

GRID 5—INVGRD.805

OPERATORS NOTE: KEY A Δ K* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE

TYPEFACE 1—Superior Roman				TYPEFACE 2—Interior Roman				TYPEFACE 3—Superior Italic				TYPEFACE 4—Interior Italic				GSDD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Description	Change face	Char-acter	Description	Change face	Keyboard position	EBCDIC (HEX)	ASCII (HEX)	Edi-ead con-version	Grid posi-tion	
NA	NA.....	[33]	NA	NA.....	[33]	NA	NA.....	NA	NA.....	[33]	NA	NA.....	NA	Not applicable	ØØ	ØØ	000	000	
∨	Sup center bullet.....	[124]	∨	Sup center bullet.....	[124]	∨	Sup center bullet.....	∨	Inf radical.....	[124]	∨	Inf radical.....	∨	Shift over save-get 1.....	74	Ø1	001	001	
=	Sup plus-minus sign.....	[33]	=	Sup plus-minus sign.....	[33]	=	Sup plus-minus sign.....	=	Inf plus-minus sign.....	[33]	=	Inf plus-minus sign.....	=	Unshift over save-get 10.....	XX	XX	187	002	
⊕	Sup register mark.....	[125]	⊕	Sup register mark.....	[125]	⊕	Sup register mark.....	⊕	Sup register mark.....	[125]	⊕	Sup register mark.....	⊕	Super-shift over save-get 3.....	33	1B	027	003	
⊙	Sup copyright sign.....	[125]	⊙	Sup copyright sign.....	[125]	⊙	Sup copyright sign.....	⊙	Sup copyright sign.....	[125]	⊙	Sup copyright sign.....	⊙	Shift over save-get 2.....	32	7F	127	004	
§	Sup section mark.....	[33]	§	Sup section mark.....	[33]	§	Sup section mark.....	§	Sup section mark.....	[33]	§	Sup section mark.....	§	Super-shift over save-get 6.....	47	1F	031	005	
⊕	Sup copyright sign.....	[125]	⊕	Sup copyright sign.....	[125]	⊕	Sup copyright sign.....	⊕	Sup copyright sign.....	[125]	⊕	Sup copyright sign.....	⊕	Shift over save-get 3.....	8E	Ø6	006	006	
/	Bold fraction shill.....	[121]	/	Bold fraction shill.....	[121]	/	Bold fraction shill.....	/	Bold fraction shill.....	[121]	/	Bold fraction shill.....	/	Shift over save-get 8.....	XX	AF	175	007	
∩	Sup nut dash.....	[33]	∩	Sup nut dash.....	[33]	∩	Sup nut dash.....	∩	Sup nut dash.....	[33]	∩	Sup nut dash.....	∩	Super-shift quad center.....	XX	XX	198	008	
□	Sup ballot box.....	[123]	□	Sup ballot box.....	[123]	□	Sup ballot box.....	□	Sup ballot box.....	[123]	□	Sup ballot box.....	□	Nut dash.....	75	Ø9	009	009	
∩	Sup difference.....	[33]	∩	Sup difference.....	[33]	∩	Sup difference.....	∩	Sup difference.....	[33]	∩	Sup difference.....	∩	Shift, super-shift over save-get 9.....	BF	BF	191	010	
∩	Sup paragraph mark.....	[123]	∩	Sup paragraph mark.....	[123]	∩	Sup paragraph mark.....	∩	Sup paragraph mark.....	[123]	∩	Sup paragraph mark.....	∩	Shift figure 6.....	4A	ØB	011	011	
∩	Sup perpendicular.....	[123]	∩	Sup perpendicular.....	[123]	∩	Sup perpendicular.....	∩	Sup perpendicular.....	[123]	∩	Sup perpendicular.....	∩	Shift over save-get 4.....	35	ØC	012	012	
∩	Sup minus-plus sign.....	[33]	∩	Sup minus-plus sign.....	[33]	∩	Sup minus-plus sign.....	∩	Sup minus-plus sign.....	[33]	∩	Sup minus-plus sign.....	∩	Shift, super-shift over save-get 7.....	XX	XX	203	013	
∩	Sup degree mark.....	[33]	∩	Sup degree mark.....	[33]	∩	Sup degree mark.....	∩	Sup degree mark.....	[33]	∩	Sup degree mark.....	∩	Unshift over save-get 2.....	2B	17	023	014	
∩	Sup infinity.....	[33]	∩	Sup infinity.....	[33]	∩	Sup infinity.....	∩	Sup infinity.....	[33]	∩	Sup infinity.....	∩	Super-shift over save-get 8.....	XX	AB	171	015	
∩	Center solid star.....	[125]	∩	Center solid star.....	[125]	∩	Center solid star.....	∩	Center solid star.....	[125]	∩	Center solid star.....	∩	Shift over save-get 5.....	XX	XX	201	016	
∩	Sup perspective to.....	[33]	∩	Sup perspective to.....	[33]	∩	Sup perspective to.....	∩	Sup perspective to.....	[33]	∩	Sup perspective to.....	∩	Unshift over save-get 9.....	BC	BC	188	017	
∩	Sup nearly equal to.....	[33]	∩	Sup nearly equal to.....	[33]	∩	Sup nearly equal to.....	∩	Sup nearly equal to.....	[33]	∩	Sup nearly equal to.....	∩	Super-shift shill.....	XX	XX	196	018	
∩	Sup equals approximately.....	[33]	∩	Sup equals approximately.....	[33]	∩	Sup equals approximately.....	∩	Sup equals approximately.....	[33]	∩	Sup equals approximately.....	∩	Unshift over save-get 3.....	2C	13	019	019	
∩	Sup not less than.....	[33]	∩	Sup not less than.....	[33]	∩	Sup not less than.....	∩	Sup not less than.....	[33]	∩	Sup not less than.....	∩	Unshift over save-get 4.....	2D	14	020	020	
∩	Sup not greater than.....	[33]	∩	Sup not greater than.....	[33]	∩	Sup not greater than.....	∩	Sup not greater than.....	[33]	∩	Sup not greater than.....	∩	Unshift over save-get 5.....	34	15	021	021	
∩	Sup all mark.....	[123]	∩	Sup all mark.....	[123]	∩	Sup all mark.....	∩	Sup all mark.....	[123]	∩	Sup all mark.....	∩	Unshift over save-get 6.....	29	16	022	022	
∩	Sup less than or equal to.....	[33]	∩	Sup less than or equal to.....	[33]	∩	Sup less than or equal to.....	∩	Sup less than or equal to.....	[33]	∩	Sup less than or equal to.....	∩	Shift, super-shift over save-get 1.....	45	Ø8	008	023	
∩	Sup open brace.....	[124]	∩	Sup open brace.....	[124]	∩	Sup open brace.....	∩	Sup open brace.....	[124]	∩	Sup open brace.....	∩	Super-shift over save-get 9.....	BE	BE	190	024	
∩	Sup close brace.....	[124]	∩	Sup close brace.....	[124]	∩	Sup close brace.....	∩	Sup close brace.....	[124]	∩	Sup close brace.....	∩	Super-shift over save-get 4.....	CØ	7B	123	025	
∩	Sup divide sign.....	[33]	∩	Sup divide sign.....	[33]	∩	Sup divide sign.....	∩	Sup divide sign.....	[33]	∩	Sup divide sign.....	∩	Shift, super-shift over save-get 4.....	DØ	7D	125	026	
∩	Sup greater than or equal to.....	[33]	∩	Sup greater than or equal to.....	[33]	∩	Sup greater than or equal to.....	∩	Sup greater than or equal to.....	[33]	∩	Sup greater than or equal to.....	∩	Super-shift over save-get 2.....	73	1Ø	016	027	
∩	Sup mult sign.....	[33]	∩	Sup mult sign.....	[33]	∩	Sup mult sign.....	∩	Sup mult sign.....	[33]	∩	Sup mult sign.....	∩	Shift, super-shift over save-get 10.....	XX	XX	170	028	
∩	Sup double dagger.....	[33]	∩	Sup double dagger.....	[33]	∩	Sup double dagger.....	∩	Sup double dagger.....	[33]	∩	Sup double dagger.....	∩	Shift, super-shift over save-get 5.....	77	ØA	010	029	
/	Lite fraction shill.....	[121]	/	Lite fraction shill.....	[121]	/	Lite fraction shill.....	/	Lite fraction shill.....	[121]	/	Lite fraction shill.....	/	Shift, super-shift over save-get 6.....	3D	1E	030	030	
∩	Sup identical with.....	[33]	∩	Sup identical with.....	[33]	∩	Sup identical with.....	∩	Sup identical with.....	[33]	∩	Sup identical with.....	∩	Super-shift over save-get 10.....	XX	AD	173	032	
∩	Sup double prime.....	[33]	∩	Sup double prime.....	[33]	∩	Sup double prime.....	∩	Sup double prime.....	[33]	∩	Sup double prime.....	∩	Shift figure 1.....	5A	21	033	033	
∩	Sup scratch sign.....	[33]	∩	Sup scratch sign.....	[33]	∩	Sup scratch sign.....	∩	Sup scratch sign.....	[33]	∩	Sup scratch sign.....	∩	Shift over save-get 7.....	36	22	034	034	
∩	Sup dollar sign.....	[36]	∩	Sup dollar sign.....	[36]	∩	Sup dollar sign.....	∩	Sup dollar sign.....	[36]	∩	Sup dollar sign.....	∩	Shift figure 3.....	7B	23	035	035	
∩	Sup not equal to.....	[33]	∩	Sup not equal to.....	[33]	∩	Sup not equal to.....	∩	Sup not equal to.....	[33]	∩	Sup not equal to.....	∩	Shift figure 4.....	5B	24	036	036	
∩	Sup ampersand.....	[36]	∩	Sup ampersand.....	[36]	∩	Sup ampersand.....	∩	Sup ampersand.....	[36]	∩	Sup ampersand.....	∩	Shift figure 5.....	6C	25	037	037	
∩	Sup not identical with.....	[33]	∩	Sup not identical with.....	[33]	∩	Sup not identical with.....	∩	Sup not identical with.....	[33]	∩	Sup not identical with.....	∩	Shift figure 7.....	5Ø	26	038	038	
∩	Sup open paren.....	[124]	∩	Sup open paren.....	[124]	∩	Sup open paren.....	∩	Sup open paren.....	[124]	∩	Sup open paren.....	∩	Unshift apostrophe.....	4D	28	040	040	
∩	Sup close paren.....	[124]	∩	Sup close paren.....	[124]	∩	Sup close paren.....	∩	Sup close paren.....	[124]	∩	Sup close paren.....	∩	Shift figure 9.....	5D	29	041	041	
∩	Sup asterisk.....	[33]	∩	Sup asterisk.....	[33]	∩	Sup asterisk.....	∩	Sup asterisk.....	[33]	∩	Sup asterisk.....	∩	Shift figure 0.....	5C	2A	042	042	
∩	Sup plus sign.....	[33]	∩	Sup plus sign.....	[33]	∩	Sup plus sign.....	∩	Sup plus sign.....	[33]	∩	Sup plus sign.....	∩	Shift figure 8.....	78	2B	043	043	
∩	Sup comma.....	[33]	∩	Sup comma.....	[33]	∩	Sup comma.....	∩	Sup comma.....	[33]	∩	Sup comma.....	∩	Unshift over save-get 14.....	6B	2C	044	044	
∩	Sup hyphen.....	[33]	∩	Sup hyphen.....	[33]	∩	Sup hyphen.....	∩	Sup hyphen.....	[33]	∩	Sup hyphen.....	∩	Unshift comma.....	6Ø	2D	045	045	
∩	Sup period.....	[33]	∩	Sup period.....	[33]	∩	Sup period.....	∩	Sup period.....	[33]	∩	Sup period.....	∩	Shift shill.....	4B	2E	046	046	
/	Sup shill.....	[33]	/	Sup shill.....	[33]	/	Sup shill.....	/	Sup shill.....	[33]	/	Sup shill.....	/	Unshift period.....	61	2F	047	047	
∩	Sup numeral 0.....	[14]	∩	Sup numeral 0.....	[14]	∩	Sup numeral 0.....	∩	Sup numeral 0.....	[14]	∩	Sup numeral 0.....	∩	Unshift shill.....	FØ	3Ø	048	048	
∩	Sup numeral 0.....	[14]	∩	Sup numeral 0.....	[14]	∩	Sup numeral 0.....	∩	Sup numeral 0.....	[14]	∩	Sup numeral 0.....	∩	Unshift figure 0.....					

GRID 5—INVRD.805—Continued

(OPERATORS NOTE: KEY A ΔX* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE)

TYPEFACE 1—Superior Roman				TYPEFACE 2—Inferior Roman				TYPEFACE 3—Superior Italic				TYPEFACE 4—Inferior Italic				GSD					
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Description	Char-acter	Description	Change face	Description	Char-acter	Description	Change face	Keyboard position	EBCDIC (HEX)	ASCII (HEX)	Edi-ord con-version	Grid posi-tion
1	Sup numeral 1	[13]	1	Sup numeral 1	[14]	1	Inf numeral 1	[11]	1	Inf numeral 1	[12]	1	Unshift figure 1	F1	31	049					049
2	Sup numeral 2	[13]	2	Sup numeral 2	[14]	2	Inf numeral 2	[11]	2	Inf numeral 2	[12]	2	Unshift figure 2	F2	32	050					050
3	Sup numeral 3	[13]	3	Sup numeral 3	[14]	3	Inf numeral 3	[11]	3	Inf numeral 3	[12]	3	Unshift figure 3	F3	33	051					051
4	Sup numeral 4	[13]	4	Sup numeral 4	[14]	4	Inf numeral 4	[11]	4	Inf numeral 4	[12]	4	Unshift figure 4	F4	34	052					052
5	Sup numeral 5	[13]	5	Sup numeral 5	[14]	5	Inf numeral 5	[11]	5	Inf numeral 5	[12]	5	Unshift figure 5	F5	35	053					053
6	Sup numeral 6	[13]	6	Sup numeral 6	[14]	6	Inf numeral 6	[11]	6	Inf numeral 6	[12]	6	Unshift figure 6	F6	36	054					054
7	Sup numeral 7	[13]	7	Sup numeral 7	[14]	7	Inf numeral 7	[11]	7	Inf numeral 7	[12]	7	Unshift figure 7	F7	37	055					055
8	Sup numeral 8	[13]	8	Sup numeral 8	[14]	8	Inf numeral 8	[11]	8	Inf numeral 8	[12]	8	Unshift figure 8	F8	38	056					056
9	Sup numeral 9	[13]	9	Sup numeral 9	[14]	9	Inf numeral 9	[11]	9	Inf numeral 9	[12]	9	Unshift figure 9	F9	39	057					057
⚡	Sup less than or equal to	[33]	⚡	Sup less than or equal to	[34]	⚡	Inf less than or equal to	[33]	⚡	Inf less than or equal to	[34]	⚡	Shift colon	7A	3A	058					058
⚡	Sup greater than or equal to	[33]	⚡	Sup greater than or equal to	[34]	⚡	Inf greater than or equal to	[33]	⚡	Inf greater than or equal to	[34]	⚡	Super-shift bracket	5E	3B	059					059
<	Sup less than	[33]	<	Sup less than	[34]	<	Inf less than	[33]	<	Inf less than	[34]	<	Super-shift bracket	4C	3C	060					060
=	Sup equal sign	[33]	=	Sup equal sign	[34]	=	Inf equal sign	[33]	=	Inf equal sign	[34]	=	Shift over save-get 14	6E	3E	061					061
>	Sup greater than	[33]	>	Sup greater than	[34]	>	Inf greater than	[33]	>	Inf greater than	[34]	>	Shift, super-shift bracket	6F	3F	062					062
	Sup double bond	[33]		Sup double bond	[34]		Inf double bond	[33]		Inf double bond	[34]		Super-shift comma	80	40	063					063
@	Sup at sign	[33]	@	Sup at sign	[34]	@	Inf at sign	[33]	@	Inf at sign	[34]	@	Shift figure 2	71	41	064					064
A	Sup capital A	[11]	A	Sup capital A	[12]	A	Inf capital A	[11]	A	Inf capital A	[12]	A	Shift capital A	71	41	065					065
B	Sup capital B	[11]	B	Sup capital B	[12]	B	Inf capital B	[11]	B	Inf capital B	[12]	B	Shift capital B	72	42	066					066
C	Sup capital C	[11]	C	Sup capital C	[12]	C	Inf capital C	[11]	C	Inf capital C	[12]	C	Shift capital C	73	43	067					067
D	Sup capital D	[11]	D	Sup capital D	[12]	D	Inf capital D	[11]	D	Inf capital D	[12]	D	Shift capital D	74	44	068					068
E	Sup capital E	[11]	E	Sup capital E	[12]	E	Inf capital E	[11]	E	Inf capital E	[12]	E	Shift capital E	75	45	069					069
F	Sup capital F	[11]	F	Sup capital F	[12]	F	Inf capital F	[11]	F	Inf capital F	[12]	F	Shift capital F	76	46	070					070
G	Sup capital G	[11]	G	Sup capital G	[12]	G	Inf capital G	[11]	G	Inf capital G	[12]	G	Shift capital G	77	47	071					071
H	Sup capital H	[11]	H	Sup capital H	[12]	H	Inf capital H	[11]	H	Inf capital H	[12]	H	Shift capital H	78	48	072					072
I	Sup capital I	[11]	I	Sup capital I	[12]	I	Inf capital I	[11]	I	Inf capital I	[12]	I	Shift capital I	79	49	073					073
J	Sup capital J	[11]	J	Sup capital J	[12]	J	Inf capital J	[11]	J	Inf capital J	[12]	J	Shift capital J	7A	4A	074					074
K	Sup capital K	[11]	K	Sup capital K	[12]	K	Inf capital K	[11]	K	Inf capital K	[12]	K	Shift capital K	7B	4B	075					075
L	Sup capital L	[11]	L	Sup capital L	[12]	L	Inf capital L	[11]	L	Inf capital L	[12]	L	Shift capital L	7C	4C	076					076
M	Sup capital M	[11]	M	Sup capital M	[12]	M	Inf capital M	[11]	M	Inf capital M	[12]	M	Shift capital M	7D	4D	077					077
N	Sup capital N	[11]	N	Sup capital N	[12]	N	Inf capital N	[11]	N	Inf capital N	[12]	N	Shift capital N	7E	4E	078					078
O	Sup capital O	[11]	O	Sup capital O	[12]	O	Inf capital O	[11]	O	Inf capital O	[12]	O	Shift capital O	7F	4F	079					079
P	Sup capital P	[11]	P	Sup capital P	[12]	P	Inf capital P	[11]	P	Inf capital P	[12]	P	Shift capital P	80	50	080					080
Q	Sup capital Q	[11]	Q	Sup capital Q	[12]	Q	Inf capital Q	[11]	Q	Inf capital Q	[12]	Q	Shift capital Q	81	51	081					081
R	Sup capital R	[11]	R	Sup capital R	[12]	R	Inf capital R	[11]	R	Inf capital R	[12]	R	Shift capital R	82	52	082					082
S	Sup capital S	[11]	S	Sup capital S	[12]	S	Inf capital S	[11]	S	Inf capital S	[12]	S	Shift capital S	83	53	083					083
T	Sup capital T	[11]	T	Sup capital T	[12]	T	Inf capital T	[11]	T	Inf capital T	[12]	T	Shift capital T	84	54	084					084
U	Sup capital U	[11]	U	Sup capital U	[12]	U	Inf capital U	[11]	U	Inf capital U	[12]	U	Shift capital U	85	55	085					085
V	Sup capital V	[11]	V	Sup capital V	[12]	V	Inf capital V	[11]	V	Inf capital V	[12]	V	Shift capital V	86	56	086					086
W	Sup capital W	[11]	W	Sup capital W	[12]	W	Inf capital W	[11]	W	Inf capital W	[12]	W	Shift capital W	87	57	087					087
X	Sup capital X	[11]	X	Sup capital X	[12]	X	Inf capital X	[11]	X	Inf capital X	[12]	X	Shift capital X	88	58	088					088
Y	Sup capital Y	[11]	Y	Sup capital Y	[12]	Y	Inf capital Y	[11]	Y	Inf capital Y	[12]	Y	Shift capital Y	89	59	089					089
Z	Sup capital Z	[11]	Z	Sup capital Z	[12]	Z	Inf capital Z	[11]	Z	Inf capital Z	[12]	Z	Shift capital Z	90	5A	090					090
[Sup open bracket	[124]	[Sup open bracket	[124]	[Inf open bracket	[124]	[Inf open bracket	[124]	[Unshift bracket	38	5B	091					091
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Fraction function	62	5C	092					092
]	Sup close bracket	[124]]	Sup close bracket	[124]]	Inf close bracket	[124]]	Inf close bracket	[124]]	Shift function	48	5D	093					093
-	Sup minus sign	[33]	-	Sup minus sign	[34]	-	Inf minus sign	[33]	-	Inf minus sign	[34]	-	Shift, super-shift over save-get 3	2A	5E	094					094
-	Sup em dash	[33]	-	Sup em dash	[34]	-	Inf em dash	[33]	-	Inf em dash	[34]	-	Shift em dash	6D	5F	095					095
⚡	Sup less than or greater	[33]	⚡	Sup less than or greater	[34]	⚡	Inf less than or greater	[33]	⚡	Inf less than or greater	[34]	⚡	Shift open quote	7F	60	096					096
a	Sup lowercase a	[11]	a	Sup lowercase a	[12]	a	Inf lowercase a	[11]	a	Inf lowercase a	[12]	a	Unshift lowercase a	81	61	097					097

GRID 5—INVGRD.805—Continued

OPERATORS NOTE: KEY A ΔK* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE

TYPEFACE 1—Superior Roman				TYPEFACE 2—Inferior Roman				TYPEFACE 3—Superior Italic				TYPEFACE 4—Inferior Italic				GSSD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Description	Change face	Char-acter	Description	Change face	Keyboard position	EBCDIC (HEX)	ASOII (HEX)	Editor code version	Grid position	
b	Sup lowercase b.....	[11]	b	Inf lowercase b.....	[12]	b	Sup lowercase b.....	[13]	b	Inf lowercase b.....	[14]	Unshift lowercase b.....	82	62	098	098			
c	Sup lowercase c.....	[11]	c	Inf lowercase c.....	[12]	c	Sup lowercase c.....	[13]	c	Inf lowercase c.....	[14]	Unshift lowercase c.....	83	63	099	099			
d	Sup lowercase d.....	[11]	d	Inf lowercase d.....	[12]	d	Sup lowercase d.....	[13]	d	Inf lowercase d.....	[14]	Unshift lowercase d.....	84	64	100	100			
e	Sup lowercase e.....	[11]	e	Inf lowercase e.....	[12]	e	Sup lowercase e.....	[13]	e	Inf lowercase e.....	[14]	Unshift lowercase e.....	85	65	101	101			
f	Sup lowercase f.....	[11]	f	Inf lowercase f.....	[12]	f	Sup lowercase f.....	[13]	f	Inf lowercase f.....	[14]	Unshift lowercase f.....	86	66	102	102			
g	Sup lowercase g.....	[11]	g	Inf lowercase g.....	[12]	g	Sup lowercase g.....	[13]	g	Inf lowercase g.....	[14]	Unshift lowercase g.....	87	67	103	103			
h	Sup lowercase h.....	[11]	h	Inf lowercase h.....	[12]	h	Sup lowercase h.....	[13]	h	Inf lowercase h.....	[14]	Unshift lowercase h.....	88	68	104	104			
i	Sup lowercase i.....	[11]	i	Inf lowercase i.....	[12]	i	Sup lowercase i.....	[13]	i	Inf lowercase i.....	[14]	Unshift lowercase i.....	89	69	105	105			
j	Sup lowercase j.....	[11]	j	Inf lowercase j.....	[12]	j	Sup lowercase j.....	[13]	j	Inf lowercase j.....	[14]	Unshift lowercase j.....	90	6A	106	106			
k	Sup lowercase k.....	[11]	k	Inf lowercase k.....	[12]	k	Sup lowercase k.....	[13]	k	Inf lowercase k.....	[14]	Unshift lowercase k.....	91	6A	106	106			
l	Sup lowercase l.....	[11]	l	Inf lowercase l.....	[12]	l	Sup lowercase l.....	[13]	l	Inf lowercase l.....	[14]	Unshift lowercase l.....	92	6B	107	107			
m	Sup lowercase m.....	[11]	m	Inf lowercase m.....	[12]	m	Sup lowercase m.....	[13]	m	Inf lowercase m.....	[14]	Unshift lowercase m.....	93	6C	108	108			
n	Sup lowercase n.....	[11]	n	Inf lowercase n.....	[12]	n	Sup lowercase n.....	[13]	n	Inf lowercase n.....	[14]	Unshift lowercase n.....	94	6D	109	109			
o	Sup lowercase o.....	[11]	o	Inf lowercase o.....	[12]	o	Sup lowercase o.....	[13]	o	Inf lowercase o.....	[14]	Unshift lowercase o.....	95	6E	110	110			
p	Sup lowercase p.....	[11]	p	Inf lowercase p.....	[12]	p	Sup lowercase p.....	[13]	p	Inf lowercase p.....	[14]	Unshift lowercase p.....	96	6F	111	111			
q	Sup lowercase q.....	[11]	q	Inf lowercase q.....	[12]	q	Sup lowercase q.....	[13]	q	Inf lowercase q.....	[14]	Unshift lowercase q.....	97	70	112	112			
r	Sup lowercase r.....	[11]	r	Inf lowercase r.....	[12]	r	Sup lowercase r.....	[13]	r	Inf lowercase r.....	[14]	Unshift lowercase r.....	98	71	113	113			
s	Sup lowercase s.....	[11]	s	Inf lowercase s.....	[12]	s	Sup lowercase s.....	[13]	s	Inf lowercase s.....	[14]	Unshift lowercase s.....	99	72	114	114			
t	Sup lowercase t.....	[11]	t	Inf lowercase t.....	[12]	t	Sup lowercase t.....	[13]	t	Inf lowercase t.....	[14]	Unshift lowercase t.....	A2	73	115	115			
u	Sup lowercase u.....	[11]	u	Inf lowercase u.....	[12]	u	Sup lowercase u.....	[13]	u	Inf lowercase u.....	[14]	Unshift lowercase u.....	A3	74	116	116			
v	Sup lowercase v.....	[11]	v	Inf lowercase v.....	[12]	v	Sup lowercase v.....	[13]	v	Inf lowercase v.....	[14]	Unshift lowercase v.....	A4	75	117	117			
w	Sup lowercase w.....	[11]	w	Inf lowercase w.....	[12]	w	Sup lowercase w.....	[13]	w	Inf lowercase w.....	[14]	Unshift lowercase w.....	A5	76	118	118			
x	Sup lowercase x.....	[11]	x	Inf lowercase x.....	[12]	x	Sup lowercase x.....	[13]	x	Inf lowercase x.....	[14]	Unshift lowercase x.....	A6	77	119	119			
y	Sup lowercase y.....	[11]	y	Inf lowercase y.....	[12]	y	Sup lowercase y.....	[13]	y	Inf lowercase y.....	[14]	Unshift lowercase y.....	A7	78	120	120			
z	Sup lowercase z.....	[11]	z	Inf lowercase z.....	[12]	z	Sup lowercase z.....	[13]	z	Inf lowercase z.....	[14]	Unshift lowercase z.....	A8	79	121	121			
◀	Sup much less than.....	[33]	◀	Inf much less than.....	[34]	◀	Sup much less than.....	[33]	◀	Inf much less than.....	[34]	Unshift lowercase z.....	A9	7A	122	122			
▶	Sup single bond.....	[124]	▶	Inf single bond.....	[124]	▶	Sup single bond.....	[33]	▶	Inf single bond.....	[34]	Super-shift over save-get 1.....	2F	11	017	123			
▲	Sup greater than.....	[33]	▲	Inf greater than.....	[34]	▲	Sup greater than.....	[33]	▲	Inf greater than.....	[34]	Super-shift over save-get 5.....	4F	7C	124	124			
≈	Sup greater than or less.....	[33]	≈	Inf greater than or less.....	[34]	≈	Sup greater than or less.....	[33]	≈	Inf greater than or less.....	[34]	Unshift over save-get 2.....	31	12	018	125			
·	Sup single prime.....	[33]	·	Inf single prime.....	[34]	·	Sup single prime.....	[33]	·	Inf single prime.....	[34]	Shift over save-get 10.....	XX	XX	186	126			
															AC	172	127		

*When a Grid or Typeface function follows the last locator used, these functions must be keyed in after the ΔK function, unless you want to go back to the original Grid or Typeface of that locator.
NOTE: XX=GSDD Applications Specialists will provide translate for these characters.

GRID 6—INVRD.806

(OPERATORS NOTE: KEY A ΔK* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE)

VIDEO KEYBOARD

TYPEFACE 1—Greek and Math Lite			TYPEFACE 2—Greek and Math Bold			TYPEFACE 3—Greek and Math Superior			TYPEFACE 4—Greek and Math Inferior			GSD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	ERODIC (HEX)	ASCII (HEX)	Grid position
NA	Small center bullet	[31]	NA	Small center bullet	[32]	NA	Sup center bullet	[33]	NA	Inf center bullet	[34]	Not applicable	00	00	000
∇	Radical	[124]	∇	Radical	[124]	∇	Sup radical	[124]	∇	Inf radical	[124]	Shift over save-get 1	74	01	001
±	Plus-minus sign	[31]	±	Plus-minus sign	[32]	±	Sup plus-minus sign	[33]	±	Inf plus-minus sign	[34]	Unshift over save-get 10	XX	XX	187
®	Register mark	[125]	®	Register mark	[125]	®	Sup register mark	[125]	®	Inf register mark	[125]	Super-shift over save-get 3	33	1B	027
©	Copyright sign	[125]	©	Copyright sign	[125]	©	Sup copyright sign	[125]	©	Inf copyright sign	[125]	Shift over save-get 2	37	7F	127
§	Section mark	[241]	§	Section mark	[242]	§	Sup section mark	[33]	§	Inf section mark	[34]	Super-shift over save-get 6	42	1F	031
©	Copyright sign	[125]	©	Copyright sign	[125]	©	Sup copyright sign	[125]	©	Inf copyright sign	[125]	Shift over save-get 3	8E	06	006
/	Bold fraction slash	[121]	/	Bold fraction slash	[121]	/	Sup fraction slash	[121]	/	Inf fraction slash	[121]	Shift over save-get 8	XX	AF	175
-	Nut dash	[241]	-	Nut dash	[242]	-	Sup nut dash	[33]	-	Inf nut dash	[34]	Super-shift quad center	XX	XX	198
□	Ballot box	[123]	□	Ballot box	[123]	□	Sup ballot box	[123]	□	Inf ballot box	[123]	Shift, super-shift over save-get 9	75	09	009
~	Difference	[31]	~	Difference	[32]	~	Sup difference	[33]	~	Inf difference	[34]	Shift figure 6	4A	0B	011
¶	Paragraph mark	[241]	¶	Paragraph mark	[242]	¶	Sup paragraph mark	[33]	¶	Inf paragraph mark	[34]	Shift over save-get 4	35	0C	012
⊥	Perpendicular	[123]	⊥	Perpendicular	[123]	⊥	Sup perpendicular	[123]	⊥	Inf perpendicular	[123]	Shift, super-shift over save-get 7	XX	XX	203
±	Minus-plus sign	[31]	±	Minus-plus sign	[32]	±	Sup minus-plus sign	[33]	±	Inf minus-plus sign	[34]	Unshift over save-get 7	2B	17	023
∞	Degree mark	[31]	∞	Degree mark	[32]	∞	Sup degree mark	[33]	∞	Inf degree mark	[34]	Shift over save-get 8	XX	AB	171
∞	Infinity	[31]	∞	Infinity	[32]	∞	Sup infinity	[33]	∞	Inf infinity	[34]	Super-shift over save-get 5	XX	XX	201
★	Solid star	[125]	★	Solid star	[125]	★	Sup solid star	[125]	★	Inf solid star	[125]	Shift over save-get 9	BC	BC	188
~	Perspective to	[31]	~	Perspective to	[32]	~	Sup perspective to	[33]	~	Inf perspective to	[34]	Unshift over save-get 9	XX	XX	196
≈	Nearly equal to	[31]	≈	Nearly equal to	[32]	≈	Sup nearly equal to	[33]	≈	Inf nearly equal to	[34]	Unshift over save-get 3	2C	13	019
≈	Equals approximately	[31]	≈	Equals approximately	[32]	≈	Sup equals approximately	[33]	≈	Inf equals approximately	[34]	Unshift over save-get 4	2D	14	020
≠	Not less than	[31]	≠	Not less than	[32]	≠	Sup not less than	[33]	≠	Inf not less than	[34]	Unshift over save-get 5	34	15	021
≠	Not greater than	[31]	≠	Not greater than	[32]	≠	Sup not greater than	[33]	≠	Inf not greater than	[34]	Unshift over save-get 6	29	16	022
○	All mark	[123]	○	All mark	[123]	○	Sup all mark	[123]	○	Inf all mark	[123]	Shift, super-shift over save-get 1	45	08	008
<	Less than or equal to	[31]	<	Less than or equal to	[32]	<	Sup less than or equal to	[33]	<	Inf less than or equal to	[34]	Super-shift over save-get 9	BE	BE	190
{	Open brace	[124]	{	Open brace	[124]	{	Sup open brace	[124]	{	Inf open brace	[124]	Super-shift over save-get 4	C0	7B	123
}	Close brace	[124]	}	Close brace	[124]	}	Sup close brace	[124]	}	Inf close brace	[124]	Shift, super-shift over save-get 4	D0	7D	125
÷	Divide sign	[32]	÷	Divide sign	[32]	÷	Sup divide sign	[33]	÷	Inf divide sign	[34]	Super-shift over save-get 2	73	10	016
>	Greater than or equal to	[31]	>	Greater than or equal to	[32]	>	Sup greater than or equal to	[33]	>	Inf greater than or equal to	[34]	Shift, super-shift over save-get 10	XX	XX	170
×	Mult sign	[31]	×	Mult sign	[32]	×	Sup mult sign	[33]	×	Inf mult sign	[34]	Shift, super-shift over save-get 5	77	0A	010
†	Dagger	[241]	†	Dagger	[242]	†	Sup dagger	[33]	†	Inf dagger	[34]	Shift, super-shift over save-get 6	3D	1E	030
‡	Double dagger	[241]	‡	Double dagger	[242]	‡	Sup double dagger	[33]	‡	Inf double dagger	[34]	Shift over save-get 9	8D	BD	189
/	Lite fraction slash	[121]	/	Lite fraction slash	[121]	/	Sup lite fraction slash	[121]	/	Inf lite fraction slash	[121]	Super-shift over save-get 10	5A	21	033
≡	Identical with	[31]	≡	Identical with	[32]	≡	Sup identical with	[33]	≡	Inf identical with	[34]	Shift figure 1	36	22	034
#	Double prime	[31]	#	Double prime	[32]	#	Sup double prime	[33]	#	Inf double prime	[34]	Shift over save-get 7	7B	23	035
#	Scratch sign	[241]	#	Scratch sign	[242]	#	Sup scratch sign	[36]	#	Inf scratch sign	[37]	Shift figure 3	5B	24	036
\$	Dollar sign	[241]	\$	Dollar sign	[242]	\$	Sup dollar sign	[36]	\$	Inf dollar sign	[37]	Shift figure 4	6C	25	037
≠	Not equal to	[31]	≠	Not equal to	[32]	≠	Sup not equal to	[36]	≠	Inf not equal to	[37]	Shift figure 5	50	26	038
&	Ampersand	[241]	&	Ampersand	[242]	&	Sup ampersand	[36]	&	Inf ampersand	[37]	Shift figure 7	7D	27	039
≠	Not identical with	[31]	≠	Not identical with	[32]	≠	Sup not identical with	[36]	≠	Inf not identical with	[37]	Unshift apostrophe	4D	28	040
(Open paren	[124]	(Open paren	[124]	(Sup open paren	[124]	(Inf open paren	[124]	Shift figure 9	50	29	041
)	Close paren	[124])	Close paren	[124])	Sup close paren	[124])	Inf close paren	[124]	Shift figure 0	5C	2A	042
*	Asterisk	[241]	*	Asterisk	[242]	*	Sup asterisk	[33]	*	Inf asterisk	[34]	Shift figure 8	78	2B	043
+	Plus sign	[31]	+	Plus sign	[32]	+	Sup plus sign	[33]	+	Inf plus sign	[34]	Unshift over save-get 14	6B	2C	044
,	Comma	[31]	,	Comma	[32]	,	Sup comma	[33]	,	Inf comma	[34]	Unshift comma	60	2D	045
-	Hyphen	[31]	-	Hyphen	[32]	-	Sup hyphen	[33]	-	Inf hyphen	[34]	Shift shift	4B	2E	046
.	Period	[31]	.	Period	[32]	.	Sup period	[33]	.	Inf period	[34]	Unshift period	61	2F	047
/	Shill	[31]	/	Shill	[32]	/	Sup shill	[33]	/	Inf shill	[34]	Unshift shill	F0		048
0	Numeral 0	[241]	0	Numeral 0	[242]	0	Sup numeral 0	[121]	0	Inf numeral 0	[121]	Unshift figure 0			30

GRID 6—INVRD.806—Continued

[OPERATORS NOTE: KEY A ΔK* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE]

TYPEFACE 1—Greek and Math Lite				TYPEFACE 2—Greek and Math Bold				TYPEFACE 3—Greek and Math Superior				TYPEFACE 4—Greek and Math Interior				GSDO			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Description	Change face	Char-acter	Description	Change face	Keyboard position	ERODIC (HEX)	ASZI (HEX)	Edload con-version	Grid position	
1	Numeral 1	[241]	1	Numeral 1	[242]	1	Sup numeral 1	[121]	1	Inf numeral 1	[121]	1	Inf numeral 1	F1	31	049	049		
2	Numeral 2	[241]	2	Numeral 2	[242]	2	Sup numeral 2	[121]	2	Inf numeral 2	[121]	2	Inf numeral 2	F2	32	050	050		
3	Numeral 3	[241]	3	Numeral 3	[242]	3	Sup numeral 3	[121]	3	Inf numeral 3	[121]	3	Inf numeral 3	F3	33	051	051		
4	Numeral 4	[241]	4	Numeral 4	[242]	4	Sup numeral 4	[121]	4	Inf numeral 4	[121]	4	Inf numeral 4	F4	34	052	052		
5	Numeral 5	[241]	5	Numeral 5	[242]	5	Sup numeral 5	[121]	5	Inf numeral 5	[121]	5	Inf numeral 5	F5	35	053	053		
6	Numeral 6	[241]	6	Numeral 6	[242]	6	Sup numeral 6	[121]	6	Inf numeral 6	[121]	6	Inf numeral 6	F6	36	054	054		
7	Numeral 7	[241]	7	Numeral 7	[242]	7	Sup numeral 7	[121]	7	Inf numeral 7	[121]	7	Inf numeral 7	F7	37	055	055		
8	Numeral 8	[241]	8	Numeral 8	[242]	8	Sup numeral 8	[121]	8	Inf numeral 8	[121]	8	Inf numeral 8	F8	38	056	056		
9	Numeral 9	[241]	9	Numeral 9	[242]	9	Sup numeral 9	[121]	9	Inf numeral 9	[121]	9	Inf numeral 9	F9	39	057	057		
≡	Less than or equal to	[31]	≡	Less than or equal to	[32]	≡	Sup less than or equal to	[33]	≡	Inf less than or equal to	[34]	≡	Inf less than or equal to	7A	3A	058	058		
≧	Greater than or equal to	[31]	≧	Greater than or equal to	[32]	≧	Sup greater than or equal to	[33]	≧	Inf greater than or equal to	[34]	≧	Inf greater than or equal to	7B	3B	059	059		
<	Less than	[31]	<	Less than	[32]	<	Sup less than	[33]	<	Inf less than	[34]	<	Inf less than	7C	3C	060	060		
=	Equal sign	[31]	=	Equal sign	[32]	=	Sup equal sign	[33]	=	Inf equal sign	[34]	=	Inf equal sign	7E	3D	061	061		
>	Greater than	[31]	>	Greater than	[32]	>	Sup greater than	[33]	>	Inf greater than	[34]	>	Inf greater than	7F	3E	062	062		
	Double bond	[124]		Double bond	[124]		Sup double bond	[124]		Inf double bond	[124]		Inf double bond	8F	3F	063	063		
@	At sign	[241]	@	At sign	[242]	@	Sup at sign	[33]	@	Inf at sign	[34]	@	Inf at sign	80	40	064	064		
A	Capital Greek Alpha	[31]	A	Capital Greek Alpha	[32]	A	Sup capital Greek Alpha	[33]	A	Inf capital Greek Alpha	[34]	A	Inf capital Greek Alpha	C1	41	065	065		
B	Capital Greek Beta	[31]	B	Capital Greek Beta	[32]	B	Sup capital Greek Beta	[33]	B	Inf capital Greek Beta	[34]	B	Inf capital Greek Beta	C2	42	066	066		
Ψ	Capital Greek Psi	[31]	Ψ	Capital Greek Psi	[32]	Ψ	Sup capital Greek Psi	[33]	Ψ	Inf capital Greek Psi	[34]	Ψ	Inf capital Greek Psi	C3	43	067	067		
Δ	Capital Greek Delta	[31]	Δ	Capital Greek Delta	[32]	Δ	Sup capital Greek Delta	[33]	Δ	Inf capital Greek Delta	[34]	Δ	Inf capital Greek Delta	C4	44	068	068		
E	Capital Greek Epsilon	[31]	E	Capital Greek Epsilon	[32]	E	Sup capital Greek Epsilon	[33]	E	Inf capital Greek Epsilon	[34]	E	Inf capital Greek Epsilon	C5	45	069	069		
Φ	Capital Greek Phi	[31]	Φ	Capital Greek Phi	[32]	Φ	Sup capital Greek Phi	[33]	Φ	Inf capital Greek Phi	[34]	Φ	Inf capital Greek Phi	C6	46	070	070		
Γ	Capital Greek Gamma	[31]	Γ	Capital Greek Gamma	[32]	Γ	Sup capital Greek Gamma	[33]	Γ	Inf capital Greek Gamma	[34]	Γ	Inf capital Greek Gamma	C7	47	071	071		
H	Capital Greek Eta	[31]	H	Capital Greek Eta	[32]	H	Sup capital Greek Eta	[33]	H	Inf capital Greek Eta	[34]	H	Inf capital Greek Eta	C8	48	072	072		
I	Capital Greek Iota	[31]	I	Capital Greek Iota	[32]	I	Sup capital Greek Iota	[33]	I	Inf capital Greek Iota	[34]	I	Inf capital Greek Iota	C9	49	073	073		
Ξ	Capital Greek Xi	[31]	Ξ	Capital Greek Xi	[32]	Ξ	Sup capital Greek Xi	[33]	Ξ	Inf capital Greek Xi	[34]	Ξ	Inf capital Greek Xi	D1	4A	074	074		
K	Capital Greek Kappa	[31]	K	Capital Greek Kappa	[32]	K	Sup capital Greek Kappa	[33]	K	Inf capital Greek Kappa	[34]	K	Inf capital Greek Kappa	D2	4B	075	075		
Λ	Capital Greek Lambda	[31]	Λ	Capital Greek Lambda	[32]	Λ	Sup capital Greek Lambda	[33]	Λ	Inf capital Greek Lambda	[34]	Λ	Inf capital Greek Lambda	D3	4C	076	076		
M	Capital Greek Mu	[31]	M	Capital Greek Mu	[32]	M	Sup capital Greek Mu	[33]	M	Inf capital Greek Mu	[34]	M	Inf capital Greek Mu	D4	4D	077	077		
N	Capital Greek Nu	[31]	N	Capital Greek Nu	[32]	N	Sup capital Greek Nu	[33]	N	Inf capital Greek Nu	[34]	N	Inf capital Greek Nu	D5	4E	078	078		
O	Capital Greek Omicron	[31]	O	Capital Greek Omicron	[32]	O	Sup capital Greek Omicron	[33]	O	Inf capital Greek Omicron	[34]	O	Inf capital Greek Omicron	D6	4F	079	079		
Π	Capital Greek Pi	[31]	Π	Capital Greek Pi	[32]	Π	Sup capital Greek Pi	[33]	Π	Inf capital Greek Pi	[34]	Π	Inf capital Greek Pi	D7	50	080	080		
Θ	Capital Greek Theta Classic	[31]	Θ	Capital Greek Theta Classic	[32]	Θ	Sup capital Greek Theta Classic	[33]	Θ	Inf capital Greek Theta Classic	[34]	Θ	Inf capital Greek Theta Classic	D8	51	081	081		
P	Capital Greek Rho	[31]	P	Capital Greek Rho	[32]	P	Sup capital Greek Rho	[33]	P	Inf capital Greek Rho	[34]	P	Inf capital Greek Rho	E2	52	082	082		
Σ	Capital Greek Sigma	[31]	Σ	Capital Greek Sigma	[32]	Σ	Sup capital Greek Sigma	[33]	Σ	Inf capital Greek Sigma	[34]	Σ	Inf capital Greek Sigma	E3	53	083	083		
T	Capital Greek Tau	[31]	T	Capital Greek Tau	[32]	T	Sup capital Greek Tau	[33]	T	Inf capital Greek Tau	[34]	T	Inf capital Greek Tau	E4	54	084	084		
Ω	Capital Greek Theta	[31]	Ω	Capital Greek Theta	[32]	Ω	Sup capital Greek Theta	[33]	Ω	Inf capital Greek Theta	[34]	Ω	Inf capital Greek Theta	E5	55	085	085		
ϕ	Capital Greek Theta Modern	[31]	ϕ	Capital Greek Theta Modern	[32]	ϕ	Sup capital Greek Theta Modern	[33]	ϕ	Inf capital Greek Theta Modern	[34]	ϕ	Inf capital Greek Theta Modern	E6	56	086	086		
X	Capital Greek Chi	[31]	X	Capital Greek Chi	[32]	X	Sup capital Greek Chi	[33]	X	Inf capital Greek Chi	[34]	X	Inf capital Greek Chi	E7	57	087	087		
Υ	Capital Greek Upsilon	[31]	Υ	Capital Greek Upsilon	[32]	Υ	Sup capital Greek Upsilon	[33]	Υ	Inf capital Greek Upsilon	[34]	Υ	Inf capital Greek Upsilon	E8	58	088	088		
Z	Capital Greek Zeta	[31]	Z	Capital Greek Zeta	[32]	Z	Sup capital Greek Zeta	[33]	Z	Inf capital Greek Zeta	[34]	Z	Inf capital Greek Zeta	E9	59	089	089		
⌈	Open bracket	[124]	⌈	Open bracket	[124]	⌈	Sup open bracket	[124]	⌈	Inf open bracket	[124]	⌈	Inf open bracket	5A	090	090	090		
NA		NA	NA		NA	NA		NA	NA	NA	NA	NA	NA	3B	5B	091	091		
]	Close bracket	[124]]	Close bracket	[124]]	Sup close bracket	[124]]	Inf close bracket	[124]]	Inf close bracket	62	5C	092	092		
-	Minus sign	[31]	-	Minus sign	[32]	-	Sup minus sign	[33]	-	Inf minus sign	[34]	-	Inf minus sign	48	5D	093	093		
—	Em dash	[241]	—	Em dash	[32]	—	Sup em dash	[33]	—	Inf em dash	[34]	—	Inf em dash	2A	5E	094	094		
≤	Less than or greater	[31]	≤	Less than or greater	[32]	≤	Sup less than or greater	[33]	≤	Inf less than or greater	[34]	≤	Inf less than or greater	6D	5F	095	095		
α	Lowercase Greek alpha	[31]	α	Lowercase Greek alpha	[32]	α	Sup lowercase Greek alpha	[33]	α	Inf lowercase Greek alpha	[34]	α	Inf lowercase Greek alpha	7F	60	096	096		
														81	61	097	097		

GRID 6—INVGRD.806—Continued

OPERATORS NOTE: KEY A Δ K* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE

VIDEO KEYBOARD

TYPEFACE 1—Greek and Math Lite			TYPEFACE 2—Greek and Math Bold			TYPEFACE 3—Greek and Math Superior			TYPEFACE 4—Greek and Math Inferior			GSD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	ERDDIC (HEX)	ASCI (HEX)	Grid position
β	Lowercase Greek beta	[31]	β	Lowercase Greek beta	[32]	β	Sup lowercase Greek beta	[33]	β	Inf lowercase Greek beta	[34]	Unshift lowercase b	82	62	098
ψ	Lowercase Greek psi	[31]	ψ	Lowercase Greek psi	[32]	ψ	Sup lowercase Greek psi	[33]	ψ	Inf lowercase Greek psi	[34]	Unshift lowercase c	83	63	099
δ	Lowercase Greek delta	[31]	δ	Lowercase Greek delta	[32]	δ	Sup lowercase Greek delta	[33]	δ	Inf lowercase Greek delta	[34]	Unshift lowercase d	84	64	100
ε	Lowercase Greek epsilon	[31]	ε	Lowercase Greek epsilon	[32]	ε	Sup lowercase Greek epsilon	[33]	ε	Inf lowercase Greek epsilon	[34]	Unshift lowercase e	85	65	101
φ	Lowercase Greek phi	[31]	φ	Lowercase Greek phi	[32]	φ	Sup lowercase Greek phi	[33]	φ	Inf lowercase Greek phi	[34]	Unshift lowercase f	86	66	102
γ	Lowercase Greek gamma	[31]	γ	Lowercase Greek gamma	[32]	γ	Sup lowercase Greek gamma	[33]	γ	Inf lowercase Greek gamma	[34]	Unshift lowercase g	87	67	103
ι	Lowercase Greek iota	[31]	ι	Lowercase Greek iota	[32]	ι	Sup lowercase Greek iota	[33]	ι	Inf lowercase Greek iota	[34]	Unshift lowercase h	88	68	104
ξ	Lowercase Greek xi	[31]	ξ	Lowercase Greek xi	[32]	ξ	Sup lowercase Greek xi	[33]	ξ	Inf lowercase Greek xi	[34]	Unshift lowercase i	89	69	105
κ	Lowercase Greek kappa	[31]	κ	Lowercase Greek kappa	[32]	κ	Sup lowercase Greek kappa	[33]	κ	Inf lowercase Greek kappa	[34]	Unshift lowercase j	91	6A	106
λ	Lowercase Greek lambda	[31]	λ	Lowercase Greek lambda	[32]	λ	Sup lowercase Greek lambda	[33]	λ	Inf lowercase Greek lambda	[34]	Unshift lowercase k	92	6B	107
μ	Lowercase Greek mu	[31]	μ	Lowercase Greek mu	[32]	μ	Sup lowercase Greek mu	[33]	μ	Inf lowercase Greek mu	[34]	Unshift lowercase l	93	6C	108
ν	Lowercase Greek nu	[31]	ν	Lowercase Greek nu	[32]	ν	Sup lowercase Greek nu	[33]	ν	Inf lowercase Greek nu	[34]	Unshift lowercase m	94	6D	109
ο	Lowercase Greek omicron	[31]	ο	Lowercase Greek omicron	[32]	ο	Sup lowercase Greek omicron	[33]	ο	Inf lowercase Greek omicron	[34]	Unshift lowercase n	95	6E	110
π	Lowercase Greek pi	[31]	π	Lowercase Greek pi	[32]	π	Sup lowercase Greek pi	[33]	π	Inf lowercase Greek pi	[34]	Unshift lowercase o	96	6F	111
ρ	Lowercase Greek rho	[31]	ρ	Lowercase Greek rho	[32]	ρ	Sup lowercase Greek rho	[33]	ρ	Inf lowercase Greek rho	[34]	Unshift lowercase p	97	70	112
σ	Lowercase Greek sigma	[31]	σ	Lowercase Greek sigma	[32]	σ	Sup lowercase Greek sigma	[33]	σ	Inf lowercase Greek sigma	[34]	Unshift lowercase q	98	71	113
τ	Lowercase Greek tau	[31]	τ	Lowercase Greek tau	[32]	τ	Sup lowercase Greek tau	[33]	τ	Inf lowercase Greek tau	[34]	Unshift lowercase r	99	72	114
θ	Lowercase Greek theta	[31]	θ	Lowercase Greek theta	[32]	θ	Sup lowercase Greek theta	[33]	θ	Inf lowercase Greek theta	[34]	Unshift lowercase s	A2	73	115
ω	Lowercase Greek omega	[31]	ω	Lowercase Greek omega	[32]	ω	Sup lowercase Greek omega	[33]	ω	Inf lowercase Greek omega	[34]	Unshift lowercase t	A3	74	116
ς	Lowercase Greek stigma (f)	[31]	ς	Lowercase Greek stigma (f)	[32]	ς	Sup lowercase Greek stigma (f)	[33]	ς	Inf lowercase Greek stigma (f)	[34]	Unshift lowercase u	A4	75	117
χ	Lowercase Greek chi	[31]	χ	Lowercase Greek chi	[32]	χ	Sup lowercase Greek chi	[33]	χ	Inf lowercase Greek chi	[34]	Unshift lowercase v	A5	76	118
υ	Lowercase Greek upsilon	[31]	υ	Lowercase Greek upsilon	[32]	υ	Sup lowercase Greek upsilon	[33]	υ	Inf lowercase Greek upsilon	[34]	Unshift lowercase w	A6	77	119
ζ	Lowercase Greek zeta	[31]	ζ	Lowercase Greek zeta	[32]	ζ	Sup lowercase Greek zeta	[33]	ζ	Inf lowercase Greek zeta	[34]	Unshift lowercase x	A7	78	120
◀	Much less than	[31]	◀	Much less than	[32]	◀	Sup much less than	[33]	◀	Inf much less than	[34]	Unshift lowercase y	A8	79	121
▶	Much greater than	[31]	▶	Much greater than	[32]	▶	Sup single bond	[124]	▶	Inf single bond	[124]	Unshift lowercase z	A9	7A	122
≧	Greater than or less	[31]	≧	Greater than or less	[32]	≧	Sup greater than	[33]	≧	Inf greater than	[34]	Super-shift over save-get 1	2F	11	017
◌'	Single prime	[31]	◌'	Single prime	[32]	◌'	Sup greater than or less	[33]	◌'	Inf greater than or less	[34]	Super-shift over save-get 5	4F	7C	124
							Sup single prime	[33]			[34]	Shift over save-get 10	XX	XX	186
											[34]	Shift, super-shift over save-get 8	XX	AC	172

*When a Grid or Typeface function follows the last locator used, these functions must be keyed in after the Δ K function, unless you want to go back to the original Grid or Typeface of that locator.
 NOTE: XX=GSDD Applications Specialists will provide translate for these characters.

GRID 7—INVGRD.807

OPERATORS NOTE: KEY A ΔK* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE

TYPEFACE 1—Universal Em and En Fractions				TYPEFACE 2—Universal Display				TYPEFACE 3—Universal Signs and Symbols				TYPEFACE 4—1-3-5 Line Display				GSD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	EBDDIC (HEX)	ASCI (HEX)	Edload con-version	Grid pos-ition
MA	Small center bullet	[31]	NA	Small bullet	[125]	NA	Small bullet	NA	NA	NA	NA	NA	Not applicable	ØØ	ØØ	ØØ	ØØ	000	000
0	Sup Helvetica numeral 0	[68]	●	Small bullet	[125]	●	Small bullet	[125]	●	Small bullet	[125]	●	Small bullet	[125]	Shift over save-get 1	74	Ø1	001	001
1	Sup Helvetica numeral 1	[68]	○	Open circle	[125]	○	Open circle	[125]	○	Open circle	[125]	○	Open circle	[125]	Unshift over save-get 10	XX	XX	187	002
2	Sup Helvetica numeral 2	[68]	◦	Small circle	[125]	◦	Small circle	[125]	◦	Small circle	[125]	◦	Small circle	[125]	Super-shift over save-get 3	33	1B	027	003
3	Sup Helvetica numeral 3	[68]	◌	Sup register mark	[125]	◌	Sup register mark	[125]	◌	Sup register mark	[125]	◌	Sup register mark	[125]	Unshift over save-get 2	32	7F	127	004
4	Sup Helvetica numeral 4	[68]	◌	Sup copyright sign	[125]	◌	Sup copyright sign	[125]	◌	Sup copyright sign	[125]	◌	Sup copyright sign	[125]	Super-shift over save-get 6	47	1F	031	005
5	Sup Helvetica numeral 5	[68]	◌	Section mark	[125]	◌	Section mark	[125]	◌	Section mark	[125]	◌	Section mark	[125]	Shift over save-get 3	8E	Ø6	006	006
/	Bold fraction still	[121]	◌	Sup copyright sign	[125]	◌	Sup copyright sign	[125]	◌	Sup copyright sign	[125]	◌	Sup copyright sign	[125]	Shift over save-get 8	XX	AF	175	007
6	Nut dash	[241]	-	Nut dash	[241]	-	Nut dash	[241]	-	Nut dash	[241]	-	Nut dash	[241]	Super-shift quad center	XX	XX	198	008
7	Sup Helvetica numeral 6	[68]	□	Ballot box	[125]	□	Ballot box	[125]	□	Ballot box	[125]	□	Ballot box	[125]	Nut dash	75	Ø9	009	009
8	Sup Helvetica numeral 7	[68]	◌	Cent sign	[125]	◌	Cent sign	[125]	◌	Cent sign	[125]	◌	Cent sign	[125]	Shift, super-shift over save-get 9	BF	BF	191	010
9	Sup Helvetica numeral 8	[68]	¶	Paragraph mark	[125]	¶	Paragraph mark	[125]	¶	Paragraph mark	[125]	¶	Paragraph mark	[125]	Shift figure 6	4A	ØB	011	011
0	Sup Helvetica numeral 9	[68]	◆	Solid diamond (large)	[129]	◆	Solid diamond (large)	[129]	◆	Solid diamond (large)	[129]	◆	Solid diamond (large)	[129]	Shift over save-get 4	35	ØC	012	012
1	Inf Helvetica numeral 0	[69]	◀	Inverted solid triangle	[129]	◀	Inverted solid triangle	[129]	◀	Inverted solid triangle	[129]	◀	Inverted solid triangle	[129]	Shift, super-shift over save-get 7	XX	XX	203	013
2	Inf Helvetica numeral 1	[69]	◌	Degree mark	[31]	◌	Degree mark	[31]	◌	Degree mark	[31]	◌	Degree mark	[31]	Unshift over save-get 7	2B	17	023	014
3	Inf Helvetica numeral 2	[69]	◌	Male/Earth	[125]	◌	Male/Earth	[125]	◌	Male/Earth	[125]	◌	Male/Earth	[125]	Unshift over save-get 8	XX	AB	171	015
4	Inf Helvetica numeral 3	[69]	¼	Gothic full fraction	[129]	¼	Gothic full fraction	[129]	¼	Gothic full fraction	[129]	¼	Gothic full fraction	[129]	Super-shift over save-get 5	XX	XX	201	016
5	Inf Helvetica numeral 4	[69]	½	Gothic full fraction	[129]	½	Gothic full fraction	[129]	½	Gothic full fraction	[129]	½	Gothic full fraction	[129]	Shift over save-get 9	BC	BC	188	017
6	Inf Helvetica numeral 5	[69]	¾	Gothic full fraction	[129]	¾	Gothic full fraction	[129]	¾	Gothic full fraction	[129]	¾	Gothic full fraction	[129]	Unshift over save-get 3	XX	XX	196	018
7	Inf Helvetica numeral 6	[69]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	Super-shift still	2C	13	019	019
8	Inf Helvetica numeral 7	[69]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	Unshift over save-get 3	2D	14	020	020
9	Inf Helvetica numeral 8	[69]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	Unshift over save-get 4	34	15	021	021
0	Inf Helvetica numeral 9	[69]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	◌	Gothic full fraction	[129]	Unshift over save-get 5	29	16	022	022
1	Sup canceled numeral 1	[120]	◌	Period in circle	[100]	◌	Period in circle	[100]	◌	Period in circle	[100]	◌	Period in circle	[100]	Shift over save-get 6	45	Ø8	008	023
2	Sup canceled numeral 2	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift, super-shift over save-get 1	BE	BE	190	024
3	Sup canceled numeral 3	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Super-shift over save-get 9	CØ	7B	123	025
4	Sup canceled numeral 4	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Super-shift over save-get 4	DØ	7D	125	026
5	Sup canceled numeral 5	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift, super-shift over save-get 2	73	1Ø	016	027
6	Sup canceled numeral 6	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Super-shift over save-get 10	XX	XX	170	028
7	Sup canceled numeral 7	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift, super-shift over save-get 5	77	ØA	010	029
8	Sup canceled numeral 8	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift, super-shift over save-get 6	3D	1E	030	030
/	Lite fraction still	[121]	◌	Dagger	[125]	†	Dagger	[125]	†	Dagger	[125]	†	Dagger	[125]	Shift, super-shift over save-get 9	8D	8D	189	031
0	Sup canceled numeral 9	[120]	◌	Double dagger	[125]	‡	Double dagger	[125]	‡	Double dagger	[125]	‡	Double dagger	[125]	Super-shift over save-get 10	XX	AD	173	032
1	Sup canceled numeral 0	[120]	◌	Caret	[123]	^	Caret	[123]	^	Caret	[123]	^	Caret	[123]	Shift figure 1	5A	21	033	033
2	Sup canceled numeral 1	[120]	◌	Perennial	[125]	⌘	Perennial	[125]	⌘	Perennial	[125]	⌘	Perennial	[125]	Shift over save-get 7	36	22	034	034
3	Sup canceled numeral 2	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift figure 3	7B	23	035	035
4	Sup canceled numeral 3	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift figure 4	5B	24	036	036
5	Sup canceled numeral 4	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift figure 5	6C	25	037	037
6	Sup canceled numeral 5	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift figure 6	5Ø	26	038	038
7	Sup canceled numeral 6	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift figure 7	7D	27	039	039
8	Sup canceled numeral 7	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Unshift apostrophe	4D	28	040	040
9	Sup canceled numeral 8	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift figure 0	5D	29	041	041
0	Sup canceled numeral 9	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Shift figure 8	5C	2A	042	042
1	Sup canceled numeral 0	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Unshift over save-get 14	78	2B	043	043
2	Sup canceled numeral 1	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Unshift comma	6B	2C	044	044
3	Sup canceled numeral 2	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Unshift period	6Ø	2D	045	045
4	Sup canceled numeral 3	[120]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	◌	Open circle	[125]	Unshift period	4B	2E	046	046

GRID 7—INVGRD.807—Continued

[OPERATORS NOTE: KEY A ΔK* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE]

TYPEFACE 1—Universal Em and En Fractions				TYPEFACE 2—Universal Display				TYPEFACE 3—Universal Signs and Symbols				TYPEFACE 4—1.3.5 Line Display				GSDD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	EBCDIC (HEX)	ASCII (HEX)	Edhead comp-version	Grid position
o	Sup bold 0	[122]	⊗	Multi sign in circle	[126]	∨	Sup inverted caret	[123]	(5-line open paren	[124]		Unshift shift	61	2F	047	047		
1	1 over 8	[121]	■	Solid box	[125]	↑	Upper vertical arrow/single bond right	[123]	∑	3-line sigma	[124]		Unshift figure 0	F0	30	048	048		
3	3 over 8	[121]	◀	Black open paren	[125]	↑	Upper vertical arrow/single bond left	[123]	∫	3-line integral	[124]		Unshift figure 1	F1	31	049	049		
5	5 over 8	[121]	▶	Black close paren	[125]	↓	Down vertical arrow/single bond right	[123]	∮	3-line contour integral	[124]		Unshift figure 2	F2	32	050	050		
7	7 over 8	[121]	◀	Canceled black open paren	[125]	↓	Down vertical arrow/single bond left	[123]	∥	3-line single bond	[124]		Unshift figure 3	F3	33	051	051		
1 over 16	1 over 16	[121]	➔	Canceled black close paren	[125]	↑	Upper vertical left half arrow/single bond right	[123]		3-line double bond	[124]		Unshift figure 4	F4	34	052	052		
3 over 16	3 over 16	[121]	┌	Black open bracket	[125]	↑	Upper vertical right half arrow/single bond left	[123]		3-line bold single bond	[124]		Unshift figure 5	F5	35	053	053		
5 over 16	5 over 16	[121]	┐	Black close bracket	[125]	↓	Down vertical left half arrow/single bond right	[123]	/	3-line still	[124]		Unshift figure 6	F6	36	054	054		
7 over 16	7 over 16	[121]	└	Canceled black open bracket	[125]	↓	Down vertical right half arrow/single bond left	[123]	∏	3-line capital Greek pi	[124]		Unshift figure 7	F7	37	055	055		
9 over 16	9 over 16	[121]	┘	Canceled black close bracket	[125]		Vertical double bond	[123]	∏	3-line capital Greek gamma	[124]		Unshift figure 8	F8	38	056	056		
1	Sup bold numeral 1	[122]	¶	Paragraph mark w/no descender	[125]		Vertical triple bond	[123]	√	3-line radical	[124]		Unshift figure 9	F9	39	057	057		
2	Sup bold numeral 2	[122]	∶	Ratio	[1]	^	Sup caret	[123]	∩	Inf open brace	[124]		Shift colon	7A	3A	058	058		
3	Sup bold numeral 3	[122]	▶	Bold right arrow	[125]	∩	Sup angle	[123]	⊆	Contained as subclass	[124]		Unshift semicolon	5E	3B	059	059		
4	Sup bold numeral 4	[122]	◀	Low line en dash/Bodoni roman	[61]	◀	Solid left triangle	[125]	∅	OPEN	[124]		Super-shift bracket	4C	3C	060	060		
5	Sup bold numeral 5	[122]	—	OPEN	[125]	=	Equal sign	[125]	∅	OPEN	[124]		Shift over save-get 14	7E	3D	061	061		
6	Sup bold numeral 6	[122]	—	OPEN	[125]	▶	Solid right triangle	[125]	∅	OPEN	[124]		Shift, super-shift bracket	6E	3E	062	062		
7	Sup bold numeral 7	[122]	↘	Bold down arrow	[125]	∠	Angle	[123]	∅	Contains as subclass	[124]		Super-shift comma	6F	3F	063	063		
8	Sup bold numeral 8	[122]	⊙	At sign	[125]	⊙	At sign	[125]	∅	At sign	[125]		Shift figure 2	80	40	064	064		
1 over 32	1 over 32	[121]	◆	Solid diamond	[125]	⇒	Right horizontal half arrow over bond	[123]	(3-line open paren	[124]		Shift capital A	C1	41	065	065		
3 over 32	3 over 32	[121]	◇	Open diamond	[125]	⇒	Right horizontal half arrow under bond	[123])	3-line close paren	[124]		Shift capital B	C2	42	066	066		
5 over 32	5 over 32	[121]	©	Copyright sign	[125]	⇒	Left horizontal half arrow over bond	[123]	©	Copyright sign	[125]		Shift capital C	C3	43	067	067		
7 over 32	7 over 32	[121]	▲	Solid triangle	[125]	⇒	Left horizontal half arrow under bond	[123]	∅	OPEN	[124]		Shift capital D	C4	44	068	068		
9 over 32	9 over 32	[121]	■	Shaded box	[125]	⇒	Right horizontal arrow over bond	[123]	{	3-line open brace	[124]		Shift capital E	C5	45	069	069		
Sup bold numeral 9	Sup bold numeral 9	[122]	■	Bodoni F dash†	[127]	⇒	Right horizontal arrow under bond	[123]	}	3-line close brace	[124]		Shift capital F	C6	46	070	070		
Inf bold numeral 0	Inf bold numeral 0	[122]	∴	Because	[125]	⇐	Left horizontal arrow under bond	[123]	<	3-line open square paren	[124]		Shift capital G	C7	47	071	071		
Inf bold numeral 1	Inf bold numeral 1	[122]	—	Bodoni H dash†	[127]	⇐	Horizontal double bond	[123]	>	3-line close square paren	[124]		Shift capital H	C8	48	072	072		
Inf bold numeral 2	Inf bold numeral 2	[122]	■	Large shaded box	[125]	⇐	Horizontal triple bond	[123]	∨	Inf radical	[124]		Shift capital I	C9	49	073	073		

GRID 7—INVGRD.807—Continued

OPERATORS NOTE: KEY A Δ K* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE

TYPEFACE 1—Universal Em and En Fractions				TYPEFACE 2—Universal Display				TYPEFACE 3—Universal Signs and Symbols				TYPEFACE 4—1,3,5 Line Display				GSDD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	EBCDIC (HEX)	ASCII (HEX)	Eload con-version	Grid position
1	1 over 64	[121]	■	Lined box w/diagonal strokes	[125]	/	Right diagonal single bond	[123]	∑	5-line sigma	[124]	J	Shift capital J	D1	4A	074	074		
2	3 over 64	[121]	▨	Dotted box	[125]	∕	Right diagonal double bond	[123]	∫	5-line integral	[124]	K	Shift capital K	D2	4B	075	075		
3	5 over 64	[121]	∖	Lite backward shill	[125]	∖	Left diagonal single bond	[123]	∫	5-line contour integral	[124]	L	Shift capital L	D3	4C	076	076		
4	7 over 64	[121]	∕	Bold backward shill	[125]	∕	Left diagonal double bond	[123]	∫	5-line single bond	[124]	M	Shift capital M	D4	4D	077	077		
5	9 over 64	[121]	Δ	Lite bell	[125]	∕	Zig zag arrow	[123]	∫	5-line double bond	[124]	N	Shift capital N	D5	4E	078	078		
6	Inf bold numeral 3	[122]	Δ	Bold bell	[125]	∕	Double circle arrows	[123]	∫	5-line bold single bond	[124]	O	Shift capital O	D6	4F	079	079		
7	Inf bold numeral 4	[122]	≠	Not identical with	[125]	∕	Double circle half arrows	[123]	∫	5-line shill	[124]	P	Shift capital P	D7	50	080	080		
8	Inf bold numeral 5	[122]	∴	Hence, therefore	[125]	⊥	Sup perpendicular	[123]	∫	5-line radical	[124]	Q	Shift capital Q	D8	51	081	081		
9	Inf bold numeral 6	[122]	Ⓔ	Register mark	[125]	⊥	Perpendicular	[123]	∫	Register mark	[125]	R	Shift capital R	D9	52	082	082		
10	Inf bold numeral 7	[122]	⌊	Hoarfrost	[125]	∇	Sup inverted open triangle	[123]	∫	5-line close paren	[124]	S	Shift capital S	E2	53	083	083		
11	Inf bold numeral 8	[122]	f	Function f	[125]	○	Sup all mark	[123]	∫	5-line open bracket	[124]	T	Shift capital T	E3	54	084	084		
12	Inf bold numeral 9	[122]	‰	Per mil spectra, salinity	[125]	□	Sup rectangle	[123]	∫	5-line close bracket	[124]	U	Shift capital U	E4	55	085	085		
13	Bold 1 over 2	[122]	≈	Less than/equal to	[125]	△	Sup open triangle	[123]	∫	5-line open brace	[124]	V	Shift capital V	E5	56	086	086		
14	Bold 1 over 3	[122]	≈	More than/equal to	[125]	□	Sup box	[123]	∫	5-line close brace	[124]	W	Shift capital W	E6	57	087	087		
15	Bold 2 over 3	[122]	—	Low line em dash/Bodoni roman	[61]	≠	Sup geometric proportion	[123]	∫	5-line open square paren	[124]	X	Shift capital X	E7	58	088	088		
16	Bold 1 over 4	[122]	—	Low line dash, descender	[125]	≠	Sup approaches a limit	[123]	∫	5-line close square paren	[124]	Y	Shift capital Y	E8	59	089	089		
17	Bold 3 over 4	[122]	OPEN	OPEN	[125]	≠	Sup equal and divide	[123]	∫	OPEN	[125]	Z	Shift capital Z	E9	5A	090	090		
18	Bold 1 over 8	[122]	OPEN	OPEN	[125]	∩	Greater than	[123]	∫	3-line open bracket	[124]		Unshift bracket	3B	5B	091	091		

GRID 7—INVRD.807—Continued

OPERATORS NOTE: KEY A, Δ, K* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE]

TYPEFACE 1—Universal Em and En Fractions				TYPEFACE 2—Universal Display				TYPEFACE 3—Universal Signs and Symbols				TYPEFACE 4—1-3.5 Line Display				GSDO			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	EBDDIC (HEX)	ASCHI (HEX)	Edload con-version	Grid position
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Fraction function	62	5C	092	092
8	Bold 3 over 8	[122]	⊖	Minus sign in circle	[125]	⊂	Less than	[125]	⊃	Greater than	[125]	⊄	Not less than	[124]	Shift bracket	48	5D	093	093
8	Bold 5 over 8	[122]	⊕	Plus sign in circle	[125]	⊆	Equivalent to	[125]	⊇	Equivalent to	[125]	⊈	Not equivalent to	[124]	Shift, super-shift over save-get 3	2A	5E	094	094
8	Bold 7 over 8	[122]	⊖	Minus sign in circle	[125]	⊆	Horizontal bond	[125]	⊇	Horizontal bond	[125]	⊈	Not horizontal bond	[124]	Shift em dash	6D	5F	095	095
1	1 over 1	[121]	⊖	Large bullet	[125]	⊆	Approaches a limit	[123]	⊇	Approaches a limit	[123]	⊈	Not approaches a limit	[124]	Shift open quote	7F	60	096	096
1	1 over 2	[121]	⊖	Solid star	[125]	⊆	Upper vertical arrow	[123]	⊇	Upper vertical arrow	[123]	⊈	Not upper vertical arrow	[124]	Unshift lowercase a	81	61	097	097
1	3 over 2	[121]	⊖	Open star	[125]	⊆	Right horizontal arrow	[123]	⊇	Right horizontal arrow	[123]	⊈	Not right horizontal arrow	[124]	Unshift lowercase b	82	62	098	098
1	5 over 2	[121]	⊖	Solid box	[125]	⊆	Down right diagonal arrow	[123]	⊇	Down right diagonal arrow	[123]	⊈	Not down right diagonal arrow	[124]	Unshift lowercase c	83	63	099	099
1	7 over 2	[121]	⊖	Small center bullet	[125]	⊆	Down vertical arrow	[123]	⊇	Down vertical arrow	[123]	⊈	Not down vertical arrow	[124]	Unshift lowercase d	84	64	100	100
1	9 over 2	[121]	⊖	Medium bullet	[125]	⊆	Down left diagonal arrow	[123]	⊇	Down left diagonal arrow	[123]	⊈	Not down left diagonal arrow	[124]	Unshift lowercase e	85	65	101	101
1	1 over 3	[121]	⊖	Open center star	[125]	⊆	Left horizontal arrow	[123]	⊇	Left horizontal arrow	[123]	⊈	Not left horizontal arrow	[124]	Unshift lowercase f	86	66	102	102
1	2 over 3	[121]	⊖	Care of	[125]	⊆	Upper left diagonal arrow	[123]	⊇	Upper left diagonal arrow	[123]	⊈	Not upper left diagonal arrow	[124]	Unshift lowercase g	87	67	103	103
1	3 over 3	[121]	⊖	Dotted single bond	[125]	⊆	Up/down vertical arrow	[123]	⊇	Up/down vertical arrow	[123]	⊈	Not up/down vertical arrow	[124]	Unshift lowercase h	88	68	104	104
1	5 over 4	[121]	⊖	Lozenge	[125]	⊆	Down and up vertical arrows	[123]	⊇	Down and up vertical arrows	[123]	⊈	Not down and up vertical arrows	[124]	Unshift lowercase i	89	69	105	105
1	7 over 4	[121]	⊖	Account of	[125]	⊆	Right and left horizontal arrows	[123]	⊇	Right and left horizontal arrows	[123]	⊈	Not right and left horizontal arrows	[124]	Unshift lowercase j	91	6A	106	106
1	9 over 4	[121]	⊖	Recipe	[125]	⊆	Left and right horizontal arrows	[123]	⊇	Left and right horizontal arrows	[123]	⊈	Not left and right horizontal arrows	[124]	Unshift lowercase k	92	6B	107	107
1	2 over 5	[121]	⊖	Pound	[125]	⊆	Upper vertical left half arrow	[123]	⊇	Upper vertical left half arrow	[123]	⊈	Not upper vertical left half arrow	[124]	Unshift lowercase l	93	6C	108	108
1	3 over 5	[121]	⊖	Sharp	[125]	⊆	Upper vertical right half arrow	[123]	⊇	Upper vertical right half arrow	[123]	⊈	Not upper vertical right half arrow	[124]	Unshift lowercase m	94	6D	109	109
1	4 over 5	[121]	⊖	Natural	[125]	⊆	Down vertical left half arrow	[123]	⊇	Down vertical left half arrow	[123]	⊈	Not down vertical left half arrow	[124]	Unshift lowercase n	95	6E	110	110
1	1 over 6	[121]	⊖	OPEN	[125]	⊆	Down vertical right half arrow	[123]	⊇	Down vertical right half arrow	[123]	⊈	Not down vertical right half arrow	[124]	Unshift lowercase o	96	6F	111	111
1	2 over 6	[121]	⊖	OPEN	[125]	⊆	Up and down vertical half arrows	[123]	⊇	Up and down vertical half arrows	[123]	⊈	Not up and down vertical half arrows	[124]	Unshift lowercase p	97	70	112	112
1	3 over 6	[121]	⊖	OPEN	[125]	⊆	Down and up vertical half arrows	[123]	⊇	Down and up vertical half arrows	[123]	⊈	Not down and up vertical half arrows	[124]	Unshift lowercase q	98	71	113	113
1	4 over 6	[121]	⊖	OPEN	[125]	⊆	Right and left horizontal half arrows	[123]	⊇	Right and left horizontal half arrows	[123]	⊈	Not right and left horizontal half arrows	[124]	Unshift lowercase r	99	72	114	114
1	5 over 6	[121]	⊖	OPEN	[125]	⊆	Left and right horizontal half arrows	[123]	⊇	Left and right horizontal half arrows	[123]	⊈	Not left and right horizontal half arrows	[124]	Unshift lowercase s	A2	73	115	115
1	6 over 6	[121]	⊖	OPEN	[125]	⊆	Left and right horizontal half arrows	[123]	⊇	Left and right horizontal half arrows	[123]	⊈	Not left and right horizontal half arrows	[124]	Unshift lowercase t	A3	74	116	116
1	7 over 6	[121]	⊖	British pound	[125]	⊆	Right margin single bond	[123]	⊇	Right margin single bond	[123]	⊈	Not right margin single bond	[124]	Unshift lowercase u	A4	75	117	117
1	8 over 6	[121]	⊖	OPEN	[125]	⊆	Top margin single bond	[123]	⊇	Top margin single bond	[123]	⊈	Not top margin single bond	[124]	Unshift lowercase v	A5	76	118	118
1	9 over 6	[121]	⊖	OPEN	[125]	⊆	Left margin single bond	[123]	⊇	Left margin single bond	[123]	⊈	Not left margin single bond	[124]	Unshift lowercase w	A6	77	119	119
1	10 over 6	[121]	⊖	OPEN	[125]	⊆	Bottom margin single bond	[123]	⊇	Bottom margin single bond	[123]	⊈	Not bottom margin single bond	[124]	Unshift lowercase x	A7	78	120	120
1	11 over 6	[121]	⊖	Variation	[125]	⊆	Right angle	[125]	⊇	Right angle	[125]	⊈	Not right angle	[124]	Unshift lowercase y	A8	79	121	121
1	12 over 6	[121]	⊖	Black check mark	[125]	⊆	Differential	[125]	⊇	Differential	[125]	⊈	Not differential	[124]	Unshift lowercase z	A9	7A	122	122
1	13 over 6	[121]	⊖	OPEN	[125]	⊆	Cube	[125]	⊇	Cube	[125]	⊈	Not cube	[124]	Unshift over save-get 1	2F	11	017	123
1	14 over 6	[121]	⊖	OPEN	[125]	⊆	Vertical single bond	[125]	⊇	Vertical single bond	[125]	⊈	Not vertical single bond	[124]	Super-shift over save-get 5	4F	7C	124	124
1	15 over 6	[121]	⊖	OPEN	[125]	⊆	Proportionally equal	[125]	⊇	Proportionally equal	[125]	⊈	Not proportionally equal	[124]	Unshift over save-get 2	31	12	018	125
1	16 over 6	[121]	⊖	OPEN	[125]	⊆	Mercury	[125]	⊇	Mercury	[125]	⊈	Not mercury	[124]	Shift over save-get 10	XX	XX	186	126
1	17 over 6	[121]	⊖	OPEN	[125]	⊆	Mars	[125]	⊇	Mars	[125]	⊈	Not mars	[124]	Shift, super-shift over save-get 8	XX	AC	172	127

*When a Grid or Typeface function follows the last locator used, these functions must be keyed in after the Δ, K function, unless you want to go back to the original Grid or Typeface of that locator.

†Bodoni F dash

‡Bodoni H dash

NOTE: XX—GSDO Applications Specialists will provide translate for these characters.

GRID 8—INVGRD.808

OPERATORS NOTE: KEY A Δ*K* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE

VIDEO KEYBOARD

TYPEFACE 1—Gothic No. 17 Roman			TYPEFACE 2—Gothic No. 25 Bold			TYPEFACE 3—Gothic No. 19 Italic			TYPEFACE 4—Logos/Seals/Sigs			GSD				
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	EBCDIC (HEX)	ASCII (HEX)	Editor com-version	Grid position
NA	Small center bullet	[31]	NA	Small center bullet	[32]	NA	Small center bullet	[31]	NA	Not applicable	NA	Not applicable	00	00	000	000
∨	Radical	[124]	∨	Radical	[124]	∨	Radical	[124]	∨	Radical	[124]	Shift over save-get 1	74	01	001	001
±	Plus-minus sign	[31]	±	Plus-minus sign	[32]	±	Plus-minus sign	[31]	±	Plus-minus sign	[31]	Shift over save-get 10	XX	XX	187	002
⊕	Sup register mark	[125]	⊕	Sup register mark	[125]	⊕	Sup register mark	[125]	⊕	Sup register mark	[125]	Super-shift over save-get 3	33	1B	027	003
⊙	Sup copyright sign	[125]	⊙	Sup copyright sign	[125]	⊙	Sup copyright sign	[125]	⊙	Sup copyright sign	[125]	Shift over save-get 2	32	7F	127	004
§	Section mark	[41]	§	Section mark	[25]	§	Section mark	[19]	§	Section mark	[19]	Super-shift over save-get 6	47	1F	031	005
⊗	Sup copyright sign	[125]	⊗	Sup copyright sign	[125]	⊗	Sup copyright sign	[125]	⊗	Sup copyright sign	[125]	Shift over save-get 3	8E	06	006	006
~	Difference	[31]	~	Difference	[32]	~	Difference	[31]	~	Difference	[31]	Shift over save-get 8	XX	AF	175	007
-	Nut dash	[17]	-	Nut dash	[25]	-	Nut dash	[19]	-	Nut dash	[19]	Super-shift quad center	XX	XX	198	008
□	Ballot box	[123]	□	Ballot box	[123]	□	Ballot box	[123]	□	Ballot box	[123]	Nut dash	75	09	009	009
⊕	Cent sign	[41]	⊕	Cent sign	[242]	⊕	Cent sign	[43]	⊕	Cent sign	[43]	Light circle	BF	BF	191	010
¶	Paragraph mark	[41]	¶	Paragraph mark	[25]	¶	Paragraph mark	[19]	¶	Paragraph mark	[19]	Heavy circle	4A	0B	011	011
⊥	Perpendicular	[123]	⊥	Perpendicular	[123]	⊥	Perpendicular	[123]	⊥	Perpendicular	[123]	OPEN	35	0C	012	012
⊖	Minus-plus sign	[31]	⊖	Minus-plus sign	[32]	⊖	Minus-plus sign	[31]	⊖	Minus-plus sign	[31]	Shift over save-get 4	XX	XX	203	013
°	Degree mark	[41]	°	Degree mark	[32]	°	Degree mark	[43]	°	Degree mark	[43]	Shift, super-shift over save-get 7	2B	17	023	014
∞	Infinity	[31]	∞	Infinity	[32]	∞	Infinity	[31]	∞	Infinity	[31]	Unshift over save-get 8	XX	AB	171	015
★	Solid star	[125]	★	Solid star	[125]	★	Solid star	[125]	★	Solid star	[125]	Super-shift over save-get 5	XX	XX	201	016
≈	Perspective to	[31]	≈	Perspective to	[32]	≈	Perspective to	[125]	≈	Perspective to	[125]	Shift over save-get 9	BC	BC	188	017
≈	Nearly equal to	[31]	≈	Nearly equal to	[32]	≈	Nearly equal to	[31]	≈	Nearly equal to	[31]	Unshift over save-get 9	XX	XX	196	018
≈	Equals approximately	[31]	≈	Equals approximately	[32]	≈	Equals approximately	[31]	≈	Equals approximately	[31]	Super-shift shall	2C	13	019	019
≠	Not less than	[31]	≠	Not less than	[32]	≠	Not less than	[31]	≠	Not less than	[31]	Unshift over save-get 3	2D	14	020	020
≠	Not greater than	[31]	≠	Not greater than	[32]	≠	Not greater than	[31]	≠	Not greater than	[31]	Unshift over save-get 4	34	15	021	021
⊙	All mark	[123]	⊙	All mark	[32]	⊙	All mark	[123]	⊙	All mark	[123]	Unshift over save-get 5	29	16	022	022
≤	Less than or equal to	[31]	≤	Less than or equal to	[32]	≤	Less than or equal to	[31]	≤	Less than or equal to	[31]	Unshift over save-get 6	45	08	008	023
{	Open brace	[124]	{	Open brace	[124]	{	Open brace	[124]	{	Open brace	[124]	Shift, super-shift over save-get 1	BE	BE	190	024
}	Close brace	[124]	}	Close brace	[124]	}	Close brace	[124]	}	Close brace	[124]	Super-shift over save-get 9	C0	7B	123	025
÷	Divide sign	[31]	÷	Divide sign	[32]	÷	Divide sign	[31]	÷	Divide sign	[31]	Super-shift over save-get 4	D0	7D	125	026
>	Greater than or equal to	[31]	>	Greater than or equal to	[32]	>	Greater than or equal to	[31]	>	Greater than or equal to	[31]	Shift over save-get 2	73	10	016	027
×	Mult sign	[31]	×	Mult sign	[32]	×	Mult sign	[31]	×	Mult sign	[31]	Shift, super-shift over save-get 10	XX	XX	170	028
†	Dagger	[41]	†	Dagger	[25]	†	Dagger	[19]	†	Dagger	[19]	Shift, super-shift over save-get 5	77	0A	010	029
‡	Double dagger	[41]	‡	Double dagger	[25]	‡	Double dagger	[19]	‡	Double dagger	[19]	Shift, super-shift over save-get 6	3D	1E	030	030
≡	Identical with	[31]	≡	Identical with	[32]	≡	Identical with	[31]	≡	Identical with	[31]	Shift over save-get 9	BD	8D	189	031
!	Exclamation point	[17]	!	Exclamation point	[17]	!	Exclamation point	[17]	!	Exclamation point	[17]	Super-shift over save-get 10	XX	AD	173	032
"	Double prime	[41]	"	Double prime	[32]	"	Double prime	[43]	"	Double prime	[43]	Shift figure 1	5A	21	033	033
#	Scratch sign	[125]	#	Scratch sign	[25]	#	Scratch sign	[19]	#	Scratch sign	[19]	Shift figure 7	36	22	034	034
\$	Dollar sign	[17]	\$	Dollar sign	[25]	\$	Dollar sign	[19]	\$	Dollar sign	[19]	Shift figure 3	7B	23	035	035
%	Percent sign	[17]	%	Percent sign	[25]	%	Percent sign	[19]	%	Percent sign	[19]	Shift figure 4	5B	24	036	036
&	Ampersand	[17]	&	Ampersand	[25]	&	Ampersand	[19]	&	Ampersand	[19]	Shift figure 5	6C	25	037	037
'	Apostrophe	[17]	'	Apostrophe	[25]	'	Apostrophe	[19]	'	Apostrophe	[19]	Shift figure 6	50	26	038	038
(Open paren	[17]	(Open paren	[25]	(Open paren	[19]	(Open paren	[19]	Unshift apostrophe	7D	27	039	039
)	Close paren	[17])	Close paren	[25])	Close paren	[19])	Close paren	[19]	Shift figure 9	4D	28	040	040
*	Asterisk	[17]	*	Asterisk	[25]	*	Asterisk	[19]	*	Asterisk	[19]	Shift figure 0	5D	29	041	041
+	Plus sign	[31]	+	Plus sign	[32]	+	Plus sign	[31]	+	Plus sign	[31]	Shift figure 8	5C	2A	042	042
,	Comma	[17]	,	Comma	[25]	,	Comma	[19]	,	Comma	[19]	Unshift over save-get 14	78	2B	043	043
-	Hyphen	[17]	-	Hyphen	[25]	-	Hyphen	[19]	-	Hyphen	[19]	Unshift comma	6B	2C	044	044
.	Period	[17]	.	Period	[25]	.	Period	[19]	.	Period	[19]	Shift shall	60	2D	045	045
		[17]			[25]			[19]			[19]	Unshift period	4B	2E	046	046

GRID 8—INVGRD.808—Continued

(OPERATORS NOTE: KEY A Δ K* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE)

VIDEO KEYBOARD

TYPEFACE 1—Gothic No. 17 Roman			TYPEFACE 2—Gothic No. 25 Bold			TYPEFACE 3—Gothic No. 19 Italic			TYPEFACE 4—Logos/Seals/Sigs			GSDD			
Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Char-acter	Description	Change face	Keyboard position	ERDDIC (HEX)	ASCII (HEX)	Grid position
/	Shill	[17]	/	Shill	[25]	/	Shill	[19]	OPEN	Unshift skill	[100]	Unshift skill	61	2F	047
0	Numeral 0	[17]	0	Numeral 0	[25]	0	Numeral 0	[19]	OPEN	Unshift figure 0	[100]	Unshift figure 0	F0	30	048
1	Numeral 1	[17]	1	Numeral 1	[25]	1	Numeral 1	[19]	Register Seal 1	Register Seal 1	[100]	Unshift figure 1	F1	31	049
2	Numeral 2	[17]	2	Numeral 2	[25]	2	Numeral 2	[19]	Register Seal 2	Register Seal 2	[100]	Unshift figure 2	F2	32	050
3	Numeral 3	[17]	3	Numeral 3	[25]	3	Numeral 3	[19]	Register Seal 3	Register Seal 3	[100]	Unshift figure 3	F3	33	051
4	Numeral 4	[17]	4	Numeral 4	[25]	4	Numeral 4	[19]	Register Seal 4	Register Seal 4	[100]	Unshift figure 4	F4	34	052
5	Numeral 5	[17]	5	Numeral 5	[25]	5	Numeral 5	[19]	Register Seal 5	Register Seal 5	[100]	Unshift figure 5	F5	35	053
6	Numeral 6	[17]	6	Numeral 6	[25]	6	Numeral 6	[19]	Register Seal 6	Register Seal 6	[100]	Unshift figure 6	F6	36	054
7	Numeral 7	[17]	7	Numeral 7	[25]	7	Numeral 7	[19]	Senate Seal 1	Senate Seal 1	[100]	Unshift figure 7	F7	37	055
8	Numeral 8	[17]	8	Numeral 8	[25]	8	Numeral 8	[19]	Senate Seal 2	Senate Seal 2	[100]	Unshift figure 8	F8	38	056
9	Numeral 9	[17]	9	Numeral 9	[25]	9	Numeral 9	[19]	Senate Seal 3	Senate Seal 3	[100]	Unshift figure 9	F9	39	057
:	Colon	[17]	:	Colon	[25]	:	Colon	[19]	OPEN	Shift colon	[100]	Shift colon	7A	3A	058
;	Semicolon	[17]	;	Semicolon	[25]	;	Semicolon	[19]	OPEN	Super-shift semicolon	[100]	Super-shift semicolon	5E	3B	059
<	Less than	[31]	<	Less than	[32]	<	Less than	[31]	OPEN	Super-shift bracket	[100]	Super-shift bracket	4C	3C	060
=	Equal sign	[31]	=	Equal sign	[32]	=	Equal sign	[31]	OPEN	Shift over save-get 14	[100]	Shift over save-get 14	7E	3D	061
>	Greater than	[31]	>	Greater than	[32]	>	Greater than	[31]	OPEN	Shift, super-shift bracket	[100]	Shift, super-shift bracket	6E	3E	062
?	Question mark	[17]	?	Question mark	[25]	?	Question mark	[19]	OPEN	Super-shift comma	[100]	Super-shift comma	8F	3F	063
@	At sign	[25]	@	At sign	[25]	@	At sign	[19]	OPEN	Shift figure 2	[100]	Shift figure 2	80	40	064
A	Capital A	[17]	A	Capital A	[25]	A	Capital A	[19]	OPEN	Shift capital A	[100]	Shift capital A	C1	41	065
B	Capital B	[17]	B	Capital B	[25]	B	Capital B	[19]	OPEN	Shift capital B	[100]	Shift capital B	C2	42	066
C	Capital C	[17]	C	Capital C	[25]	C	Capital C	[19]	OPEN	Shift capital C	[100]	Shift capital C	C3	43	067
D	Capital D	[17]	D	Capital D	[25]	D	Capital D	[19]	OPEN	Shift capital D	[100]	Shift capital D	C4	44	068
E	Capital E	[17]	E	Capital E	[25]	E	Capital E	[19]	OPEN	Shift capital E	[100]	Shift capital E	C5	45	069
F	Capital F	[17]	F	Capital F	[25]	F	Capital F	[19]	OPEN	Shift capital F	[100]	Shift capital F	C6	46	070
G	Capital G	[17]	G	Capital G	[25]	G	Capital G	[19]	OPEN	Shift capital G	[100]	Shift capital G	C7	47	071
H	Capital H	[17]	H	Capital H	[25]	H	Capital H	[19]	OPEN	Shift capital H	[100]	Shift capital H	C8	48	072
I	Capital I	[17]	I	Capital I	[25]	I	Capital I	[19]	OPEN	Shift capital I	[100]	Shift capital I	C9	49	073
J	Capital J	[17]	J	Capital J	[25]	J	Capital J	[19]	OPEN	Shift capital J	[100]	Shift capital J	D1	4A	074
K	Capital K	[17]	K	Capital K	[25]	K	Capital K	[19]	Open key	Shift capital K	[125]	Shift capital K	D2	4B	075
L	Capital L	[17]	L	Capital L	[25]	L	Capital L	[19]	OPEN	Shift capital L	[100]	Shift capital L	D3	4C	076
M	Capital M	[17]	M	Capital M	[25]	M	Capital M	[19]	OPEN	Shift capital M	[100]	Shift capital M	D4	4D	077
N	Capital N	[17]	N	Capital N	[25]	N	Capital N	[19]	OPEN	Shift capital N	[100]	Shift capital N	D5	4E	078
O	Capital O	[17]	O	Capital O	[25]	O	Capital O	[19]	OPEN	Shift capital O	[100]	Shift capital O	D6	4F	079
P	Capital P	[17]	P	Capital P	[25]	P	Capital P	[19]	OPEN	Shift capital P	[100]	Shift capital P	D7	50	080
Q	Capital Q	[17]	Q	Capital Q	[25]	Q	Capital Q	[19]	OPEN	Shift capital Q	[100]	Shift capital Q	D8	51	081
R	Capital R	[17]	R	Capital R	[25]	R	Capital R	[19]	OPEN	Shift capital R	[100]	Shift capital R	D9	52	082
S	Capital S	[17]	S	Capital S	[25]	S	Capital S	[19]	OPEN	Shift capital S	[100]	Shift capital S	E2	53	083
T	Capital T	[17]	T	Capital T	[25]	T	Capital T	[19]	OPEN	Shift capital T	[100]	Shift capital T	E3	54	084
U	Capital U	[17]	U	Capital U	[25]	U	Capital U	[19]	OPEN	Shift capital U	[100]	Shift capital U	E4	55	085
V	Capital V	[17]	V	Capital V	[25]	V	Capital V	[19]	OPEN	Shift capital V	[100]	Shift capital V	E5	56	086
W	Capital W	[17]	W	Capital W	[25]	W	Capital W	[19]	OPEN	Shift capital W	[100]	Shift capital W	E6	57	087
X	Capital X	[17]	X	Capital X	[25]	X	Capital X	[19]	OPEN	Shift capital X	[100]	Shift capital X	E7	58	088
Y	Capital Y	[17]	Y	Capital Y	[25]	Y	Capital Y	[19]	OPEN	Shift capital Y	[100]	Shift capital Y	E8	59	089
Z	Capital Z	[17]	Z	Capital Z	[25]	Z	Capital Z	[19]	OPEN	Shift capital Z	[100]	Shift capital Z	E9	5A	090
[Open bracket	[121]	[Open bracket	[25]	[Open bracket	[19]	OPEN	Unshift bracket	[100]	Unshift bracket	3B	5B	091
NA	NA	[121]	NA	NA	[25]	NA	NA	[19]	NA	Fraction function	NA	Fraction function	62	5C	092
]	Close bracket	[121]]	Close bracket	[25]]	Close bracket	[19]	OPEN	Shift bracket	[100]	Shift bracket	48	5D	093
-	Minus sign	[31]	-	Minus sign	[32]	-	Minus sign	[31]	OPEN	Shift, super-shift over save-get 3	[100]	Shift, super-shift over save-get 3	2A	5E	094
_	Em dash	[17]	_	Em dash	[25]	_	Em dash	[19]	OPEN	Shift em dash	[100]	Shift em dash	6D	5F	095

GRID 8—INVGRD.808—Continued

[OPERATORS NOTE: KEY A ΔK* TO RETURN TO ORIGINAL LOCATOR, GRID AND TYPEFACE]

TYPEFACE 1—Gothic No. 17 Roman		TYPEFACE 2—Gothic No. 25 Bold		TYPEFACE 3—Gothic No. 19 Italic		TYPEFACE 4—Legos/Seals/Sigs		Keyboard position		GSSD		
Char-acter	Change face	Char-acter	Description	Change face	Description	Char-acter	Description	Change face	Description	EBCDIC (HEX)	ASCI (HEX)	Grid position
'	[17]	'	Open quote.....	[19]	Open quote.....		OPEN	[100]	Shift open quote.....	7F	60	096
a	[17]	a	Lowercase a.....	[19]	Lowercase a.....	a	Lowercase a.....	[19]	Lowercase a.....	81	61	097
b	[17]	b	Lowercase b.....	[19]	Lowercase b.....	b	Lowercase b.....	[19]	Lowercase b.....	82	62	098
c	[17]	c	Lowercase c.....	[19]	Lowercase c.....	c	Lowercase c.....	[19]	Lowercase c.....	83	63	099
d	[17]	d	Lowercase d.....	[19]	Lowercase d.....	d	Lowercase d.....	[19]	Lowercase d.....	84	64	100
e	[17]	e	Lowercase e.....	[19]	Lowercase e.....	e	Lowercase e.....	[19]	Lowercase e.....	85	65	101
f	[17]	f	Lowercase f.....	[19]	Lowercase f.....	f	Lowercase f.....	[19]	Lowercase f.....	86	66	102
g	[17]	g	Lowercase g.....	[19]	Lowercase g.....	g	Lowercase g.....	[19]	Lowercase g.....	87	67	103
h	[17]	h	Lowercase h.....	[19]	Lowercase h.....	h	Lowercase h.....	[19]	Lowercase h.....	88	68	104
i	[17]	i	Lowercase i.....	[19]	Lowercase i.....	i	Lowercase i.....	[19]	Lowercase i.....	89	69	105
j	[17]	j	Lowercase j.....	[19]	Lowercase j.....	j	Lowercase j.....	[19]	Lowercase j.....	90	6A	106
k	[17]	k	Lowercase k.....	[19]	Lowercase k.....	k	Lowercase k.....	[19]	Lowercase k.....	91	6A	106
l	[17]	l	Lowercase l.....	[19]	Lowercase l.....	l	Lowercase l.....	[19]	Lowercase l.....	92	68	107
m	[17]	m	Lowercase m.....	[19]	Lowercase m.....	m	Lowercase m.....	[19]	Lowercase m.....	93	6C	108
n	[17]	n	Lowercase n.....	[19]	Lowercase n.....	n	Lowercase n.....	[19]	Lowercase n.....	94	6D	109
o	[17]	o	Lowercase o.....	[19]	Lowercase o.....	o	Lowercase o.....	[19]	Lowercase o.....	95	6E	110
p	[17]	p	Lowercase p.....	[19]	Lowercase p.....	p	Lowercase p.....	[19]	Lowercase p.....	96	6F	111
q	[17]	q	Lowercase q.....	[19]	Lowercase q.....	q	Lowercase q.....	[19]	Lowercase q.....	97	70	112
r	[17]	r	Lowercase r.....	[19]	Lowercase r.....	r	Lowercase r.....	[19]	Lowercase r.....	98	71	113
s	[17]	s	Lowercase s.....	[19]	Lowercase s.....	s	Lowercase s.....	[19]	Lowercase s.....	99	72	114
t	[17]	t	Lowercase t.....	[19]	Lowercase t.....	t	Lowercase t.....	[19]	Lowercase t.....	A2	73	115
u	[17]	u	Lowercase u.....	[19]	Lowercase u.....	u	Lowercase u.....	[19]	Lowercase u.....	A3	74	116
v	[17]	v	Lowercase v.....	[19]	Lowercase v.....	v	Lowercase v.....	[19]	Lowercase v.....	A4	75	117
w	[17]	w	Lowercase w.....	[19]	Lowercase w.....	w	Lowercase w.....	[19]	Lowercase w.....	A5	76	118
x	[17]	x	Lowercase x.....	[19]	Lowercase x.....	x	Lowercase x.....	[19]	Lowercase x.....	A6	77	119
y	[17]	y	Lowercase y.....	[19]	Lowercase y.....	y	Lowercase y.....	[19]	Lowercase y.....	A7	78	120
z	[17]	z	Lowercase z.....	[19]	Lowercase z.....	z	Lowercase z.....	[19]	Lowercase z.....	A8	79	121
<	[31]	<	Much less than.....	[19]	Much less than.....	<	Much less than.....	[19]	Unshift lowercase z.....	A9	7A	122
≤	[31]	≤	Less than or equal to.....	[31]	Less than or equal to.....	≤	Less than or equal to.....	[31]	Unshift lowercase z.....	2F	11	017
>	[31]	>	Much greater than.....	[31]	Much greater than.....	>	Much greater than.....	[31]	Unshift lowercase z.....	4F	7C	124
≥	[31]	≥	Greater than or equal to.....	[31]	Greater than or equal to.....	≥	Greater than or equal to.....	[31]	Unshift lowercase z.....	31	12	018
'	[41]	'	Single prime.....	[32]	Single prime.....	'	Single prime.....	[32]	Unshift lowercase z.....	XX	XX	186
				[43]				[43]	Shift, super-shift over save-get 8.....	XX	AC	172

*When a Grid or Typeface function follows the last locator used, these functions must be keyed in after the ΔK function, unless you want to go back to the original Grid or Typeface of that locator.
NOTE: XX=GSSD Applications Specialists will provide translate for these characters.