	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	Н	170	170	0
XOUC	Н	170	170	0
X0LC	n	157	156	1
XOFI	one	160	159	1
XTRA	Н	440	440	0
XTUC	Н	440	440	0
XTLC	n	249	248	1
XTFI	zero	426	426	0
XTAB	zero	786	762	24
YOPQ	Н	128	128	0
YOUC	Н	128	128	0
Y0LC	0	114	114	0
Y0FI	zero	117	117	0
YTUC	Н	1500	1500	0
YTLC	h	1016	1016	0
YTAS	h	1534	1534	0
YTDE	р	-480	-480	0
YTFI	zero	1542	1542	0
XSHA	Н	158	158	0
XSHU	Н	158	158	0
XSHL	n	100	100	0
XSHF	one	208	208	0
YSHA	Н	96	96	0
YSHU	Н	96	96	0
YSHL	n	80	80	0
YSHF	one	89	88	1
XSVA	Е	107	108	1
XSVU	Е	107	108	1
XSVL	С	85	85	0
XSVF	seven	115	120	5
YSVA	Е	220	224	4
YSVU	Е	338	338	0
YSVL	С	361	360	1
YSVF	seven	367	353	14
XTSP	Н	194	194	0
XUCR	0	64	46	18
XUCS	Н	194	194	0
XLCR	0	50	28	22
XLCS	n	146	146	0
XFIR	zero	62	62	0
XD0T	period	245	244	1
YD0T	period	244	243	1
YT0S	0	20	20	0
WDSP	space	305	304	1
YTEQ	0	281	282	1
XTEQ	0	147	151	4
XVAA	_	25	_	_
YHAA	_	35	_	_
XVAU	_	25	_	_
YHAU	_	35	_	_
XVAL	_	19	_	_
YHAL	_	35	_	_
XVAF	_	37	_	_
YHAF	_	35	_	_
GRAD	Н	170	170	0
BARS	dollar	0	0	0
XFIS	one	246	301	55

	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	H	184	184	0
XOUC	Н	184	184	0
X0LC	n	175	176	1
X0FI	one	174	174	0
XTRA	Н	1182	1182	0
XTUC	Н	1182	1182	0
XTLC	n	866	866	0
XTFI	zero	1036	1037	1
XTAB	zero	1394	1402	8
Y0PQ	Н	132	132	0
YOUC	Н	132	132	0
Y0LC	0	115	116	1
Y0FI	zero	123	125	2
YTUC	Н	1500	1500	0
YTLC	h	1021	1019	2
YTAS	h	1534	1534	0
YTDE	р	-480	-480	0
YTFI	zero	1542	1542	0
XSHA	Н	248	248	0
XSHU	н	248	248	0
XSHL	n	198	198	0
XSHF	one	378	378	0
YSHA	Н	100	100	0
YSHU	'' H	100	100	0
YSHL	n	84	84	0
YSHF	one	94	94	0
XSVA	E	126	126	0
XSVU	E	126	126	0
XSVL		99	98	1
XSVF	C	122	124	2
YSVA	seven	230	230	0
	E E		348	
YSVU YSVL		348		0
YSVF	C	352 385	352	0 3
XTSP	seven H		382	0
		378	378	
XUCR XUCS	0 H	96 378	168	72 0
			378	
XLCR XLCS	0	90	153	63
XFIR	n	318 93	317 92	1
	zero			1
XD0T	period	288	288	0
YDOT	period	287	287	0
YT0S	0	20	20	0
WDSP	space	639	639	0
YTEQ	0	271	282	11
XTEQ	0	382	376	6
XVAA	_	47	_	_
YHAA	_	35 47	_	_
XVAU	_	47	_	_
YHAU	_	35	_	_
XVAL	_	37	_	_
YHAL	_	35	_	_
XVAF	_	36	_	_
YHAF	-	35	_	_
GRAD	H	184	184	0
BARS	dollar	0	0	0
XFIS	one	440	340	100

	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	H	80	79	1
XOUC	Н	80	79	1
X0LC	n	84	83	1
XOFI	one	75	75	0
XTRA	Н	940	940	0
XTUC	Н	940	940	0
XTLC	n	612	613	1
XTFI	zero	726	726	0
XTAB	zero	884	884	0
Y0PQ	Н	62	61	1
YOUC	Н	62	61	1
Y0LC	0	60	59	1
Y0FI	zero	56	56	0
YTUC	Н	1500	1500	0
YTLC	h	1021	1020	1
YTAS	h	1514	1514	0
YTDE	р	-480	-480	0
YTFI	zero	1549	1548	1
XSHA	Н	228	228	0
XSHU	H	228	228	0
XSHL	n	168	168	0
XSHF	one	255	256	1
YSHA	Н	48	48	0
YSHU	н	48	48	0
YSHL	n	40	40	0
YSHF		48	48	0
XSVA	one E	54	54	0
XSVU	E	54	54	0
XSVL		51	59	
XSVF	C	49	54	8 5
YSVA	seven	283	285	2
YSVU	E E	340		0
YSVL			340	
YSVE	C	330 349	330 253	96
XTSP	seven H			
		316	316	0
XUCR	0	85	106	21
XUCS	Н	316	316	0
XLCR	0	68	93	25
XLCS	n	254	254	0
XFIR	zero	78	78	0
XD0T	period	182	182	0
YD0T	period	178	181	3
YTOS	0	20	14	6
WDSP	space	511	511	0
YTEQ	0	303	276	27
XTEQ	0	317	304	13
XVAA	_	45	_	_
YHAA	_	35	_	_
XVAU	_	45	_	_
YHAU	_	35	_	_
XVAL	_	45	_	_
YHAL	_	27	_	_
XVAF	_	30	_	_
YHAF	_	28	_	_
GRAD	Н	80	79	1
BARS	dollar	0	0	0
XFIS	one	307	326	19

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	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	H	70	69	1
XOUC	Н	70	69	1
XOLC	n	71	71	0
X0FI	one	70	69	1
XTRA	Н	580	581	1
XTUC	Н	580	581	1
XTLC	n	377	377	0
XTFI	zero	494	493	1
XTAB	zero	642	639	3
YOPQ	Н	58	57	1
YOUC	Н	58	57	1
Y0LC	0	58	57	1
Y0FI	zero	60	60	0
YTUC	Н	1500	1500	0
YTLC	h	1017	1016	1
YTAS	h	1514	1514	0
YTDE		-480	-480	
	р			0
YTFI	zero	1549	1548	1
XSHA	Н	178	178	0
XSHU	Н	178	178	0
XSHL	n	120	120	0
XSHF	one	203	204	1
YSHA	Н	44	44	0
YSHU	Н	44	44	0
YSHL	n	40	40	0
YSHF	one	43	44	1
XSVA	E	51	52	1
XSVU	E	51	52	1
XSVL		39	44	5
	C			
XSVF	seven	42	51	9
YSVA	E	273	278	5
YSVU	E	330	330	0
YSVL	С	339	340	1
YSVF	seven	314	213	101
XTSP	Н	220	220	0
XUCR	0	69	55	14
XUCS	Н	220	220	0
XLCR	0	54	35	19
XLCS	n	159	160	1
XFIR	zero	66	66	0
XD0T	period	139	140	1
YDOT	period	135	140	5
YT0S	0	20	14	6
WDSP		210	210	0
	space			
YTEQ	0	302	275	27
XTEQ	0	191	191	0
XVAA	_	35	_	_
YHAA	_	35	_	_
XVAU	_	35	_	_
YHAU	_	35	_	_
XVAL	_	37	_	_
YHAL	_	27	_	_
XVAF	_	51	_	_
YHAF	_	28	_	_
GRAD	Н	70	69	1
BARS	dollar	0	0	0
XFIS		247		61
VI T2	one	247	308	ΩΙ

Supply AmstelvarA2		о р о==д			-
XOUC		glyph	AmstelvarA2	Amstelvar	diff
XOLC n 87 88 1 XOFI one 73 71 2 XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC n 996 996 0 XTFI zero 1199 1201 2 XTAB zero 1367 1351 166 YOPQ H 62 61 1 YOUC H 62 61 1 YOLC o 69 68 1 YOFI zero 66 66 66 0 YTUC H 1500 1500 0 0 YTLC h 1020 1019 1 1 YTDE p -480 -480 0 0 1 1514 1514 1514 1514 1514 1514 1514 1514 1514 1514 1514	XOPQ	Н	84	83	1
XOFI ONE 73 71 22 XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC N 996 996 0 XTFI ZERO 1199 1201 2 XTAB ZERO 1367 1351 16 YOPQ H 62 61 1 YOUC H 62 61 1 YOUC O 69 68 1 YOFI ZERO 66 66 66 0 YOFI ZERO 66 66 66 0 YTTUC H 1500 1500 0 YTLC H 268 268 268 0 XSHL N 268 268 0 XSHL N 268 268 0 XSHL N 220 220 0 XSHF ONE 415 416 1 YSHA H 48 48 0 YSHL N 44 44 0 YSHE ONE 48 48 0 XSVU E 60 60 60 0 XSVU E 340 340 340 0 XSVV E 340 340 340 0 XSVV E 340 340 340 0 XSVV E 370 370 0 XSVF SEVEN 332 233 99 XTSP H 404 404 404 0 XLCR O 101 1194 93 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XVACR O 101 194 93 XLCR O 101 194 93 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XVACR O 101 194 93 XLCR O 101 194 93 XLCR O 94 191 97 XLCS N 358 357 1 XVACR O 101 194 93 XLCR O	XOUC	Н	84	83	1
XOFI ONE 73 71 22 XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC N 996 996 0 XTFI ZERO 1199 1201 2 XTAB ZERO 1367 1351 16 YOPQ H 62 61 1 YOUC H 62 61 1 YOUC O 69 68 1 YOFI ZERO 66 66 66 0 YOFI ZERO 66 66 66 0 YTTUC H 1500 1500 0 YTLC H 268 268 268 0 XSHL N 268 268 0 XSHL N 268 268 0 XSHL N 220 220 0 XSHF ONE 415 416 1 YSHA H 48 48 0 YSHL N 44 44 0 YSHE ONE 48 48 0 XSVU E 60 60 60 0 XSVU E 340 340 340 0 XSVV E 340 340 340 0 XSVV E 340 340 340 0 XSVV E 370 370 0 XSVF SEVEN 332 233 99 XTSP H 404 404 404 0 XLCR O 101 1194 93 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XVACR O 101 194 93 XLCR O 101 194 93 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XLCR O 94 191 97 XLCS N 358 357 1 XVACR O 101 194 93 XLCR O 101 194 93 XLCR O 94 191 97 XLCS N 358 357 1 XVACR O 101 194 93 XLCR O		n	87	88	1
XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC n 996 996 996 0 XTFI zero 1199 1201 2 XTAB zero 1367 1351 16 YOPQ H 62 61 1 YOUC H 62 61 1 YOUC O 69 68 1 YOFI zero 66 66 66 YTUC H 1500 1500 0 YTLC h 1020 1019 1 YTLC h 1020 1019 1 YTLS h 1514 1514 0 YTLS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHL n 220 220 0 XSHE ONE 415 416 1 YSHU H 48 48 48 0 YSHU H 48 48 48 0 YSHU H 48 48 0 XSVU E 60 60 60 0 XSVL C 59 57 2 XSVF seven 49 55 6 XSVL C 59 57 2 XSVF seven 49 55 6 XSVL C 370 370 370 0 XSVS E 280 285 5 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
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XTFI zero 1199 1201 2 XTAB zero 1367 1351 16 YOPQ H 62 61 1 YOUC H 62 61 1 YOLC O 69 68 1 YOFI zero 66 66 66 YTUC H 1500 1500 0 YTLC H 1500 1510 0 YTLC H 1500 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHL N 268 268 0 XSHL N 220 220 0 XSHF ONE 415 416 1 YSHA H 48 48 0 YSHL N 44 44 44 0 YSHL N 44 44 44 0 YSHL N 44 44 44 0 YSHF ONE 48 60 60 0 XSVU E 60 60 60 0 XSVU E 60 60 60 0 XSVU E 60 60 60 XSVU E 60 60 00 XSVU E 60 60 60 XSVU E 60 60 KINDER STANDOR THE STANDOR TH					
XTAB zero 1367 1351 16 YOPQ H 62 61 1 YOUC H 62 61 1 YOFI zero 66 66 66 YTUC H 1500 1500 0 YTLC h 1020 1019 1 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHU H 268 268 0 XSHF one 415 416 1 YSHA H 48 48 0 YSHE one 48 48 0 XSVU E 60 60 0 XSVU E 60 60 0 XSVI c 59 57					
YOPQ H 62 61 1 YOUC H 62 61 1 YOLC O 69 68 1 YOPI zero 66 66 66 0 YTUC H 1500 1500 0 YTLC h 1020 1019 1 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 26 XSHU H 268 268 26 XSHL n 220 220 0 XSHA H 268 268 28 XSHL n 220 220 0 XSHL n 220 220 0 XSHL n 44 48 48 0 YSHL n <		zero			
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YOLC	YOPQ	Н	62	61	1
YOFI	YOUC	Н	62	61	1
YOFI	YOLC	0	69	68	1
YTUC H 1500 1500 0 YTLC h 1020 1019 1 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 220 220 0 XSHE one 415 416 1 YSHU H 48 48 0 YSHU H 48 48 0 YSVI E 60 60 0 0 XSVI E 60 60 0 0 XSVI E 340 340 0 0 YSVI E 340 340 0 0 YSVI E 340 340 0 0 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
YTLC h 1020 1019 1 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 220 220 0 XSHE one 415 416 1 YSHA H 48 48 0 YSHU H 48 48 0 YSHF one 48 48 0 XSVA E 60 60 0 0 XSVU E 60 60 0 0 XSVF seven 49 55 5 YSVI E 280 285 5 YSVF seven 332 233 99 XTSP H					
YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 220 220 0 XSHE one 415 416 1 YSHA H 48 48 0 YSHU H 48 48 0 YSHE one 48 48 0 XSVU E 60 60 0 0 XSVU E 60 60 0 0 XSVV E 280 285 5 YSVA E 280 285 5 YSVF seven 332 233 99 XTSP H 404 404 404 XUCR 0 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
YTDE p -480 -480 0 YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 220 220 0 XSHE one 415 416 1 YSHA H 48 48 0 YSHU H 48 48 0 YSHE one 48 48 0 XSVA E 60 60 0 0 XSVL c 59 57 2 XSVF seven 49 55 6 YSVB E 280 285 5 YSVU E 340 340 0 YSVF seven 332 233 99 XTSP H 404 404 40 XUCR 0 101 <					
YTFI zero 1549 1548 1 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 220 220 0 XSHF one 415 416 1 YSHA H 48 48 0 YSHL n 44 44 40 YSHE one 48 48 0 YSHF one 48 48 0 XSVA E 60 60 0 0 XSVU E 60 60 0 0 XSVF seven 49 55 6 YSVU E 340 340 0 YSVF seven 332 233 99 XTSP H 404 404 404 0 XUCR O 101 194 93 XUCS <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 220 220 0 XSHF one 415 416 1 YSHA H 48 48 0 YSHU H 48 48 48 0 YSHU H 48 48 48 0 YSHL n 44 44 0 YSHF one 48 48 48 0 XSVA E 60 60 60 0 XSVU E 60 60 60 0 XSVU E 60 60 60 0 XSVU E 759 57 2 XSVF seven 49 55 66 YSVA E 280 285 5 YSVU E 340 340 0 YSVL C 370 370 0 YSVF seven 332 233 99 XTSP H 404 404 0 XUCR 0 101 194 93 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 60 WDSP Space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 YHAA - 35 XVAU - 47 YHAA - 35 XVAL - 55 XVAL - 55 YHAL - 27 YHAL - 27 YHAL - 27 YHAL - 27 XVAF - 57 YHAF - 28 GRAD H 84 83 1 1 BARS dollar 0 0 0 0		=			
XSHU H 268 268 0 XSHL n 220 220 0 XSHF one 415 416 1 YSHA H 48 48 0 YSHU H 48 48 48 0 YSHU N 5HF one 48 48 48 0 YSHL n 44 44 44 0 YSHF one 48 48 48 0 XSVA E 60 60 60 60 XSVU E 60 60 60 60 XSVU E 60 60 60 00 XSVU E 340 340 340 0 YSVA E 280 285 5 YSVU E 340 340 340 0 YSVL C 370 370 0 YSVF Seven 332 233 99 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 404 0 XUCR 0 101 194 93 XUCS N 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 60 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 YHAA - 35 XVAL - 55 XVAL - 55 XVAL - 55 XVAL - 55 XVAL - 57	YTFI	zero		1548	
XSHL	XSHA	Н	268	268	0
XSHF	XSHU	Н	268	268	0
XSHF	XSHL	n	220	220	
YSHA H 48 48 0 YSHU H 48 48 0 YSHL n 44 44 0 YSHF one 48 48 0 XSVA E 60 60 60 0 XSVU E 60 60 60 0 XSVL c 59 57 2 XSVF seven 49 55 6 YSVA E 280 285 5 YSVU E 340 340 0 YSVF seven 332 233 99 XTSP H 404 404 40 0 XUCR 0 101 194 93 XUCS H 404 404 40 0 XLCR 0 94 191 97 XLCS n 358 357 1 XDOT period 182 182 0 YDOT period 178					
YSHU H 48 48 0 YSHL n 44 44 0 YSHF one 48 48 0 XSVA E 60 60 0 0 XSVU E 60 60 0 0 XSVL c 59 57 2 2 XSVF seven 49 55 6 9 2 285 5 5 6 9 2 285 5 5 7 2 2 340 340 0 0 285 5 5 7 2 2 285 5 5 7 2 2 285 5 5 7 2 2 285 5 5 7 2 2 285 5 5 7 2 2 285 5 5 9 340 0 0 0 2 285 5 5					
YSHL n 44 44 0 YSHF one 48 48 0 XSVA E 60 60 0 XSVU E 60 60 0 XSVL c 59 57 2 XSVF seven 49 55 6 YSVA E 280 285 5 YSVU E 340 340 0 YSVL c 370 370 0 YSVF seven 332 233 99 XTSP H 404 404 404 0 XUCR 0 101 194 93 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTEQ 0 292 275 17					
YSHF one 48 48 0 XSVA E 60 60 0 XSVU E 60 60 0 XSVL c 59 57 2 XSVF seven 49 55 6 YSVA E 280 285 5 YSVU E 340 340 0 YSVI c 370 370 30 0 YSVF seven 332 233 99 XTSP H 404 404 404 0 XUCR 0 101 194 93 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTEQ 0					
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XSVU E 600 600 00 XSVL c 599 57 22 XSVF seven 499 55 66 YSVA E 280 285 55 YSVU E 340 340 00 YSVL c 370 370 00 YSVF seven 332 233 999 XTSP H 404 404 404 00 XUCR 0 101 194 93 XUCS H 404 404 404 00 XLCR o 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 00 YDOT period 182 182 00 YDOT period 178 181 3 YTOS 0 20 14 60 WDSP space 511 511 00 WDSP space 511 511 00 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 YHAA - 35 XVAU - 47 YHAA - 35 XVAU - 47 YHAU - 35 XVAU - 47 YHAU - 35 XVAU - 47 YHAU - 35 XVAU - 55 YHAL - 27 XVAF - 57 YHAF - 28 GRAD H 84 83 1 BARS dollar 0 0 0					
XSVL					
XSVF seven 49 55 6 YSVA E 280 285 5 YSVU E 340 340 0 YSVL c 370 370 0 YSVF seven 332 233 99 XTSP H 404 404 40 XUCR 0 101 194 93 XUCS H 404 404 40 XLCR 0 94 191 97 XLCS n 358 357 1 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XVAA - 47 - -		E	60	60	
YSVA E 280 285 5 YSVU E 340 340 0 YSVL C 370 370 0 YSVF seven 332 233 99 XTSP H 404 404 0 4 XUCR 0 101 194 93 XUCS H 404 404 0 0 XLCR 0 94 191 97 0 20 1 1 1 97 1 0 1 1 1 1 99 1 0 1 1 1 1 1 99 1 0 1	XSVL	С	59	57	2
YSVU E 340 340 0 YSVF seven 332 233 99 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - YHAL <td>XSVF</td> <td>seven</td> <td>49</td> <td>55</td> <td>6</td>	XSVF	seven	49	55	6
YSVU E 340 340 0 YSVF seven 332 233 99 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - YHAL <td>YSVA</td> <td></td> <td></td> <td>285</td> <td>5</td>	YSVA			285	5
YSVL c 370 370 0 YSVF seven 332 233 99 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR o 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 -					
YSVF seven 332 233 99 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL					
XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF -					
XUCS H 404 404 0 XLCR 0 94 191 97 XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - YHAF - <td></td> <td></td> <td></td> <td></td> <td></td>					
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XLCS n 358 357 1 XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - YHAU - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - XVAF - 57 - - YHAF - 28 - - YHAF - 28 - - YHAF - 28 - - YHAF -		Н			
XFIR zero 99 100 1 XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - YHAU - 35 - - XVAU - 47 - - XVAL - 35 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0		0			97
XDOT period 182 182 0 YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - YHAU - 35 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0	XLCS	n	358	357	1
YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - YHAU - 35 - - XVAL - 35 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0	XFIR	zero	99	100	1
YDOT period 178 181 3 YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - YHAU - 35 - - XVAL - 35 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0	XD0T	period	182	182	0
YTOS 0 20 14 6 WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0		-	178	181	
WDSP space 511 511 0 YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - YHAU - 35 - - YHAU - 35 - - YHAL - 27 - - YHAF - 28 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0		•			
YTEQ 0 292 275 17 XTEQ 0 426 407 19 XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0					
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XVAA - 47 - - YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0					
YHAA - 35 - - XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0		Ü		407	19
XVAU - 47 - - YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0		_		_	_
YHAU - 35 - - XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0		_		_	_
XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0	XVAU	_	47	_	_
XVAL - 55 - - YHAL - 27 - - XVAF - 57 - - YHAF - 28 - - GRAD H 84 83 1 BARS dollar 0 0 0	YHAU	_	35	_	_
YHAL — 27 — — XVAF — 57 — — YHAF — 28 — — GRAD H 84 83 1 BARS dollar 0 0 0		_		_	_
XVAF - 57		_		_	_
YHAF - 28 GRAD H 84 83 1 BARS dollar 0 0 0		_		_	
GRAD H 84 83 1 BARS dollar 0 0 0					
BARS dollar 0 0				02	_
XF1S one 390 348 42					
	XF12	one	390	348	42

	- 1 5			
	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	Н	501	501	0
XOUC	Н	501	501	0
X0LC	n	484	484	0
XOFI	one	490	491	1
XTRA	Н	500	500	0
XTUC	Н	500	500	0
XTLC	n	339	340	1
XTFI	zero	351	352	1
XTAB	zero	1369	1338	31
YOPQ	Н	162	162	0
YOUC	Н	162	162	0
Y0LC	0	158	158	0
Y0FI	zero	137	137	0
YTUC	Н	1500	1500	0
YTLC	h	1072	1079	7
YTAS	h	1534	1539	5
YTDE	р	-480	-480 4563	0
YTFI	zero	1551	1563	12
XSHA	Н	178	178	0
XSHU	Н	178	178	0
XSHL	n	148	148	0
XSHF	one	248	248	0
YSHA	Н	130	130	0
YSHU	Н	130	130	0
YSHL	n	120	120	0
YSHF	one	124	124	0
XSVA	E	157	156	1
XSVU	E	157	156	1
XSVL	С	149	148	1
XSVF	seven	120	120	0
YSVA	E	203	242	39
YSVU	Е	361	378	17
YSVL	С	388	431	43
YSVF	seven	526	795	269
XTSP	Н	220	220	0
XUCR	0	65	55	10
XUCS	H	220	220	0
XLCR	0	54	44	10
XLCS	n	181	180	1
XFIR		60	60	0
	zero			
XD0T	period	491	492	1
YDOT	period	466	490	24
YT0S	0	27	12	15
WDSP	space	500	499	1
YTEQ	0	310	273	37
XTEQ	0	167	172	5
XVAA	_	35	_	_
YHAA	_	35	_	_
XVAU	_	35	_	_
YHAU	_	35	_	_
XVAL	_	32	_	
	_		_	_
YHAL	_	35	_	_
XVAF	_	32	_	_
YHAF	-	35	-	
GRAD	Н	501	501	0
BARS	dollar	0	0	0
XFIS	one	279	296	17

			55	-
	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	491	493	2
XOUC	Н	491	493	2
X0LC	n	471	472	1
XOFI	one	474	475	1
XTRA	Н	150	151	1
XTUC	Н	150	151	1
XTLC	n	159	161	2
XTFI	zero	139	140	1
XTAB	zero	1147	1094	53
YOPQ	Н	158	158	0
YOUC	Н	158	158	0
Y0LC	0	156	156	0
YOFI	zero	141	141	0
YTUC	26. б Н	1500	1500	0
YTLC	h	1067	1075	8
YTAS	h	1554	1559	5
YTDE	р	-480	-480	0
YTFI	zero	1551	1563	12
XSHA	Н	63	64	1
XSHU	Н	63	64	1
XSHL	n	50	50	0
XSHF	one	198	198	0
YSHA	Н	126	126	0
YSHU	'' H	126	126	0
YSHL	n	120	120	0
YSHF	one	119	120	1
XSVA	E	154	154	0
XSVU	Е	154	154	0
XSVL	С	157	156	1
XSVF	seven	163	164	1
YSVA	Е	183	234	51
YSVU	Е	351	368	17
YSVL	C	397	437	40
YSVF	seven	491	747	256
		78		
XTSP	Н		78	0
XUCR	0	49	5	44
XUCS	Н	78	78	0
XLCR	0	36	-6	42
XLCS	n	73	71	2
XFIR	zero	46	46	0
XD0T	period	448	448	0
YD0T	period	433	446	13
YT0S	0	27	12	15
WDSP	space	300	300	0
YTEQ	3pacc 0	469	275	194
XTEQ	0	45	54	9
XVAA	_	35	_	_
YHAA	_	35	_	_
XVAU	_	35	_	_
YHAU	_	35	_	_
XVAL	_	24	_	_
YHAL	_	35	_	_
XVAF	_	33	_	_
YHAF		45		
			402	_
GRAD	H	491	493	2
BARS	dollar	0	0	0
XFIS	one	213	271	58

rtoman (Sp3214 Wgii	C1000 WGCH125	ciii esi	10 Cu-2
	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	505	505	0
XOUC	Н	505	505	0
X0LC	n	489	487	2
XOFI	one	488	489	1
XTRA	Н	882	882	0
XTUC	н	882	882	0
XTLC	n	719	721	2
XTFI	zero	729	721	1
XTAB	zero	1735	1710	25
YOPQ	2610 H	162	162	0
YOUC	H	162	162	0
YOLC		157	156	1
YOFI	70.50	147	149	2
	zero H			
YTUC		1500	1500	0
YTLC	h	1071	1078	7
YTAS	h	1534	1539	5
YTDE	р	-480	-480 4563	0
YTFI	zero	1551	1563	12
XSHA	H	218	218	0
XSHU	Н	218	218	0
XSHL	n	198	198	0
XSHF	one	368	368	0
YSHA	Н	130	130	0
YSHU	Н	130	130	0
YSHL	n	124	124	0
YSHF	one	124	124	0
XSVA	E	173	172	1
XSVU	E	173	172	1
XSVL	С	151	151	0
XSVF	seven	120	120	0
YSVA	Е	203	242	39
YSVU	Е	361	378	17
YSVL	С	388	429	41
YSVF	seven	509	775	266
XTSP	Н	308	308	0
XUCR	0	81	98	17
XUCS	Н	308	308	0
XLCR	0	78	113	35
XLCS	n	275	276	1
XFIR	zero	79	80	1
XD0T	period	491	492	1
YD0T	period	466	490	24
YT0S	0	27	12	15
WDSP	space	500	499	1
YTEQ	. 0	299	273	26
XTEQ	0	276	295	19
XVAA	_	47	_	_
YHAA	_	35	_	_
XVAU	_	47	_	_
YHAU	_	35	_	_
XVAL	_	42	_	_
YHAL	_	35	_	_
XVAF	_	32	_	_
YHAF	_	35	_	_
GRAD	Н	505	505	0
BARS	dollar	56	56	0
XFIS	one	397	328	69
7.1. 2.5	OIIC	337	320	03

	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	224	224	0
XOUC	Н	224	224	0
XOLC	n	213	212	1
X0FI	one	219	220	1
XTRA	Н	800	800	0
XTUC	Н	800	800	0
XTLC	n	486	486	0
XTFI	zero	404	404	0
XTAB	zero	852	860	8
YOPQ	Н	182	182	0
YOUC	Н	182	182	0
Y0LC	0	177	176	1
Y0FI	zero	175	177	2
YTUC	Н	1500	1500	0
YTLC	h	1072	1072	0
YTAS	h	1534	1534	0
YTDE	р	-480 1550	-480	0
YTFI	zero	1550	1550	0
XSHA	Н	208	208	0
XSHU	Н	208	208	0
XSHL	n	148	148	0
XSHF	one	278	278	0
YSHA	Н	150	150	0
YSHU	Н	150	150	0
YSHL	n	137	136	1
YSHF	one	144	144	0
XSVA	E	152	152	0
XSVU	E	152	152	0
XSVL	С	132	132	0
XSVF	seven	159	160	1
YSVA	E	201	250	49
YSVU	E	369	398	29
YSVL	С	400	461	61
YSVF	seven	460	497	37
XTSP	Н	290	290	0
XUCR	0	80	80	0
XUCS	Н	290	290	0
XLCR	0	64	64	0
XLCS	n	224	224	0
XFIR	zero	74	74	0
XDOT	period	324	324	0
	-			3
YD0T	period	320	323	
YT0S	0	20	8	12
WDSP	space	639	639	0
YTEQ	0	260	261	1
XTEQ	0	273	273	0
XVAA	_	35	_	_
YHAA	_	35	_	_
XVAU	_	35	_	_
YHAU	_	35	_	_
XVAL	_	27	_	_
YHAL	_	35	_	_
XVAF	_	36		
YHAF	_	35	_	_
	_		224	_
GRAD	H	224	224	0
BARS	dollar	0	0	0
XFIS	one	379	322	57

			55	-
	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	214	214	0
XOUC	Н	214	214	0
XOLC	n	200	199	1
XOFI	one	203	204	1
XTRA	Н	440	441	1
XTUC	Н	440	441	1
XTLC	n	257	257	0
XTFI	zero	332	332	0
XTAB	zero	760	756	4
YOPQ	Н	178	178	0
YOUC	Н	178	178	0
Y0LC	0	145	144	1
Y0FI	zero	157	157	0
YTUC	Н	1500	1500	0
YTLC	h	1066	1066	0
YTAS	h	1534	1534	0
YTDE		-480	-480	
	р			0
YTFI	zero	1539	1540	1
XSHA	Н	148	148	0
XSHU	Н	148	148	0
XSHL	n	100	100	0
XSHF	one	208	208	0
YSHA	Н	146	146	0
YSHU	Н	146	146	0
YSHL	n	137	136	1
YSHF	one	139	140	_ 1
XSVA	E	149	148	1
XSVU	E	149	148	1
XSVL	С	130	131	1
XSVF	seven	142	142	0
YSVA	E	201	242	41
YSVU	E	359	388	29
YSVL	С	409	436	27
YSVF	seven	425	448	23
XTSP	Н	194	194	0
XUCR	0	72	46	26
XUCS	Н	194	194	0
XLCR	0	55	24	31
XLCS	n	136	136	0
XFIR	zero	68	68	0
XDOT	period	281	280	1
	•	277		2
YD0T	period		279	
YTOS	0	20	16	4
WDSP	space	305	304	1
YTEQ	0	319	262	57
XTEQ	0	147	152	5
XVAA	_	25	_	_
YHAA	_	35	_	_
XVAU	_	25	_	_
YHAU	_	35	_	_
XVAL	_	17	_	_
YHAL	_	35	_	_
XVAF	_	37	_	
YHAF	_	35	_	_
	_		214	_
GRAD	H	214	214	0
BARS	dollar	0	0	0
XFIS	one	273	311	38

	opolog			
	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	H	228	228	0
XOUC	H	228	228	0
XOLC	n	218	217	1
XOFI	one	217	216	1
XTRA	Н	1182	1182	0
XTUC	Н	1182	1182	0
XTLC	n	866	867	1
XTFI	zero	782	782	0
XTAB	zero	1218	1231	13
Y0PQ	Н	182	182	0
YOUC	Н	182	182	0
YOLC	0	176	176	0
YOFI	zero	185	185	0
YTUC	2610 H			
		1500	1500	0
YTLC	h	1071	1071	0
YTAS	h	1534	1534	0
YTDE	р	-480	-480	0
YTFI	zero	1550	1550	0
XSHA	Н	248	248	0
XSHU	Н	248	248	0
XSHL	n	198	199	1
XSHF	one	398	398	0
YSHA	Н	150	150	0
YSHU	н	150	150	0
YSHL		141	140	1
	n			
YSHF	one	144	144	0
XSVA	E	168	168	0
XSVU	E	168	168	0
XSVL	С	134	132	2
XSVF	seven	159	160	1
YSVA	Е	201	250	49
YSVU	Е	369	398	29
YSVL	С	400	461	61
YSVF	seven	443	478	35
XTSP	Н	378	378	0
XUCR	0	96	168	72
	H			
XUCS		378	378	0
XLCR	0	90	153	63
XLCS	n	318	318	0
XFIR	zero	93	92	1
XD0T	period	324	324	0
YDOT	period	320	323	3
YT0S	0	20	8	12
WDSP	space	639	639	0
YTEQ	. 0	249	261	12
XTEQ	0	382	377	5
XVAA	_	47	_	_
YHAA	_	35	_	_
XVAU		47		
	_		_	_
YHAU	_	35	_	_
XVAL	_	37	_	_
YHAL	_	35	_	_
XVAF	_	36	_	_
YHAF	_	35	_	_
GRAD	Н	228	228	0
BARS	dollar	0	0	0
XFIS	one	497	340	157

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	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	124	124	0
XOUC	Н	124	124	0
XOLC	n	127	127	0
XOFI	one	119	120	1
XTRA	Н	940	940	0
XTUC	Н	940	940	0
XTLC	n	612	613	1
XTFI	zero	636	636	0
XTAB	zero	878	887	9
YOPQ	Н	112	112	0
YOUC	Н	112	112	0
Y0LC	0	121	120	1
Y0FI	zero	108	109	1
YTUC	Н	1500	1500	0
YTLC	h	1071	1072	1
YTAS	h	1514	1514	0
YTDE	р	-480 1561	-480 1560	0
YTFI	zero	1561	1560	1
XSHA	Н	228	228	0
XSHU	Н	228	228	0
XSHL	n	168	168	0
XSHF	one	284	284	0
YSHA	Н	98	98	0
YSHU	Н	98	98	0
YSHL	n	97	96	1
YSHF	one	98	98	0
XSVA	E	96	96	0
XSVU	E	96		
			96	0
XSVL	С	86	86	0
XSVF	seven	86	86	0
YSVA	E	254	260	6
YSVU	E	361	360	1
YSVL	С	378	382	4
YSVF	seven	407	354	53
XTSP	Н	316	316	0
XUCR	0	85	106	21
XUCS	Н	316	316	0
XLCR	0	68	93	25
XLCS	n	254	254	0
XFIR	zero	76	76	0
		218	218	
XDOT	period			0
YD0T	period	211	217	6
YT0S	0	20	2	18
WDSP	space	511	511	0
YTEQ	0	281	283	2
XTEQ	0	317	307	10
XVAA	_	45	_	_
YHAA	_	35	_	_
XVAU	_	45	_	_
YHAU	_	35	_	_
XVAL	_	45	_	_
YHAL	_	27		_
XVAF	_	40	_	_
	_		_	_
YHAF	-	28	404	_
GRAD	H	124	124	0
BARS	dollar	0	0	0
XFIS	one	351	324	27

	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	H	114	114	0
XOUC	Н	114	114	0
X0LC	n	117	115	2
XOFI	one	112	111	1
XTRA	Н	580	580	0
XTUC	Н	580	580	0
XTLC	n	376	377	1
XTFI	zero	499	500	1
XTAB	zero	733	734	1
YOPQ	Н	108	108	0
YOUC	Н	108	108	0
Y0LC	0	119	120	1
Y0FI	zero	114	115	1
YTUC	Н	1500	1500	0
YTLC	h	1065	1064	1
YTAS	h	1514	1514	0
YTDE	р	-480	-480	0
YTFI	zero	1539	1540	1
XSHA	Н	178	178	0
XSHU	Н	178	178	0
XSHL	n	120	120	0
XSHF	one	225	224	1
YSHA	Н	94	94	0
YSHU	Н	94	94	0
YSHL	n	97	96	1
YSHF	one	93	92	1
XSVA	E	91	92	1
XSVU	Е	91	92	1
XSVL	С	78	79	1
XSVF	seven	79	90	11
YSVA	Е	244	255	11
YSVU	Е	351	352	1
YSVL	С	367	372	5
YSVF	seven	302	241	61
XTSP	Н	220	220	0
XUCR	0	69	55	14
XUCS	Н	220	220	0
XLCR	0	54	42	12
XLCS	n	176	176	0
XFIR	zero	66	66	0
XD0T	period	207	208	1
YD0T	period	208	207	1
YT0S	0	20	20	0
WDSP	space	320	320	0
YTEQ	0	280	283	3
XTEQ	0	191	194	3
XVAA	_	35	_	_
YHAA	_	35	_	_
XVAU	_	35	_	_
YHAU	_	35	_	_
XVAL	_	47	_	_
YHAL	_	27	_	_
XVAF	_	33	_	_
YHAF	_	28	_	_
GRAD	Н	114	114	0
BARS	dollar	0	0	0
XFIS	one	266	308	42

Supply		- p			
XOUC		glyph	AmstelvarA2	Amstelvar	diff
XOLC n 134 134 0 XOFI one 119 120 1 XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC n 992 992 0 XTFI zero 1090 1090 0 XTAB zero 1354 1342 12 YOPQ H 108 108 0 YOUC H 108 108 0 YOLC 0 115 116 1 YOFI zero 113 113 10 1 YOFI zero 113 113 10 1	XOPQ	Н	128	128	0
XOFI ONE 119 120 1 XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC N 992 992 0 XTFI zero 1090 1090 0 XTAB zero 1354 1342 12 YOPQ H 108 108 0 YOUC H 108 108 108 0 YOUC H 108 108 108 0 YOLC O 115 116 1 YOFI zero 113 113 13 0 YTUC H 1500 1500 0 YTLC H 1500 1500 0 YTLC H 1514 1514 0 YTDE P -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHU H 268 268 0 XSHU H 368 268 0 XSHU H 98 98 0 YSHA H 98 98 0 YSHC B 92 92 0 XSVV E 888 85 3 XSVF Seven 86 87 1 YSVV E 361 360 1 YSVF Seven 390 336 54 XTSP H 404 404 404 0 XLCR 0 101 194 93 XLCR 0 101 194 93 XLCR 0 94 182 88 XLCS n 348 347 1 XVCS H 404 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XVCS H 404 404 404 0 XLCR 0 101 194 93 XLCR 0 101 194 93 XLCR 0 101 194 93 XLCR 0 20 10 10 XLCR 0 285 282 33 XTEO 0 436 410 26 XVAA - 57	XOUC	Н	128	128	0
XOFI ONE 119 120 1 XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC N 992 992 0 XTFI zero 1090 1090 0 XTAB zero 1354 1342 12 YOPQ H 108 108 0 YOUC H 108 108 108 0 YOUC H 108 108 108 0 YOLC O 115 116 1 YOFI zero 113 113 13 0 YTUC H 1500 1500 0 YTLC H 1500 1500 0 YTLC H 1514 1514 0 YTDE P -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHU H 268 268 0 XSHU H 368 268 0 XSHU H 98 98 0 YSHA H 98 98 0 YSHC B 92 92 0 XSVV E 888 85 3 XSVF Seven 86 87 1 YSVV E 361 360 1 YSVF Seven 390 336 54 XTSP H 404 404 404 0 XLCR 0 101 194 93 XLCR 0 101 194 93 XLCR 0 94 182 88 XLCS n 348 347 1 XVCS H 404 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XVCS H 404 404 404 0 XLCR 0 101 194 93 XLCR 0 101 194 93 XLCR 0 101 194 93 XLCR 0 20 10 10 XLCR 0 285 282 33 XTEO 0 436 410 26 XVAA - 57		n	134	134	
XTRA H 1322 1322 0 XTUC H 1322 1322 0 XTLC n 992 992 0 XTLTC n 992 992 0 XTFI zero 1090 1090 0 XTAB zero 1354 1342 12 YOPQ H 108 108 0 YOUC H 108 108 0 YOUC H 108 108 0 YOUC H 1500 1500 0 YTLC h 1071 1071 YTLC H 1500 1500 0 YTLC h 1071 1071 1071 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 XSHA H 268 268 0 XSHL n 218 218 XSHL n 218 218 XSHL n 218 218 XSHL n 218 218 XSHL n 98 98 0 YSHL n 101 100 1 YSHC ne 98 98 98 0 YSHL n 101 100 1 YSHC ne 98 98 0 XSVA E 92 92 0 XSVA E 93 98 0 XSVA E 94 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
XTUC					
XTLC					
XTFI					
XTAB zero 1354 1342 12 YOPQ H 108 108 0 YOUC H 108 108 0 YOLC o 115 116 1 YOFI zero 113 113 10 YTUC H 1500 1500 0 YTLC h 1071 1071 0 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHL n 218 218 0 YSHL n 218 218 0 YSHA H 98 98 0 YSHE one 394 394 394 YSHE one 394 394 98 YSHU B 98 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
YOPQ H 108 108 0 YOUC H 108 108 0 YOLC O 115 116 1 YOFI zero 113 113 10 YTUC H 1500 1500 0 YTLC h 1071 1071 0 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHA H 268 268 0 XSHE one 394 394 0 YSHU H 98 98 0 YSHU H 98 98 0 YSVI C 88 85		zero			
YOUC H 108 108 0 YOLC o 115 116 1 YOFI zero 113 113 0 YTUC H 1500 1500 0 YTLC h 1071 1071 1071 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 1552 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHE one 394 394 0 YSHU H 98 98 0 YSHE one 98 98 0 YSVIF one 98 98 0 XSVI E 92 92 0 XSVI E 36 87 <td>XTAB</td> <td>zero</td> <td>1354</td> <td>1342</td> <td>12</td>	XTAB	zero	1354	1342	12
YOLC	Y0PQ	Н	108	108	0
YOLC	YOUC	Н	108	108	0
YOFI		0			
YTUC H 1500 1500 0 YTLC h 1071 1071 0 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHF one 394 394 9 YSHU H 98 98 0 YSHI n 101 100 1 YSHF one 98 98 0 XSVA E 92 92 0 XSVI E 92 92 0 XSVI E 361 360 1 YSVU E 361 360 1 YSVI E 361 360					
YTLC h 1071 1071 0 YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHL n 218 218 0 XSHL n 218 218 0 YSHA H 98 98 0 YSHU H 98 98 0 YSHE one 98 98 0 YSVU E 92 92 0 XSVF seven 86 87 1 YSVU E 361 360 1 YSVE seven 390 336 54 XTSP H 404 404					
YTAS h 1514 1514 0 YTDE p -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHF one 394 394 0 YSHA H 98 98 0 YSHU H 98 98 0 YSHL n 101 100 1 YSHE one 98 98 0 YSVL n 101 100 1 YSVU E 92 92 0 XSVF seven 86 87 1 YSVE seven 390 336 54 XTSP H 404 404 40 XUCR 0 101 194					
YTDE p -480 -480 0 YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHE one 394 394 0 YSHA H 98 98 0 YSHU H 98 98 0 YSHL n 101 100 1 YSHF one 98 98 0 YSVI n 101 100 1 YSVI e 92 92 92 0 XSVI e 88 85 3 XSVI e 88 85 3 XSVI e 88 85 3 YSVI e 361 360 1 YSVI e 378 378					
YTFI zero 1552 1552 0 XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHF one 394 394 0 YSHA H 98 98 0 YSHL n 101 100 1 YSHE one 98 98 0 XSVA E 92 92 92 0 XSVL c 88 85 3 XSVF seven 86 87 1 YSVU E 361 360 1 YSVF seven 390 336 54 XTSP H 404 <					
XSHA H 268 268 0 XSHU H 268 268 0 XSHL n 218 218 0 XSHF one 394 394 0 YSHA H 98 98 98 0 YSHU H 98 98 98 0 YSHL n 101 100 1 YSHF one 98 98 98 0 XSVA E 92 92 02 XSVU E 92 92 0 XSVU E 92 92 02 XSVU E 361 360 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL c 378 378 378 0 YSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL c 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XUCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP Space 511 511 0 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 YHAA - 35 YHAA		-			
XSHU H 268 268 0 0 XSHL n 218 218 0 0 XSHF one 394 394 0 9 98 98 0 0 YSHU H 98 98 98 0 0 YSHU N H 98 98 98 0 0 XSVU E 92 92 0 0 XSVU E 361 360 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 0 YSVF Seven 390 336 54 XTSP H 404 404 00 XUCR 0 101 194 93 XUCS H 404 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 252 239 7 YTOS 0 20 10 10 WDSP Space 511 511 0 WDSP Space 511 511 0 WDSP Space 511 511 0 XVAA - 57 - 7 YHAA - 355 - 7 YHAA - 357 - 7 YHAU - 257 -		zero	1552		0
XSHL	XSHA	Н	268	268	0
XSHF ONE 394 394 0 YSHA H 98 98 98 0 YSHU H 98 98 98 0 YSHL N 101 100 1 YSHF ONE 98 98 98 0 XSVA E 92 92 02 0 XSVU E 92 92 02 0 XSVU E 92 92 02 0 XSVV E 92 92 02 0 XSVV E 361 360 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 378 0 YSVF SEVEN 390 336 54 XTSP H 404 404 0 XUCR O 101 194 93 XUCS H 404 404 404 0 XLCR O 94 182 88 XLCS N 348 347 1 XFIR ZERO 98 98 0 XDOT PERIOD 240 240 0 YDOT PERIOD 240 240 0 YDOT PERIOD 232 239 7 YTOS O 20 10 10 WDSP SPACE 511 511 0 WDSP SPACE 511 511 0 WDSP SPACE 511 511 0 YTEQ O 285 282 3 XTEQ O 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAA - 35 XVAU - 57 YHAA - 35 XVAU - 57 YHAU - 35 XVAU - 57 YHAU - 35 XVAU - 57 YHAU - 35 XVAL - 45 YHAL - 27 XVAF - 50 XVAF - 28 GRAD H 128 128 0 BARS dollar 0 0 0 0	XSHU	Н	268	268	0
XSHF ONE 394 394 0 YSHA H 98 98 98 0 YSHU H 98 98 98 0 YSHL N 101 100 1 YSHF ONE 98 98 98 0 XSVA E 92 92 02 0 XSVU E 92 92 02 0 XSVU E 92 92 02 0 XSVV E 92 92 02 0 XSVV E 361 360 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 378 0 YSVF SEVEN 390 336 54 XTSP H 404 404 0 XUCR O 101 194 93 XUCS H 404 404 404 0 XLCR O 94 182 88 XLCS N 348 347 1 XFIR ZERO 98 98 0 XDOT PERIOD 240 240 0 YDOT PERIOD 240 240 0 YDOT PERIOD 232 239 7 YTOS O 20 10 10 WDSP SPACE 511 511 0 WDSP SPACE 511 511 0 WDSP SPACE 511 511 0 YTEQ O 285 282 3 XTEQ O 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAA - 35 XVAU - 57 YHAA - 35 XVAU - 57 YHAU - 35 XVAU - 57 YHAU - 35 XVAU - 57 YHAU - 35 XVAL - 45 YHAL - 27 XVAF - 50 XVAF - 28 GRAD H 128 128 0 BARS dollar 0 0 0 0	XSHL	n	218	218	0
YSHA H 98 98 0 YSHU H 98 98 0 YSHL n 101 100 1 YSHF one 98 98 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVL c 88 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVE seven 390 336 54 XTSP H 404 404 40 XUCR 0 101 194 93 XUCS H 404 404 40 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 9 0 <td></td> <td></td> <td></td> <td></td> <td></td>					
YSHU H 98 98 0 YSHL n 101 100 1 YSHF one 98 98 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVL c 88 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVF seven 390 336 54 XTSP H 404 404 404 0 YSUCS H 404 404 40 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YTEQ 0 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
YSHL n 101 100 1 YSHF one 98 98 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVL C 88 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 404 0 XUCR O 101 194 93 XUCS H 404 404 404 0 XLCR O 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period					
YSHF one 98 98 0 XSVA E 92 92 0 XSVU E 92 92 0 XSVL c 88 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL c 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 40 XUCR 0 101 194 93 XUCS H 404 404 40 XLCR o 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YTOS 0 20 10					
XSVA E 92 92 00 XSVU E 92 92 00 XSVL C 888 85 33 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 404 0 XLCR O 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 WDSP space 511 511 0 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 YHAA - 35 XVAU - 57 YHAU - 35 XVAL - 45 YHAL - 27 XVAF - 50 XVAF - 28 GRAD H 128 128 0 BARS dollar 0 0 0					
XSVU E 92 92 0 XSVL C 88 85 3 XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVF seven 390 336 54 XTSP H 404 404 40 XUCR O 101 194 93 XUCS H 404 404 40 XLCR O 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS O 20 10 10 WDSP space 511 511 0 YTEQ O 285 282 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
XSVL					
XSVF seven 86 87 1 YSVA E 257 263 6 YSVU E 361 360 1 YSVF seven 390 336 54 XTSP H 404 404 40 XUCR O 101 194 93 XUCS H 404 404 40 XLCR O 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 240 240 0 YDOT period 232 239 7 YTOS O 20 10 10 WDSP space 511 511 0 YTEQ O 285 282 3 XTEQ O 436 410 26 XVAA - 57 - -		Е	92		
YSVA E 257 263 6 YSVU E 361 360 1 YSVL C 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 40 0 XUCR O 101 194 93 XUCS H 404 404 40 0 XLCR O 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS O 20 10 10 WDSP space 511 511 0 YTEQ O 285 282 3 XTEQ O 436 410 26 XVAA - <td>XSVL</td> <td>С</td> <td>88</td> <td>85</td> <td>3</td>	XSVL	С	88	85	3
YSVU E 361 360 1 YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - XVAL - 45 - - YHAL <td>XSVF</td> <td>seven</td> <td>86</td> <td>87</td> <td>1</td>	XSVF	seven	86	87	1
YSVU E 361 360 1 YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - XVAL - 45 - - YHAL <td>YSVA</td> <td></td> <td>257</td> <td>263</td> <td>6</td>	YSVA		257	263	6
YSVL c 378 378 0 YSVF seven 390 336 54 XTSP H 404 404 404 9 XUCR 0 101 194 93 XUCS H 404 404 404 9 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - YHAU -					
YSVF seven 390 336 54 XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR o 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS O 20 10 10 WDSP space 511 511 0 YTEQ O 285 282 3 XTEQ O 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 -					
XTSP H 404 404 0 XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
XUCR 0 101 194 93 XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - YHAU - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF -<					
XUCS H 404 404 0 XLCR 0 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - YHAU - 35 - - XVAU - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - YHAF - 28 - - YHAF -					
XLCR O 94 182 88 XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - YHAU - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - XVAF - 50 - - YHAF - 28 - - YHAF - 28 - - YHAF -					
XLCS n 348 347 1 XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - YHAU - 35 - - XVAU - 35 - - XVAL - 45 - - XVAL - 27 - - XVAF - 50 - - YHAF - 28 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar <td></td> <td>Н</td> <td></td> <td></td> <td></td>		Н			
XFIR zero 98 98 0 XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - YHAU - 35 - - XVAU - 35 - - XVAL - 45 - - XVAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0		0	94	182	88
XDOT period 240 240 0 YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - YHAU - 35 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0	XLCS	n	348	347	1
YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0	XFIR	zero	98	98	0
YDOT period 232 239 7 YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0	XD0T	period	240	240	0
YTOS 0 20 10 10 WDSP space 511 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0	YDOT	-	232	239	
WDSP space 511 0 YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0		•			
YTEQ 0 285 282 3 XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0					
XTEQ 0 436 410 26 XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0		=			
XVAA - 57 - - YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0					
YHAA - 35 - - XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0		U		410	26
XVAU - 57 - - YHAU - 35 - - XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0		_		_	_
YHAU — 35 — — XVAL — 45 — — YHAL — 27 — — XVAF — 50 — — YHAF — 28 — — GRAD H 128 128 0 BARS dollar 0 0 0		_		_	_
XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0	XVAU	_		_	_
XVAL - 45 - - YHAL - 27 - - XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0	YHAU	_	35	_	_
YHAL — 27 — — XVAF — 50 — — YHAF — 28 — — GRAD H 128 128 0 BARS dollar 0 0 0		_		_	_
XVAF - 50 - - YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0		_		_	_
YHAF - 28 - - GRAD H 128 128 0 BARS dollar 0 0 0		_		_	_
GRAD H 128 128 0 BARS dollar 0 0 0				_	
BARS dollar 0 0 0				120	_
XF1S one 480 346 134					
	XF15	one	480	346	134

State		op===g			
XOUC		glyph	AmstelvarA2	Amstelvar	diff
XOLC	X0PQ	Н	545	545	0
XOLC	XOUC	Н	545	545	0
XOFI ONE 533 533 00 XTRA H 500 500 00 XTLC H 500 500 00 XTLC C N 339 342 33 XTFI ZERO 417 416 11 XTAB ZERO 1493 1484 99 YOPQ H 212 212 00 YOPQ H 212 212 00 YOFI ZERO 199 201 12 YOUC H 1500 1500 00 1500 00 YOFI ZERO 199 201 12 YTUC H 1500 1500 00 YTLC N 1122 1129 77 YTUC H 1500 1500 00 YTLC N 1122 1129 77 YTDE P -480 -480 00 YTFI ZERO 1559 1571 122 XSHA H 178 178 00 XSHA H 178 178 00 XSHA H 178 178 00 XSHA H 180 180 00 YSHA H 180 180 YSHA H 180 180 YSHA H 180 180 00 YSHA H 180 180 YSHA H 180 YSHA	X0LC	n	527	527	
XTRA XTLC H 500 500 0 XTUC H 500 500 0 XTLC N 339 342 3 XTFI Zero 417 416 11 XTAB Zero 1493 1484 99 YOPQ H 2112 2112 0 YOUC H 2112 2112 0 YOLC 0 209 208 11 YOFI Zero 199 201 22 YTUC H 1500 1500 0 YTLC h 1122 1129 7 YTLC h 1534 1539 5 YTDE p -480 -480 0 YTFI Zero 1559 1571 12 XSHA H 178 178 0 XSHL H 178 178 0 XSHL N 148 148 0 XSHF One 268 268 0 YSHL N YSHL N 180 180 0 YSHL N 177 176 1 XSVA E 199 200 1 XSVU E 199 200 1 XSVI S XSVI					
XTUC					
XTLC					
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YOLC	YOPQ	Н	212	212	0
YOFI	YOUC	Н	212	212	0
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YTUC H 1500 1500 0 YTLC h 1122 1129 7 YTAS h 1534 1539 5 YTDE p -480 -480 0 YTFI zero 1559 1571 12 XSHA H 178 178 0 XSHU H 178 178 0 XSHL n 148 148 0 XSHF one 268 268 268 0 YSHU H 180 180 0 0 YSHI n 177 176 1 1 144 180 0 0 0 1 1 174 0 1 </td <td>YOFI</td> <td>zero</td> <td>199</td> <td>201</td> <td>2</td>	YOFI	zero	199	201	2
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YSHL n 177 176 1 YSHF one 174 174 0 XSVA E 199 200 1 XSVU E 199 200 1 XSVL c 184 184 0 XSVF seven 157 156 1 YSVA E 174 264 90 YSVU E 382 430 48 YSVI C 436 530 94 YSVF seven 584 889 305 XTSP H 220 220 0 XUCR 0 65 55 10 XUCS H 220 220 0 XLCR 0 52 44 8 XLCS n 181 180 1 XFIR zero 60 60 0 0 XDOT period 499	YSHU	Н	180	180	0
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XVAL - 32 - - YHAL - 35 - - XVAF - 92 - - YHAF - 35 - - GRAD H 545 545 0 BARS dollar 1 0 1	YHAU	_		_	_
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GRAD H 545 545 0 BARS dollar 1 0 1					
BARS dollar 1 0 1				<u> </u>	_
XF15 ONE 330 29/ 39					
	XL12	one	33b	297	<u> </u>

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	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	535	537	2
XOUC	Н	535	537	2
XOLC	n	514	513	1
XOFI	one	517	517	0
XTRA	Н	149	149	0
XTUC	Н	149	149	0
XTLC	n	112	114	2
XTFI	zero	127	127	0
XTAB	zero	1199	1164	35
YOPQ	2610	208	208	0
YOUC	Н	208	208	0
YOLC	0	217	216	1
Y0FI	zero	207	209	2
YTUC	Н	1500	1500	0
YTLC	h	1116	1123	7
YTAS	h	1534	1539	5
YTDE	р	-480	-480	0
YTFI	zero	1549	1559	10
XSHA	2610	113	112	1
XSHU	Н	113	112	1
XSHL	n	100	101	1
XSHF	one	178	178	0
YSHA	Н	176	176	0
YSHU	Н	176	176	0
YSHL	n	177	176	1
YSHF	one	177	176	1
XSVA	E	196	196	0
XSVU	Ē	196	196	0
XSVL			172	
	С	172		0
XSVF	seven	150	150	0
YSVA	E	184	264	80
YSVU	Е	382	428	46
YSVL	С	445	545	100
YSVF	seven	549	840	291
XTSP	Н	127	128	1
XUCR	0	49	23	26
XUCS	H	127	128	1
XLCR		38	16	22
	0			
XLCS	n	120	120	0
XFIR	zero	45	44	1
XD0T	period	484	484	0
YD0T	period	485	482	3
YT0S	0	27	14	13
WDSP	space	480	479	1
YTEQ	. 0	449	253	196
XTEQ	0	50	53	3
XVAA	0	25		_
	_		_	_
YHAA	_	35	_	_
XVAU	_	25	_	_
YHAU	_	35	_	_
XVAL	_	24	_	_
YHAL	_	35	_	_
XVAF	_	33	_	_
YHAF	_	35	_	_
GRAD	Н	535	537	2
BARS	dollar	0	0	0
XFIS		174	268	94
VI T2	one	1/4	208	94

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	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	549	549	0
XOUC	Н	549	549	0
X0LC	n	532	531	1
XOFI	one	531	533	2
XTRA	Н	882	882	0
XTUC	Н	882	882	0
XTLC	n	719	721	2
XTFI	zero	617	616	1
XTAB	zero	1739	1685	54
YOPQ	Н	212	212	0
YOUC	Н	212	212	0
Y0LC	0	218	218	0
Y0FI	zero	199	201	2
YTUC	Н	1500	1500	0
YTLC	h	1121	1126	5
YTAS	h	1534	1539	5
YTDE	р	-480	-480	0
YTFI	zero	1559	1571	12
XSHA	Н	218	218	0
XSHU	Н	218	218	0
XSHL	n	198	198	0
XSHF	one	388	388	0
YSHA	Н	180	180	0
YSHU	Н	180	180	0
YSHL	n	181	180	1
YSHF	one	174	174	0
XSVA	E	256	256	0
XSVU	E	256	256	0
XSVL	С	216	214	2
XSVF	seven	237	236	1
YSVA	E	184	264	80
YSVU	E	382	430	48
YSVL	С	475	579	104
YSVF	seven	567	873	306
XTSP	Н	308	308	0
XUCR	0	81	98	17
XUCS	H	308	308	0
XLCR	0	74	125	51
XLCS	n	288	288	0
XFIR		79	80	1
	zero			
XD0T	period	527	528	1
YD0T	period	499	526	27
YT0S	0	27	-3	30
WDSP	space	620	619	1
YTEQ	0	277	251	26
XTEQ	0	276	295	19
XVAA	_	47	_	_
YHAA	_	35	_	_
XVAU	_	47	_	_
YHAU	_	35	_	_
XVAL		42		
	_		_	_
YHAL	_	35	_	_
XVAF	_	42	_	_
YHAF	-	35	-	
GRAD		549	549	0
BARS	dollar	56	56	0
XFIS	one	413	328	85

	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	Н	167	168	1
XOUC	Н	167	168	1
X0LC	n	155	156	1
X0FI	one	160	160	0
XTRA	Н	697	696	1
XTUC	H	697	696	1
XTLC	n	449	448	1
XTFI	zero	517	516	1
XTAB	zero	861	852	9
YOPQ	2610 H	32	31	1
				1
YOUC	Н	32	31	
YOLC	0	29	27	2
YOFI	zero	29	27	2
YTUC	H	1500	1500	0
YTLC	h	942	942	0
YTAS	h	1512	1512	0
YTDE	p	-460	-460	0
YTFI	zero	1546	1546	0
XSHA	Н	165	164	1
XSHU	Н	165	164	1
XSHL	n	122	122	0
XSHF	one	218	218	0
YSHA	Н	25	24	1
YSHU	н	25	24	1
YSHL	n	21	20	1
YSHF		24	24	0
XSVA	one			
	E	24	24	0
XSVU	E	24	24	0
XSVL	С	23	37	14
XSVF	seven	27	33	6
YSVA	E	290	292	2
YSVU	Е	320	320	0
YSVL	С	314	314	0
YSVF	seven	352	337	15
XTSP	Н	226	226	0
XUCR	0	65	57	8
XUCS	Н	226	226	0
XLCR	0	48	43	5
XLCS	n	178	178	0
XFIR	zero	55	56	1
XD0T	period	233	232	1
YDOT	period	231	231	0
YT0S	0	19	16	3
WDSP	space	534	533	1
YTEQ	3pacc 0	387	260	127
XTEQ	0	211	237	26
XVAA	_	109	_	_
YHAA	_	35	_	_
XVAU	_	109	_	_
YHAU	_	35	_	_
XVAL	_	92	_	_
YHAL	_	35	_	_
XVAF	_	60	_	_
YHAF	_	35	_	_
GRAD	Н	167	168	1
BARS	dollar	0	0	0
XFIS	one	254	289	35
10		231	200	33

	оро==			
	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	157	156	1
XOUC	Н	157	156	1
X0LC	n	142	142	0
XOFI	one	144	143	1
XTRA	Н	337	337	0
XTUC	Н	337	337	0
XTLC	n	212	213	1
XTFI	zero	295	295	0
XTAB	zero	609	598	11
YOPQ	Н	38	37	1
YOUC	Н	38	37	1
Y0LC	0	27	27	0
YOFI	zero	33	31	2
YTUC	- Н	1500	1500	0
YTLC	h	937	936	1
YTAS	h	1511	1512	1
YTDE	р	-460	-460	0
YTFI	zero	1546	1546	0
XSHA	Н	115	116	1
XSHU	Н	115	116	1
XSHL	n	74	74	0
XSHF	one	168	168	0
YSHA	Н	21	20	1
YSHU	Н	21	20	1
YSHL	n	21	20	1
YSHF	one	19	20	1
XSVA	E	21	20	1
XSVU	E	21	20	1
XSVL	С	20	29	9
XSVF	seven	20	29	9
YSVA	E	280	276	4
YSVU	Е	310	310	0
YSVL	С	323	324	1
YSVF	seven	317	286	31
XTSP	Н	130	130	0
XUCR	0	49	23	26
XUCS	H	130	130	0
XLCR	0	34	7	27
XLCS	n	100	99	1
XFIR		48	48	
	zero			0
XD0T	period	190	190	0
YD0T	period	188	190	2
YT0S	0	19	16	
WDSP	space	200	200	0
YTEQ	0	386	263	123
XTEQ	0	85	115	30
XVAA	_	99	_	_
YHAA	_	35	_	_
XVAU	_	99	_	_
YHAU	_	35	_	_
XVAL		84	_ _	
	_		_	_
YHAL	_	35	_	_
XVAF	_	61	_	_
YHAF	_	35	_	_
GRAD	Н	157	156	1
BARS	dollar	0	0	0
XFIS	one	198	275	77

	оро== :			
	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	171	172	1
XOUC	Н	171	172	1
X0LC	n	160	160	0
XOFI	one	158	158	0
XTRA	Н	1079	1080	1
XTUC	Н	1079	1080	1
XTLC	n	829	828	1
XTFI	zero	895	896	1
XTAB	zero	1227	1228	1
YOPQ	Н	32	31	1
YOUC	Н	32	31	1
Y0LC	0	28	27	1
Y0FI	zero	39	40	1
YTUC	Н	1500	1500	0
YTLC	h	941	939	2
YTAS	h	1512	1512	0
YTDE		-460	-460	0
	р			
YTFI	zero	1546	1546	0
XSHA	Н	205	204	1
XSHU	Н	205	204	1
XSHL	n	172	172	0
XSHF	one	338	338	0
YSHA	Н	25	24	1
YSHU	Н	25	24	1
YSHL	n	25	24	1
YSHF	one	24	24	0
XSVA	E	43	44	1
XSVU	Ē	43	44	1
XSVL		28	39	11
	C			
XSVF	seven	27	35	8
YSVA	E	290	292	2
YSVU	E	320	320	0
YSVL	С	314	314	0
YSVF	seven	335	319	16
XTSP	Н	314	314	0
XUCR	0	82	104	22
XUCS	Н	314	314	0
XLCR	0	74	110	36
XLCS	n	272	272	0
XFIR	zero	74	74	0
XDOT	period	233	232	1
YD0T	period	231	231	0
YT0S	0	19	16	
WDSP		534	533	3 1
	space			
YTEQ	0	372	260	112
XTEQ	0	320	348	28
XVAA	_	121	_	_
YHAA	_	35	_	_
XVAU	_	121	_	_
YHAU	_	35	_	_
XVAL	_	102	_	_
YHAL	_	35	_	_
XVAF	_	60	_	_
YHAF	_	35	_	_
GRAD	Н	171	172	1
BARS	dollar	0	0	0
XFIS	one	372	322	50
VI 12	UIIE	312	322	שכ

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	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	67	67	0
XOUC	Н	67	67	0
X0LC	n	69	67	2
XOFI	one	59	59	0
XTRA	Н	837	836	1
XTUC	Н	837	836	1
XTLC	n	575	577	2
XTFI	zero	836	836	0
XTAB	zero	972	961	11
YOPQ	Н	26	25	1
YOUC	Н	26	25	1
Y0LC	0	18	17	1
YOFI	zero	14	13	1
YTUC	2010 Н	1500	1500	0
YTLC	h	942	942	0
YTAS	h	1496	1496	0
YTDE	р	-460	-460	0
YTFI	zero	1536	1536	0
XSHA	Н	185	184	1
XSHU	Н	185	184	1
XSHL	n	142	142	0
XSHF	one	285	284	1
YSHA	Н	18	18	
				0
YSHU	Н	18	18	0
YSHL	n	13	12	1
YSHF	one	23	24	1
XSVA	Е	16	16	0
XSVU	Е	16	16	0
XSVL	С	19	35	16
XSVF	seven	14	24	10
YSVA	E	339	333	6
YSVU	Ē	357	356	1
YSVL	С	307	308	1
YSVF	seven	299	189	110
XTSP	Н	252	252	0
XUCR	0	70	67	3
XUCS	Н	252	252	0
XLCR	0	52	57	5
XLCS	n	208	208	0
XFIR	zero	64	64	0
XD0T	period	127	128	1
	-	122		6
YD0T	period		128	
YT0S	0	19	20	1
WDSP	space	511	511	0
YTEQ	0	373	269	104
XTEQ	0	255	274	19
XVAA	_	79	_	_
YHAA	_	35	_	_
XVAU	_	79	_	_
YHAU	_	35	_	
XVAL	_	76	_ _	
	_		_	_
YHAL	_	27	_	_
XVAF	_	49	_	_
YHAF	_	21	_	_
GRAD	Н	67	67	0
BARS	dollar	0	0	0
XFIS	one	306	304	2
	06			

	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	Н	57	55	2
XOUC	Н	57	55	2
X0LC	n	55	55	0
XOFI	one	43	43	0
XTRA	Н	477	477	0
XTUC	H	477	477	0
XTLC	n	344	345	1
XTFI	zero	368	368	0
XTAB	zero	474	458	16
YOPQ	Н	27	27	0
YOUC	Н	27	27	0
Y0LC	0	16	15	1
YOFI	zero	14	13	1
YTUC	Н	1500	1500	0
YTLC	h	937	936	1
YTAS	h	1500	1500	0
YTDE	р	-460	-460	0
YTFI	zero	1546	1546	0
XSHA	Н	135	136	1
XSHU	н	135	136	1
XSHL	n	93	92	1
XSHF	one	165	164	1
YSHA	Н	14	14	0
YSHU	Н	14	14	0
YSHL	n	13	12	1
YSHF	one	14	14	0
XSVA	E	13	12	1
XSVU	E	13	12	1
XSVL	С	8	20	12
XSVF	seven	9	22	13
YSVA	E	329	323	6
YSVU	E	347	348	1
YSVL	С	316	316	0
YSVF	seven	264	138	126
XTSP	Н	156	156	0
XUCR	0	54	33	21
XUCS	Н	156	156	0
XLCR	0	38	20	18
XLCS	n	129	128	1
XFIR	zero	50	50	0
XDOT	period	116	116	0
YD0T	period	114	116	
YT0S	per 100	19	16	2
WDSP		245	244	1
	space			
YTEQ	0	372	270	102
XTEQ	0	129	155	26
XVAA	_	69	_	_
YHAA	_	35	_	_
XVAU	_	69	_	_
YHAU	_	35	_	_
XVAL	_	58	_	_
YHAL	_	27	_	_
XVAF	_	48	_	_
YHAF	_	32	_	_
GRAD	Н	57	55	2
BARS	dollar	0	0	0
XFIS	one	175	279	104
15			2,3	101

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	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Э 5.	63	63	0
XOUC	Н	63	63	0
XOLC	n	62	62	0
XOFI	one	57	55	2
XTRA	Н	1227	1228	1
XTUC	'' H	1227	1228	1
XTLC		973	972	1
	n	1142		1
XTFI XTAB	zero		1143 1259	
	zero	1282		23
YOPQ	Н	32	31	1
YOUC	Н	32	31	1
YOLC	0	17	15	2
YOFI	zero	16	15	1
YTUC	H	1500	1500	0
YTLC	h	942	941	1
YTAS	h	1496	1496	0
YTDE	р	-460	-460	0
YTFI	zero	1536	1536	0
XSHA	Н	229	228	1
XSHU	Н	229	228	1
XSHL	n	196	196	0
XSHF	one	335	336	1
YSHA	Н	18	18	0
YSHU	Н	18	18	0
YSHL	n	17	16	1
YSHF	one	23	24	1
XSVA	Е	22	22	0
XSVU	Е	22	22	0
XSVL	С	21	31	10
XSVF	seven	14	26	12
YSVA	Е	339	328	11
YSVU	Е	357	356	1
YSVL	С	307	308	1
YSVF	seven	282	167	115
XTSP	Н	344	344	0
XUCR	0	86	134	48
XUCS	Н	344	344	0
XLCR	0	78	142	64
XLCS	n	306	305	1
XFIR	zero	82	82	0
XD0T	period	127	128	1
YD0T	period	122	128	6
YT0S	. 0	19	20	1
WDSP	space	556	555	1
YTEQ	. 0	362	270	92
XTEQ	0	347	380	33
XVAA	_	100	_	_
YHAA	_	35	_	_
XVAU	_	100	_	_
YHAU	_	35	_	_
XVAL	_	79	_	_
YHAL	_	27	_	_
XVAF	_	49	_	_
YHAF	_	28	_	_
GRAD	H	63	63	0
BARS	dollar	0	0	0
XFIS	one	345	330	15
7.1 1.5	OTIC	5-5	230	10

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	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	Н	488	489	1
XOUC	Н	488	489	1
X0LC	n	469	468	1
X0FI	one	474	475	1
XTRA	Н	397	396	1
XTUC	H	397	396	1
XTLC	n	302	302	0
XTFI	zero	210	210	0
XTAB	zero	1202	1164	38
YOPQ	Н	68	67	1
YOUC	Н	68	67	1
YOLC	0	71	71	0
YOFI	zero	53	52	1
YTUC	Н	1500	1500	0
YTLC	h	992	997	5
YTAS	h	1512	1516	4
YTDE	p	-460	-460	0
YTFI	zero	1555	1565	10
XSHA	Н	135	136	1
XSHU	Н	135	136	1
XSHL	n	122	122	0
XSHF	one	208	208	0
YSHA	Н	55	56	1
YSHU	н	55	56	1
YSHL	n	61	60	1
YSHF		54	54	0
	one			
XSVA	E	71	72	1
XSVU	E	71	72	1
XSVL	С	78	83	5
XSVF	seven	25	24	1
YSVA	E	295	291	4
YSVU	E	353	352	1
YSVL	С	340	340	0
YSVF	seven	476	731	255
XTSP	Н	156	156	0
XUCR	0	50	33	17
XUCS	Н	156	156	0
XLCR	0	36	24	12
XLCS	n	135	136	1
XFIR	zero	41	40	_ 1
XDOT	period	436	436	0
YDOT	period	410	434	24
YT0S	0	26	12	14
WDSP		395	395	0
	space			
YTEQ	0	476	271	205
XTEQ	0	131	137	6
XVAA	_	89	_	_
YHAA	_	35	_	_
XVAU	_	89	_	_
YHAU	_	35	_	_
XVAL	_	97	_	_
YHAL	_	35	_	_
XVAF	_	56	_	_
YHAF	_	35	_	_
GRAD	Н	488	489	1
BARS	dollar	0	0	0
XFIS	one	211	260	49
7.1.13			200	73

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	glyph	AmstelvarA2	Amstelvar	diff
X0PQ	Н	478	479	1
X0UC	Н	478	479	1
X0LC	n	456	456	0
XOFI	one	458	458	0
XTRA	Н	145	145	0
XTUC	Н	145	145	0
XTLC	n	91	93	2
XTFI	zero	88	87	1
XTAB	zero	998	1010	12
Y0PQ	Н	59	59	0
YOUC	Н	59	59	0
YOLC	0	70	70	0
YOFI	zero	57	56	1
YTUC	H	1500	1500	0
YTLC	h	988	986	2
YTAS	h	1513	1512	1
YTDE	р	-460	-460	0
YTFI	zero	1535	1532	3
XSHA	Н	65	64	1
XSHU	H	65	64	_ 1
XSHL	n	49	48	1
XSHF	one	157	156	1
YSHA	Н	51	52	1
YSHU	Н	51	52	1
YSHL	n	51	52	1
YSHF	one	49	48	1
XSVA	Е	51	52	1
XSVU	Ē	51	52	1
XSVL	C	57	56	1
XSVF		43	44	1
	seven			
YSVA	E	343	350	7
YSVU	E	403	404	1
YSVL	С	413	412	1
YSVF	seven	561	802	241
XTSP	Н	70	70	0
XUCR	0	34	2	32
XUCS	H	70	70	0
XLCR	0	22	-13	35
XLCS		57		
	n		55	2
XFIR	zero	30	30	0
XD0T	period	393	392	1
YD0T	period	392	391	1
YT0S	0	18	18	0
WDSP	space	312	312	0
YTEQ	. 0	614	265	349
XTEQ	0	43	52	9
XVAA	U	99	32	,
	_		_	_
YHAA	_	35	_	_
XVAU	_	99	_	_
YHAU	_	35	_	_
XVAL	_	69	_	_
YHAL	_	27	_	_
XVAF	_	40	_	_
YHAF	<u>_</u>	35	_	_
GRAD	H	478	479	1
BARS	dollar	0	0	0
XFIS	one	136	242	106

	оро <u>—</u>			-
	glyph	AmstelvarA2	Amstelvar	diff
XOPQ	Н	492	493	1
XOUC	Н	492	493	1
X0LC	n	474	474	0
X0FI	one	472	473	1
XTRA	Н	779	780	1
XTUC	H	779	780	1
XTLC	n	682	682	0
XTFI	zero	588	588	0
XTAB	zero	1568	1539	29
YOPQ	2610	70	69	1
YOUC		70	69	1
YOLC	0	70	69	1
YOFI	zero	63	64	1
	2e10 H	1500	1500	
YTUC YTLC				0
	h	992	997	5
YTAS	h	1512	1516	4
YTDE	р	-460	-460	0
YTFI	zero	1555	1565	10
XSHA	Н	175	176	1
XSHU	Н	175	176	1
XSHL	n	172	172	0
XSHF	one	328	328	0
YSHA	Н	55	56	1
YSHU	Н	55	56	1
YSHL	n	65	64	1
YSHF	one	54	54	0
XSVA	Е	77	76	1
XSVU	Е	77	76	1
XSVL	С	77	76	1
XSVF	seven	25	24	1
YSVA	E	263	269	6
YSVU	Ē	333	332	1
YSVL	C	382	382	0
YSVF	seven	459	714	255
XTSP	Н	244	244	0
XUCR	0	66	64	2
XUCS	H	244	244	0
XLCR	0	62	68	6
XLCS		229	228	1
XFIR	n	60	60	0
	zero	436	436	
XD0T	period			0
YD0T	period	410	434	24
YT0S	0	26	12	14
WDSP	space	450	449	1
YTEQ	0	361	271	90
XTEQ	0	279	266	13
XVAA	_	121	_	_
YHAA	_	35	_	_
XVAU	_	121	_	_
YHAU	_	35	_	_
XVAL	_	97	_	_
YHAL	_	35	_	_
XVAF	_	56	_	_
YHAF	_	35	_	_
GRAD	Н	492	493	1
BARS	dollar	0	0	0
XFIS	one	329	296	33
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