.

Locator 87 should only be used when preparing a report for the RECORD that will be picked up and converted for use in a report.

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

Following is a test of locator 92, the subcolumn locator that will double up 2 cols in the 14-pica measure, as in nominations: NOMINATIONS (71)

Harry Hipple

Lanky Larry

**Mickey Mouse** 

Nannoo Nannoo

Ignacius Ingot Jack Jones

Kookie Klondike

Chuckie Champ Dunk Doogood Eddie Ekam Frankie Fine Gary Goright

Following is a test of locator 93, the subcolmn locator that will triple up 3 cols in the 14-pica measure, as in rollcalls:

Ace Adams	Nannoo Nannoo	Mickey Mouse
Budget Brains	Ace Adams	Nannoo Nannoo
		Ace Adams
Chuckie Champ	<b>Budget Brains</b>	
Dunk Doogood	Chuckie Champ	Budget Brains
Eddie Ekam	Dunk Doogood	Chuckie Champ
Frankie Fine	Eddie Ekam	Dunk Doogood
Gary Goright	Frankie Fine	Eddie Ekam
Harry Hipple	Gary Goright	Frankie Fine
Ignacius Ingot	Harry Hipple	Gary Goright
Jack Jones	Ignacius Ingot	Harry Hipple
Kookie	Jack Jones	Ignacius Ingot
Klondike	Kookie	Jack Jones
Lanky Larry	Klondike	Kookie
	Lanky Larry	Klondike
Mickey Mouse	Lanky Larry	Protoce

Previous to this point, this is a test and explanation of all the locators in the RECORD formats.

January 6, 1988

#### CONFERENCE REPORT ON S. 2248

Mr. PRICE submitted the following conference report and statement on the bill (S. 2248) to authorize appropriations for fiscal year 1983 for the Armed Forces.

CONFERENCE REPORT (H. REPT. No. 97-749)

The committee of conference on the disagreeing votes of the two Houses on the amendments of the House to the bill (S. 2248) to authorize appropriations for fiscal year 1983 for the Armed Forces, to authorize supplemental appropriations for fiscal year 1982, to provide additional authorizations for fiscal year 1982, and for other purposes, having met, after full and free conference, have agreed to recommend and do recommend to their respective Houses as follows:

That the Senate recede from its disagreement to the amendment of the House to the text of the bill and agree to the same with an amendment as follows:

In lieu of the matter proposed to be inserted by the House amendment insert the

following: **ASL333** That this Act may be cited as the "Department of Defense Authorization Act, 1983".

TITLE I-PROCUREMENT

AUTHORIZATION OF APPROPRIATIONS, ARMY AUTHORIZATION OF APPROPRIATIONS, NAVY AND MARINE CORPS

SEC. 102. (a) AIRCRAFT.—Funds are hereby authorized to be appropriated for fiscal year 1983 for procurement of aircraft for the Navy in the amount of \$11,304,600,000.

(b) WEAPONS .- Funds are hereby authorized to be appropriated for fiscal year 1983 for procurement of weapons (including missiles and torpedoes) for the Navy as follows:

(b) CROSS REFERENCE. Locator 41 in format S6343, bold flush para-

graph, key I-em for paragraph, used in conversion program.

SEC. 101. Funds are hereby authorized to be appropriated for fiscal year 1983 for procurement of aircraft, missiles, weapons and tracked combat vehicles, and ammunition and for other procurement for the Army as follows:

For aircraft, \$2,541,600.000.

For missiles, \$2,846,600.000.

For weapons and tracked combat vehicles, \$4,707,600,000.

For ammunition, \$2,486.400,000. For other procurement, \$4,391,100,000. 450634 And the House agree to the same. HMELVIN PRICE.

CHARLES E. BENNETT, SAMUEL STRATTON, RICHARD C. WHITE, BILL NICHOLS. JACK BRINKLEY. ROBERT H. MOLLOHAN. DAN DANIEL. WM. L. DICKINSON, G. WILLIAM WHITEHURST, FLOYD SPENCE. ROBIN BEARD, MAJORIE S. HOLT,

When difference regarding intelligence-related activities are under consideration: EDWARD P. BOLAND, NORMAN Y. MINETA,

J. K. ROBINSON, Solely for consideration of section 1011 of

the House amendment and modifications committed to conference: JACK BROOKS.

L. H. FOUNTAIN, DANTE B. FASCELL. FRANK HORTON. JOHN N. ERLENBORN. Managers on the Part of the House.

JOHN TOWER,

### CONGRESSIONAL RECORD – HOUSE

STROM THURMOND. BARRY GOLDWATER, J. WARNER, GORDON J. HUMPHREY. BILL COHEN, ROGER W. JEPSEN, DAN QUAYLE, JEREMIAH DENTON, NICHOLAS F. BRADY, JOHN C. STENNIS. HENRY M. JACKSON, HOWARD W. CANNON, HARRY F. BYRD, Jr., SAM NUNN,

For consideration of section 1122 pertaining to the Inspector General section of the bill:

#### BILL ROTH. TOM EAGLETON, Managers on the Part of the Senate. JOINT EXPLANATORY STATEMENT OF THE COMMITTEE OF CONFERENCE

The managers on the part of the House and the Senate at the conference on the disagreeing votes of the two Houses on the amendments of the House to the bill (S. 2248) to authorize appropriations for fiscal year 1983 for the Armed Forces.

The House amendment to the text of the bill struck out all of the Senate bill after the enacting clause and inserted a substitute text.

The Senate recedes from its disagreement to the amendment of the House with an amendment which is a substitute for the Senate bill and the House amendment.

SUMMARY STATEMENT OF CONFERENCE ACTION

The conferees have agreed to authorizations in Titles I, II, III and VIII for procurement, research, development, test, and evaluation, operation and maintenance, and civil defense that total \$177.9 billion. This figure is \$5.6 billion below the President's budget request, comparable to the figures recom-mended in the Senate bill and \$0.8 billion above the comparable figures in the House amendment. Both the Senate bill and House amendment contained general provisions that would have had the effect of altering the above figures, but these provisions were not agreed to by the conferees.

MELVIN PRICE, CHARLES E. BENNETT, SAMUEL STRATTON. RICHARD C. WHITE. BILL NICHOLS. JACK BRINKLEY, ROBERT H. MOLLOHAN, DAN DANIEL, WH. L. DICKINSON, G. WILLIAM WHITEHURST, FLOYD SPENCE, ROBIN BEARD. MAJORIE S. HOLT. When difference regarding intelligence-related activities are under consideration: EDWARD P. BOLAND, NORMAN Y. MINETA, J. K. ROBINSON, Solely for consideration of section 1011 of the House amendment and modifications committed to conference: JACK BROOKS, L. H. FOUNTAIN, DANTE B. FASCELL FRANK HORTON. JOHN N. ERLENBORN, Managers on the Part of the House. JOHN TOWER. STROM THURMOND. BARRY GOLDWATER. J. WARNER GORDON J. HUMPHREY. BILL COHEN. ROGER W. JEPSEN, DAN QUAYLE.

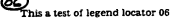
JEREMIAH DENTON. NICHOLAS F. BRADY. JOHN C. STENNIS. HENRY M. JACKSON. HOWARD W. CANNON, HARRY F. BYRD. Jr., SAM NUNN.

For consideration of section 1122 pertaining to the Inspector General section of the bill:

BILL ROTH. TOM EAGLETON.

Managers on the Part of the Senate.

459600 49, w/68, 2200 THIS IS A TEST OF FORMAT F9600 WITH GRAPHIC LOCATORS 04, 05. and 06



333 Test of format 6333, the italic ord format, for conversion of italic bills to print italic in the RECORD.

(20) Locator 20, 7 point, flush paragraph, full measure. Locator 20, 7 point, flush paragraph, full measure. Locator 20, 7 point, flush paragraph, full measure. Locator 20. 7 point, flush paragraph, full measure.

(21) Locator 21, 7 point, full measure main paragraph locator. The first line has the 1-em indent built in. Locator 21, 7 point, full measure main paragraph locator. The first line has the 1-em indent built in. Locator 21. 7 point, full measure main paragraph locator. The first line has the 1-em indent built in

(22) Locator 22, 7 point (same as 20 in the RECORD). BUT when this is converted to or from a report or bill, the data will then be indented 2 ems on the left, the 1-em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report.

(24) Locator 24, 7 point (same as 20 in the RECORD). BUT when this is converted to or from a report or bill, the data will then be indented 4 ems on the left, the 1-em para-graph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report.

(26) Locator 26, 7 point (same as 20 in the RECORD. BUT when this is converted to or from a report or bill, the data will then be indented 6 ems on the left, the 1-em paragraph indent must be prepped in and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report.

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## 159600

## CONGRESSIONAL RECORD — HOUSE

January 6, 1988

THIS IS A TEST OF FORMAT F9600 WITH GRAPHIC LOCATORS 94, 95, and 96

## 56333

(28) Locator 28, 7 point (same as 20 in the RECORD). BUT when this is converted to or from a report or bill, the data will then be indented 8 ems on the left, the 1-em paragraph indent must be prepped and keyed in. (30) Locator 30, 7 point (same as 20 in the RECORD). BUT when this is converted to or from a report or bill the data will then be indented 10 ems on the left, the 1-em paragraph indent must be prepped and keyed in.

Percent	Date	Amount
99999	November	9999
		9999
		9999
	November	9999
	November	9999
8888	Override feature 0, for variable locator test	8888
דדד	Overnoe feature 1, for paragraph style, primary indent being 1 em, and the runovers being full measure of the chiumn.	ז <b>דר</b>
6666	Overnote feature 2, for permany indent of 1 em, and the overs 2 ems if the column is less than 15 ems wide if the column is 15 ems or more, the primary indent will be 2 ems; and the overs	<b>666</b> 6
5555	Overrode teature 3, for primary indent of 2 emis, and the overs 3 emis if the column is 15 est than 15 emis while if the column is 15 emis or more, the primary indent wrill be 4 emis, and the numovers 5 emis	5555
	9999 9999 9999 9999 9999 8888 7777 66666	<ul> <li>9999 November</li> <li>9999 Ab D A II to cancel leaders</li> <li>9999 Ab D A II to cancel leaders</li> <li>9999 November</li> <li>8888 Overnde feature 0. for wanable location test</li> <li>7777 Overnde reature 1. for paragraph style, prmary model being 1 em, and the runovers being full measure of the column</li> <li>6666 Dimmary inder of 1 em, and the overs 2 ems if the column is less than 15 ems</li> <li>wole If the column is less than 15 ems</li> <li>word If the column is less than 15 ems with the prmary indent will be 2 ems, and the overs 3 ems</li> <li>5555 Overide feature 3, for prmary indent will be 2 ems if the column is less than 15 ems word If the column is less than 15 ems word If the column is less than</li> <li>15 ems word If the prmary ident will be</li> <li>a ems and the overs</li> <li>a ems if the column is less than</li> <li>best than</li> <li>best than</li> <li>best the</li> <li>column is less than</li> <li>best the</li> <li>column is less than</li> <li>best the</li> <li>column is diess than</li> <li>best the</li> <li>column is less than</li> <li>best the</li> <li>column is diess than</li> <li>best the</li> <li>column is less than</li> <li>best the</li> <li>column is less than</li> <li>best the</li> <li>column is diess than</li> <li>best the</li> <li>column is diess than</li> <li>best the</li> <li>column is diess than</li> </ul>

SEC. 72. LOCATOR 72, 6 POINT BOLD HEAD. FLUSH AND HANG 42 POINTS. KEY NUT SPACES AROUND FIGURES. TO BE USED MAINLY FOR THE CONVERSION PROGRAM (72).

(21) This is locator 21, which is the main text locator. to be used as a paragraph locator in all cases.

Locator 73. 7 pt. Century Bold center

(21) This is locator 21, which is the main text locator, to be used as a paragraph locator in all cases.

LOCATOR 74, 7 PT. CAP AND SMALL CAP CENTER (21) This is locator 21, which is the main text locator, to be used as a paragraph locator in all cases.

§ 75. Locator 75, 7 point bold. Caps and lowercase, flush and hang 1 em. Head locator with special няе. (75)

(21) This is locator 21. which is the main text locator, to be used as a paragraph locator in all cases.

#### This a test of legend locator 96

#### (6343 from 6613)(74)CONTENTS

Sec. 1. This is the main locator for contents which is a flush and hang. Key

- a nut space around figure. (42)
- Sec. 2. This is the main locator for contents which is a flush and hang. Key

a nut space around figure. (0655 from 6611)(74) Subtitle A-Upper and

- Lowercase, Key a AT1
- Sec. 3. This is the main locator for contents which is a flush and hang. Key a nut space around figure.(42)
- Sec. 4. This is the main locator for contents which is a flush and hang. Key a nut space around figure.

This is a test of leaderwork format 6611, which is a doc measure leaderwork format, converted to record format 0655.

- Locator (1) flush & hang 2 ems (clear) with 28 points allowed for figures, usually used as a colon line:
  - Locator 12 primary indent of 1 em. runovers are 3 ems (clear) with 28 points allowed for figures, usually used as a colon line:

Locator (13) primary indent of 2 ems. runovers are 4 ems (clear) with 28 points allowed for figures, usually used as a colon line:

Locator 4.

Locator 14 .....

**G6**Figures (06)Figures do

Lo

L

(06)Figures 0000

- 0000 Locator 14, flush and hang 1 em, (leader) with 28 points allowed for figures, this is the maximum number of figures that will fit in the 28 points allowed ..... \$9,999 Locator (5) primary indent of 1 em, runovers are 2 ems (leader) with 28 points allowed for figures, this is the maximum number of figures that will fit in the 28 points allowed ...... \$9,999 Locator 16 primary indent of 2 ems, runovers are 3 ems (leader) with 28 points allowed
  - for figures, this is the maximum number of figures that will fit in the 28 points allowed. \$9,999

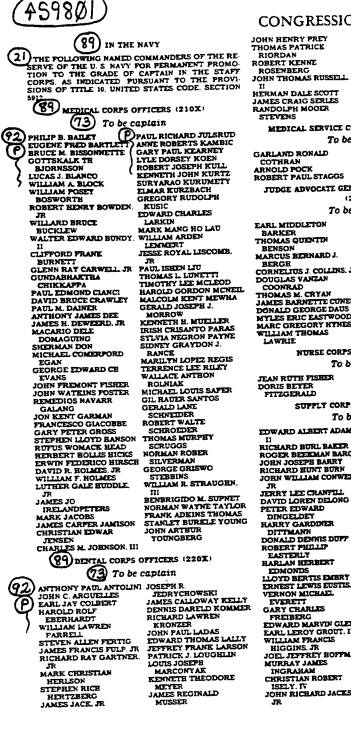
Locator 05	(06)Figures (06)Figures (06)Figures
Locator 17 primary indent o	f 3
ems, runovers are 4 e. (leader) with 28 points	ms ol
lowed for figures, this is t	
maximum number of figur	res
that will fit in the 28 point	nts 🔴
allowed	\$9,999
(14) with 1 em keyed—Total	
The single total rule locator i louble rule locator is 19.	s 18. The
ocator (21) flush & hang 2 ems	
(clear) with 42 points allowed	
for figures, usually used as a	
colon line:	
Locator primary indent of 1 em, runovers are 3 ems	
(clear) with 42 points al-	
lowed for figures, usually	
used as a colon line:	
Locator 23 primary indent of	
2 ems, runovers are 4 ems	
(clear) with 42 points al- lowed for figures, usually	
used as a colon line:	Figures
ocator 24 flush and hang 1 em.	•
(leader) with 42 points allowed	
for figures, this is the maxi-	
mum number of figures that will fit in the 42 points allowed.	50 000 000
Locator (5) primary indent of 1	••••••
em, runovers are 2 ems	
(leader) with 42 points al-	
lowed for figures. this is the	
maximum number of figures that will fit in the 42 points	
allowed	\$9.999.999
Locator 26 primary indent of	
2 ems, runovers are 3 ems	
(leader) with 42 points al- lowed for figures, this is	
the maximum number of	
figures that will fit in the	
42 points allowed	\$9, <b>99</b> 9. <b>99</b> 9
Locator () primary indent	
of 3 ems, runovers are 4 ems (leader) with 42	
points allowed for fig-	
ures, this is the maxi-	
ures, this is the maxi- mum number of figures	
that will fit in the 47	••• •••
points allowed	\$3.333.33 <b>3</b>

The single total rule locator is 28. The double rule locator is 29.

(24) with 1 em keyed-Total..... \$9.999.99

H 7 CONGRESSIONAL RECORD - HOUSE January 6, 1988 Locator (3) flush & hang 2 ems (clear) with 64 points allowed for fig-Locator 36 primary indent of 2 ems. run-Sec. 1. This is the secondary locator for (47) contents, which is indented 2 overs are 3 ems ems and hang 7 ems. Key a nut with space around the figures. ures, usually used as a (leader) 64 points allowed for colon line: Locator 32 primary indent of 1 em. runfigures, this is the maximum number of This is a test of locator 44. I dont know figures that will fit overs are 3 ems what this is for but it is here so (clear) with 64 points in the 64 points alwe may as well test it out. \$999,999,999,999 allowed for figures, usually used as a lowed ..... -----Locator (1) primary indent of 3 ems. colon line: Locator 45, eld 35 Locator 47, eld 35. Locator 46, eld 30 Locator 48, eld 30 runovers are 4 ems Locator 33 ator 33 primary indent of 2 ems, runovers are 4 ems (leader) with 64 This locator (45) is the This locator (46) is the points allowed for head locator for the head locator for the left half of half-column leaderwork right half of half-column leaderwork figures, this is the with (clear) 64 maximum number points allowed for This locator (48) is the This locator (47) is the of figures that will figures. usually leader locator for the reading column locator fit in the 64 points left half of half-column leaderwork. for the right half of half-column leaderused as a colon allowed .... \$999,999,999,99 line: Figures work. Locator flush and hang (34) with 1 em keyed-1 em, (leader) with 64 points allowed for fig-.... \$999,999,999,99 Total ..... Locator 50 Locator (19) old -30 ures, this is the maxi-mum number of figures أملم 52. old Locator 51, old 11 The single total rule locator is 38. The 42 that will fit in the 64 double rule locator is 39. 1969 points allowed ...... \$999,999,999,999 1969.. The following locators are from old BILL Locator 35 primary indent of 1 em, runovleaderwork format 0210. The numbers have been changed. The have been bumped ahead by 10. ers are 2 ems (leader) with 64 points allowed CONTENTS for figures, this is the Wec. 1. This is the main locator for con-Test of locator (8) without  $\Delta L$ Test of locator (82) without  $\Delta L$ Test of locator (84) without  $\Delta L$ maximum number of tents, which is flush and hang figures that will fit in 7 ems. Key a nut space around the 64 points allowed ... \$999,999,999,999 the figures (42). Test of locator (86) without AL This is a test of locator 54 This is a test of locator (53) w and hangs, and is a head locator for ere, it flush and مند 12 hangs, and is a head locator for the right the left column: column: (55) (55) 68 (58) 66 67) (59) (56)(57) (58) (59) (56)(57). (59) (55) (56) (58) (58) (59) (55)(56) (58) (59) (55) (58) (59) (55) Locator 62 n 63 Locator 60 (old 567: This is a leader Locator 60 told 56. This is a leader 63 locator, it is flush and hang 2 ш. Locator 62 locator, it is flush and hang 2 ems, leaders to 28 points. Use lo-IV. Locator 62 63 ems, leaders to 28 points. Use locator 52 or 07 for figures ..... 52 52 cator 52 or 07 for figures ..... Locator 60 told 56. This is a leader End of test for leaderwork. locator, it is flush and hang 2 61 Locator 61 is the first locator keyed. The data here is keyed after locaems, leaders to 28 points. Use locator 52 or 07 for figures ..... 52 tor 62 ..... 63 ഒ I. Locator 62

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### CONGRESSIONAL RECORD

ANDREW CHARLES STUTZ ANDREW CHAR BUFORD JOSEP SUFFRIDGE GEZA TIBOR TEREZHALMY MARTIN THOMAS TYLER DAN LEROY WATT JAMES HOUSTON WOHLWEND LEONIDAS D WORD, JR ALLAN STEPHEN ZENO MEDICAL SERVICE CORPS OFFICERS (230X) To be captain DAVID NORVIN STEH DENNIS WAYNE WRIGHT LOUIS ANTHONY ZURCHER JUDGE ADVOCATE GENERAL'S CORPS OFFICERS (250页) To be captain JOSEPH EDW/R JOSEPH EDWAR LOTTERHOS JOHN MONCURE JOHN ELMER POWERS, JR MARTIN A. RADER, JR WILLIAM FIELDING MARCUS BERNARD J. BERGH CORNELIUS J. COLLINS, JR DOUGLAS VANZAN COONTAD THOMAS M. CRYAN JAMES BARNETTE CUNEO DONALD GEORGE DAUS MYLES ERIC EASTWOOD MADE GENEORY MYDES SECOR ROBERT WAYNE STRAUSER JAMES BURNS TUCKER STEVEN ERIC STEVEN ERIC WERMCRANTZ ALEXANDER H. I. WILLIAMS RICHARD DOBBE WURDEMAN MARC GREGORY HYNES WILLIAM THOMAS LAWRIE NURSE CORPS OFFICERS (290X) To be captain DONNA LYNNE MUNRO SUPPLY CORPS OFFICERS (310X) To be captain EDWARD ALBERT ADAMS. JAY FOSTER JACOT II LARRY EDWARD II RICHARD BURL BAEER ROGER BEEXMAN BARON JOHN JOSEPH BARRY RICHARD BUNT BURN JOHN WILLIAM CONWELL LARRY EDWARD JOHNSON RUSS ELMER KAEGEBEIN ROBERT ALLEN KEIL EDWARD ROBERT ENOWLES DEDNIS CHARLES JR JERRY LEE CRANFILL DAVID LOREN DELONG PETER EDWARD DINGELDEY RARRY GARDINER DITTMANN DONALD DENNIS DUFF MAKARAINEN BRIAN NELSON MCCARTHY WILLIAM DOOGUE MCCARTED MCCARTHY DAVID WILLIAM MCREAKEN ROGER DEAN MOORE GARY EDWARD MURPHY PAUL RUSSELL NORTHUP SCOTT ELLIOTT NUNNS DOMINIC EAMON PUZZO RICHARD GEORGE RAMSDELL LLOYD BERTIS EMBRY LLOYD BERTIS EMERY ERNEST LEWIS EUSTIS. III VERNON MICHAEL EVERETI GARY CHARLISS FREIBERG CLARENCE DAVID ROBERTS. JR TERRY LEE ROBINSON HUGH BENNETT RUCKMAN. III FREIBERG EDWARD MARVIN GLENN EARL LEROY GROUT. III WILLIAM FRANCIS HIGGINS. JR JOEL JEFFREY HOFFMAN CHARLIE STEPHEN RUSSELL AND SELL JAMES MICHAEL SEFF DAVID MATTHEW SIEFKEN HAROLD SRERWOOD INGRAHAM CHRISTIAN ROBERT TIFRNAN WILLIAM PHI TORNGREN LIAM PHILIP JOHN RICHARD JACKSON.

BENJAMIN AUSTIN DAVID ANTHONY WLASCHIN TROVATEN EINAR AMUND WETLESEN SUPPLY CORPS OFFICERS TARS To be captain JAMES GEORGE CALLAGHAN CHAPLAIN CORPS OFFICERS (410X) To be captain EDWIN LYMAN BISHOP RAYMOND GEOROE JEROME WARREN BROCK MCPHERSON GEORGE EDWIN GEORGE FONDA OYLER GENO G. RIVI JACOBSON PAUL COLEMAN LAWSON JOHN PATRICK SPELLMAN CIVIL ENGINEER CORPS OFFICERS (510X) To be captain JAMES LEE ALTSTAETTER WILBURT HARTLEY DALE PATRICK BODINE HINTON. II BURT JEFFERSON RAYMOND WILLIAM BOGARD. III PETER JOHN KUDLE HINTON. II RAYMOND WILLIAM KANE BOGARD. III FREDERICK STANLEY BOSSARD HAROLD GEORGE DEVOE LYNN MURRAY GORR To be scientist director WILLIAM G. SORENSON (73) To be major 50 PHILIP C. KNAPIK. 189-42-3736 SHELTON K. SMITH. 242-84-1916 SHELTON E. SUT A Addition
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 JORTD E. BERGMAN. 121-46-3469
 JOHN J. CANHAM JR. 036-38-39313
 THOMAS C. CARTY. 24:240-7769
 LESLIE S. COOPER. 520-72-717
 RICHARD C. DANIELS. 019-42-4533
 JAMES H. DODGE. 384-62-4873
 JAMES H. DRESCHER. 325-54-5503
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 JAMES H. DRESCHER. 486-68-1210
 STEVEN I. GAUDREAU 234-02-28640
 ROBERT M. HANSON. 421-46-6211
 NANCY J. RATFIELD. 284-50-2860
 RANDOLFH L. HILL, 518-68-4490
 RICHARD A. HOBES JR. 361-46-6483
 LLOYD C. HOLBERT. 440-64-7939
 PAUL D. HUGHES. 029-44-2247
 BRIAN J. JAMES. 213-76-6590
 RONALD J. JOHNSON. 020-48-5335
 JOHN D. KUNTZ. 452-04-2365
 TIMOTHY L. FHILLIPS. 346-80-3945
 TIMOTHY L. FRATTI. 546-68-5963
 JOHN D. KUNTZ. 452-04-2365
 TIMOTHY L. FRILLIPS. 346-80-30455
 TIMOTHY L. FRATT. 544-64-7391
 LAWRENCE B. ROBSON. 237-13-0478
 ROY E. ROE. 422-86-4620
 MICK A. SCHUBERT. 335-44-5730
 WILLIAM F. PRATT. 544-64-7391
 LAWRENCE B. ROBSON. 237-14-5023
 FRANK W. SLOGIC. 237-40-4558
 BRUCE S. STARET. 92-64-63745
 BRUCE S. STARET. 30-24-64521
 ROBERT S. STREET. 402-68-9788
 JOSEPH I. STAGNONC 200-48-6213
 ROBERT S. STREET. 402-64-8232
 JAMES M. THOMAS. 57-06-4857
 FRED WEINGER III. 316-64-2395
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## Locator and Grid List

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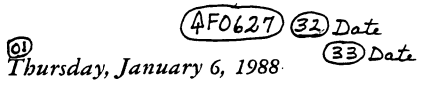
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0627-Main Text 0664-Last Page Only 0642, 4642**, 4643**-Same as 0664 but 1 Size Smaller

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**HIGHLIGHTS** 

Senate Cleared Economic Recovery Tax Act of 1984. See Congressional Program Ahead.



## (Se) Chamber Action

30 Bills Introduced. Three bills and four resolutions were introduced, as follows: S. 2835-2837, and S. Res. 445-448. Page \$10513

(20) Bills Reported: Reports were made as follows:

WS. Res. 445, urging the U.S. Government to seek certain assurances from the Government of Romania concerning facilitation of emigration procedures and freedom from religious and cultural persecution. (S. <u>Rept.</u> No. 97–522)

(1)H. Con. Res. 385, expressing the sense of the Congress that the Soviet Union should allow Yuri Balovlenkov to emigrate.

S. Res. 448, waiving section 402(a) of the Congressional Budget Act of 1974 with respect to the consideration of H.R. 6409, listed above. Referred to the Committee on the Budget.



Measure Passed:

(4) Congressional Cemetery: Senate passed H.R. 6033, authorizing the Secretary of the Interior to enter into an agreement with the Association for the Preservation of Historic Congressional Cemetery, Washington, D.C., to assist in the preservation of Congressional Cemetery. (8 |) Page 510507

(30) mmigration Reform and Control Act of 1982: Senate continued consideration of S. 2222, revising and reforming U.S. immigration laws, with a committee amendment in the nature of a substitute, taking action of additional amendments proposed Page \$10426 thereto as follows: Adopted:

(1) Bentsen unprinted amendment No. 1228, requiring that the Attorney General, after consultation

with the Committees on the Judiciary of the House and the Senate and with qualified voluntary agencies, shall prescribe regulations establishing a definition of the term "resided continuously," and for establishing the requirements necessary to prove eligi bility for immigration benefits. (82) Page 510427

Nominations: Senate received the following nominations:

James L. Buckley, of Connecticut, to be Counselor of the Department of State.

William A. Webb, of Pennsylvania, to be a Member of the Equal Employment Opportunity Commission.

Three Army nominations in the rank of General. One Navy nomination in the rank of Admiral.

Messages From the President:	Page \$10512						
Message From the House	Page \$10512						
Measures Referred	Page \$10513						
Measures Ordered Placed on the Calendar							
	Page \$10513						
Statements on Introduced Bills	Page 510513						
Amendments Submitted for Printing							
	Page \$10537						
Notices of Hearings	Page \$10537						
Additional Statements	Page \$10537						
Record Votes: Four record votes were ta	aken today.						
(Total-322)]	Page 510436						

Adjournment: Senate convened at 10 a.m., and adjourned at 7:35 p.m., until 12 noon, on Monday, August 16, 1982.

(22) Page 510545



## Chamber Action

Bills Introduced: public bills, H.R. 6989-6991; 1 private bill, H.R. 6992; and 3 resolutions, H.J. Res. 576-578 were introduced. (9) Page H5930

Bills Reported: Reports were filed as follows:

(1) H. Con. Res. 204, expressing the sense of Congress that to encourage educational programs in science and technology, a National Science Center for Communications and Electronics should be established (H. Rept. 97-745);

S. 1894, to permit Indian tribes to enter into certain agreements for the disposition of tribal mineral resources, amended (H. Rept. 97-746);

Conference report on H.R. 6863, making supplemental appropriations for the fiscal year ending September 30, 1982 (H. Rept. 97-747); and

Mount St. Helens National Volcanic Area (H. Rept. 97-748). Page H5930

Journal: By a yea-and-nay vote of 312 yeas to 28 nays with 1 voting "present", Roll No. 276, the House approved the Journal of Thursday, August 12. Page H5891

Quorum Calls-Votes: Three yea-and-nay votes and one recorded vote developed during the proceedings of the House today. There were no quorum calls. Page H5891

Adjournment: Met at 10 a.m. and adjourned at 1:39 p.m.

# Committee Meetings

**5**CLEAN AIR ACT AMENDMENTS

Committee on Energy and Commerce. Continued markup of H.R. 5252, Clean Air Act Amendments of 1982. Will continue August 16.

## **SUFEDERAL POWER ACT AMENDMENTS**

Committee on Energy and Commerce: Subcommittee on Decommittee on Agriculture: August 17, Subcommittee on Energy Conservation and Power held a hearing on H.R. 5755, to amend section 205 of the Federal Power Act to limit the recovery by public utilities of certain costs of construction work in progress

through rate increases. Testimony was heard from Repesentatives Harkin and Gejdenson and public witnesses. GF

CONGRESSIONAL PROGRAM AHEAD Week of August 16 through 21, 1982

### **52** Senate Chamber

On Monday, Senate will begin consideration of H.J. Res. 520, Temporary Debt Limit Increase.

On Tuesday, Senate will conclude action on S. 2222, Immigration Reform and Control Act of 1982, and continue consideration of H.J. Res. 520.

### Senate Committees

(Committee meetings are open unless otherwise indicated)

Conference report on H.R. 6530, to establish the Committee on Agriculture, Nutrition. and Forestry August 17, to hold hearings on the nominations of Wilmer D. Mizell, Sr., of North Carolina, to be Assistant Secretary for Governmental and Public Affairs, Department of Agriculture, Tom H. Carothers, of Texas, and Leonard R. Fouts, of Indiana, each to be a Member of the Federal Farm Credit Board of the Farm Credit Administration, 10 a.m., 324 Russell Building.

> Committee on Appropriations: August 16, Subcommittee on HUD-Independent Agencies, business meeting, to mark up the substance of H.R. 6956, appropriating funds for fiscal year 1983 for the Department of Housing and Urban Development and certain independent agencies (pending on House calendar), 2 p.m., 1223 Dirksen Building.

House Chamber Monday: Call of the Consent Calendar;

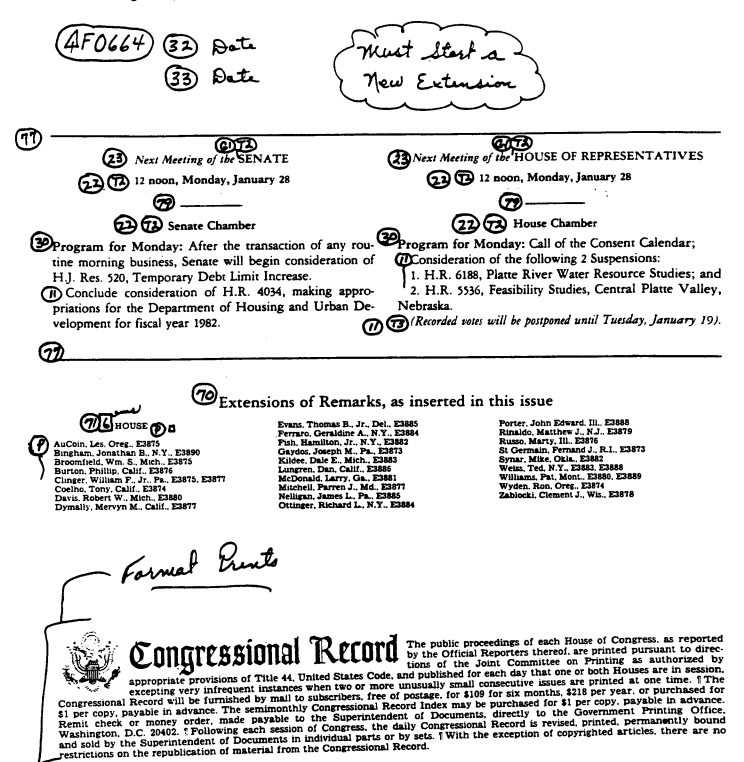
Consideration of the following 2 suspensions:

1. H.R. 6188, Platte River Water Resource Studies; and

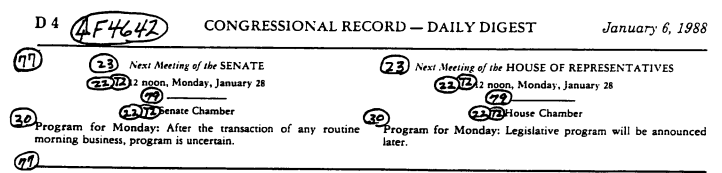
2. H.R. 5536, Feasibility Studies, Central Platte Valley, Nebraska.

## House Committees

Forests, Family Farms, and Energy, hearing on H.R. 6913, to provide for the orderly termination, extension, or modification of certain contracts for the sale of Federal timber, 10 a.m., and 2 p.m., 1302 Longworth.



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### Extensions of Remarks, as inserted in this issue

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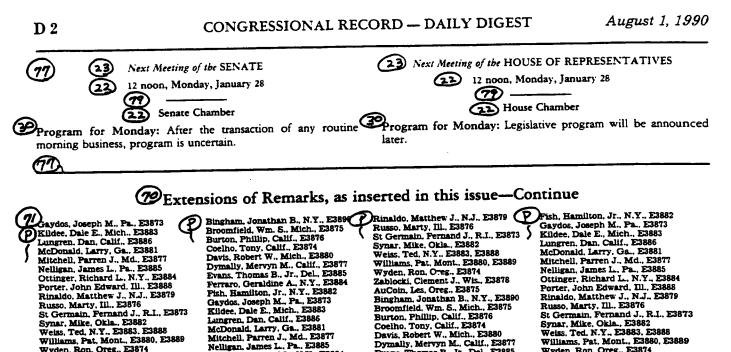
### (Revised August 1, 1990)

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# RÉSUMÉ OF CONGRESSIONAL ACTIVITY

# FORMAT 0667

GRID 1—181	
11-Garamond Roman, Caps and lowercase	
12-Garamond Bold, Caps and lowercase	(102)

T3—Garamond Italic, Caps and lowercase (183) T4—GARAMOND ROMAN, CAPS AND SMALL CAPS (184)

## GRID 2-186

11—Century Italic, Caps and lowercase (243) 12—Open 13—Garamond Bold Italic (188) 14—IONIC BOLD, CAPS AND SMALL CAPS (140)

GRID 4141
T1—Ionic Roman, Caps and lowercase (141)T2—Century Bold, Caps and lowercase (242)T3—Ionic Italic, Caps and lowercase (143)
14—IONIC ROMAN, CAPS AND SMALL CAPS (144)

GRID 3

Locator	Decretion	Point Size	Grid	Type	Type	i na	ding	Indextons		ims)	Page
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04	9 point, caps, center on 21 picas	9/9	1	2	Ċ	14	Ō	Ō		Ō	S
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06	8 point italic, center over figure column 1 in column 1, FOTP of 1	8/8	1	3	R	16	0	-	_	-	S
07	8 point italic, center over figure column 2 in column 1, FOTP of 2	8/8	1	3	R	16	0	0	0	0	S
08	8 point italic, center over figure column 3 in column 1, FOTP of 3	8/8	1	3	R	16	0	0	0	0	S
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10	Flush and hang 1 em, clear, FOTP of 1	8/10	1	1		10	0	0	1	0	В
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14	Figure column 3 in column 1, FOTP of 4		i	i	R	10	Ō	_	-		F
15	2-em indent, overs 3 ems, leaders, FOTP of 1	8/10	ī	l i	ï	10	ō	2	3	0	B
16	1-em paragraph, 21 picas (overlay for footnote, column 1)	8/10	i	i	j	22	ō	ī	Ō	ō	B
17	2-em paragraph, 43½ picas (overlay for footnote, columns 1 and 2)	8/10	i	i	j	10	Ō	2	- O	ō	B
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20			1			16				ŏ	B
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December 1, 1982	CONGRE	SSIONA	L RE	CORD—DAILY DIGEST	D
(4F0667)					
				reactional Activity	
( Resul	me o	I CO	ng	ressional Activity	
03	FIRST SESS	ION OF T	HE N	INETY-SEVENTH CONGRESS	
The first table gives a co The second table account	omprehensivents for all no	e résumé o minations s	f all le submit	gislative business transacted by the Senate and House. ed to the Senate by the President for Senate confirmati	ion.
🞯 DATA ON LEGISL	ATIVE ACT	TIVITY		DISPOSITION OF EXECUTIVE NOMINATION	S
<b>3</b> January 5 through	February 28.	1981		January 5 through February 28, 1981	
January 9 timough		@ House		(2)	
	Scnate			Army nominations, totaling 1,387, disposed of as follows:	).
Days in session	<b>24</b> 71 hrs., 18'	25 ( 32 hrs., 39'	<b>.</b>	62 Confirmed	
Time in session	71 nrs., 18	32 nrs., 59	••	Unconfirmed	
Congressional Record:	1.668	716	2,384	(228)	
Pages of proceedings	1,006	/10	757	(4.0)	
Extension of Remarks			4		
Public bills enacted into law	KEY	•		Navy nominations, totaling 3,408, disposed of as follows:	
Private bills enacted into law	· · · ·			Confirmed	7
Bills in conference	0//0			Unconfirmed	2.0
Bills through conference Measures passed, total	this so	32	82		
Senate bills	# 3	2		(328)	
House bills		2			
Senate joint resolutions	1	1		Air Force nominations, totaling 2.017, disposed of as follows:	
House joint resolutions	. 0			Confirmed	
Senate concurrent resolutions	2	2		Unconfirmed	1.
House concurrent resolutions	2	2		Uncommed	- •
Simple resolutions	41	23			
Measures reported, total	•46	•3	49	QL	
Senate bills				Marine Corps nominations, totaling 831, disposed of as follows:	
House bills	-	1			
		•		Confirmed	1
Senate joint resolutions				Unconfirmed	
Senate concurrent resolutions					
House concurrent resolutions				Q29)	
Simple resolutions		2			
Special reports		- 1		Civilian nominations, totaling 1,559, disposed of as follows:	
Conference reports	-			Confirmed	
Measures pending on calendar				Unconfirmed	
Measures introduced, total		2,591	3,328	Withdrawn	
Bills		2,225			
Joint resolutions		194		(22)	
Concurrent resolutions		81			
Simple resolutions		91		Summary	
Ouorum calls		4			
Yea-and-nay votes		9		Total nominations received	9.
Recorded votes				Total confirmed	
Bills vetoed		.,		Total unconfirmed	5.
				Total withdrawn	

• These figures include all measures reported, even if there was no accompanying report. A total of 23 reports have been filed in the Senate, a total of 4 reports have been filed in the House.

17- Seta 2-cal fastuates.

Respacing to be added on reduced if number of since change: 18 lines = 928, 20 lines = 924

# SENATE AND HOUSE JOURNALS

# FORMATS 9624 * and 9634 †-First Session

# FORMATS 5624 * and 5634 †-Second Session

GRID 1738	GRID 3—731
<ul> <li>Il—Ionic Roman, Caps and lowercase (141)</li> <li>I2—Century Bold, Caps and lowercase (242)</li> <li>I3—Ionic Italic, Caps and lowercase (143)</li> <li>I4—IONIC ROMAN, CAPS AND SMALL CAPS (144)</li> </ul>	11—Century Roman, Caps and lowercase (241) 12—Century Bold, Caps and lowercase (242) 13—Century Italic, Caps and lowercase (243) 14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)
GRID 2732	GRID 4—740
T1—Roman Superiors (11) T2—Roman Inferiors (12) T3—Italic Superiors (13) T4—Italic Inferiors (14)	T1-Gothic No. 17 (Subformat Generation) (17) T2-Greek Math Light (31) T3-Garamond Bold Italic, Size Range 4 (189) T4-IONIC ITALIC, CAPS AND SMALL CAPS (150)

5624 and 9624—Senate Journal

5634 and 9634—House Journal

		Paint	Grid	Type	Type	(and	ding .	. Indentions (		ns)	Page
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01	10 point full-measure paragraph (Senate Journal only)	10/12	1	1	J	12	0	20	-0	0	W
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o ruini 74	CAPS, Caps and small caps, small caps, center	8/9	1	4	V	14	12	0	0	0	5
74 75	Rold Cans and lowercase flush and hang 1 em (for report conversion, for bold twist line)	8/9	1	2	L	14	12	0	1	0	
76	CAPS Cans and small cans small cans center (for report conversion)	8/9				14	12	0	0	0	
<i>1</i> 1	Italic flush and hang 2 ems (for report conversion)	8/9			l ï	14	12	0	2	0	
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81	CAPS or Caps and lowercase, center	8/9 8/9	1	1 2	V C	14 22	12 14	0	Ö	0	
82	8 point Century Bold, centered, for dateline	8/9	1	3	Ĭ	14	12	ŏ	Ö	Ő	
83	talic, center	8/9	i	4	v	14	12	ŏ	ŏ	ŏ	
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89	Sets small caps, regardless of how keyed, center (for report conversion)	8/9	1	4	V	14	12	0	0	0	
		8/9	1	2	1	15	0	_	-	_	
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04 87	Italic, 1 em indent, overs 3 ems (for report conversion)	8/9	1	3	J	14	12	1	3	0	
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71	CAPS or Caps and lowercase, center	. 7/8				10		Ö		Ŏ	
72	7 point bold, CAPS, flush and hang 49 points (for report conversion, for bold Sec. line)	7/8				10		ŏ	6		
73	Italic, center					Ō		Ō			
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10	Flush paragraph	. 8/9									
11	1 em paragraph (main paragraph)	. 8/9 . 8/9	-								
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15	Flush and hang 3 ems (for Briefs—to introduced bills—1 line entries)	8/9					Ō				
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28	I Flush paragraph (Will moent 4 enis on reit, must prep and key mist me indenty		•	-	-	-	•			-	

# (Revised August 1, 1990)

5624 and 9624—Senate Journal

# 5634 and 9634—House Journal—Continued

ocator		Point		Type	lype	Lea	ding	Inder	ntions re	ms,	Page
ho	Description	Size	hc	Face	Line	Too	Bct	Pri -	Sec	Right	£nc
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FOOTN			.	.	.	,		۱.		•	
68 69	For footnotes, use with $\triangle N$ , will make up at bottom of column For footnotes or notes, DO NOT use with $\triangle N$ , will make up where keyed	. 6/7 . 6/7		$\begin{vmatrix} 1\\ 1 \end{vmatrix}$		7	0		0	0	1

SPECIAL INSTRUCTIONS. FOR GRAPHICS IN THE JOURNAL USE SUBFORMAT 9600. LOCATORS & 104. & 105. & 106 FOR 1-COL GRAPHICS. & 194. & 195. & 196 FOR 3-COL GRAPHICS. THERE ARE NO 2-COL GRAPHICS.

* Senate. + House.

# ITALIC HOUSE AND SENATE JOURNALS

FORMAT 5333

—741

11—Ionic Italic, Caps and lowercase (143) T2-Century Bold Italic, Caps and lowercase (248) T3—Ionic Italic, Caps and lowercase (143) 14-IONIC ITALIC, CAPS AND SMALL CAPS (150)

GRID 2-732

T1—Roman Superiors (11) T2—Roman Inferiors (12) T3-Italic Superiors (13) T4—Italic Inferiors (14)

GRID 3-738

11-Ionic Roman, Caps and lowercase (141) 12—Century Bold, Caps and lowercase (242) 13—Ionic Italic, Caps and lowercase (143) 14—IONIC ROMAN, CAPS AND SMALL CAPS (144)

GRID 4-740

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Greek Math Light (31)

T3-Garamond Bold Italic, Size Range 4 (189)

14—IONIC ITALIC, CAPS AND SMALL CAPS (150)

		Point	Grid	Type	Туре	Lea	deng	indentions (ems)		ms)	Page End
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8 POIN	i-HEADS										
74	CAPS, Caps and small caps, small caps, center	8/9	1	4	V	14	12	0	0	0	S
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77	Italic flush and hang 2 ems (for report conversion)	8/9	1	3	J	14	12	0	2	0	S
78	Cans and small caps, center (for conversion from bills)	8/9	1	4	V	14	12	0	0	0	S
81	CAPS or Caps and lowercase, center	8/9	1	1	V	14	12	0	0	0	S
82	8 point Century Bold, centered, for dateline	8/9	1	2	L L	22	14	0	0	0	S
83	Italic, center	8/9	1	3	V	14 14	12	0		0	S
84	Small caps	8/9	1	4		14	12 12	0	1	0	S
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87	Italic, 1 em indent, overs 3 ems (for report conversion).	8/9	1	3	J	14	12	1	3	0	S
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15	3 em indent, overs 4 ems (for Briefs—to introduced bills—1 line entries)	8/9	1	1	1	9	0		4	0	1 5
16	3 em indent, overs 4 ems (for Briefs—to introduced bills—2 lines or more)	8/9	1	1	1 1			3	4	0	W
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22	That among the start area and key first line indent when needed)	0/3	1	1	1						W
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# (Revised August 1, 1990)

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Locator	i Description	Point	Gric	lype	lype		ding	Inde	ntions (		Pag
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GNAT	URES				•	;	:				
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ETTER	Ş—8 POINT						Ī				
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3	Italic, 1 em from right (TOP)	8/9	1	3	R	9	0	0	0	1	6
\$	Caps and lowercase, flush and hang 1 em, first line of introduction	8/9	1	1	1	9	0	0	1	0	
5	Italic, flush and hang 2 ems, second line of introduction	8/9	1	3	J	9	0	0	2	0	í.
5	Caps and small caps, 5 ems from right (BOTTOM)	8/9	1	4	R	9	0	0	0	5	i
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8	Italic, 1 em from right (BOTTOM)	8/9	1	3	R	9	0	0	0	1	J
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0	8 point, Caps and small caps, flush right, use for President's sig. to letter to Congress, key 1 em on right	8/9		4	R	9	0	0	0	0	
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2	For running heads	12/12	4	4	_	_	_	_	—		_
3	For running heads	12/12	4	- 4	-	_	—	—			_
9	Blank locator	0/0	1	1	C	0	0	0	0	0	
2	2 em dash (do not use)	_	_			—		-		-	
3	3 em dash (do not use)	- 1	-	-	-	-	-	-		-	
4	7 em dash (do not use)		—	-		-		+	<u> </u>		
5	Line of 5 stars		-	-	-	-		-			
5	F dash, 1 col, key a cap F (for Senate use only)		7	2	-	÷- (		-		-	
7	H dash, 3 col, key a cap H (do not use)	-	7	2	-	-	-	-		-	
2	For 2 col, double up, use with $\Delta P$		1	1	L	10	12	0	1	0	
3	For 3 col, triple up, use with $\Delta$ P	6/7	1	1	L	10	12	0	1	0	
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	TAL INSTRUCTIONS FOR GRAPHICS IN THE JOURNAL USE SUBFORMAT 9600, LOCATORS & 104, & 105, & 106 FOR J-DOL, GRAPHICS; & 154, & 15										

SPECIAL INSTRUCTIONS: FOR GRAPHICS IN THE JOURNAL USE SUBFORMAT 9600. LOCATORS & 104, & 105, & 106 FOR 1-00L GRAPHICS; & 154, & 155, & 196 FOR 3-00L GRAPHICS. THERE ARE NO 2-00L GRAPHICS.

Pargen 6

# JOURNAL OF THE SENATE OF THE UNITED STATES OF AMERICA

Ninety-eighth Congress, Second Session : : : Beginning January 23, 1984

The SECOND SESSION of the NINETY-EIGHTH CONGRESS commenced this day, conformably to the joint resolution, H.J. Res. 642, fixing the date of the meeting of the second regular session of the NINETY-EIGHTH CON-GRESS, approved on December 15, 1983, and the Senate met in its Chamber in the city of Washington.

Balance of locators are the same as the House Journal.

A i Note!

# JOURNAL

# OF THE

# HOUSE OF REPRESENTATIVES

# CONGRESS OF THE UNITED STATES

Begun and held at the Capitol, in the City of Washington, in the District of Columbia, on Monday, the twenty-fourth day of January, in the year of our Lord nineteen hundred and eighty-three, being the *first session* of the NINETY-EIGHTH CONGRESS, held under the Constitution of the United States, and in the two hundred and seventh year of the independence of the United States.

MONDAY, JANUARY 24, 1983 Decator 10, 8 point, flush paragraph locator, full measure. To be used in the main text portion of the record.

(11) Locator 11, 8 point, full measure paragraph locator, first line has 1-em indent built in. This is the main paragraph locator for the big type, which is the proceedings.

- 12 Locator 12, 8 point, flush and hang 2 ems. Locator 12, 8 point, flush and hang 2 ems. Locator 12, 8 point, flush and hang 2 ems.
  - -Locator 12 can be used like this. For Presidential messages with a 1em dash lead-in and alining runovers. Locator 12 can be used like this. For Presidential messages with a 1-em dash lead-in and alining runovers.
- Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems.
  - -Locator 12 can be used like this. For Presidential messages with a 1em dash lead-in and alining runovers. Locator 12 can be used like this. For Presidential messages with a 1-em dash lead-in and alining runovers.
- (13) Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems. Locator 13, 8 point, flush and hang 3 ems.
- Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush and hang 2 ems. Locator 14, 7 point, flush is hand and a ms.

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Locator 16, 8 point, 3-em indent, overs 4 ems. To be used in the briefs, for 1-line entries. Locator 16, 8 point, 3-em indent, overs 4 ems. To be used in the briefs, for 1-line entries.
Locator 17, 8 point, 3-em indent, overs 4 ems. To be used in the briefs, for entries of more than 1 line. Locator 17, 8 point, 3-em indent, overs 4 ems. To be used in the briefs, for entries of more than 1 line.

18 Locator 18, 8 point, 3-em Indent, overs 4 ems. For Senate introduction of bills. Locator 18, 8 point, 3-em indent, overs 4 ems. For Senate introduction of bills.

**21** Locator 20, 8 point, flush paragraph, full measure. Locator 20, 8 point, flush paragraph, full measure. Locator 20, 8 point, flush paragraph, full measure.

21 Locator 21, 8 point, full measure main paragraph locator. The first line has the 1-em indent built in. Locator 21, 8 point, full measure main paragraph locator. The first line has the 1em indent built in.

22 Locator 22, 8 point, (indented 1 em). BUT when this is converted to or from a report or bill, the data will then be indented 2 ems on the left, the 1-em paragraph indent must be prepped and keyed in. To be used only when a report is being set for the Record and will be picked up and converted to a report.

23 Locator 23, 8 point, (sets full measure). BUT when this is converted

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to or from a report, the data will then be squeezed 2 ems on the left and right, the 1-em paragraph indent must be prepped and keyed in. To be used only when a report is being set for the Record and will be picked up and converted to a report.

24 Locator 24, 8 point, (indented 2 ems). BUT when this is converted to or from a report or bill, the data will then be indented 4 ems on the left, the 1-em paragraph indent must be prepped and keyed in. To be used only when a report is being set for the Record and will be picked up and converted to a report.

report. (25) Locator 25, 8 point, indented 3 ems on left. To be used for

"Sincerely" etc., in letters.

199.0 THIS IS A HEAD

25 Locator 26, 8 point, (indented 3 ems). BUT when this is converted to or from a report or bill, the data will then be indented 6 ems on the left, the 1-em paragraph indent must be prepped and keyed in. To be used only when a report is being set for the Record and will be picked up and converted to a report.

(28) Locator 28, 8 point, (indented 4 ems). BUT when this is converted to or from a report or bill, the data will then be indented 8 ems on the left, the 1em paragraph indent must be prepped and keyed in. To be used only when a report is being set for the Record and will be picked up and converted to a report.

Locator 30, 8 point, (indented 5 ems). BUT when this is converted to or from a report or bill, the data will then be indented 10 ems on the left, the 1-em paragraph ¶99.0

indent must be prepped and keyed in. To be used only when a report is being set for the RECORD and will be picked up and converted to a report.

Locators 31, 32, 33, are for the running datelines, and are not to be prepped at any time.

Following is locators 34, 35, 36. which are 8 point locators for signatures

34 LOCATOR 34. CAPS AND SM CAPS, FLUSH LEFT ON 10½ PICAS. (SS) Locator 35. Caps and lc. 1 em under 34.

Locator 36, for signatures to letters, with 8 or more names. Caps and lc, indented 2 ems, overs 3 ems.

### A test of a rollcall follows: [Roll No. 292]

Derrick

Dicks

Dixon

Dorgan

Dowdy

Dreier

Dunn

Dwyer

Dyson

Early

Emery

Ertel

Fary

Fields

Fish

Flippo

Frank

Fuque

Gingrich

Glickman

Ginn

Loeffler

Long (LA)

Frost

### ANSWERED "PRESENT"-363

Addabbo Akaka Alexander Anderson Andrews Annunzio Anthony Daub Ashbrook Davis Aspin Atkinson Aucoin Bedham Bafalis Bailey (MO) Bailey (PA) Bedell Beilenson Benedict Benjamin Bennett Bereuter Bethune Bevill Biaggi Bingham Blanchard Billey Boland Boner Bonior Bonker Bouquard Bowen Breaux **Brinkley** Brooks Broomfield Brown (CA) Brown (CO) Broyhill Burgener Burton, Phillip Butler Byron Campbell Carman Carney Chappell Chappie Cheney C)ausen Clinger Coats Coelho Coleman Collins (IL) Collins (TX) Conable Conte Convers Corcoran Coughlin Courter Coyne, James Coyne, William Craig

Gonzalez Crane, Daniel Crane, Philip Goodling Gore Gradison Daniel RW Danielson Dannemeyer Gramm Daschle Gray Green Gregg De La Garza Grisham Guariní Deckard Gunderson Derwinski Hagedom Hall (OH) Hall, Ralph Hall, Sam Donnelly Hamilton Hammerschmidt Dornan Hance Hansen (ID) Dougherty Hansen (UT) Downey Harkin Hartnett Duncan Hatcher Heckler Dynally Heiner Heftel Hendon Edwards (AL) Hertel Edwards (CA) Hightower Edwards (OK) Hiler Emerson Hillis Hollenbeck English Holt Erdahl Howard Hubbard Er)enborn Hughes Evans (DE) Hunter Evans (GA) Hutto Evans (IA) Jacobs Evans (IN) Jeffords Jeffries Fenwick Jenkins Ferraro Fiedler Johnston Jones (OK) Jones (TN) Kastenmeier Findley Kazen Kemp Fithian Kildee Foglietta Foley Ford (TN) Kindness Kogovsek Kramer LaFalce Forsythe Legomarsino Fountain Lantos Fowler Latta Lesch Leath LeBoutillier Garcia Leland Gaydos Gejdenson Lent Levitas Genhardt Lewis Gilman Livingston

# JOURNAL OF THE

Smith (AL)

Long (MD) Panetta LOLL Lowery (CA) LOWTY (WA) Luian Paul Taken Pease Lundine Petri Lungren Madigan MATECY Marks Price Marlener Marriott Martin (IL) Mattox Mazzoli McClory McCloskey McCollum McCurdy McDade McDonald McEwen McGrath McHugh Mics. Mikulski Miller (CA) Miller (OH) Mineta. Minish Mitchell (NY) Moakley Moffett Molinari Montgomery Moore Moorhead Morrison Mottl Murphy Murtha Myers Napier Natcher Neal Nelligan Nelson Nichol Novak O'Brien Oberstar Obey Ottinger Oxley

Smith (NE) Parris Patman Smith (NJ) Smith (PA) Patterson Snowe Snyder Solarz Solomon Peyser Pickle Spence St Germain Porter Stangeland Pritchard Stanton Staton Pursell Rahall Stenholm Railsback Stokes Rangel Ratchford Stratton Studds Regula Stump Swift Reus Rhodes Synar Tauke Richmond Rinaldo Tauzin Ritter Thomas Roberts (KS) Traxler Roberts (SD) Trible Udali Robinson Rodino Vander Jagt Roemer Vento Rogers Volkmer Rosenthal Rosenthal Rostenkowski Walgren Walker Wampler Roth Washington Watkins Roukema Rousselot Weaver Weber (MN) Roybal Weber (OH) Rudd Dueso Whitehurst Sabo Whitley Sawyer Whittaker Whitten Schneider Williams (MT) Schroeder Wilson Schulze Schumer Winn Seiberling Wirth Wolf Sensenbrenner Shamansky Wortley Wyden Shannon Wylie Yates Sharp Shaw Yatron Shelby Young (AK) Shumway Young (FL) Young (MO) Simon Skeen Skelton Zeferetti

Following are letter locators, which are all 8 point locators.

51. Caps and small caps, 5 ems from right (Top); 52, Caps and small caps, 3 ems from right (Top); 53, Italic, 1 em from right (Top); 54, Caps and small caps, flush left (name of person to whom letter is addressed); 55, Italic, flush and hang 2 ems (address of person to whom letter is addressed); 56. Caps and small caps. 5 ems from left (Bottom); 57, Caps and small caps, 3 ems from right (Bottom); 58, Italic, 1 em from right (Bottom); 59, Italic, flush right (Bottom), for use when bullet is required.

FIRST LINE, TOP 51 SECOND LINE, TOP 52 Third line, top 53

Hon. & T4 CHARLES E. BENNETT, 649 House of Representatives, 55 Chairman, Subcommittee on Seapower and Strategic and Critical Materi-

als, Washington, D.C. (55)

2D Locator 21 will be used as the 199.0 THIS IS A HEAD paragraph locator for letters, just as it is used in all other places where small type is required.

Sincerely, 25

FIRST LINE, BOTTOM 56 SECOND LINE, BOTTOM 57 Third line, bottom 58 Third line, bottom 59 The President often sends letters to the Senate, therefore locator 60 is

# JANUARY 24

used for his signature. The letter prints in 8 point, so also does his signature.



In case there are too many lines at the top of the letter to fit into locators 51, 52, and 53, use locator 61, which is indented 2 ems, overs 3 ems, with 3 ems on the right, a sample follows:

(() LOCATOR 61, 8 POINT LOCATOR FOR USE AT THE TOP OF A LETTER IF THERE IS TOO MUCH DATA TO FIT IN THE THREE LOCATORS PREVIOUSLY MENTIONED. THIS SHOULD NOT BE USED TOO OFTEN. SHORTEN THE DATA.

Following is a test of locator 65, 5 stars:

This is a test of locator 68, which is the AN footnote function locator.1

Following is a test of locator 69. which is the footnote locator without the  $\Delta N$  function.

Locator 69 is actually only a 6 point paragraph locator that will print where it is keyed, unlike 68 which will print at the bottom of the column.

Locator 70 is still the 7 point relative locator in the record. BUT it prints 8 point in the Journal.

Locator 71, 7 Point, Caps & lowercase centered locator, but a variable, will flush and hang 1 em if data makes more than 2 lines, as this data shows (71)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

### LOCATOR 71 (71)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

SEC. 72. LOCATOR 72, 7 POINT BOLD HEAD, FLUSH AND HANG 49 POINTS, KEY NUT SPACES AROUND FIG-URES. USE FOR THE CONVER-

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

Locator 73, 7 Point, Caps & lowercase Italic centered locator, but a variable, will flush and hang 1 em if data makes more than 2 lines, as this data shows

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

Italic centered 73 This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head lo-

[&]quot;The footnote must be prepped and keyed immedistely following the paragraph where the AN appears. Also a AN cannot be used on a variable locator, which would be any center locator, to be safe, do not use a AN on any head locator.(68)

### (Revised August 1, 1990)

1983

HOUSE OF REPRESENTATIVES

cators, and to separate the heads so the pages will make up.

LOCATOR 74, 8 POINT, CAPS & SMALL CAPS CENTERED LOCATOR, BUT A VARI-ABLE, WILL FLUSH AND HANG 1 EM IF DATA MAKES MORE THAN 2 LINES, AS THIS DATA SHOWS 74

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

LOCATOR 74 74

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

\$||75. Locator 75, 8 point bold, Caps and lowercase, flush and hang 1 em. Key a nut space after figures. Head locator with special use. (75)

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

LOCATOR 76. 8 POINT, CAPS AND SMALL CAPS CENTER. HEAD LOCATOR WITH SPE-CIAL USE. 76

Locator 76, when converted to a report, will be Caps and small caps centered for squeeze matter.

Locator 77, 8 point, Italic, flush and hang 2 ems. Head locator with special use. (77)

Locator 77 is to be used mainly when preparing a report that will print in the RECORD and be picked up and converted for use in a report.

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

LOCATOR 78, 8 POINT, CAPS AND SMALL CAPS. HEAD LOCATOR WITH SPECIAL USE. (78)

Locator 78 is to be used mainly when preparing a report that will print in the Record and be picked up and converted for use in a report.

Locator 80 is still the relative locator for 8 point text.

Locator 81, 8 Point. Caps & lowercase centered locator, but a variable, will flush and hang 1 em if data makes more than 2 lines, as this data shows (31)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

### □ 1840 81)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

### [Roll No. 294]

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### AYES-100

idabbo	Coyne, William	Gejdenson
raka	Deschle	Gonzalez
ucoin	Dellums	Gray
edell	Dixon	Hall (OH)
eilenson	Donnelly	Heckler
eniamin	Dorgan	Hertel
ennett	Downey	Hughes
anchard	Early	Jacobs
onior	Edwards (CA)	Jeffords
onker	Evans (IN)	Kastenmeier
rodhead	Fazio	Kildee
urton, John	Ferraro	Lantos
urton. Phillip	Fish	Leland
ollins (IL)	Foglietta	Long (MD)
onte	Ford (MI)	LOWTY (WA)
onyers	Frank	Markey

Following is a test of locator 82:

### **JANUARY 24, 1983**

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

A test of locator 67, an H dash, over 3 columns follows. Key super shift over save-get 6:

Locator 83, 8 Point, Caps & lowercase Italic centered locator, but a variable, will Aush and hang 1 em if data makes more than 2 lines, as this data shows 83

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

### Italic, centered (83)

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

LOCATOR 84, 8 POINT, CAPS & SMALL CAPS CENTERED LOCATOR, BUT A VARI-ABLE, WILL FLUSH AND HANG 1 EM IF DATA MAKES MORE THAN 2 LINES, AS THIS DATA SHOWS 84

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

### LOCATOR 84 84

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

Locator 85, 8 point caps and lowercase, flush and hang 1 em. Locator 85, 8 point caps and lowercase, flush and hang 1 em. Locator 85, 8 point caps and lowercase, flush and hang 1 em.

This is a test of locator 11 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

Locator 87, 7 point, indent 1 em, overs 3 ems. Head locator with special use.

Locator 87 should only be used when preparing a report for the RECORD that will be picked up and converted for use in a report.

This is a test of locator 21 the main text locator, it is used here to test the top and bottom leading of the head locators, and to separate the heads so the pages will make up.

Following is a test of locator 92, the subcolumn locator that will double up 2 cols in the 14-pica measure, as in prominations:

NOMINATIONS (71)						
Ace Adams Budget Brains Chuckie Champ Dunk Doogood Eddie Ekam Frankie Fine Gary Goright	Harry Hipple Ignacius Ingot Jack Jones Kookie Klondike Lanky Larry Mickey Mouse Nannoo Nannoo					

Following is a test of locator 93, the subcolmn locator that will triple up 3 cols in the 14-pica measure, as in rollcalls:

	Ace Adams	Ace Adams
Ace Adams		
Budget Brains	Budget Brains	Budget Brains
Chuckie Champ	Chuckie Champ	Chuckie Champ
Dunk Doogood	Dunk Doogood	Dunk Doogood
Eddie Ekam	Eddie Ekam	Eddie Ekam
Frankie Fine	Frankie Fine	Frankie Fine
Gary Goright	Gary Goright	Gary Goright
Harry Hipple	Harry Hipple	Harry Hipple
		Ignacius Ingot
Ignacius Ingot	Ignacius Ingot	
Jack Jones	Jack Jones	Jack Jones
Kookie	Kookie	Kookie
Klondike	Klondike	Klondike
	Lanky Larry	Lanky Larry
Lanky Larry		
Mickey Mouse	Mickey Mouse	Mickey Mouse
Nennoo Nennoo	Nannoo Nannoo	Nannoo Nannoo

Previous to this point. this is a test and explanation of all the locators in the RECORD formats.

# CONGRESSIONAL RECORD, HOUSE AND SENATE JOURNALS

# FORMAT 9600-Miscellaneous

### GRID 3-739 GRID 1-738 11-Cheltenham Bold Condensed (97) Il—Ionic Roman, Caps and lowercase (141) 12—Garamond Bold, Caps and lowercase (182) 13—Gouth Ten, Size Range + (87) 12—Century Bold, Caps and lowercase (242) 13—Ionic Italic, Caps and lowercase (143) 14-Century Italic, Caps and lowercase (243) 14—IONIC ROMAN, CAPS AND SMALL CAPS (144) GRID 4-740 GRID 2-072 T1—Gothic No. 17 (Subformat Generation) (17) T2—Greek Math Light (31) 11-Helvetica Roman, Caps and Iowercase (71) T2—Helvetica Bold, Caps and lowercase (72) T3—Helvetica Italic, Caps and lowercase (73) T3-Garamond Bold Italic, Size Range 4 (189) T4-HELVETICA ROMAN, CAPS AND SMALL CAPS (74) 14—IONIC ITALIC, CAPS AND SMALL CAPS (150)

# USE FOR BRACE DATA IN THE JOURNALS AND GRAPHICS FOR ALL 3 PUBLICATIONS

Locator			Grid	Type	Type	teading		indentions (ems)		ans)	Page	
No.	Description	Point Size	No.	Face	Line	Tap	Bot.	Pri. Sec.		Right	End	
07 08 11 17 18 19 20 21 39	Flush paragraph (7 point), spans 3 columns (Key 2 ems for paragraph indent)         Flush paragraph (8 point), spans 3 columns (Key 2 ems for paragraph indent)         1 em paragraph (8 point)         Center head (7 point), spans 3 columns         Center head (8 point), spans 3 columns         Center head (11 point), spans 3 columns         Flush paragraph (7 point)         1 em paragraph (7 point)         1 em paragraph (7 point)	8/9 8/9 7/8 8/9 11/12 7/8 7/8	1 1 1 1 1 1 1 1 1	1 1 4 4 1 1 1	C 1 7 8 1 1 1 1 1	8 9 9 10 14 35 8 8 0	0 0 10 12 20 0 0 0	0 0 1 0 0 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	W W S S S S W N	
90	Non-print Index locator used by CRI Indexers	_	_	_		_	_		_			
40 thru 44	Brace data for Senate Journal											
51 thru 55 61 62 63 70 thru 79 80 thru 84	Brace data for House Journal											
04 05 06 94 95 95	First locator of 1-column graphics Second locator of 1-column graphics (blows in illustration size called for in △g line) Caption for illustration, 1-column graphics, 7 point center First loc. of graphics *	12/12 7/8 12/12 6/6	1 1 1 1 1 1	1 1 1 2 1 1	V L V L V	9 12 8 24 6 8	0 0 17 0 0 18	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	S B E S B E E	

*SPECIAL INSTRUCTIONS: FOR GRAPHICS IN THE RECORD, USE SUBFORMAT 9600. LOCATORS & 104, & 105, & 106 FOR 1-COL. GRAPHICS; & 194, & 195, & 196 FOR 3-COL. GRAPHICS. THERE ARE NO 2-COL. GRAPHICS.

### The following BRACES DATA is The following examples are to be Yeas ..... 110 It was decided in the Nays...... 10 ffirmative....... Answered used only for the SENATE JOURNAL: used for BRACES DATA produced affirmative..... from the new Record and Journals 2 present. format & F9600 (prep'd as a subformat only). It was determined in [Yeas ...... 75 the affirmative...... \ Nays ..... (74) Yeas 0 The keying sequence and locator as-76 110 (40) It was determined in signment MUST be followed in order to maintain alignment. (72) It was decided in the The following BRACES DATA is (41) Yeas used only for the HOUSE JOURNAL: 7 Nays (42) 75 76 10 Yeas ..... 386 **4** { Nays..... 12 Answered When there appeared (1) % (KEY: Unshift over save-get 5) (43) the affirmative present. 1 (78) affirmative (41) Nays (74) Yeas (75) Answered present (42) 0 (76) 386 60 2 4 Q02 (74) Nays 4 Q02 (76) 12 **(73) UWhen there appeared** (77) % (KEY: Unshift over save-get 5) (72) It was decided in the (75) Answered present (74) Yeas (76) 1 (76) 48 4 Q02 (79) 5% (KEY: Unshift over save-get 5) When there appeared $\begin{cases} Yeas \dots 321 \\ Nays \dots 74 \end{cases}$ (73) negative 74) Nays (74) Yeas (76) 100 (76) 321 4 Q02 (71) When there appeared (79) 5% (KEY: Unshift over save-get 5) (75) Nays (76) 74 4 Q02

# Braces Data Samples

# **7 POINT NOMINATIONS**

# FORMAT 6605

GRID 1738
Il-Ionic Roman, Caps and lowercase (141)
T2-Century Bold, Caps and lowercase (242)
13—Ionic Italic, Caps and lowercase (143)
14—IONIC ROMAN, CAPS AND SMALL CAPS (144)

GRID 2-731

11—Century Roman, Caps and lowercase (241)
12—Century Bold, Caps and lowercase (242)
13—Century Italic, Caps and lowercase (243)
14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)

Locator	Recention	Point	Grid	Type	Type	La	ding	inde	ntions (	ans)	Pare
No.		Size	No.	Face	Line	lop	Bot.	₽n.	Sec.	Right	ÉRC
SPECIAL	. HEADS-OVERLAYS							1			
82 83	10 point roman, prints flush left at top of first page only, key after format	10/10 8/8	2 2	1 1	L R	10 8	0	-	=	-	S
7 POIN	(-HEADS										
73 74	Italic, Caps and lowercase, center— <i>To be—</i>	7/8 7/8	1 1	3 4	v v	14 14	11 11	0 0	0 0	0 0	S
TEXT										ĺ	
11 20 21 92	10 point italic, <i>Ordered</i> , That—key ΔTI after the word Ordered	7/8	2 1 1 1	3 1 1 1	J L J L	10 14 14 12	0 0 0	1 0 1 0	0 1 0 1	0 0 0	W B W B
MISCEL	LANEOUS										
05 06 07 31 32 33 34 66	10 point, Caps and small caps, 5 ems from right	10/10 10/10 10/30 10/30 10/30 10/30 	2 2 2 2 2 2 2 2 7	4 3 1 1 1 1 2	R R R L R L	10 10 30 30 30 30	0 0 12 0 0 0	0 0 0 1 0 0	0 0 0 0 0 0	5 3 1 0 0 0	S S E E E N

GRID 4-BLANK

GRID 3-BLANK

# **10 POINT NOMINATIONS**

# FORMAT 6606

11—Ionic Roman, Caps and lowercase (141) 12—Century Bold, Caps and lowercase (242) T3—Ionic Italic, Caps and lowercase (143) 14-IONIC ROMAN, CAPS AND SMALL CAPS (144)

GRID 2-731

11-Century Roman, Caps and lowercase (241) T2-Century Bold, Caps and lowercase (242) T3-Century Italic, Caps and lowercase (243)

14-CENTURY ROMAN, CAPS AND SMALL CAPS (244)

		Point	Grid	Type	Type	Leading		Indentions (		(ens)	
No.	Description	Size	No.	Face	Line	1op	Bot.	Pri.	Sec.	Right	
SPECIAL	, HEADSOVERLAYS					••					
82 83	10 point roman, prints flush left at top of first page only, key after format	10/10 8/8	2 2		R	10 8	0		=	Ē	
10 POIN	IT-HEADS										
73 74	Italic, Caps and lowercase, center— <i>To be</i> — CAPS, Caps and small caps, small caps, center	10/10 10/10	2	3 4	V V	18 18	16 16	0	0		
TEXT						Í		i .			
11 21	10 point italic, Ordered, That—key △T1 after the word Ordered	10/10 10/10	2	3	1	10 10	0	1	0		
MISCEL	LANEOUS									Ι.	
05	10 point, Caps and small caps, 5 ems from right	10/10		4	R	10 10	0	0	0		
06 07	10 point italic 1 em from right	10/10	2	3	R	10	12	0	0	1	
31	10 point roman, 1 em from right	10/30	2		K   1	30 30	0	1			
32 33 34	10 point roman, 1 em from right	10/30 10/30	2		R L	30 30	0	0	0		

GRID 3-BLANK

GRID 4-BLANK

Page End

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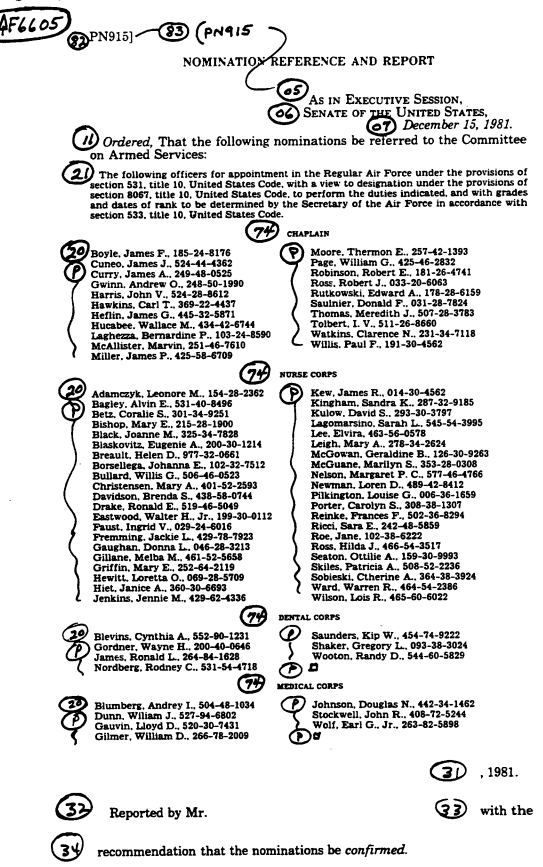
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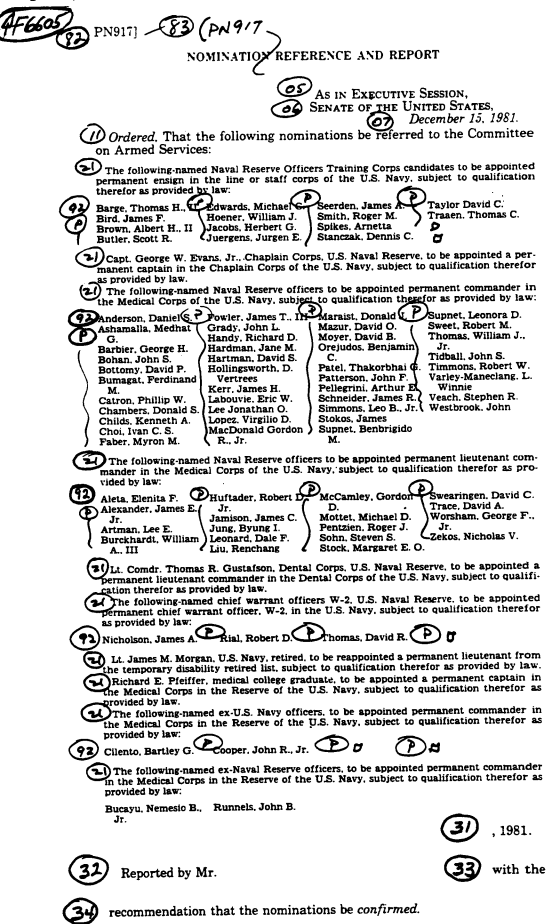
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(PN915-1)

(Revised August 1, 1990)





As in Executive Session. SENATE OF THE UNITED STATES, • November 19, 1981.

(2) Ordered, That the following nominations be referred to the Committee on Armed Services:

The following-named officers for appointment in the Regular Army of the United States to the grade indicated under the provisions of section 601(a), Public Law 96-513, December 12, 1980, and title 10, United States Code, section 624:

### (73) To be major general

29 Maj. Gen. Ames S. Alboro, Jr., 526-32-4704, Army of the United States (brigadier general, U.S. Army).

>) Maj. Gen. Andrew H. Anderson, 107-20-4558, Army of the United States (brigadier general, U.S. Army).

Brig. Gen. (promotable) Thurman E. Anderson, 255-50-1705, Army of the United States (U.S. Army). Maj. Gen. Richard W. Anson, 284-20-5381, Army of the United States

(brigadier general, U.S. Army).

Maj. Gen. William S. Augerson, 050-24-6674, Army of the United States (brigadier general, U.S. Army).

Maj. Gen. Donald M. Babers, 525-50-5504, Army of the United States (brigadier general, U.S. Army). Maj. Gen. Charles W. Bagnal, 247-44-8391, Army of the United States

(colonel, U.S. Army).

Maj. Gen. Floyd W. Baker, 515-18-8923, Army of the United States (brigadier general, U.S. Army).

Maj. Gen. Quinn H. Becker, 491-28-4564, Army of the United States (colonel, U.S. Army).

Maj. Gen. Robert L. Bergquist, 034-22-3682, Army of the United States (brigadier general, U.S. Army).

Maj. Gen. Raymond H. Bishop, Jr., 297-167-3906, Army of the United States (brigadier general, U.S. Army).

Maj. Gen. Richard D. Boyle, 036-20-3100, Army of the United States (brigadier general, U.S. Army). Maj. Gen. Arthur E. Brown, Jr., 424-24-4091, Army of the United

States (brigadier general, U.S. Army)

Maj. Gen. Edward M. Browne, 454-34-8282, Army of the United States (brigadier general, U.S. Army).

Maj. Gen. John D. Bruen, 359-22-6681, Army of the United States (brigadier general, U.S. Army). Maj. Gen. Paul P. Burns, 271-28-1915, Army of the United States

(brigadier general, U.S. Army).

Brig. Gen. (promotable Andrew P. Chambers, 579-38-2372, Army of the United States (brigadier general, U.S. Army).







recommendation that the nominations be confirmed.

# EXECUTIVE JOURNAL OF THE SENATE

# FORMATS 6607-10 POINT

GRID 1—731	GRID 3—733
11-Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
12-Century Bold, Caps and lowercase (242)	T2-Greek and Math Bold (32)
13—Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
14—Century Roman, Caps and small caps (244)	T4—Greek and Math Infs (34)
GRID 2-732	GRID 4—734
T1 Demon Curanian (11)	
T1—Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T1—Gothic No. 17 (Subformat Generation) (17) T2—Gothic Bold No. 25, Caps and Iowercase (25)
T2—Roman Inferiors (12) T3—Italic Superiors (13)	T2—Gothic Bold No. 25, Caps and lowercase (25) T3—Century Bold Italic, Caps and lowercase (248)
T2—Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)

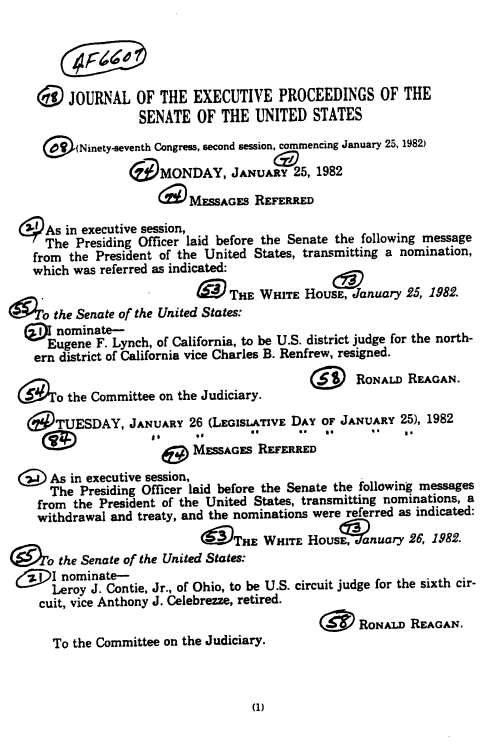
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# EXECUTIVE JOURNAL OF THE SENATE-LEADERWORK

# FORMAT 6617-8 POINT

GRID 1-731	GRID 3—733
<ul> <li>T1—Century Roman, Caps and lowercase (241)</li> <li>T2—Century Bold, Caps and lowercase (242)</li> <li>T3—Century Italic, Caps and lowercase (243)</li> </ul>	T1—Greek and Math Lite (31) T2—Greek and Math Bold (32) T3—Greek and Math Sups (33)
14—Century Roman, Caps and small caps (244)	T4—Greek and Math Infs (34)
GRID 2—732	GRID 4—734
T1—Roman Superiors (11) T2—Roman Inferiors (12) T3—Italic Superiors (13) T4—Italic Inferiors (14)	T1—Gothic No. 17 (Subformat Generation) (17)T2—Gothic Bold No. 25, Caps and lowercase (25)T3—Century Bold Italic, Caps and lowercase (248)T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

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73	8 point, Italic, Caps and lowercase, center	8/8	1	3	C	16	14	0	0	0	S
74	8 point, Caps and Small Caps, center	8/8	1	4	C	16	14	0	0	0	S
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19	8 point, justify, spans 1st and 2d columns, leaders to 318 points, FOTP of 1, use A 107 for figures	8/8	1		J	8	0	0	8	0	8
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51	50 point footnote rule	4/0	1	1	L	6	9	0	0	0	N
52	Footnote	1/1	1	1	1	7	0	1	0	0	E



EXECUTIVE JOURNAL 2 73 To be brigadier general 21) Col. Lawrence P. Flynn, 089-22-4944 Col. Walter H. Grimes, 417-38-3639 Col. Robert J. Irvin, 208-22-9814 Col. William A. Jackson, 416-42-6831 The Army National Guard of the United States officers named herein for appointment as Reserve Commissioned Officers of the Army, under the provisions of title 10, United States Code, sections 593(a) and 3392: **(73)** To be major general (2) Brig. Gen. Charles M. Kiefner, 490-28-7292 Brig. Gen. Robert M. Morgan, 447-30-8580 B RONALD REAGAN. **G** To the Committee on Armed Services. The White House, January 27, 1982. To the Senate of the United States: I nominate— AS(1605)(21) The following-named captains of the line of the Navy for promotion to the permanent grade of commodore, pursuant to title 10, United States Code, section 624, subject to qualification therefor as provided by law: (73) Unrestricted line officers 92 Robert E. Klee Don G. Primeau James M. Gleim George R. Nagursky James M. G. Seely Richard F. Donnelly Harry K. Fiske Roger O. Simon Diego E. Hernandez **Bernie Schwepps** D Fred A. Koznofsky Myron B. Jones 456607 (58) RONALD REAGAN. (54) To the Committee on Armed Services. THE WHITE HOUSE, January 28, 1982. To the Senate of the United States: I nominate-156605 (21) The following-named officers for permanent promotion in the U.S. Air Force, under the appropriate provisions of chapter 36, title 10, United States Code, as amended, with dates of rank to be determined by the Secretary of the Air Force: 74) DENTAL CORPS 73) To be colonel Aarestad, Jack C., 130-32-5163 Andres, Carl J., 315-44-7009 Barad. Leonard R., 352-22-1274 Beidler. Donald B., 373-38-0817 Appledoorn, Ronald E., 476-46-1661 Couture, Paul P., 015-30-6957



# NOMINATIONS WITHDRAWN-100TH CONGRESS, SECOND SESSION

(2) The following nominations transmitted by the President to the Senate during the 96th Congress and upon which no final action was had at the time of the sine die adjournment on December 16, 1980, did fail of confirmation under the provisions of paragraph 6 of rule XXXI of the Standing Rules of the Senate:

### (%) FEDERAL RESERVE SYSTEM

(3) Lyle Elden Gramley, of Kansas, to be a member of the Board of Governors of the Federal Reserve System for a term of 14 years from February 1, 1980, which was sent to the Senate on March 18, 1980.

### (86) DEPARTMENT OF JUSTICE

(31) D. Clive Short of Nebraska, to be U.S. Marshal for the district of Nebraska for the term of 4 years, which was sent to the Senate on March 20, 1979.

### FEDERAL COUNCIL ON THE AGING

Charles J. Fahey, of New York, to be a member of the Federal Council on the Aging for a term expiring December 19, 1982, which was sent to the Senate on May 2, 1980.

### INTER-AMERICAN FOUNDATION

David Bronheim, of Connecticut, to be a member of the Board of Directors of the Inter-American Foundation for the remainder of the term expiring September 20, 1982, which was sent to the Senate on March 20, 1980.

### THE JUDICIARY

Charles N. Winberry, Jr., of North Carolina, to be district judge for the eastern district of North Carolina, which was sent to the Senate on March 29, 1979.

Fred D. Grey, of Alabama, to be U.S. district judge for the middle district of Alabama, which was sent to the Senate on January 10, 1980.

### INTERNATIONAL ATOMIC ENERGY AGENCY

The following-named persons to be the Representative and an Alternate Representative of the United States of America to the 24th Session of the General Conference of the International Atomic Energy Agency, which were sent to the Senate on August 26, 1980:

(9) Representative:

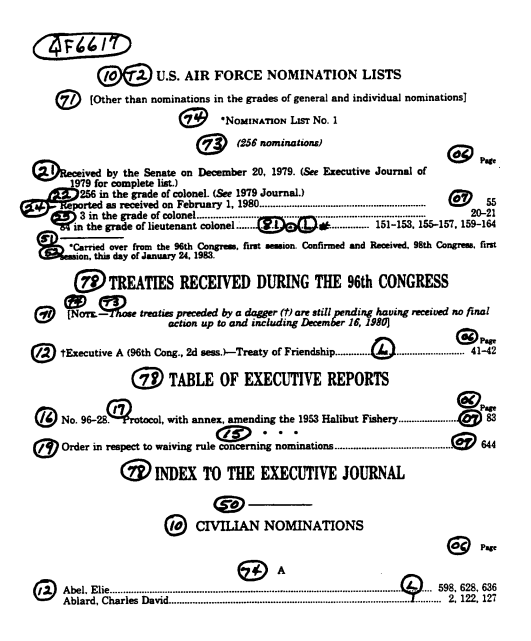
(31) John C. Sawhill, of the District of Columbia.

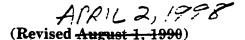
OP Alternate Representative:

Gerald C. Smith, of the District of Columbia.

### U.S. INTERNATIONAL TRADE COMMISSION

31 Robert E. Baldwin, of Wisconsin, to be a member of the U.S. International Trade Commission for the remainder of the term expiring June 16, 1981, which was sent to the Senate on November 30, 1979.





# SEPARATE AND SELF COVERS AND TITLE PAGES FOR HEARINGS

# FORMAT 5011 prints imprint line

# GRID 1-241

T1-Century Roman, Caps and lowercase (241) T2-Century Bold, Caps and lowercase (242)

T3-Century Italic, Caps and lowercase (243)

T4-CENTURY ROMAN, CAPS AND SMALL CAPS (244)

### GRID 2-397

T1-Cheltenham Bold Ext. (95)

T2-Cheltenham Bold (96)

T3-Cheltenham Bold Ext. Cond. (94)

T4-Cheltenham Bold Cond. (97)

FORMAT 6011 does not print imprint line  $\frac{1}{2}$ 

# GRID 3-242

- T1-Century Bold Canceled (252)
- T2-Century Bold Italic (248)
- T3—Congressional Italic s.c. (47) T4—OPEN (00)

GRID 4-041

T1—Congressional Roman caps & l.c. (41)

T2-Century Bold (242)

T3—Congressional Italic (43)

T4-CONGRESSIONAL CAPS & S.C. (44)

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15	Congressional (Set Size 119)	14/16	4	1	V	16	0	0	0	0	1	
16	Congressional (Set Size 143)	16/18	4	1	٧	18	0	0	0	0	ł	
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40	Century hold flush and hang 1 em. colon line, 293 pts.	10/11	1	2	J	10		0	1 1	0	i	
41	Century hold, flush and hang 1 em, leaders, 293 pts.	10/11	1	2	1	10	0	0		0		
42	Century hold indent 2 ems overs 3 leaders 293 pts.	10/11	1	2	1	10	0	2	3	0	1	
43	Century hold flysh right figure column for locators 41 and 42	10/11	1	2	R	10	0	0	0	0		
45	Century hold flush right for word "Page"	6/6		2	R	6	0	0	0	0	1	
46	Century hold flush and hang 1 em colon line, 302 pts.	8/9	1	2	J	8	0	0		0		
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FORMATE 5442 + 5441 ARE 498 PTS WINE - THE LOCATORS MARTER FORMAT SOLL. ALSO USED FOR ME TITLES. USE WITH 2-COLUMN TEXT FORMATS 5442-5444

DATE: February 25, 1998

REPLY TO ATTN OF: Supervisor, GSDD, Shift 3, 493

SUBJECT: Formats 5011 and 6011

to: Foremen, Proofroom, All Shifts

Formats for Covers/Title Pages, 5011 and 6011 have been shortened 30 points to accommodate the ISBN number. The write-in and overlay locators have been adjusted.

New locators 72 and 73 have been added.

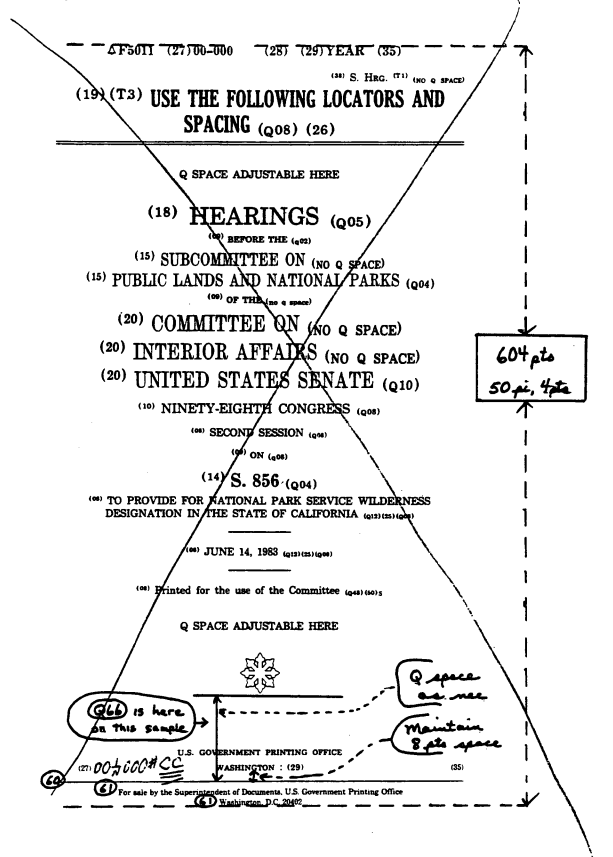
See sample prep attached.

Jim Payne

Jim Payne, Supervisor, GSDD, Shift 3

### 38 S. HRG. 105-264 EGISLATIVE BRANCH APPROPRIATIONS FOR FISCAL YEAR 1998 (QOS) 10 HEARINGS (POS 18 ADJUST O9 BEFORE A QOD SUBCOMMITTEE OF THE SPACINE COMMITTEE ON APPROPRIATIONS 20 UNITED STATES SENATE 008 0) ONE HUNDRED FIFTH CONGRESS 🔗 (08) FIRST SESSION (08)(09) ON (008 H.R. 2209/S. 1019 AN ACT MAKING APPROPRIATIONS FOR THE LEGISLATIVE BRANCH FOR THE FISCAL YEAR ENDING SEPTEMBER 30, 1998, AND FOR OTHER PURPOSES Q12 NEW LOCATOR (08)[] (25) 8/9, PARA, (73) Joint Committee on Taxation EADING 10 PTS Architect of the Capitol (except House items) Joint Economic Committee (P)Capitol Police Board Library of Congress OR **Congressional Budget Office** Nondepartmental witnesses Office of Compliance USE **General Accounting Office U.S. Senate Government Printing Office** 6872 Joint Committee on Printing (2*5*) Printed for the use of the Committee on Appropriations ADJUST SPACING HERE Available via the World Wide Web: http://www.access.gpo.gov/congress/senate WRITE-IN (ZB) U.S. GOVERNMENT PRINTING OFFICE WASHINGTON : 1997 EQ.9 39-862 CC (61, For sale by the U.S. Government Printing Office endent of Documents, Congressional Sales Office, Washington, DC 20402 ISBN 0-16-055987-1

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Format 6019 locators for a 91%-inch trim:

THIS IS •105 FOR AN 18-POINT BACKSTRIP THIS IS •104 FOR A 14-POINT BACKSTRIP THIS IS •103 FOR A 12-POINT BACKSTRIP THIS IS •102 FOR A 10-POINT BACKSTRIP THIS IS •101 TO PRINT AN &POINT BACKSTRIP THIS IS +117 TO PRINT A 7-POINT BACKSTRIP

# THIS IS •106 FOR A 24-POINT BACKSTRIP

Format 6019 locators for a 10%-inch trim:

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THIS IS •112 FOR A 24-POINT BACKSTRIP

THIS IS •111 FOR AN 18-POINT BACKSTRIP

THIS IS •110 FOR A 14-POINT BACKSTRIP

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S. HRG. 98-174, PT. 2

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# UNITED STATES-SOVIET RELATIONS

# HEARINGS

BEFORE THE

# COMMITTEE ON FOREIGN RELATIONS UNITED STATES SENATE

# NINETY-EIGHTH CONGRESS

FIRST SESSION

ON

# ARMS CONTROL RESOLUTIONS

(10) TR) S. Res. 57

RESOLUTION EXPRESSING THE SENSE OF THE SENATE THAT THE GOVERNMENT OF THE UNITED STATES AND THE GOVERNMENT OF THE UNION OF SOVIET SOCIALIST REPUBLICS **6**1 SHOULD ADHERE TO THE PRINCIPLE OF A MUTUAL GUARANTEED BUILD.DOWN OF NUCLEAR FORCES

S.J. Res. 2

A JOINT RESOLUTION CALLING FOR A MUTUAL AND VERIFIABLE FREEZE AND REDUCTION IN NUCLEAR WEAPONS

S.J. Res. 29

A JOINT RESOLUTION TO PREVENT NUCLEAR TESTING

S. Res. 83

A RESOLUTION FOR STRATEGIC TALKS ON PREVENTION (S.T.O.P.)

### S.J. Res. 74

A JOINT RESLOUTION TO EXPRESS THE SENSE OF THE CONGRESS THAT THE UNITED STATES SHOULD PROMOTE THE GOAL OF STRATEGIC STABILITY AND REDUCE THE RISK OF NUCLEAR WAR THROUGH A BALANCED PROGRAM OF FORCE MODERNIZATION TOGETHER WITH NEGOTIA-TIONS TO ACHIEVE SUBSTANTIAL, VERIFIABLE, AND MILITARILY SIGNIFICANT REDUCTIONS TO EQUAL LEVELS IN THE NUCLEAR ARSENALS OF BOTH SUPERPOWERS

### S.J. Res. 12

A JOINT RESOLUTION RELATIVE TO ARMS CONTROL NEGOTIATIONS

### S. Res. 107

A RESOLUTION RELATING TO NUCLEAR ARMS REDUCTION NEGOTIATIONS

S. Res. 142

A RESOLUTION TO LIMIT MULTIPLE WARHEAD ICEM'S

S. Res. 159

A RESOLUTION RELATING TO IN-FLIGHT TESTING OF ICBM'S

# S. Con. Res. 46

A CONCURRENT RESOLUTION EXPRESSING THE SENSE OF THE CONGRESS REGARDING NEGOTATIONS FOR THE REDUCTION AND CONTROL OF NUCLEAR ARMS

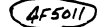
# JUNE 21, 22, AND 23, 1983

PART 2

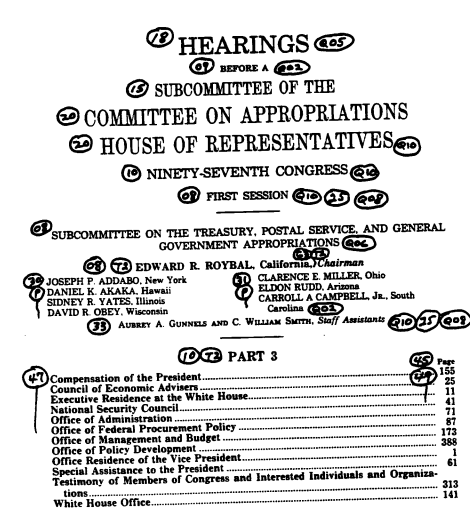
Printed for the use of the Committee on Foreign relations

U.S. GOVERNMENT PRINTING OFFICE

WASHINGTON : 1985



# TREASURY, POSTAL SERVICE, AND GENERAL **GOVERNMENT APPROPRIATIONS FOR** FISCAL YEAR 1982



Printed for the use of the Committee on Appropriations

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON : 1985

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DEFOREIGN ASSISTANCE AND RELATED PROGRAMS THE FISCAL YEAR FOR **APPROPRIATIONS** 

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# FOREIGN ASSISTANCE AND RELATED PROGRAMS APPROPRIATIONS FOR 1982

# HEARINGS BEFORE A SUBCOMMITTEE OF THE COMMITTEE ON APPROPRIATIONS HOUSE OF REPRESENTATIVES

NINETY-SEVENTH CONGRESS

FIRST SESSION

# SUBCOMMITTEE ON FOREIGN OPERATONS AND RELATED AGENCIES

CLARENCE D. LONG, Maryland, Chairman

DAVID R. OBEY, Wisconsin SIDNEY, R. YATES, Illinois MATTHEW F. McHUGH, New York WILLIAM LEHMAN, Florida CHARLES WILSON, Texas JULIAN C. DIXON, California WILLIAM H. GRAY, III, Pennsylvania JACK F. KEMP, New York MICKEY EDWARDS, Oklahoma BOB LIVINGSTON, Louisiana JERRY LEWIS, California JOHN EDWARD PORTER, Illinois

EDWIN F. POWERS AND WILLIAM E. SCHUERCH, Staff Assistants

### PART 5

Agency for International Development:	Prefe 1
	$\frac{111}{225}$
Africa and Sahel	299
H International Organizations	<b>581</b>
Africa and Sahel	485

Printed for the use of the Committee on Appropriations



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U.S. GOVERNMENT PRINTING OFFICE WASHINGTON : 1985

# SEPARATE, SELF COVER, TITLE PAGES FOR EXEC. REPORTS, HOUSE DOCS., ETC.

FORMAT 5012 prints imprint line

FORMAT 6012 does not print imprint line

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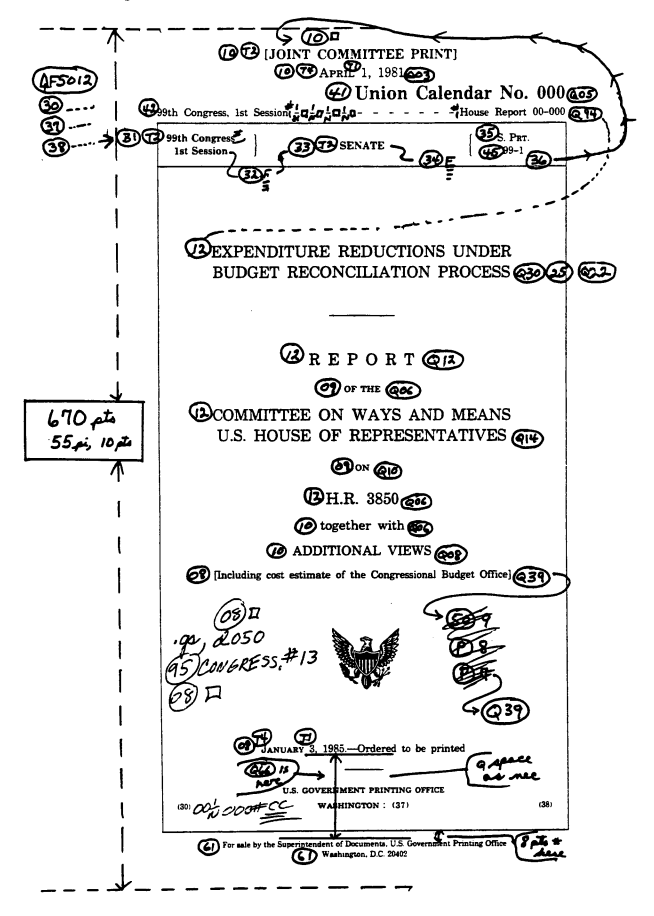
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GRID 1—731	GRID 3—733
11—Century Roman, Caps and lowercase (241)	T1Greek and Math Lite (31)
12-Century Bold, Caps and lowercase (242)	T2Greek and Math Bold (32)
T3—Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
14-Century Roman, Caps and small caps (244)	T4—Greek and Math Infs (34)
GRID 2—732	GRID 4—736
T1—Roman Superiors (11)	T1-Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T2-Cheltenham Bold Extra Condensed, Size Range 4 (98)
T3—Italic Superiors (13)	T3—Gothic Italic (19)
T4Italic Inferiors (14)	T4

31 Ca 32 La 33 Ca	Description coman (Jacket No.). (Non Print in 6012) caps and small caps, italic caps and lowercase, primary and secondary 4 pts eft hand Brace, line length 79 pts (Key an F)	Size	Grid No.	lype face	iye jir	Ταρ	Bot.	Pri.	Sec.	Right	Page End
30 Rd 31 Ca 32 Le 33 Ca	toman (Jacket No.). (Non Print in 6012) aps and small caps, italic caps and lowercase, primary and secondary 4 pts	6/6	1				1 1				
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32 Le 33 Ca	of hand Brann line hanth 70 ptr (Kay an E)	8/10	l i	i	ċ	10	ŏ	_	_	ň	R
33 İCa		8/8	4	4	R	Ō		0	0	ő	Ř
94 D.	ans, centered between braces.	8/10	li	1	Ċ	Ŏ			_	ŏ	B
34  Ri	hight hand Brace, line length 246 pts (Key an E)	8/8	4	4	R	Ō	l ol	D	0	ō	B
35 Ca	aps and small caps, and regular figures, primary and secondary 258 pts	8/10	i	4	Ċ	10	Ō	_	-	ŏ	B
36 Ru	tule of 318 pts below braced head	6/0	ī	1	l il	Ō	Ō	0	0	ŏ	B
37 Tr	he year after Washington (bottom of page). (Non Print in 6012)	8/8	1	4	l il	8	Ō	12	12	ō	B
38 R.	toman, Flush right on line with Jacket No	6/6	1	1	R	Ō	l ol	Ō	Õ	Ō	B
45 Fo	ollows locator 35 for 1D figures	8/10	1	li	C	10	Ō		_	Ō	B
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18 04	entury Bold, variable, set size 120, THIS LOCATOR IS CONDENSED, Use & 128 for normal 18 pt	18/18	ī	2	v	18	ō		=	ň	Ř
21 R.	ule 84 pts FOTP 1 with REPORT locator 22 primary 84 pts	4/0	ī	i	( i	Ō	n i	_	0	ň	Ř
22 R	ule 84 pts FOTP 1 with REPORT locator 22, primary 84 pts IEPORT, FOTP 2 with locator 21, primary 180 pts	12/12	ī	1	ιī	ō	ŏ		Ō	ō	Ř
25 Ru	ule, centered 50 pts, primary 134 pts	4/0	i	i	i i	Ō	Ō	0	Ō	ő	Ř
	entury, variable		ĩ	1	v V	18	Ō	12	12	ō	Ē
29 Ce	entury, variable	28/28	1	1	V	28	Ō	12	12	ō	Ř
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48 0	entury, caps and small caps, flush right for ID line	8/8	ī	4	R	08	Ō	Ō	Ō	ō	B
50 E	agie (Key unshift figures 9, 8, 7)	48/48	8	4	Ċ	48	o l	12	12	ō	B
58 8/	/10 Century, flush left (justified) on 22½ picas, overs 24 points	8/10	ĩ	1	j	10	Ō	Ō	Ō	ō	Ř
68 10	0/10 Century, flush left (justified) on 22½ picas, overs 24 points	10/10	ī	i	j	10	Ō	Ŏ	Ō	ō	Ř
61 Fo	or sale line	6/8	ī	ī	v V	08	Ō	12	12	ō	B
	nowflake (Key cap S)	32/32	8	4	Ċ	32	Ō	Ō	ō	ŏ	Ř

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NOV. 15, 1995 (Revised August 1, 1990)



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4F5013 30 000 37 1988 **E**WMCP 100TH CONGRESS AD 100-7 B 2d Session Ľ (32) f (OC (99) Q12) OMPILATION OF THE SOCIAL SECURITY LAWS INCLUDING THE SOCIAL SECURITY ACT, AS AMENDED, AND RELATED ENACTMANTS **THROUGH JANUARY 1, 1987** COMPILED BY THE SOCIAL SECURITY ADMINISTRATION DEPARTMENT OF HEALTH AND HUMAN SERVICES U.S. GOVERNMENT PRINTING OFFICE WASHINGTON : 1988 00-000 # C For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, DC 20402

### Locator and Grid List

#### SEPARATE, SELF COVER, TITLE PAGES FOR EXEC. REPORTS, HOUSE DOCS., ETC. - 39½ x 55 -

FORMAT 5005 prints imprint line

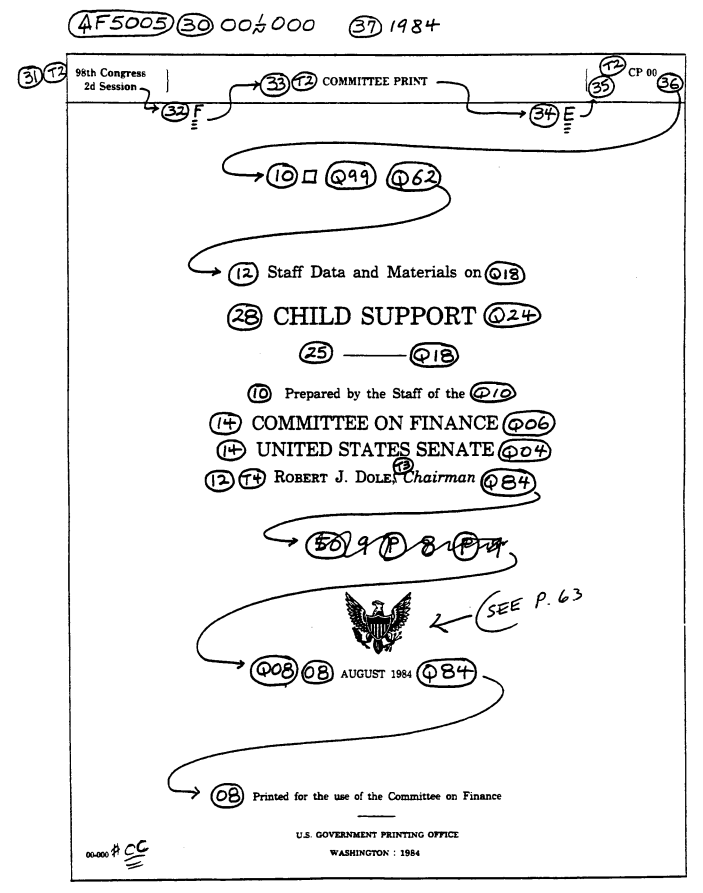
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No.	No.		Size	110.	Face	Lune	Top	Bot.	Pri.	Sec.	Right	End
Locator	Description		Point	Grid No.	Type Face	Type Lune	Lea	óing	Inder	tions (p	unts)	Page
T2Century Bold, Caps and lowercase (242)       T2Greek and Math         T3Century Italic, Caps and lowercase (243)       T3Greek and Math         T4CENTURY ROMAN, CAPS AND SMALL CAPS (244)       T4Greek and Math         GRID 2732       T1Gothic No. 17 (S         T2Roman Inferiors (12)       T2Cheltenham Bold         T3ttalic Superiors (13)       T3Gothic Italic (19)         T4ttalic Inferiors (14)       T41-3-5 Line Displa								8)				
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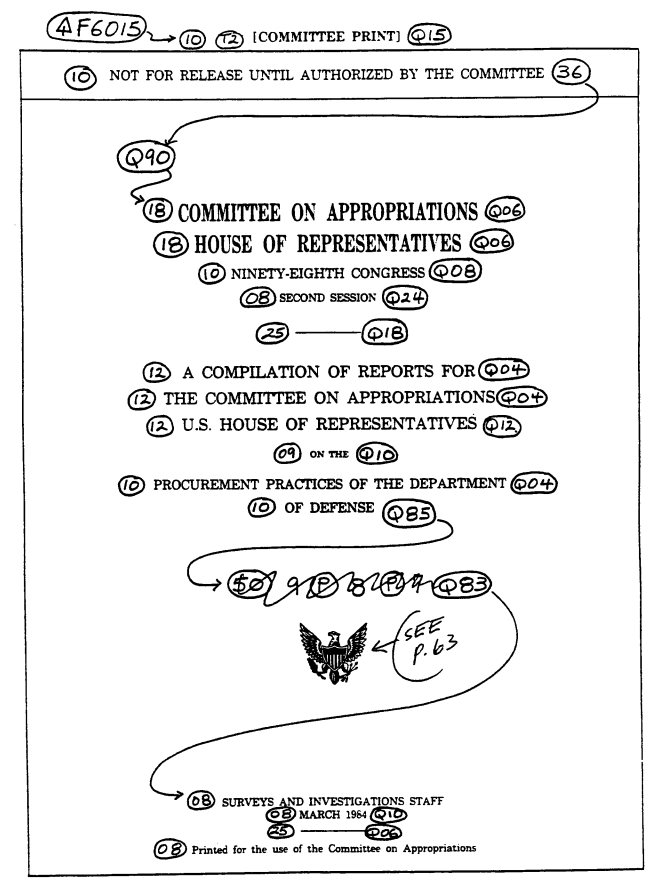
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30	Roman (Jacket No.). (Non Print in 6012)	. 6/6	1	1	L	0	0	0	0	0	B
31	Caps and small caps, italic caps and lowercase, primary and secondary 4 pts	. 8/10	1	1	C	10	0	—	-	0	B
32	Left hand Brace, line length 79 pts. (Key an F)	. 8/8	4	4	R	0	0	0	0	0	B
33	Caps, centered between braces	. 8/10	1	1	C	0	0	—	-	0	B
34	Right hand Brace, line length 402 pts. (Key an E)	. 8/8	4	4	R	0	0	0	0	i 0 j	j B
35	Caps and small caps, and regular figures, primary and secondar; 414 pts		1	- 4	C	10	0	—	-	0	B
36	Rule of 474 pts., below braced head	. 6/0	1	1	L	0	0	0	0	0	B
37	The year after Washington (bottom of page). (Non Print in 6012)		1	4	L	8	0	12	12	0	B
38	Roman, Flush right on line with Jacket No.		1	1	R	0	0	0	0	0	B
45	Sets in boxhead, centers under Prt		1	1	C	10	0	414	414	0	В
45	Follows locator 35 for ID figures	. 8/10	1	1	C	10	0		-	0	B
MISCEL	LANEOUS										
06	Century, variable	6/6	1	1	V	6	0	12	12	0	B
08	Century, variable	. 8/10	1	1	V	10	0	12	12	0	B
09	Century small caps, centered	9/9	1	4	C	9	0	12	12	0	S
10	Century, variable	. 10/14	1	1	٧	14	0	12	12	0	B
11	Century, centered, line length of 450	. 12/16	1	1	C	16	0	24	24	0	B
12	Century variable line length of A17	12/16	1	1	V	16	0	57	57	0	B
13	Century justified line length of 417	. 12/16	1	1	J	16	0	57	57	0	B
14	Century variable	. 14/14	1	1	V	14	0	12	12	0	B
18	Century Bold, variable, set size 120, THIS LOCATOR IS CONDENSED, Use A 128 for normal 18 pt	. 18/18	1	2	V	18	0	-	-	0	B
19	Parallel nue		-	i —	-	-	—	-	-	-	B
20	Cheltenham Bold Extra Condensed	. 14/18	4	2	C	18		12	12	0	B
21	Rule 84 pts FOTP 1 with REPORT locator 22, primary 162 pts	.i 4/0	1	1	L	0		. <u> </u>	0	0	B
22	REPORT, FOTP 2 with locator 21, primary 258 pts	. 12/12	1	1	L	0	0		0	0	B
25	Rule centered 50 pts primary 212 pts	4/0	1	1	L	0	0	0	0	0	B
28	Contury variable	. 18/18	1	1	V	18	0	12	12	0	B
41	Century Bold cans and lower case. Calendar No., flush right	. 14/14	1	2	R	14	0	0	0	0	B
42	Century cans and lowercase	8/8	1	1	J	08	0	0	0	0	B
48	Century cans and small cans flush right for ID line	. 8/8	1	4	R	08	0	0	0	0	B
50	Facile (Key unshift figures 9, 8, 7)	. 48/48	8	4	C	48	0	12	12	0	B
51	Roman centered in measure	. 8/9	1	1	C	12	12	0	0	0	B
52	Roman centers in 228, precedes locator 53, FOTP 1	. 8/9	1	1	C	9	12	0	) O	0	i N
53	Roman centers between 246 & 474, FOTP 2	. 8/9		1	) C	9	12	246		0	N
54	Roman firsh left FOTP 1	. 8/9	1	1	L	9	0	12	20	0	N
55	Roman flush FOTP 2	. 8/9	1	1	L	9	0	246		0	N
56	30 noint centered rule	. 4/0	1	1	ļι	12	12	219		0	N
58	Roman justified	. 8/10	1	1	1	10	0	24			B
61	Far sale line	. 5/8	1	1	) C	08	0	12			B
74	Small can bead	. 9/9	1	4	V V	18	16	0		0	S
89	Snowflake (Key cap S)	32/32	8	4	C	32	0	0	0	0	B

NOTE: Back Title locators same as 0486, only sets 8 pL, not 7 pt.

(Revised August 1, 1990)



(Revised August 1, 1990)



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## COVER AND TITLE—COMMITTEE PRINT FOREIGN AFFAIRS

FORMAT 5008

GRID 1—181	GRID 3241
T1—Garamond, Caps and lowercase (181)	T1-Century, caps and lowercase (241)
T2—Garamond Bold (182)	T2-Century Bold (242)
T3—Garamond Italic, Caps and lowercase (183)	T3-Century Italic (243)
T4—GARAMOND, CAPS AND SMALL CAPS (184)	T4-CENTURY CAPS AND S.C. AND S.C. NUMERALS (244)
GRID 2186	GRID 4
T1Century Italic (243)	T1
T2OPEN	T2
T3Garamond Bold Italic (188)	T3
T4IONIC BOLD, CAPS AND SMALL CAPS (140)	T4

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#### COVER FOR APPROPRIATION HEARINGS

#### FORMAT 5009

- - T1—Spartan Medium (135) T2—Spartan Heavy Cond. (138)
  - T3-Spartan Heavy Italic (134)
  - T4—Spartan Book Condensed (137)
  - - GRID 4-320

GRID 3-136

Tl—Spartan Bold (132)

T2—Garamond Bold Italic (size range 2) (188)

T3-Century Italic (243)

14-Garamond Bold Italic (size range 4) (189)

		Paint	Grid	Type	Type	Lead	ting	inder	ntions (e	ms)	Page
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01	Dee and a half mint rule 318 length	_		-	_	-	—			—	B
77	One and a half point rule, 318 length	—	—	-	—	-		-	-	-	B
02	Haif point rule, 318 length	12/14	1	1	V	14	0	0	0	0	B
)6	For Jacket No	-, -	1	1	L L	8	0	3	0	0	E
)8 )8	A	8/10	1	1	J	10	0	0	0	0	S
00	Rold flush right "98" (key locator 10 first) "First Session"	20/20	1	1	R	6	0	0	0	0	B
10	Rold caps flush right (key locator 9 second) "First Session	10/10	2	3	R	10	0	0	0	0	B
10	Rold italic single this shared	12/12	2	3	R	12	0	0	0	0	B
11	Bold, flush right, "1983"	26/26	1	1	R	6	0.	0	0	0	B
12	Pold fluch right (HP No if used)	14/14	1	2	R	14	0	0	0	0	B
14	Bold italic, flush right	14/14	2	3	R	14	0	0	0	0	B
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18	Data Aust sight (109" (key locator 20 first) "Second Session"	20/20	1	1	R	6	0	0	0	0	B
19	Bold caps, flush right (key locator 19 second) "Second Session"	10/10	2	3	R	10	0	0	0	0	B
20	Garamond, flush left	26/26	1	1	L	26	0	0	0	0	B
21	Garamond, flush left, primary 42 points, secondary 84 points	26/26	1	1	L	26	0	0	0	0	B
22	Garamond, flush right, 22 point	22/22	1	1	R	22	0	0	0	0	B
23	Garamono, nush right, 22 point	_	_	-	-	-	1	_	—	-	B
25	Full measure rule Flush right	26/30	1	1	R	30	0	0	0	0	B
26	Flush right, italic	32/32	1	3	R	32	0	0	0	0	S
32	Flush right, italic	8/8	1	4	R	8	0	0	1 0	0	B
38		_		-	_	-	-	-			Ň
39	Blank locator Bold, flush left (FOTP with locator 52) Bold flush left, 47 point primary (FOTP with locator 51)	12/12	3	2	L	12	14	0	0	0	B
51	Bold, flush left (FUIP with locator 32)	10/10	3	2	Ιī	10	0	0	Ō	Ō	Ē
52	Bold flush left, 4/ point primary (rule with locator 51)	8/10	3	2	Ιī	10	Ŏ	2	3	Ō	B
53	Flush left with 2 em indent Flush left on 318		l ī	l ī	Ī	24	Ō	Ō	0	Ō	B
70	Flush left on 318	32/32	1	l i	ī	42	Ō	l õ	0	Ō	B
71	Flush left on 318 with primary 42 points and secondary 66 points	24/24	î	1 1	l ĭ	6		Ŏ	l ñ	0	R
74	Flush left "64" (key locator 75 first)	22/24	1 1	1	11	24		36	l ñ	Ň	R R
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82	Backstrip	10/20	1	1 4	1	1 20	1	1	1	1	1

# 12—Garamond Bold, Caps and lowercase (182) 13—Garamond Italic, Caps and lowercase (183) 14—GARAMOND, CAPS AND SMALL CAPS (184) GRID 2-186

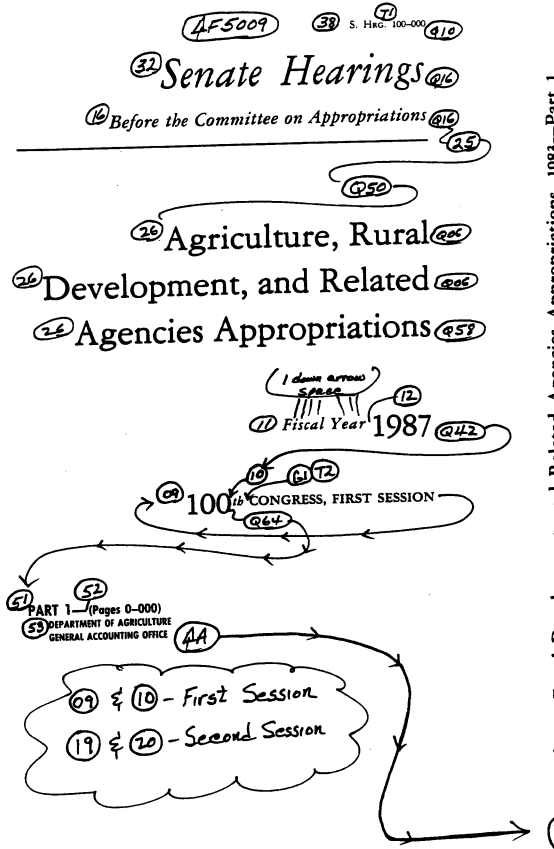
Il-Garamond, Caps and lowercase (181)

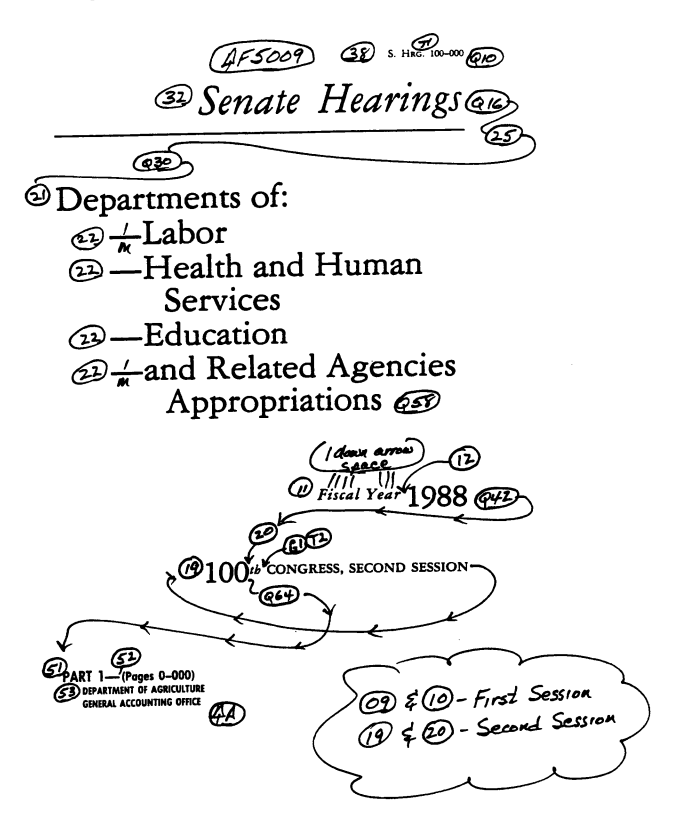
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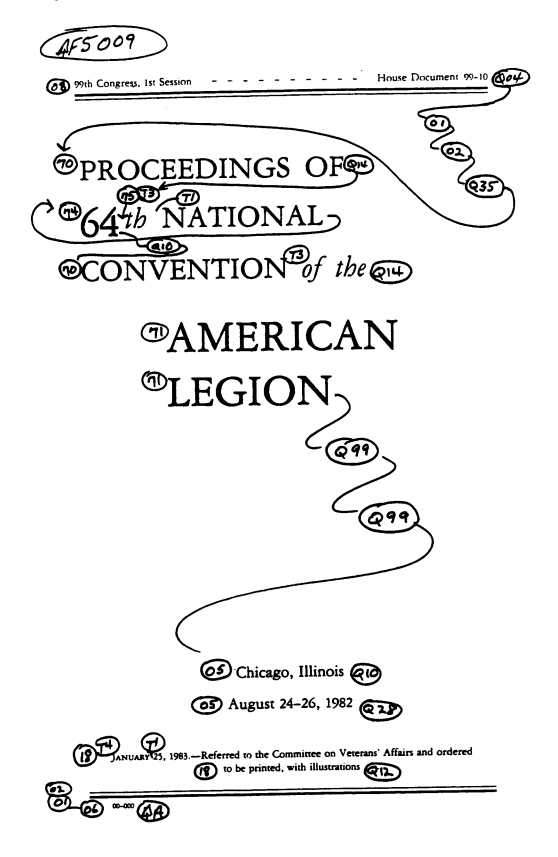
T1-Century Italic (243)

T2-OPEN

13—Garamond Bold Italic (size range 2) (188) 14—IONIC BOLD, CAPS AND SMALL CAPS (140)







# BACK COVER "THUMB INDEX" FOR COMMITTEEE PRINTS, etc.

### FORMAT 5006

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See also format 5007, has longer lines and goes to News Gothic Bold.

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(AF5006)	
1973	
Railroad Revitalization and Regula- tory Reform Act of 1976	
Subtitle IV of title 49, United States Code	
Staggers Rail Act of 1980	
Rail Passenger Service Act	Farmer
Federal Railroad Safety Act of 1970	
Railway Labor Act	Format
Milwaukee Railroad Restructuring Act	
Rock Island Railroad Transition and Employee Assistance Act	
Railroad Retirement Act of 1974	
Railroad Unemployment Insurance Act	To use this index, bend the publication over and locate the
Department of Transportation Act	desired section by following the
Emergency Rail Services Act of 1970	black markers.
Hours of Service Act	
Federal Employers' Liability Act	
(19) Related Materials:	a space as me
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Locomotive Inspection Act	Spacing me
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Inspection and Testing of Railroad Cars and Appli- ances	and survers.
Accident Reports Act	
Hazardous Masterials Transportation Act	
Independent Safety Board Act o 1974	f
Act of March 12, 1914 (Alaska Railroad Act)	B

## COVER FOR NATIONAL CONVENTION OF THE VFW

#### FORMAT 5024

12—Bodoni Bold, Caps and lowercase (b2)	12 "Special Grid" (See Wall Chart)
13—Bodoni Italic, Caps and lowercase (53)	T4 "Special Grid" (See Wall Chart)
14—BODONI ROMAN, CAPS AND SMALL CAPS (54)	GRID 4 241
GRID 2—241	T1 Century, Caps and lowercase (241)
11—Century, Caps and lowercase (241)	T2 Century Bold, Caps and lowercase (242)
12—Century Bold, Caps and lowercase (242)	T3 Century Italic, Caps and lowercase (243)
(242)	T4 CENTURY ROMAN, CAPS AND SMALL CAPS (244)
GRID 1-061 T1-Bodoni, Caps and lowercase (61)	GRID 3—807 T1—"Special Grid" (See Wall Chart) T2—"Special Grid" (See Wall Chart)

Locator No.	Description	Size	No.	Face	Line	Tap	Sot.	Pri.	Sec.	Right	End
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(AF5024) House Document 100-201 (42) 100 Congress, 2d Session ТНЕ PROCEEDINGS **OF** 87TH NATIONAL CONVENTION OF THE VETERANS OF FOREIGN WARS OF THE UNITED STATES [SUMMARY OF MINUTES] Format prints everything else. Planners to fix when Numbers change - 84 etc. Send to GSDD before sending to Keyboard. New Orleans, Louisiana : : : August 12-19, 1983

87TH NATIONAL CONVENTION OF THE VETERANS OF FOREIGN WARS

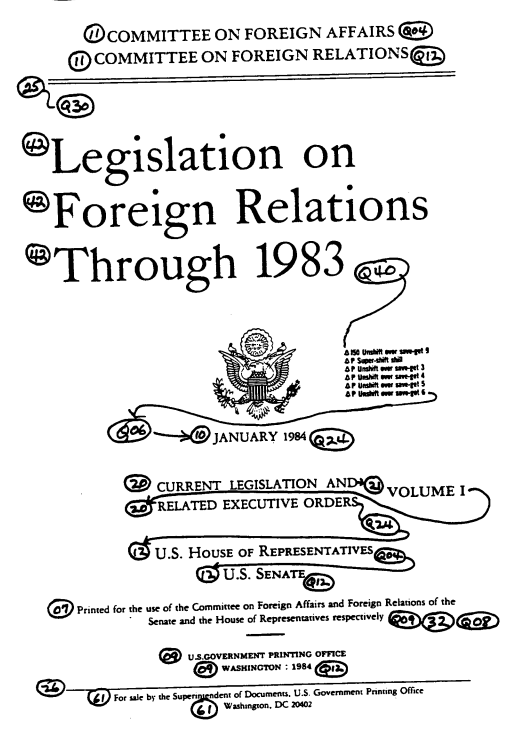
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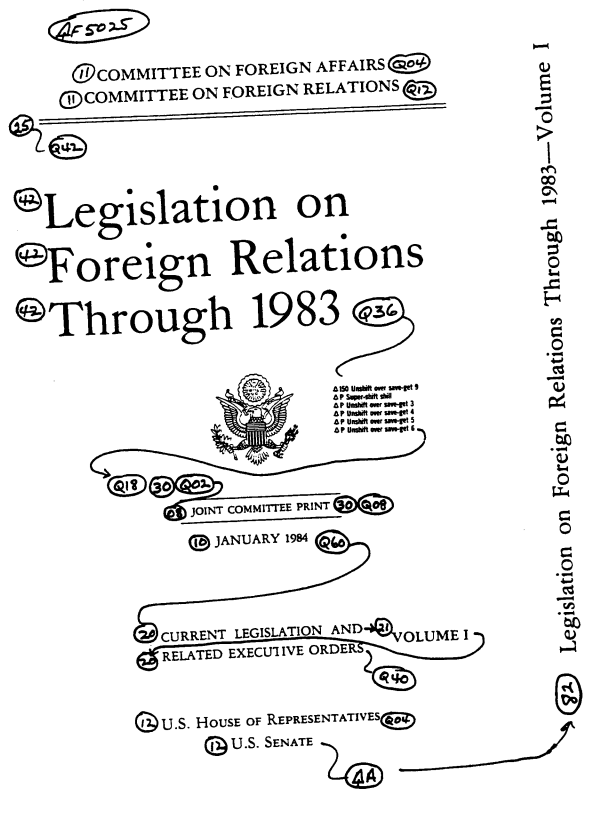
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COVER 4 (THUMB INDEX) - TO ACCOMPANY 5025

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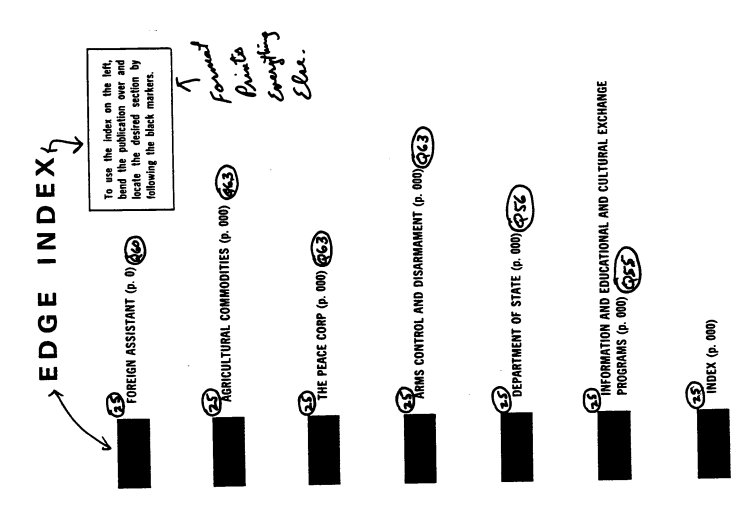
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5036—10 Bars

T2—Gothic No. 17, Caps and lowercase (017)	GRID 2—161 T1—Eterna Regular, Caps and Iowercase (161) T2—Eterna Bold, Caps and Iowercase (162) T3—Eterna Italic, Caps and Iowercase (163) T4—ETERNA ROMAN, CAPS AND SMALL CAPS (164)
	Page Leading Indentions (points) Page

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# COVER PAGE - COMPARATIVE 39½ PICAS

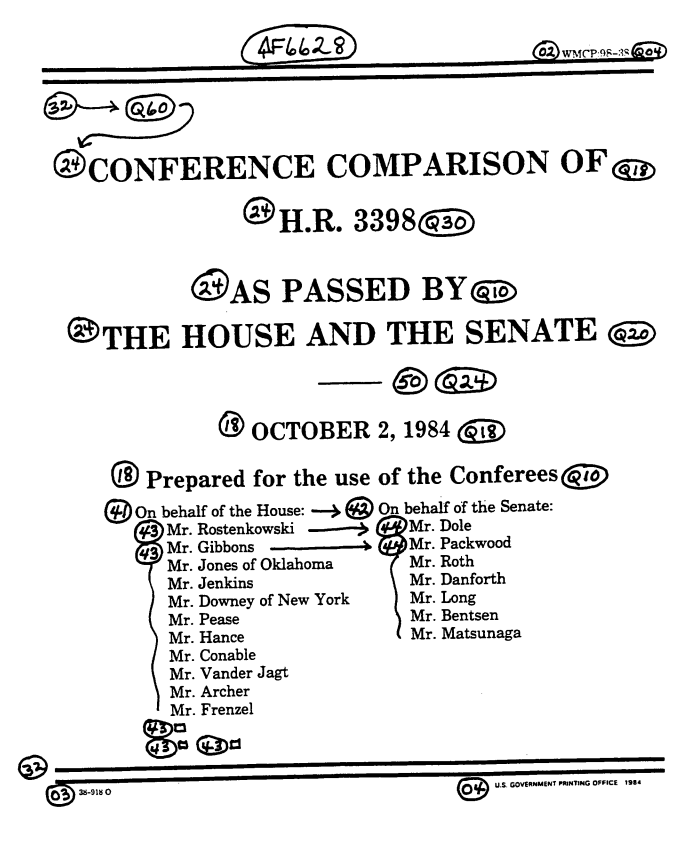
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See folder for 6622-48-pica cover and 6614-60-pica cover.

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8 AM May 24, 1996

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This means that •I81 # •L en space is no longer valid.

The •I60 is still to be used as per normal.

When figures exceed the  $\bullet I60$  length, use  $\bullet L$  only. No space needed front or back. It is built in.

The •I81 # •L en space CANNOT BE USED ANYMORE.

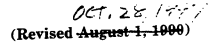
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ETC., ETC., ETC., ETC., ETC.

Jim Payne

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## BACK TITLES AND CONTENTS

0486-8/8 0483-8/10  $0484-10/10^{1}$   $0485, 0581^{2}-10/12$  (for BRIEFS)

0480-8/10 by 30 picas 0481-10/10 by 30 picas 6646³ 5904, 5905⁴ 8476

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GRID 2011 T1Roman Superiors (11) T2Roman Inferiors (12) T3Italic Superiors (13) T4Italic Inferiors (14)	<ul> <li>T1—Gothic No. 17 (Subformat Generation) (17)</li> <li>T2—Gothic Bold No. 25, Caps and lowercase (25)</li> <li>T3—Century Bold Italic, Caps and lowercase (248)</li> <li>T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)</li> </ul>

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**A**174 JOINT COMMITTEE ON PRINTING

4I51 [Created by act of Aug. 3, 1846 (9 Stat. 114)] A 153 HOUSE **\$152 SENATE** 

- Δ152 SERVATE Δ154 Charles McC. Mathias, Jr., of ΔP □Maryland, ΔT3*Chairman* ΔP John W. Warner, of Virginia ΔP Mark O. Hatfield, of Oregon ΔP Howard W. Cannon, of Nevada ΔP Wendell H. Ford, of Kentucky

- Δ155 HOUSE. Δ155 Augustus F. Hawkins, of California ΔP □ΔT3 Vice Chairman ΔP Joseph M. Gaydos, of Pennsylvania ΔP Ed Jones, of Tennessee ΔP Newt Gingrich, of Georgia ΔP Lynn Martin, of Illinois
- AF0486

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Δ 125 Appropriations Δ 125 Appropriations Δ 101 Select committees: Δ 123 Ethics	4100
Δ123 Ethics	. 40. 40. 41

# MAY 10, 1996 (Revised August 17, 1990)

## Locator and Grid List

## TITLE PAGE FOR REPORTS

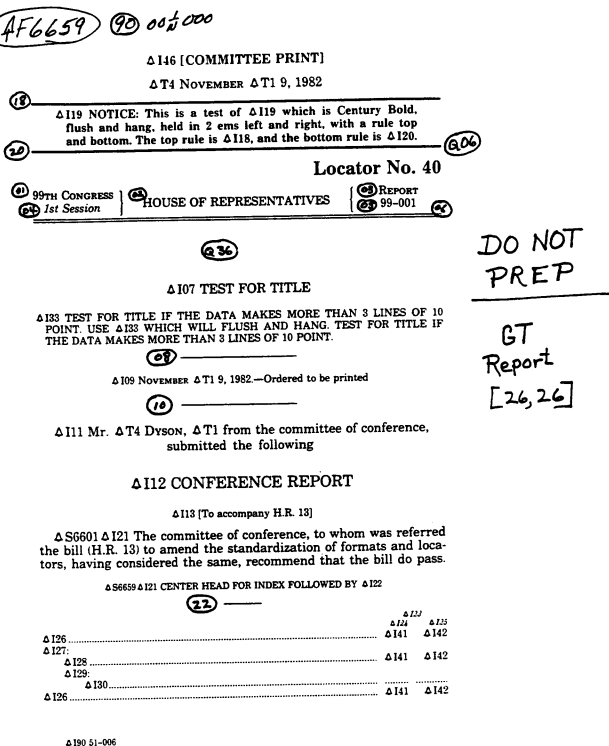
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GRID 1—731 T1—Century Roman, Caps and lowercase (241) T2—Century Bold, Caps and lowercase (242) T3—Century Italic, Caps and lowercase (243) T4—CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T1—Greek and Math Lite (31) T2—Greek and Math Bold (32) T3—Greek and Math Sups (33) T4—Greek and Math Infs (34)
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T1-Roman Superiors (11) T2-Roman Inferiors (12) T3Italic Superiors (13) T4Italic Inferiors (14)	T1-Gothic No. 17 (Subformat Generation) (17) T2-Cheltenham Bold Extra Condensed (94) T3-Gothic Italic (19) T4-1-3-5 Line Display (124)

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TITLE PAGES DO NOT HAVE TO BE PREPPED, AS THEY ARE PICKED UP FROM A SKELETON AND CORRECTED BY THE OPERATOR. THE LOCATORS AND BLANK DATA ARE IN PLACE, THE OPERATOR WILL CORRECT AS NECESSARY, AND DELETE ANY DATA NOT APPEARING ON THE COPY.

* 6598 IS USED AS A SUBFORMAT ONLY. SEE P. 89A



#### SPECIAL DOC FORMAT — FOR "COURT PROCEEDINGS OF VITAL INTEREST TO CONGRESS" (Same as 6601 except for locators 37, 45, 46, 47, 48, 49, 50, 60, 62, 67, 79, 80, and 81)*

FORMATS 5601 and 5602

GRID 1-731	GRID 3—733
11-Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
12-Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32)
13-Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
14-CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—Greek and Math Infs (34)
GRID 2—732	GRID 4—734
T1—Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)
T3—Italic Superiors (13)	T3—Century Bold Italic, Caps and lowercase (248)
T4—Italic Inferiors (14)	T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

5601-New Odd, With Sink, Bottom Folio 5602-New Page, No Sink, Top Folio

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#### (Revised August 1, 1990)

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This subformat can be used in hearings and reports as needed.
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23 This locator is a 2-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent.

(45) This locator is a 4-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent. It is a locator that is different in this format. This locator is a 4-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent.

23) This locator is a 2-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent. Following is a test of locator 46, which is a 50-point rule held in 20 points on the left. This locator is to be followed by locator 47, which is a 7-point locator, squeezed 20 points on each side.

(1) This is a 7-point locator, squrezed 20 points on each side. Rush and Rush, an em-quad must be prepped and keyed to get a paragraph indent. This data will appear within the text as a footnote to the preceding data. If there is type subordinate to this data it will be squeezed 20 points more on each side, and locator 37 will be used to set it. A test of locaator 37 follows:

This is a 7-point locator, squeezed 40 points on each side. flush and flush, an em-quad must be prepped and keyed to get a paragraph indent. This data will appear within the text as a footnote to the pre-ceding data. It is a secondary indent subordinate to locator 47.

The footnote locators are tested below, the use of the  $\Delta N$  func-tion is imperative.¹

Following is a test of locator 67, which is a 50-point rule flush left on 26¹/₂ picas. It is to be used when a footnote is to remain in the text. Locator 69 will be used for the text.

69 This is locator 69, a 7-point locator that does not utilize the footnote, or AN, function.

168 Locator 68 is the 7-point footnote locator, full measure, with the indent built into the locator. Locator 48 is used when squeezed material is required to accompany this data. Locator 68IN

All follows: (48) This is a test of locator 48, which is squeezed 14 points on each side, flush and fullows: (48) This is a test of locator 48, which is squeezed 14 points on each side, flush and fillowing locator 68. Following is a test of locator 49, which is a line of 7 stars cut in 28 points on each side. To get the stars to fill the area merely key a space between each test. stor.

# • # . # · # # 60 Locator 50 is also a footnote locator. It is the same as locator 68 except that the first line is flush, the paragraph indent is not built into the locator. This locator is used following locator 48, when going back to flush from indented matter. #

TEST OF LOCATOR ( A 7-POINT, CAP AND SMALL CAP, CENTER LOCATOR FOR FOOTNOTES 63 Locator 68 without a AN just to show an example of the following locators:

6) Locator 6 a bold, flush and hang, head locator for footnotes.

62 Locator 68 without a Δ N just to show an example of the following locators:
63 Locator 68 without a Δ N just to show an example of the following locators:
64 Testing locator 80, a footnote locator, indented 2-ems on the left, an em has to be prepari and keyed to get the paragraph indent on the first line:
65 Testing locator 81, a footnote locator, indented 4-ems on the left, an em has to be prepari and keyed to get the paragraph indent on the first line.
66 Testing locator 62, a footnote locator, indented 6-ems on the left, an em has to be prepari and keyed to get the paragraph indent on the first line.

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## Locator and Grid List

#### **COVER FOR BRIEFS**

#### FORMAT 5020

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GRID	3-	-739

- Tl-Cheltenham Bold Condensed, Caps and Lowercase (97)
- 12-Garamond Bold, Caps and Lowercase (182)

13-Gundy Text, Size Range + (87)

14-Century Italic, Caps and lowercase (243)

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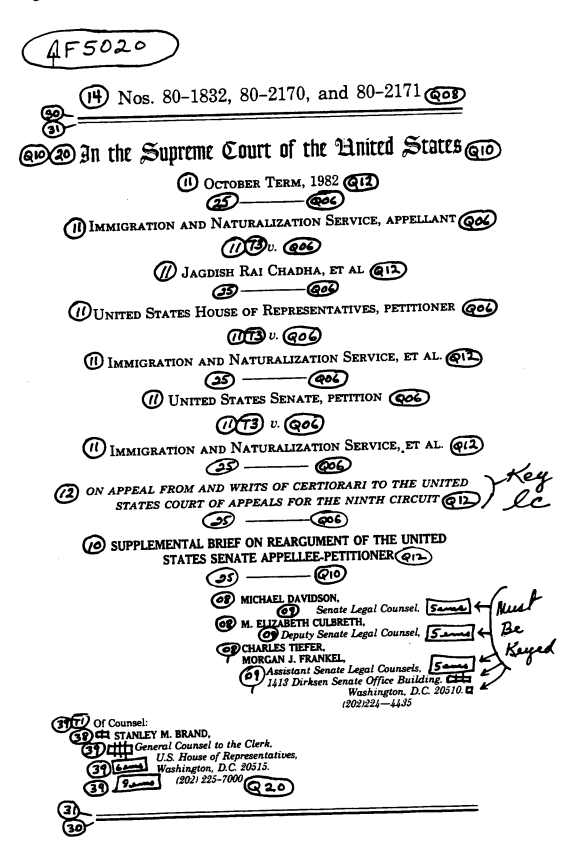
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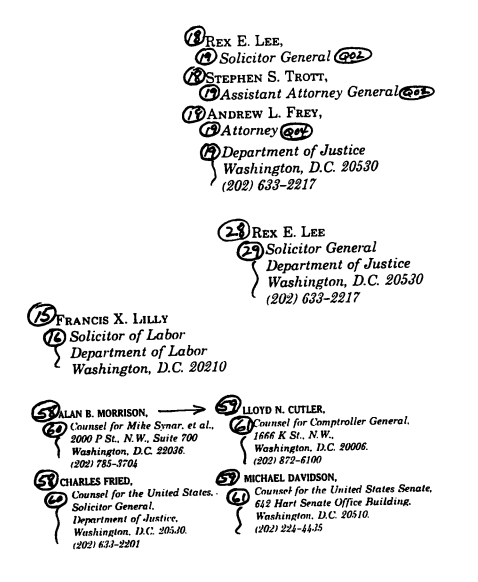
rercase (25)

- and lowercase (248)
- SMALL CAPS (254)

T1—Roman Superiors (11) T2—Roman Inferiors (12) T3—Italic Superiors (13) T4—Italic Inferiors (14)		T2—Gothic B T3—Centur	T1—Gothic No. 17 (Subformat Generation) T2—Gothic Bold No. 25, Caps and Iower T3—Century Bold Italic, Caps an T4—CENTURY ITALIC, CAPS AND S								
Locator No.	Description		Point Size	Grid No.	Type Face						

AISCEL	LANEOUS					10				•	
8	Bold Condensed flush left, primary 120 points Flush right italic (key indentions from right) Bold Condensed caps centered	08/10	3	1	R	10 9	0	-0	~ N	0	5
9	Flush right italic (key indentions from right)	08/09		3	- N V	12	0	Ň	ň	ň	
Ō	Bold Condensed caps centered	10/12	3		v v	13	ň	ں م	ň	ň	
1	Caps and small caps centered	11/13			v	12	ŏ	ň	ň	ň	
	Italic small caps centered	11/12	1	- 1	v	14	0	ň	ŏ	ň	
4	Italic small caps centered	14/14		1		14	Ň	ő	ň	ň	1
5	Caps and small caps, flush left	11/13				13	Ň	1	2	ň	
6	Italic. Caps and lowercase, 1-em indent, overs 2 ems	11/13		3		10	ň	11	13	ň	Ι.
B	Caps and small caps, flush left, primary of 121 points	11/13		4		13	0	12	13	ň	l
9	Italic, Caps and lowercase, primary of 132, overs 143	11/13	1	2	2	19	Ň	12	10	ň	l l
)	Caps and small caps, hush relt, primary of 121 points	19/19	3	3	U U	13	U	U		U	i
5	Centered dash		_	_	_	13	0	14	16	_	
8	Caps and small caps, flush left, primary of 154 points	11/13	1	4	L .	13	Ö	15	16	ň	ĺ.
9	Italic. Caps and lowercase, primary of 176 points	11/13	1	3	L	13	U	10	10	U	1
Ď	Full measure rule, heavy		-	-	-	-	-	-	_		1
ĩ	Centered dash Caps and small caps, flush left, primary of 154 points Italic, Caps and lowercase, primary of 176 points Full measure rule, heavy Full Measure rule, light Fullsh left (key indentions from left) Flush left (key indentions from left) Chaltenbare Ruld flush left full measure foto 01		_		_	10	_	_	_	-	1
8	Fursh left (key indentions from left)	8/10	3		<u>-</u>	10	0				1
9	Flush left (key indeptions from left)	8/9		5	Ļ	9					Í
8	Cheltenham Bold, flush left, full measure, fotp 01	8/10	3		L	10		18	20		
9	Cheltenham Bold, flush left, primary of 144 points, fotp 02 Garamond Italic, 1-em indent, full measure, fotp 01 Garamond Italic, flush left, primary of 152 points, fotp 02	8/10	3			10	U	10	20		
0	Garamond Italic, 1-em indent, full measure, fotp 01	8/10		3		10		19	20		
1	Caramond Italic, flush left, primary of 152 points, fotp 02	8/10		3	Ĺ	10	0		20	U	
10						12		0			1
1		14/14			I C	14	0	U			1
32	Backstrip	18/18	1	ļ 1	i C	18	0	1 0	0	0	





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## Locator and Grid List

## BRIEF FORMAT 11 POINT ON 13 POINT, 25 PICAS

#### FORMATS 5701 and 5702*

GRID 1-731	GRID 3—739
11-Century Roman, Caps and lowercase (241)	T1—Cheltenham Bold Condensed, Caps and Lowercase (97)
12-Century Bold, Caps and lowercase (242)	T2—Garamond Bold, Caps and Lowercase (182)
13-Century Italic, Caps and lowercase (243)	T3—Goudy Trit, Sizt Rangt 1 (87)
14-CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—Century Italic, Caps and lowercase (243)
GRID 2732	GRID 4—734
T1Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)
T3Italic Superiors (13)	T3—Century Bold Italic, Caps and lowercase (248)
T4Italic Inferiors (14)	T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

		Point	Grid	Type	Type	Lea	dung	Inde	ntions (e	nns)	Pag
Locator No.	Description	Sare	No.	Type Face	Line	Top	Bol.	Pri.	Sec.	Right	En
	ANEOUS LOCATORS (01 thru 08)	-									
	12 point bold, center	12/14	1	2	V	14	12	0	0	0	
01	12 point bold, center		-	-		_	_	-	-	—	-
02	9 point bold, center	9/11	1	2	۷	12	19	0	0	0	
03	11 paint Cane and small cane 7 ems from right		1	4	R	13	0	0	0	7	
04	11 point Case and small case 5 ems from right		1 1	4	R	13	0	0	0	5	
05 06	11 mint Company const from fight	11/13	1	4	R	13	0	0	0	3	
00 07	11 mint Italia 1 am from right	] 11/15	1 1	3	R	13	0	0	0	1	
08	11 point, taile, 1 en tour right	11/13	1	4	1	13	0	2	3	3	-
HEADS											
09	9 point bold, head, center	9/11		2	V	17	14	0	0	0	
09 71	7i-t easter		1	1	V	13	11	0	0	0	1
72	0 mint hald flush and hans 60 paints	3/11	1 4	2	l l	14	12	0		0	
72	10 mint held another	10/10	_ <b>▲</b>	2	V	22	20	0	0	0	1
75 74	11 anist Cosp and small caps center (main bear locator)			4	V	18	16	0		0	
75	11 with held fluck and hear 55 points	] 11/10	1 1	2	ļJ	18		0	5	0	ł
76	11 agent Case and small case center (head for squeezed material—neig in 2 ems on both sides)	11/13	1 4	4	V	18		2		2	
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80	and another Tart constar LISE ONLY FOR an the Something Count of the Floring States	20/20	1 3			20		0	-	0	
82	a Obaltanham Daid Contanced conter	0/10	J 3			18	1	0		0	
84	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	10/12	1 3		l V	18		0		0	
87	111 evint italia indented 2 ems overs 5 ems (used as subordinate nead to locator //)	11/10		1 7	J	16	1 -	3		0	1
88	8 point, Caps and small caps, center	8/9	1	4	<u>v</u>	16	13	0	0		+
					Ι.				l .		
10	Design Flore assessment locator	9/11	1								-
10	0 point 1 em paragraph localo		. 1	1	1 *	1	1		-	1 -	
	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second	11/13	1 1				1				
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15	Flush and hang 3 ems Flush paragraph, full measure	11/13	3   1						)   0		
20											
21	1 em paragraph (main paragraph)	11/13	3   1	1	J				2   2		· I
22	A came on both eider (must pres and tev urst line innen))					13					2
23	Paragraph, squeezed 2 ems on both suces thiss prep and key first line indent)	11/13	3¦ ]	1	.   J	13			4   4		ן נ
24	in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet in internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet internet int			1	.  L	4 13					0
25	I a state and C ame fluch and fluch (must prep 200 Key UIS) UPP 10028U			1 1	.  1	13			6 6	. 1	ן ס
26				1 1	ļļ	1 1			8   8		0
28	Paragraph, indented 8 ems, flush and flush (must prep and key first line indent)	11/1	3 3	1   1		1					0
30	Paragraph, indented 10 ems, flush and flush (must prep and key first line indent)	11/1	3   :	1 ] ]		1	3   0	)   1			0
31	Paragraph, indented 12 ems, flush and flush (must prep and key flust me metric). Relative locator (do not use in middle of a word) (use only in full measure, locators 20 and 21)	11/1	3			1	3   (			· !	0
70	Relative locator (do not use in middle of a word) (use only in for measure, rocators to and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second seco	11/1	1	i   1		1 1	1 (	)	3 3	3 !	0
81	11 point solid, cut in 3 ems on lett								·		

#### 5701-New Odd, No Sink, Bottom Folio-Key ∆'80□ 3 Times For Sink

#### (Revised August 1, 1990)

5701—New Odd. No Sink. Bottom Folio—Key △180□ 3 Times For Sink—Continued

		Point	Grid	Type .	Type _	Lead	ing :	Inden	lions (en	ns ;	Pag
locator Nc	Description	Size	No	Face	Line	Tor	Bot	Pri	Sec :	Right	Enc
IGNAT	2201						}		1		
	a in the set hand have 1 am on 0 pices (for alignment on left)	11/13	1	4	1,	13	0		- !	-	
4			1	1	1	13 13	0		-i		V
5	Caps and lowercase, 1 em indent, overs 2 ems on 9 picas (use with rocker 0 4). Caps and lowercase, indented 5 ems, overs 7 ems (for 8 signatures or more)	11/13	1	1	Ji	13	0	5	7	0	۷
6	Laps and lowercase, indented 5 ents, overs 7 ents (for 6 signatures a							į			ł
OTES		9/11	1	1	L	16	14		!	-	
1	9 point, centered in column 1-YEAS-(FOTP 1)		Ìī	1	L 1	16	14		3	—	
2	9 point, centered in column 1—TEAS—(FOTP 1) 9 point, centered in column 2—NAYS—(FOTP 2)	11/13	i	1	L	13	0		1	-	
3	9 point, centered in column 2Names(FOTP 2)	11/13	i		L	13	0	0	1		
4	11 point, flush left in column 1—names—(roff 1) 11 point, flush left in column 2—Names—(FOTP 2)	11/10									
PECI	AL LOCATORS	0/11	1	1	1	11	0	_	_	_	
7	9 point, squeezed 44 points on each side, use with locator 47	9/11			í	13	ŏ.	4	4	4	
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9			-			11	0	0	0	0	'
9			1	1	J	11	i v	jU		U	ł
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51	Caps and small caps, 5 ems from right (TOP)	. 11/13	1		R		0			3	
52	Caps and small caps, 3 ems from right (10P)	11/13	1		R		14	0	0	1	
53	Italic, 1 em from right (10P)	11/13	1		j J	13	0	Ō	1	0	
54				3	J	13	14	0	2	0	
55	Caps and lowercase, flush and hang 1 effi, flux fine of introduction	11/13	1	4	R	13	0	0	0	5	
56	Caps and small caps, 5 ems from right (BOTTOM)	11/13	1	4	R	13	0	0	0	3	
57					R	13	14	0	0	1	
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51	Roman, flush right (BOTIOM)	11/15	<u> </u>	+	†	<u> </u>	1	1.	†	i –	Ť
FOOT	IOTES		.			1 11	0	1	0	0	
68	For footnotes, use with $\Delta N$ , will make up at bottom of column	. 9/11								Ŏ	
69	For footnotes, use with $\Delta N$ , will make up at bottom of examination of examination of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	. 9/11	+			+	+	<u>+</u>		<u> </u>	+-
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66			-	-	1 -	- i	·		-	-	
90			-	-		-					
91	Double rule 25 picas. For 2 col, double up, use with $\Delta P$			1 1							
92	For 2 col, double up, use with $\Delta P$	9/1				.  1					
93	For 3 col, triple up, use with $\Delta P$ Locator for graphics (insert offset folio here) $\Delta g,w318,d$ is always keyed first +	6/	6	1 1		.   6					
95	Locator for graphics (insert offset folio —— here) $\Delta$ g,W318,0 is always keyed inst v					1 8	3   11	3 į 🕻	)  0	(	) į
96	Cantion for illustration, 8 point, center	<u> </u>	i							<u>ن</u>	<u> </u>

5702 is 26 ½ picas and 12 on 14.

 ⁺ Graphic line keyed as follows: Δg,w300,d...Δl95 Strip offset folio... here.

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# (4F5701)

# 1 An the Supreme Court of the United States

**△**I74 October Term, 1982

O2 _____ No. 82-4321

UNITED STATES OF AMERICA, APPELLANT

**7473** v.

NATIONAL ASSOCIATION OF SECURITIES DEALERS, INC.

△188 △ T3 ON APPEAL FROM THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLUMBIA

Δ 182 BRIEF FOR THE SECURITIES AND EXCHANGE COMMISSION AS AMICUS CURIAE

#### A 184 BRIEF FOR THE SECURITIES AND EXCHANGE COMMISSION AS AMICUS CURIAE

This is a test of the format for Briefs, format 5701. The format is the same as format 5601, except for the type size and measure. locators 80, 81, 82, and 84 are also different.

**\$** I81 (81) Locator 81, 11 point solid, cut in 3 ems, flush and flush, an em must be prepped and keyed to get a paragraph indent.

This is a test of the format for Briefs, format 5701. The format is the same as format 5601, except for the type size and measure. locators 80, 81, 82, and 84 are also different.

99

(3)

(21) Test of the locators in 5701 that are different from 6601. These locators are 37, 45, 46, 47, 48, 49, 50, 67, 80, 81, 82, and 84.

8 Locator 81, 11 point solid, cut in 3 ems, flush and flush, an em must be prepped and keyed to get a paragraph indent.

(23)This locator is a 2-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent. It is not a locator that is different in this format, it merely leads into locator 45 which follows:

45 This locator is a 4-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent. It is a locator that is different in this format. This locator is a 4-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent. It is a locator that is different in this format.

(23)This locator is a 2-em squeeze locator, flush and flush, an em quad must be prepped and keyed to get a paragraph indent. It is not a locator that is different in this format. Following is a test of locator 46, which is a 50-point rule held in 20 points on the left. This locator is to be followed by locator 47, which is a 9-point locator, squeezed 20 points on each side.

This is a 9-point locator, squeezed 20 points on each side, flush and flush, an em-quad must be prepped and keyed to get a paragraph indent. This data will appear within the text as a footnote to the preceding data. If there is type subordinate to this data it will be squeezed 20 points more on each side, and locator 37 will be used to set it. A test of locaator 37 follows:

This is a 9-point locator, squeezed 40 points on each side, flush and flush, an em-quad must be

(1)

Oct. 28, 1471
Jun 14, 1995
(Revised August 1, 1890)

7633 (SAME AS 6633 EXCEPT SM. CAP ROM. NUM. FOLIOS) 101

## HEARINGS AND REPORTS FORMATS-10 POINT

FORMATS 6601, 6602, 6604, 6633 (Format starts page 1), 6666*, 6969 (Squeeze format) 5503 (19 picas for galleys only), 0191** (5443 (10 PT. X 498 PT.

GRID 1—731	GRID 3-A33 LC CARLES MATCH									
11—Century Roman, Caps and lowercase (241)	TI-Greek and Math Lite (31) 6601. USE WITH									
12-Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32) T3—Greek and Math Sups (33) $5 $									
13—Century Italic, Caps and lowercase (243)	T4—Greek and Math Infs (34)									
14-Century Roman, Caps and small caps (244)										
GRID 2—732	GRID 4—734									
T1—Roman Superiors (11)	T1-Gothic No. 17 (Subformat Generation) (17)									
T2—Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)									
T3—Italic Superiors (13)	13—Century Bold Italic, Caps and lowercase (248)									
T4Italic Inferiors (14)	14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)									

6601 & 6633-New Odd, With Sink, Bottom Folio; 6602-New Page, No Sink, Top Folio; 6604-New Page, With Sink. Bottom Folio

			Grid No.			Type	Type	lea	ding	inde	ntions (e	ms)	Page
Locator No.	Description	Size	No.	Face	Line	Tap	Bot.	Pri.	Sec.	Right	End		
	S WITH EARS—SPECIAL HEAD LOCATORS—DO NOT USE UNLESS INSTRUCTED TO												
-	Nonprint in text, goes to locs. 85 and 86, prints 8 point bold ears	8/8	1	2	R	-		0	0	0	Í N		
82	8 point bold (overlay), key after format call, will print flush right at top of page	8/8	ī	2	R		_	Ō	0	0			
83		<u> </u>	<u> </u>			<u> </u>	1						
THESE I	OCATORS (01 thru 08) TO BE USED FOR BEGINNING OF HEARING ONLY		Ι.							•			
01	12 point bold, center (title of hearing)	12/14	. L	2	V	14	12	i	0	0	`S		
02	5 on darb contar			2	- c		19	0		0	s		
03	9 point bold, center (dateline)	9/9	1	4	R	12 10	19	0		7			
04	10 moint Cans and small cans. 7 ems from nghi	10/10	[ I	4	R	10	Ö	0	0	5	S		
05	10 point, Caps and small caps, 5 ems from right	10/10	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	4	R	10	Ö	Ö	0				
06	10 point, caps and small caps, 3 cms from right	10/10		3	R	10	a		Ö				
07	10 point, italic, 1 em from right	10/10		4		10		2		3	ŝ		
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09	9 point bold, head, center (Statement line in hearings)	9/10	1	2	V				0				
71	C neist contor	0/0	1	1	V	12		0		0			
72	8 point hold flush and hang 54 points (for Sec. line in Reports)	. 8/8	1	2	J	13		0					
73	12 mint haid months (months sent for reports)	1 12/12	1	2						0	S S		
74	10 point, Caps and small caps, center (main head locator)	10/10	1	4			16						
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77	10 point italic, flush and hang 2 ems	10/10		2		24		0		; U	i S		
78	14 point bold, center (mostly used for reports)	14/14		4					0	: o			
84	10 point, small caps, center, same as 89 except has no extra top leading	10/10							5	0	S		
87	10 point, sinal caps, center, same as of electric table to electric table to electric table to locator 77)	. 10/10	1		1	16			Ő	0			
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# (Revised August 1, 1990)

6601 & 6633-New Odd, With Sink, Bottom Folio; 6602-New Page, No Sink, Top Folio; 6604-New Page, With Sink, Bottom Folio-

Description         10/10           is and small caps, flush and hang 1 em on 13 picas (for alignment on left)         10/10           is and lowercase, 1 em indent, overs 2 ems on 13 picas (use with locator 34)         10/10           is and lowercase, indented 5 ems, overs 7 ems (for 8 signatures or more)         10/10           DRTS)         8/8           init, indented 2 ems in column 1—YEAS—(FOTP 2)         10/10           point, flush left in column 2—NAYS—(FOTP 2)         10/10           point, flush left in column 2—NARS—(FOTP 2)         10/10           point, flush left in column 2—NARS—(FOTP 2)         10/10           point, flush left in column 2—NARS—(FOTP 2)         10/10           point, bidd, flush and hang 3 ems—Statement of         8/9           point bidd, flush and hang 3 ems—Statement of         8/9           point bidd, flush and hang 3 ems—Statement of         8/9           point bidd, flush and hang 3 ems—Statement of         8/9           point bidd, flush and hang 3 ems—Accompanied by         8/9           point bidd, flush and hang 3 ems—Statement of         8/9           point bidd, flush and hang 3 ems—Statement of         10/10           point bidd, flush and hang 3 ems—Statement of         10/10           pas and small caps, 5 ems from right (TOP)         10/10           pas and smal caps, 5 ems from right	Face           4           1           1           1           1		L 1 L 1 J 1 L 1 L 1 L 1		0 - 0		ec Right	- B - W
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#### *FORMAT 6666

GRID 3-712
11-Congressional Roman Canceled, Capo and Iowercase (51)         12-Century Bold Conceled, Capo and Iowercase (252)         13-CENTURY BOLD CANCELED, CAPO AND EMALL CAPE (250)         14-Consumption of Home Canceled, Capo and Iowercase (54)         GRID 4-713         11-Congressional Holie, Conceled, Capo and Iowercase (53)         12-Century Bold Holie, Conceled, Capo and Iowercase (53)         13-Century Bold Holie, Conceled, Capo and Iowercase (55)         12-Century Bold Italic Canceled, Capo and Iowercase (55)         13-Century Bold Italic Canceled, Capo and Iowercase (55)         13-Century Bold Italic Canceled, Capo and Iowercase (55)         13-Century Bold Italic Canceled, Capo and Iowercase (55)         13-Century Bold Italic Canceled, Capo and Iowercase (57)         14-Concressional Italic Canceled, Capo and Iowercase (57)         14-Concressional Italic Canceled, Capo and Iowercase (57)

# ITALIC FORMAT FOR CONFERENCE REPORTS-10 POINT

## FORMATS 6603-6703 *

GRID 1—729 T1—Century Italic, Caps and lowercase (243) T2—Century Bold Italic, Caps and lowercase (248) T3—Century Italic, Caps and lowercase (243) T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)	GRID 3-713 T1-Congressional Halie Canceled, Cape and lowercase (53) T2-Century Bold Italie Canceled, Cape and lowercase (255) T3-CENTURY BOLD ITALIC CANCELED, CAPS AND SMALL CAPS (253) T4-CONGRESSIONAL ITALIC CANCELED, CAPS AND SMALL CAPS (57)
GRID 2-712 I1-Congressional Roman Canceled, Caps and lowercase (51) I2-Century Bold Canceled, Caps and lowercase (252) I3-CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250) I4-CONGRESSIONAL ROMAN CANCELED, CAPS AND SMALL CAPS (54)	GRID 4—730 T1—Gothic No. 17 (Subformat Generation) (17) T2—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251) T3—Gothic No. 19, Italic, Caps and lowercase (19) T4—CENTURY BOLD ROMAN, CAPS AND SMALL CAPS (240)

## USE AS A SUBFORMAT TO 6659 OR 6601 ONLY

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## (Revised August 1, 1990)

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65	12 at 2 at an	••							-   _	-   _	Ē
66		••				.   _			-	.  _	-i B
90		**		-	.	.   _	-	.   _	-	-   -	-   B
91		. 8/8		1 1						1 (	
92	Double rule 26½ picas. For 2 col, double up, use with $\Delta P$ For 3 col, triple up, use with $\Delta P$	. 8/8		i   1			B C			1 0	
93	is a functional interview of the function of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	. 6/6	5	1   1			6 0				)   B
95	Caption for illustration, 8 point, center	8/8	B	1   1	۱ I	/  1	B   18	5   1	0 0	0 0	D   E
96	Caption for inditration, o point, center					_	-		- i		

Format 6703 is the same as 6603, except it is 30 picas wide.
 Graphic line keyed as follows: A.g.w318,d... A195 Strip offset folio... here.



# HEARINGS AND REPORTS FORMATS-8 POINT

FORMATS 6621-6721 * ** 0192, 0190 GRID 3-733 T1-Greek and Math Lite (31)

- 5443 SE

Т

GRID 2-732

GRID 1-731

11-Century Roman, Caps and lowercase (241)

14-CENTURY ROMAN, CAPS AND SMALL CAPS (244)

12-Century Bold, Caps and lowercase (242)

T3-Century Italic, Caps and lowercase (243)

T1-Roman Superiors (11) T2-Roman Inferiors (12) T3-Italic Superiors (13) T4-Italic Inferiors (14)

GRID 4-734

T2-Greek and Math Bold (32)

T3-Greek and Math Sups (33)

T4-Greek and Math Infs (34)

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Gothic Bold No. 25, Caps and lowercase (25) T3-Century Bold Italic, Caps and lowercase (248)

14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

			Grid	Type	Type	i sa	ing	Indentions (ems		ans)	Page
Locator No.	Description	Point Size	No.	face	Line	Top	Bot	Pri.	Sec.	Right	End
LOCATOR	S 01 thru 08 ARE NOT IN THIS FORMAT										
HEADS		6/6	1	1	v	12	10	0	0	0	S
71	6 point, center (credit line)		i	2	j	11	10	0	6		S
72			i		Ň,		18	0	0		S
			i		V		13	0	0		S
74			i			12	10	0	-	0	S
75	8 point, Caps and small caps, center (main near locato)	8/8	l ī		l v		13	· 2	3		· S
76			lī			12	10	0	2		S
77	8 point, Caps and small caps, center (nead for squeezed matched and and a state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	12/12	l i				20	0			S
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87			i	-	1			1 0	0	0	S
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89	8 point, Caps and small caps, center (main nead locator)	. 0/0	+	+	┼╌	+	+	1	† ·	+	<u> </u>
8 POIN	TEXT	. 8/8	1								
10	Flush paragraph	. 8/8	1								1
11	Flush paragraph	. 8/8	1								
13			1								
14	Flush and hang 1 em Flush and hang 2 ems	8/8	1			1 8				3 0	
15	Flush and hang 2 ems Flush and hang 3 ems	8/8		1						0 0	
20	Flush and hang 3 ems Flush paragraph, full measure				1.	1 8				0 0	
21	Flush paragraph, full measure	8/8				1 1				2 0	
22	1 em paragraph (main paragraph) Paragraph, indented 2 ems, flush and flush (must prep and key first line indent)	8/8		1 1	L .		3   0			2 2	
23	Paragraph, indented 2 ems, flush and flush (must prep and key first line indent) Paragraph, squeezed 2 ems on both sides (must prep and key first line indent)	8/8		1 1			3   (			4 (	
24	Paragraph, squeezed 2 ems on both sides (must prep and key first line indent)			1 1	1	L  1				0 0	
25	Paragraph, indented 4 ems, flush and flush (must prep and key inst me under)	8/			1	J	B   I			- 1 ·	0 W
26	3 em indent (use for "Sincerely" in letters)					J :	8   I				0 W
28	Paragraph, indented 6 ems, flush and flush (must prep and key first line indent)		- 1			3	8	0   1			0   W
30	Paragraph, indented 8 ems, flush and flush (must prep and key first line indent)	8/		1	1	1	8	0   1	2   1	.2	0   W
31	Paragraph, indented 10 ems, flush and flush (must prep and key first line indent) Paragraph, indented 12 ems, flush and flush (must prep and key first line indent)	8/	- 1		1	ן 1	2	0	0		0   E
67	Paragraph, indented 12 ems, flush and flush (must prep and very flush me mostly flush me mostly flush paragraph locator, 4 points extra top lead, End		- 1		1	J	8	0	0	0	0 W
70	8 point, Flush paragraph locator, 4 points extra top lead, Eld					-	1				1
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34	TURES Caps and small caps, flush and hang 1 em on 13 picas (for alignment on left) Caps and lowercase, 1 em indent, overs 2 ems on 13 picas (use with locator 34)	8/	8		1	L		0 -	5 -	-   -	-   W
35	Caps and lowercase, 1 em indent, overs 2 ems on 13 picas (use with weater or more)	8/	8	1	1	1	8	0	5	7	0 0
36	Caps and lowercase, 1 em indent, overs 2 ems on 13 picas (use with locate or) Caps and lowercase, indented 5 ems, overs 7 ems (for 8 signatures or more)		$\neg$				Ī				İ
VOTE	S (REPORTS)			,	1		14	12	2	3 -	_] :
		8/		1	1			12	2	3 -	_  3
41	8 point, indented 2 ems in column 1—YEAS—(FOTP 1) 8 point, indented 2 ems in column 2—NAYS—(FOTP 2)	8/		1		L	8	0	õ	1 -	_  i
42	8 point, indented 2 ems in column 2—NAYS—(FOIP 2)	8/		1	1		8	0	0	1	
43	8 point, flush left in column 1—Names—(FOIP 1) 8 point, flush left in column 2—Names—(FOTP 2)	8,	18		1		0		<u> </u>	ن	
44	8 point, riush ier in column 2-realized (con 2)										

# Oct. 15,144 (Revised August 1990)

1001	ised August V/1990)	Point	Gnd	Type	Type	Lead			tions (e		Page End
NO.	Description	Suze	No	Face	Line	Tec	Bot.	Pri.	Sec.	Right	
	NT LINES FOR SENATE APPROS				l	15	13	0	3	0	S
		8/9 8/9		2	J	13			3 3 3	ŏ	
5	8 point bold, flush and hang 3 ems—Statement of	8/9	1		i il	10			3	Ō	i U
7	8 point bold, flush and hang 3 ems—Accompanied by 8 point bold, indent 2 ems, overs 3 ems—Witness list		· ·			•••					
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8			1	2	Ĵ	13	10	Ō	3	0	
19			l i	2	j	10	12	0	1	0	
50	8 point bold, flush and hang 3 ems—Accompanied by 8 point bold, flush and hang 1 em—Witness list		<u>  · · · ·</u>	<u> </u>	1		1	1			Ī
LETTERS		8/8	1	4	R	8	0	0	0	5	
51			l i	4	R	8			0	3	
52	Caps and small caps, 3 ems from right (10P)	. 8/8	1	3	R				0	1	
53	Italic, 1 em from right (TOP)	. 8/8	1	1	l l	8	0			0	
54	Caps and lowercase, flush and hang 1 em, sust me of indeduction	. 8/8	1	3		8		0			
55	Italic, flush and hang 2 ems, second line of infroduction Caps and small caps, 5 ems from right (BOTTOM)	. 8/8	1	4	R	8					
56	Caps and small caps, 5 ems from right (BOI10m) Caps and small caps, 3 ems from right (BOITOM)	. 8/8		3		8					
57	Caps and small caps, 3 ems from right (BOITOM)	. 8/8 . 8/8		1	R	8			1 -	Ī	
58 59	ttalic, 1 em from right (BOTIOM)	8/8	1 1	4	l ï	8			3	3	
55 61	Roman, flush right (BOTTOM) Caps and small caps, 2 em indent, overs 3 ems, 3 ems on right, use when too much data to fit in 51 and 52		+-	+	+	1	1	1	1		1
FOOTN			,	1	1	1 7	0	1	0	0	1
68						i i					
69	For footnotes, use with $\Delta N$ , will make up at bottom of counting For footnotes or notes. DO NOT use with $\Delta N$ , will make up where keyed	<u> </u>	╧		+	+	1-	1-	+		$\top$
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39							.	.   _	·	-	-
63			. _	-   _	·	-	·	·	-		-
64	3 em dash 5 em dash	. –	.   _	-	·	-	-   -	·	•	·	-
65	Line of 7 stars		-	-	-	-	-   -	-1 -	·  -	-   -	-
66	Line of 5 stars Single rule 26½ picas	—	-	-   -	•	-   -	-   -	-   -	-   -		
90	Single rule 26½ picas Double rule 26½ picas		-   -	;  -	-	·   -	8- 0				0
91	Double rule 26 ½ picas For 2 col, double up, use with ΔP	8/			 	·					ŏ
92 93	For 2 col, double up, use with $\Delta P$	8/ 6/									ŏ
93 95	For 3 col, triple up, use with △ P Locator for graphics (insert offset folio — here) △ g,w318,d is always keyed first **			i	i i		8 1	- 1			0
95 96	Locator for graphics (insert offset folio — here) $\Delta g_w313,d$ is always keyed inst Caption for illustration, 8 point, center	0/		<u> </u>							

Format 6721 is exactly the same as 6621, except it is 30 picas wide.
 Graphic line kayed as follows: Δ g.w318,d ... Δ 195 Stop offset Iolio ... here.

****0192 IS DUPE OF 6621 EXC. LEADED 2PTS. 0190 IS DUPE OF 6621 EXC. LEADED 1PT.

#### 106

# LOCATOR AND GRID LIST

# PRELIMINARY PAGES — MUTUAL SECURITY ACT (Use with F7601 and F7602)

## FORMAT 7600

GRID 1	-181
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Il-Garamond Roman, Caps and lowercase

12-Garamond Bold, Caps and lowercase

T3—Garamond Italic, Caps and lowercase

14-GARAMOND ROMAN, CAPS AND SMALL CAPS

GRID 2-731

Il-Century Roman, Caps and lowercase (241) 12-Century Bold, Caps and lowercase (242) 13-Century Italic, Caps and lowercase (243)

14—Century Roman, Caps and small caps (244)

GRID 3-733

T1—Greek and Math Lite (31)

T2-Greek and Math Bold (32) T3-Greek and Math Sups (33)

T4-Greek and Math Infs (34)

GRID 4-734

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Gothic Bold No. 25, Caps and lowercase (25)

T3-Century Bold Italic, Caps and lowercase (248)

14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

		Point	Grid	Туре	Type	Lead	ting	inder	ntions (e	ms)	Page
Locator No	Description	Size	No.	Face	Line	Top	Bot	Pri	Sec	Right	End
											1
BACK T	TLE (Committee List)	8/10	1	1	c	12	12	0	0	0	S
51	8 point, center		1	1	ĭ	10	Ō	ŏ	i	ŏ	B
54	8 point, flush left, names 1st column (FOTP 1)	8/10	1	i	ì	10	Ő	ŏ	i	õ	B
55	8 point, flush left, names 2d column (FOTP 2)		1		v	20	16	ŏ	Ō		S
74	10 point, center	10									
HEADS	I	12/14	2	1	v	24	22	0	0	0	S
71	12 point, center		1	i	v		Ō	ŏ	Ō	Ō	Š
72	20 point, center (Half Title Page)			1	v	32	Ŏ	ŏ	ŏ	Ō	S
73	16 point, center (non nice rege)		i	4	v	14	20	Ö	i õ	Ō	S
75	14 point, Caps and small caps, center		1	2	v	12	Ō	ŏ	ŏ	ŏ	Š
76	14 point, caps and sman caps, caret	10/12	1	4	v	12	Ö	ŏ	Ö	ŏ	Š
77	10 noint Cans and small cans center	10/12	1	4	v	24	22	ŏ	Ö	ŏ	Š
78	12 point, Caps and small caps, center	12	1	4	V .	24	- 22				<b></b>
TEXT					Ι.	10		,	0	0	w
09	1 em paragraph (Century)	10/12	2	1	l	12	0	1	0	Ö	W
10	Eluch personal (Contury)	12/14	2	1	ij	14	0			Ö	W
11	1 em paragraph (Ceptup)	12/14	2	1	ŀŀ	14	0	1	2	0	Ŵ
12	Paragraph indepted 2 ems flush and flush (must prep and key first line ingent) (ventury)	12/14	2	1		14	0	2	Ó	3	E
17	2 one from right (Century)	12/14	2	4	R	14	0	0	0		Ē
18	1 om from right (Century)	12/14	2	3	R	14	0	-			Ŵ
19	1 om paragraph (Garamond)	10/12	1	1	I I	12	0	1	0	0	W
20	Eluch encourable (Coromond)	12/14	1	1	1	14	0	0	0	-	W
21	1 am paragraph (Caramand)	14/14	1	1	1	14	0	1	0	0	1
22	Decograph indented 2 ems flush and flush (must prep and key tirst line indent) (Garamono)	. 14/14	1	1	1	14	0		2	0	W
31	Elush leaders to 282 points (Garanond) (Special Contents)	. 12/14	1	4	1	20	0	0	1	0	U
33	2 am indent leaders to 282 points (Saranond) (Special Contents)	12/14	1		ļļ	16	0	2	3	0	U
35	Flush right on 32 points FOTP 1 (Garanond)	. 10	1		R	20	0	0	0	0	B
36	First left follows locator 35 FOTP 2 (Garagond)	. 10	1		1	20	0			-	B
30	2 em indent under locator 36 (Garanond)	.j 10	1		L	14	0				E
38	1 am indent under locator 27 (Caranond)	. 10	1			12			9		E
50 57	2 one from right (Caranond)	.j 12/19	1		R	14				3	
58	1 om from right (Caramond)	. 14/14	1		R	14	-		0	1	E
50 60	Elush right (Page Nos) (Garamond)		1	-		0			0	0	
79	flush right (Garamond) (Special Contents)	. 6	1	1	R	6	0		1=	1=	E
FOOTN											
	For Century footnotes, use with bell N, will make up at bottom of column	. 7/8	2	1				1	0		
08 68	For Garamond footnotes, use with bell N, will make up at bottom of column	. 7/8		1	J	8	0	1	0	0	W
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39	Blank locator				-	-	1 -	1	. ! _	-	E
56	3 em dash	"	1 -		-	-	·	1 -	.	-  -	E
64	5 em dash			.   _	1 -	1 -			-	-   -	E
65	Line of 7 stars	<u> </u>		.	1 _	! _	.   _		-   _	·   —	E
66	Line of 5 stars	"  _		.   _	1_	-	.   _	.   _	-	.   _	S
<del>9</del> 0	Hairline rule 26½ picas (Half Title)	"		.   _	.	_	.	.   _	-	·	- N
91	3 point rule 26% picas (Half Title)	" _		.   _		1_	-	.  _	-	·   _	- E
92	Hairkne rule 26% picas (Half Title)			1							

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Paragraph, indented 12 ems, flush and flush (must prep and key first line indent) ....

Relative locator (do not use in middle of a word) (use only in full measure, locators 20 and 21).

# Locator and Grid List

# SPECIAL FORMATS WITH RUNNING HEADS AND TOP OUTSIDE FOLIOS

FORMATS 7601 and 7602

GRID 1—731	GRID 3-733
T1—Century Roman, Caps and lowercase (241)	T1-Greek and Math Lite (31)
T2—Century Bold, Caps and lowercase (242)	T2-Greek and Math Bold (32)
T3—Century Italic, Caps and lowercase (243)	T3-Greek and Math Sups (33)
T4—CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4-Greek and Math Infs (34)
GRID 2—732	GRID 4-734
T1—Roman Superiors (11)	T1-Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T2-Gothic Bold No. 25, Caps and lowercase (25)
T3—Italic Superiors (13)	T3-Century Bold Italic, Caps and lowercase (248)
T3—Italic Superiors (13)	13—Century Bold Italic, Caps and lowercase (248)
T4—Italic Inferiors (14)	14—Century Italic, Caps and small caps (254)

···T		Point	Grid	Type Face	Type Line	Lea					Page End
Locator No.	Description	Size	No.	hace	Line	ĩợp	Bot.	Pri.	Sec.	Right	
	RUNNING HEAD LOCATORS										
1	and the second provide the second state A F7602	. 10/10	1	4	C	—	-	0	0	0	S
82			1	4	C	-	-	0	0	0	
83 84	10 point, small cap, center, odd page running nead, must be keyed after every $\Delta F$	. 10/10	1	4	C			0	0	0	- >
	TO point, small cap, conce, over page comments	T									
THESE L	OCATORS (01 thru 08) TO BE USED FOR BEGINNING OF HEARING ONLY 12 point bold, center (title of hearing)	12/14	1	2	V I	14	12	0	0	0	S
01			_	-	—	—	-	—		-	<u>-</u>
02	5 em dash, center	9/9	1	2	C	12	19	0	0	0	
03	9 point bold, center (dateune)	10/10	1		R	10	0	0	0	7	
04	10 point, Caps and small caps, 7 ems from right	10/10	1	4	R	10	0	0	0	5	
05	10 point, Caps and small caps, 5 ems from right	10/10	1	4	R	10	0	0	0	3	
06	10 point, Caps and small caps, 3 ems from right	10/10	1	3	R	10	0	0	0	1	
07	10 point, Italic, 1 em from right	10/10	1	4	J	10	0	2	3	3	5
08	10 point, Caps and small caps, indent 2 ends, overs 5 ends, and 5 ends on right (10 may solution)	1			1					Γ-	T
HEADS		0/10	1	2	v	17	14	0	0	0	1 5
09	9 point bold, head, center (Statement line in hearings)	3/10	li					Ō	l õ		
71						13		Ŏ		Ō	
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75							-	2		2	
76				3						1 0	
77						24	22	0			)  :
78						16	14	3	5	(	
87	14 point bold, center (mostly used for reports) 10 point italic, indented 3 ems, overs 5 ems (used as subordinate head to locator 77)		1		-			0	0	. (	ונ
88			1 -			18	16	0	0		<b>)</b>   :
89	8 point, Caps and small caps, Center (for Applies and reamings only		+	+		1	1	1			
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22 23							- 1 -				õ
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24 25	Paragraph, indented 4 ems, flush and flush (must prep and key first line motify)	10/1		- : .	- 1 -		- 1				ŏ
	3 em indent (use for "Sincerely" in letters) Paragraph, indented 6 ems, flush and flush (must prep and key first line indent)	10/1		- , .	-	)   1 ]   1	- 1				0
26	Paragraph, indented 6 ems, flush and flush (must prep and key first line indent) Paragraph, indented 8 ems, flush and flush (must prep and key first line indent)	10/1				)   1 ] ]					ŏ
28				1		) ] 1					0
30	Paragraph, indented 10 ems, flush and flush (must prep and key first line indent)	10/1	V							λĺ.	0

7601-New Odd, With Sink, Bottom Folio 7602-New Page, No Sink, Top Folio

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## (Revised August 1, 1990)

ugust 1, 1000/	
7601-New Odd, With Sink, Bottom Folio	7602—New Page, No Sink, Top Folio—Continued

			Gnd	Type	Type	Lea			ations (e		Pag
ncator NC	Description	Size	No	Face	Line	Top	Bat	Pri	Sec	Right	En
IGNATU	230	1									!
	One and small area flush and hang 1 am on 13 picas (for alignment on left)	10/10	1	4	L	10	0	-	-	—	
4	Caps and small caps, riusin and riang 1 end of 15 picas (to argument of react) and the caps and lowercase, 1 em indent, overs 2 ems on 13 picas (use with locator 34)	10/10	1		L	10	0	_	-	_	
5	Caps and lowercase, if em nuent, overs 2 ems on 15 picas (cost mar tector or )	10/10	1	1	J	10	0	5	7	0	<u>ا</u> ا
6											Í
	REPORTS) 8 point, indented 2 ems in column 1—YEAS— (FOTP 1)	8/8	1	1	L	14	12	2	3	—	Į
1	8 point, indented 2 ems in column 1—TEAS— (FOTP 1)	8/8	1	1	L	14	12	2	3	—	
2	8 point, indented 2 ems in column 2NATS- (FOTF 2)	10/10	1	1	ί L	10	0	0	1	-	1
3	10 point, flush left in column 1—Names—(FOTP 1)	10/10	1	1	L	10	0	0	1		ł
4			<u> </u>	1	<u> </u>		1				
TATEM	ENT LINES FOR SENATE APPROS	8/9	1	2	J	15	13	0	3	0	
5	8 point bold, flush and hang 3 ems-Statement of	8/9	1	2		13	10	ŏ	3	Ō	
5	A stat held fluck and here 2 ame Accompanied by	. 0/3	1	2	l i	10	12	2	3	Ŏ	
7	8 point bold, indent 2 ems, overs 3 ems—Witness list	. 0/3	1	1	1	10		-	Ŭ	Ī	
TATEN	ient lines for house appros		.		.	15	13	0	3	0	
8	8 point bold, flush and hang 3 ems—Statement of	. 8/9	1	2	1	15 13	10	Ö	3	Ö	
9	0 said hald flush and hass 2 ame Accompanied by	. 0/3	1	2		10	16	ŏ			ļ
Ś	8 point bold, flush and hang 1 emWitness list	. 8/9	1			10	10				╋
TTER	S		ł							-	
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3		-) IV/IV		3				ŏ		l ô	
4				1		10		0 0		ŏ	
5	the the first and been 0 one cooold line of introduction	1 10/ 10	1 4	3	R	10		ŏ	ĺ	5	
6	Constant and and from right (BOILON)	10/10	+	4	R	10		ŏ		3	
7	1 One and small same from right (ROITINN)		1 +	· ·		10		Ö		l ĭ	
8	Italia 1 am from eight (POTTOM)	10/10	1 4	1 -	1	10		ŏ		, Ô	
9			-	1 -		10		2			
ī	Roman, hush right (BOTTOM)	. 10/10	+		┼╌┙	10			+	1	+
OOTN	OTES		.	Ι.	Ι.	,			0	0	
58	For footnotes, use with $\Delta N$ , will make up at bottom of column	. 1/1									
19	For footnotes, use with $\Delta N$ , will make up at bottom of optimizing where keyed	. 1/1		<u> </u>	+ '	+ '	<u>+-</u>		+		+
AISCE	LLANEOUS		.	.		0	0	0	0	0	
39	Blank locator	0/0	1	1	C	1 -		0	U	0	
53			-	- 1	-			-		=	
54		. –		-	1-			$\square$			
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92	E. O and double up up with A D	0/0								lŏ	
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95	the second in the second street street to be a second street to be a second street to be a second street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street street st	0/0					3 18				51
**	Caption for illustration, 8 point, center	8/8	ן וו	1	V V		10	<b>1 1</b>	' '	'   '	' [:

• Graphic line keyed as follows: Δg,w318.d... Δ195 Strip offset toko... here. 7601, same as 6601. 7602, same as 6602. These tormats have centered small cap running heads, with top outside tokos.

# SPECIAL FORMAT WITH RUNNING HEADS AND BOTTOM FOLIOS

## FORMATS 4601 and 4602

GRID 1-731	GRID 3—733
I1-Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
I2-Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32)
I3-Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
I4-CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—Greek and Math Infs (34)
GRID 2732	GRID 4—734
T1-Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2-Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)
T3-Italic Superiors (13)	T3—Century Bold Italic, Caps and lowercase (248)
T4-Italic Inferiors (14)	T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

		Point	Gnd	Type	Type Line	Lea	ting	Inder	tions (e	ms)	Page End
Locator No.	Description	Size	No.	Type Face	Line	Top	Bot.	Pri.	Sec.	Right	End
					:						
special,	RUNNING HEAD LOCATORS 10 point, small cap, center, first page running head, must be keyed after & F4602	10/10	1	4	C	—	-	0	0	0	S
79	10 point, small cap, center, first page running head, must be keyed after every $\Delta F$	. 10/10	1	4	Č		-	0	0	0	S
80	10 point, small cap, center, even page running head, must be keyed after every $\Delta F$	. 10/10	1	4	Ċ		-	0	0	0	SN
81	10 point, small cap, center, odd page running head, must be keyed after over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a start over a star	. 0/0	1	1	R	-	-	0	0	0	S
82	Nonprint in text, goes to 85 and 86, prints first/last 10 point one cars, key area, persection and point bold (1st page overlay) key after $\Delta$ F4602, prints flush right ear section 20 point bold ears	. 10/10	1		R	1	1	0	0	1 0	S
83 84	10 point bold (1st page overlay) key after 25 r4002, prints hush fight car	. 10/10	1	4	V	18	16			<b>–</b>	<u> </u> , , , , , , , , , , , , , , , , , , ,
	TO BE USED FOR RECINNING OF HEARING ONLY						1	0	0	0	s
		. 12/14	1	2	V	14	12	0	0		<u> </u>
01			-			12	19			0	s
02	5 em dash, center	. 9/9	1		R	12	10	Ö	ŏ		l č
03	9 point bold, center (dateline)	. 10/10	1		R						S S
04	10 point, Caps and small caps, 7 ems from right	. 10/10		1 -	R					3	Š
05	10 point, Caps and small caps, 5 ems from right	. 10/10			R			ŏ	ŏ		
06	10 point, Caps and small caps, 3 ems from right	. 10/10	1		1 ]		1 -				S
07 08	10 point, Italic, 1 em from right 10 point, Caps and small caps, indent 2 ems, overs 3 ems, and 3 ems on right (for long committee name)	10/10		4	<u> -'</u>	10	+	<u> </u>		Ť	
HEADS		9/10	1	2	v l	17	14	0	0	0	
09	9 point bold, head, center (Statement line in hearings)	6/6	-		1 v			0	0	0	
71	9 point bold, head, center (Statement line in nearings)	8/8			l i			0			
72	6 point, center	12/12			v			0	0		S
73	8 point bold, flush and hang 54 points (for Sec. line in Reports)	10/10	ī		V			0	0		S
74	10 point, Caps and small caps, center (main nead locator)	10/10	1 1		J	16	14	0		0	
75	10 point, Caps and small caps, center (main nead localut). 10 point bold, flush and hang 4 picas (for twist line in reports)	10/10	1		l V						S S
76	10 point, Caps and small caps, center (nead for squeezed material into an 2 one of our case), in		1	3	L I	16	14			0	
77	10 point italic, flush and hang 2 ems		1		V	24		0			
78	14 point bold, center (mostly used for reports) 10 point italic, indented 3 ems, overs 5 ems (used as subordinate head to locator 77)	10/10	1			1 16	- 1				
87	10 point italic, indented 3 ems, overs 5 ems (used as subolinate head to receive 77)	8/8	1			/ 16					) s
88	8 point, Caps and small caps, center (for Appros and hearings only) Sets small caps, regardless of how keyed, center (for report conversion)	10/10		4	1	/ 18	3 16			<u>) (</u>	<u>)   S</u>
89											
10 PO	NT TEXT 8 point, Flush paragraph locator	8/8	3   3								D W
10			3   3		1		-	- I - '	- 1 - 1	- 1	0 W
11						J   1	-		D		O W
13	Flush and hang 1 em Flush and hang 2 ems	10/10	וו			J   1	- 1 -		0   3		O W
14	Flush and hang 2 ems Flush and hang 3 ems	10/10	0	- 1 -		1 1	-				0 W
15	Flush and hang 3 ems	10/1	0	- 1 -	-	1 1			- i	• ;	0 1
20	Flush paragraph, full measure	10/1	0			J 1					0 1
21	1 em paragraph (main paragraph) Paragraph, indented 2 ems, flush and flush (must prep and key first line indent)	10/1	0		•	1 1					0 W 2 W
22	Paragraph, indented 2 ems, flush and flush (must prep and key first line indent) Paragraph, squeezed 2 ems on both sides (must prep and key first line indent)	10/1	0		- 1			0			2 W 0 W
23	Paragraph, squeezed 2 ems on both sides (must prep and key first line indent) Paragraph, indented 4 ems, flush and flush (must prep and key first line indent)	10/1	0								
24	Paragraph, indented 4 ems, flush and flush (must prep and key first line indent)	10/1	0								
25	3 em indent (use for "Sincerely" in letters) Paragraph, indented 6 ems, flush and flush (must prep and key first line indent)	10/1	0								0 1
26	Paragraph, indented 6 ems. flush and flush (must prep and key first line indent) Paragraph, indented 8 ems, flush and flush (must prep and key first line indent)	10/1	0	- :							
28	Paragraph, indented 8 ems, flush and flush (must prep and key first line indent)	10/1	0		1			0 1			
30	Paragraph, indented 10 ems, flush and flush (must prep and key first line indent)	10/1	01	1	1	]   ]	0	U I I	211	.2 [	<b>U</b> 1 <b>T</b>
31	Paragraph, incenteo 12 ens. nosi and hash (incer propose any and hash										

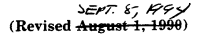
4601-New Odd, With Sink 4602-New Page, No Sink

## (Revised August 1, 1990)

4601-New Odd With Sink	4602—New Page, No Sink—Continued
4001-Mew Ouu, with Sink	1002-new i age, no binn commerce

Locator	Description	Point Size	Gnd No.	Type Face	Type	Lead			itions (i		Page End
NC		1		-		Top	Bot	Pri.		Right	
70	Relative locator (do not use in middle of a word) (use only in full measure, locators 20 and 21)	10/10	1	1	J	10	0	0	0	0	W
SIGNATU	IRES										
34	Caps and small caps, flush and hang 1 em on 13 picas (for alignment on left)	10/10	1	4	L	10	0	- 1	—	-	B
5	Cans and lowercase 1 em indent overs 2 ems on 13 picas (use with locator 34)	10/10		1	L	10 10	0		7		W
36	Caps and towercase, indented 5 ems, overs 7 ems (for 8 signatures or more)	10/10	! 1 [			10	U	J			
OTES (	REPORTS)		1.	Ι.				•	· •		
11	8 point, indented 2 ems in column 1-YEAS-(FOTP 1)	8/8	1		L	14 14	12 12	2	3	_	S   S
2	8 point, indented 2 ems in column 2	8/8	1		L	10	12	Ő	1		B
13	10 point, flush left in column 1—Names— (FOTP 1)	10/10	i	1	Ĺ	10	ŏ	ŏ.	i	_	B
14	10 point, flush left in column 2—Names—(FOTP 2)	10/10									<u> </u>
STATEM	ent lines for senate appros	0.0	.		,	16	13	. 0	2	0	6
45	8 point bold, flush and hang 3 ems-Statement of	8/9	1	22	J	15 13	10	0	3	ŏ	S S
46	8 point bold, flush and hang 3 ems—Accompanied by	8/9 8/9		2	1	10	12	2	3	l n	Ŭ
47	8 point bold, indent 2 ems, overs 3 ems—Witness list	0/3		<b>1</b>		10	12	-	Ĭ	ľ	Ŭ
STATEM	ent lines for house appros	0/0	1	2	J	15	13	0	3	0	s
48	8 point bold, flush and hang 3 ems-Statement of	. 8/9 . 8/9		22	ľ	13	10	Ŭ	3	Ö	Š
49	8 point bold, flush and hang 3 ems—Accompanied by	8/9		2	l i	10	16	ŏ	Ĩ	Ŏ	Ŭ
50	8 point bold, flush and hang 1 em—Witness list	. 0/3	+ :								<u> </u>
LETTER	\$	10.00	.			10	0	0	0	5	
51	Caps and small caps, 5 ems from right (TOP)	. 10/10		4	R	10 10	0	0	Ö	3	5 5 5 5 5 5 E E E E S
52	Caps and small caps, 3 ems from right (TOP)	. 10/10		3	R	10	12	ŏ	ŏ	i	S
53	talic, 1 em from right (TOP)	10/10			]	10	1 TO	ŏ	ı i	Ō	Š
54	Caps and lowercase, flush and hang 1 em, first line of introduction	10/10	i	3	j	10	12	ŏ	2	Ō	Š
55	Caps and small caps, 5 ems from right (BOTTOM)	10/10	ī	4	R	10	0	Ó	Ō	5	Ē
56 57	Case and small case, 2 ame from right (ROTTOM)	. 10/10	1	4	R	10	0	0	0	3	E
57 58	Italia 1 am from right (ROTTOM)	1 10/10	1	3	R	10	12	0	0	1	E
59 59	Bernen fluch right (POTTON)	. 10/10	1	1	R	10	12	0	0	0	E
61	Caps and small caps, 2 em indent, overs 3 ems, 3 ems on right, use when too much data to fit in 51 and 52	. 10/10	1	4	1	10	0	2	3	3	
FOOTN		i i		!	1				1		1
68	For fostnates, use with A N will make up at bottom of column	. 7/7	1	1	1	7	0	1	0	0	
69	For footnotes or notes, DO NOT use with $\Delta N$ , will make up where keyed	. 7/7	1	1	J	7	0	1	0	0	W
MISCEL	LANEOUS										
39	Blank locator	. '0/0	1	1	C	0	0	0	0	0	I N
63	3 em dash	. –	-	-	-						Ē
64	5 em dash										Ē
65	Line of 7 stars	1 -				_	_		-	_	Ē
66	Line of 5 stars		-		_	_	-	-	_	-	B
90	Single rule 26 ½ picas		1 -	_	_		-	-	-		i B
91 02	For 2 coll double up use with A P	0/0	1	1		8	0	0			
92 93	T 2 -1 trials up up with A D	. 8/8	1		L	8					
95 95	Locator for graphics (insert offset folio — here) A g. w318.d., is always keyed TIFSL *	.  0/0				6	0				
	Caption for illustration, 8 point, center	. 8/8	1	1	I V	8	18	0	0	0	I E

■ Graphic line keyed as follows: △ gw318.d... △ H55 Strip offset folio... here. 4601, same as 6601; 4602, same as 6602. These formats have centered small cap running heads and ears, with bottom centered folios.



## HEARINGS AND REPORTS FORMATS-10 POINT

FORMATS 9001, 9004; 8001, 8004; 6001, 6004; 6041, 6044

GRID 1-731	GRID 3—733
T1-Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
T2-Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32)
T3-Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
T4—Century Roman, Caps and small caps (244)	T4—Greek and Math Infs (34)
GRID 2—732	GRID 4—734
T1—Roman Superiors (11) T2—Roman Inferiors (12) T3—Italic Superiors (13) T4—Italic Inferiors (14)	T1—Gothic No. 17 (Subformat Generation) (17)T2—Gothic Bold No. 25, Caps and lowercase (25)T3—Century Bold Italic, Caps and lowercase (248)T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

Locator	Description	Point	Gnd	Type	Type	Leading					rage	
No	uescription	Size	No.	Face	Line	Top	Bot.	Pri	Sec	Right	Ent	
PEPOPT	S WITH EARS-SPECIAL HEAD LOCATORS-DO NOT USE UNLESS INSTRUCTED TO				ĺ							
	Running heads for even pages †	10/10	-	_	-	-	-	-	_		- 1	
80	Running heads for odd pages +	10/10	_	-	_	_	-		-	_	1 -	
B1	Nonprint in text, goes to locs. 85 and 86, prints 8 point bold ears	8/8	1	2	R	-	_	0	0	0	1	
82	8 point bold (overlay), key after Format cali, will print flush right at top of page	8/8	1 ī		R	-	1 —	0	0	0		
83 84	10 point small cap, center, key with initial cap, goes to 85 and 86, prints 10 point bold ears	10/10				18	16	0	0	0	1	
	OCATORS (01 thru 08) TO BE USED FOR BEGINNING OF HEARING ONLY		İ	† · ·			1			ļ	:	
IHESE I	12 point bold, center (title of hearing)	12/14	1	2	v	14	12	O	0	0	i :	
	12 point bold, center (title of nearing)			<u> </u>	1		-		_	i —	_	
02	9 point bold, center (dateline)		1	2	i C	12	19	0	0	0	i	
	9 point bold, center (dateline) 10 point, Caps and small caps, 7 ems from right					10		ŏ		7		
04	10 point, Caps and small caps, 7 ems from right	10/10	i	1 .	R			Ŏ				
05	10 point, Caps and small caps, 5 ems from right	10/10	i	1 1		10	Ō	Ō	Ŏ			
	10 point, Caps and small caps, 3 ems from right	10/10	i					ŏ	Ō			
07	10 point, talic, 1 em from right	10/10							3			
08	10 point, rank, 1 em nom neutral and a sense of a sense of a sense on right (for long committee name)	10/10	<u> </u>			10	+		-	Ť	† –	
HEADS			Ι.						0	lo	i	
09	9 point bold, head, center (Statement line in hearings)	9/10	1				14	0				
71	5 point center	0/0	1 1				10		0	0	ł	
12	8 point hold flush and hang 54 points (for Sec line in Reports)	; 8/8	1 1				11	0		0		
73	12 point hold center (mostly used for reports)	12/12	1						0	0	1	
74	10 point Caps and small caps center (main head locator)	10/10	1					0	0	0	}	
75	10 point hold flush and hang A picas (for twist line in reports)	10/10	1 1						! -	0		
76	110 point Caps and small caps center (head for squeezed material—held in 2 ems on both sides)	: 10/10	1 1						3 2	2	i .	
77	10 point italia fluch and hang 2 ams	10/10	1 1						2	0		
78	14 point hold conter (mostly used for reports)	14/14	1 1				; 22					
87	i 10 point italic indepted 3 ems, overs 5 ems (used as subordinate head to locator //)	10/10	1 1	1 -			14		5			
88	8 point Cans and small cans, center (for Appros and hearings only)	8/8	1						į 0			
89	Sets small caps, regardless of how keyed, center (for report conversion)	10/10	1	4	V	18	16	0	0	0	1	
	NT TEXT			1	ļ	!		÷	1			
10.00	9 point Eluch paragraph locator	8/8	1	-			0		-	1 -		
11	8 point, 1 em paragraph locator	8/8	1	1	1	1 8	0	1 1	0	0		
	Flush and hang 1 em	10/10	1	i 1	ļ	10	0	0	1 1	0		
13	Flush and hang 2 ems	10/10	i i	1 1	j	10	0	j 0	2	0		
14	Flush and hang 3 ems	10/10	i i	1	i j	10	0	0	1 3	1 0		
15	Flush and hang 3 ems Flush paragraph, full measure	10/10	i i			10	0	-0	0	0	1	
20	Hush paragraph, tuli measure	10/10	1			10		1	0	i 0		
21	1 em paragraph (main paragraph)	10/10	il i			10		2	2	1 O	) [	
22	Paragraph, indented 2 ems, flush and flush (flush prep and key first line indent)	10/10	il i			10				1 2	2 :	
23	Paragraph, squeezed 2 ems on born sides (must prep and key first line indent)	10/10	i i			1			4			
24	3 em indent (use for "Sincerely" in letters)	10/10	j i	i i		10			0	n C	) [	
25	3 em indent (use for "Sincerely" in letters) Paragraph, indented 6 ems, flush and flush (must prep and key first line indent)	10/10	i i			1						
26	Paragraph, indented 6 ems, tiush and flush (must prep and key first line indent)	10/10							1 8		) i	
28	Paragraph, indented 8 ems, flush and flush (must prep and key first line indent)	10/10		1		i i			10		j	
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31	Paragraph, indented 12 ems, flush and flush (most prop and key first line indent)	2/9				i i					51	
67	8 point, Flush paragraph locator, 4 points extra top lead, End.	0/0			• • •		- `					

These formats have running heads with ears and rules

# SEPT. 8, 1997 (Revised <u>August 1, 1990</u>)

#### These formats have running heads with ears and rules-Continued

		Point	Gric	Type	Type	Leading		Indentions (em		ns :	Page
Locator No	Description	Size	No	Face	Line	Top	Boi	Pr:	Sec	Right	Enc
 70	Relative locator (do not use in middle of a word) (use only in full measure, locators 20 and 21)	10/10	1	1	J	10	0	0	0	0	<u></u>
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• Graphic line keyed as follows: Δg.w318.d. Δ195 Strp offset folio ______here. + Formats 9001 and 9004 have News Gothic Condensed Bold rumming heads, folios are miside or to the gutter. Formats 6001 and 6004 are the same as 9001 and 9004 only the folios are outside or to the trim. Formats 8001 and 8004 have Century small cap running heads, folios are inside or to the gutter. Formats 9001 and 6004 are the same as 9001. Sold, and 9004, 8004, and 6004 are New Pages with sink and better Sold have Century small cap running heads, folios are inside or to the gutter. Formats 9001, and 6001 are New Odd Pages with sink and better Sold have Century small cap running heads, folios are inside or to the gutter. Formats 9001, and 6001 are New Odd Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages with sink and better Sold Pages wi

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PUBLIC HEALTH SERVICE ACT

(Reference in Bracks [ ] are to title 42, United States Code)

TITLE I-SHORT TITLE AND DEFINITIONS

(88) SHORT TITLE

SECTION 1. [201n] This Act may be cited as the "Public Health Service Act".

82) Sec. 2 (89) DEFINITIONS

(a) The term "Service" means the Public Health Service;

(b) The term "Surgeon General" means the Surgeon General of the Public Health Service;

(c) Unless the context otherwise requires, the term "Secretary"

means the Secretary of Health, Education, and Welfare; (d) The term "regulations", except when otherwise specified, means rules and regulations made by the Surgeon General with

the approval of the Secretary; (e) The term "executive department" means any executive department, agency, or independent establishment of the United States or any corporation wholly owned by the United States;

(f) Except as provided in sections 314(g)(4)(B), 318(c)(1), 331(h)(3), 335(5), 361(d), 701(9), 1002(c), 1401(13), 1531(1), and 1633(1), the term "State" includes, in addition to the several States, only the District of Columbia, Guam, the Commonwealth of Puerto Rico, the Northern Mariana Islands, the Virgin Islands, American Samoa, and the Trust Territory of the Pacific Islands.

(g) The term "possession" includes, among other possessions, Puerto Rico and the Virgin Islands;

(h) [Repealed.] (i) The term "vessel" includes every description of watercraft or other aritificial contrivance used, or capable of being used, as a means of transportation on water, exclusive of aircraft and amphibious contrivances:

(j) The term "habit-forming narcotic drug" or "narcotic" means opium and coca leaves and the several alkaloids derived therefrom, the best known of these alkaloids being morphia, heroin, and codeine, obtained from opium, and cocaine derived from the coca plant" all compounds, salts, preparations, or other derivatives obtained either from the raw material or from the various alkaloids; Indian hemp and its various derivatives, compounds, and preparations, and peyote in its various forms; isonipecaine and its derivatives, compounds, salts and preparations; opiates (as defined in section 3228(f) of the Internal Revenue Code);

Sec. 2

1

#### Public Health Service Act

(k) The term "addict" means any person who habitually uses any habit-forming narcotic drugs so as to endanger the public morals, health, safety, or welfare, or who is or has been so far addicted to the use of such habit-forming narcotic drugs as to have lost the power of self-control with reference to his addiction;

(1) The term "psychiatric disorders" includes diseases of the nervous system which affect mental health;

Folios 9001 900+

2



#### PUBLIC HEALTH SERVICE ACT

#### (Reference in Bracks [ ] are to title 42, United States Code)

#### TITLE I—SHORT TITLE AND DEFINITIONS

#### SHORT TITLE

SECTION 1. [201n] This Act may be cited as the "Public Health Service Act".

#### DEFINITIONS

SEC. 2. [201] When used in this Act—
(a) The term "Service" means the Public Health Service;
(b) The term "Surgeon General" means the Surgeon General of the Public Health Service;

(c) Unless the context otherwise requires, the term "Secretary" means the Secretary of Health, Education, and Welfare;

(d) The term "regulations", except when otherwise specified, means rules and regulations made by the Surgeon General with the approval of the Secretary;

(e) The term "executive department" means any executive department, agency, or independent establishment of the United States or any corporation wholly owned by the United States;

(f) Except as provided in sections 314(g)(4)(B), 318(c)(1), 331(h)(3), 335(5), 361(d), 701(9), 1002(c), 1401(13), 1531(1), and 1633(1), the term "State" includes, in addition to the several States, only the District of Columbia, Guam, the Commonwealth of Puerto Rico, the Northern Mariana Islands, the Virgin Islands, American Samoa, and the Trust Territory of the Pacific Islands.

(g) The term "possession" includes, among other possessions, Puerto Rico and the Virgin Islands;

(h) [Repealed.]

(i) The term "vessel" includes every description of watercraft or other aritificial contrivance used, or capable of being used, as a means of transportation on water, exclusive of aircraft and amphibious contrivances;

(j) The term "habit-forming narcotic drug" or "narcotic" means opium and coca leaves and the several alkaloids derived therefrom, the best known of these alkaloids being morphia, heroin, and codeine, obtained from opium, and cocaine derived from the coca plant" all compounds, salts, preparations, or other derivatives obtained either from the raw material or from the various alkaloids; Indian hemp and its various derivatives, compounds, and preparations, and peyote in its various forms; isonipecaine and its derivatives, compounds, salts and preparations; opiates (as defined in section 3228(f) of the Internal Revenue Code);

(3)

Sec. 2

#### PUBLIC HEALTH SERVICE ACT

(k) The term "addict" means any person who habitually uses any habit-forming narcotic drugs so as to endanger the public morals, health, safety, or welfare, or who is or has been so far addicted to the use of such habit-forming narcotic drugs as to have lost the power of self-control with reference to his addiction;

(1) The term "psychiatric disorders" includes diseases of the nervous system which affect mental health;

Folios for 8001, 8004

4

## DOC MEASURE LEADERWORK

## FORMAT 6611, 6711*, 7979 †--- 8 POINT

## FORMAT 6664-10 POINT**

GRID 1731	GRID 3—733
T1Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
T2Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32)
T3Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
T4CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—Greek and Math Infs (34)
GRID 2—732	GRID 4—734
T1—Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)
T3—Italic Superiors (13)	T3—Century Bold Italic, Caps and lowercase (248)
T4—Italic Inferiors (14)	T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

#### USE AS A SUBFORMAT TO 6601, 6602, 6604

		Point	Grid	Type	Type	Lea	ding	inde	ntions (e	ms)	Page
Locator No.	Description	Suze	No.	Type Face	Line	Top	Bot.	Pri.	Sec.	Right	End
	8 point, Italic, centered, head locator, will continue when table runs over to next page	8/8	1	3	۷	16	12	0	0	0	S
	a table inducted A and grant stub. FOTP of 1	6/8	1	3	J	8	0	4	5	0	S
05	6 point italic, incented 4 ens, over stud, rorr of 1	6/8	1	3	R	8	0	0	0	0	S
06 07	8 point, flush right, for all figures, FOTP of 3	8/8	1	1	R	8	0	0	0	0	B
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11	0 indext growth 2 other Clear	8/8	1	1	J	8	0	2	3	—	S
12	A em indent overs 5 ems-Ciear	ō/ō	1	1	J	8	0	4	5	-	S
13	First and hang ] emleader	0/0	1	1	1	8	0	0		-	B
14	2 em indent overs 3 ems-Leader	0/5	1	1	l	8	0	2	3	-	B
16	A am indext overs 5 ems-leader	5/3	1	1	J	8	0	4	1 2	-	i R
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22	2 em indent, overs 3 ems—Clear	1	1	i	1	8		4	5	-	S
23	4 em indent, overs 5 ems-Clear		1	1	1	8	-	0		I	B
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## (FEB. 1995) (Revised August 1, 1990)

USE AS A SUBFORMAT TO 6601, 6602, 6604-Continued

			Gnd	Type	Type _	Lead	ing	Inden	tions re	ns)	Page
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FOLLOW	ING LOCATORS ARE FOR BILL CONVERSION TO REPORTS (SEE SAMPLE)				:	1	!	-	i		
	Bold paragraph indented 4 ems, key first line indent if necessary (Cross Reference)	8/8	1	2	J	8 !	0	4 ;	4	_	В
41 42	Table of Contents	8/8		1	J	8	0	0	6 j	0 i	B
42 43	Same as locator 42 only indented 2 ems	8/8	1	1	J	8	0	2	8	0	B
43	Indent 7 picas for Table of Sections	8/8	1	1	J	8		-	-	0	В
44	Left column boxhead, flush and hang 2 ems	8/8	1	2	J	8	0;	0 ¦	2	-	S
45	Right column boxhead, flush and hang 2 ems	8/8	1	2	J	8	0	0	2	— ;	S
40	Left column leaderwork, 1 em indent, overs 2 ems	8/8	1	1	J	8	0	1	2	0	В
47	Right column, reading column, indent 1 em, overs 2 ems	8/8	1	1	J	8	0	1	2	0	B
40 49	Left column boxhead, flush and hang 2 ems	8/8	1	2	J	8	0		—	— i	S
	Right column boxhead, flush right over figures	8/8	1	2	Ri	8	0		—		S
50	Left column leaderwork, 1 em indent, overs 2 ems, leader to 5 picas	8/8	1	1	J	8	0	1	2		В
51	Flush right, for figures (for locators 51 and 60), FOTP of 3	8/8	1	1	R	8	0			_	B
52	Left column boxhead for tax table—see sample	8/8	1	1	J	8	0	-		-	S
53	Right column boxhead for tax table—see sample	8/8	1	1	J	8	0	-	—	-	S
54	See sample	8/8	1	1	L	8	0		_	_	S
55	See sample	8/8	1	11	R	8	0	_	—	_	B
56	See sample	8/8	lī	1 i	Ĺ	8	0	_		_ !	В
57	See sample		l i	i	ī	8	Õ			_	S
58	See sample	8/8	l i	l i	R	8	Õ	_		_	Š
59	See sample	8/8	l i	i	1 1	8	Õ	_	_	_	B
60	Leaders to 3 picas, flush and hang 6 picas, use loc. 32 to Region summers SOTE of 1		1	i	R	8	ŏ	_	_		B
61	Flush right on 18 points, to align points on right, like in Roman numerals, FOTP of 1	8/8	1	i	ï	8	ō	_	_	_	B
62	Comes in after loc. 61, allows 28 points on right, FOTP of 2	8/8	i	i	Ŕ	8	ő	_	_		Ř
63	For figures on locator 61, FOTP of 3	0/0	-								
TELEPH	IONE LEADERING							•			
80	Euch and hang 1 em (key A 1 for flush right firs) (for clear, don't use A L)	8/8	1			8	0	0	. 1	0	B
82	2 am indept over 2 ams (key A1 for flush right figs) (for clear, don't use AL)	0/0	1	1	J	8	0	2	3	0	B
84	I am indent over 5 ems (key A I for flush right figs) (for clear, dog't use A L)	0/0	1	1	J	8	0	4	5	0	B
86	6 em indent, overs 7 ems (key &L for flush right figs) (for clear, don't use &L)	8/8	1	1	J	8	0	6	7	0	B
	LANEOUS										•
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	Line of 7 stars		-	-	— i	-	-			! —	E
65		1	1	1							
FOOTN	OTE	ר/ר	1	1	L I	7	0	1	l o	0	E
69	Footnote, no $\triangle$ N function	· ·//	<u> </u>	+	┝╌┤			<u>+</u>	ľ		<b></b>
HEADS	5			Ι.		10	10			0	
71	6 point center	6/6	1	1 1	U V	10	10	0	0		S
73	10 with held menter	10/10	1	2	V	18	16	0	0	0	
74	Densities and small cans small cans and persities of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states of the second states states of the second states states of the s	0/0			V	14	12	0	0	0	S
78	12 point held conter	1 14/14	1	2	V	22	20	0	0	0	S
89	Sets small caps, regardless of how keyed, center (for report conversion)	. 8/8	1	4	V	14	12	0	0	0	S
03		<u>.                                    </u>	<u> </u>	<u> </u>	<b>i</b>		<u> </u>	<u>.</u>			

Format 6711 is exactly the same as 6611, except it is 30 picas write.
 Format 7979 is squeezed 20 points on both sides, to be used with text format 6969.
 Format 6664, Locator 73 is 12 point and locator 78 is 14 point.

- 76 END ONLY (USE FOR ALL MARK) 6611 ONLY - 40 END ONLY - ALL MARK-6611 ONLY

# ITALIC LEADERWORK FORMAT FOR CONFERENCE REPORTS

FORMAT 6613-6713 *

GRID 1—729 T1—Century Italic, Caps and lowercase (243) T2—Century Bold Italic, Caps and lowercase (248) T3—Century Italic, Caps and lowercase (243) T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)	GRID 3713 11-Congressional Halie Canceled, Cape and lowercase (53) 12-Century Bold Italie Canceled, Cape and lowercase (255) 13-CENTURY BOLD ITALIC CANCELED, CAPS AND SMALL CAPS (253) 14-CONGRESSIONAL ITALIC CANCELED, CAPS AND SMALL CAPS (57)
GRID 2—712 T1—Congressional Roman Canceled, Caps and lowercase (51) T2—Century Bold Canceled, Caps and lowercase (252) T3—CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250) T4—CONGRESSIONAL ROMAN CANOBLED, CAPS AND SMALL CAPS (54)	GRID 4—730 T1—Gothic No. 17 (Subformat Generation) (17) T2—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251) T3—Gothic No. 19, Italic, Caps and Iowercase (19) T4—CENTURY BOLD ROMAN, CAPS AND SMALL CAPS (240)

## USE AS A SUBFORMAT TO 6603

		Point	Point	Point	Grid	Type	Type	e Leading		<u> </u>		nts)	Pag
ocator No.	Description	Size	No.	Face	Line	Top	Bot.	Pri.	Sec.	Right	En		
	the state when table size size to part page	8/8	1	3	v	16	12	0	0	0			
1	8 point, italic, centered, head locator, will continue when table runs over to next page 6 point italic, indented 4 ems, over stub, FOTP of 1	6/8	1	3	J	8	0	4	5	0			
5	6 point italic, indented 4 ems, over stub, FOIP of 1	6/8	1	3	R	8	0	0	0	0	•		
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5	2 em indent, overs 3 ems—Leader		i	1	J	8	0	4	5	-			
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7	4 em indent, overs 5 ems-Leader				! _	-			-				
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38 39	Single rule		<u> </u>										

## (Revised August 1, 1990)

## USE AS A SUBFORMAT TO 6603-Continued

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Locator No.	Description	Point Size	NC.	face	Line	Top	Bo:	P	Se	c Rig	h: E	nC 
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41	Bold paragraph indented 4 ems, key first line indent in necessary (cross inclusion)	8/8	1		1	8		0   0	2		0	B
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43	Same as locator 42 only indented 2 ems	8/8 8/8	1				1	ŏi-	İ -	-   -	_	S
44   45	Indent 7 picas for Table of Sections Left column boxhead, flush and hang 2 ems	8/8	1		1	8		οi.	_   .	_! -	-	S
45	Left column boxhead, flush and hang 2 ems	8/8	i		1	8		0	1	2	0	В
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50	Left column boxhead, flush and name 2 ems	8/8	li		l ï			0	1	2 -	-	В
51	Right column boxhead, flush right over figures	8/8	i	1 -			3	0		-   -	-	В
52	Left column leaderwork, 1 em indent, overs 2 ems, leader to 5 picas	8/8	li				ŝ į					S
52	Flush right, for figures, FOTP of 3	8/8	i	i			3	0 i	-		— Ì	S
53 54	Left column boxhead for tax table—see sample	8/8	li	-			3	0				S
55	Right column boxhead for tax table—see sample	8/8	l i	1 -			B	0	-	-   -		B
56	See sample	8/8	li				B	0			-1	B
50 57	See sample	8/8	-	-			B	Ō	— İ	- ! ·		S
58	See sample	8/8					8	0	-1			S
59	See sample			• 1 -			8	0				B
55 60	See sample	8/8					8	0	-1	-1	-	B
61	Leaders to 3 picas, flush and hang 6 picas, use loc. 52 for figures	8/8				i l	8	0	-	-1	— I	B
62	Flush right on 18 points, to align points on right, like in Roman Indice as, Forr or 1 Comes in after loc. 61, allows 28 points on right, FOTP of 2	8/8		il i			8	0		-!		В
63	Comes in after loc. 61, allows 28 points on right, FUTP of 2	- 0/0	<u></u>									
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84	4 em indent, overs 5 ems (key $\Delta L$ for flush right figs) (for clear, don't use $\Delta L$ )	. 8/8	3	1	1	٦Ľ	8	0	6	7	0	B
86	4 em indent, overs 5 ems (key $\Delta L$ for flush right rigs) (for clear, boil t use $\Delta L$ ) 6 em indent, overs 7 ems (key $\Delta L$ for flush right rigs) (for clear, don't use $\Delta L$ )					1		ļ		1		
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69	Footnote, no AN function	<u></u>	<u>'</u>	-+-	<u>-</u>		-+					
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74	10 point, bold center	12/1		1	2		22	20	0	0	0	5
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· Format 6713 is exactly the same as 6613, except it is 30 picas wide.

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# DOC MEASURE LEADERWORK-6 POINT

FORMATS 6631-6731 *

GRID 1-731

11-Century Roman, Caps and lowercase (241) 12—Century Bold, Caps and lowercase (242) 13—Century Italic, Caps and lowercase (243) 14-CENTURY ROMAN, CAPS AND SMALL CAPS (244)

GRID 2-732

- T1-Roman Superiors (11)
- T2-Roman Inferiors (12)
- T3-Italic Superiors (13)
- T4-Italic Inferiors (14)

T1—Greek and Math Lite (31) T2—Greek and Math Bold (32) T3—Greek and Math Sups (33) T4-Greek and Math Infs (34)

#### GRID 4-734

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Gothic Bold No. 25, Caps and lowercase (25)

- T3-Century Bold Italic, Caps and lowercase (248)
- 14-CENTURY ITALIC, CAPS AND SMALL CAPS (254)

### USE AS A SUBFORMAT TO 6621

			Grid	Type	Type	Leading		ig Indentions (ems)			Page	
Locator No	Description	Point Size	No.	face	Line	Top	Bot.	Pri.	Sec.	Right	End	
		6/6	1	3	v	14	10	0	0	0	s	
01	6 point, italic, centered, head locator, will continue when table runs over to next page		i	3	j	8	0	4	5	0	S	
05	6 point, italic, centered, itali locatol, will continue when also the other bar of the other bar of 6 point italic, indented 4 ems, over stub, FOTP of 1	6/8	ī	3	R	8	0	0	0	0	S	
06	6 point Italic, flush right, for head over figure column, FOTP of 2, can be used on line with rost 12, 22, 52 million of 6 point, flush right, for all figures, FOTP of 3	6/6	1	1	R	6	0	0	0	0	B	
07	6 point, flush right, for all figures, FUTP of 3			1		1	1					
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11	Flush and hang 1 em—Clear		i	l ī	j	6	Ō	2	3	- 1	S	
12	a - indust arm 2 arm - Carl	-, -	li	i	j	6	0	4	5	_	S	
13	2 em indent, overs 5 ens—Clear		Ī	1	j j	6	0	0	1	-	В	
14	a em indent, overs 5 ens—over Flush and hang 1 em—Leader		1	1	J	6	0	2	3	-	B	
15	2 em indent, overs 3 ems—Leader		1	1	1	6	0	4	5	-	В	
16	2 em indent, overs 5 ens—Leader 4 em indent, overs 5 ems—Leader 6 em indent, overs 7 ems—Leader	6/6	1	1	1	6	0	6	7		В	
17	6 em indent, overs 7 ems—Leader Single rule	<u> </u>		-	-		-		-	-	I N	
18	Single rule Double rule			-		-			-	1 =	N	
19	Double rule				T		1					
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21	Flush and hang 1 em—Clear		1	1	j j	6	0			-	S	
22	2 em indent, overs 3 ems-Clear		1	1	1	6	0			-	S	
23	4 em indent, overs 5 ems-Clear			1	1	6	0				B	
24	4 em indent, overs 5 ents—Ceat			1	J	6	0			-	B	
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GRID 3-733

## (Revised August 1, 1990)

## USE AS A SUBFORMAT TO 6621-Continued

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	ING LOCATORS ARE FOR BILL CONVERSION TO REPORTS (SEE SAMPLE)							i	;		
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	Table of Contents	6/6	1	1	1	6	0 !		5 i	0	1
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	Diets selvere herband fluck right mor figures	6/6	1	2	R	6	0	-			
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	See sample	6/6	1	1	R	6	0		-	i '	
)	Leaders to 3 picas, flush and hang 6 picas, use loc. 52 for figures	6/6	1	1	J	6	0		-		!
)	Fush right on 12 points, to align points on right, like in Roman numerals, FOTP of 1	6/6	1	1	R	6	0	-		i — '	
1	Comes in after loc. 61, allows 22 points on right, FOTP of 2	6/6	1	1	1	6	0	-	-	-	
2	For figures on locator 61, FOTP of 3	6/6	1	1	R	6	j 0	_		— '	1
3											Γ
ELEPH	ONE LEADERING	6/6	1	1	ر	6	0	0	1	0	
0	Flush and hang 1 em (key AL for flush right figs) (for clear, don't use AL)	6/6		i	l i	6	, Ŭ	2	3	ĬŎ	
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4	4 em indent, overs 5 ems (key $\Delta L$ for flush right figs) (for clear, don't use $\Delta L$ )	6/6	1 1	1		6	l õ	6	7		
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*Format 6731 is exactly the same as 6631, except it is 30 picas wide.

### TEST & F6601 - New Odd

## △101, 12 pt. Bold, Variable, TITLE LINE OF HEARING, One or two lines

## **\$101, 12 pt. Bold, Variable, TITLE LINE OF HEAR-**ING, TITLE LINE OF HEARING, TITLE LINE OF HEARING, TITLE LINE OF HEARING, Three or more lines

### \$103, 9 pt. Bold, center (dateline)

@D _____

△ 104, 10 PT. C&SC, 7 EMS FROM RIGHT △105, 10 pt. c&sc, 5 ems From Right A 106, 10 pt. c&sc, 3 ems From Right △107, 10 pt. italic, 1 em From Right

△ 108, 10 PT. C&SC, 2 EMS, OVERS 3 EMS, 3 EMS ON RIGHT (FOR LONG COMMITTEE TITLE) 10 PT. C&SC, 2 EMS, OVERS 3 EMS, 3 EMS ON RIGHT (FOR LONG COMMITTEE TITLE) 10 PT. C&SC, 2 EMS, OVERS 3 EMS, 3 EMS ON RIGHT (FOR LONG COMMITTEE TITLE)

### Δ109, 9 pt. BOLD, VARIABLE, (STATEMENT LINE), (STATEMENT LINE), One or two lines

4109, 9 pt. BOLD, VARIABLE, (STATEMENT LINE), (STATEMENT LINE), (STATEMENT LINE), (STATEMENT LINE), (STATEMENT LINE), (STATEMENT LINE), (STATEMENT LINE), (STATEMENT LINE), three or more lines

Locator 11, 8 pt., 1 em paragraph. Now is the time for all the "SWAT" team members to see if this project is going to fly. Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator (3) 10 pt., flush, overs 1 em. Now is the time for all the "SWA" team members to see if this project is going to fly. Locator (4) 10 pt., flush, overs 2 ems. Now is the time for all the

"SWAT" team members to see if this project is going to fly. Locator (5) 10 pt., flush, overs 3 ems. Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator 20 10 pt., flush paragraph. Now is the time for all the "SWAT" team members to see if this project is going to fly. Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator (1) 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator 22 10 pt., paragraph indented 2 ems on left (key paragraph indent). Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator 23 10 pt., squeeze 2 ems on left and right (key paragraph indent). Now is the time for all the "SWAT"

team members to see if this project is going to fly. Locator 24 10 pt., paragraph indented 4 ems on left (key paragraph indent). Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator 25 10 pt., 3 ems from left. Sincerely, Locator 26 10 pt., paragraph indented 6 ems on left (key paragraph indent). Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator 23 10 pt., paragraph indented 8 ems on left (key paragraph indent). Now is the time for all the "SWAT" team members to see if this project is going to fly.

Year	Percent	Date	Amount
Locator 01	9999	November	<b>999</b> 9
Locator 01	9999	△ D △ xi, to cancel leaders	9999
Locator 01	<b>999</b> 9	November	9999
locator D	9999	November	9999
Locator 01	9999	November	9999
Locator 02	8888	Override feature 0, for variable locator test	8888
Locator 03	וווו	Override feature 1, for paragraph style, primary indent being 1 em, and the runovers being full measure of the column.	7777
Locator 04	6666	Override feature 2, for primary indent of 1 em, and the overs 2 ems if the column is less than 15 ems wide. If the column is 15 ems or more, the primary indent will be 2 ems, and the overs 3 ems.	6666
Locator 05	5555	Override feature 3, for primary indent of 2 ems, and the overs 3 ems if the column is less than 15 ems wide. If the column is 15 ems or more, the primary indent will be 3 ems and the overs 4 ems.	5555

Locator 30 10 pt., paragraph indented 10 ems on left (key paragraph indent). Now is the time for all the "SWAT" team members

to see if this project is going to fly. Locator (1) 10 pt., paragraph indented 12 ems on left (key paragraph indent).

Now is the time for all the "SWAT" team members to see if this project is going to fly.

(34) DONALD W. PEED,
(34) WILLIAM C. KRAKAT,
(34) KENNETH R. KIDD,
(34) KENNETH R. KIDD,
(34) KENNETH R. KIDD,
(35) Locator 35, C & lc
(35) Locator 35, C & lc

4136, C & Ic, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd, Donald W. Peed, William C. Krakat, Kenneth R. Kidd.

Locators 41, 42, 43, and 44 follow:

AI41 YEAS	→ ∆142 NAYS
△143 D. W. Peed>	4I44 K. R. Kidd
↓I43 W. C. Krakat	<b>△I</b> 44 Kilroy
Δ143 D. W. Peed	4 I44 K. R. Kidd
∆I43 W. C. Krakat	<b>∆I</b> 44 Kilroy
∆143 D. W. Peed	4 I44 K. R. Kidd
AI43 W. C. Krakat	∆I44 Kilroy

Locators 45 (8 pt. bold, flush and 3 ems) Statement line; 46 (8 pt. bold, flush and 3 ems) Accompanied by; and 47 (8 pt. bold, 2 ems indent, overs 3 ems) Witness List; for Senate Appro, follow:

Δ145 STATEMENT OF DONALD W. PEED, CHIEF OF SWAT TEAM AND "PLANNER" STATEMENT OF DONALD W. PEED, CHIEF OF SWAT TEAM AND "PLANNER" STATEMENT OF DONALD W. PEED, CHIEF OF SWAT TEAM AND "PLANNER" (45)

**& 146 ACCOMPANIED BY: (46)** 

- Δ 147 KENNETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" KENNETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" KEN-NETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" KEN-NETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" (47)
- Δ147 WILLIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" WILLIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" WILLIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" WILLIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" (47)

Locators 48 (8 pt. bold, flush and 3 ems) Statement line; 49 (8 pt. bold, flush and 3 ems) Accompanied by; and 50 (8 pt. bold, flush and 1 em) Witness List; for House Appro, follow:

△148 STATEMENT OF DONALD W. PEED, CHIEF OF SWAT TEAM AND "PLANNER" STATEMENT OF DONALD W. PEED, CHIEF OF SWAT TEAM AND "PLANNER" STATEMENT OF DONALD W. PEED, CHIEF OF SWAT TEAM AND "PLANNER" STATEMENT OF DONALD W. PEED, CHIEF OF SWAT TEAM AND "PLANNER" (48)

Δ 149 ACCOMPANIED BY: (49)

- △ 150 KENNETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" KEN-NETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" KENNETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" KENNETH R. KIDD, MEMBER OF SWAT TEAM AND "GRID MAN" (50)
- △150 WILLIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" WILLIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" WIL-LIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" WILLIAM C. KRAKAT, MEMBER OF SWAT TEAM AND "PREP MAN" (50)

This is a test to see if the bottom leading is working on locator 50 which is above.

Following is a test of the letter locators:

 $\Delta$  I61, 10 pt. roman, 2 ems, overs 3 ems, 3 ems on right (long introduction at top of letter) Locator 61, 10 pt. roman, 2 ems, overs 3 ems, 3 ems on right (long introduction at top of letter)

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

△ I51, 10 pt. C & sc, 5 ems from right (top of letter)

A 152, 10 PT. C & SC, 3 EMS FROM RIGHT (TOP OF LETTER)

△153, 10 pt. Italic, 1 em from right (top of letter)

Δ154, 10 pt. c&lc, flush left, overs 1 em (1st line of introduction) Δ155, 10 pt. italic, flush left, overs 2 ems (2d & 3d lines of introduction)

↓ 155, 10 pt. italic, flush left, overs 2 ems (2d & 3d lines of introduction)

(21) This is locator 21, which is the main text locator, to be used as a paragraph locator in all cases. Below is a test of the signature locators:

△ 156, 10 pt. C&SC 5 EMS FROM RIGHT (BOTTOM OF LETTER)

A 157, 10 PT. C&SC 3 EMS FROM RIGHT (BOTTOM OF LETTER)

△158, 10 pt. Italic 1 em from right (bottom of letter)

**△**I59, 10 pt. roman, flush right

Locator 63 (30 pt. dash) follows:

Locator 64 (50 pt. dash) follows:

Locator 65 (line of 7 stars) follows:

65 • # • # • # • # • # • # • # • Locator 66 (line of 5 stars) follows:

66) · # · # · # · # ·

Locator 68, 7 pt. footnote, using  $\Delta N$  function.¹ See below.

Locator 69, 7 pt. footnote, no AN function.

#### [Locator 71, 6 pt., Credit Line]

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

SEC. 72. LOCATOR 72, 8 POINT BOLD HEAD, FLUSH AND HANG 54 POINTS. KEY NUT SPACES AROUND FIGURES. USE FOR THE CONVER-SION PROGRAM. (72)

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

^{1||}Locator 68, 7 pt. footnote.

## Locator (73) 12 pt. Century Bold center

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

## Locator 74 10 pt. Cap and small cap center

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

\$||75. Locator (75) 10 point bold, Caps and lowercase, flush and hang 4 picas. Key nut space after figures. Head locator with special use. (75)

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

LOCATOR (76) 10 PT. CAP AND SMALL CAP CENTER (FOR SQUEEZE MATTER) LOCATOR 76, 10 PT. CAP AND SMALL CAP CENTER (FOR SQUEEZE MATTER)

Locator 23 10 pt., flush paragraph (squeeze paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator (77) 10 pt. italic, flush and hang 2 ems. Now is the time for all the "SWAT" team members to see if this project is going to fly:

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

## Locator 78 14 pt. bold center

Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

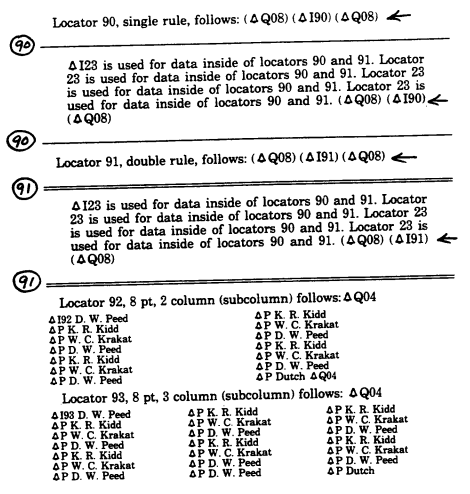
Locator 87 italic, 3 ems indent, overs 5 ems (NEW). Now is the time for all the "SWAT" team members to see if this project is going to fly.

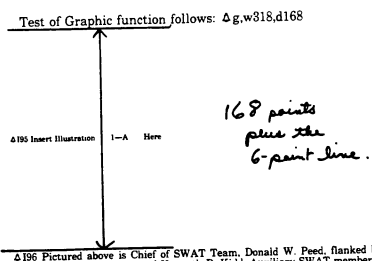
Locator 21, 10 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

#### LOCATOR 88, 8 POINT CAPS AND MALL CAPS, CENTER

(11) Following is a sample of locator 89, which will come out small caps regardless of how it is keyed, is used mainly for Bill conversion:

LOCATOR 89, SMALL CAPS CENTER

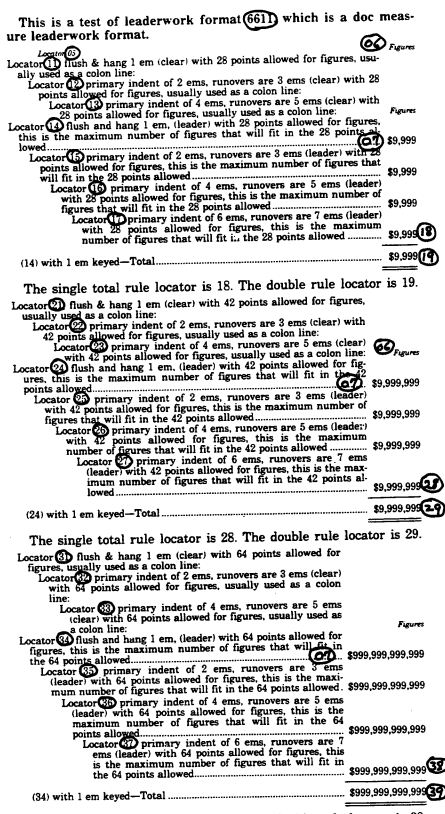




A 196 Pictured above is Chief of SWAT Team, Donald W. Peed, flanked by Assistants William C. Krakat and Kenneth R. Kidd. Auxiliary SWAT member, "Dutch" is taking the picture.

This is the end of TEST FILE. If it has run the "SWAT" Team should be given a well deserved "*pat on the back*", and whatever else they may deserve for a job well done.

0



The single total rule locator is 38. The double rule locator is 39.

Below is a test of locator 41 in format 6611 used in Cross REFER-ENCE

(b) CROSS REFERENCE.-

Locator (1) in format S6611. This locator is a conversion locator, used for cross reference data, the same as it is in Bill formats. It is a bold format, indented 4 ems.

The following locators are from old BILL leaderwork format 0210. The numbers have been changed. They have been bumped ahead by 10.

#### CONTENTS

Sec. 1. This is the main locator for contents, which is flush and hang. Key a nut space around the figures (42) Sec. 1. This is the main locator for contents, which is flush and hang. Key a nut

space around the figures (42).

Sec. 1. This is the main locator for contents, which is flush and hang. Key a nut space around the figures. Also it is indented 2 ems (3).
Sec. 1. This is the main locator for contents, which is flush and hang. Key a nut space around the figures. Also it is indented 2 ems (43).

This is a test of locator 44, I dont know what this is for but it is here so we may as well test it out. This is a test of locator 44, I dont know what this is for but it is here

so we may as well test it out.

so we may	
Locator (5) Locator (45) is the head locator for the left half of half-column leader- work This locator (47) is the leader locator for the left half of half-column lea- derwork. Locator (5) Locator (5)	Locator (6) Locator (46) is the head locator for the right half of half-column leader- work This locator (48) is the reading column locator for the right half of half- column leaderwork. Locator (51) 32 1969
1969           This is a test of locator 53, which flush and hangs, and is a head locator for the left column:           (55)         (56)(57)           (55)         (56)(57)           (55)         (56)(57)           (55)         (56)(57)           (55)         (56)(57)	This is a test of locator 54, which flush
61 Locator 61 is the first locator keye tor 62 1 62	flush and hang 6 picas, and leaders locator 52 or 07 for figures

Test of locator 80 without the  $\Delta L$  function: Test of locator 80 using the  $\Delta L$  function, this is called telephone leader-Test of locator 82 without the AL function: Test of locator 82 using the AL function, this is called telephone 81 Test of locator 84 without the AL function: Test of locator 84 using the AL function, this is called telephone **S6** Test of locator 86 without the  $\Delta L$  function: Test of locator 80 using the AL function, this is called End of test for 6611 leaderwork This is a test of leaderwork format 663) which is a doc measure leaderwork format, only it is 6 point. (66) Figures Locator 11. flush & hang 1 em (clear) with 28 points allowed for figures. usually used as a colon line: Locator 12. primary indent of 2 ems, runovers are 3 ems (clear) with 28 points allowed for figures. usually used as a colon line. usually used as a colon line. Locator 13. primary indent of 4 ems, runovers are 5 ems (clear) with 28 points allowed for figures. Usually used as a colon line: ocator 14. flush and hang 1 em. (leader) with 28 points allowed for figures, this is the maximum number of figures that will fit in the 28 points allowed are sensed for figures. Locator 15. primary indent of 2 ems, runovers are 3 ems (leader) with 28 points allowed for figures. this is the maximum number of figures that will fit in the 28 points allowed if figures. Locator 16. primary indent of 4 ems, runovers are 5 ems (leader) with 28 points allowed for figures this is the maximum number of figures that will fit in the 28 points allowed for figures. this is the maximum number of figures that will fit in the 28 points allowed for figures. this is the maximum number of figures that will fit in the 28 points allowed for figures. this is the maximum number of figures that will fit in the 28 points allowed for figures. this is the maximum number of figures that will fit in the 28 points allowed dor figures. this is the maximum number of figures that will fit in the 28 points allowed dor figures. This is the maximum number of figures that will fit in the 28 points allowed dor figures. This is the maximum number of figures that will fit in the 28 points allowed dor figures. Figures \$9,999 Locator 14. \$9,999 \$9.999 \$9,999 \$9 999 (14) with 1 em keyed-Total The single total rule locator is 18. The double rule locator is 19. Locator 21. flush & hang 1 em (clear) with 42 points allowed for figures, usually used as a colon line: Locator 22, primary indent of 2 ems, runovers are 3 ems (clear) with 42 points allowed for fig-ures, usually used as a colon line. ures. usually used as a colon line.
 Locator 23, primary indent of 4 ems, runovers are 5 ems (clear) with 42 points allowed for figures, usually used as a colon line.
 Locator 24, flush and hang 1 em. (leader) with 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed.
 Locator 25, primary indent of 2 ems, runovers are 3 ems (leader) with 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed.
 Locator 25, primary indent of 2 ems, runovers are 3 ems (leader) with 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed.
 Locator 26, primary indent of 6 ems, runovers are 5 ems (leader) with 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed for figures, this is the maximum number of figures that will fit in the 42 points allowed for figures. Figures \$9,999.999 \$9,999,999 \$9,999,999 \$9 999 999 \$9,999,999 (24) with 1 em keyed-Total. The single total rule locator is 28. The double rule locator is 29. Locator 31, flush & hang 1 em (clear) with 64 points allowed for figures, usually used as a

colon line Locator 32, primary indent of 2 ems, runovers are 3 ems (clear) with 64 points allowed for	
figures, usually used as a colon line Locator 33, primary indent of 4 ems, runovers are 5 ems (clear) with 64 points allowed	Figures
Locator 34. flush and hang I em. tienderi with 64 points anowed to ingeres, the	<b>\$999</b> ,999,999,999
Locator 35, primary indent of 2 ems. runovers are that will fit in the 64 points allowed for figures, this is the maximum number of figures that will fit in the 64 points allowed so for figures.	<b>\$999,999,999,99</b> 9
Locator 36, primary indent of a errs, runovers are o this rest that will fit in the 64 lowed for figures, this is the maximum number of figures that will fit in the 64	<b>\$999.99</b> 0, <b>99</b> 0,999
points allowed Locator 37, primary indent of 6 ems, runovers are 7 ems ileader) with 64 points allowed for figures, this is the maximum number of figures that will fit in the 64 points allowed	
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The single total rule locator is 38. The double rule locator is 39.

(34) with 1 em keyed-Total

Below is a test of locator 41 in format 6631 used in CRoss REFERENCE. (b) CROSS REFERENCE .--

Locator 41 in format S6631. This locator is a conversion locator, used for cross reference data, the same as it is in Bill formats. It is a bold format, indented 4 ems.

The following locators are from old BILL leaderwork format 0210. The numbers have been changed. They have been bumped ahead by 10.

CONTENTS

Sec 1 This is the main locator for contents, which is flush and hang. Key a nut space around the figures (42). Sec 1 This is the main locator for contents, which is flush and hang. Key a nut space around the figures (42).

Sec. 1 This is the main locator for contents, which is flush and hang. Key a nut space around the figures. Also it is indented 2 ems (43).
 Sec. 1. This is the main locator for contents, which is flush and hang. Key a nut space around the figures Also it is indented 2 ems (43).

This is a test of locator 44. I dont know what this is for but it is here so we may as well test it out. This is a test of locator 44, I dont know what this is for but it is here so we may as well test it out.

test it out.	
Locator 45 Locator 47	Locator 46 Locator 48
of half-column leaderwork	This locator (46) is the head locator for the right hal of half-column leaderwork
This locator (47) is the leader locator for the left half of half-column leaderwork.	This locator (48) is the reading column locator for th right half of half-column leaderwork.
Locator 49 Locator 51	Locator 5
1969 This is a test of locator 53, which flush and hang and is a head locator for the left column:	
	(58) (51
1007	(58) (51
(55) (56)(57) (55) (56)(57)	(58)
61 Locator 61 is the first locator keyed. The data he I 62 11 62 12 62	
(80) Test of locator 80 without the ΔL function: (80) Test of locator 80 using the ΔL function, this is of and the figures	alled telephone leadering, the &L sets the leaders
<ul> <li>(82) Test of locator 82 without the &amp;L function:</li> <li>(82) Test of locator 82 using the &amp;L function, the leaders and the figures.</li> </ul>	his is called telephone leadering, the &L sets the
(84) Test of locator 84 without the ΔL function (84) Test of locator 84 using the ΔL function, leaders and the figures	this is called telephone leadering, the &L sets the
(86) Test of locator 86 without the AL fun (86) Test of locator 80 using the AL funct the leaders and the figures	ction:

End of test for leaderwork.

.

# TARIFF TABLES FORMAT FOR REPORTS-6 POINT

## FORMAT 6620—Must start with $\Delta F$

GRID 1—731	GRID 3—733
11—Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
12—Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32)
13—Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—Greek and Math Infs (34)
GRID 2—732	GRID 4—734
T1—Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)
T3—Italic Superiors (13)	T3— <i>Century Bold Italic, Caps and lowercase</i> (248)
T4—Italic Inferiors (14)	T4— <i>CENTURY ITALIC, CAPS AND SMALL CAPS</i> (254)

Lacator No.	Description	Point	Grid No.	Type Face	Type	Leading		Indentions (ems)			Page
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28

8-em indent, overs 1-em more, clear, column 2-FOTP of 2-

### (Revised August 1, 1990)

6620-New Page, No Sink, Top Folio

Must Start With Format Call-Continued

		Point Size	Grid No.	Type	Type	e Leading		Indentions (		ms)	Page
Locator No				Face	Line	Top	Bot	Pri	Sec	Right	End
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32	2-em indent, overs 1-em more, leaders from top, column 2-FOTP of 2		1	1	1	6	Õ	3	4	Ő	B
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### KEYING SEQUENCE FOR HEAD (A)

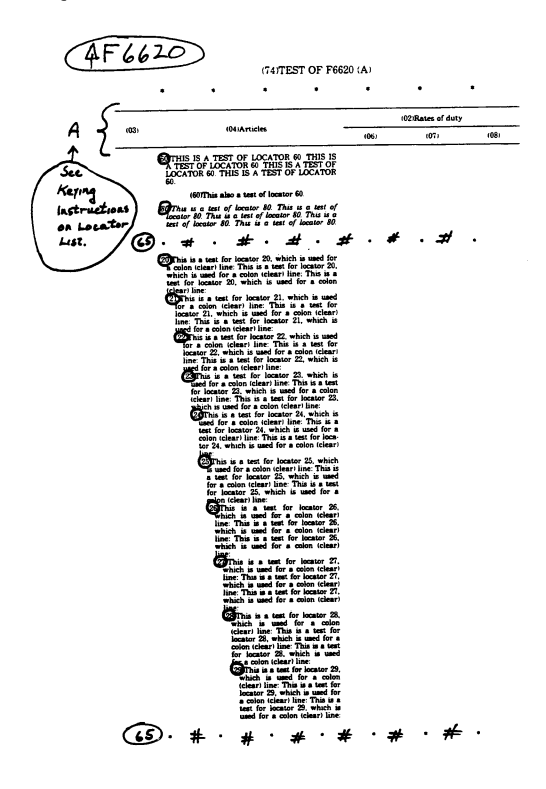
- 01 Full rule
- 02 Rates of duty
- 05 Spanner rule 03 Item
- 04 06 07 Articles
- - 1 LDDC
- 08 2 01 Fullrule

## KEYING SEQUENCE FOR HEAD (B)

- 01 Full rule 40 Rates of duty
- 40 Rates of duty
  41 Effective
  42 Spanner rule
  03 Item
  04 Articles
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  45 2
  01 Full rule

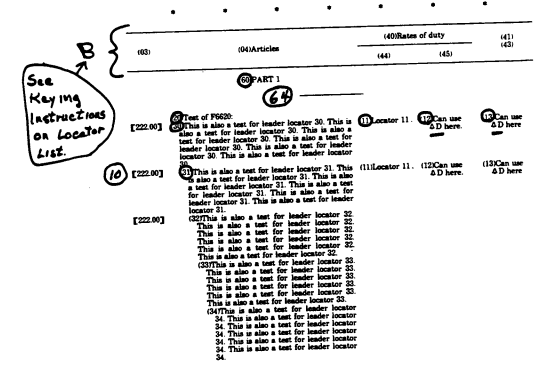
#### KEYING SEQUENCE FOR HEAD (C)

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-	(74)TEST OF F6620 (A		~	•
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(74)HEAD (B)



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(74)HEAD (B)-Continued

# TWO-COLUMN PAGE MAKEUP (LEADERWORK) FOR DOC

## FORMAT 6610—Must start with $\Delta F$

GRID 1—731	GRID 3-733
<ul> <li>11—Century Roman, Caps and lowercase (241)</li> <li>12—Century Bold, Caps and lowercase (242)</li> <li>13—Century Italic, Caps and lowercase (243)</li> <li>14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)</li> </ul>	T1—Greek and Math Lite (31) T2—Greek and Math Bold (32) T3—Greek and Math Sups (33) T4—Greek and Math Infs (34)
GRID 2732 T1Roman Superiors (11) T2Roman Inferiors (12) T3Italic Superiors (13) T4Italic Inferiors (14)	GRID 4—734 T1—Gothic No. 17 (Subformat Generation) (17) T2—Gothic Bold No. 25, Caps and lowercase (25) T3— <i>Century Bold Italic, Caps and lowercase</i> (248) T4— <i>CENTURY ITALIC, CAPS AND SMALL CAPS</i> (254)

<u> </u>			Port	Grid	Type	Type	Lea	ding	indentions (ems)			Page
Locator No	Description	FOTP		No	Face	Line	Ταρ	Bot	Pri	ж Ж	Right	End
02 20	Flush left, with leaders Flush left (follows locator 01) can use △ D Flush left (spans 2 columns) Flush left (follows locator 20, spans 2 columns) for alignment following colon For footnotes or notes, DO NOT use with △ N, will make up where keyed Center Head (spans 2 columns)	02 01 02	8/8 8/8 8/8 8/8 6/6 10/10	1 1 1 1 1 1	1 1 1 1 1 4	J L J J V	8 8 8 10 18	0 0 0 0 16	0 0 0 1 0	1 0 1 0 0	0 0 0 0 0	B B B B E S

6620—New Page. No Sink, Top Folio

Must Start With Format Call

NOTE. Cannot run on a page with Doc measure MUST Start and End on a page by itself

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epealed by bill lacement	C. 1 C. 361, 362, 363 C. 2 C. 367	362, 363 .	46 U.S.C. 65 46 U.S.C. 65 46 U.S.C. 34 14 U.S.C. 1 33 U.S.C. 361, 362, 363 46 U.S.C. 367	46 U.S.C. 65 46 U.S.C. 34 14 U.S.C. 1 33 U.S.C. 361, 362, 363 46 U.S.C. 261, 362, 363 46 U.S.C. 367	46 U.S.C. 65 46 U.S.C. 65 14 U.S.C. 14 33 U.S.C. 361, 362, 363 46 U.S.C. 261	46 U.S.C. 65 46 U.S.C. 34 46 U.S.C. 34 14 U.S.C. 161, 362, 363 33 U.S.C. 361, 362, 363 46 U.S.C. 367	46 U.S.C. 65	46 U.S.C. 65. 46 U.S.C. 34. 14 U.S.C. 36. 33 U.S.C. 361, 362, 363. 46 U.S.C. 367. 46 U.S.C. 367. 46 U.S.C. 65.

Arcio Mareference for S. 46

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# TWO-COLUMN PAGE MAKEUP (Stub and One Figure Column Table) FOR DOC

## FORMAT 6623—Must start with $\Delta F$

GRID 1—731	GRID 3—733
<ul> <li>11—Century Roman, Caps and lowercase (241)</li> <li>12—Century Bold, Caps and lowercase (242)</li> <li>13—Century Italic, Caps and lowercase (243)</li> <li>14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)</li> </ul>	T1—Greek and Math Lite (31) T2—Greek and Math Bold (32) T3—Greek and Math Sups (33) T4—Greek and Math Infs (34)
GRID 2—732 T1—Roman Superiors (11) T2—Roman Inferiors (12) T3—Italic Superiors (13) T4—Italic Inferiors (14)	GRID 4—734 T1—Gothic No. 17 (Subformat Generation) (17) T2—Gothic Bold No. 25, Caps and Iowercase (25) T3— <i>Century Bold Italic, Caps and Iowercase</i> (248) T4— <i>CENTURY ITALIC, CAPS AND SMALL CAPS</i> (254)

6623—New Page, No Sink, Top Folio 💦 🕅	Must Start With Format Call
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## 2 COLUMN DOUBLE-UP TABLE - 8 POINT

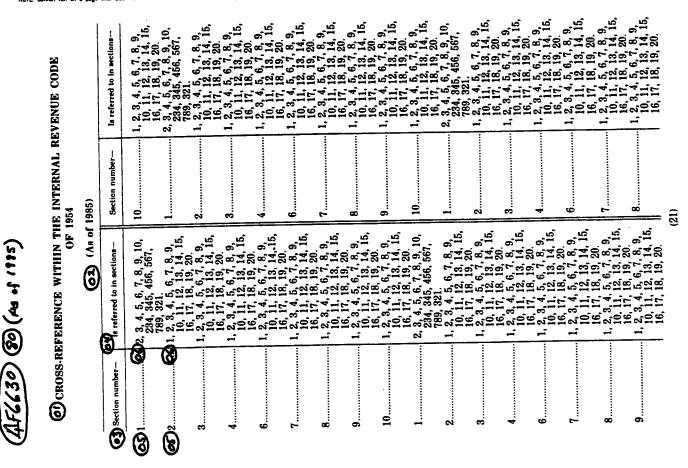
FORMAT 6630—Must start with  $\Delta F$ 

GRID 1—731	GRID 3—733
T1—Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
T2—Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32)
T3—Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
T4—CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—Greek and Math Infs (34)
GRID 2732	GRID 4—734
T1Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and Iowercase (25)
T3Italic Superiors (13)	T3—Century Bold Italic, Caps and Iowercase (248)
T4Italic Inferiors (14)	T4—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

			Point	Grid	Type	Type	Leading		indentions (ems)			Page
Locator No.	Description	FOTP	Size	No.	Type Face	Line	Tap	Bot.	Pri.	Sec.	Right	End
01 02 03 04 05 06 80	Center head, full measure (repeats —Continued) Center head, full measure (Overlay first page) Boxhead (column 1) Boxhead (column 2) Flush left, with leaders (column 1) Flush left (column 2) can use $\Delta D$ Center head, full measure (Overlay even and odd pages)	01 02 01 02	8/10 8/8 6/6 6/6 8/8 8/8 8/8 8/8	1 1 1 1 1 1 1	2 2 1 1 1 1 2	C C C C L L C	10 8 6 8 8 8	34 8 20 20 0 0 	0 0 0 0 0 0	0 0 0 1 1 0	0 0 0 0 0 0	S S B B S

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NOTE: Cannot run on a page with Doc measure. MUST Start and End on a page by itself.



# SEMIANNUAL REPORT, ARCHITECT OF THE CAPITOL

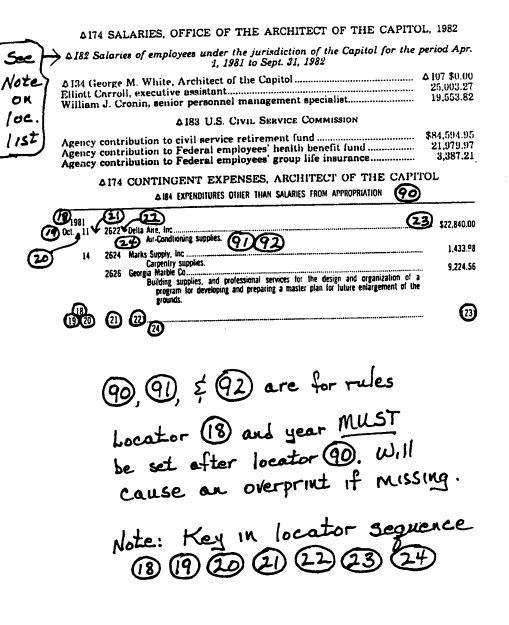
## FORMATS 0974 and 0975

# F0974 (New Odd Page, 6 Pica Sink) For FIRST PAGE ONLY

# F0975 (New Page, No Sink) For ALL OTHER NEW PAGES

GRID 1—731	GRID 3—733
T1—Century Roman, Caps and lowercase (241)	T1—Greek and Math Lite (31)
T2—Century Bold, Caps and lowercase (242)	T2—Greek and Math Bold (32)
T3—Century Italic, Caps and lowercase (243)	T3—Greek and Math Sups (33)
T4—CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—Greek and Math Infs (34)
GRID 2—732	GRID 4—734
T1—Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2—Roman Inferiors (12)	T2—Gothic Bold No. 25, Caps and lowercase (25)
T3—Italic Superiors (13)	T3— <i>Century Bold Italic, Caps and lowercase</i> (248)
T4—Italic Inferiors (14)	T4— <i>CENTURY ITALIC, CAPS AND SMALL CAPS</i> (254)

		Point	Grid	Type	īve	teading		ading Inder		ns)	Page
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21	Voucher No., column 3, FOTP of 1 Company Name, with leaders, column 4, FOTP of 2	-	4	1	1	7	0	-		-	S
22	Company Name, with leaders, column 4, roir of 2	. 7	4	1	R	7	0	-	-		S
23	Amount, column 5, FOTP of 3 Description of Expense, column 4, FOTP of 2	. 7	4	1	1	7	0			-	E
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## 12 POINT-COMMITTEE PRINTS, REPORTS-TEXT

### FORMAT 6661

GRID 1-731

T1—Century Roman, Caps and lowercase (241)
T2—Century Bold, Caps and lowercase (242)
T3—Century Italic, Caps and lowercase (243)
T4—CENTURY ROMAN, CAPS AND SMALL CAPS (244)

### GRID 2-732

T1—Roman Superiors (11) T2—Roman Inferiors (12) T3—Italic Superiors (13) T4—Italic Inferiors (14) GRID 3—733 T1—Greek and Math Lite (31) T2—Greek and Math Bold (32) T3—Greek and Math Sups (33)

T4-Greek and Math Infs (34)

#### GRID 4-734

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Gothic Bold No. 25, Caps and lowercase (25)

- T3—Century Bold Italic, Caps and lowercase (248)
- 14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

### New Odd, With Sink, Bottom Folio

1		Point	Ģrid	Type	Type	Type Leading		inder	ntions (f	rins)	Page
Locator No.	Description	Size	No.	Face	Line	Top	Bot.	Pri.	Sec.	Right	End
	S WITH EARS-SPECIAL HEAD LOCATORS-DO NOT USE UNLESS INSTRUCTED TO										
	Nonprint in text, goes to locs. 85 and 86, prints 10 point bold ears	10/10	1	2	R	_	-	0	0	0	N
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83 84	10 point bold (overlay), key alter romat can, will plut hear right of the program bold ears	12/12	1	4	V	20	18	0	0	0	S
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02 03	11 point bold, center (dateline)	11/11	1	2	C	14	21	0	0	0	S
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	12 point, Caps and small caps, 7 cms non right	12/12	1	4	R	12	0	0	0	5	5
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07 08	12 point, Italic, 1 en non ngm	. 12/12	1	4	J	12	0	2	3	3	S
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71	8 point, center	8/8	li	2	j	15	13	ÌÕ	_	Ō	l s
72	10 point bold, flush and hang 56 points (for sec. line in reports)	14/14	l i	2	Ý	24	22	Ō	0	Ō	
73	14 point bold, center (mostly used for reports)	12/12	li	4	İ İ	20	18	Ō	Ō	Ō	
74	12 point, Caps and small caps, center (main near vocator)	12/12	l i	2	l i	18	16	Ō		Ō	
75	12 point bold, flush and hang 4 picas (for twist line in reports)	12/12	l i	4	v v	20	18	2	3		
76	12 point, Caps and small caps, center (near for squeezer inatenan-read in 2 ents on boot succe).	12/12	l i	3	l j	18	16	Ō	2		
77	12 point falic, flush and hang 2 ems	18/18	l i	2	v V	26	24	Ō	Ī		
78	18 point bold, center (mostly used for reports)	12/12	i	3	i	18	16	3	5		
87	12 point italic, indented 3 ems, overs 5 ems (used as suburinate near to locator 77)	10/10	li	4	V V	18	15	i õ	l õ		
88	10 point, Caps and small caps, center (10 Applies and nearings only)	12/12	l i	1 .	-	20		Ō			
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25	2 an indept (upp for "Singeraly" in letters)	14/14									
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30 31	Paragraph, indented 12 ems, flush and flush (must prep and key first line indent) Paragraph, indented 12 ems, flush and flush (must prep and key first line indent) Relative locator (do not use in middle of a word) (use only in full measure, locators 20 and 21)	14/14	. 1			12					·   -

### New Odd. With Sink. Bottom Folio-Continued

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# 12 POINT-COMMITTEE PRINTS, REPORTS-LEADERWORK

### FORMAT 6662

GRID 1-731 11-Century Roman, Caps and lowercase (241) 12-Century Bold, Caps and lowercase (242) T3-Century Italic, Caps and lowercase (243) 14-CENTURY ROMAN, CAPS AND SMALL CAPS (244)

### GRID 2-732

T1-Roman Superiors (11) T2-Roman Inferiors (12) T3—Italic Superiors (13) T4—Italic Inferiors (14)

T1-Greek and Math Lite (31) T2-Greek and Math Bold (32)

GRID 4---734

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Gothic Bold No. 25, Caps and lowercase (25)

13-Century Bold Italic, Caps and lowercase (248)

14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

### USE AS A SUBFORMAT TO 6661

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Locator No.	Description	Size	No.	Type Face	Line	Ταρ	Bot.	Pri.	Sec.	Right	End	
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- GRID 3-733
- T3-Greek and Math Sups (33) T4-Greek and Math Infs (34)

## (Revised August 1, 1990)

## USE AS A SUBFORMAT TO 6661-Continued

		Point	Gnd	Type Type Leading		Leading		Inder	ations (e	.ms)	Page
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63	Flush right on 27 points, to align points on right, like in Roman numerals, FOTF of 1 Comes in after loc. 61, allows 41 points on right, FOTP of 2 For figures on locator 61, FOTP of 3		+	<u> </u>	+		┝──		1		t
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# 10-POINT APPROPRIATIONS WITH SIDE NOTES

FORMAT 5901 — 26½ picas, plus 4½ pica sidenotes

FORMAT 6101 — 22 picas, plus  $4\frac{1}{2}$  pica sidenotes

12—Century Bold, Caps and lowercase (242) 12—Century Bold, Caps and lowercase (243)	GRID 3—712 T1—Congressional Roman Canceled, Caps and lowercase (51) T2—Century Bold Canceled, Caps and lowercase (252) T3—CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250) T4—CONGEDESIONAL ROMAN CANCELED, Case (54)
GRID 2-746	

New	Odd.	With	Sink,	and	Bottom	Folio
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		Point	Grid	Type	Type	Lean	ting	Inder	Indentions (erms)		FOTP	Page
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## (Revised August 1, 1990)

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# 8-POINT APPROPRIATIONS WITH SIDE NOTES

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FORMAT 6121 — 22 picas, plus 4½ pica sidenotes

GRID 1—731	GRID 3—712
11—Century Roman, Caps and lowercase (241)	T1—Congressional Roman Canceled, Caps and lowercase (51)
12—Century Bold, Caps and lowercase (242)	T2—Century Bold Canceled, Caps and lowercase (252)
13—Century Italic, Caps and lowercase (243)	T3—CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250)
14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4—CONGRESSIONAL ROMAN CANOELED, Case (54)
GRID 2—746 11—CENTURY BOLD ROMAN, CAPS AND SMALL CAPS (240) 12—Century Bold Italic, Caps and lowercase (248) 13—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251) 14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)	12 Century 2010 1101 0 0 000 (252)

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### (Revised August 1, 1990)

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52	Caps and small caps, 3 ems from right (TOP)	8/8	1	4	R	8	10		0	3	-	
53	Italic, 1 em from right (TOP)	8/8	1	3	K	8	0				-	
54	Caps and lowercase, flush and hang 1 em, first line of introduction	8/8 8/8	1		1	8	10		2	ŏ		
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59 61	Caps and small caps, 2 em indent, overs 3 ems, 3 ems on right, use when too much data is in 51 and 52.	8/8	ī	4	1	8	0	2	3	3	-	Ι.
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# 8 POINT-DOC MEASURE LEADERWORK WITH SIDE NOTES

FORMAT 5911 —  $26\frac{1}{2}$  picas, plus  $4\frac{1}{2}$  pica sidenotes

FORMAT 6111 — 22 picas, plus  $4\frac{1}{2}$  pica sidenotes

12—Century Bold, Caps and lowercase (242)	GRID 3—712 T1—Congressional Roman Cancoled, Cape and lowercase (51) T2—Century Bold Canceled, Cape and lowercase (252) T3—CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250) T4—CONOBDOSIONAL ROMAN CANOBLED, Case (54)
GRID 2-746 TI-CENTURY BOLD ROMAN, CAPS AND SMALL CAPS (240)	12

### USE AS A SUBFORMAT TO 5901 and 6101

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05	6 point italic, indented 4 ems, over stub		ĺi			8	Ō		Ö	0	03	S
06	6 point Italic, indented 4 ellis, over sub- 6 point Italic, flush right, for head over figure column, can be used on line with loc. 11, 21, 31 8 point, flush right, for all figures	8/8	i	l i	R	8	0	0	0	0	04	B
07	8 point, flush right, for all figures.		<u> </u>	+	1		1	Î	1			
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39	Double rule											

## (Revised August 1, 1990)

USE AS A SU	JBFORMAT TO	5901 and 6101	-Continued
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# 10 POINT-DOC MEASURE LEADERWORK WITH SIDE NOTES

FORMAT 5912 — 26½ picas, plus 4½ pica sidenotes

GRID 1—731 T1—Century Roman, Caps and lowercase (241) T2—Century Bold, Caps and lowercase (242)	GRID 3712 T1Congressional Roman Canceled, Caps and lowercase (51) T2Century Bold Canceled, Caps and lowercase (252) T3CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250)
13—Century Italic, Caps and lowercase (243) 14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4-CONGEDSSIONAL ROMAN CANODLED, Case (54)
GRID 2746 T1CENTURY BOLD ROMAN, CAPS AND SMALL CAPS (240) T2CENTURY Bold Italic, Caps and lowercase (248) T2-CENTURY BOLD ITALIC CAPS AND SMALL CAPS (251)	GRID 4—713 T1— <u>Congressional Italic, Canocled, Cape and lowercase</u> (53) T2— <u>Century Bold Italic Canceled, Cape and lowercase</u> (255) T3— <u>CENTURY BOLD ITALIC CANCELED, C&amp;SC</u> (253)

- 13-CENTURY BOLD ITALIC, CAPS AND S. 14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

- T4-CONGRESSIONAL ITALIC CANCELED, CASC (57)

### USE AS A SUBFORMAT TO 5901

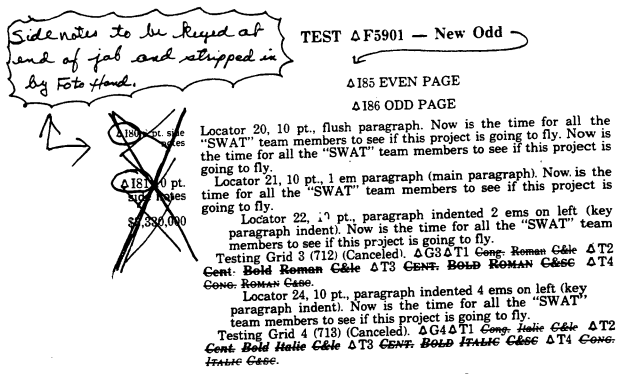
		Point	Grid	Type	Type	Lea	ing	inder	itions (e	ms)	FOTP	Page
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## (Revised August 1, 1990)

### USE AS A SUBFORMAT TO 5901-Continued

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FOLLOW	ING LOCATORS ARE FOR BILL CONVERSION TO REPORTS (SEE SAMPLE)		Ì									
41	Bold paragraph indented 4 ems, key first line indent if necessary (Cross Reference)	10/10	1	2	J	10	0	4	4	-	—	В
42	Table of Contents	10/10	1	1	J	10	0	0	6	0	-	B
43	Same as locator 47 only indented 2 ems	10/10	1	1	1	10	0	2	8	0	-	B
45	Indext 7 pices for Table of Sections	10/10	1	1	J	10	0	-	-	0		B
45	Left column borhead flush and hang 7 ems	10/10	1	2	1	10	0	0	2	-	02	S
46	Pight column boxbead flush and hang 2 ems	10/10	1	2	1	10	0	0	2	-	03	S
47	Left column leadenwork 1 em indent overs 2 ems	10/10			I I	10	0	ļļ	2	0	02	B
48	Pight column reading column indent 1 em overs 2 ems	10/10	1		j	10	0		2	0	03	B
49	Left column boxhead, flush and hang 2 ems	10/10		Z	J	10	0	-	-	ļ —	02	S
50	Right column boxhead flush right over figures	10/10		2	K	10	0		-	- 1	03	S
51	Left column leaderwork, 1 em indent, overs 2 ems, leader to 5 dicas	10/10				10	0	1	2		02	B
52	Flush right, for figures (for locators 51 and 60)	10/10			K	10	0	-	-	-	03	D D
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* Key data for △180 at end of job, Photo Hand to paste-up.

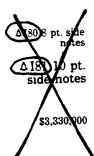


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ΔD for stub ΔD for stub with override fea-	8888	Override feature A oi0, for variable	8888
ture ∆oi2. △D for stub with override feature ∆oi3.	7777	Override feature $\Delta oil$ , for para- graph style, primary indent being 1 em, and the runovers being full measure of the column.	7777
∆D for stub with over- ride feature ∆oi4.	<b>666</b> 6	Override feature $\Delta oi2$ , for pri- mary indent of 1 em, and the overs 2 ems if the column is less than 15 ems wide. If the column is 15 ems or more, the primary indent will be 2 ems, and the overs 3 ems.	666
ΔD for stub with override feature Δοίδ.	5555	Override feature $\Delta oi3$ , for primary indent of 2 ems, and the overs 3 ems if the column is less than 15 ems wide. If the column is 15 ems or more, the primary indent will be 3 ems and the overs 4 ems.	555

2



TESTING & S5921, 8 POINT TEXT

Locator 20, 8 pt., flush paragraph. Now is the time for all the "SWAT" team members to see if this project is going to fly. Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator 21, 8 pt., 1 em paragraph (main paragraph). Now is the time for all the "SWAT" team members to see if this project is going to fly.

Locator 22, 8 pt., paragraph indented 2 ems on left (key paragraph indent). Now is the time for all the "SWAT" team members to see if this project is going

Locator 23, 8 pt., squeeze 2 ems on left and right (key paragraph indent). Now is the time for all the "SWAT" team members to see if this project is going to fly.

#### **△** c5,xls82,r20,8,r20,8

### **♦ h1□ & h1 Year & h1Percent & h1Date & h1Amount & j**

Year	Percent	Date	Amount
ΔD for stub after phantom column,	9999	November	9999
<ul> <li>strip out rules that overrun.</li> <li>\$\D\$ for stub</li> <li>\$\D\$ for stub</li> <li>\$\D\$ for stub</li> <li>\$\D\$ for stub</li> <li>\$\D\$ for stub with override feature \$\D\$ of \$\D\$ for stub with override feature \$\D\$ of \$\D\$.</li> </ul>	9999 9999 9999 9999 8888 77777	ΔDΔxl, to cancel leaders November November Override feature Δοi0, for variable locator test Override feature Δoil, for para- graph style, primary indent being 1 em, and the runovers being full	9999 9999 9999 9999 8888 7777
△D for stub with over- ride feature ∆oi4.	6666	measure of the column. Override feature $\Delta$ oi2, for pri- mary indent of 1 em, and the overs 2 ems if the column is less than 15 ems wide. If the column is 15 ems or more, the primary indent will be 2	6666
ΔD for stub with override feature Δoi5.	5555	ems, and the overs 3 ems.	555

This is a test of leaderwork format 5911, which is a doc measure leaderwork format.



#### **↓***I01 Table Title*

Figures

Figures Locator 05 Locator 17, primary indent of 6 ems, runovers are 7 ems (leader) with 28 points allowed for figures, this is the maximum number of figures that will fit in the 28 points allowed ..... \$9,999 \$9,999 (14) with 1 em keyed-Total..... The single total rule locator is 18. The double rule locator is 19. Locator 21, flush & hang 1 em (clear) with 42 points allowed for figures, usually used as a colon line: Locator 22, primary indent of 2 ems, runovers are 3 ems (clear) with 42 points allowed for figures, usually used as a colon line: Locator 23, primary indent of 4 ems, runovers are 5 ems (clear) with 42 points allowed for figures, usually used as a colon line: Figures Locator 24, flush and hang 1 em, (leader) with 42 points allowed for fig-ures, this is the maximum number of figures that will fit in the 42 \$9,999,999 points allowed .... Locator 25, primary indent of 2 ems, runovers are 3 ems (leader) with 42 points allowed for figures, this is the maximum number of \$9.999.999 figures that will fit in the 42 points allowed ..... \$9,999,999 \$9,999,999 allowed.... \$9,999.999 (24) with 1 em keyed-Total The single total rule locator is 28. The double rule locator is 29. Locator 31, flush & hang 1 em (clear) with 64 points allowed for figures, usually used as a colon line: Locator 32, primary indent of 2 ems, runovers are 3 ems (clear) with 64 points allowed for figures, usually used as a colon line: Locator 33, primary indent of 4 ems, runovers are 5 ems (clear) with 64 points allowed for figures, usually used as Figures a colon line: Locator 34, flush and hang 1 em, (leader) with 64 points allowed for figures, this is the maximum number of figures that will fit in ...... \$999,999,999,999 the 64 points allowed ...... Locator 35, primary indent of 2 ems, runovers are 3 ems (leader) with 64 points allowed for figures, this is the maxi-mum number of figures that will fit in the 64 points allowed. \$999,999,999,999 Locator 36, primary indent of 4 ems, runovers are 5 ems (leader) with 64 points allowed for figures, this is the maximum number of figures that will fit in the 64 \$999,999,999,999 points allowed..... Locator 37, primary indent of 6 ems, runovers are 7 ems (leader) with 64 points allowed for figures, this is the maximum number of figures that will fit in \$999,999,999,999,999 the 64 points allowed..... \$999,999,999,999,999 (34) with 1 em keyed-Total

△ 101 Table Title-Continued

The single total rule locator is 38. The double rule locator is 39.

This is a test of leaderwork format 5912, which is a doc measure leaderwork format, only it is 10 point.

#### **△***I01* Table Title

Figures



Locator 05 Locator 11, flush & hang 1 em (clear) with 34 points allowed for figures, usually used as a colon line:

Locator 12, primary indent of 2 ems, runovers are 3 ems (clear) with 34 points allowed for figures, usually used as a colon line: 158

4

∧ 101 Table Title—Continued

Locator 05	Figures
Locator 13, primary indent of 4 ems, runovers are	5
ems (clear) with 34 points allowed for figures	-
ems (clear) with 54 points and we reference	Figures
usually used as a colon line:	
Locator 14, flush and hang 1 em, (leader) with 34 points al	-
T	0
the manimum number of figures ingl. Will lik lik the	e
34 points allowed	<b>\$9.99</b> 9
34 points allowed	5
Locator 16, primary indent of 4 ems, runovers are	
ome (leader) with 34 Doints allowed for high and	<b>&gt;</b> ,
this is the maximum number of ligures that will	
fit in the 31 points allowed	<i>φ</i> σ,σσσ
Locator 17 primary indent of 6 ems, runover	5
are 7 ems (leader) with 34 points allowed for	T
figures, this is the maximum number of fig	<u>-</u>
ures that will fit in the 34 points allowed	\$9,999
ures that will fit in the 54 points answed	
	80 090
(14) with 1 em keyed—Total	
The single total rule locator is 18. The double rule locat	or is 19.
The single with full follow in the location	
- $        -$	
Locator 21, flush & hang 1 em (clear) with 52 points al-	
lowed for timines insuanty used as a columnity.	
Leaster 22 primary indent of 2 ems. runovers are o	
ems (clear) with 52 points allowed for figures, usu-	
ally used as a colon line:	
Locator 23, primary indent of 4 ems, runovers	
are 5 ems (clear) with 52 points allowed for	
are a ems (clear) with ou pointe another and	
a second as a colon line:	Figures
figures usually used as a colon line:	Figures
figures, usually used as a colon line:	Figures
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points	·
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	·
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed\$ Locator 25 primary indent of 2 ems, runovers are 3	·
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed\$ Locator 25, primary indent of 2 ems, runovers are 3	·
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed\$ Locator 25, primary indent of 2 ems, runovers are 3 ems (leader) with 52 points allowed for figures, this is the maximum number of figures that will	9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed\$ Locator 25, primary indent of 2 ems, runovers are 3 ems (leader) with 52 points allowed for figures, this is the maximum number of figures that will	9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999 9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999 9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999 9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999 9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	9,999,999 9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	;9,999,999 ;9,999,999 ;9,999,999
figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	;9,999,999 ;9,999,999 ;9,999,999
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figures, usually used as a colon line: Locator 24, flush and hang 1 em, (leader) with 52 points allowed for figures, this is the maximum number of figures that will fit in the 52 points allowed	;9,999,999 ;9,999,999 ;9,999,999 ;9,999,99

The single total rule locator is 28. The double rule locator is 29.

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## △ 101 Table Title—Continued

	Figures
Locator 05 Locator 31, flush & hang 1 em (clear) with 82 points allowed for figures, usually used as a colon line:	1.50.00
Locator 32, primary indent of 2 enis, functors are 3 ems (clear) with 82 points allowed for	
Locator 33, primary indent of 4 enis, run overs are 5 ems (clear) with 82 points allowed for figures, usually used as a	Figures
colon line: Locator 34, flush and hang 1 em, (leader) with 82 points allowed for figures, this is the maximum number of figures that will fit in the 82 points	-
allowed	<b>\$999,999,9</b> 99,999
are 3 ems (leader) with 62 points for figures, this is the maximum number of figures that will fit in the 82 points allowed Locator 36, primary indent of 4 ems, run- overs are 5 ems (leader) with 82 points allowed for figures, this is the maxi- mum number of figures that will fit in	
the 82 points allowed Locator 37, primary indent of 6 ems, runovers are 7 ems (leader) with 82 points allowed for figures, this is its more more pumper of figures	\$999,999,999,999,999
that will fit in the 82 points al- lowed	<i>\$330,000,000,000,000,000,000,000,000,000</i>
(34) with 1 em keyed—Total	<b>\$999,999,999,999</b>

The single total rule locator is 38. The double rule locator is 39.

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161

## FEDERAL REGISTER

# LOCATOR DESCRIPTION LIST

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02	8/10	528	10		9	360	360		1,1	L	В	
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04	8/9	168	11	11	11		_ <del>_</del> _	—	1,3	L	N	<b>AETERS</b> rules code width of top rule (10's of a point) width of top rule width of cutoff rule depth if set turn page sink if set turn page indention if set turn page
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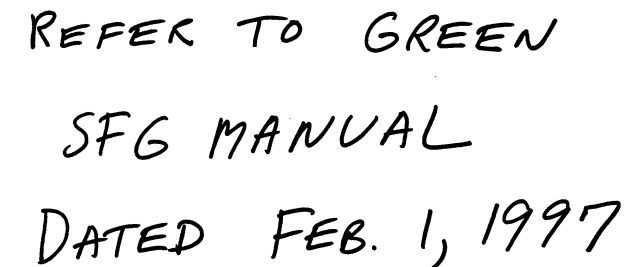
## FEDERAL REGISTER

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P.P. 163-170

SUBFORMAT

GENERATION



## TARIFF TABLE USING \$\$6200

1 Format  $\triangle$  F6200 must be used instead of  $\triangle$  F6652 when

- 2 keying Tariff Tables to eliminate horizontal rules.
- 3 Also note the use of an extra column to allow for
- 4 line numbers,  $\triangle 1$  function and  $\triangle Q01$ .

## THIS IS A TEST FOR A 6-COLUMN TARIFF TABLE

**△**c7,ns,tp0,p0,8/10,g1,t1,xls16n,xls8,xls30,r100,xls45,xls45,2

 $h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1 \square h_1$ 

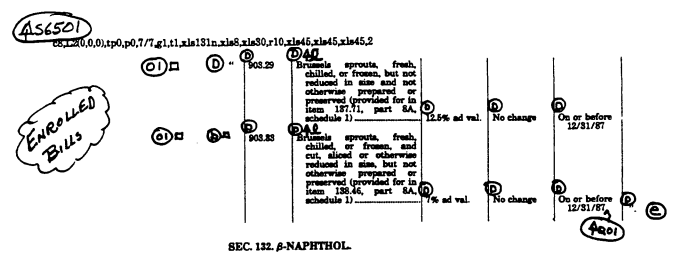
 0				
437.14	<b>ADA!</b> Poppy straw extract having an alkaloid content of not-less than 90 percent, if imported for use in producing codeine, morphine or the- baine	2.5% ad val.	On or before 1/24/83 ▲ Q01 ▲ D	".
 912.13	<ul> <li>D D x l Subpart D headnote:</li> <li>D D oi2 D x l 1. The rates of duty provided for the products enumerated in this sub- part shall be assessed on a proof gallon basis.</li> <li>Poppy straw extract having an alkaloid content of not less than 90 percent, if imported for use in producing codeine, morphine or thebaine</li> </ul>	2.5% ad val.	On or before 1/24/83	29

## THIS IS A TEST FOR A 7-COLUMN TARIFF TABLE

**♦** c8,ns,tp0,p0,7/9,g1,t1,xls16n,xls8,xls30,r100,xls45,xls45,xls45,2

## **♦h1□♦h1□♦h1□♦h1□♦h1□♦h1□♦h1□**♦h1□♦h1□♦j

				<u> </u>
2.07	Free	No change	On or before 1/24/83 \$\Delta Q01 \$\D\$	
 <ul> <li>D D X I Subpart D headnote:</li> <li>D D Oi2 D XI I. The rates of duty provided for the products enumerated in this subpart shall be assessed on a proof gallon basis.</li> <li>Poppy straw extract having an alkaloid content of not less than 90 percent, il imported for use in producing codeine. morphine or thebaine</li> </ul>		No change	On or before 1/24/83	



Subpart B of part 1 of the Appendix is amended by inserting in numerical sequence the following new item:

c8_L2(0,0,0),tp0,p0,7/7_g1,t1,x1s131n,x1s8,x1s30,r10,x1s45,x1s45,x1s45,2



## Grid List

### BILLS

### FORMATS 6201, 6211, 6300, 6301, 6311, 6221, 6231-ROMAN

GRID 1-710	GRID 3—712
T1-Congressional Roman. Caps and lowercase (41)	T1—Congressional Roman Conceled. Cape and lowercase (51)
T2-Century Bold. Caps and lowercase (242)	T2—Century Bold Canceled, Cape and lowercase (252)
T3-Congressional Italic. Caps and lowercase (43)	T3—CENTURY BOLD CANCELED, CAPE AND SMALL CAPE (250)
T4-CONGRESSIONAL ROMAN, CAPE AND SHALL CAPS (44)	T4—CONORDOGIONAL ROMAN CANCELED, CAPE AND GMALL CAPE (54)
GRID 2-711	GRID 4—713
T1-CENTURY BOLD ROMAN, CAPS AND SMALL CAPS (240)	T1—Congrussional Italic. Convolot, Cope and Inverses (53)
T2-Century Bold Italic, Caps and Inversase (248)	T2—Contury Bold Italic Cancolot, Cape and Inverses (255)
T3-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)	T3—CONTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (253)
T4-CONGRESSIONAL ITALIC, CAPS AND SMALL CAPS (47)	T4—CONGRECCIONAL ITALIC CANCELED, CAPE AND SMALL CAPE (57)

### FORMATS 6202, 6212, 6222, 6232-BOLD

GRID 1-714	GRID 3—716
T1-Century Bold, Caps and lowercase (242)	T1— <del>Century Bold Canceled, Cape and lowercase</del> (252)
T2-Century Bold, Caps and lowercase (242)	T2— <del>Century Bold Canceled, Cape and lowercase</del> (252)
T3-Century Bold Italic, Caps and lowercase (248)	T3— <del>CENTURY BOLD CANCELED, CAPE AND SMALL CAPE</del> (250)
T4-CENTURY BOLD, CAPS AND SMALL CAPS (240)	T4— <del>CENTURY BOLD, CAPE AND SMALL CAPE</del> (250)
GRID 2-715	GRID 4—717
T1-CENTURY BOLD, CAPS AND SMALL CAPS (240)	T1—Contury Bold Halie Cancolod, Cape and Ioueroase (255)
T2-Century Bold Italic, Caps and lowercase (248)	T2—Contury Bold Halie Cancolod, Cape and Ioueroase (255)
T3-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)	T3—CENTURY BOLD ITALIC CANCELED, CAPE AND SMALL GAPE (253)
T4-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)	T4—CENTURY BOLD ITALIC CANCELED, CAPE AND SMALL GAPE (253)

### FORMATS 6203, 6213, 6302, 6312, 6303, 6313, 6223, 6233—ITALIC

GRID 1-718

T1—Congressional Italic, Caps and lowercase (43) T2—Century Bold Italic, Caps and lowercase (248)

T3-Congressional Italic, Caps and Ionorcase (43) T4-CONGRESSIONAL ITALIC, CAPS AND SMALL CAPS (47)

GRID 2-719

T1-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251) 72-Century Bold Italic, caps and lowercase (248) 73-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251) T4-CONGRESSIONAL ITALIC, CAPS AND SMALL CAPS (47)

#### GRID 3-713

lic Cancolod, Capo and inco eee (53) T1_Concret mai Iu Contury Bold Halle Canceled, Cape and inverses (255) CENTURY BOLD ITALIC CANCELED, CAPE AND SMALL CAPE (253) T2-T3-CONGRESSIONAL ITALIS CANCELED, CAPS AND SMALL SAPS (57) T4-

GRID 4-713

T1—Congressional Italic Canceled, Cope and Icustrate (53) T2—Contury Bold Italic Canceled, Cape and Icustrate (255) T3—CENTURY BOLD ITALIC CANGELED, CAPE AND SMALL CAPE (253) T4-CONGRESSIONAL ITALIC CANCELED, CAPS AND SMALL CAPS (57)

### FORMATS 6204, 6214, 6224, 6234—BOLD ITALIC

GRID 1—720	GRID 3—717
T1—Century Bold Italic, Caps and lowercase (248)	TI—Contury Bold Italic Cancolod, Capo and Iowercase (255)
T2—Century Bold Italic, Caps and lowercase (248)	T2—Contury Bold Italic Cancolod, Capo and Iowercase (255)
T3—Century Bold Italic, Caps and lowercase (248)	T3—CENTURY BOLD ITALIC CANCELED, CAPS AND SMALL CAPS (253)
T4—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)	T4—CENTURY BOLD ITALIC CANCELED, CAPS AND SMALL CAPS (253)
GRID 2—721	GRID 4—717
TI—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)	TI—Century Bold Italic Canceled, Cape and lowercase (255)
T2—Century Bold Italic, Caps and lowercase (248)	TZ—Century Bold Italic Canceled, Cape and lowercase (255)
T3—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)	T3—CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (253)
T4—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)	T4—CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (253)

GRID 1 - 792

T2 -Century Bold Canceled, Caps and lowercase (959)

CRID 9-793

TI-CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250)

Congressional Italic Gancolod. Gaps and lowercase (53)

HOBBERGIONAL ROMAN CANOBLED, CAPE AND SMALL CAPE (54)

Contury Bold Halie Canceled, Cape and Isuserease (255) -CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (253)

-CONGREGSIONAL ITALIC CANCELED, CAPS AND SMALL CAPS (57)

mee (51)

Congressional Roman Ganceled. Gaps and lower

**T**3

TO_ **T**2

**T4** 

## Grid List

### FORMATS 6401, 6411, 6421, 6431- ROMAN CANCELED

#### GRID 8-712

- Congressional Roman Canceled, Caps and lowercase (51) T+
- T2 Century Bold Canceled, Cape and lowercase (262)
- -CENTURY BOLD CANCELED, CAPS AND SMALL CAPS (250) T2_ **T4** 
  - -CONGEDESSIONAL ROMAN CANOBLED, CAPS AND SMALL CAPS (54)

GRID 4--718

<del>T1 - Congressional Halic Concoled, Cape and Invensor (53)</del> <del>T3 - Contury Bold Halic Cancelod, Cape and Inversace (355)</del> <del>T3 - CENTURY BOLD ITALIC CANEELED, CAPE AND SMALL CAPE (353)</del> CONGREESIONAL ITALIC CANOELED, CAPE AND SMALL CAPE (57) <del>74</del>-

### FORMATS 6402, 6412, 6422, 6432 BOLD CANCELED

T2 Century Bold Canceled, Capo and lowercase (252)	CRID 3—716 TI—Century Bold Canceled, Cape and lowercase (252) T2—Century Bold Canceled, Cape and lowercase (252) T3—Century Bold Canceled, Cape and BMALL CAPE (250) T3—CENTURY BOLD CANCELED, CAPE AND SMALL CAPE (250)
GRID 2-725 T1-CENTURY BOLD CANCELED, CAPE AND SMALL CAPE (250)	GRID 4-717 T1-Contury Bold Halic Cancolod, Cape and lowercase (255) T3-Contury Bold Halic Cancolod, Cape and lowercase (255) T3-CENTURY BOLD ITALIC CANCELED, CAPE AND SMALL CAPE (253) T4-CENTURY BOLD ITALIC CANCELED, CAPE AND SMALL CAPE (253)

### FORMATS 6403, 6413, 6423, 6433 ITALIC CANCELED

GRID 1796	GRID 3-713
TI- Congressional Italic Geneolod, Cope and lowercase (58)	T1-Congressional Halic Concoled. Cope and lowcrease (53)
TD- Contury Bold Italic Canceled, Cope and lowercase (356)	T2-Contury Bold Halic Canceled, Cope and lewerease (355)
T3- Congrussional Italic Canceled, Cope and lowercase (68)	T3-CENTURY BOLD ITALIC CANCELED, CAPE AND SMALL CAPE (353)
T1- CONGRESSIONAL ITALIC CANOBLED, CAPE AND BUALL CAPE (57)	T4-CONGRESSIONAL ITALIC CANCELED, CAPE AND SMALL GAPE (57)
TI CONGRESSIONAL ITALIC CANCELED, CAPS AND BARES (NO. (37) CRID 2-743 TI CENTURY BOLD ITALIC CANCELED, CAPS AND SMALL CAPS (353) TO CONTURY BOLD ITALIC CANCELED, CAPS and INSPECTS TO CONTRACT BOLD ITALIC CANCELED, CAPS AND SMALL CAPS (353) TI CONTRESSIONAL ITALIC CANCELED, CAPS AND SMALL CAPS (57)	GRID 1-713 T1-Congrussional Italic Concoled, Cope and Incernase (53) T2-Contury Bold Halie Canceled, Cape and Iouorease (355) T2-CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (353) T4-CONGREGEIONAL ITALIC CANGELED, CAPE AND EMALL CAPE (57)

## FORMATS 6404, 6414, 6424, 6434—BOLD ITALIC CANCELED

GRID 1-738	CRID 2—717
T1-Contury Bold Italic Cancelod, Caps and Iousercose (255)	TI—Century Bold Halie Canceled, Cape and leurerease (355)
T2-Contury Bold Italic Cancelod, Caps and Iousercose (255)	T2—Century Bold Halie Canceled, Cape and leurerease (355)
T2-Contury Bold Italic Cancelod, Caps and Iousercose (255)	T2—CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (352)
T4-CENTURY BOLD ITALIC CANCELED, CAPS AND SMALL CAPS (252)	T4—CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (353)
GRID 2—727	GRID 4—717
TI—CENTURY BOLD ITALIC CANCELED, CAPE AND SMALL GAPE (363)	TI—Contury Bold Halic Cancolod, Cape and lowercase (255)
72—Century Bold Italic Canceled, Cope and Ioneresee (366)	T2—Century Bold Halic Cancolod, Cape and lowercase (255)
72—Century Bold Italic Canceled, Gape and Small Gape (363)	T2—CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (252)
TI—CENTURY BOLD ITALIC CANCELED, GAPE AND SMALL GAPE (363)	T4—CENTURY BOLD ITALIC CANCELED, CAPE AND EMALL CAPE (252)

## ENDORSEMENT

FORMATS 6651 6641—Engrossed Endorsements up to 24 pages

GRID 1-710	GRID 3-742
T1-Congressional Roman, Caps and lowercase (41)	T1Cheltenham Bold Condensed, Caps and lowercase (97)
T2-Century Bold, Caps and lowercase (242)	T2CONGRESSIONAL ITALIC, CAPS AND SMALL CAPS (47)
T3-Congressional Italic, Caps and lowercase (43)	T3Century Bold Italic, Caps and lowercase (248)
T4-Congressional Roman, Caps and BMALL Cape (44)	T4-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)
GRID 2-732	GRID 4-737
T1-Boman Superiors (11)	T1Cheltenham Bold, Caps and lowercase (91)
T2-Roman Interiors (12)	T2Cheltenham Bold Extra Cosimul, (94)
T3-Italic Superiors (13)	T3Cheltenham Bold Extended, Size Range 3 (95)
T4-Italic Inferiors (14)	T4Cheltenham Bold, Size Range 4 (96)

		Point	Grid No.	Type Face	Туре	Leading		Indentions (ems)			Page
Loca- tor No.	Description	Size			Line	Top	Bot.	Pn.	Sec.	Right	End
34 35 41 42 43 40 44 45 37 48 46 50 59	[COMMITTEE PRINT], center         Calendar No. flush right         97TH CONGRESS         2D SESSION, center under 97th Congress         H.R. 0000, Bill Number         [Report No.], center         First double rule         A BILL         Title of Bill, center         Second double rule         DATELINE, center         Ordered to be printed         Operator guideline	12/12 9/9 9/9 24/24 10/10 	4 3 1 4 4 4 - 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 4 \\ 1 \\ - \\ 3 \\ 1 \\ - \\ 4 \\ 1 \\ - \\ \end{array} $	V R C C L V C C L V V V V V V						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

## TITLE

6642-Engrossed Title Pages up to 24 pages FORMATS 6652

GRID 1-710	GRID 3-742
T1-Congressional Roman, Caps and lowercase (41)	T1—Cheltenham Bold Condensed, Caps and lowercase (97)
T2-Century Bold, Caps and lowercase (242)	T2—CONGRESSIONAL ITALIC, CAPS AND SMALL CAPS (47)
T3-Congressional Italic, Caps and lowercase (43)	T3—Century Bold Italic, Caps and lowercase (248)
T4-CONGRESSIONAL ROMAN, CAPS AND SMALL CAPS (44)	T4—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)
GRID 2-732	GRID 4—737
T1-Roman Superiors (11)	T1—Cheitenham Bold, Cape and lowercase (81)
T2-Roman Inferiors (12)	T2—Cheitenham Bold Extra Gadmed, (94)
T3-Italic Superiors (13)	T3—Cheitenham Bold Extended, Size Range 3 (95)
T4-Italic Inferiors (14)	T4—Cheitenham Bold, Size Range 4 (96)

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40	Calcular No. flush right	24/24	4	2	R	-	-		_		S
41	977H CONGRESS	12/12	1	1	C	-	-			<u> </u>	8
42	2D SEBSION center under 97th Congress	12/12	1	1	С	-	-		—	-	1 8
43	H.R. 0000 Bill Number	36/36	4	4	C	—	-	-	-		
51	[Report No.] center	12/14	4	1	V	-	-	-	-	-	
30	Title of Bill. at top	11/13	1	1	V	—		-	-	-	
4	First rule on nage		-	- 1		-	-	—		-	
15	IN THE HOUSE or SENATE	14/14	1	1	v	-	-	-	—	-	
46	DATELINE center	11/11	1	4	v	-	-	-		-	
17	Sponsor line	11/13	1	1	v	-	-	-	—		V
48	Second rule on page				-	-	-	—		-	1
49	A BILL	24/24	4	3	C		-	—	_	-	
53	Title of Bill, at bottom	14/20	1	1	V		-	_		-	1
59	Operator guideline	8/8	-	- 1			-		—		
SPEC	AL USE LOCATORS										
01	H. Res. 000, flush left	18/26		2	Ċ	-		-	-	- 1	
02	In the House, etc	18/20	3		R		-	-	-	- 1	
03	Date	14/20	1	3	R J		-	_	-	. —	
04	Full measure paragraph, resolved	14/20	1	1	-	-	-	_	-	i —	
10	14 point on 26 by 30 picas	14/26	1	1	J	-	-	-	-		
29	SENATE AMENDMENT TO HOUSE AMENDMENT	18/18	4	2	С	-	-	-	-	-	
32	Double rule, 30 pices	_	-		v v	-	-	-	-	-	
33	TREATY BUL	18/24	4	2		-	-				
50	E. Con. Res., replaces loc. 43	36/36	4	2	L	-	-	-		-	
61	Double rule, 30 picas.		4	1 -		-	-	-	-	-	
71	AS IN EXECUTIVE SESSION	13/13		3	C C	-	-	- 1	-		
72	SENATE OF THE UNITED STATES	9/9	4	3		-	-	-	-	- 1	
78	[Strike out all after the enacting clause, etc.]	9/11	1	1		-	-	]	-	-	
90	Overlay locator, produces Bill Number at bottom of page	8/8	1	2	L	-	-	-	-	1	1
91	Star Print	10/10	1	2	L	-	-		-		
74	10 point center head CAPS Caps and small caps, small caps	10/12	1	4	v	22	20	0	0	0	
20	10 point full measure paragraph, key first line indent	10/12	1	1	J	12	12	0	0	0	
22	10 point personnel indented 2 ems, key first line indent	10/12	1	1	J	12	12	2	2	0	
24	10 point personant indented 4 ems, key first line indent	10/12	1	1	J	12	12	4	4	0	
	10 point, paragraph indented 6 ems, key first line indent	10/12	1 1	1 1	Í .I	12	12	6	6	0	

## TITLE FOR AMENDMENTS

### FORMAT 6654

GRID	1-710	

Ti-Congressional Roman, Caps and lowercase (41)

T2-Century Bold, Caps and lowercase (242)

T3-Congressional Italic. Caps and lowercase (43)

T4-CONGRESSIONAL ROMAN, CAPS AND SMALL CAPS (44)

#### GRID 2-732

GRID 3-742 T1-Cheltenham Bold Condensed, Caps and lowercase (97)

T2—CONGRESSIONAL ITALIC, CAPS and INVERTIGE (51) T3—Century Bold Italic, Caps and Invercase (248) T4-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)

GRID 4-737

T1—Cheltenham Bold, Cape and lowercase (91) T2—Cheltenham Bold Entra Costand, (94) T3—Cheltenham Bold Extended, Size Range 3 (95) T4—Cheltenham Bold, Size Range 4 (96)

T1-Roman Superiors (11) T2-Roman Inferiors (12) T3-Italic Superiors (13) T4-Italic Inferiors (14)

		Point	Grid	Type	Type	Les	ding	Indentions (ems)			Page
Loca- tor No.	Description	Size	No.	Type Face	Lane	Top	Bot.	Pri.	Sec.	Right	End
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(Revised-August 1, 1990)

#### Locator List HS Var. 2 Dur ; our 4 are us. LOCATOR LIST FOR FORMATS 6201, 6202, 6203, 6204, 6401, 6402, 6403, 6404---WITH LINE NUMBERS Leading Indentions (ems) Page End Type Face Type Line Grid No. Point Locator No. Description Top Bot. Pri Sec : Right HEADS 0 0 S S S 10/26 26 26 10 point Century Bold, flush and hang 6 picas, SEC. line, usually set caps ...... 1 2 J 72 24 Ŷ 26 0 0 12/26 1 26 26 26 26 26 73 74 12 point Century Bold, centered .... 26 26 26 Ŷ 0 0 14 point center head, Caps, Caps and small caps, small caps (main head locator) ..... 14/26 1 0 S S 0 12/26 1 2 2 4 1 12 point Century Bold, flush and hang 6 picas, Twist line..... 75 0 18/26 1 ۷ 0 78 89 18 point Century Bold, Title line. 0 0 14/26 1 ۷ 26 0 S Sets small caps, regardless of how keyed, center (for report conversion) ..... TEXT 0 W 0 0 0 14/20 26 1 1 T Use for "To Amend the Title" (key 2 ems for indent). 12 E 0 0 14/20 1 1 J 26 0 2 Use for "Attest". 13 20 0 0 0 14/20 1 3 R 1 Flush right, use for "Clerk" .... 14 15 20 21 14/20 R 0 0 0 0 3 £ 1 1 Flush right, use for signature, prints on same line as "Attest '.... 0 0 0 ₩ J 26 26 26 26 26 26 26 0 0 14/26 1 1 Full measure paragraph, key 2 ems for first line indent. 0 0 WW Õ ł 2 14/26 1 1 Full measure paragraph, 2 em indent built into the locator ... 14/26 J 0 2 2 1 1 Paragraph indented 2 ems on left, key 2 ems for first line indent.... 22 24 26 j 0 4 4 0 W 14/26 1 1 Paragraph indented 4 ems on left, key 2 ems for first line indent..... W W Õ 0 6 6 J Paragraph indented 6 ems on left, key 2 ems for first line indent... Paragraph indented 8 ems on left, key 2 ems for first line indent... 14/26 1 1 Ô 14/26 0 1 1 ł 8 8 28 30 0 j J 26 0 10 10 W Paragraph indented 10 ems on left, key 2 ems for first line indent..... Paragraph indented 12 ems on left, key 2 ems for first line indent..... 1 14/26 1 26 0 12 12 0 W 14/26 1 1 31 FOOTNOTES 0 0 0 W 0 12 1 1 10/12 1 1 ł For footnotes, use with AN, will make up at bottom of page .. 68 W 1 1 1 12 0 0 For footnotes or notes, DO NOT use with AN, will make up where keyed .. 8/8 69

## LOCATORS ADDED SUBSEQUENT TO 1990:

	Description					Type of			Lead	ding		Inder (poir		
Loca- tor		Point Grid Size No.	Grid No.	Type- face No.	Line Type	of Page Loca- tor	Line Length	Line Space	Тор	Bot- tom	Para- graph	Pri- mary	Sec- ond- ary	Head Type
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# Locator List

LOCATOR LIST FOR FORMAT 6300-30 PICAS, WITHOUT LINE NUMBERS

		Point	Grid	Type	Type	Lea	ding	inder	ntions (e	ពាន)	Page
Locator No.	Description	Suze	No.	Face		Top	Bot. I	Pri.	Sec.	Right	End
HEADS										ł	
72	10 point Century Bold, flush and hang 6 picas, SEC. line, usually set caps 12 point Century Bold, centered	10/26	1	2	J	26	26	0		0	S
73	10 point Century Bold, nash and heng o prece, even when even in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second	12/26	1	2	۷	26	26	0	—	0 1	S
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75	12 point century Bold flush and hang 6 picas. Twist line	12/26	1	2	1	26	26	0	-	0	S
78	18 point Century Bold, Title line	18/26	1	2		26	26	0		0	S
89	14 point center nead, caps, caps and small caps, small caps (main near locator) 12 point Century Bold, flush and hang 6 picas, Twist line	14/26	1	4	V	26	26	0	0	U	S
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13	Lise for "Attest"	14/20				26	0	2	0	U	_ <u></u>
14	Use for "Attest" Flush right, use for "Clerk" Full measure paragraph, key 2 ems for first line indent	14/20		3	I K.	20	0		0	1	L W
20	Full measure paragraph, key 2 ems for first line indent	14/26				26	U	0		U	W
21	Full measure paragraph 2 cm indent built into the locator	14/20	1			26	10	2			W
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24	Paragraph indented 4 ems on left, key 2 ems for first line indent	14/26		1	1	26			4		W
26	Paragraph indented 6 ems on left, key 2 ems for first line indent	14/26				26 20			0		Ŵ
27	Paragraph indented 2 ems on left, key 2 ems for first line indent Paragraph indented 4 ems on left, key 2 ems for first line indent Paragraph indented 6 ems on left, key 2 ems for first line indent Flush and hang 2 picas—use for "Whereas" clause Paragraph indented 8 ems on left, key 2 ems for first line indent Paragraph indented 8 ems on left, key 2 ems for first line indent	14/20				20		8	8	0	Ŵ
28	Paragraph indented 8 ems on left, key 2 ems for first line indent.	14/26				20	0	0	•		Ŵ
29	indented 2 ems flush and flush for cuit-in after whereas clause, key 2 cuis for peregraphi	14/20				26		10	10		Ŵ
30	Paragraph indented 10 ems on left, key 2 ems for first line indent				1	26		12	12	ň	Ŵ
31	Paragraph indented 12 ems on left, key 2 ems for first line indent	14/20			ļ .,	- 20	- <u>-</u>	12			
FOOTNO	TES		.	.	1.						
68	For footnotes, use with $\triangle$ N, will make up at bottom of page	10/12			1	12	0		0	0	W
69	For footnotes, use with $\Delta N$ , will make up at bottom of page For footnotes or notes, DO NOT use with $\Delta N$ , will make up where keyed	8/8	1		1	8	0	I I	0	0	W

# (Revised August 1, 1990)

# ised August 1, 1990) 76 END ONLY (USE FOR ALL MARK) Locator List

LOCATOR LIST FOR FORMATS 6301, 6303-28 PICAS CENTERED ON 30 PICAS, WITHOUT LINE NUMBERS

(			Point	Grid	Type	lype	Lea	dung	Inder	ntions (e	ms)	Page
	Locator I No.	Description	Size	No.	face	Line	Top	Bot.	Pn,	Sec.	Right	End
	HEADS											
	72	10 point Century Bold, flush and hang 6 picas, SEC. line, usually set caps	10/26	1	2	J	26	26	0	-	0	S
	73	10 point Century Bold, hush and hang o picas, Scc. me, usuary set caps	12/26	1	2	V	26	26	0	-	0	S
	74	14 point center head, Caps, Caps and small caps, small caps (main head locator)	14/26		4	V	26	26	0	-	0	S
	75	12 point Century Bold, flush and hang 6 picas, Twist line	12/26		2	J	26	26 26	0	-	0	S
	78	14 point center head, caps, caps and small caps, which caps (which head of the second state) and the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the secon	18/20		2	v	26 26	26	0		ň	S C
	89	Is point century bold, the inte- Sets small caps, regardless of how keyed, center (for report conversion)	14/26	1	4	<b>v</b>	20	20				<u> </u>
	TEXT						•					l
	02	Flush and hans 28 maints first line 30 micas	14/20	1	1	J	20	0	0	2	0	W
	04	Fush and fush 30 picas	14/20	1	1	1	20	0	0	0	0	W
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	13	Use for "Attest" Flush right, use for "Clerk" Flush right, use for signature, prints on same line as "Attest"	14/20			1	26	U		U	1	
	14	Flush right, use for "Clerk"	14/20		3	R	20 0	0	0		2	
	15	Flush right, use for signature, prints on same line as "Attest"	14/20			п. 1	26	l n	Ö	ŏ	0	Ŵ
	20	Full measure paragraph, key 2 ems for first line indent Full measure paragraph, key 2 ems for first line indent Full measure paragraph, 2 em indent built into the locator	14/26	;			26	l ñ	2	ŏ	n i	Ŵ
	21	Full measure paragraph, 2 em indent built into the locator	14/26	1	l î	l il	26	ŏ	2	2	Ō	Ŵ
	22	Paragraph indented 2 ems on left, key 2 ems for first line indent	14/26	l i	i	I I	26	Ŏ	4	4	0	W
	24	Paragraph indented 4 ems on left, key 2 ems for first line indent	14/26	1	1	J	26	Ó	6	6	0	W
	26	"Whereas" clause first line indented 12 points, second line indented 36 points	14/20	1	1	J	20	0			0	W
	27 28	Benering indepted 8 ams on left key 2 ems for first line indept	14/20	1	1	] ]	26	0	8	8	0	W
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	FOOTNO	TES										
	68	For footnotes use with A N will make up at bottom of Dage	7/8	1	1	]	8	0		0	0	W
	69	For footnotes or notes, DO NOT use with $\Delta N$ , will make up where keyed	7/8	1		J	8	0		0	0	W
				1	1			<u> </u>	1	1		<u> </u>

# Locator List

LEADERWORK FORMATS (with line numbers) 6211, 6212, 6213, 6214, 6411, 6412, 6413, 6414-USE WITH 6201, ETC.

LEADERWORK FORMATS (without line numbers) 6311, 6313, 28 PICAS CENTERED ON 30 PICAS-USE WITH 6301, 6303

	Description	Point Size		Type Face		Lead Too	<u> </u>		i Sec.	
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	8 point Italic, flush right, for head over figure column, FOIP of 2, can be used on ane with loc. 11, 21, 31	10/12	i				Ō	0	Ō	Ō
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GRID 1-710

T4-CONGRESSIONAL ROMAN, CAPS AND SMALL CAPS (44)

GRID 2-732

T1-Congressional Roman. Caps and lowercase (41) T2-Century Bold. Caps and lowercase (242) T3-Congressional Italic, Caps and lowercase (43)

T1-Roman Superiors (11) T2-Roman Inferiors (12) T3-Italic Superiors (13) T4-Italic Inferiors (14)

# Locator and Grid List

#### TITLE FOR U.S. CODE

#### FORMAT 6653

GRID 3-742

T1-Cheltenham Bold Condensed, Caps and lowercase (97)

T2-CONGRESSIONAL ITALIC, CAPS AND SMALL (APS (47) T3-Century Bold Italic, Caps and lowercase (248) T4-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)

GRID 4-737

T1—Cheltenham Bold, Caps and lowercase (91) T2—Cheltenham Bold Em Gelenel, (94) T3—Cheltenham Bold Extended, Size Range 3 (95) T4—Cheltenham Bold, Size Range 4 (96)

		Point	Grid	Type	Type	Lead	ling	Inde	ntions (	ems)	Page
Loca- tor No.	Description	Size	No.	Face	Line	Top	Bot.	Pri.	Sec.	Right	End
					ъ						s
60	Distribution line	10/10	1		n v	-	-	_	_	_	ŝ
39	[COMMITTEE PRINT], center	18/18	4	2	Ř	_	-				ŝ
40	Calesdar Ne. flush right	24/24	4		n T	-	-				ŝ
41	97TH CONGRESS, flush left				2	_		<u> </u>	_		ŝ
42	2D SESSION, center under 97th Congress	12/12 36/36	I			-	-		_		s
43	H.R. 0000, Bill Number		4	4	1	-			_		S
51	[Report No.], center	12/14	4		, v		-	_	_		ŝ
30	Title of Bill, at top	10/12	1	1 1	· ·	_	_				ŝ
44	First rule on page		_	-	v	-	_	-	-	_	ŝ
45	IN THE HOUSE or SENATE	14/14	1		v v	-	-	-	-		·s
46	DATELINE, center	11/11		4				-			ŝ
47	Sponsor line	11/13	1		1	-		_	-	-	s
48	Second rule on page							-	_	—	ŝ
49	A BILL	24/24	4	3	C	-	—	_	_	. —	w
53	Title of Bill, at bottom	10/16	1				-		-	-	s
5 <del>9</del>	Operator guideline	8/8	4			-	-	-	-		-
78	[Strike out all after the enacting clause, etc.]	8/10	1			-	—	-		-	S E
90	Overlay locator, produces Bill Number at bottom of page	8/8	1	2		-	—	—	_		E
91	Star Print	10/10	1	2	<u> </u>						
SPEC	LAL USE LOCATORS				ĺ						
01	H. Res. 000, flush left	18/26	1	2	L	-	-		-	-	S
02	In the House, etc	18/20	3	3	C			—	-	- 1	S
02	Date	14/20	1	3	R	- 1			-	-	E
03	Full measure paragraph, resolved	10/12	1	1	J	- 1			-	-	W
10	10 point on 16 by 26 ¹ / ₂ picas centered on 28 ¹ / ₂ picas	10/16	1	1	J	- 1		-	i —	-	W
	Ting for "Attest" FOTP of 1	10/16	1	1	J	22	0	1	0	0	E
13	Fluch right use for "Clerk"	10/16	1	3	R	22	0	0	0	1	E
14	Flush right, use for signature, prints on same line as "Attest", FOTP of 2	10/16	1	1	R	22	0	0	0	3	E
15	SENATE AMENDMENT TO HOUSE AMENDMENT	18/18	4	2	C	-	-	-	-		S
29	DERALE AMERUMENT TO BOUSE ASEAUMENT			1	1	1	i	1	1	1	1

# Locator List

LOCATOR LIST FOR FORMATS 6221, 6222, 6223, 6224, 6421, 6422, 6423, 6424-10 ON 16 WITH LINE NUMBERS-U.S. CODE

FORMAT 6302-261/2 PICAS CENTERED ON 281/2 PICAS-ITALIC-NO LINE NUMBERS-ENGROSSED AMENDMENT ON CODE

		Point	Grid	Type	Īvpe	Lea	ting	inder	tions (er	ns)	Page
Locator No.	Description	Size	No.	face	Line	Top	Bot.	Pri.	Sec.	Right	End
HEADS				2		16	16	0		0	ç
72	8 point Century Bold, flush and hang 5 ems, SEC. line, usually set caps	8/14	1	2	J	16	16	Ö	0	ŏ	š
73	12 point Century Bold, centered	12/10	1	Ā	l v	16	16	Ŏ	Ō	ō	Š
74	10 point center head, Caps, Caps and small caps, small caps (main nead locator)	10/16	1	. 2		16	16	Ō		Ō	S
75			1	5	Ý	16.	16	Ō	0	Ō	S
78	14 point Century Bold, Title line	10/16	Î	Ā	İ İ	16	16	. 0	0	0	S
89	10 point Century Bold, flush and hang 5 ends, twist me	10/10		<u>⊢</u> .–							
TEXT											-
	Use for "Attest" (no line numbers), FOTP of 1 Flush right, use for "Clerk" (no line numbers) Flush right, use for signature, prints on same line as "Attest" (no line numbers), FOTP of 2	10/16	1	1	1	22 22	0	1	0	0	E
13	Use for "Affest (no line numbers), for i a numbers)	10/16	1	3	R	22	0	0	0	1	E
14	Flush right, use for Userk (no line numbers), manufactors (no line numbers), FOTP of 2	10/16	1	1	R	22	0	0	0	3	E
15	Flush nght, use for signature, prints of same fine as indicating a number of the number of the numbers	8/10	1	1	J	10	0	0	0	0	S
17	8 point, indented 6 picas, no line numbers Full measure paragraph, key 1 em for first line indent	10/16	1	1	J	16	0	0	0	0	W
20	Full measure paragraph, key 1 em norms the moent	10/16	1	1	J	16	0	1	0	0	W
21	Full measure paragraph, 1 em moent built mo die locator		1	1	1	16	0	2	2	0	W
22	Paragraph indented 2 ems on left, key 1 em for first line indent	10/16	1	1	1	16	0	4	4	0	W
24	Paragraph indented 4 ems on left, key 1 em for first line indent	10/16	1	1	1	16	0		6	0	W
26	Paragraph indented 6 ems on left, key 1 em for first line indent	10/16	1	1	1	16	0	8	8	0	W
28	Paragraph indented 8 ems on left, key 1 em for first line indent	10/16	1 1	1	J	16	0	10	10	0	, ₩
30	Paragraph indented 10 ems on left, key 1 em for first line indent	10/16	1	1	1	16	0	12	12	0	₩
31	Paragraph indented 12 erns on left, key 1 ern for first line indent	7/16	1 i	1	1	16	0	-	-	-	W
25	Relative locator, for small type in middle of a line	10/16	l ī	1	l i	16	0	-	-	1 -	W
27	Relative locator, to go back to big type, exit loc. 25	10/10	+	+		+ -	1	1	1		<del>                                      </del>
FOOTN	ITES										1 -
	Find a standard with a block in at bottom of Dage	6/7	1	1	1	7	0	0		0	5
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# Locator List

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#### TITLE PAGE FOR ENROLLED BILLS

#### FORMATS 6655* and 6645*

GRID 1731	GRID 3—715
<ul> <li>Il—Century Roman, Caps and lowercase (241)</li> <li>I2—Century Bold, Caps and lowercase (242)</li> <li>I3—Century Italic, Caps and lowercase (243)</li> <li>I4—CENTURY ROMAN, CAPS AND SMALL CAPS (244)</li> </ul>	T1—CENTURY BOLD, CAPS AND SMALL CAPS (240)         T2—Century Bold Italic, Caps and lowercase (248)         T3—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)         T4—CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)
GRID 2—732	GRID 4735
11—Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17) T2—Bodoni Bold Italic (65)
T2—Roman Inferiors (12) T3—Italic Superiors (13)	T3—Gothic Italic (19)
T4Italic Inferiors (14)	14—Goudy Text, Size Range 3 (88)

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*6655 for up to 24 pages. *6645 for over 24 pages.

# TITLE PAGE FOR 30-PICA ENROLLED SENATE BILLS

#### FORMAT 6656

GRID 1731	GRID 3-739
T1Century Roman, Caps and lowercase (241)	T1-Cheltenham Bold Condensed (97)
T2Century Bold, Caps and lowercase (242)	T2-Garamond Bold, Caps and lowercase (182)
T3Century Italic, Caps and lowercase (243)	T3-Gmdn Text, Size Range 3 (88)
T4CENTURY ROMAN, CAPS AND SMALL CAPS (244)	T4-Century Italic, Caps and lowercase (243)
GRID 2732	GRID 4—740
T1Roman Superiors (11)	T1—Gothic No. 17 (Subformat Generation) (17)
T2Roman Inferiors (12)	T2—Greek Math Lite (31)
T3Italic Superiors (13)	T3—Garamond Bold Italic, Caps and lowercase (189)
T4Italic Inferiors (14)	T4—IONIC ITALIC, CAPS AND SMALL CAPS (150)

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#### ENROLLED BILL TEXT

#### FORMATS 6501, 6530,¹ 6531,² 6536³

GRID 1/31
11—Century Roman, Caps and lowercase (241)
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T3—Century Italic, Caps and lowercase (243)
14-CENTURY ROMAN, CAPS AND SMALL CAPS (244)

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GRID 2-732

- T1—Roman Superiors (11) T2—Roman Inferiors (12)
- T3-Italic Superiors (13)
- T4-Italic Inferiors (14)

GRID 3-715

11-CENTURY BOLD, CAPS AND SMALL CAPS (240)

- 12-Century Bold Italic, Caps and lowercase (248)
- T3-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)
- 14-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)

GRID 4-734

- T1—Gothic No. 17 (Subformat Generation) (17) T2—Gothic Bold No. 25, Caps and lowercase (25) T3—Century Bold Italic, Caps and lowercase (248)
- 14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

#### LOCATOR LIST FOR FORMAT 6501-ENROLLED BILLS

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¹ Enrolled Bill, 10-on-12 point, 30 picas. ² Enrolled Bill, 10 point solid, 30 picas. ³ Enrolled Bill, 10 point solid, 36 picas.

#### LEADERWORK FORMATS 6511, 6540,¹ 6541,² 6546 ³-ENROLLED BILLS

GRID 1-731

11—Century Roman, Caps and lowercase (241) 12—Century Bold, Caps and lowercase (242) 13—Century Italic, Caps and lowercase (243) 14—CENTURY ROMAN, CAPS AND SMALL CAPS (244)

GRID 2-732

T1—Roman Superiors (11) T2—Roman Inferiors (12) T3—Italic Superiors (13)

T4—Italic Inferiors (14)

GRID 3-715

11-CENTURY BOLD, CAPS AND SMALL CAPS (240)

12-Century Bold Italic, Caps and lowercase (248)

13-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)

14-CENTURY BOLD ITALIC, CAPS AND SMALL CAPS (251)

GRID 4-734

T1-Gothic No. 17 (Subformat Generation) (17)

T2-Gothic Bold No. 25, Caps and lowercase (25)

T3-Century Bold Italic, Caps and lowercase (248)

14—CENTURY ITALIC, CAPS AND SMALL CAPS (254)

#### LEADERWORK FOR ENROLLED BILLS

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5	2 em indent, overs 3 ems—Leader	8/8	i	i	l i	8	Ő	4	5		Ē
6	6 em indent, overs 7 ems—Leader	8/8	i	1	1	8	Ő	6	7	_	
7	b em moent, overs 7 ems—Leader		<u> </u>	<u> </u>	_	_	_	_	<u> </u>	-	1
28 29	Single rule			_	_	_	—	_	_	-	N
	64 POINTS ON RIGHT FOR \$999,999,999,999 (maximum numbers that will fit)										1
31	Flush and hang 1 em—Clear	8/8	1	1	1	8	0	0	1		s
32	2 em indent, overs 3 ems—Clear	8/8	i	1	j	8	0	2	3	i —	5
33	4 em indent, overs 5 ems—Clear	8/8	i	1	j	8	0	4	5		
34	Flush and hang 1 em—Leader	8/8	1	l	ן ו	8	0	0	1	_	1
35	2 em indent, overs 3 ems—Leader	8/8	1 ī	1	j	8	0	2	3		i i
36	4 em indent overs 5 ems-leader	8/8	1	1	J	8	0	4	5	i —	1
37	6 em indent overs 7 ems-leader	8/8	1	1	1	8	0	6	7	-	1 1
38	Single rule		-	-	-		-	I —	-	- 1	1
39	Double rule		<u> </u>	<u>                                      </u>			_	-	<u>                                      </u>	<u> </u>	<u> </u>
FOLLOW	VING LOCATORS ARE FOR BILL CONVERSION TO REPORTS (SEE SAMPLE)								1		ļ
41	Bold paragraph indented 4 ems, key first line indent if necessary	8/8	1	2	I I	8	0	-	]	-	
42	Table of Contents (flush and hang 45 points)	8/8	1	1	j J	8	0	0		0	6
43	Same as locator 42 only indented 2 ems overs indent 45 points more	8/8	1	1	1		0	2		0	
44	Same as locator 42 only indented 4 ems, overs indent 45 points more	8/8	1	1	1		0	4		0	1
45	Left column boxhead flush and hang 2 pms	8/8	1	2	1		0	0		-	
46	Right column boxhead flush and hang 2 ems.	8/8	1	2	1		0	0	2		
47	Left column leadenwork 1 em indent overs 2 ems	8/8	1		ļļ	8	0	1		0	
48	Right column, reading column, indent 1 em, overs 2 ems	8/8	1	1	1	8	0	1	2	0	
49	Left column boxbead flush and hane ] em	8/8	1	2	1		0		-	-	
50	Pintt column boxhead flush right over figures	8/8	1	2	R	8	0	-	1-	i —	i
	Light column leadenwork 2 em indent overs 3 ems. leader to 5 picas	8/8	j 1	1	J	8	0	1	2	! -	
51	Flush right, for figures (for locators 51 and 60), FOTP of 2	8/8	1	i 1							

#### (Revised August 1, 1990)

#### LEADERWORK FOR ENROLLED BILLS-Continued

		Point	Gođ	Type	Туре	Lead	ting	Inder	ntions (	m:s .	Page
Locator : No	Description	Size	NC .	Face	Line	Toc	Bot	Pr:	Se:	Right	End
52	Left column boxhead for tax table—see sample	8/8	1	1	j:	8	0	_	_		S
53 54	Right column boxhead for tax table—see sample	8/8	1	1	1 J I	8 :	0	<u> </u>	-	<u> </u>	S
	See sample	8/8	1	1	· Ľ	8	0	—	—	<u> </u>	S
55	See sample	8/8	1	1	: R :	8	0		—	<u> </u>	В
56	See sample	8/8	1	1	ι.	8	0			:	В
57	See sample	8/8	1	- 1	: Li	8	0			<u> </u>	S
58	See sample	8/8	1	1	R	8	0		-	— ·	S
59	Leaders to 3 picas, flush and hang 6 picas, use locator 52 for figures	8/8	1	1	; J	8	0	—	—	—	B
60	Flush right on 18 points, to align points on right, like in Roman numerals, FOTP of 1	8/8	1	1	: R	8	0	_	-	- 1	В
61	Comes in after locator 61, leaders to 282 points, FOTP of 2	8/8	1	1	J	8	0		-	-	В
62	For figures on locator 61, FOTP of 3	8/8	1	1	R	8	0	—			B
63	8 point, flush and hang, clears for 1 figure, replaces 42 when runs over		1	1	J	.8	0	0	-	0	B
81	8 point, flush and hang, clears for 2 figures, replaces 42 when runs over	8/8	1	1	J	8	0	0	-	0	B
82	8 point, flush and hang, clears for 3 figures, replaces 42 when runs over		1	1	]	8	Ó	0	-	0	B
83	8 point, flush and hang, clears for 4 figures, replaces 42 when runs over		ī	1 ī	j	8	l o	0	- 1	0	i B
85	8 point, flush and hang, clears for 5 figures, replaces 42 when runs over		ī	i i	Ì	8	0	Ó	i —	0	B
86	8 point, flush and hang, clears for 5 figures, replaces 42 when runs over		lī	1	j	8	Ō	Ó	_	0	B
87	8 point, tiush and hang, clears for 6 ligures, replaces 42 when runs over		l ī	1	Í	8	0	Ó	_	0	B
<b>9</b> 1	8 point, flush and hang, clears for 1 figure, replaces 42	8/8	i	i	i	8	Ō	Ö	_	Ō	B
92	8 point, flush and hang, clears for 2 figures, replaces 42	8/8	ĺi	i	l í	8	Ō	Ō		iõ	B
<b>9</b> 3	8 point, flush and hang, clears for 3 figures, replaces 42	8/8	1	1	1	8	ŏ	Ő	-	Ō	Đ
94	8 point, flush and hang, clears for 4 figures, replaces 42	8/8	1	1	1	Ř	ŏ	Ő	-	0	B
<b>9</b> 5	8 point, flush and hang, clears for 5 figures, replaces 42	8/8	1	1 1	1	2	ŏ	ñ	! _	ñ	Ř
96	8 point, flush and hang, clears for 6 figures, replaces 42	0/0	1	<u> </u>						- v	<b>-</b>
FOOTNO	TE			Ì	· ·	1				1	
	For footnotes or notes, DO NOT use with A N, will make up where keyed	7/7	1	1	<u>j</u>	7	0	1	0	0	W
<u>69</u>	For rootnotes or notes, bu not use with \$1, with make up where royed	.,.		1					<u> </u>	<u> </u>	
HEADS			ļ	1	l						
71	6 point center	6/8	1	1	V	12	10	0	0	0	S
74	9 point CAPS Cans and small caps small CAPS CEPTER	8/10	1	: 4	V	14	12	0	0	0	S
	I P point CADS Cape and small caps small caps capitel (replaces JDC, 74 With D to reduilly to listuce)	0/10	1	: 4	V	14	12	0	0	0	! S
64	Sets small caps, regardless of how keyed, center (for report conversion)	8/10	1	4	V	14	12	0	0	0	: S
89	Sets small caps, regardless of how keyed, center (for report conversion), (replaces loc. 89 for no top leading)	8/10	1	4	V	14	12	0	0	0	: "S
84	Sets sitial caps, regardless of now keyed, center (to report contention), (tepister set of the ne of terms)			1	<u> </u>	i		<u> </u>	i		<u> </u>

Enrolled Bill, 8-on-10 point, 30 picas.
 Enrolled Bill, 8 point solid, 30 picas.
 Enrolled Bill, 8 point solid, 36 picas.

#### UPDATING AND CORRECTING ENROLLED BILLS

Subformat 6501:

- Change  $\triangle 172$  (when applicable) to:
  - A 141 to clear for 1 figure
  - $\triangle$  I42 to clear for 2 figures  $\triangle$  I43 to clear for 3 figures
  - $\Delta$  143 to clear for 3 figures  $\Delta$  144 to clear for 4 figures
  - △ 145 to clear for 5 figures
  - $\Delta$  146 to clear for 6 figures
- (4) SEC. 1. AUTHORITY TO DELAY DATE FOR FILING CERTAIN RETURNS RE-LATING TO FOREIGN CORPORATIONS AND FOREIGN TRUSTS.
- **2** SEC. 22. AUTHORITY TO DELAY DATE FOR FILING CERTAIN RETURNS RELATING TO FOREIGN CORPORATIONS AND FOREIGN TRUSTS.
- 3 SEC. 333. AUTHORITY TO DELAY DATE FOR FILING CERTAIN RETURNS RELATING TO FOREIGN CORPORATIONS AND FOREIGN TRUSTS.
  - SEC. 4444. AUTHORITY TO DELAY DATE FOR FILING CERTAIN RETURNS RELATING TO FOREIGN CORPORATIONS AND FOREIGN TRUSTS.
  - SEC. 55555. AUTHORITY TO DELAY DATE FOR FILING CERTAIN RETURNS RELATING TO FOREIGN CORPORATIONS AND FOREIGN TRUSTS.

SEC. 6666666. AUTHORITY TO DELAY DATE FOR FILING CERTAIN RETURNS RELATING TO FOREIGN CORPORATIONS AND FOREIGN TRUSTS.

Subformat 6501

Change  $\triangle$  I75 (when applicable) to:

- $\triangle$  161 to clear for 1 figure
- $\triangle$  162 to clear for 2 figures  $\triangle$  163 to clear for 3 figures  $\triangle$  164 to clear for 4 figures
- △ 165 to clear for 5 figures
- 4 I66 to clear for 6 figures
- § 1. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
  - § 22. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
- **63** § 333. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
- 649 § 4444. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
- 65 § 55555. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
- 6666666. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
  - $\triangle$  I84 replaces  $\triangle$  I89 to remove top leading.
  - $\Delta$  I94 replaces  $\Delta$  I74 to remove top leading.

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UPDATING AND CORRECTING ENROLLED BILLS
Subformat 6511 Change $\triangle$ 142 (when applicable) to: $\triangle$ 191 to clear for 1 figure $\triangle$ 192 to clear for 2 figures $\triangle$ 193 to clear for 3 figures $\triangle$ 194 to clear for 4 figures $\triangle$ 195 to clear for 5 figures $\triangle$ 196 to clear for 6 figures
Sec. 1. Authority to delay date for filing certain returns relating to foreign corpora- tions and foreign trusts.
Sec. 22. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
Sec. 333. Authority to delay date for filing certain returns relating to foreign corpo- rations and foreign trusts.
Sec. 4444. Authority to delay date for filing certain returns relating to foreign cor- porations and foreign trusts.
Sec. 55555. Authority to delay date for filing certain returns relating to foreign cor- porations and foreign trusts.
Sec. 6666666. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
Subformat 6511 Change \$\$142 (when applicable) to: \$\$181 to clear for 1 figure \$\$182 to clear for 2 figures \$\$183 to clear for 3 figures \$\$185 to clear for 4 figures \$\$\$186 to clear for 5 figures \$\$\$187 to clear for 6 figures
(1) Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
32. Authority to delay date for filing certain returns relating to foreign corpora- tions and foreign trusts.
333. Authority to delay date for filing certain returns relating to foreign corpora- tions and foreign trusts.
*4444. Authority to delay date for filing certain returns relating to foreign corpora- tions and foreign trusts.
<b>86</b> "535555. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
(6666666. Authority to delay date for filing certain returns relating to foreign corporations and foreign trusts.
$\triangle$ 184 replaces $\triangle$ 189 to remove top leading. $\triangle$ 164 replaces $\triangle$ 174 to remove top leading.

THIS IS •106 FOR A 24-POINT BACKSTRIP THIS IS •105 FOR AN 18-POINT BACKSTRIP THIS IS •104 FOR A 14-POINT BACKSTRIP **THIS IS •103 FOR A 12-POINT BACKSTRIP** THIS IS •102 FOR A 10-POINT BACKSTRIP THIS IS .IOI TO PRINT AN &POINT BACKSTRIP THIS IS +117 TO PRINT A 7-POINT BACKSTRIP

Format 6019 locators for a 10⁷/s-inch trim:

THIS IS +107 TO PRINT AN 8-POINT BACKSTRIP

THIS IS •108 FOR A 10-POINT BACKSTRIP

THIS IS •109 FOR A 12-POINT BACKSTRIP

THIS IS •110 FOR A 14-POINT BACKSTRIP

# THIS IS •112 FOR A 24-POINT BACKSTRIP THIS IS •111 FOR AN 18-POINT BACKSTRIP

nat 0634	Key	doj																				:	*
from for	Deci- mal	value	001	900	800	600	010	011	012	016	017	018	019	020	021	022	023	027	030	031	033	034	035
using character table from format 0634	Typeface 4 Inferior Italic	Description	inferior center bullet	inferior section mark	superior allmark	inferior nut dash	inferior multiplication sign	Inferior difference	inferior paragraph symbol	inferior division sign	inferior much less than	inferior much greater than	inferior nearly equal to	inferior approximately equal to	inferior not less than	inferior not greater than	inferior minus-plus sign	inferior plus-minus sign	Inferior dagger	superior copyright sign	inferior identical with	inferior double prime	inferior scratch mark
		Char- acter	•	S.	c	1	×	2	4	+	۷	A	1	18	¥	*	I۴	+	*	e	0	t	*
-MICROCOMP	Typeface 3 Superior Italic	Description	superior center bullet	superior section mark	superior allmark	superior nut dash	superior muttiplication sign	superior difference	superior paragraph symbol	superior division sign	superior much less than	superior much greater than	superior nearly equal to	superior approximately equal to	superior not less than	superior not greater than	superior minus-plus sign	superior plus-minus sign	superior dagger	superior copyright sign	superior identical with	superior double prime	superior scratch mark
N		Char- acter	ŀ	<i>s</i> o:	c	1	×	ı	•	٠	v	٨	2	81	¥	A	1+	Ŧ	*	Θ	n	Ł	*
GRID 5-	Typeface 2 Inferior Roman	Description	inferior center butlet	inferior section mark	superior allmark	inferior nut dash	inferior multiplication sign	inferior difference	inferior paragraph symbol	inferior division sign	inferior much less than	inferior much greater than	inferior nearly equal to	inferior approximately equal to	Inferior not less than	inferior not greater than	inferior minus-plus sign	inferior plus-minus sign	inferior dagger	superior copyright sign	inferior identical with	inferior double prime	inferior scratch mark
		Char- acter	•	w.	4	1	×	1	4	+	v	٨	2	11	¥	*	i+	+	+	e	h	2	-
	Typeface 1 Superior Roman	Description	superior center bullet	superior section mark	superior allmark	superior nut dash	superior multiplication sign	superior difference	superior paragraph symbol	superior division sign	superior much less than	superior much greater than	superior nearly equal to	superior approximately equal to	superior not less than	superior not greater than	superior minus-plus sign	superior plus-minus sign	superior dagger	superior copyright sign	superior identical with	superior double prime	superior scratch mark
		Char- acter		e7.	0		×		-	+	×		D	ति	¥	*	1+	+	+	Θ	6	ł	-

0634	Key	top	в	%	ళ	-	-	~	•	+	-		-	-	0	-	6			v	11	^	~
m format	Deci- mal		036	037	038	039	040	041	042	043	044	045	046	047	048	049	057	058	059	090	061	062	063
table fro		- ^ a				_												ler					
using character table from format 0634	Typeface 4 Inferior Italic	Description	inferior dollar	inferior not equal to	inferior ampersand	inferior not identical with	inferior open paren	inferior close paren	inferior asterisk	inferior plus sign	inferior comma	inferior hyphen	inferior period	inferior shill	inferior zero	inferior one	Inferior nine	inferior less than or equal to	inferior greater than or equal to	inferior less than	inferior equal to	inferior greater than	inferior double bond
		Char- acter	5	×	÷	*	~	(	•	+				`	0	-	٥	¥I	AI	v	11	^	-
-MICROCOMP-Continued	Typeface 3 Superior Italic	Description	superior dollar	superior not equal to	superior ampersand	superior not identical with	superior open paren	superior close paren	superior asterisk	superior plus sign	superior comma	superior hyphen	superior period	superior shill	superior zero	superior one	superior nine	superior less than or equal to	superior greater than or equal to	superior less than	superior equal to	superior greater than	superior double bond
CRO		Char- acter	-	H	*	*	-	(	•	+	•	•	•	,	0	'	6	VI	Al	v	IJ	^	-
GRID 5MI	Typeface 2 Interior Roman	Description	inferior dollar	inferior not equal to	inferior ampersand	inferior not identical with	inferior open paren	inferior close paren	inferior asterisk	inferior plus sign	inferior comma	inferior hyphen	inferior period	inferior shill	inferior zero	inferior one	Inferior nine	inferior less than or equal to	inferior greater than or equal to	inferior less than	inferior equal to	inferior greater than	inferior double bond
		Char- acter	~	x	ચ	+	-	^	•	+	-			`	. 0	-	6	VI	۸I	v	11	^	-
	Typeface 1 Superior Roman	Description	superior dollar	superior not equal to	superior ampersand	superior not identical with	superior open paren	superior close paren	superior asterisk	superior plus sign	superior comma	superior hyphen	superior period	superior shill	superior zero	superior one	superior nine	superior less than or equal to	superior greater than or equal to	superior less than	superior equal to	superior greater than	superior double bond
		Char- acter	\$	u	R.	+	-	-	•	+				-	0	-	0	VI	AI	v	u	^	-

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			<b>GRID</b> 5MI	CRO	-MICROCOMPContinued		using character table from format 0634	from for	nat 0634
	Typeface 1 Superior Roman		Typeface 2 Inferior Roman		Typeface 3 Superior Italic		Typeface 4 Inferior Italic	Deci- mai	Key
Char- acter	Descriptioń	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
¢	superior at sign	¢	inferior at sign	6	superior at sign	fg,	inferior at sign	064	e
<	superior capital A	<	Inferior capital A	v	superior capital A	۲	inferior capital A	065	۲
2	superior capital Z	z	inferior capital Z	Z	superior capital Z	z	inferior capital Z	060	z
-	superior open bracket	-	inferior open bracket	~	superior open bracket	`	inferior open bracket	091	-
-	superior close bracket	-	inferior close bracket	-	superior close bracket	1	inferior close bracket	660	_
1	superior minus sign	l	Inferior minus sign	1	superior minus sign	1	inferior minus sign	094	shift over 6
	superior em dash	1	inferior em dash	I	superior em dash	I	inferior em dash	095	shift over hyphen
N	superior less than or greater than	w	inferior less than or great- er than	v	superior less than or greater than	W	inferior less than or great- er than	960	-
•	superior lowercase a	e	inferior lowercase a	v	superior lowercase a	a	inferior lowercase a	607	c3
*	superior lowercase z	×	inferior lowercase z	v	superior lowercase z	ş	inferior lowercase z	122	Z
-	superior open brace	~	inferior open brace	1	superior open brace	1	inferior open brace	123	~
_	superior single bond	-	inferior single bond	· ·	superior single bond	-	inferior single bond	124	-
-	superior close brace	-	inferior close brace	1	superior close brace	-	inferior close brace	125	-
€	superior register mark	€	superior register mark	€	superior register mark	0	superior register mark	127	
	(for embedded folios)							168	
N	superior greater than or equal to	<b>N</b>	inferior greater than or equal to	N	superior greater than or equal to	N	inferior greater than or equal to	170	
0	degree	۰	degree	•	degree	•	degree	171	
	superior single prime	•	inferior single prime	•	superior single prime	•	inferior single prime	172	
	(for embedded folios)							173	
e	superior copyright sign	e	superior copyright sign	0	superior copyright sign	e	superior copyright sign	175	

			GRID 5MI	CRO	-MICROCOMPContinued		using character table from format 0634	from forn	nat 0634
	Typeface 1 Sumerior Roman		Typeface 2 Inferior Roman		Typeface 3 Superior Italic		Typeface 4 Inferior Italic	Deci- mal	Key
	Ę	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	doj
aciei	superior greater than or	N	inferior greater than or less than	N'	superior greater than or less than	N	inferior greater than or less than	186	
	less man	-	inferior radical	7	superior radical	7	inferior radical	187	
-	superior rauicai	- +	center solid star	*	center solid star	*	center solid star	188	
*	center solid star		inferior double dagger	+	superior double dagger		inferior double dagger	189	
- V	superior less than or equal	- v	inferior less than or equal	v	superior less than or equal to	v	inferior less than or equal to	190	
	<u>o</u>		2		-		ernerior hallot hor	191	
	superior ballot box		superior ballot box		superior ballot box		Superior valior von		
5	superior perspective to	r	inferior perspective to	11	superior perspective to	ð	inferior perspective to	196	
	hold fraction shill	\ \	bold fraction shift	\ _	bold fraction shill	/	bold fraction shill	198	
8	sumerior infinity	8	Inferior Infinity	8	superior infinity	8	inferior infinity	201	
	superior pernendicular		inferior perpendicular	-	superior perpendicular	-	inferior perpendicular	203	
	adpained boundary								

MP	
ROCC	
MICI	
9 6	
GRID	

using character table from format 0634

Ğ	Typeface 1 Greek and math light	5 J	Typeface 2 Greek and math bold	Greek	Typeface 3 ek and math superior	Greek	Typeface 4 ek and math inferior	Deci-	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
	small center bullet	•	small center bullet	•	superior center bullet	•	inferior center bullet	<b>1</b> 00	
	section mark	<i>s</i> o-	section mark	đ	superior section mark	-07.	inferior section mark	900	
0	allmark	0	allmark	c	superior allmark	c	superior allmark	008	
1	nut dash	1	nut dash	I	superior nut dash	ı	inferior nut dash	600	
×	multiplication sign	×	multiplication sign	×	superior multiplication sign	×	inferior multiplication sign	010	
1	difference	1	difference	1	superior difference	1	inferior difference	011	
-	paragraph symbol	4	paragraph symbol	ŀ	superior paragraph symbol	-	inferior paragraph symbol	012	
+	division sign	   +	division sign	+	superior division sign	+	inferior division sign	016	
v	much less than	v	much less than	v	superior much less than	۷	inferior much less than	017	
•	much greater than	•	much greater than	٨	superior much greater than	A	inferior much greater than	018	
u	nearly equal to	u	nearly equal to	8	superior nearly equal to	8	inferior nearly equal to	019	
811	approximately equal to	8H	approximately equal to	æ	superior approximately equal to	10	inferior approximately equal to	020	
¥	not less than	¥	not less than	¥	superior not less than	¥	inferior not less than	021	
*	not greater than	A	not greater than	*	superior not greater than	*	inferior not greater than	022	
1+	minus-plus sign	1+	minus-plus sign	1+	superior minus-plus sign	14	inferior minus-plus sign	023	
+1	plus-minus sign	+1	plus-minus sign	+	superior plus-minus sign	+	inferior plus-minus sign	027	
+	dagger	÷	dagger	+	superior dagger	+	inferior dagger	030	
ø	copyright sign	۵	copyright sign	₽	superior copyright sign	C	superior copyright sign	031	-
l III	identical with	111	identical with	Ð	superior identical with	£	Inferior identical with	033	
2	double prime		double prime	1	superior double prime	Ł	inferior double prime	034	
#	scratch mark	7#	scratch mark	*	superior scratch mark	2	inferior scratch mark	035	#

HRDGRD.MCP

			GRID 6MI	CHO	MICROCOMP—Continued		using character table from format 0634	from form	lat 0634
Ū	Typeface 1 Greek and math light	Ğ	Typeface 2 Greek and math bold	Greek	Typeface 3 sk and math superior	Greek	Typeface 4 sk and math inferior	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	doj
-	dollar	÷	dollar	v.	superior doltar	6	inferior dollar	036	÷
÷   1	not equal to	*	not equal to	ĸ	superior not equal to	¥	inferior not equal to	037	%
8	ampersand	જ	ampersand	-3	superior ampersand	ચ	inferior ampersand	038	ళ
+	not identical with	#	not identical with	*	superior not identical with	+	inferior not identical with	039	-
-	open paren	-	open paren	-	superior open paren	~	inferior open paren	040	-
- -	close paren	^	close paren	^	superior close paren	•	inferior close paren	041	
*	asterisk	*	asterisk	•	superior asterisk	•	inferior asterisk	042	•
+	plus sign	+	plus sign	+	superior plus sign	+	inferior plus sign	043	+
	comma		comma		superior comma		inferior comma	044	-
.   .	hyphen	•	hyphen	•	superior hyphen		inferior hyphen	045	
	period		period	-	superior period		inferior period	046	
-	shill	`	shill	`	superior shill	`	inferior shill	047	-
0	zero	0	zero	o	superior zero	0	inferior zero	048	0
-	one	-	one	-	superior one	-	inferior one	049	-
6	nine	6	nine	•	superior nine	٥	Inferior nine	057	6
VI	less than or equal to	VII	less than or equal to	VI.	superior less than or equal to	VI	inferior less than or equal to	058	
ΛII	greater than or equal to	Ali	greater than or equal to	Al	superior greater than or equal to	۸I	inferior greater than or equal to	059	
v	less than	~ 	less than	v	superior less than	v	inferior less than	090	v
n	equal to	"	equal to	n	superior equal to	ħ	inferior equal to	061	n
^	greater than	^	greater than	^	superior greater than	^	inferior greater than	062	^
-	double bond	_	double bond	-	superior double bond	-	interior double bond	063	~

ICROCOMP
RID 6M

Ğ	Typeface 1 Greek and math light	ซั	Typeface 2 Greek and math bold	Greek	Typeface 3 ek and math superior	Greek	Typeface 4 ek and math inferior	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
٩	at sign	e	at sign	¢	superior at sign	e	inferior at sign	064	0
<	capital Greek alpha	<	capitat Greek alpha	<	superior capital Greek alpha	<	inferior capital Greek alpha	065	۲
B	capital Greek beta	æ	capital Greek beta	æ	superior capital Greek beta	£	inferior capital Greek beta	066	8
₽	capital Greek psi	÷	capital Greek psi	÷	superior capital Greek psi	€	inferior capital Greek psi	067	υ
Δ	capital Greek delta	Φ	capital Greek delta	V	superior capital Greek delta	v	inferior capital Greek delta	068	٥
ш	capital Greek epsilon	ш	capital Greek epsilon	<u>ت</u>	superior capital Greek ep- silon	в	inferior capital Greek epsi- Ion	690	ш
Ð	capital Greek phi	÷	capital Greek phi	Ð	superior capital Greek phi	Ð	inferior capital Greek phi	020	ш
L	capital Greek gamma	L	capital Greek gamma	Ŀ	superior capital Greek gamma	Ĺ	inferior capital Greek gamma	071	5
=	capital Greek eta	Н	capital Greek eta	н	superior capital Greek eta	н	inferior capital Greek eta	072	т
-	capital Greek iota	I	capital Greek lota	-	superior capital Greek lota	-	inferior capital Greek iota	073	-
[1]	capital Greek xi	[1]	capital Greek xi	11)	superior capital Greek xi	(1)	inferior capital Greek xi	074	-
×	capital Greek kappa	K	capital Greek kappa	×	superior capital Greek kappa	×	Inferior capital Greek kappa	075	×
<	capital Greek lambda	<b>v</b>	capital Greek lambda	~	superior capital Greek lambda	<	inferior capital Greek lambda	076	
Σ	capital Greek mu	X	capital Greek mu	Σ	superior capital Greek mu	Σ	inferior capital Greek mu	077	Σ
z	capital Greek mu	Z	capital Greek mu	z	superior capital Greek mu	z	inferior capital Greek mu	078	z
0	capital Greek omicron	0	capital Greek omicron	0	superior capital Greek om- icron	0	Inferior capital Greek omi- cron	620	0
E	capital Greek pi	E	capital Greek pl	<b>E</b>	superior capital Greek pi	=	Inferior capital Greek pi	080	٩

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using character table from format 0634

<b>J634</b>	Key	<mark>م ا</mark>	σ	ш	s	F	<b>D</b>	>	N	×	7	Z	_	_	shift over 6	shift over hyphen	-	в
irmat (	¥.			_														
from fo	Deci-	value	081	082	083	084	085	086	087	088	089	060	091	093	094	095	960	260
using character table from format 0634	Typeface 4 Greek and math inferior	Description	inferior capital Greek theta classic	inferior capital Greek rho	inferior capital Greek sigma	Inferior capital Greek tau	inferior capital Greek theta	inferior capital Greek omega	inferior capital Greek theta modern	inferior capital Greek chi	inferior capital Greek up- silon	inferior capital Greek zeta	inferior open bracket	inferior close bracket	inferior minus sign	Inferior em dash	inferior less than or great- er than	Inferior towercase Greck alpha
	Gre	Char- acter	6	4	Σ	т	0	a	Ð	x	٨	2	-	-	1	1	v	8
-MICROCOMPContinued	Typeface 3 ek and math superior	Description	superior capital Greek theta classic	superior capital Greek rho	superior capital Greek sigma	superior capital Greek tau	superior capital Greek theta	superior capital Greek ornega	superior capital Greek theta modern	superior capital Greek chi	superior capital Greek up- silon	superior capital Greek zeta	superior open bracket	superior close bracket	superior minus sign	superior em dash	superior less than or greater than	superior lowercase Greek alpha
CRO	Greek	Char- acter	¢	4	ы	т	9	a	0	x	Y	N	-	-	1	1	v	ð
GRID 6	Typeface 2 Greek and math bold	Description	capital Greek theta classic	capital Greek rho	capital Greek sigma	capital Greek tau	capital Greek theta	capital Greek omega	capital Greek theta mod- ern	capital Greek chi	capital Greek upsilon	capital Greek zeta	open bracket	close bracket	minus sign	em dash	less than or greater than	lowercase Greek alpha
	ซิ	Char- acter	٥	Ч	A	T	0	G	¢	Х	Y	Z	1	1	1	I	v	ಶ
	Typeface 1 Greek and math light	Description	capital Greek theta classic	capital Greek rho	capital Greek sigma	capital Greek tau	capital Greek theta	capital Greek omega	capital Greek theta mod- ern	capital Greek chi	capital Greek upsilon	capital Greek zeta	open bracket	close bracket	minus sign	em dash	less than or greater than	lowercase Greek alpha
	Ğ	Char- acter	©	6	Σ	T	θ	G	Ð	×	*	Z		-			v	ø

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Ğ	Typetace 1 Greek and math light	้อ	Typeface 2 Greek and math bold	Greek	Typeface 3 ek and math superior	Greek	Typeface 4 ek and math inferior	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
e.	lowercase Greek beta	æ	lowercase Greek beta	e	superior lowercase Greek beta	£	inferior lowercase Greek beta	860	٩
ħ	lowercase Greek psi	≯	lowercase Greek psi	€	superior lowercase Greek psi	÷	inferior lowercase Greek psi	660	U
S	lowercase Greek delta	ω	lowercase Greek delta	60	superior lowercase Greek delta	9	inferior lowercase Greek delta	100	q
u	lowercase Greek epsilon	ω	lowercase Greek epsilon	U	superior lowercase Greek epsilon	۵	Inferior Iowercase Greek epsilon	101	e
÷	lowercase Greek phi	+	lowercase Greek phi	*	superior lowercase Greek phi	*	inferior lowercase Greek phi	102	ł
٨	lowercase Greek gamma	٢	lowercase Greek gamma	*	superior lowercase Greek gamma	۲	inferior lowercase Greek gamma	103	6
٦	lowercase Greek eta	u	lowercase Greek eta	Ŀ	superior lowercase Greek eta	۴	inferior towercase Greek eta	104	ء
-	lowercase Greek lota	1	lowercase Greek lota	-	superior lowercase Greek iota	1	inferior lowercase Greek iota	105	
۳	lowercase Greek xi	\$	lowercase Greek xi	as.	superior lowercase Greek xi	щ	inferior lowercase Greek xi	106	-
×	lowercase Greek kappa	¥	lowercase Greek kappa	¥	superior lowercase Greek kappa	¥	inferior lowercase Greek kappa	107	×
×	lowercase Greek lambda	Y	lowercase Greek lambda	۲	superior lowercase Greek lambda	Y	inferior lowercase Greek lambda	108	-
Ŧ	lowercase Greek mu	<b>ਸ</b>	lowercase Greek mu	1	superior lowercase Greek mu	=	inferior lowercase Greek mu	109	E
>	lowercase Greek mu	>	lowercase Greek mu	>	superior lowercase Greek mu	2	Inferior towercase Greek mu	110	c
c	lowercase Greek omicron	0	lowercase Greek omicron	o	superior lowercase Greek omicron	o	inferior towercase Greek omicron	111	o

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using character table from format 0634

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CROCOMPContinued
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GRID

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Gre	Typeface 1 Greek and math light	υž	Typeface 2 Greek and math bold	Greek	Typeface 3 Is and math superior	Greek	Typeface 4 and math inferior	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	do:
Ħ	towercase Greek pi	×	lowercase Greek pi	۲	superior lowercase Greek pi	E	Inferior lowercase Greek pi	112	٩
9	lowercase Greek theta classic	Ð	lowercase Greek theta classic	9	superior towercase Greek theta classic	9	inferior lowercase Greek theta classic	113	Ð
d	lowercase Greek rho	G	lowercase Greek rho	٩	superior lowercase Greek rho	٩	inferior lowercase Greek rho	114	-
Ð	lowercase Greek sigma	σ	lowercase Greek sigma	D	superior lowercase Greek sigma	a.	interior lowercase Greek sigma	115	s
۲	lowercase Greek tau	ų	lowercase Greek tau	+	superior lowercase Greek tau	T	inferior lowercase Greek tau	116	-
0	lowercase Greek theta	θ	lowercase Greek theta	œ	superior lowercase Greek theta	œ	inferior lowercase Greek theta	117	Þ
3	lowercase Greek omega	8	lowercase Greek omega	з	superior lowercase Greek omega	3	inferior lowercase Greek omega	118	>
ν	lowercase Greek theta modern	v	lowercase Greek theta modern	υ.	superior lowercase Greek theta modern	ν	inferior lowercase Greek theta modern	119	3
×	lowercase Greek chi	x	lowercase Greek chi	×	superior lowercase Greek chi	х	inferior towercase Greek chi	120	×
P	lowercase Greek upsilon	2	lowercase Greek upsilon	, a	superior lowercase Greek upsilon	þ	inferior lowercase Greek upsilon	121	λ
<u>ب</u>	lowercase Greek zela	5	lowercase Greek zeta	ς	superior lowercase Greek zeta	r	inferior lowercase Greek zeta	122	2
-	open brace	_	open brace	-	superior open brace	-	inferior open brace	123	-
-	single bond		single bond	-	superior single bond	-	inferior singlè bond	124	-
-	close brace	-	close brace	-	superior close brace	-	inferior cloše brace	125	-
e	register mark	e	register mark	€	superior register mark	۲	superior register mark	127	
	(for embedded folios)							168	

using character table from format 0634

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			GRID 6MI	CRO	-MICROCOMP-Continued		using character table from format 0634	e from for	nat 0634
Ğ	Typeface 1 Greek and math light	Ū	Typeface 2 Greek and math bold	Greek	Typeface 3 ek and math superior	Gree	Typeface 4 Greek and math inferior	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	do
۸ı	greater than or equal to	ΛI	greater than or equal to	N ·	superior greater than or equal to	N	inferior greater than or equal to	170	
0	degree	0	degree	•	superior degree	•	inferior degree	171	1
-	single prime		single prime		superior single prime	•	inferior single prime	172	3
	(for embedded folios)							173	
٥	copyright sign	٥	copyright sign	Ð	superior copyright sign	Ð	superior copyright sign	175	
N	greater than or less than	N	greater than or less than	N	superior greater than or less than	N	inferior greater than or less than	186	
-	radical	7	radical	7	superior radical	7	inferior radical	187	
*	solid star	*	solid star	*	solid star	*	solid star	188	
++	double dagger	++	double dagger	+	superior double dagger	++	inferior double dagger	189	
VI	less than or equal to	VI	less than or equal to	vi	superior less than or equal to	vi	inferior less than or equal to	190	
	ballot box		ballot box		superior ballot box		superior ballot box	191	
ł	perspective to	21	perspective to	บ	superior perspective to	ħ	inferior perspective to	196	
\	bold fraction shill	`	bold fraction shill	`	bold fraction shill	/	bold fraction shill	198	
8	infinity	8	infinity	8	superior infinity	8	inferior infinity	201	
	perpendicular		perpendicular	-	superior perpendicular	Ч	inferior perpendicular	203	

			GRID 7-		-MICROCOMP		using character table from format 0634	e from for	mat 0634
T _y Universal ei	Typeface 1 em and en fractions		Typeface 2 Universal display	Unive	Typeface 3 Universat signs and symbols	+	Typeface 4 3, and 5 line display	Deci-	Key
	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
ST	small center bullet	•	bullet	•	bullet	•	open	100	
SU	superior Helvetica 4	ω.	section mark	\$	section mark	ŧ	spade	900	
Ē	inferior 9	%	Gothic full fraction	c	alimark	0	allmark	800	
2	nut dash	1	nut dash	1	nut dash	-	nut dash	600	
su	superior canceled 6	*	فكففة	•	uedo	•	open	010	
su	superior Helvetica 7	ø	cent	8	cent	•	open	011	
ß	superior Helvetica 8	6	paragraph symbol	-	paragraph symbol	•	open	012	
กร	superior canceled 4	٦	2222	•	open	•	open	016	
do	open	•	open	Ø	cube	•	open	017	
8	open	•	open	R	proportionally equal	•	open	018	
Ē	inferior Helvetica 5	ж	gothic full fraction	٥	22222	•	open	019	
Ē	inferior Helvetica 6	Х	gothic full fraction	ы	slashed serif zero	•	open	020	
Ē	inferior Helvetica 7	ж	gothic full fraction	۵	slashed bold gothic zero	•	open	021	
<u> </u>	inferior Helvetica 8	¥	gothic fult fraction	8	slashed light gothic zero	•	open	022	
<u> </u>	inferior Helvetica 0	►	inverted solid triangle	•	open	•	open	023	
าร	superior Helvetica 1	•	open	•	open	•	open	027	
SL	superior canceled 8	+	dagger	+	dagger	•	open	030	
ີຮ	superior Helvetica 3	Θ	superior copyright sign	Θ	superior copyright sign	Ð	superior copyright sign	031	
su	superior canceled 9	~	open	<	caret	1	inferior close brace	033	
su	superior canceled 0	•	open	ч	perennial	•	open	034	2
shill	li I	•	open	#	scratch mark	##	scratch mark	035	#
<u>.</u>	inferior canceled 1	•	open	0	pentagon	-	superior vertical bond	036	θ
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using character table from format 0634	Typeface 41, 3, and 5 line displayDeci-MailMail		f superior open brace 037 %			) inferior close paren 039	) superior open paren??? 040 (	t superior open bracket 041 )	I superior close bracket 042	open     043 +	⇒ belonging with 044 ,	V superior radical 045 -	€ belonging to 046	6-line open paren 047 /	Σ 3-line sum 048 0	J 3-line integral 049 1	3-line contour integral	3-line single bond 051 3
-MICROCOMPContinued	Typeface 3 Universal signs and symbols	ar- er Description	rectandle	+	up and down arrows	equal and divide	inverted caret	/ inverted open triangle	open triangle	plus sign in a circle	- superior right angle	- geometric proportion	<ul> <li>left-right arrow</li> </ul>	superior inverted caret	1) up arrow/single bond	It single bond/up arrow	II down arrow/single bond	ll single bond/down arrow
GRID 7MICF	Typeface 2 Universal display Un	Description Char-			minus	open	Goudy text open paren v	Goudy text close paren	asterisk (1 em)	plus sign in a circle	bold up arrow	three dot em	bold left arrow	wultiplication sign in a cir-	solid box	black open paren	black close paren	canceled black open
		Char- acter	-	-	I	•	-	-	*	€	٠	:	•	⊗		-	^	¥
	Typeface 1 al em and en fractions	Description		guineien	1 over 4	inferior canceled 3	inferior canceled 4	inferior canceled 5	inferior canceled 6	inferior canceled 7	inferior canceled 8	Inferior canceled 9	inferior canceled 0	superior bold 0	1 over 8	3 over 8	5 over 8	7 over 8
	Universal	Char- acter		<b>*</b>	-44	•	•	Ð	¢	F	c	•	¢	c		~	-	

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			GRID 7MI	CR00	-MICROCOMPContinued	:	using characler table from format 0634	from form	at 0634
Universal	Typeface 1 sal em and en fractions		Typeface 2 Universal display	Univer	Typeface 3 Universal signs and symbols	1, 3,	Typeface 4 , and 5 line display	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	do l
-4	1 over 16	•	canceled black close paren	=	up half arrow/single bond		3-line double bond	052	4
æ	3 over 16	-	black open bracket	=	single bond/up half arrow		3-line bold single bond	053	5
-2	5 over 16	-	black close bracket	=	down half arrow/single bond	-	3-line shill	054	9
÷£	7 over 16	-	canceled black open paren	=	single bond/down half arrow	Ш	3-line capital Greek pi	055	2
-42	9 over 16	f	canceled black close bracket	=	vertical double bond	Ч	3-line capital Greek gamma	056	80
-	superior bold 1		paragraph symbol with no descender	=	triple bond	~	3-line radical	057	6
2	superior bold 2		ratio	<	superior caret	-	inferior open brace	058	
<b>"</b>	superior bold 3	•	bold right arrow	Y	superior angle	U	contained as subclass	059	
-	superior bold 4	   	tow-line en dash/Bodoni roman	V	solid left triangle	•	open	060	v
en I	superior bold 5	•	open	ររ	equal to	•	open	061	n
×	superior bold 6	•	open		solid right triangle	•	open	062	^
6	superior bold 7	•	bold down arrow	V	angle	n	contains as subclass	063	~
•	superior bold 8	e	at sign	0	at sign	0	at sign	064	¢
-67	1 over 32	•	solid diamond	11	right half arrow over bond	<u> </u>	3-line open paren	065	A

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from format 0634	Deci- Key mal		066 B	067 C	068 D	069 E	070 F	071 G	072 H	073 1	074 J	075 K	076 L
using character table from format 0634	Typeface 4 and 5 line display	Description	3-line close paren	copyright sign	open	3-line open brace	3-line close brace	3-line open square paren	3-line close square paren	inferior radical	5-line sum	5-line integral	5-line contour integral
	1, 3,	Char- acter		0	•			$\langle$		7	$\sim$		<b></b>
-MICROCOMP-Continued	Typeface 3 al signs and symbols	Description	bond over right half arrow	left half arrow over bond	bond over left half arrow	right arrow over bond	bond over right arrow	bond over left arrow	horizontal double bond	horizontal triple bond	right diagonal single bond	right diagonal double bond	left diagonal single bond
CROC	Universal	Char- acter	1	1	#	11	lt It	μ	11		/	*	-
GRID 7MI	Typeface 2 Universal display	Description	open diamond	coovriatit sian	solid triangle	shaded box	Bodoni F dash	because	Bodoni H dash	large shaded box	box with diagonal strokes	dotted box	light backward shill
		Char- acter	•	0			£	:.	(2)			1.000 Hills	-
	Typeface 1 Universal em and en fractions	Description	3 over 32	E 2007 33	3 Over 32	9 over 32	superior bold 9	interior bold 0	inferior bold 1	inferior bold 2	1 over 64	3 over 64	5 over 64
	Univers	Char- acter	-12		R 4	R <b>-F</b> I	6	c	-	1	-15		-2

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			GRID 7MI	CR0(	RID 7 MICROCOMP—Continued		using character table from format 0634	from forn	nat 0634
Typeface 1 Universal em and en fractions	fractions		Typeface 2 Universal display	Univer	Typeface 3 Universal signs and symbols	1, 3,	Typeface 4 , and 5 line display	Deci- mal	Key
Description	tion	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	de l
7 over 64		-	bold backward shill	11	left diagonat double bond		5-line single bond	077	Σ
9 over 64		4	light bell	r	zig-zag arrow		5-line double bond	078	z
inferior bold 3	~	Φ	bold bell	U	looped arrows		5-line bold single bond	620	0
inferior bold 4	4	ĸ	not identical with	υ	looped half arrows		5-line shill	080	٩
Inferior bold 5	ۍ.	·:	therefore	4	superior perpendicular	->	5-line radical	081	σ
inferior bold	9	۲	register mark	-	perpendicular	۲	register mark	082	ш
Inferior bold 7	2	]	hoarfrost	٥	superior inverted open tri- angle	$\frown$	5-line close paren	083	ω
inferior bold 8	8 F	<u>~</u>	function f	c	superior allmark	د	5-line open bracket	084	⊢

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			GRID 7MI	CRO	-MICROCOMP-Continued		using character table from format 0634	trom for	nat 0634
Universal	Typeface 1 sal em and en fractions		Typeface 2 Universal display	Univer	Typeface 3 Universal signs and symbols	-1	Typeface 4 3, and 5 line display	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
G	inferior bold 9	Å	per mil spectra, salinity	۵	superior rectangle	<b></b>	5-line close bracket	085	<b>&gt;</b>
-	bold 1 over 2	Vł	less than/equal to	٩	superior open triangle		5-line open brace	086	>
-	bold 1 over 3	٨	more than/equal to	٦	superior box		5-line close brace	087	3
	bold 2 over 3	l	low-line em dash/Bodoni roman	:1:	superior geometric propor- tion		5-line open square paren	088	×
-	bold 3 over 4	*	solid bell	<b>-</b> ₩`.	superior equal and divide	•	open	060	Z
-	bold 1 over 8	•	open	· • •	greater than	L	3-line open bracket	091	-
-	bold 3 over 8	•	uedo	v	less than	<b></b>	3-line close bracket	660	-
-	bold 5 over 8	Φ	minus sign in a circle	()	equivalent to	<	caret	094	shift over 6
	bold 7 over 8	•	open	1	horizontal bond	~	superior open paren	095	shift over hyphen
0.	open	•	open	-11	approaches a limit	~	inferior open paren	960	-

			GRID 7M	IICRO	-MICROCOMPContinued		using character table from format 0634	e trom forn	iat 0634
Universal	Typeface 1 al em and en fractions		Typeface 2 Universal display	Univer	Typeface 3 Universal signs and symbols	1, 3,	Typeface 4 , and 5 line display	Deci- mal	Key
Char- acter		Char- acter	Description	Char- acter	Description	Char- acter	Description	value	do
-	1 over 1	5	eulogy symbol	4	up arrow	Σ	1-line sum	260	a
-	1 over 2	•	large bullet	`	right/up diagonal arrow	~	1-line integral	860	q
-		*	solid star	1	right arrow	*	1-line contour integral	660	υ
-		\$2	open star	/	right /down diagonal arrow	С	union of 2 sets	<b>8</b>	p
-			solid box	→	down arrow	с	intersection of 2 sets	101	Ð
-	9 over 2	•	small center bullet	`	left/down diagonal arrow	U	is implied by	102	-
-	1 over 3	•	medium bullet	Ļ	left arrow	n	implies	103	ß
•	2 over 3		open center star	1	left/up diagonal arrow	¢	is nearly implied	104	۲
nin	3 over 3	%	in care of	++	up/down arrow	₽	nearly implies	105	
-	3 over 4		dotted single bond	<b>\$</b>	down and up arrows		1-line close paren	106	
-	5 over 4	п	lozenge	14	right and left arrows	-	1-line open bracket	107	*
	7 over 4	0	lowercase script f	#	left and right arrows	-	1-line close bracket	108	-
	9 over 4	a/c	account of	-	left half of up arrow	~	1-line open brace	109	Е
+	1 over 5	æ	recipe	-	right half of up arrow	~	1-line close brace	110	۲
-	2 over 5	₽	punod		left half of down arrow	~	1-line open square paren	=	0
-	3 over 5	*	sharp		right half of down arrow		1-line close square paren	112	٩
-	4 over 5	ھ	flat	#	up and down half arrows	-	1-line single bond	113	ь
	open		natural	=	down and up half arrows	=	1-line double bond	114	-
-	1 over 6	•	open	11	right and left half arrows	、	1-line shill	115	s
-	2 over 6	•	open	11	left and right arrows	~	1-line radical	116	-
-	3 over 6	પ્ન	British pound		right margin single bond	Ŷ	1-line square root	117	-
-	4 over 6		em ballot box		top margin single bond	≫	1-line cube root	118	>

			GRID 7MI	CROC	-MICROCOMPContinued		using character table from format 0634	e from forr	nat 0634
Universal	Typeface 1 sal em and en fractions		Typeface 2 Universal display	L Universal	Typeface 3 sal signs and symbols	1, 3,	Typeface 4 and 5 line display	Deci- mal	Key
Char- acter		Char- acter	Description	Char- acter	Description	Char- acter	Description	value	
-	5 over 6	D	open	-	left margin single bond	Ŵ	1-line fourth root	119	M
	6 over 6	X	open		bottom margin single bond	-	Inferior open bracket	120	×
• >	open???	3 8	variation		right angle	-	inferior close bracket	121	۲
*	open???	>	black check mark	e	differential		inferior vertical bond	122	Z
	superior canceled 2	•	open	•	open	~	1-line open brace	123	~
•	open	•	open	-	superior single bond	•	open	124	-
)   11	sumerior canceled 3	•	open	•	open	~	1-line close brace	125	~
N	superior Helvetica 2	•	superior register mark	•	superior register mark	•	superior register mark	127	
	(for embedded folios)							168	
-	sumerior canceled 5	-	music notes	•	open	•	open	170	
-	inferior Helvetica 1	•	degree	•	degree	•	open	171	
-	open	•	open	ъ	Mars	•	open	172	
	(for embedded folios)					:		173	
E	superior Helvetica	9	superior copyright sign	0	superior copyright sign	θ	superior copyright sign	175	
•	open	•	open	¥.	Mercury	•	open	186	
0	superior Helvetica 0	•	uedo	•	open	•	open	187	
6	inferior Helvetica 3	*	gothic full fraction	х	1177777	х	1277777	188	
) ea	superior canceled 8	++	double dagger	#	double dagger	++	inferior double dagger	189	
-	superior canceled 1	0	period in circle	0	center circle	•	open	190	
9	superior Helvetica 6	•	open		ballot box	•	open	191	
•	inferior Helvetica 4	×	gothic full fraction	8	female/Venus	•	open	196	
~	bold fraction shill	•	open	•	open	•	open	198	

			GRID 7M	ICRO(	GRID 7MICROCOMPContinued		using character table from format 0634	le trom for	nat 0634
Univers	Typeface 1 Universal em and en fractions		Typeface 2 Universal display	Univer	Typeface 3 Universal signs and symbols	-	Typeface 4 1, 3, and 5 line display	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	doj
,	inferior Helvetica	•	open	ю	male/Earth	ю	للللا	201	
v 6	superior Helvetica 9	•	solid large diamond	•	open	•	open	203	
¹ Bod ² Bod	1Bodoni F dash								

	GRID 8-	2	MICROCOMP		using character table from format 0634	e from forn
Typeface 2 Gothic No. 25 Bold	pl	ڻ ا	Typeface 3 Gothic No. 18 Italic	Logos,	Typeface 4 os, Seals, and Signs	Deci- mal
Description		Char- acter	Description	Char- acter	Description	value
small center bullet		•	small center bullet	•	open	<b>1</b> 00
section mark		ş	section mark	•	uedo	900
allmark		0	allmark	•	open	008
nut dash		1	nut dash	•	nut dash???	600
multiplication sign	_	×	multiplication sign	•	open	010
		2	cent	•	open	011
paragraph symbol	_	6	paragraph symbol	•	open	012
division sign		+	division sign	•	open	016
much less than		۷	much less than	•	open	017
much greater than		•	much greater than	•	open	018
nearly equal to		u	nearly equal to	•	open	019
approximately equal to	al to	ม	approximately equal to	•	open	020
not less than		¥	not less than	•	open	021
not greater than		*	not greater than	•	openq	022
minus-plus sign		i+	minus-plus sign	•	open	023
plus-minus sign		+	plus-minus sign	•	open	027
dagger		+	dagger	•	open	030
copyright sign		G	copyright sign	•	open	031
exclamation point	4		exclamation point	•	open	033
double prime		"	double prime	•	open	034
scratch mark		#	scratch mark	•	open	035
		•		(		000

			GRID 8M	ICR00	-MICROCOMPContinued		using character table from format 0634	e from forn	nat 0634
Ű	Typeface 1 Gothic No. 17 Roman	Ū	Typeface 2 Gothic No. 25 Bold	Ō	Typeface 3 Gothic No. 18 Italic	Logos,	Typeface 4 ss, Seals, and Signs	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
%	percent	%	percent	%	percent	•	uedo	037	%
20	ampersand	•3	ampersand	ચ્ચ	ampersand	•	open	038	õ
-	apostrophe	-	apostrophe	-	apostrophe	•	open	039	-
_	open paren	-	open paren	,	open paren	•	open	040	~
-	close paren	-	close paren	^	close paren	•	open	041	-
	asterisk	*	asterisk	•	asterisk	•	open	042	•
+	plus sign	+	plus sign	+	plus sign	•	open	043	+
.	comma	-	comma	-	comma	•	open	044	
.	hyphen		hyphen		hyphen	•	open	045	
	period	·	period		period	•	open	046	
-	shill	`	shill	/	shill	•	open	047	-
0	zero	0	zero	0	zero	•	open	048	0
-	one	-	one	I	one	•	open	049	-
2	two	2	two	2	two	•	open	050	2
	three	~	three	3	three	•	open	051	ε
4	four	4	four	4	four	•	open	052	4
5	five	s	five	5	five	•	open	053	5
9	six	9	six	9	six	•	open	054	9
-	seven	٢	seven	~	seven	•	open	055	2
80	eight	80	eight	8	eight	•	open	056	80
6	nine	6	nine	9	nine	•	open	057	6
	colon		colon		colon	•	open	058	

•

nat 0634	Key	top		v	11	^	~	¢	۲	В	c	D	ш	ц	ŋ	н	-	ſ	¥	-	¥	z	0	٩
from forn	Deci-	value	059	090	061	062	063	064	065	066	067	068	069	020	071	072	073	074	075	076	077	078	620	080
using character table from format 0634	Typeface 4 os, Seals, and Signs	Description	open	open	open	open	open	open	open	open	Cancergram	open	open	open	open	open	open	open	open key	open	open	open	open	open
-	Logos,	Char- acter	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ß	•	٩	•	•	۲
-MICROCOMP-Continued	Typeface 3 Gothic No. 18 Italic	Description	semicołon	less than	equal to	greater than	question mark	at sign	capitat A	capital B	capital C	capital D	capital E	capitat F	capital G	capital H	capital I	capital J	capital K	capital L	capital M	capital N	capital O	capital P
ICRO	Ű	Char- acter	:	v	11	^	ż	Ø	А	B	С	р	E	F	9	Н	-	~	×		W	2	0	٩
GRID 8M	Typeface 2 Gothic No. 25 Bold	Description	semicolon	less than	equal to	greater than	question mark	at sign	capital A	capital B	capital C	capital D	capital E	capital F	capital G	capital H	capital I	capital J	capital K	capital L	capital M	capital N	capital O	capital P
		Char- acter		v	ti	^	~	0	A	8	IJ	0	ш	L	G	=	-	-	×		Ξ	z	0	d
	Typeface 1 Gothic No. 17 Roman	Description	semicolon	less than	equal to	greater than	question mark	at sign	capital A	capital B	capital C	capital D	capital E	capital F	capital G	capital H	capital 1	capital J	capital K	capital L	capital M	capital N	capital O	capital P
	Got	Char- acter		v	1	^	ż	0	A	80	IJ	Q	E	F	9	Η	+	-	¥	Ļ	W	Z	0	<b>-</b>

			GRID 8	<b>AICRO</b>	-MICROCOMPContinued		using character table from format 0634	e from for	nat 0634
ő	Typeface 1 Gothic No. 17 Roman		Typeface 2 Gothic No. 25 Bold	Ō	Typeface 3 Gothic No. 18 Italic	Logos,	Typeface 4 os, Seals, and Signs	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
0	capital Q	a	capital Q	0	capital Q	•	open	081	σ
~	capital R	æ	capital R	æ	capital R	•	open	082	œ
S	capital S	s	capital S	s	capital S	£je	Snowflake	083	s
	capital T	-	capital T	T	capital T	۲	computer tape symbol	084	⊢
	capital U	>	capital U	U	capital U	Ð	map symbol	085	∍
>	capital V	>	capital V	>	capital V		floppy diskette symbol	086	>
3	capital W	₹	capital W	3	capital W	▦	microfiche symbol	087	3
×	capital X	×	capital X	×	capital X	₫	printed report symbol	088	×
7	capital Y	>	capital Y	>	capital Y	8	cd-rom symbol	089	~
1	capital Z	7	capital Z	Z	capital Z	0	2222	060	2
-	open bracket	-	open bracket	1	open bracket	•	open	091	-
-	close bracket	-	close bracket	1	close bracket	•	open	660	_
1	minus sign		minus sign	I	minus sign	•	open	094	shift over 6
	em dash		em dash		em dash	•	open	095	shift over hyphen
-	open quote	-	open quote	,	open quote	•	open	960	-
6	lowercase a	67	lowercase a	B	lowercase a	•	open	097	B
م	lowercase b	ء	lowercase b	q	lowercase b	ε	George Bush signature	860	٩
<b>с</b>	lowercase c	<b>.</b>	lowercase c	J	lowercase c	(2)	Bill Clinton signature	660	v
-	lowercase d		lowercase d	q	lowercase d	•	open	<u>0</u>	р
e	lowercase e	•	lowercase e	9	lowercase e	•	open	<u>5</u>	e
-	lowercase f	-	lowercase f	•	lowercase f	•	open	102	-

			GRID 8M	IICRO	-MICROCOMPContinued		using character table from format 0634	from form	lat 0634
	Typeface 1 Gothic No. 17 Roman	U U	Typeface 2 Gothic No. 25 Bold	Ċ	Typeface 3 Gothic No. 18 Italic	Logos,	Typeface 4 s, Seals, and Signs	Deci- mal	Key
Char-	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	
aciel		•	Inwercase d	~	lowercase g	(e)	Al Gore signature	103	6
ا فع	lowercase y	<u>ء</u>	Inwercase h	4	towercase h	•	open	104	٩
-   ·	lowercase n	=	lowercase i		lowercase i	•	open	105	
-	Iowercase I	-   -	lowercase		lowercase j	(4)	part of signature	106	
-	lowercase }	-   -	loworoso k		lowercase k	•	open	107	×
-	lowercase k	e -			towercase t	•	open	108	-
-	lowercase I	- E	lowercase T	E	lowercase m	•	open	109	ε
E	Iowercase III	: c	lowercase n	u	lowercase n	•	open	110	۶
=		-	lowercase o	0	lowercase o	•	open	111	0
•	IOWBICASE O	, i	o I g		Inwercase D	•	open	112	đ
-	lowercase p	•		-   -	lowercase (	•	open	113	в
-		-	Iowercase 4	-	lowercase r		open	114	-
-   "	lowercase s		lowercase s	s	lowercase s	•	uedo	115	S
-	lowercase t	-	lowercase t	-	lowercase t	•	open	116	-
.   =	lowercase u	=	lowercase u	"	lowercase u	•	open	117	ŋ
>	lowercase v	>	lowercase v	>	lowercase v	•	open	118	>
3	lowercase w	*	lowercase w	¥	lowercase w	(2)	part of signature	119	3
						(e)	William Clinton signature	119- 106	wj
,	Inwercase X	×	lowercase x	*	lowercase x	•	open	120	×
< >	lowercase v	<b>&gt;</b>	lowercase y	~	lowercase y	•	open	121	~
-  •		~	lowercase z	~	lowercase z	•	open	122	z
1	IOWEICASE 2	,   							

5	
<b>8</b> MICROCOMPContinued	
GRIC	

..... ...... top top ~ 173 175 172 188 189 96 86 168 170 186 90 91 Deci-mal value 123 124 125 127 171 187 Typeface 4 Logos, Seals, and Signs Description nut dash ????? open open open open open open open open open open open open uedo open pipe Char-acter ...... ...... • • • • • . --2 9 greater than or equal greater than or equal Typeface 3 Gothic No. 18 Italic less than or equal to Description double dagger perspective to copyright sign register mark single prime single bond close brace open brace difference ballot box solid star degree radical Char-acter ...... ..... -€ ٨ł 0 . Ø ٨I  $\overline{\phantom{a}}$ * ++ VI ł 1 ٧I greater than or equal to 9 greater than or equal less than or equal to Typeface 2 Gothic No. 25 Bold Description perspective to double dagger copyright sign register mark single prime single bond close brace open brace difference ballot box solid star degree radical Char-acter ...... ZI ł ٨I > * V VI € ۸ı • . ₽ ++ greater than or equal to greater than or equal to (for embedded folios) (for embedded folios) Typeface 1 Gothic No. 17 Roman less than or equal to Description perspective to double dagger copyright sign register mark single prime single bond close brace open brace difference ballot box solid star degree radical Character 21 ł € VI ٨I Vĭi € ٨I 0 ~

using character table from format 0634

			GRID 8M	ICRO	GRID 8MICROCOMPContinued		using character table from format 0634	le from for	nat 0634
Ğ	Typeface 1 Gothic No. 17 Roman		Typeface 2 Gothic No. 25 Bold	0	Typeface 3 Gothic No. 18 Italic	Log	Typeface 4 Logos, Seals, and Signs	Deci- mal	Key
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
8	infinity	8	infinity	8	infinity	•	neqo	201	
	perpendicular	ī	perpendicular	T	perpendicular	•	open	203	
(I) 197	(1) ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
(2) jhu ann	a Guinen								
(2) A.L.	-								
(4) Rumm	uttu.								
(5) William	wei								
(6) Wir	(6) William Miner								

			GRID 809		-MICROCOMP		using character table from format 0634	le from for	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	Kev
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	mal value	top
•	nothing	•	nothing	•		•	nothing	001	
•	nothing	•	nothing	ş		•	nothing	900	
•	nothing	•	nothing	с		•	nothing	800	
•	nothing	•	nothing	1		•	nothing	600	
•	nothing	•	nothing	×		•	nothing	010	
•	nothing	•	nothing	~		•	nothing	011	
•	nothing	•	nothing	9		•	nothing	012	
•	nothing	•	nothing	+		•	nothing	016	
٠		\$		)		\$		017	
3		1		(		¥		018	
•	nothing	•	nothing	I		•		019	
•	nothing	•	nothing	1		•	nothing	020	
•	nothing	•	nothing	•		•		021	
•	nothing	•	nothing	•		-		022	
	*COM003*		*COM003*		*COM003*		*COM003*	023	
•	nothing	•	nothing	+i		•	nothing	027	
•	nothing	•	nothing	+		•	nothing	030	
•	nothing	•	nothing	~		•	nothing	031	
x		t <b>e</b> r		-		¥		033	
X		••		:		x		034	
¥		<b>\$•</b>		4:		r		035	#
x		•		~		*		036	Ś

			GRID 809	<b>AICRO</b>	-MICROCOMPContinued	led	using character table from format 0634	ble from for	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	Kev
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	vatue	top
		•		R		•	nothing	037	%
6		*		£		•	nothing	038	20
ક		*		-		•	nothing	039	-
+		4				Ŧ		040	~
Σ		•		(		•	nothing	041	-
•		>		•		•		042	•
£		*		+				043	9
26		0		``		×		044	
		8		•		e		045	•
¢		6		•		0		046	
¢		۲		/		¢		047	-
ŝi		ଜ		0		Ø		048	0
Ŷ		¢		I		8		049	-
\$		©		2		\$		020	2
>		۲		£		•	nothing	051	3
2		₿		4		•	nothing	052	4
×		8		5		•	nothing	053	2
×		•		6		•	nothing	054	9
×		9		~		•	nothing	055	2
×		•		80		•	nothing	056	8
+		•		6		•	nothing	057	6
+		9				•	nothing	058	
+		€				•	nothing	059	

220

Typeface 3         Typeface 3           Char-         Description         Char-         Description           cder         Description         Char-         Description           <         Char-         Description         Char-         Description           <          Char-         Description         Char-         Description           <             Inthing               Inthing               Inthing               Inthing               Inthing               Inthing               Inthing               Inthing               Inthing               Inthing               Inthing               Inthing		Ī		60	MICRO		led	-	te from for	1at 0634	
Chart acterDescriptionChart acterDescriptionvalue acterfol $< <<mothing060< < < < < < < < < < < < < < < < < < < $	$<$ $<$ mothing060 $< < < < < < < < < < < < < < < < < < < $	Typeface 1 Typeface			5		Typeface 3		Typeface 4	Deci-	Key
(1) $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ <th< td=""><td>Description Char- acter Description</td><td></td><td>Descrip</td><td>tion</td><td>Char- acter</td><td>Description</td><td>Char- acter</td><td>Description</td><td>value</td><td>top</td></th<>	Description Char- acter Description		Descrip	tion	Char- acter	Description	Char- acter	Description	value	top	
	6	¢			~		•	nothing	090	v	
(1) $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ <th< td=""><td>0</td><td>G</td><td></td><td></td><td></td><td></td><td>•</td><td>nothing</td><td>061</td><td></td></th<>	0	G					•	nothing	061		
•         nothing         063         3           •         nothing         064         9           •         nothing         065         6           •         nothing         065         6           •         nothing         066         6           •         nothing         067         067         0           •         nothing         068         1         0         0         1           •         nothing         0         0         067         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	6	9			^		•	nothing	062	^	
•         Inothing         064         66           •         Inothing         065         065         0           •         Inothing         06         065         0         0           •         Inothing         0         067         0         0         0           •         Inothing         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	e	e			~		•	nothing	063	~	
•         nothing         065         A           •         nothing         064         E           •         nothing         064         E           •         nothing         064         E           •         nothing         064         E           •         nothing         067         0           •         nothing         070         F           •         nothing         071         0           •         nothing         071         0           •         nothing         071         0           •         nothing         071         0           •         nothing         071         0           •         nothing         071         0           •         nothing         071         0           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         074         073           •         nothing         075         073           •         nothing         073	Θ	Θ			e		•	nothing	064	9	
•         nothing         066         E           •         nothing         067         0           •         nothing         068         1           •         nothing         068         1           •         nothing         069         1           •         nothing         069         1           •         nothing         071         073           •         nothing         071         071           •         nothing         071         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing         073         073           •         nothing	®	Ø			٣		•	nothing	065	<	
•         nothing         067         0           •         nothing         068         1           •         nothing         059         5           •         nothing         059         5           •         nothing         071         070           •         nothing         071         071           •         nothing         071         071           •         nothing         071         072           •         nothing         073         073           •         nothing         074         073           •         nothing         074         074           •         nothing         074         074           •         nothing         076         074           •         nothing         076         074           •         nothing         076         076           •         nothing         076         076           •         nothing         076         076           •         nothing         076         076           •         nothing         076         076           •         nothing	0	0			B		•	nothing	066	œ	
Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image         Image <th< td=""><td>•</td><td>Ð</td><td></td><td></td><td>J</td><td></td><td>•</td><td>nothing</td><td>067</td><td>υ</td></th<>	•	Ð			J		•	nothing	067	υ	
Image: section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the sectio	9	۹			e		•	nothing	068	٥	
•         nothing         070         7           •         nothing         071         071         0           •         •         nothing         071         072         1           •         •         nothing         073         073         1           •         •         nothing         073         073         1           •         •         nothing         074         073         1           •         •         nothing         074         073         1           •         •         nothing         074         073         1           •         •         nothing         074         073         1           •         •         nothing         074         075         1           •         •         nothing         075         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td>e</td><td>۹</td><td></td><td></td><td>E</td><td></td><td>•</td><td>nothing</td><td>690</td><td>ш</td></t<>	e	۹			E		•	nothing	690	ш	
•         nothing         071         0           •         •         nothing         072         1           •         •         nothing         073         073           •         •         nothing         073         073           •         •         nothing         073         073           •         •         nothing         074         073           •         •         nothing         074         074           •         •         nothing         075         1           •         •         nothing         075         1           •         •         nothing         075         1           •         •         nothing         076         1           •         •         nothing         076         1           •         •         •         071         1         1           •         •         •         071         073         1           •         •         •         071         073         1           •         •         •         074         073         1           •         • </td <td>0</td> <td>Θ</td> <td></td> <td></td> <td><b>J</b></td> <td></td> <td>•</td> <td>nothing</td> <td>070</td> <td>ш</td>	0	Θ			<b>J</b>		•	nothing	070	ш	
$\bullet$ nothing $072$ $1$ $\bullet$ nothing $073$ $073$ $\bullet$ nothing $074$ $075$ $\bullet$ nothing $075$ $1$ $\bullet$ nothing $075$ $1$ $\bullet$ nothing $075$ $1$ $\bullet$ nothing $075$ $1$ $\bullet$ nothing $076$ $075$ $\bullet$ nothing $076$ $076$ $\bullet$ nothing $076$ $076$ $\bullet$ nothing $076$ $076$ $\bullet$ nothing $076$ $076$ $\bullet$ nothing $076$ $078$ $\bullet$ nothing $076$ $078$ $\bullet$ nothing $078$ $078$ $\bullet$ nothing $078$ $078$ $\bullet$ $07100000000000000000000000000000000000$			-		6		•	nothing	071	5	
•       nothing       073         •       nothing       075         •       nothing       075         •       •       nothing       075         •       nothing       075         •       nothing       075         •       nothing       075         •       nothing       076         •       nothing       076         •       nothing       076         •       nothing       076         •       nothing       076         •       nothing       076         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       079         •       nothing       079         •       nothing       079         •       nothing       079         •       079       079         •       079       079         •       079       079         •       079       079      <	©		-		ж		•	nothing	072	Ŧ	
•       nothing       074         •       nothing       075         •       nothing       075         •       nothing       076         •       nothing       077         •       nothing       076         •       nothing       076         •       nothing       076         •       nothing       077         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       079         •       nothing       079         •       nothing       079         •       nothing       080         •       nothing       081         •       nothing       081	ę	Ø			~		•	nothing	073	-	
•       nothing       075         •       nothing       076         •       nothing       077         •       nothing       077         •       nothing       077         •       nothing       077         •       nothing       077         •       nothing       077         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       079         •       nothing       079         •       nothing       079         •       nothing       079         •       nothing       080         •       nothing       080         •       nothing       081         •       nothing       081	•	0			6		•	nothing	074	-	
•       nothing       076         •       nothing       077         •       nothing       077         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       078         •       nothing       079         •       nothing       080         •       nothing       081         •       nothing       081         •       nothing       081         •       nothing       081	C	0			×		•	nothing	075	×	
•     nothing     077       •     nothing     078       •     nothing     078       •     nothing     079       •     nothing     079       •     nothing     079       •     nothing     079       •     nothing     079       •     nothing     079       •     nothing     080       •     nothing     081       •     nothing     081	Ģ	©			7		•	nothing	076		
•     nothing     078       •     nothing     079       •     nothing     079       •     nothing     080       •     nothing     081       •     nothing     081	0	Q			Ж		•	nothing	220	Σ	
hothing     079     079     079     079     080     081     001     081     081     081     082	9	G			×		•	nothing	078	z	
hothing     080     nothing     081     081     081     082	Ø	Ø			0		•	nothing	029	0	
nothing     081     082	0	0			P		•	nothing	8	۵.	
nothing     082	G	0			g		•	nothing	081	σ	
	9	0			¥		•	nothing	082	œ	

			GRID 809	<b>AICRO</b>	-MICROCOMPContinued	pa	using character table from format 0634	e trom forn	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	Kev
Char-	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
		e		S		•	nothing	083	s
* *		•		Т		÷		084	F
 *   3		•		12		+		085	D
* *		¢		5		•	nothing	086	>
*		+		Ŵ		•	nothing	087	8
*		,		x		. `		088	×
•		t		م		ţ		089	~
•		•		พ		*		060	2
*		+		~		+		091	-
¢		1		`		¢		092	-
*		•		~		+		660	-
4:		t		1		1		094	shift over 6
¢		t				1		095	shift over
				·.					hyphen
-		1				•		960	-
•		1		ø		8		097	в
0		A		9		۷		0 <del>0</del> 8	۹
*		*		J		*		660	υ
*		•		ą		¥		100	p
₩		1		~		•		ē	e
		t		~		#		102	-
*		•		B		*		103	g

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			GRID 809	<b>AICRC</b>	-MICROCOMPContinued	p	using character table from format 0634	e from forn	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	Kev
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	toĎ
*		•		y		•		104	ء
*		ç				\$		105	
*		Ŷ				*		106	
*		0		¥		0		107	*
•	nothing	¢		,		£		108	-
0		0		E		0	-	109	ε
		0		E		¢		110	۲
כ		Û		0		ΰ		=	0
C		•		d		•	nothing	112	٩
D		Û		b		₽		113	ь
		n		•		C		114	-
•		À		s		••		115	s
►		×		-		*		116	-
•		i		2		¥		117	5
*		*		a		*		118	>
-		*		т				119	3
-		â		x		¥		120	×
-		5.		y		٠		121	Л
-		Ť		2		1		122	z
•	nothing	•	nothing	/		•	nothing	123	-
	*COM003*		+COM003+		*COM003*		*COM003*	124	
•	nothing	•	nothing	۲		•	nothing	125	~
	*COM003*		+COM003+		*COM003*		+COM003+	127	

			GRID 809	AICRO	-MICROCOMPContinued	p	using character table from format 0634	e from for	mat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	mal value	top
	(for embedded folios)							168	
•	nothing	•	nothing	۸ı		•	nothing	170	
•	nothing	•	nothing	o		•	nothing	171	
•	nothing	•	nothing	•		•	nothing	172	
	(for embedded folios)							173	
•	nothing	•	nothing	۲		•	nothing	175	
8		ſ		<b>`</b>		Ŷ		186	
•		1		~		¥		187	
	blank		blank		blank		blank	188	
•	nothing	•	nothing	•	nothing	•	nothing	189	
•	nothing	•	nothing	v		•	nothing	190	
•	nothing	•	nothing	ມ		•	nothing	191	
	blank		blank		blank		blank	196	
	*COM003*		+COM003+		*COM003*		*COM003*	198	
•	nothing	•	nothing	•		•	nothing	201	
•	nothing	•	nothing	θ		•	nothing	203	

			GRID 810		-MICROCOMP		using character table from format 0634	e from for	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	mal value	top
•	nothing	•	nothing	•	nothing	•	nothing	001	
Ś	section mark	•	nothing	•	nothing	•	nothing	006	
•	nothing	•	nothing	•	nothing	•	nothing	008	
1	nut dash	•	nothing	•	nothing	•	nothing	600	
•	nothing	•	nothing	•	nothing	•	nothing	010	
Ð	cent	•	nothing	•	nothing	•	nothing	011	
•	nothing	•	nothing	•	nothing	•	nothing	012	
•	nothing	•	nothing	•	nothing	•	nothing	016	
-	open brace	•	nothing	•	nothing	•	nothing	017	
-	close brace	•	nothing	•	nothing	•	nothing	018	1
•	nothing	•	nothing	•	nothing	•	nothing	019	
•	nothing	•	nothing	•	nothing	•	nothing	020	
•	nothing	•	nothing	•	nothing	•	nothing	021	-
•	nothing	•	nothing	•	nothing	•	nothing	022	
	•COM003*		*COM003*		*COM003*		+COM003+	023	
•	nothing	•	nothing	•	nothing	•	nothing	027	
•	nothing	•	nothing	•	nothing	•	nothing	030	
•	nothing	•	nothing	•	nothing	•	nothing	031	
-	exclamation point	•	nothing	•	nothing	•	nothing	660	
=	double prime	•	nothing	•	nothing	•	nothing	034	:
#	scratch mark	•	nothing	•	nothing	•	nothing	035	#
69	dollar	•	nothing	•	nothing	•	nothing	036	÷

VerDate 27-FEB-98 15:09 Mar 19, 1998 Jkt 000000 PO 00000 Frm 00034 Fmt 2121 Sfmt 2121 HRDGRD.MCP apps23

# HRDGRD.MCP

			GRID 810	AICRO	-MICROCOMP-Continued	q	using character table from format 0634	e from forn	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	Kav
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	mal value	top
%	percent	•	nothing	•	nothing	•	nothing	037	%
ళ	ampersand	•	nothing	•	nothing	•	nothing	038	ళ
-	apostrophe	•	nothing	•	nothing	•	nothing	039	-
-	open paren	•	nothing	•	nothing	•	nothing	040	_
-	close paren	•	nothing	•	nothing	•	nothing	041	-
•	asterisk	•	nothing	· •	nothing	•	nothing	042	•
+	plus sign	•	nothing	•	nothing	•	nothing	043	+
-	comma	•	nothing	•	nothing	•	nothing	044	
•	hyphen	•	nothing	•	nothing	•	nothing	045	•
	period	•	nothing	•	nothing	•	nothing	046	•
1	shill	•	nothing	•	nothing	•	nothing	047	-
0	zero	•	nothing	•	nothing	ა	dec. 128	048	0
-	one	•	nothing	•	nothing	ü	dec. 129	049	-
2	two	•	nothing	•	nothing	é	dec. 130	050	2
3	three	•	nothing	•	nothing	â	dec. 131	051	e
4	four	•	nothing	•	nothing	ß	dec. 132	052	4
5	five	•	nothing	•	nothing	á	dec. 133	053	5
9	six	•	nothing	•	nothing	<b>-</b> 0	dec. 134	054	9
7	seven	•	nothing	•	nothing	U.	dec. 135	055	7
8	eight	•	nothing	•	nothing	¢	dec. 136	056	æ
<b>5</b>	nine	•	nothing	•	nothing	¢	dec. 137	057	6
	colon	•	nothing	•	nothing	é	dec. 138	058	
	semicolon	•	nothing	•	nothing	•	nothing	059	

			GRID 810	MICRO	-MICROCOMPContinued	p	using character table from format 0634	e from for	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	Kev
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	mal value	top
v	less than	•	nothing	•	nothing	•	nothing	090	v
u	equal to	•	nothing	•	nothing	•	nothing	061	11
^	greater than	•	nothing	•	nothing	•	nothing	062	^
¢	question mark	•	nothing	•	nothing	•	nothing	063	~
0	at sign	8	dec. 064	•	nothing	•	nothing	064	٩
•	capital A	0	dec. 001	E:	dec. 176	8	dec. 224	065	A
æ	capital B	•	dec. 002	*	dec. 177	β	dec. 225	066	B
υ	capital C	>	dec. 003	-	dec. 178	ľ	dec. 226	067	ပ
۵	capital D	•	dec. 004	_	dec. 179	Ħ	dec. 227	068	٥
ш	capital E	4	dec. 005	Ŧ	dec. 180	Σ	dec. 228	690	ш
L L	capital F	•	dec. 006	Ŧ	dec. 181	α	dec. 229	020	ш
IJ	capital G	•	dec. 007	₹	dec. 182	Ħ	dec. 230	071	ъ
I	capital H	1	dec. 008	f	dec. 183	T	dec. 231	072	Ŧ
-	capital I	с	dec. 009	F	dec. 184	¢	dec. 232	073	-
<b>ר</b>	capital J	Ø	dec. 010	4	dec. 185	θ	dec. 233	074	-
×	capital K	ð	dec. 011	#	dec. 186	e	dec. 234	075	×
	capital L	<b>o</b> +	dec. 012	F	dec. 187	ø	dec. 235	076	-
¥	capital M	-	dec. 013	ſ	dec. 188	8	dec. 236	077	Σ
z	capital N	4	dec. 014	٦	dec. 189	12	dec. 237	078	z
0	capital O	۵	dec. 015	<b>_</b> "	dec. 190	U	dec. 238	620	0
□	capital P		dec. 016		dec. 191	С	dec. 239	080	٩.
σ	capital Q	▼	dec. 017	ر ار	dec. 192	ni -	dec. 240	081	σ
æ	capital R	-	dec. 018		dec. 193	+1	dec. 241	082	æ

			GRID 810	-MICRO	-MICROCOMPContinued	pe	using character table from format 0634	ile from for	nat 0634
	Typeface 1		Typeface 2		Typeface 3		Typeface 4	Deci-	Kev
Char- acter	Description	Char- acter	Description	Char- acter	Description	Char- acter	Description	value	top
U.	capital S	=	dec. 019	+	dec. 194	۸i	dec. 242	083	s
) <b>-</b>	capital T	-	dec. 020	<u></u>	dec. 195	٧١	dec. 243	084	н
>	capital U	uon	dèc. 021	1	dec. 196	5	dec. 244	085	∍
>	capital V	1	dec. 022	+	dec. 197	•	nothing	086	>
3	capital W		dec. 023	1	dec. 198	-1-	dec. 246	087	3
×	capital X	-	dec. 024	±	dec. 199	2	dec. 247	088	×
>	capital Y	-	dec. 025		dec. 200	0	dec. 248	089	>
2	capital Z	†	dec. 026	1_	dec. 201	•	dec. 249	060	2
-	open bracket		dec. 091	•	nothing	•	dec. 250	091	-
-   -	shill	-	dec. 092	•	nothing	•	nothing	092	-
-	close bracket	-	dec. 093	•	nothing	7	dec. 251	660	-
<	caret	۰ 	dec. 094	•	nothing	<u>د</u>	dec. 252	094	shift over 6
1	em dash	I	dec. 095	•	nothing	~	dec. 253	095	shift over hyphen
-	open quote	-	dec. 096	•	nothing	•	dec. 254	960	-
B	lowercase a	1	dec. 027	4	dec. 202	:	dec. 139	097	a
م	lowercase b		dec. 028	₽	dec. 203		dec. 140	860	٩
0	lowercase c	1	dec. 029	2	dec. 204	U	dec. 141	660	v
P	lowercase d	•	dec. 030	ll	dec. 205	Ř	dec. 142	10	p
9	lowercase e	►	dec. 031	‡-	dec. 206	<b>ب</b>	dec. 143	<u>ē</u>	e
-	lowercase f	2	dec. 034	-11	dec. 207		dec. 144	102	-
	lowercase g	-	dec. 039	<b>=</b>	dec. 208	g	dec. 147	103	đ

.

Typeface 3Typeface 3Typeface 3CharacterDescriptionacter $\pi$ dec. 209 $\delta$ $\pi$ dec. 210 $\delta$ $\mu$ dec. 211 $1$ $\mu$ dec. 213 $\gamma$ $\gamma$ $\tau$ dec. 213 $\gamma$ $\gamma$ $\tau$ dec. 213 $\gamma$ $\gamma$ $\tau$ dec. 213 $\gamma$ $\gamma$ $\tau$ dec. 214 $\delta$ $\tau$ dec. 215 $0$ $\tau$ dec. 216 $0$ $\tau$ dec. 216 $0$ $\tau$ dec. 216 $0$ $\tau$ dec. 216 $0$ $\tau$ dec. 216 $0$ $\tau$ dec. 218 $\tau$ $\tau$ dec. 218 $\tau$ $\tau$ dec. 218 $\tau$ $\tau$ dec. 219 $\delta$ $\tau$ dec. 222 $N$ $\tau$ dec. 223 $0$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ $\tau$ nothing $-\infty$ <	_ <b> </b> ⁺
Char- acterDescriptionChar- acter $\pi$ dec. 209 $\delta$ dec. 14 $\pi$ dec. 209 $\delta$ dec. 15 $\mu$ dec. 210 $\delta$ dec. 15 $\Gamma$ dec. 213 $\gamma$ dec. 15 $\Gamma$ dec. 213 $\gamma$ dec. 15 $\Gamma$ dec. 213 $\gamma$ dec. 15 $\Gamma$ dec. 213 $\gamma$ dec. 15 $\Gamma$ dec. 213 $\gamma$ dec. 15 $\tau$ dec. 213 $\gamma$ dec. 15 $\pi$ dec. 213 $\gamma$ dec. 15 $\pi$ dec. 215 $0$ dec. 15 $\pi$ dec. 216 $0$ dec. 15 $\pi$ dec. 216 $0$ dec. 15 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 216 $0$ dec. 16 $\pi$ dec. 223 $0$ dec. 16 $\pi$ dec. 223 $0$ dec. 16 $\pi$ almost dec. 223 $0$ dec. 16 $\pi$ dec. 223 $0$ dec. 16 $\pi$ othing $0$ othing $\pi$ dec. 223 $0$ dec. 16 $\pi$ dec. 223 $0$ dec. 16 $\pi$ othing $0$ othing $\pi$ othing $0$ <t< th=""><th>Typef</th></t<>	Typef
dec. 209         δ           dec. 210         δ           dec. 211         1           dec. 212         ù           dec. 213         ÿ           dec. 213         ÿ           dec. 213         ÿ           dec. 213         ÿ           dec. 213         ÿ           dec. 214         Ö           dec. 215         Ü           dec. 216         Ü           dec. 217         Ä           dec. 218         Ï           dec. 218         Ï           dec. 218         Ï           dec. 219         Š           dec. 213         Š           dec. 213         Š           dec. 213         Š           dec. 213         Š           dec. 213         Š           dec. 213         Š           dec. 223         Š           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In <tr td=""> <tr td="">          noth</tr></tr>	Description
dec. 210         o           dec. 211         i           dec. 212         ù           dec. 212         ù           dec. 213         ÿ           dec. 213         ÿ           dec. 213         ÿ           dec. 214         Ö           dec. 215         Ü           dec. 214         Ö           dec. 215         Ü           dec. 216         Ö           dec. 217         Ä           dec. 218         Ï           dec. 218         Ï           dec. 218         Ï           dec. 219         Ö           dec. 213         Ä           dec. 213         Ä           dec. 213         Ä           dec. 223         Ä           almost dec. 223         Ä           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In           nothing         In	
dec. 211         i           dec. 212         ù           dec. 212         ù           dec. 213         ŷ           dec. 214         Ö           dec. 215         Ú           if it didn't have that line at the top it would be a dec. 216         Ú           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 218         í           dec. 219         ó           dec. 218         í           dec. 223         í           nothing         í           nothing         i           nothing         i           nothing         i           nothing         i	dec. 124
dec. 212         ů           dec. 213         ý           dec. 213         ý           dec. 214         Ö           dec. 215         Ú           if ft didn't have that line at the top it would be a dec. 216         Ö           dec. 217         ď           dec. 218         f           dec. 218         f           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 223         í           nothing         í           nothing         í           nothing         í           nothing         í           nothing         i           nothing         i           nothing         i           nothing         i           nothing         i <td>dec. 145</td>	dec. 145
dec. 213       Y         dec. 214       Ö         dec. 215       Ü         if it didn't have that line at the top it would be a dec. 216       Ö         dec. 217       Ö         dec. 218       F         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 219       Ö         dec. 223       Ö         admost dec. 223       Ö         nothing       Inothing         nothing       Inothing         nothing       Inothing         nothing       Inothing         nothing       Inothing         nothing       Inothing         nothing       Inothing         nothing       Inothing         nothing       Inothing	dec. 146
dec. 214     Ö       dec. 215     Ü       if it didn't have that line at the top it would be a dec. 216     Ő       dec. 216     dec. 218     f       dec. 218     f       dec. 218     f       dec. 218     f       dec. 219     Ó       dec. 219     Ó       dec. 219     Ó       dec. 219     Ó       dec. 219     Ó       dec. 219     Ó       dec. 221     Í       dec. 223     Í       nothing     in       nothing     in       nothing     in       nothing     in       nothing     in       nothing     in       nothing     in	dec. 158
dec. 215       Ú         if ft didn't have that line at the top it would be a dec. 216       6         dec. 216       dec. 217       6         dec. 218       f       6         dec. 218       f       6         dec. 218       f       6         dec. 219       6       6         dec. 219       6       6         dec. 219       6       6         alter to dec. 220       ú       6         dec. 221       ñ       6         dec. 222       ñ       6         almost dec. 223       n       6         nothing       nothing       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1         nothing       1       1 <td>dec. 166</td>	dec. 166
if it didn't have that line at the top it would be a dec. 216 dec. 216       6         dec. 213       6         dec. 214       6         dec. 217       6         dec. 218       1         dec. 219       6         dec. 219       6         dec. 219       6         dec. 219       6         dec. 219       6         almost dec. 220       ú         dec. 223       n         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1         nothing       1 <td>dec. 167</td>	dec. 167
dec. 217         á           dec. 218         i           dec. 218         i           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 219         ó           dec. 221         ň           dec. 221         ň           dec. 223         ň           almost dec. 223         ň           nothing            nothing            nothing            nothing            nothing            nothing            nothing            nothing            nothing            nothing            nothing            nothing	dec. 168
dec. 218     f       dec. 219     δ       similar to dec. 220     ú       dec. 221     ň       dec. 223     ň       almost dec. 223     n       nothing        nothing        nothing        nothing        nothing        nothing        nothing        nothing        nothing        nothing        nothing        nothing	dec. 169
dec. 219     δ       similar to dec. 220     ú       dec. 221     ň       dec. 222     ň       almost dec. 223     •       nothing        nothing     •       nothing     •       nothing     •       nothing     •       nothing     •       nothing     •       nothing     •       nothing     •       nothing     •	dec. 170
similar to dec. 220 ú dec. 221 ñ dec. 222 Ñ almost dec. 223 • nothing nothing • nothing •	dec. 171
dec. 221 n dec. 222 N almost dec. 223 e nothing nothing	dec. 172
dec. 222 N almost dec. 223 N nothing nothing	dec. 173
almost dec. 223	dec. 174
rothing	dec. 175
nothing nothing nothing to hothing to hothing to hothing to hothing to hothing to hothing to hothing hothing to hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothing hothin	dec. 159
nothing • • • • • • • • • • • • • • • • • • •	dec. 156
nothing   COM003*	dec. 157
•	nothing
	nothing
.COM03.	•COM003•