measurement	glyph	instance	original	o-scale	units
XOUC	 Н	180	 180	1.000	0
XOLC	n	170	170	1.000	0
XOFI	one	176	176	1.000	0
XTUC	Н	800	800	1.000	0
XTUR	0	1122	1122	1.000	0
XTUD	V	821	821	1.000	0
XTLC	n	486	486	1.000	0
XTLR	0	674	674	1.000	0
XTLD	V	496	496	1.000	0
XTFI	zero	658	658	1.000	0
YOUC	Н	132	132	1.000	0
YOLC	0	116	116	1.000	0
YOFI	zero	113	113	1.000	0
YTUC	Н	1500	1500	1.000	0
YTLC	h	1022	1022	1.000	0
YTAS	h	1534	1534	1.000	0
YTDE	р	-480	-480	1.000	0
YTFI	zero	1542	1542	1.000	0
XSHU	Н	208	208	1.000	0
XSHL	n	148	148	1.000	0
XSHF	one	258	258	1.000	0
YSHU	Н	100	100	1.000	0
YSHL	n	80	80	1.000	0
YSHF	one	94	94	1.000	0
XSVU	Т	110	110	1.000	0
XSVL	r	108	108	1.000	0
XSVF	seven	122	122	1.000	0
YSVU	Т	448	449	0.998	1
YSVL	r	280	280	1.000	0
YSVF	seven	402	402	1.000	0
XTSP	H	290	290	1.000	0
XUCS	Н	290	290	1.000	0
XUCR	0	80	80	1.000	0
XUCD	V	138	138	1.000	0
XLCS	n	224	224	1.000	0
XLCR	0	64	64	1.000	0
XLCD	V	108	108	1.000	0
XFIS	one	322	322	1.000	0
XFIR	zero	74	74	1.000	0
XD0T	period	288	288	1.000	0
YD0T	period	287	287	1.000	0
YT0S	0	20	20	1.000	0
WDSP	space	639	639	1.000	0
XQLC	0	164	164	1.000	0
XQUC	0	273	273	1.000	0
XQFI	zero	161	161	1.000	0
YQUC	0	282	282	1.000	0
YQLC	0 70.0	180	180	1.000	0
YQFI XVAU	zero T	288 35	288 35	1.000 1.000	0
XVAU XVAL		34	34		
XVAL	r	36	36	1.000	0
YHAU	seven H	35	35	1.000	0
YHAL	Н			1.000	0
YHAF	n	35 35	35 35	1.000	0
GRAD	one H	180	180	1.000 1.000	0
BARS	п dollar	0		T • 000	0
CUMU	uuttal	U	0	_	V

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	170	 170	1.000	0
XOLC	n	157	156	1.006	1
XOFI	one	160	159	1.006	1
XTUC	Н	440	440	1.000	0
XTUR	0	610	607	1.005	3
XTUD	V	495	504	0.982	9
XTLC	n	249	248	1.004	1
XTLR	0	337	337	1.000	0
XTLD	V	294	295	0.997	1
XTFI	zero	426	426	1.000	0
YOUC	Н	128	128	1.000	0
YOLC	0	114	114	1.000	0
YOFI	zero	117	117	1.000	0
YTUC	Н	1500	1500	1.000	0
YTLC	h	1016	1016	1.000	0
YTAS	h	1534	1534	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1542	1542	1.000	0
XSHU	H	158	158	1.000	0
XSHL	n	100	100	1.000	0
XSHF	one	208	208	1.000	0
YSHU	Н	96	96	1.000	0
YSHL	n	80	80	1.000	0
YSHF	one	89	88	1.011	1
XSVU	Т	110	112	0.982	2
XSVL	r	111	112	0.991	1
XSVF	seven	115	120	0.958	5
YSVU	Т	428	429	0.998	1
YSVL	r	270	270	1.000	0
YSVF	seven	367	353	1.040	14
XTSP	Н	194	194	1.000	0
XUCS	Н	194	194	1.000	0
XUCR	0	64	64	1.000	0
XUCD	V	128	128	1.000	0
XLCS	n	146	146	1.000	0
XLCR	0	50	50	1.000	0
XLCD	V	78	28	2.786	50
XFIS	one	246	301	0.817	55
XFIR	zero	62	62	1.000	0
XD0T	period	245	244	1.004	1
YD0T	period	244	243	1.004	1
YT0S	0	20	20	1.000	0
WDSP	space	305	304	1.003	1
XQLC	0	92	92	1.000	0
XQUC	0	147	149	0.987	2
XQFI	zero	121	120	1.008	1
YQUC	0	281	280	1.004	1
YQLC	0	190	190	1.000	0
YQFI	zero	288	286	1.007	2
XVAU	Т	35	33	1.061	2
XVAL	r	24	8	3.000	16
XVAF	seven	37	31	1.194	6
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	Н	170	170	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	184	184	1.000	0
XOLC	n	175	176	0.994	1
XOFI	one	174	174	1.000	0
XTUC	Н	1182	1182	1.000	0
XTUR	0	1586	1586	1.000	0
XTUD	V	1202	1202	1.000	0
XTLC	n	866	866	1.000	0
XTLR	0	1062	1062	1.000	0
XTLD	V	825	824	1.001	1
XTFI	zero	1036	1037	0.999	1
YOUC	Н	132	132	1.000	0
YOLC	0	115	116	0.991	1
YOFI	zero	123	125	0.984	2
YTUC	Н	1500	1500	1.000	0
YTLC	h	1021	1019	1.002	2
YTAS	h	1534	1534	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1542	1542	1.000	0
XSHU	Н	248	248	1.000	0
XSHL	n	198	198	1.000	0
XSHF	one	378	378	1.000	0
YSHU	Н	100	100	1.000	0
YSHL	n	84	84	1.000	0
YSHF	one	94	94	1.000	0
XSVU	Т	130	130	1.000	0
XSVL	r	121	120	1.008	1
XSVF	seven	122	124	0.984	2
YSVU	Т	448	449	0.998	1
YSVL	r	280	280	1.000	0
YSVF	seven	385	382	1.008	3
XTSP	Н	378	378	1.000	0
XUCS	Н	378	378	1.000	0
XUCR	0	96	96	1.000	0
XUCD	V	230	230	1.000	0
XLCS	n	318	317	1.003	1
XLCR	0	90	90	1.000	0
XLCD	V	175	266	0.658	91
XFIS	one	440	340	1.294	100
XFIR	zero	93	92	1.011	1
XDOT	period	288	288	1.000	0
YDOT	period	287	287	1.000	0
YT0S	0	20	19	1.053	1
WDSP	space	639	639	1.000	0
XQLC	0	256	257	0.996	1
XQUC	0	382	383	0.997	1
XQFI	zero	243	244	0.996	1
YQUC	0	271	272	0.996	1
YQLC	0	180	180	1.000	0
YQFI	zero	298	293	1.017	5
XVAU	T	35	35	1.000	0
XVAL	r	48	53	0.906	5
XVAF	seven	36	33	1.091	3
YHAU	H	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	H	184	184	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	80	 79	1.013	1
XOLC	n	84	83	1.012	1
XOFI	one	75	75	1.000	0
XTUC	Н	940	940	1.000	0
XTUR	0	1335	1306	1.022	29
XTUD	V	954	1049	0.909	95
XTLC	n	612	613	0.998	1
XTLR	0	862	862	1.000	0
XTLD	V	625	655	0.954	30
XTFI	zero	726	726	1.000	0
YOUC	Н	62	61	1.016	1
YOLC	0	60	59	1.017	1
YOFI	zero	56	56	1.000	0
YTUC	Н	1500	1500	1.000	0
YTLC	h	1021	1020	1.001	1
YTAS	h	1514	1514	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1549	1548	1.001	1
XSHU	Н	228	228	1.000	0
XSHL	n	168	168	1.000	0
XSHF	one	255	256	0.996	1
YSHU	Н	48	48	1.000	0
YSHL	n	40	40	1.000	0
YSHF	one_	48	48	1.000	0
XSVU	Т	54	61	0.885	7
XSVL	r	55	56	0.982	1
XSVF	seven —	49	54	0.907	5
YSVU	Т	383	385	0.995	2
YSVL	r	249	247	1.008	2
YSVF	seven	349	253	1.379	96
XTSP	H	316	316	1.000	0
XUCS	Н	316	316	1.000	0
XUCR	0	85	84	1.012	1
XUCD	V	181	180	1.006	1
XLCS XLCR	n	254 68	254 68	1.000	0
XLCD	0	134	160	1.000 0.838	26
XFIS	V	307	326	0.942	19
XFIR	one zero	78	78	1.000	0
XD0T	period	182	182	1.000	0
YDOT	period	178	181	0.983	3
YT0S	0	20	14	1.429	6
WDSP	space	511	511	1.000	0
XQLC	0	210	209	1.005	1
XQUC	0	317	309	1.026	8
XQFI	zero	170	171	0.994	1
YQUC	0	303	298	1.017	5
YQLC	0	205	234	0.876	29
YQFI	zero	346	378	0.915	32
XVAU	T	53	44	1.205	9
XVAL	r	47	54	0.870	7
XVAF	seven	30	21	1.429	9
YHAU	Н	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	28	27	1.037	1
GRAD	Н	80	79	1.013	1
BARS	dollar	0	0		0
-		•	•		•

measurement	glyph	instance	original	o-scale	units
XOUC	Н	70	 69	1.014	1
XOLC	n	71	71	1.000	0
XOFI	one	70	69	1.014	1
XTUC	Н	580	581	0.998	1
XTUR	0	823	791	1.040	32
XTUD	V	684	786	0.870	102
XTLC	n	377	377	1.000	0
XTLR	0	521	521	1.000	0
XTLD	V	437	469	0.932	32
XTFI	zero	494	493	1.002	1
YOUC	Н	58	57	1.018	1
Y0LC	0	58	57	1.018	1
YOFI	zero	60	60	1.000	0
YTUC	Н	1500	1500	1.000	0
YTLC	h	1017	1016	1.001	1
YTAS	h	1514	1514	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1549	1548	1.001	1
XSHU	Н	178	178	1.000	0
XSHL	n	120	120	1.000	0
XSHF	one	203	204	0.995	1
YSHU	Н	44	44	1.000	0
YSHL	n	40	40	1.000	0
YSHF	one	43	44	0.977	1
XSVU	T	54	63	0.857	9
XSVL	r	58	58	1.000	0
XSVF	seven	42	51	0.824	9
YSVU	T	363	365	0.995	2
YSVL	r	239	239	1.000	0
YSVF	seven	314	213	1.474	101
XTSP	H	220	220	1.000	101
XUCS	H	220	220	1.000	0
XUCR	0	69	68	1.005	1
XUCD	V	187	188	0.995	
XLCS		159	160	0.993 0.994	1 1
XLCR	n	54	54	1.000	0
XLCD	0	96	52	1.846	
XFIS	V	247			44
	one	66	308 66	0.802	61
XFIR XDOT	zero			1.000	0
YD0T	period	139	140	0.993	1 5
YT0S	period <mark>O</mark>	135 20	140 14	0.964	6
				1.429	
WDSP	space	210	210	1.000	0
XQLC	0	138	136	1.015	2
XQUC	0	191	184	1.038	7
XQFI	zero	130	131	0.992	1
YQUC	0	302	295	1.024	7
YQLC	0	215	247	0.870	32
YQFI	zero	346	376	0.920	30
XVAU	T	43	34	1.265	9
XVAL	r	37	34	1.088	3
XVAF	seven	51	39	1.308	12
YHAU	Н	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	28	27	1.037	1
GRAD	Н	70	69	1.014	1
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	84	83	1.012	1
XOLC	n	87	88	0.989	1
XOFI	one	73	71	1.028	2
XTUC	H	1322	1322	1.000	0
XTUR	0	1799	1771	1.016	28
XTUD	V	1356	1447	0.937	91
XTLC	n	996	996	1.000	0
XTLR	0	1250	1250	1.000	0
XTLD	V	996	1023	0.974	27
XTFI	zero	1199	1201	0.998	2
YOUC	Н	62	61	1.016	1
YOLC	0	69	68	1.015	1
YOFI	zero	66	66	1.000	0
YTUC	Н	1500	1500	1.000	0
YTLC	h	1020	1019	1.001	1
YTAS	h	1514	1514	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1549	1548	1.001	1
XSHU	Н	268	268	1.000	0
XSHL	n	220	220	1.000	0
XSHF	one	415	416	0.998	1
YSHU	Н	48	48	1.000	0
YSHL	n	44	44	1.000	0
YSHF	one	48	48	1.000	0
XSVU	Ţ	64	70	0.914	6
XSVL	r	58	58	1.000	0
XSVF	seven	49	55	0.891	6
YSVU	Ţ	383	385	0.995	2
YSVL YSVF	r	249 332	247 233	1.008 1.425	2 99
XTSP	seven H	404	404		0
XUCS	H	404	404	1.000 1.000	0
XUCR	0	101	100	1.010	1
XUCD	V	271	272	0.996	1
XLCS	n	358	357	1.003	1
XLCR	0	94	94	1.000	0
XLCD	V	221	345	0.641	124
XFIS	one	390	348	1.121	42
XFIR	zero	99	100	0.990	1
XDOT	period	182	182	1.000	0
YDOT	period	178	181	0.983	3
YT0S	0	20	14	1.429	6
WDSP	space	511	511	1.000	0
XQLC	. 0	292	292	1.000	0
XQUC	0	426	420	1.014	6
XQFI	zero	264	264	1.000	0
YQUC	0	292	285	1.025	7
YQLC	0	195	222	0.878	27
YQFI	zero	346	373	0.928	27
XVAU	Т	43	37	1.162	6
XVAL	r	81	91	0.890	10
XVAF	seven	57	46	1.239	11
YHAU	H	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	28	27	1.037	1
GRAD	Н	84	83	1.012	1
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	501	501	1.000	0
XOLC	n	484	484	1.000	0
XOFI	one	490	491	0.998	1
XTUC	Н	500	500	1.000	0
XTUR	0	685	684	1.001	1
XTUD	V	607	609	0.997	2
XTLC	n	339	340	0.997	1
XTLR	0	407	408	0.998	1
XTLD	V	417	419	0.995	2
XTFI	zero	351	352	0.997	1
YOUC	Н	162	162	1.000	0
YOLC	0	158	158	1.000	0
YOFI	zero	137	137	1.000	0
YTUC	Н	1500	1500	1.000	0
YTLC	h	1072	1079	0.994	7
YTAS	h	1534	1539	0.997	5
YTDE	p	-480	-480	1.000	0
YTFI	zero	1551	1563	0.992	12
XSHU	Н	178	178	1.000	0
XSHL	n	148	148	1.000	0
XSHF	one	248	248	1.000	0
YSHU	Н	130	130	1.000	0
YSHL	n	120	120	1.000	0
YSHF	one	124	124	1.000	0
XSVU	T	146	147	0.993	1
XSVL XSVF	r	157	156	1.006	1
YSVU	seven	120 444	120 475	1.000 0.935	0
YSVL	T r	360	419	0.955 0.859	31 59
YSVF	seven	526	795	0.662	269
XTSP	Н	220	220	1.000	0
XUCS	H	220	220	1.000	0
XUCR	0	65	64	1.016	1
XUCD	V	150	150	1.000	0
XLCS	n	181	180	1.006	1
XLCR	0	54	54	1.000	0
XLCD	V	135	108	1.250	27
XFIS	one	279	296	0.943	17
XFIR	zero	60	60	1.000	0
XD0T	period	491	492	0.998	1
YD0T	period	466	490	0.951	24
YT0S	0	27	14	1.929	13
WDSP	space	500	499	1.002	1
XQLC	0	104	104	1.000	0
XQUC	0	167	169	0.988	2
XQFI	zero	93	92	1.011	1
YQUC	0	310	301	1.030	9
YQLC	0	225	224	1.004	1
YQFI	zero	397	390	1.018	7
XVAU	Т	40	38	1.053	2
XVAL	r	28	18	1.556	10
XVAF	seven	32	36	0.889	4
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	H	501	501	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	491	493	0.996	2
XOLC	n	471	472	0.998	1
XOFI	one	474	475	0.998	1
XTUC	Н	150	151	0.993	1
XTUR	0	173	172	1.006	1
XTUD	V	235	235	1.000	0
XTLC	n	159	161	0.988	2
XTLR	0	135	136	0.993	1
XTLD	V	225	227	0.991	2
XTFI	zero	139	140	0.993	1
YOUC YOLC	Н	158 156	158 156	1.000	0
YOFI	0	141	141	1.000 1.000	0
YTUC	zero H	1500	1500	1.000	0
YTLC	h	1067	1075	0.993	8
YTAS	h	1554	1559	0.997	5
YTDE	p	-480	-480	1.000	0
YTFI	zero	1551	1563	0.992	12
XSHU	Н	63	64	0.984	1
XSHL	n	50	50	1.000	0
XSHF	one	198	198	1.000	0
YSHU	Н	126	126	1.000	0
YSHL	n	120	120	1.000	0
YSHF	one _	119	120	0.992	1
XSVU	Т	156	159	0.981	3
XSVL	r	200	199	1.005	1
XSVF YSVU	seven	163	164	0.994 0.940	1
YSVL	T r	424 380	451 437	0.940 0.870	27 57
YSVF	seven	491	747	0.657	256
XTSP	Н	78	78	1.000	0
XUCS	H H	78	78	1.000	0
XUCR	0	49	48	1.021	1
XUCD	V	47	47	1.000	0
XLCS	n	73	71	1.028	2
XLCR	0	36	36	1.000	0
XLCD	V	75	-21	-3.571	96
XFIS	one	213	271	0.786	58
XFIR	zero	46	46	1.000	0
XDOT	period	448	448	1.000	0
YD0T	period	433	446	0.971	13
YTOS	0	27	11	2.455	16
WDSP	space	300 57	300 57	1.000	0
XQLC XQUC	0 0	45	45	1.000 1.000	0
XQFI	zero	53	53	1.000	0
YQUC	0	469	461	1.017	8
YQLC	0	295	296	0.997	1
YQFI	zero	397	388	1.023	9
XVAU	Т	40	36	1.111	4
XVAL	r	18	-4	-4.500	22
XVAF	seven	33	35	0.943	2
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	45	43	1.047	2
GRAD	Н	491	493	0.996	2
BARS	dollar	0	0	_	0

XOLC	measurement	glyph	instance	original	o-scale	units
XOLC	XOUC	 Н	505	 505	1.000	0
XTUC H 882 882 1.000 0 1 XTUR 0 1149 1148 1.001 1 XTUD V 988 989 0.999 1 XTLC n 719 721 0.997 2 XTLR 0 7795 796 0.999 1 XTLD V 776 779 0.996 3 XTLT 2ero 729 728 1.001 1 YOUC H 162 162 1.000 0 1 YOUC G 157 156 1.006 1 YOUC H 150 157 156 1.006 0 1 YOUC H 150 157 156 1.006 1 YOUT 2ero 147 149 0.987 2 YOUC H 1500 150 1.000 0 0 YTLC h 1071 1078 0.994 7 YTUC H 1500 150 1.000 0 0 YTLC h 1071 1078 0.994 7 YTDE p -480 -480 1.000 0 0 YTLS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 0 XSHL n 158 218 1.000 0 0 XSHL n 158 218 1.000 0 0 XSHL n 158 198 1.000 0 0 XSHL n 158 198 1.000 0 0 XSHL n 158 100 130 1.000 0 0 XSHF one 368 368 1.000 0 0 XSHF one 124 124 124 1.000 0 0 XSVU T 166 166 1.000 0 0 XSVU T 166 166 1.000 0 0 XSVU T 166 166 1.000 0 0 XSVU T 360 144 475 0.935 31 YSVU T 360 4417 0.863 57 YSVV T 360 4417 0.863 57 XISP H 388 308 308 1.000 0 0 XUCR 0 81 80 308 1.000 0 0 XUCR 0 97 328 1.210 69 XFTR 2ero 79 80 0.996 1 XUCC 0 196 196 1.000 0 0 XVUC 0 292 251 0.805 499 XTTP 2ero 175 176 0.996 1 XUCC 0 196 196 1.000 0 0 XVUC 0 299 291 1.002 1 XVVU T 40 40 39 1.002 1	XOLC	n	489	487	1.004	2
XTUR 0	XOFI	one	488	489	0.998	1
XTLID V 988 989 0.999 1 XTLR 0 7795 796 0.999 1 XTLD V 776 779 0.997 2 XTRI 0 7795 778 779 0.996 3 XTFI 2ero 729 728 1.001 1 1 YOUC H 162 162 1.006 1 YOUC 0 157 156 1.006 1 YOUC H 1500 1500 1500 1500 1.006 1 YULC H 1500 1500 1500 1600 0 YULC H 1500 1500 1600 0 YULC H 1500 1500 1500 1600 0 YULC H 1500 1500 1600 0 YULC H 1500 1500 1600 0 YULC H 1500 1500 1500 1600 1600 0 YULC 1500 1500 1500 1600 1600 1600 0 YULC 1500 1500 1500 1500 1600 1	XTUC	H	882	882	1.000	0
XTLC	XTUR	0	1149		1.001	1
XTLR	XTUD	V	988	989	0.999	1
XTLD V TFI Zero 779 778 1.001 1 YOUC H 162 162 1.000 0 YOLC 0 157 156 1.000 1 YOUC 1 157 156 1.000 1 YOUC H 1590 1590 1.000 1.000 0 YTUC H 1590 1590 1.000 0 YTLC H 15	XTLC	n	719	721	0.997	2
XTFI		0		796		
YOUC		V				
YOLC						
YOFT zero 147 149 0.987 2 YTUC H 1500 1.000 0 0 YTLC h 1071 1078 0.994 7 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTFI zero 1551 1563 0.992 12 XSHU H 218 218 1.000 0 XSHL n 198 198 1.000 0 XSHL n 198 198 1.000 0 XSHL n 198 198 1.000 0 YSHL n 124 124 1.000 0 YSHL n 124 124 1.000 0 XSVL r 170 170 170 1.000 0 XSVL r 170 170 170 1.000		Н				
YTUC H 1500 1,000 0 YTLC h 1071 1078 0.994 7 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTPI zero 1551 1563 0.992 12 XSHU H 218 218 1.000 0 XSHL n 198 198 1.000 0 XSHL n 198 198 1.000 0 XSHL n 198 198 1.000 0 XSHL n 124 124 1.000 0 YSHL n 124 124 1.000 0 YSHE one 124 124 1.000 0 XSVU T 166 166 1.000 0 XSVV seven 120 120 1.000 0 XSVV		0				
YTLC h 1071 1078 0.994 7 YTAS h 1534 1539 0.997 5 YTDE p -480 -180 1.000 0 YTFI zero 1551 1563 0.992 12 XSHU H 218 218 1.000 0 XSHL n 198 198 1.000 0 XSHL n 198 198 1.000 0 YSHL n 124 124 124 1.000 0 YSHL n 124 124 124 1.000 0 XSVU T 166 166 166 1.000 0 XSVU r 170 170 170 1.000 0 XSVU r 170 170 170 1.000 0 XSVU r 170 170 170 1.000 0 YSVU						
VTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 VTFI zero 1551 1563 0.992 12 XSHU H 218 218 1.000 0 XSHF one 368 368 1.000 0 YSHI H 130 130 1.000 0 YSHF one 124 124 1.000 0 YSHF one 124 124 1.000 0 YSVI T 166 166 1.000 0 XSVU T 166 166 1.000 0 XSVF seven 120 120 1.000 0 XSVL r 170 170 1.000 0 XSVL r 360 417 0.863 57 YSVL r 360 417 0.863 57 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
YTDE p -480 1.000 0 YTFI zero 1551 1563 0.992 12 XSHL H 218 218 1.000 0 XSHL n 198 198 1.000 0 XSHE one 368 368 1.000 0 YSHU H 130 130 1.000 0 YSHL n 124 124 1.000 0 YSHE one 124 124 1.000 0 XSVU T 166 166 1.000 0 XSVL r 170 170 1.000 0 XSVL r 360 417 0.863 57 YSVE seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCR O 81 80 1.012 1 XUCR						
XFFI Zero 1551 1563 0.992 12 12 13 14 16 16 16 16 16 16 16						
XSHU						
XSHL						
XSHF ONE 368 368 1.000 0 YSHU H 130 130 1.000 0 YSHL N						
YSHU H 130 130 1,000 0 YSHL n 124 124 1,000 0 YSHF one 124 124 1,000 0 XSVU T 166 166 1.000 0 XSVL r 170 170 1.000 0 XSVL r 170 170 1.000 0 XSVF seven 120 120 1.000 0 YSVU T 444 475 0.935 31 YSVL r 360 417 0.863 57 YSVF seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0						
YSHL n 124 124 1.000 0 YSHF one 124 124 1.000 0 XSVU T 166 166 1.000 0 XSVL r 170 170 1.000 0 XSVF seven 120 120 1.000 0 YSVU T 444 475 0.935 31 YSVL r 360 417 0.863 57 YSVF seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCR 0 81 80 1.012 1 XLCR 0 78 78 1.000 0 XLCB v 202 251 0.895 49 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
YSHF one 124 124 1.000 0 XSVU T 166 166 1.000 0 XSVL r 170 170 1.000 0 XSVF seven 120 120 1.000 0 YSVU T 444 475 0.935 31 YSVI r 360 417 0.863 57 YSVF seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCD V 242 242 1.000 0 XLCD V 242 242 1.000 0 XLCD V 202 251 0.805 49 XFIS one 397 328 1.210 69						
XSVU T 1666 1666 1.000 0 XSVL r 170 170 1.000 0 XSVF seven 120 120 1.000 10 YSVU T 444 475 0.935 31 YSVL r 360 417 0.863 57 YSVF seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS N 1 80 1.012 1 XUCD V 242 242 1.000 0 XLCS N 275 276 0.996 1 XLCR O 78 78 1.000 0 XLCS N 275 276 0.996 1 XLCR O 78 78 1.000 0 XLCD V 202 251 0.805 49 XFIS ONE 397 328 1.210 69 XFIR Zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS O 27 13 2.077 14 XUCC O 196 196 1.002 1 XQLC O 276 277 0.996 1 XQLC O 276 277 0.996 1 XQLC O 299 291 1.002 1 XQLC O 225 125 100 0 XVQLC O 225 100 0 0 XVQLC O 225 100 0 0 XQUC O 2299 291 1.002 1 XQLC O 2299 291 1.002 1 XQLC O 225 100 0 0 XQUL O 325 100 0 0 XQUL O 326 1.000 0 XQUL O 327 337 338 33 XQAF SEVEN 32 36 0.889 4 YHAU H 35 35 35 1.000 0 XQAL R 441 45 0.933 3 XXAF SEVEN 32 36 0.889 4 YHAU H 35 35 35 1.000 0 XYAL NAF SEVEN 325 35 1.000 0 XYAL NAF SEVEN 335 35 1.000 0						
XSVIL						
XSVF						
YSVU T 444 475 0.935 31 YSVL r 360 417 0.863 57 YSVF seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 242 242 1.000 0 XLCS n 275 276 0.996 1 XLCR o 78 78 1.000 0 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24						
YSVL r 360 417 0.863 57 YSVF seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 242 242 1.000 0 XLCS n 275 276 0.996 1 XLCR o 78 78 1.000 0 XLCR o 78 78 1.000 0 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24						
YSVF seven 509 775 0.657 266 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 242 242 1.000 0 XLCS n 275 276 0.996 1 XLCR o 78 78 1.000 0 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 242 242 1.000 0 XLCS n 275 276 0.996 1 XLCR o 78 78 1.000 0 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 276 277 0.996 1						
XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 242 242 1.000 0 XLCS n 275 276 0.996 1 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 YQUC 0 299 291 1.027 8						
XUCR 0 81 80 1.012 1 XUCD V 242 242 1.000 0 XLCS n 275 276 0.996 1 XLCR o 78 78 1.000 0 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 276 277 0.996 1 XQUC 0 276 277 0.996 1 YQUC 0 299 291 1.027 8						
XUCD V 242 242 1.000 0 XLCS n 275 276 0.996 1 XLCR o 78 78 1.000 0 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.988 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 276 277 0.996 1 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQLC 0 225 225 1.000 0						
XLCS n 275 276 0.996 1 XLCR 0 78 78 1.000 0 XLCD V 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQLT zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0						
XLCR 0 78 78 1.000 0 XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQLT zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQUC 0 225 225 1.000 0 YQUC 0 225 225 1.000 0						
XLCD v 202 251 0.805 49 XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 YDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQLT zero 407 397 1.025 10 XVAU T 40 39 1.026 1						
XFIS one 397 328 1.210 69 XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQLC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAF seven 32 36 0.889 4						
XFIR zero 79 80 0.988 1 XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4						
XDOT period 491 492 0.998 1 YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAL n 35 35 1.000 0						
YDOT period 466 490 0.951 24 YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAF one 35 35 1.000 0						
YTOS 0 27 13 2.077 14 WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0						
WDSP space 500 499 1.002 1 XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.025 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0						
XQLC 0 196 196 1.000 0 XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0						
XQUC 0 276 277 0.996 1 XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0						
XQFI zero 175 176 0.994 1 YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0						1
YQUC 0 299 291 1.027 8 YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0		zero				1
YQLC 0 225 225 1.000 0 YQFI zero 407 397 1.025 10 XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0			299			
XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0	YQLC	0	225	225	1.000	0
XVAU T 40 39 1.026 1 XVAL r 42 45 0.933 3 XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0		zero				10
XVAF seven 32 36 0.889 4 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0			40	39		
YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0	XVAL	r	42	45	0.933	3
YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0		seven			0.889	4
YHAF one 35 35 1.000 0 GRAD H 505 505 1.000 0		H			1.000	0
GRAD H 505 505 1.000 0		n				
BARS dollar 56 56 1.000 0						
	BARS	dollar	56	56	1.000	0

measurement	glyph	instance	original	o-scale	units
XOUC	Н	224	224	1.000	0
XOLC	n	213	212	1.005	1
XOFI	one	219	220	0.995	1
XTUC	Н	800	800	1.000	0
XTUR	0	1122	1122	1.000	0
XTUD	V	776	777	0.999	1
XTLC	n	486	486	1.000	0
XTLR	0	679	680	0.999	1
XTLD	V	473	476	0.994	3
XTFI	zero	404	404	1.000	0
YOUC	Н	182	182	1.000	0
YOLC	0	177	176	1.006	1
Y0FI	zero	175	177	0.989	2
YTUC	Н	1500	1500	1.000	0
YTLC	h	1072	1072	1.000	0
YTAS	h	1534	1534	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1550	1550	1.000	0
XSHU	Н	208	208	1.000	0
XSHL	n	148	148	1.000	0
XSHF	one	278	278	1.000	0
YSHU	Н	150	150	1.000	0
YSHL	n	137	136	1.007	1
YSHF	one	144	144	1.000	0
XSVU	Т	160	160	1.000	0
XSVL	r	151	151	1.000	0
XSVF	seven	159	160	0.994	1
YSVU	Т	462	512	0.902	50
YSVL	r	353	429	0.823	76
YSVF	seven	460	497	0.926	37
XTSP	Н	290	290	1.000	0
XUCS	Н	290	290	1.000	0
XUCR	0	80	80	1.000	0
XUCD	V	152	152	1.000	0
XLCS	n	224	224 64	1.000	0
XLCR	0	64		1.000	0
XLCD XFIS	V	122 379	122 322	1.000	0 57
XFIR	one	74	74	1.177	0
XD0T	zero	324	324	1.000	
YD0T	period	324	323	1.000 0.991	0 3
YT0S	period <mark>O</mark>	20	9	2.222	11
WDSP	space	639	639	1.000	0
XQLC	0 0	165	164	1.006	1
XQUC	0	273	273	1.000	0
XQFI	zero	121	120	1.008	1
YQUC	0	260	239	1.088	21
YQLC	0	165	148	1.115	17
YQFI	zero	264	237	1.113	27
XVAU	7 T	35	35	1.000	0
XVAL	r	34	34	1.000	0
XVAF	seven	36	38	0.947	2
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	Н	224	224	1.000	0
BARS	dollar	0	0		0
טחוט	ao c car	V	V	_	V

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	214	214	1.000	0
XOLC	n	200	199	1.005	1
XOFI	one	203	204	0.995	1
XTUC	Н	440	441	0.998	1
XTUR	0	610	610	1.000	0
XTUD	V	471	472	0.998	1
XTLC	n	257	257	1.000	0
XTLR	0	342	342	1.000	0
XTLD	V	280	285	0.982	5
XTFI	zero	332	332	1.000	0
YOUC YOLC	Н	178 145	178 144	1.000 1.007	0 1
YOFI	o zero	157	157	1.007	0
YTUC	H	1500	1500	1.000	0
YTLC	h	1066	1066	1.000	0
YTAS	h	1534	1534	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1539	1540	0.999	1
XSHU	Н	148	148	1.000	0
XSHL	n	100	100	1.000	0
XSHF	one	208	208	1.000	0
YSHU	Н	146	146	1.000	0
YSHL	n	137	136	1.007	1
YSHF	one	139	140	0.993	1
XSVU	Ţ	160	161	0.994	1
XSVL XSVF	r	154 142	154 142	1.000 1.000	0
YSVU	seven T	442	488	0.906	46
YSVL	r	343	380	0.903	37
YSVF	seven	425	448	0.949	23
XTSP	Н	194	194	1.000	0
XUCS	H	194	194	1.000	0
XUCR	0	72	72	1.000	0
XUCD	V	138	138	1.000	0
XLCS	n	136	136	1.000	0
XLCR	0	55	56	0.982	1
XLCD	V	92	36	2.556	56
XFIS	one	273	311	0.878	38
XFIR	zero	68	68	1.000	0
XDOT YDOT	period	281 277	280 279	1.004 0.993	1 2
YT0S	period O	20	16	1.250	4
WDSP	space	305	304	1.003	1
XQLC	0	93	92	1.011	1
XQUC	0	147	149	0.987	2
XQFI	zero	82	82	1.000	0
YQUC	0	319	300	1.063	19
YQLC	0	205	202	1.015	3
YQFI	zero	429	408	1.051	21
XVAU	Т	35	34	1.029	1
XVAL	r	24	8	3.000	16
XVAF	seven	37	37	1.000	0
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	H	214	214	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	228	228	1.000	0
XOLC	n	218	217	1.005	1
XOFI	one	217	216	1.005	1
XTUC	Н	1182	1182	1.000	0
XTUR	0	1586	1586	1.000	0
XTUD	V	1157	1156	1.001	1
XTLC	n	866	867	0.999	1
XTLR	0	1067	1068	0.999	1
XTLD	V	802	807	0.994	5
XTFI	zero	782	782	1.000	0
YOUC	Н	182	182	1.000	0
YOLC	0	176	176	1.000	0
YOFI	zero	185	185	1.000	0
YTUC	Н	1500	1500	1.000	0
YTLC	h	1071	1071	1.000	0
YTAS	h	1534	1534	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1550	1550	1.000	0
XSHU	Н	248	248	1.000	0
XSHL	n	198	199	0.995	1
XSHF	one	398	398	1.000	0
YSHU	Н	150	150	1.000	0
YSHL	n	141	140	1.007	1
YSHF	one	144	144	1.000	0
XSVU	T	180	180	1.000	0
XSVL XSVF	r	164	164	1.000	0 1
YSVU	seven	159 462	160 512	0.994	
YSVL	T r	353	429	0.902 0.823	50 76
YSVF	seven	443	478	0.927	35
XTSP	Н	378	378	1.000	0
XUCS	H	378	378	1.000	0
XUCR	0	96	96	1.000	0
XUCD	V	244	244	1.000	0
XLCS	n	318	318	1.000	0
XLCR	0	90	90	1.000	0
XLCD	V	189	278	0.680	89
XFIS	one	497	340	1.462	157
XFIR	zero	93	92	1.011	1
XD0T	period	324	324	1.000	0
YD0T	period	320	323	0.991	3
YT0S	0	20	8	2.500	12
WDSP	space	639	639	1.000	0
XQLC	0	257	257	1.000	0
XQUC	0	382	383	0.997	1
XQFI	zero	203	204	0.995	1
YQUC	0	249	227	1.097	22
YQLC	0	165	148	1.115	17
YQFI	zero	274	244	1.123	30
XVAU	Т	35	35	1.000	0
XVAL	r	48	52	0.923	4
XVAF	seven	36	37	0.973	1
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	H	228	228	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	124	 124	1.000	0
XOLC	n	127	127	1.000	0
XOFI	one	119	120	0.992	1
XTUC	Н	940	940	1.000	0
XTUR	0	1335	1319	1.012	16
XTUD	V	904	948	0.954	44
XTLC	n	612	613	0.998	1
XTLR	0	867	868	0.999	1
XTLD	V	602	608	0.990	6
XTFI	zero	636	636	1.000	0
YOUC	Н	112	112	1.000	0
YOLC	0	121	120	1.008	1
YOFI	zero	108	109	0.991	1
YTUC	H	1500	1500	1.000	0
YTLC	h	1071	1072	0.999	1
YTAS	h	1514	1514	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1561	1560	1.001	1
XSHU	H	228	228	1.000	0
XSHL	n	168	168	1.000	0
XSHF	one	284	284	1.000	0
YSHU	H	98	98	1.000	0
YSHL	n	97	96	1.010	1
YSHF	one	98	98	1.000	0
XSVU	Т	94	100	0.940	6
XSVL	r	98	98	1.000	0
XSVF	seven	86	86	1.000	0
YSVU	Т	397	397	1.000	0
YSVL	r	322	327	0.985	5
YSVF	seven	407	354	1.150	53
XTSP	Н	316	316	1.000	0
XUCS	Н	316	316	1.000	0
XUCR	0	85	84	1.012	1
XUCD	V	195	196	0.995	1
XLCS	n	254	254	1.000	0
XLCR	0	68	68	1.000	0
XLCD	V	148	174	0.851	26
XFIS	one	351	324	1.083	27
XFIR	zero	76	76	1.000	0
XD0T	period	218	218	1.000	0
YD0T	period	211	217	0.972	6
YT0S	0	20	2	10.000	18
WDSP	space	511	511	1.000	0
XQLC	0	211	212	0.995	1
XQUC	0	317	313	1.013	4
XQFI	zero	163	165	0.988	2
YQUC	0	281	281	1.000	0
YQLC	0	190	202	0.941	12
YQFI	zero	319	326	0.979	7
XVAU	Ţ	53	46	1.152	7
XVAL	r	47	50	0.940	3
XVAF	seven	40	40	1.000	0
YHAU	H	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	28	27	1.037	1
GRAD	H	124	124	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	Н	114	114	1.000	0
XOLC	n	117	115	1.017	2
XOFI	one	112	111	1.009	1
XTUC	Н	580	580	1.000	0
XTUR	0	817	796	1.026	21
XTUD	V	653	704	0.928	51
XTLC	n	376	377	0.997	1
XTLR	0	532	533	0.998	1
XTLD XTFI	V 7050	413 499	418 500	0.988 0.998	5 1
YOUC	zero H	108	108	1.000	0
YOLC	0	119	120	0.992	1
YOFI	zero	114	115	0.991	1
YTUC	Н	1500	1500	1.000	0
YTLC	h	1065	1064	1.001	1
YTAS	h	1514	1514	1.000	0
YTDE	p	-480	-480	1.000	0
YTFI	zero	1539	1540	0.999	1
XSHU	H	178	178	1.000	0
XSHL	n	120	120	1.000	0
XSHF	one	225	224	1.004	1
YSHU	Н	94	94	1.000	0
YSHL	n	97	96	1.010	1
YSHF	one	93	92	1.011	1
XSVU XSVL	T	84	92	0.913	8
XSVF	r	82 79	82 90	1.000 0.878	0 11
YSVU	seven T	377	377	1.000	0
YSVL	r	292	297	0.983	5
YSVF	seven	302	241	1.253	61
XTSP	Н	220	220	1.000	0
XUCS	H	220	220	1.000	0
XUCR	0	69	68	1.015	1
XUCD	V	188	188	1.000	0
XLCS	n	176	176	1.000	0
XLCR	0	54	54	1.000	0
XLCD	V	118	84	1.405	34
XFIS	one	266	308	0.864	42
XFIR	zero	66	66	1.000	0
XD0T	period	207	208	0.995	1
YDOT YTOS	period O	208 20	207 20	1.005 1.000	1 0
WDSP	space	320	320	1.000	0
XQLC	0	139	139	1.000	0
XQUC	0	191	188	1.016	3
XQFI	zero	128	129	0.992	1
YQUC	0	280	281	0.996	1
YQLC	0	200	211	0.948	11
YQFI	zero	322	321	1.003	1
XVAU	T	43	35	1.229	8
XVAL	r	37	31	1.194	6
XVAF	seven	33	16	2.062	17
YHAU	Н	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	28	27	1.037	1
GRAD	H	114	114	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	Н	128	128	1.000	0
XOLC	n	134	134	1.000	0
XOFI	one	119	120	0.992	1
XTUC	Н	1322	1322	1.000	0
XTUR	0	1799	1785	1.008	14
XTUD	V	1298	1341	0.968	43
XTLC	n	992	992	1.000	0
XTLR	0	1245	1244	1.001	1
XTLD	V	970	977	0.993	7
XTFI	zero	1090	1090	1.000	0
YOUC	Н	108	108	1.000	0
YOLC	0	115	116	0.991	1
YOFI	zero	113	113	1.000	0
YTUC	H	1500	1500	1.000	0
YTLC	h	1071	1071	1.000	0
YTAS	h	1514	1514	1.000	0
YTDE	р	-480 1552	-480 4552	1.000	0
YTFI	zero	1552	1552	1.000	0
XSHU	H	268	268	1.000	0
XSHL	n	218	218	1.000	0
XSHF	one	394	394	1.000	0
YSHU	Н	98	98	1.000	0
YSHL	n	101 98	100	1.010	1
YSHF XSVU	one T	94	98 99	1.000	0 5
XSVL	r	90	90	0.949 1.000	0
XSVF	seven	86	87	0.989	1
YSVU	T	397	397	1.000	0
YSVL	r	312	312	1.000	0
YSVF	seven	390	336	1.161	54
XTSP	Н	404	404	1.000	0
XUCS	H	404	404	1.000	0
XUCR	0	101	100	1.010	1
XUCD	V	272	272	1.000	0
XLCS	n	348	347	1.003	1
XLCR	0	94	94	1.000	0
XLCD	V	215	332	0.648	117
XFIS	one	480	346	1.387	134
XFIR	zero	98	98	1.000	0
XD0T	period	240	240	1.000	0
YD0T	period	232	239	0.971	7
YT0S	0	20	10	2.000	10
WDSP	space	511	511	1.000	0
XQLC	0	281	280	1.004	1
XQUC	0	436	433	1.007	3
XQFI	zero	237	235	1.009	2
YQUC	0	285	284	1.004	1
YQLC	0	202	216	0.935	14
YQFI	zero	322	324	0.994	2
XVAU	Т	53	46	1.152	7
XVAL	r	52	61	0.852	9
XVAF	seven	50	48	1.042	2
YHAU	Н	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	28	27	1.037	1
GRAD	H	128	128	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	Н	545	545	1.000	0
XOLC	n	527	527	1.000	0
XOFI	one	533	533	1.000	0
XTUC	Н	500	500	1.000	0
XTUR	0	685	684	1.001	1
XTUD	V	562	562	1.000	0
XTLC	n	339	342	0.991	3
XTLR	0	412	412	1.000	0
XTLD	V	394	401	0.983	7
XTFI YOUC	zero H	417	416 212	1.002	1 0
YOLC	0	212 209	208	1.000 1.005	1
YOFI	zero	199	201	0.990	2
YTUC	2010 Н	1500	1500	1.000	0
YTLC	h	1122	1129	0.994	7
YTAS	h	1534	1539	0.997	5
YTDE	p	-480	-480	1.000	0
YTFI	zero	1559	1571	0.992	12
XSHU	Н	178	178	1.000	0
XSHL	n	148	148	1.000	0
XSHF	one	268	268	1.000	0
YSHU	Н	180	180	1.000	0
YSHL	n	177	176	1.006	1
YSHF	one	174	174	1.000	0
XSVU	T	196	196	1.000	0
XSVL XSVF	r	200	199 156	1.005	1 1
YSVU	seven T	157 458	156 538	1.006 0.851	80
YSVL	r	433	557	0.831 0.777	124
YSVF	seven	584	889	0.657	305
XTSP	Н	220	220	1.000	0
XUCS	H H	220	220	1.000	0
XUCR	0	65	64	1.016	1
XUCD	V	164	164	1.000	0
XLCS	n	181	180	1.006	1
XLCR	0	52	52	1.000	0
XLCD	V	149	120	1.242	29
XFIS	one	336	297	1.131	39
XFIR	zero	60	60	1.000	0
XD0T	period	527	528	0.998	1
YD0T	period	499	526	0.949	27
YTOS WDSP	0	27	3	9.000	24
XQLC	space	500 105	499 104	1.002 1.010	1 1
XQUC	0 0	167	169	0.988	2
XQFI	zero	92	93	0.989	1
YQUC	0	288	257	1.121	31
YQLC	0	220	208	1.058	12
YQFI	zero	373	339	1.100	34
XVAU	T	40	40	1.000	0
XVAL	r	28	17	1.647	11
XVAF	seven	92	98	0.939	6
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	Н	545	545	1.000	0
BARS	dollar	1	0	_	1

XULC	measurement	glyph	instance	original	o-scale	units
XOLC	XOUC	Н	535	537	0.996	2
XTUC H 149 149 1.000 0 0 173 172 1.006 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	XOLC					
XTUR 0 173 172 1.006 1 XTLC	XOFI	one	517	517	1.000	0
XTUD V ZSB ATLC N 1112 1114 0.982 22 XTLR O 95 97 0.979 22 XTLD V 2322 240 0.967 8 XTFI ZEFO 127 127 127 1000 0 YOUC H 208 208 1.000 0 YOUC O 217 216 1.005 1 YOFI 22FO 207 209 0.990 2 YTUC H 1500 1500 1500 1600 0 YTLC N H 1500 1500 1500 1.000 0 YTLC N H 1500 1500 1600 0 YTLC N H 1516 1123 0.994 7 YTDE P -480 -480 -480 1.000 0 YTFI ZEFO 1549 1559 0.994 10 XSHU H 113 112 1.009 11 XSHL N 100 101 0.990 1 XSHL N 101 XSHL N 100 101 0.990 1 XSHL N N NSHL N 100 101 0.990 1 XSHL N 176 1.000 0 YSHU H 176 176 1.000 0 YSHU H 177 176 1.000 0 YSHU H 177 176 1.000 0 YSHL N T 196 197 0.995 1 XSVV T 198 199 1003 11 XSVV T 198 197 198 199 1003 11 XSVV T 198 197 198 199 11 XSVV T 198 199 1003 11 XSVV T 198 199 197 198 199 1003 11 XSVV T 198 199 190 1003 11 XSVV T 198 199 1003 11 XSVV T 198 199 1003 11 XSVV T 198 199 190 1003 11 XSVV T 198 199 190 1003 11 XSVV T 198 199 190 1003 1000 0 XLCR 0 38 38 1.000 0 XLCR 0 38 38 1.000 0 XLCR 0 38 38 1.000 0 XLCR 0 399 10 XVALCR 0 40 484 484 1.000 0 XLCR 0 30 30 37 1006 30 XVALCR 0 40 40 40 419 1107 1109 1109 1109 1109 1109 1109 1100 1109	XTUC	Н	149	149	1.000	0
XTLC	XTUR	0	173	172	1.006	1
XTLR	XTUD	V	258	257	1.004	1
XTLD	XTLC	n	112	114	0.982	2
XTFI	XTLR	0	95	97		2
YOUC H 208 208 1.000 0 YOLC 0 217 216 1.0005 1 YOFT Zero 207 209 0.990 2 YTUC H 1500 1500 1.000 0 YTLS h 1116 1123 0.994 7 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YFIT zero 1559 0.994 10 XSHU H 113 112 1.009 1 XSHL n 100 101 0.990 1 XSHL n 1176 1.76 1.000 0 YSHU H 176 1.76 1.000 0 YSHIU H 177 176 1.006 1 YSHIU H 177 176 1.000 0 YSHIU<		V			0.967	8
VOLC 0 217 216 1.005 1 YOFI zero 207 209 0.990 2 YTUC H 1500 1.000 0 YTLC h 1116 1123 0.994 7 YTDE p -480 1.539 0.997 5 YTDE p -480 -480 1.000 0 YTTE zero 1549 1559 0.994 10 XSHU H 113 112 1.009 1 XSHL n 100 101 0.990 1 XSHL n 176 176 1.000 0 YSHI H 176 176 1.000 0 YSHI H 177 176 1.006 1 XSVI T 196 197 0.995 1 XSVI T 196 197 0.995 1 XSVI		zero	127			0
YOFI Zero 297 209 0.990 2 YTUC H 1500 1500 1.000 0 YTLC h 1116 1123 0.994 7 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTFI zero 1549 1559 0.994 10 XSHU H 113 112 1.009 1 XSHI n 100 101 0.990 1 XSHI n 100 101 0.990 1 XSHI n 100 101 0.990 1 XSHI n 100 101 0.999 1 XSHI H 1176 1.000 0 0 YSHI n 177 176 1.000 0 1 YSHI n 177 176 1.006 1		Н	208			
YTUC H 1500 1500 1.000 0 YTLC h 1116 1123 0.994 7 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTFI zero 1549 1559 0.994 10 XSHU H 113 112 1.009 1 XSHL n 100 101 0.990 1 XSHE one 178 176 1.000 0 YSHU H 176 176 1.000 0 YSHL n 177 176 1.006 1 XSVU T 196 197 0.995 1 XSVU T 196 197 0.995 1 XSVU T 438 514 0.852 76 YSVU T 438 514 0.852 76		0				
YTLC h 1116 1123 0.994 7 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTFI zero 1549 1559 0.994 10 XSHU H 113 112 1.009 1 XSHL n 100 101 0.990 1 XSHL n 100 101 0.990 1 XSHL n 176 176 1.000 0 YSHL n 177 176 1.006 1 YSHL n 177 176 1.006 1 XSVU r 292 291 1.003 1 XSVU r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVL r 449 583 0.770 134						
YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTFI zero 1549 1559 0.994 10 XSHU H 113 112 1.009 1 XSHE one 178 178 1.000 0 YSHU H 176 176 1.000 0 YSHE one 177 176 1.006 1 YSHF one 177 176 1.006 1 YSWU T 196 197 0.995 1 XSVV r 292 291 1.003 1 XSVV r 292 291 1.003 1 XSVV r 292 291 1.003 1 XSVV r 449 583 0.770 134 YSVU T 438 514 0.852 76						
YTDE p -480 -490 1,000 0 YTFI zero 1549 1559 0,994 10 XSHL H 113 112 1,009 1 XSHE n 100 101 0,990 1 XSHE one 178 178 1,000 0 YSHU H 176 176 1,000 0 YSHL n 177 176 1,006 1 YSHE one 177 176 1,006 1 XSVU T 196 197 0,995 1 XSVL r 292 291 1,003 1 XSVL r 292 291 1,003 1 XSVL r 438 514 0,852 76 YSVI r 449 583 0,770 134 YSVF seven 549 840 0,654 291 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
YTFI zero 1549 1559 0.994 10 XSHU H 113 112 1.009 1 XSHF n 100 101 0.990 1 XSHF one 178 178 1.000 0 YSHU H 176 1.000 0 0 YSHE n 177 176 1.006 1 YSHF one 177 176 1.006 1 YSVU T 196 197 0.995 1 XSVL r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVU T 438 514 0.852 76 YSVE seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCR 0 49 48 1.021 1		h				
XSHU						
XSHL						
XSHF one 178 176 1.000 0 YSHU H 176 1.66 1.000 0 YSHF n 177 176 1.006 1 YSHF one 177 176 1.006 1 XSVU T 196 197 0.995 1 XSVL r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0						
YSHU H 176 176 1.000 0 YSHL n 177 176 1.006 1 YSHF one 177 176 1.006 1 XSVU T 196 197 0.995 1 XSVL r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
YSHL n 177 176 1.006 1 YSHF one 177 176 1.006 1 XSVU T 196 197 0.995 1 XSVL r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCR 0 49 48 1.021 1 XUCS n 120 120 1.000 0 XLCS n 120 120 1.000 0 XLCS n 120 120 1.000 0						
YSHF one 177 176 1.006 1 XSVU T 196 197 0.995 1 XSVL r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCR 0 49 48 1.021 1 XUCS n 120 120 1.000 0 XLCB 0 38 38 1.000 0 XLCD v 73 5 14.600 68 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
XSVU T 196 197 0.995 1 XSVL r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XUCS H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCS O 49 48 1.021 1 XUCC O 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS N 120 120 120 1.000 0 XLCR O 38 38 38 1.000 0 XLCR O 45 44 1.023 1 XVFIR Zero 45 44 1.023 1 XDOT period 484 484 1.003 1 XDOT period 485 482 1.006 3 YTOS O 27 8 3.375 19 WDSP Space 480 479 1.002 1 XQLC O 47 48 0.979 1 XQLC O 47 48 0.979 1 XQLC O 50 51 0.980 1 XQLC O 449 419 1.072 30 YQLC O 449 419 1.072 30 YQLC O 220 203 1.084 17 YQLC O 220 203 1.084 17 YQLC O 449 419 1.072 30 XVAL r 19 -7 -2.714 26 XVAL r 19 -7 -2.714 26 XVAL r 19 -7 -7.2714 26 XVAL r 19 -7 -2.714 26 XVAL r 19 -7 -7.2714 26 XVAL r 19 -7 -7.2714 26 XVAL R Seven 33 37 0.889 4						
XSVL r 292 291 1.003 1 XSVF seven 150 150 1.000 0 YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR 0 38 38 38 1.000 0 XLCR 0 38 38 1.000 0 XLCR 0 38 38 1.000 0 XLCR 0 49 44 1.000 0 XLCR 0 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP Space 480 479 1.002 1 XQUC 0 47 48 0.979 1 XQUC 0 49 419 1.072 30 XQFI zero 43 44 0.977 1 XQUC 0 449 419 1.072 30 XQFI zero 435 397 1.096 38 XXAU T 40 38 1.053 2 XXAU T 40 38 1.053 2 XXVAL r 19 -7 -2.714 26 XVAL F Seven 33 37 0.882 4 XYAL F Seven 33 37 0.882 4 XYAL H 355 35 1.000						
XSVF seven 150 1.000 0 YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR 0 38 38 1.000 0 XFIS one 174 268 0.649 94 XFIS on						
YSVU T 438 514 0.852 76 YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR o 38 38 1.000 0 XLCR o 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIS one 174 268 0.649 94 YFIS one 48 484 1.000 0						
YSVL r 449 583 0.770 134 YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR o 38 38 1.000 0 XLCR o 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 W						
YSVF seven 549 840 0.654 291 XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR o 38 38 1.000 0 XLCR o 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIR 2ero 45 44 1.023 1 XFIR 2ero 45 44 1.023 1 XFIR 2ero 45 44 1.002 1 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP						
XTSP H 127 128 0.992 1 XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR o 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQUC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 YQUC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
XUCS H 127 128 0.992 1 XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR o 38 38 1.000 0 XLCR o 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQ						
XUCR 0 49 48 1.021 1 XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR o 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQLC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 Y						
XUCD V 77 75 1.027 2 XLCS n 120 120 1.000 0 XLCR o 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
XLCS n 120 120 1.000 0 XLCR 0 38 38 1.000 0 XLCD v 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17						
XLCR 0 38 38 1.000 0 XLCD V 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r						
XLCD V 73 5 14.600 68 XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQFI zero 435 397 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2						
XFIS one 174 268 0.649 94 XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26						
XFIR zero 45 44 1.023 1 XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26						
XDOT period 484 484 1.000 0 YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
YDOT period 485 482 1.006 3 YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
YTOS 0 27 8 3.375 19 WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
WDSP space 480 479 1.002 1 XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
XQLC 0 47 48 0.979 1 XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
XQUC 0 50 51 0.980 1 XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
XQFI zero 43 44 0.977 1 YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
YQUC 0 449 419 1.072 30 YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
YQLC 0 220 203 1.084 17 YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
YQFI zero 435 397 1.096 38 XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
XVAU T 40 38 1.053 2 XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0		zero				
XVAL r 19 -7 -2.714 26 XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0						
XVAF seven 33 37 0.892 4 YHAU H 35 35 1.000 0		r				
YHAU H 35 35 1.000 0		seven				
						0
						0
YHAF one 35 35 1.000 0						
GRAD H 535 537 0.996 2	GRAD					2
BARS dollar 0 0 - 0	BARS	dollar	0	0	_	0

XOUC	measurement	glyph	instance	original	o-scale	units
XULC H B822 882 1.000 0 0 XTUR 0 1149 1148 1.001 1 1 XTUC N 998 999 1 1 1 1 XTUC N 998 999 1 1 1 1 XTUC N 719 721 0.997 2 2 XTLR 0 820 820 1.000 0 0 6 XTUL N 719 721 1.000 0 0 6 XTUL N 719 773 779 0.997 2 2 XTLR 0 820 820 1.000 0 0 6 XTLT 1 2 2 0 617 616 1.002 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	XOUC	Н	549	549	1.000	0
XTUC H 882 882 1.000 0 1 XTUR 0 1149 1148 1.001 1 XTUD V 998 999 0.999 1 XTLC N 719 721 0.997 2 XTLR 0 820 820 1.000 0 XTLD V 773 779 0.992 6 XTLD V 773 779 0.992 6 XTLT 2ero 617 616 1.002 1 YOUC H 212 212 1.000 0 YOUC G 218 218 1.000 0 YOUC G 218 218 1.000 0 YOUC G 328 218 1.000 0 YOUC G 328 218 1.000 0 YOUC G 4 1500 1500 1500 1.000 0 YOUC G 5 1199 201 0.999 2 YOUC G 6 1199 201 0.999 2 YOUC G 740 1121 1126 0.996 5 YOUC G 740 1121 1126 0.996 6 YOUC G 197 1121 1126 0.999 6 YOUC G 1277 0.996 6 YOUC G 1277 0.996 6 YOUC G 1277 0.996 1 YOUL G 1277	XOLC	n	532	531	1.002	1
XTUR O 1149 ITATLC N TYP Y 998 999 O 999 O 999 ITATLC N TYP TYP TYP TYP TYP TYP TYP		one			0.996	2
XTULD XTLC N N TITE XTLC N TITE XTLC XT	XTUC	Н	882	882	1.000	0
XTLC		0				
XTLR		V				
XTLD V 773 779 0.992 6 XTFI zero 617 616 1.002 1 YOUC H 212 212 1.000 0 YOLC O 218 218 1.000 0 YOLC O 218 1.000 1.000 0 YOLC O 218 218 1.000 0 YOLC O 218 1.000 1.000 0 YOLC O 218 1.000 1.000 0 YOLC O 218 218 1.000 0 YOLC O 218 1.000 1.000 0 YULC H 1.500 1.500 1.000 0 YULC D 1.500 1.000 0 YULC H 1.500 1.500 1.000 0 XULCH 1.500 1.000 0 XULC H 1.500 1.		n				
XTFI		0				
YOUC H 212 212 1,000 0 YOFT 2ero 199 201 0,990 2 YTUC H 1500 1,000 0 0 YTLC h 1121 1126 0,996 5 YTAS h 1534 1539 0,997 5 YTDE p -480 -480 1,000 0 YFFI zero 1559 1571 0,992 12 XSHU H 218 218 1,000 0 YSHI n 198 198 1,000 0 YSHI n 198 198 1,000 0 YSHI n 181 180 1,000 0 YSHI n 181 180 1,000 0 YSHI n 181 180 1,000 0 XSVI r 243 243 1,000 0						
YOLC						
YOFI zero 199 201 0.990 2 YTUC H 1500 1.000 0 YTLC h 1121 1126 0.996 5 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTFI zero 1559 1571 0.992 12 XSHU H 218 218 1.000 0 XSHL n 198 198 1.000 0 YSHE one 388 388 1.000 0 YSHE one 174 174 1.000 0 XSVL <td></td> <td>Н</td> <td></td> <td></td> <td></td> <td></td>		Н				
YTUC H 1500 1,000 0 YTLC h 1121 1126 0,996 5 YTAS h 1534 1539 0,997 5 YTDE p -480 -480 1,000 0 YTPI zero 1559 1571 0,992 12 XSHU H 218 218 1,000 0 XSHL n 198 193 1,000 0 XSHL n 198 198 1,000 0 XSHL n 181 180 1,000 0 XSHL n 181 180 1,000 0 XSHL n 181 180 1,000 0 YSHL n 181 180 1,000 0 XSVU T 216 216 1,000 0 XSVV s seven 237 236 1,004 1						
YTLC h 1121 1126 0.996 5 YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTPI zero 1559 1571 0.992 12 XSHU H 218 218 1.000 0 XSHL n 198 198 1.000 0 XSHL n 198 198 1.000 0 XSHL n 198 198 1.000 0 YSHL n 181 180 1.000 0 YSHL n 181 180 1.000 0 XSVU T 216 216 1.000 0 XSVU T 243 243 1.000 0 XSVU T 458 538 0.851 80 YSVU T 458 538 0.851 80						
YTAS h 1534 1539 0.997 5 YTDE p -480 -480 1.000 0 YTFI zero 1559 1571 0.992 12 XSHU H 218 218 1.000 0 XSHF one 388 198 1.000 0 YSHU H 180 180 1.000 0 YSHI n 181 180 1.000 0 YSHI n 181 180 1.006 1 YSHI n 181 180 1.006 0 YSHI n 181 180 1.006 0 YSHI n 181 180 1.006 1 YSHI n 181 180 1.006 1 YSHI n 181 180 1.006 1 YSHI n 180 180 1.006 1						
YTDE p -480 1.000 0 YTFI zero 1559 1571 0.992 12 XSHU H 218 218 1.000 0 XSHL n 198 198 1.000 0 XSHF one 388 388 1.000 0 YSHU H 180 180 1.000 0 YSHI n 181 180 1.000 0 YSHI n 181 180 1.000 0 XSVI T 216 216 216 1.000 0 XSVI r 243 243 1.000 0 XSVI r 243 243 1.000 0 XSVI r 2443 243 1.000 0 XSVI r 445 582 0.765 137 YSVI r 445 582 0.765 137						
YFFI Zero 1559 1571 0.992 12 12 13 14 1000 0 0 14 14 18 198 1.000 0 0 14 14 18 198 1.000 0 0 14 14 18 198 1.000 0 0 14 14 14 18 18 1.000 0 0 14 14 14 18 18 1.000 0 0 14 14 14 15 18 1.000 0 0 15 14 15 18 18 1.000 0 0 15 14 15 18 18 1.000 0 0 15 14 15 18 18 1.000 0 0 15 14 15 14 15 15 15 15						
XSHU						
XSHL						
XSHF						
YSHU H 180 1.000 1 YSHL n 181 180 1.006 1 YSHF one 174 174 1.000 0 XSVU T 216 216 1.000 0 XSVL r 243 243 1.000 0 XSVL r 243 243 1.000 0 XSVF seven 237 236 1.004 1 YSVU T 458 538 0.851 80 YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0 XLCS						
YSHL n 181 180 1.006 1 YSHF one 174 174 1.000 0 XSVU T 216 216 1.000 0 XSVL r 243 243 1.000 0 XSVF seven 237 236 1.004 1 YSVU T 458 538 0.851 80 YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCD v 186 247 0.753 61						
YSHF one 174 174 1.000 0 XSVU T 216 216 1.000 0 XSVL r 243 243 1.000 0 XSVF seven 237 236 1.004 1 YSVU T 458 538 0.851 80 YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85						
XSVU T 216 216 1.000 0 XSVL r 243 243 1.000 0 XSVF seven 237 236 1.004 1 YSVU T 458 538 0.851 80 YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCS N 186 186 1.000 0 XUCS N 186 186 1.000 0 XLCS N 288 288 1.000 0 XLCR O 74 74 1.000 0 XLCR O 75 88 1.259 85 XFIR Zero 79 80 0.988 1 XFIS ONE 413 328 1.259 85 XFIR Zero 79 80 0.988 1 YDOT PERIOD 527 528 0.998 1 YDOT PERIOD 527 528 0.998 1 YDOT PERIOD 527 528 0.998 1 YDOT PERIOD 527 60 27 WDSP SPACE 620 619 1.002 1 XQLC O 197 196 1.002 1 XQLC O 276 277 0.996 1 XQLC O 276 277 0.996 1 XQLC O 277 246 1.005 1 XQLC O 270 277 246 1.006 0 YQUC O 277 246 1.126 31 YQLC O 210 193 1.088 17 YQLC O 210 193 1.080 100 100 100 100 100 100 100 100 100						
XSVL r 243 243 1.000 0 XSVF seven 237 236 1.004 1 YSVU T 458 538 0.851 80 YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 186 186 1.000 0 XLCR 0 74 74 1.000 0 XLCR 0 753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 499 526 0.998 1 YDOT period 499 526 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP Space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQLC 0 276 277 0.996 1 XQLC 0 276 277 0.996 1 XQLC 0 276 277 0.996 1 XQLC 0 277 246 1.126 31 YQLC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQLC 0 210 193 1.088 17 YQLC 0 210 193 1.088 17 YQLC 0 227 246 1.126 31 YQLC 0 210 193 1.088 17 YQLC 0 227 246 1.126 31 YQLC 0 227 246 1.126 31 YQLC 0 2277 247 247 247 247 247 247 247 247 24						
XSVF seven 237 236 1.004 1 YSVU T 458 538 0.851 80 YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 366 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCR O 74 74 74 1.000 0 XLCD V 186 247 0.753 61 XFIS 0NE 413 328 1.259 85 XFIR 2ero 79 80 0.988 1 XDOT period 527 528 0.998 1 XDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQUC 0 197 196 1.002 1 XQUC 0 276 277 0.996 1 XQUC 0 276 277 0.996 1 XQUC 0 277 246 1.126 31 XQUC 0 277 24 1.000 0 YQUC 0 277 24 4 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAL n 35 35 1.000 0 GRAD H 549 549 1.000 0						
YSVU T 458 538 0.851 80 YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 186 186 1.60 10 0 XLCS n 288 288 1.000 0 XLCC n 288 288 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 XDOT period 499 526 0.949 27 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
YSVL r 445 582 0.765 137 YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCD v 186 247 0.753 61 XFIR 2cro 79 80 0.988 1 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
YSVF seven 567 873 0.649 306 XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCR o 74 74 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1						
XTSP H 308 308 1.000 0 XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCR o 74 74 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 WDSP space 620 619 1.002 1 XQLC o 197 196 1.005 1 XQLC o 276 277 0.996 1						
XUCS H 308 308 1.000 0 XUCR 0 81 80 1.012 1 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCS n 288 288 1.000 0 XLCS n 288 288 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 276 277 0.996 1						
XUCR 0 81 80 1.012 1 XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCR o 74 74 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 — 27 WDSP space 620 619 1.002 1 XQUC 0 276 277 0.996 1 XQUC 0 277 246 1.126 31						
XUCD V 186 186 1.000 0 XLCS n 288 288 1.000 0 XLCR o 74 74 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 276 277 0.996 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQLC 0 277 246 1.126 31						
XLCS n 288 288 1.000 0 XLCR 0 74 74 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17						
XLCR 0 74 74 1.000 0 XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 XDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQUC 0 277 246 1.126 31 YQUC 0 210 193 1.088 17						
XLCD v 186 247 0.753 61 XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQLC 0 210 193 1.088 17 YQLC 0 210 193 1.088 17 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
XFIS one 413 328 1.259 85 XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 277 246 1.126 31 YQFI zero 368 335 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1						
XFIR zero 79 80 0.988 1 XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQLC 0 210 193 1.088 17 YQL 0 40 39 1.026 1 XVAU T 40 39 1.026 1		one				
XDOT period 527 528 0.998 1 YDOT period 499 526 0.949 27 YTOS 0 27 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0						
YDOT period 499 526 0.949 27 YTOS 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H						
YTOS 0 - 27 WDSP space 620 619 1.002 1 XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0						
XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	YT0S		27		_	27
XQLC 0 197 196 1.005 1 XQUC 0 276 277 0.996 1 XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	WDSP	space	620	619	1.002	1
XQFI zero 145 145 1.000 0 YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	XQLC		197	196	1.005	1
YQUC 0 277 246 1.126 31 YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	XQUC	0	276	277	0.996	1
YQLC 0 210 193 1.088 17 YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	XQFI	zero	145	145	1.000	0
YQFI zero 368 335 1.099 33 XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	YQUC	0	277	246	1.126	31
XVAU T 40 39 1.026 1 XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	YQLC	0	210	193	1.088	17
XVAL r 42 44 0.955 2 XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0	YQFI	zero	368	335	1.099	33
XVAF seven 42 48 0.875 6 YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0		Т				
YHAU H 35 35 1.000 0 YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0		r				
YHAL n 35 35 1.000 0 YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0						
YHAF one 35 35 1.000 0 GRAD H 549 549 1.000 0		Н				
GRAD H 549 549 1.000 0						
BARS dollar 56 56 1.000 0						
	BARS	dollar	56	56	1.000	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	167	 168	0.994	1
XOLC	n	155	156	0.994	1
XOFI	one	160	160	1.000	0
XTUC	Н	697	696	1.001	1
XTUR	0	939	937	1.002	2
XTUD	V	820	876	0.936	56
XTLC	n	449	448	1.002	1
XTLR	0	617	616	1.002	1
XTLD	V	508	550	0.924	42
XTFI	zero	517	516	1.002	1
YOUC YOLC	Н	32 29	31 27	1.032 1.074	1 2
YOFI	0	29 29	27	1.074	2
YTUC	zero H	1500	1500	1.000	0
YTLC	h	942	942	1.000	0
YTAS	h	1512	1512	1.000	0
YTDE	p	-460	-460	1.000	0
YTFI	zero	1546	1546	1.000	0
XSHU	Н	165	164	1.006	1
XSHL	n	122	122	1.000	0
XSHF	one	218	218	1.000	0
YSHU	Н	25	24	1.042	1
YSHL	n	21	20	1.050	1
YSHF	one_	24	24	1.000	0
XSVU	Т	27	40	0.675	13
XSVL	r	27	28	0.964	1
XSVF YSVU	seven	27	33	0.818	6
YSVL	T r	335 240	337 239	0.994 1.004	2 1
YSVF	seven	352	337	1.004	15
XTSP	Н	226	226	1.000	0
XUCS	H H	226	226	1.000	0
XUCR	0	65	64	1.016	1
XUCD	V	89	87	1.023	2
XLCS	n	178	178	1.000	0
XLCR	0	48	48	1.000	0
XLCD	V	68	38	1.789	30
XFIS	one	254	289	0.879	35
XFIR	zero	55	56	0.982	1
XDOT	period	233	232	1.004	1
YD0T	period	231	231	1.000	0
YTOS	0	19	16	1.188	3
WDSP	space	534	533	1.002 0.993	1 1
XQLC XQUC	0 0	143 211	144 212	0.995 0.995	1
XQFI	zero	121	121	1.000	0
YQUC	0	387	366	1.057	21
YQLC	0	232	258	0.899	26
YQFI	zero	427	475	0.899	48
XVAU	T	108	96	1.125	12
XVAL	r	73	77	0.948	4
XVAF	seven	60	53	1.132	7
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	Н	167	168	0.994	1
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	157	 156	1 . 006	1
XOLC	n	142	142	1.000	0
XOFI	one	144	143	1.007	1
XTUC	Н	337	337	1.000	0
XTUR	0	427	421	1.014	6
XTUD	V	485	543	0.893	58
XTLC	n	212	213	0.995	1
XTLR	0	280	281	0.996	1
XTLD	V	306	348	0.879	42
XTFI	zero	295	295	1.000	0
YOUC YOLC	Н	38 27	37 27	1.027	1 0
YOFI	0	33	31	1.000 1.065	2
YTUC	zero H	1500	1500	1.000	0
YTLC	h	937	936	1.001	1
YTAS	h	1511	1512	0.999	1
YTDE	p	-460	-460	1.000	0
YTFI	zero	1546	1546	1.000	0
XSHU	Н	115	116	0.991	1
XSHL	n	74	74	1.000	0
XSHF	one	168	168	1.000	0
YSHU	Н	21	20	1.050	1
YSHL	n	21	20	1.050	1
YSHF	one_	19	20	0.950	1
XSVU	Т	27	42	0.643	15
XSVL	r	30	30	1.000	0
XSVF YSVU	seven	20	29	0.690	9 2
YSVL	T r	315 230	317 229	0.994 1.004	1
YSVF	seven	317	286	1.108	31
XTSP	Н	130	130	1.000	0
XUCS	 H	130	130	1.000	0
XUCR	0	49	48	1.021	1
XUCD	V	79	79	1.000	0
XLCS	n	100	99	1.010	1
XLCR	0	34	34	1.000	0
XLCD	V	38	-42	-0.905	80
XFIS	one	198	275	0.720	77
XFIR	zero	48	48	1.000	0
XD0T	period	190	190	1.000	0
YD0T	period	188	190	0.989	2
YTOS WDSP	0	19	16	1.188	3
XQLC	space	200 71	200 72	1.000 0.986	0 1
XQUC	0 0	85	83	1.024	2
XQFI	zero	81	81	1.000	0
YQUC	0	386	367	1.052	19
YQLC	0	242	267	0.906	25
YQFI	zero	427	473	0.903	46
XVAU	T	98	84	1.167	14
XVAL	r	63	52	1.212	11
XVAF	seven	61	46	1.326	15
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	Н	157	156	1.006	1
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	171	 172	0.994	1
XOLC	n	160	160	1.000	0
XOFI	one	158	158	1.000	0
XTUC	Н	1079	1080	0.999	1
XTUR	0	1403	1402	1.001	1
XTUD	V	1201	1254	0.958	53
XTLC	n	829	828	1.001	1
XTLR	0	1005	1004	1.001	1
XTLD	V	837	878	0.953	41
XTFI	zero	895	896	0.999	1
YOUC	Н	32	31	1.032	1
YOLC	0	28	27	1.037	1
YOFI	zero	39	40	0.975	1
YTUC	Н	1500	1500	1.000	0
YTLC	h	941	939	1.002	2
YTAS	h	1512	1512	1.000	0
YTDE	p	-460	-460	1.000	0
YTFI	zero	1546	1546	1.000	0
XSHU	Н	205	204	1.005	1
XSHL	n	172	172	1.000	0
XSHF	one	338	338	1.000	0
YSHU	Н	25	24	1.042	1
YSHL	n	25	24	1.042	1
YSHF	one	24	24	1.000	0
XSVU	T	47	59	0.797	12
XSVL	r	40	40	1.000	0
XSVF YSVU	seven	27	35	0.771	8
YSVL	T	335 240	337 239	0.994 1.004	2 1
YSVF	r seven	335	319	1.004	16
XTSP	Н	314	314	1.000	0
XUCS	H	314	314	1.000	0
XUCR	0	82	82	1.000	0
XUCD	V	181	180	1.006	1
XLCS	n	272	272	1.000	0
XLCR	0	74	74	1.000	0
XLCD	V	135	182	0.742	47
XFIS	one	372	322	1.155	50
XFIR	zero	74	74	1.000	0
XD0T	period	233	232	1.004	1
YD0T	period	231	231	1.000	0
YT0S	0	19	16	1.188	3
WDSP	space	534	533	1.002	1
XQLC	0	235	236	0.996	1
XQUC	0	320	321	0.997	1
XQFI	zero	203	204	0.995	1
YQUC	0	372	350	1.063	22
YQLC	0	232	257	0.903	25
YQFI	zero	437	476	0.918	39
XVAU	Т	108	97	1.113	11
XVAL	r	87	99	0.879	12
XVAF	seven	60	50	1.200	10
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	Н	171	172	0.994	1
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	Н	67	67	1.000	0
XOLC	n	69	67	1.030	2
XOFI	one	59	59	1.000	0
XTUC	Н	837	836	1.001	1
XTUR	0	1142	1108	1.031	34
XTUD	V	866	985	0.879	119
XTLC	n	575	577	0.997	2
XTLR	0	805	804	1.001	1
XTLD	V	579	631	0.918	52
XTFI	zero	836	836	1.000	0
YOUC	Н	26	25	1.040	1
YOLC	0	18	17	1.059	1
YOFI	zero	14	13	1.077	1
YTUC	H	1500	1500	1.000	0
YTLC	h	942	942	1.000	0
YTAS	h	1496	1496	1.000	0
YTDE	p	-460 1536	-460 1536	1.000	0
YTFI	zero	1536	1536	1.000	0
XSHU	Н	185	184	1.005	1
XSHL XSHF	n	142 285	142 284	1.000	0 1
YSHU	one H	18	18	1.004	0
YSHL		13	12	1.000 1.083	1
YSHF	n one	23	24	0.958	1
XSVU	T	11	26	0. 423	15
XSVL	r	22	22	1.000	0
XSVF	seven	14	24	0.583	10
YSVU	T	322	323	0.997	1
YSVL	r	254	253	1.004	1
YSVF	seven	299	189	1.582	110
XTSP	Н	252	252	1.000	0
XUCS	H	252	252	1.000	0
XUCR	0	70	70	1.000	0
XUCD	V	154	154	1.000	0
XLCS	n	208	208	1.000	0
XLCR	0	52	52	1.000	0
XLCD	V	115	103	1.117	12
XFIS	one	306	304	1.007	2
XFIR	zero	64	64	1.000	0
XD0T	period	127	128	0.992	1
YD0T	period	122	128	0.953	6
YT0S	0	19	20	0.950	1
WDSP	space	511	511	1.000	0
XQLC	0	181	178	1.017	3
XQUC	0	255	249	1.024	6
XQFI	zero	194	194	1.000	0
YQUC	0	373	359	1.039	14
YQLC	0	220	255	0.863	35
YQFI	zero	337	388	0.869	51
XVAU	T	103	91	1.132	12
XVAL	r	46	55	0.836	9
XVAF YHAU	seven	49	32 35	1.531	17
YHAL	Н	35 27	27	1.000	0
YHAF	n	21	19	1.000 1.105	0 2
GRAD	one H	67	67	1.000	0
BARS	dollar	0	0	T • 000	0
כוועט	uottai	V	V	_	V

measurement	glyph	instance	original	o-scale	units
XOUC	Н	57	 55	1.036	2
XOLC	n	55	55	1.000	0
XOFI	one	43	43	1.000	0
XTUC	Н	477	477	1.000	0
XTUR	0	619	583	1.062	36
XTUD	V	511	636	0.803	125
XTLC	n	344	345	0.997	1
XTLR	0	425	425	1.000	0
XTLD	V	376	428	0.879	52
XTFI	zero	368	368	1.000	0
YOUC	Н	27	27	1.000	0
YOLC	0	16	15	1.067	1
YOFI	zero	14	13	1.077	1
YTUC	Н	1500	1500	1.000	0
YTLC	h	937	936	1.001	1
YTAS	h	1500	1500	1.000	0
YTDE	р	-460	-460	1.000	0
YTFI	zero	1546	1546	1.000	0
XSHU	Н	135	136	0.993	1
XSHL	n	93	92	1.011	1
XSHF	one	165	164	1.006	1
YSHU	Н	14	14	1.000	0
YSHL	n	13	12	1.083	1
YSHF	one	14	14	1.000	0
XSVU	Т	11	24	0.458	13
XSVL	r	11	12	0.917	1
XSVF	seven	9	22	0.409	13
YSVU	Т	342	343	0.997	1
YSVL	r	229	227	1.009	2
YSVF	seven	264	138	1.913	126
XTSP	H	156	156	1.000	0
XUCS	Н	156	156	1.000	0
XUCR	0	54	54	1.000	0
XUCD	V	133	132	1.008	1
XLCS	n	129	128	1.008	1
XLCR	0	38	38	1.000	0
XLCD	V	85	19	4.474	66
XFIS	one	175	279	0.627	104
XFIR	zero	50	50	1.000	0
XD0T	period	116	116	1.000	0
YD0T	period	114	116	0.983	2
YT0S	0	19	16	1.188	3
WDSP	space	245	244	1.004	1
XQLC	0	99	99	1.000	0
XQUC	0	129	120	1.075	9
XQFI	zero	104	104	1.000	0
YQUC	0	372	360	1.033	12
YQLC	0	230	265	0.868	35 54
YQFI XVAU	zero T	337 63	391 52	0.862 1.212	54 11
XVAL		48	47		1
	r		27	1.021	21
XVAF	seven	48		1.778	
YHAU	Н	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	32 57	31 55	1.032	1 2
GRAD	H dollar		55	1.036	0
BARS	dollar	0	0	_	V

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	63	 63	1.000	0
XOLC	n	62	62	1.000	0
XOFI	one	57	55	1.036	2
XTUC	Н	1227	1228	0.999	1
XTUR	0	1621	1585	1.023	36
XTUD	V	1263	1382	0.914	119
XTLC	n	973	972	1.001	1
XTLR	0	1191	1192	0.999	1
XTLD	V	941	992	0.949	51
XTFI YOUC	zero	1142	1143 31	0.999	1
YOLC	H 0	32 17	15	1.032 1.133	1 2
YOFI	zero	16	15	1.153	1
YTUC	2010 Н	1500	1500	1.000	0
YTLC	h	942	941	1.001	1
YTAS	h	1496	1496	1.000	0
YTDE	р	-460	-460	1.000	0
YTFI	zero	1536	1536	1.000	0
XSHU	Н	229	228	1.004	1
XSHL	n	196	196	1.000	0
XSHF	one	335	336	0.997	1
YSHU	Н	18	18	1.000	0
YSHL	n	17	16	1.062	1
YSHF	one	23	24	0.958	1
XSVU	T	18	27	0.667	9
XSVL XSVF	r	15	16	0.938 0.538	1 12
YSVU	seven T	14 357	26 357	1.000	0
YSVL	r	254	254	1.000	0
YSVF	seven	282	167	1.689	115
XTSP	Н	344	344	1.000	0
XUCS	H H	344	344	1.000	0
XUCR	0	86	86	1.000	0
XUCD	V	227	228	0.996	1
XLCS	n	306	305	1.003	1
XLCR	0	78	78	1.000	0
XLCD	V	182	257	0.708	75
XFIS	one	345	330	1.045	15
XFIR	zero	82	82	1.000	0
XD0T	period	127	128	0.992	1
YDOT YTOS	period	122 19	128 20	0.953 0.950	6 1
WDSP	0	556	555	1.002	1
XQLC	space o	273	271	1.002	2
XQUC	0	347	340	1.021	7
XQFI	zero	246	246	1.000	0
YQUC	0	362	350	1.034	12
YQLC	0	220	256	0.859	36
YQFI	zero	347	399	0.870	52
XVAU	T	83	75	1.107	8
XVAL	r	60	76	0.789	16
XVAF	seven	49	29	1.690	20
YHAU	Н	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	28	27	1.037	1
GRAD	H	63	63	1.000	0
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	488	 489	0.998	1
XOLC	n	469	468	1.002	1
XOFI	one	474	475	0.998	1
XTUC	Н	397	396	1.003	1
XTUR	0	502	502	1.000	0
XTUD	V	611	644	0.949	33
XTLC	n	302	302	1.000	0
XTLR	0	350	351	0.997	1
XTLD	V	429	449	0.955	20
XTFI	zero	210	210	1.000	0
YOUC	Н	68	67	1.015	1
YOLC	0	71	71	1.000	0
YOFI	zero	53	52	1.019	1
YTUC	Н	1500	1500	1.000	0
YTLC	h	992	997	0.995	5
YTAS	h	1512	1516	0.997	4
YTDE	p	-460	-460	1.000	0
YTFI	zero	1555	1565	0.994	10
XSHU	Н	135	136	0.993	1
XSHL	n	122	122	1.000	0
XSHF	one	208	208	1.000	0
YSHU	H	55	56	0.982	1
YSHL	n	61	60	1.017	1
YSHF	one	54	54	1.000	0
XSVU	Т	63	77	0.818	14
XSVL	r	76	76	1.000	0
XSVF	seven	25	24	1.042	1
YSVU	Т	331	333	0.994	2
YSVL	r	320	324	0.988	4
YSVF	seven	476	731	0.651	255
XTSP	Н	156	156	1.000	0
XUCS	Н	156	156	1.000	0
XUCR	0	50	50	1.000	0
XUCD	V	107	108	0.991	1
XLCS	n	135	136	0.993	1
XLCR	0	36	36	1.000	0
XLCD	V	95	40	2.375	55
XFIS	one	211	260	0.812	49
XFIR	zero	41	40	1.025	1
XDOT	period	436	436	1.000	0
YD0T	period	410	434	0.945	24
YT0S	0	26	12	2.167	14
WDSP	space	395	395	1.000	0
XQLC	0	83	85	0.976	2
XQUC	0	131	133	0.985	2
XQFI	zero	53	52	1.019	1
YQUC	0	476	465	1.024	11
YQLC	0	277	297	0.933	20
YQFI	zero	536	574	0.934	38
XVAU	Т	113	100	1.130	13
XVAL	r	106	97	1.093	9
XVAF	seven	56	58	0.966	2
YHAU	Н	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	Н	488	489	0.998	1
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 H	478	 479	0.998	1
XOLC	n	456	456	1.000	0
XOFI	one	458	458	1.000	0
XTUC	H	145	145	1.000	0
XTUR	0	133	132	1.008	1
XTUD	V	339	374	0.906	35
XTLC	n	91	93	0.978	2
XTLR	0	98	99	0.990	1
XTLD	V	208	235	0.885	27
XTFI	zero	88	87	1.011	1
YOUC	Н	59	59	1.000	0
YOLC	0	70	70	1.000	0
YOFI	zero	57	56	1.018	1
YTUC	Н	1500	1500	1.000	0
YTLC	h	988	986	1.002	2
YTAS	h	1513	1512	1.001	1
YTDE	p	-460	-460	1.000	0
YTFI	zero	1535	1532	1.002	3
XSHU	Н	65	64	1.016	1
XSHL	n	49	48	1.021	1
XSHF	one	157	156	1.006	1
YSHU	Н	51	52	0.981	1
YSHL	n	51	52	0.981	1
YSHF	one	49	48	1.021	1
XSVU	Ţ	53	55	0.964	2
XSVL	r	69	68	1.015	1
XSVF YSVU	seven	43	44	0.977	1
YSVL	T	421 390	421 390	1.000 1.000	0
YSVF	r seven	561	802	0.700	241
XTSP	Н	70	70	1.000	0
XUCS	H	70	70	1.000	0
XUCR	0	34	34	1.000	0
XUCD	V	50	49	1.020	1
XLCS	n	57	55	1.036	2
XLCR	0	22	22	1.000	0
XLCD	V	55	-55	-1.000	110
XFIS	one	136	242	0.562	106
XFIR	zero	30	30	1.000	0
XD0T	period	393	392	1.003	1
YD0T	period	392	391	1.003	1
YT0S	. 0	18	18	1.000	0
WDSP	space	312	312	1.000	0
XQLC	0	27	29	0.931	2
XQUC	0	43	45	0.956	2
XQFI	zero	25	24	1.042	1
YQUC	0	614	597	1.028	17
YQLC	0	380	395	0.962	15
YQFI	zero	669	696	0.961	27
XVAU	Т	113	110	1.027	3
XVAL	r	106	83	1.277	23
XVAF	seven	40	46	0.870	6
YHAU	Н	35	35	1.000	0
YHAL	n	27	27	1.000	0
YHAF	one	35	35	1.000	0
GRAD	H	478	479	0.998	1
BARS	dollar	0	0	_	0

measurement	glyph	instance	original	o-scale	units
XOUC	 Н	492	493	0.998	1
XOLC	n	474	474	1.000	0
XOFI	one	472	473	0.998	1
XTUC	Н	779	780	0.999	1
XTUR	0	966	966	1.000	0
XTUD	V	1008	1039	0.970	31
XTLC	n	682	682	1.000	0
XTLR	0	738	738	1.000	0
XTLD	V	782	804	0.973	22
XTFI	zero	588	588	1.000	0
YOUC	Н	70	70	1.000	0
YOLC	0	70	69	1.014	1
YOFI	zero	63	64	0.984	1
YTUC	Н	1500	1500	1.000	0
YTLC	h	992	997	0.995	5
YTAS	h	1512	1516	0.997	4
YTDE	p	-460	-460	1.000	0
YTFI	zero	1555	1565	0.994	10
XSHU	Н	175	176	0.994	1
XSHL	n	172	172	1.000	0
XSHF	one	328	328	1.000	0
YSHU	Н	55	56	0.982	1
YSHL	n	65	64	1.016	1
YSHF	one	54	54	1.000	0
XSVU	Т	73	86	0.849	13
XSVL	r	89	88	1.011	1
XSVF	seven	25	24	1.042	1
YSVU	Т	311	313	0.994	2
YSVL	r	381	384	0.992	3
YSVF	seven	459	714	0.643	255
XTSP	Н	244	244	1.000	0
XUCS	Н	244	244	1.000	0
XUCR	0	66	66	1.000	0
XUCD	V	177	176	1.006	1
XLCS	n	229	228	1.004	1
XLCR	0	62	62	1.000	0
XLCD	V	70	74	0.946	4
XFIS	one	329	296	1.111	33
XFIR	zero	60	60	1.000	0
XDOT	period	436	436	1.000	0
YDOT	period	410	434	0.945	24
YT0S	0	26	12	2.167	14
WDSP	space	450	449	1.002	1
XQLC	0	164	164	1.000	0
XQUC	0	279	281	0.993	2
XQFI	zero	147	149	0.987	2
YQUC	0	361	349	1.034	12
YQLC	0	255	278	0.917	23
YQFI	zero	480	511	0.939	31
XVAU	Ţ	95	82	1.159	13
XVAL	r	198	202	0.980	4
XVAF	seven	56	58	0.966	2
YHAU	H	35	35	1.000	0
YHAL	n	35	35	1.000	0
YHAF	one	35	35	1.000	0
GRAD	H	492	493	0.998	1
BARS	dollar	0	0	_	0