LOWERCASE	nonninono	non <mark>ið</mark> nono	non <mark>sb</mark> nono	nonznono	nonxpnono
	nonnjnono	nonnono	nonsnonon	non <mark>xn</mark> ono	nonxbnono
straight>straight	nonnpnono	nonngnono	non <mark>sj</mark> nonon		
(udlijqhmna)R	nonnnnono	nonnðnono	non <mark>sl</mark> nonon	(kvwyzxr)R	straight>open
L(ublijphmnr)	nonaunono	nonono		L(ublijphmnr)	(udlijgqhmna)R L(afts)
	nonabnono			non <mark>ru</mark> nono	nonufnono
nonnnnono	nonainono	(bpo)R L(ublijphmnr)	straight>void	nonrlnono	nonuanono
nonnunono	nonajnono	nonounono	(udlijqhmna)R L(vwyzx)	nonrjnono	nonutnono
nonnbnono	nonapnono	non <mark>ob</mark> nono		non <mark>rp</mark> nono	nonusnono
nonninono	nonannono	nonojonon	nonavnono	nonrbnono	nonqfnono
nonn <mark>jn</mark> ono	noniunono	non <mark>oi</mark> onon	nonaynono		nonqanono
nonnpnono	nonibnono	nononon	nonaznono	nonkunono	nonqtnono
nonu <mark>un</mark> ono	noniinono		nonaxnono	nonklnono	nonqsnono
nonubnono	nonijnono	straight>small round	nonuvnono	non <mark>kj</mark> nono	nonjfnono
nonuinono	nonipnono	(udlijqhmna)R L(as)	nonuynono	nonkpnono	nonjanono
nonujnono	noninnono	nonuanono	nonuznono	nonkbnono	nonjtnono
nonupnono		nonusnono	nonuxnono		nonjsnono
nonunnono		nonqanono	nonqvnono	nonvunono	nonnfnon
nonqunono	straight>full round	nonqsnono	nonqwnono	nonvlnono	nonnanon
non <mark>qb</mark> nono	(udlijqhmna)R L	nonjanono	nongynono	nonvjnono	nonntnon
nonqinono	(ceodqgð)	non <mark>js</mark> nono	nonqznono	nonvpnono	nonnsnon
nongjnono	nonuonono	nonaanono	nonqxnono	nonvbnono	
non <mark>qp</mark> nono	nonu <mark>gn</mark> ono	nonasnono	nonjvnono		(ctfre) R L(ublijphmnr)
nonqnnono	nonuðnono	non <mark>ia</mark> nono	nonjynono	nonzunono	
no <mark>nju</mark> nono	nonqonono	nonisnono	nonjznono	nonzlnono	noncunono
nonjbnono	non <mark>qg</mark> nono	nonlanono	nonjxnono	nonzjnono	noncbnono
nonjinono	nonqðnono	nonlsnono	nonivnono	nonzpnono	noncnonon
nonjjnono	non <mark>jo</mark> nono	non <mark>na</mark> nono	noniynono	nonzbnono	noncjnonon
nonjpnono	nonjgnono	nonnsnono	noniznono		nonclonon
nonjnnono	non <mark>jð</mark> nono		nonixnono	nonxunono	noncpnonon
nonnunono	non <mark>io</mark> nono	(s)R L(ublijphmnr)	nonvnono	non <mark>xl</mark> nono	nontunono
nonnbnono	nonignono	non <mark>su</mark> nono	nonynono	nonxjnono	nontbnono

nontnonon		nonpyonon	nonvgnono	noncðnonon	nonkanonon
nontjnonon	full > small	nonbynono	nonwgonon	nontononon	nonksnonon
nontlonon	(bpo)R L(as)	non <mark>gy</mark> nono	nonygonon	nontdnonon	nonvanonon
nontpnonon	nonoanono	nonoznono	non <mark>zg</mark> nonon	nontgnonon	nonvsnonon
nonfunono	nonpaonon	nonpzonon	non <mark>xg</mark> nonon	nontðnonon	nonwanonon
nonfbnono	nonosnono	nonbznono	nonkenono	nonfononon	nonwsnonon
nonfnonon	nonp <mark>so</mark> non	non <mark>gz</mark> nono	nonvenono	nonfdnonon	nonyanonon
nonfjnonon		nonoxnono	nonweonon	nonfgnonon	nonysnonon
nonflonon	(as) R L (ceodqgð)	nonpxonon	nonyeonon	nonfðnonon	nonzanonon
nonfpnonon		nonbxnono	nonzenonon	nonrononon	non <mark>zs</mark> nonon
nonrunono	nonaonono	non <mark>gx</mark> nono	non <mark>xe</mark> nonon	nonrdnonon	non <mark>xa</mark> nonon
nonrbnono	nonaenono	non <mark>gx</mark> nono		nonrgnonon	non <mark>xs</mark> nonon
nonrnonon	nonagnono		full>open	nonrðnonon	
nonrjnonon	nonadnono		(bpo)R L(fts)	noneononon	small>open
nonrlonon	nonaðnono	(kvwyzx)R L (ceodqgð)		nonednonon	(s)R L(fts)
nonrpnonon	non <mark>so</mark> nono	nonkonono	nonofnono	nonegnonon	nonsfnonon
noneunono	nonsenono	nonvonono	nonpfonon	noneðnonon	nonstnonon
nonebnono	non <mark>sg</mark> nono	nonwoonon	nonbfnono		nonssnonon
nonenonon	nonsdnono	nonyoonon	nonotnono	small>small	
non <mark>ej</mark> nonon	non <mark>sð</mark> nono	nonkðnono	nonptonon	(s)R_L(as)	(ctfre) R L(as)
nonelonon		nonvðnono	nonbtnono	non <mark>sa</mark> nonon	non <mark>ca</mark> nonon
nonepnonon	full > void	nonwðonon	nonosnono	non <mark>ss</mark> nonon	noncsnonon
	(bpog)R L(vwyzx)	nonyðonon	nonpsonon		nontanonon
full round >full round	nonovnono	nonzðnonon	nonbsnono	small>void	non <mark>ts</mark> nonon
(bpo)R L (ceodqgð)	nonpvonon	nonxðnonon	nonoanono	(s)R L(vwyzx)	non <mark>fa</mark> nonon
	nonbvnono	nonkdnono	nonpaonon	nonsvnonon	nonfsnonon
non <mark>oc</mark> nono	nongvnono	nonvdnono	nonbanono	nonswnonon	nonranonon
nonoenono	nonownono	nonwdonon		nonsynonon	non <mark>rs</mark> nonon
nonognono	non <mark>pw</mark> onon	nonydonon	(ctfre) R L (ceodqgð)	nonsznonon	noneanonon
nonoðnono	nonbwnono	nonzdnonon	noncononon	non <mark>sx</mark> nonon	nonesnonon
nonpdonon	nongwnono	nonxdnonon	noncdnonon		
nonooonon	nonoynono	nonkgnono	noncgnonon	(kvwyzx)R L(as)	void>void

(kvwyzx)R L(vwyzx)		nontznonon	nonefnonon	HOHNIHOH	straight>full round
nonkvnonon	void>open	nontxnonon	nonetnonon	HOHNKHOH	(HMNUIJ)R L (CGOQ)
nonkwnonon	(kvwyzx)R L(fts)	nonfvnonon	nonesnonon	HOHNLHOH	НОННОНОН
nonkynonon	nonkfnonon	nonfwnonon		HOHNÐHOH	HOHNOHOH
non <mark>kz</mark> nonon	nonktnonon	nonfynonon			НОНИОНОН
nonkxnonon	non <mark>ks</mark> nonon	nonfznonon	UPPERCASE	НОНИННОН	НОННСНОН
nonvvnonon	nonvfnonon	nonfxnonon		HOHUMHOH	HOH <mark>NC</mark> HOH
nonvwnonon	nonvtnonon	nonrvnonon	straight>straight	HOHUNHOH	НОНИСНОН
nonvynonon	non <mark>vs</mark> nonon	nonrwnonon	(HMNUIJ)R	НОНИИНОН	
nonvznonon	nonwfnonon	nonrynonon	L(HMNUIKLPRBEFÐ)	HOHUIHOH	(DOQÞ)R
nonvxnonon	nonwtnonon	non <mark>rz</mark> nonon	НОННННОН	HOHUKHOH	L(HMNUIKLPRBEFÐ)
nonwvnonon	nonwsnonon	nonrxnonon	НОНМНОН	HOHULHOH	НОНОИНОН
nonwwnonon	nonyfnonon	nonevnonon	HOHHNHOH	НОНИФНОН	HOHQUHOH
nonwynonon	nonytnonon	nonewnonon	НОННИНОН		HOHDUHOH
nonwznonon	nonysnonon	noneynonon	НОННІНОН	НОНІННОН	НОНЬПНОН
nonwxnonon	nonzfnonon	non <mark>ez</mark> nonon	НОННКНОН	HOHIMHOH	НОНОНОН
nonyvnonon	nonztnonon	non <mark>ex</mark> nonon	HOHHLHOH	HOHINHOH	НОНФННОН
nonywnonon	nonzsnonon		НОННЭНОН	HOHIUHOH	HOHDHHOH
nonyynonon	nonxfnonon	open>open		HOHIIHOH	НОНРННОН
non <mark>yz</mark> nonon	nonxtnonon	(ctfre) R L(fts)	НОНМННОН	HOHIKHOH	НОНОЭНОН
nonyxnonon	non <mark>xs</mark> nonon	noncfnonon	HOHMMHOH	HOHILHOH	НОНФЭНОН
nonzvnonon		nonctnonon	HOHMNHOH	НОНІФНОН	HOHDÐHOH
nonzwnonon		noncsnonon	HOHMUHOH		HOH <mark>ÞÐ</mark> HOH
nonzynonon	(ctfre) R L(vwyzx)	nontfnonon	HOHMIHOH	НОНЈННОН	
non <mark>zz</mark> nonon	noncvnonon	nonttnonon	HOHMKHOH	НОНЈМНОН	straight>small round
nonzxnonon	noncwnonon	nontsnonon	HOHMLHOH	HOHJNHOH	(HMNUIJ)R L(S)
nonxvnonon	noncynonon	nonffnonon	НОНМЭНОН	НОНЈИНОН	OHOHSHOH
nonxwnonon	noncznonon	nonftnonon		НОНЈІНОН	OHONSHOH
nonxynonon	non <mark>cx</mark> nonon	nonfsnonon	HOHNHHOH	HOHJKHOH	OHOUSHOH
non <mark>xz</mark> nonon	nontvnonon	nonrfnonon	HOHNMHOH	HOHJLHOH	
nonxxnonon	nontwnonon	nonrtnonon	HOHNNHOH	НОНЈФНОН	(RBP)R
	nontynonon	nonrsnonon	HOHNUHOH		L(HMNUIKLPRBEFÐ)

HOHRHHOH	HOHNAHOH	OHONSHOH	(DOQÞ)R L(CGOQ)	HOHQVHOH	НОНРТНОН
HOHRNHOH	НОНИАНОН	OHOUSHOH	HOH <mark>ÞO</mark> HOH	HOHDYHOH	HOH <mark>OT</mark> HOH
HOH <mark>RU</mark> HOH			HOHDOHOH	HOH <mark>ÞY</mark> HOH	HOHQTHOH
HOH <mark>RÐ</mark> HOH		(CGSEFLTZ)R	HOHDCHOH	НОНОҮНОН	HOHDJHOH
НОНВННОН	(WVYZXAKR)R	L(HMNUIKLPRBEFÐ)	HOHDQHOH	НОНQҮНОН	НОНЪЈНОН
HOHBNHOH	L(HMNUIKLPRBEF)	НОНСИНОН	НОНООНОН	HOH <mark>ÞZ</mark> HOH	НОНОЈНОН
НОНВИНОН	HOHWUHOH	НОНСННОН	HOHQCHOH	HOHDZHOH	HOHQJHOH
НОНВЭНОН	HOHWHHOH	НОНСФНОН	HOHQQHOH	HOHOZHOH	HOHDSHOH
НОНРННОН	HOHVUHOH	HOH <mark>GU</mark> HOH		HOHQZHOH	HOHÞSHOH
HOHPNHOH	НОНУННОН	HOHGHHOH	full > small	HOH <mark>ÞX</mark> HOH	HOHOSHOH
НОНРИНОН	НОНУИНОН	НОНСФНОН	(DOQÞ)R L(S)	HOHDXHOH	HOHQSHOH
НОНРЭНОН	НОНҮННОН	HOHSUHOH		НОНОХНОН	HOHDZHOH
	HOHZUHOH	HOHSHHOH	HOHÞSHOH	HOHQXHOH	НОНЬХНОН
	НОНИНОН	HOHSÐHOH	HOHDSHOH	НОНЬАНОН	HOHOZHOH
straight>void	HOH <mark>XU</mark> HOH	HOHEUHOH	HOHOSHOH	НОНДАНОН	HOHQZHOH
(HMNUIJ)R L(WVYZXA)	НОНХННОН	НОНЕННОН	HOHQSHOH	НОНОАНОН	
НОННУНОН	НОНАИНОН	HOH <mark>EÐ</mark> HOH		НОНQАНОН	(CSEFLTZG)R L(CGOQ)
HOHHVHOH HOHNVHOH	HOHAUHOH HOHAHHOH	HOH <mark>EÐ</mark> HOH HOH <mark>FU</mark> HOH	(RBP)R L(CGOQ)	НОНQАНОН	(CSEFLTZG)R L(CGOQ) HOHCOHOH
			(RBP)R L(CGOQ) HOH <mark>RO</mark> HOH	HOHQAHOH (WVYZXAKR)R L(CGOQ)	
HOHNVHOH	нонаннон	HOH <mark>FU</mark> HOH			нонсонон
HOHNVHOH HOHUVHOH	HOHAHHOH HOH <mark>KU</mark> HOH	HOH <mark>FU</mark> HOH HOHFHHOH	HOH <mark>RO</mark> HOH	(WVYZXAKR)R L(CGOQ)	HOHCOHOH HOH <mark>SO</mark> HOH
HOHNVHOH HOHUVHOH HOHHWHOH	HOHAHHOH HOH <mark>KU</mark> HOH HOHKHHOH	HOH <mark>FU</mark> HOH HOHFHHOH HOHFÐHOH	HOH <mark>RO</mark> HOH HOHBOHOH	(WVYZXAKR)R L(CGOQ) HOH <mark>WO</mark> HOH	HOHCOHOH HOHSOHOH HOHEOHOH
HOHNVHOH HOHUWHOH HOHNWHOH	HOHAHHOH HOH <mark>KU</mark> HOH HOHKHHOH HOHRUHOH	HOH <mark>FU</mark> HOH HOHFHHOH HOHFÐHOH HOHLUHOH	HOH <mark>RO</mark> HOH HOHBOHOH	(WVYZXAKR)R L(CGOQ) HOH <mark>WO</mark> HOH HOHVOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH
HOHNVHOH HOHUWHOH HOHNWHOH HOHUWHOH	HOHAHHOH HOH <mark>KU</mark> HOH HOHKHHOH HOHRUHOH	HOHFUHOH HOHFHHOH HOHFÐHOH HOHLUHOH HOHLHHOH	HOH <mark>RO</mark> HOH HOHBOHOH HOHPOHOH	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH
HOHNVHOH HOHUWHOH HOHNWHOH HOHUWHOH HOHHWHOH	HOHAHHOH HOHKUHOH HOHRUHOH HOHRHHOH	HOHFUHOH HOHFHHOH HOHFÐHOH HOHLUHOH HOHLHHOH HOHLÐHOH	HOHROHOH HOHBOHOH HOHPOHOH	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH HOHZOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH HOHTOHOH
HOHNVHOH HOHUWHOH HOHNWHOH HOHUWHOH HOHHYHOH HOHNYHOH	HOHAHHOH HOHKUHOH HOHRUHOH HOHRHHOH Straight>open	HOHFUHOH HOHFDHOH HOHLUHOH HOHLHHOH HOHLDHOH HOHLDHOH	HOHROHOH HOHBOHOH HOHPOHOH	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH HOHZOHOH HOHXOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH HOHTOHOH HOHZOHOH
HOHNVHOH HOHUWHOH HOHNWHOH HOHUWHOH HOHHYHOH HOHNYHOH HOHNYHOH	HOHAHHOH HOHKUHOH HOHRUHOH HOHRHHOH straight>open (HMNUIJ)R L(TJS)	HOHFUHOH HOHFHHOH HOHFÐHOH HOHLUHOH HOHLHHOH HOHLÐHOH HOHTUHOH	HOHROHOH HOHPOHOH full > void (DOQÞ)R L(WVYZXA)	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH HOHZOHOH HOHXOHOH HOHAOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH HOHTOHOH HOHZOHOH
HOHNVHOH HOHUWHOH HOHNWHOH HOHUWHOH HOHHYHOH HOHNYHOH HOHNYHOH HOHUYHOH	HOHAHHOH HOHKUHOH HOHRUHOH HOHRHHOH straight>open (HMNUIJ)R L(TJS) OHOHTHOH	HOHFUHOH HOHFDHOH HOHLUHOH HOHLHHOH HOHLDHOH HOHTUHOH HOHTUHOH	HOHROHOH HOHPOHOH full > void (DOQÞ)R L(WVYZXA) HOHDWHOH	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH HOHZOHOH HOHXOHOH HOHAOHOH HOHAOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH HOHTOHOH HOHZOHOH
HOHNVHOH HOHUWHOH HOHNWHOH HOHUWHOH HOHHYHOH HOHNYHOH HOHUYHOH HOHUYHOH HOHHZHOH HOHNZHOH	HOHAHHOH HOHKUHOH HOHKHHOH HOHRUHOH HOHRHHOH straight>open (HMNUIJ)R L(TJS) OHOHTHOH OHONTHOH	HOHFUHOH HOHFDHOH HOHLUHOH HOHLHHOH HOHLDHOH HOHTUHOH HOHTUHOH HOHTUHOH HOHTDHOH	HOHROHOH HOHBOHOH HOHPOHOH full > void (DOQÞ)R L(WVYZXA) HOHDWHOH HOHÞWHOH	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH HOHZOHOH HOHXOHOH HOHAOHOH HOHAOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH HOHTOHOH HOHZOHOH HOHGOHOH
HOHNVHOH HOHUWHOH HOHNWHOH HOHUWHOH HOHHYHOH HOHNYHOH HOHUYHOH HOHHZHOH HOHNZHOH HOHUZHOH	HOHAHHOH HOHKUHOH HOHKHHOH HOHRUHOH HOHRHHOH straight>open (HMNUIJ)R L(TJS) OHOHTHOH OHONTHOH	HOHFUHOH HOHFHHOH HOHFÐHOH HOHLUHOH HOHLHHOH HOHLÐHOH HOHTUHOH HOHTUHOH HOHTÐHOH HOHZUHOH HOHZUHOH	HOHROHOH HOHBOHOH HOHPOHOH full > void (DOQÞ)R L(WVYZXA) HOHDWHOH HOHÞWHOH HOHOWHOH	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH HOHZOHOH HOHXOHOH HOHAOHOH HOHAOHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH HOHTOHOH HOHZOHOH HOHGOHOH
HOHNVHOH HOHUVHOH HOHHWHOH HOHNWHOH HOHUWHOH HOHHYHOH HOHNYHOH HOHUYHOH HOHHZHOH HOHNZHOH HOHUZHOH HOHHXHOH	HOHAHHOH HOHKUHOH HOHKHHOH HOHRUHOH HOHRHHOH straight>open (HMNUIJ)R L(TJS) OHOHTHOH OHONTHOH OHOUTHOH	HOHFUHOH HOHFHHOH HOHFÐHOH HOHLUHOH HOHLHHOH HOHLÐHOH HOHTUHOH HOHTUHOH HOHTÐHOH HOHZUHOH HOHZUHOH	HOHROHOH HOHBOHOH HOHPOHOH full > void (DOQÞ)R L(WVYZXA) HOHDWHOH HOHÞWHOH HOHOWHOH HOHOWHOH	(WVYZXAKR)R L(CGOQ) HOHWOHOH HOHVOHOH HOHYOHOH HOHZOHOH HOHXOHOH HOHAOHOH HOHKOHOH HOHROHOH	HOHCOHOH HOHSOHOH HOHEOHOH HOHFOHOH HOHLOHOH HOHTOHOH HOHZOHOH HOHGOHOH small>small (RBP)R L(S)

	HOH <mark>WS</mark> HOH	НОНВЈНОН		(WVYZXA KR)R	HOH <mark>ZZ</mark> HOH HZZZH
small>void	HOHVSHOH	HOHBSHOH	НОНСТНОН	L(WVYZXA)	HOHZXHOH HZXZH
(RBP)R L(WVYZXA)	HOHYSHOH	HOHBSHOH	HOHGTHOH		HOHZAHOH HZAZH
	HOHZSHOH	HOHBSHOH	HOHSTHOH		
HOH <mark>RW</mark> HOH	HOH <mark>XS</mark> HOH	HOHBZHOH	HOHETHOH	HOHWWHOH	HOHXWHOH HXWXH
HOH <mark>RV</mark> HOH	HOHASHOH	HOHBZHOH	HOHFTHOH	HWWWH	HOHXVHOH HXVXH
HOH <mark>RY</mark> HOH	HOH <mark>KS</mark> HOH	HOH <mark>BZ</mark> HOH	HOH <mark>LT</mark> HOH	HOHWVHOH HWVWH	НОНХҮНОН НХҮХН
HOHRZHOH	HOH <mark>RS</mark> HOH		НОНТТНОН	HOHWYHOH HWYWH	HOH <mark>XZ</mark> HOH HXZXH
HOHRXHOH		НОНРТНОН	HOHZTHOH	HOHWZHOH HWZWH	НОНХХНОН НХХХН
HOHRAHOH		НОНРТНОН		HOHWXHOH HWXWH	НОНХАНОН Н <mark>ХАХ</mark> Н
HOHRÆHOH	small>open	НОНРТНОН		HOHWAHOH HWAWH	
	(RBP)R L(TJSZ)	НОНРЈНОН	НОНСЈНОН	HOH <mark>WÆ</mark> HOH	HOHAWHOH HAWAH
HOHBWHOH		НОНРЈНОН	HOHGJHOH	HWÆWH	HOHAVHOH HAVAH
HOHBVHOH		НОНРЈНОН	HOHSJHOH		НОНАУНОН НАУАН
НОНВУНОН	HOHRTHOH	HOHPSHOH	HOHEJHOH		HOHAZHOH H <mark>AZ</mark> AH
HOHBZHOH	HOHRTHOH	HOHPSHOH	HOHFJHOH	HOHVWHOH HVWVH	НОНАХНОН НАХАН
НОНВХНОН	HOHRTHOH	HOHPSHOH	HOHLJHOH	HOHVVHOH HVVVH	НОНААНОН НАААН
HOH <mark>BA</mark> HOH	HOHRJHOH	HOH <mark>PZ</mark> HOH	НОНТЈНОН	НОНУУНОН НУУУН	
HOH <mark>BÆ</mark> HOH	HOHRJHOH	HOHPZHOH	HOHZJHOH	HOHVZHOH HVZVH	void>open
	HOHRJHOH	HOHPZHOH		HOHVXHOH HVXVH	(WVYZXAKR)R L(TJS)
HOHPWHOH	HOHRSHOH			HOHVAHOH HVAVH	
HOHPVHOH	HOHRSHOH	(CGSEFLTZ)R L(TJSZ)	HOHCZHOH		HOHWTHOH
НОНРУНОН	HOHRSHOH		HOHGZHOH	НОНУЖНОН НУЖҮН	HOHWJHOH
HOHPZHOH	HOHRZHOH	HOHCSHOH	HOHSZHOH	НОНУУНОН НУУУН	HOH <mark>WS</mark> HOH
НОНРХНОН	HOHRZHOH	HOHGSHOH	HOHEZHOH	НОНҮҮНОН НҮҮҮН	
HOH <mark>PAH</mark> OH	HOHRZHOH	HOHSSHOH	HOHFZHOH	НОНУХНОН НУХҮН	HOHVTHOH
HOHPÆHOH		HOHESHOH	HOHLZHOH	НОНУХНОН НУХҮН	HOHVJHOH
	НОНВТНОН	HOH <mark>FS</mark> HOH	HOHTZHOH	НОН <mark>УА</mark> НОН НУАҮН	HOHVSHOH
	НОНВТНОН	HOHLSHOH	HOHZZHOH		
(WVYZXAKR)R L(S)	НОНВТНОН	HOHTSHOH		HOHZWHOH HZWZH	НОНҮТНОН
	HOH <mark>BJ</mark> HOH	HOHZSHOH		HOHZVHOH HZVZH	НОНУЈНОН
	НОНВЈНОН		void>void	HOHZYHOH HZYZH	HOHYSHOH

	HOHSVHOH HSVSH		НОНТТНОН	nonHjnono	nonÞpnono
HOHZTHOH	HOHSZHOH HS <mark>ZS</mark> H	HOHZWHOH HZWZH	НОНТЈНОН	nonNjnono	nonDunono
HOHZJHOH	HOHSXHOH HSXSH	HOHZYHOH HZYZH	HOHTSHOH	nonUjnono	nonDbnono
HOHZSHOH	HOHSAHOH HSASH	HOHZVHOH HZVZH	HOHTZHOH	nonHpnono	nonDjnono
		HOHZZHOH HZZZH	HOHZTHOH	nonNpnono	nonDnnono
НОНХТНОН	HOHEWHOH	HOHZXHOH HZXZH	HOHZJHOH	non <mark>Up</mark> nono	nonDpnono
НОНХЈНОН	НОНЕУНОН	HOHZAHOH HZAZH	HOHZSHOH	nonHhnono	nonOunono
HOH <mark>XS</mark> HOH	HOHEVHOH		HOHZZHOH	non <mark>Nh</mark> nono	nonObnono
	HOHEZHOH			non <mark>Uh</mark> nono	nonOjnono
НОНАТНОН	HOH <mark>EX</mark> HOH	open>open	UPPERCASE >		nonOnnono
НОНАЈНОН	НОНЕАНОН	(CSEFLTZ)R L(TJZ)	Lowercase	straight>full round	nonOpnono
HOHASHOH				(HMINUJ)R L (ceodqgð)	nonQunono
	HOHFWHOH	HOHCTHOH	straight>straight		nonQbnono
HOHKTHOH HKTXH	HOHFYHOH	НОНСЈНОН		nonHonono	non <mark>Qj</mark> nono
НОНКЈНОН Н <mark>КЈ</mark> ХН	HOHFVHOH	HOHCSHOH	(HMINUJ)R	nonNonono	nonQnnono
HOHKSHOH H <mark>KS</mark> XH	HOHFZHOH	HOHCZHOH	L(ublijphmnr)	nonUonono	nonQpnono
	HOH <mark>FX</mark> HOH	HOHSTHOH		no <mark>nHd</mark> nono	
HOHRTHOH HRTXH	HOHFAHOH	HOHSJHOH	nonHnnono	nonNdnono	
HOHRJHOH HRJXH		HOH <mark>SS</mark> HOH	nonNnnono	nonUdnono	straight>small round
HOHRSHOH HRSXH	HOHLWHOH	HOHSZHOH	nonUnnono	nonHgnono	(HMNUIJ)R L(as)
	HOHLYHOH	HOHETHOH	nonHunono	nonNgnono	nonHanono
(CSEFLTZ)R L(WVYZXA)	HOHLVHOH	HOHEJHOH	nonNunono	nonUgnono	nonNanono
	HOHLZHOH	HOHESHOH	nonUunono	nonHðnono	nonUanono
HOHCWHOH	HOHLXHOH	HOHEZHOH	nonHbnono	non <mark>Nð</mark> nono	nonHsnono
НОНСҮНОН	HOHLAHOH	HOHFTHOH	nonNbnono	non <mark>Uð</mark> nono	nonNsnono
HOHCVHOH		HOHFJHOH	nonUbnono		non <mark>Us</mark> nono
HOHCZHOH	HOHTWHOH HTWTH	HOH <mark>FS</mark> HOH	nonHjnono	(DOQ)R L(ublijphmnr)	
HOH <mark>CX</mark> HOH	НОНТҮНОН НТҮТН	HOHFZHOH	nonNjnono		(RBPG)R L(ublijphmnr)
HOH <mark>CA</mark> HOH	HOHTVHOH HTVTH	HOH <mark>LT</mark> HOH	nonUjnono	non <mark>Þu</mark> nono	
	HOHTZHOH HTZTH	HOHLJHOH	nonHinono	nonÞbnono	nonRunono
HOHSWHOH HSWSH	HOHTXHOH HTXTH	HOHLSHOH	nonNinono	nonÞjnono	nonRbnono
HOHSYHOH HSYSH	НОНТАНОН НТАТН	HOHLZHOH	non <mark>Ui</mark> nono	non <mark>Þn</mark> nono	nonRjnono

nonRnnono	nonNynono	nonZjnono	non <mark>Nf</mark> nono	non <mark>Fu</mark> nono	
nonRpnono	nonUynono	nonZnnono	nonUfnono	nonFbnono	nonDonono
	nonHznono	nonZpnono		nonFjnono	nonDdnono
nonBunono	nonNznono		nonHtnono	nonFnnono	nonDgnono
non <mark>Bb</mark> nono	nonUznono	non <mark>Xu</mark> nono	nonNtnono	nonFpnono	nonDðnono
nonBjnono	nonHxnono	nonXbnono	non <mark>Ut</mark> nono		nonÞonono
nonBnnono	nonNxnono	non <mark>Xj</mark> nono		non <mark>Lu</mark> nono	nonÞdnono
nonBpnono	nonUxnono	nonXnnono	nonHsnono	nonLbnono	nonÞgnono
		nonXpnono	nonNsnono	nonLjnono	non <mark>Þð</mark> nono
non <mark>Pu</mark> nono	(WVYZXAKR)R		non <mark>Us</mark> nono	nonLnnono	nonOonono
nonPbnono	L(ublijphmnr)	nonAunono		nonLpnono	nonOdnono
nonPjnono		nonAbnono	(CSEFLTZ)R		nonOgnono
nonPnnono	nonWunono	nonAjnono	L(ublijphmnr)	nonTunono	nonOðnono
nonPpnono	nonWbnono	nonAnnono		nonTbnono	nonQonono
	nonWjnono	nonApnono	nonCunono	nonTjnono	nonQdnono
non <mark>Gu</mark> nono	nonWnnono		nonCbnono	nonTnnono	nonQgnono
non <mark>Gb</mark> nono	nonWpnono	nonKunono	nonCjnono	nonTpnono	nonQðnono
nonGjnono		nonKbnono	nonCnnono		
nonGnnono	nonVunono	nonKjnono	nonCpnono	nonZunono	full > small
nonGpnono	nonVbnono	nonKnnono		nonZbnono	(DOQ)R L(as)
	nonVjnono	nonKpnono	nonSunono	non <mark>Zj</mark> nono	
	nonVnnono		nonSbnono	nonZnnono	nonDanono
straight>void	nonVpnono	non <mark>Ru</mark> nono	nonSjnono	nonZpnono	nonDsnono
(HMNUIJ)R L(vwyzx)		nonRbnono	nonSnnono		nonÞanono
	nonYunono	nonRjnono	nonSpnono	nonZhnono	nonÞsnono
nonHvnono	nonYbnono	nonRnnono		nonZhnono	non <mark>Oa</mark> nono
nonNvnono	nonYjnono	nonRpnono	nonEunono	nonZhnono	nonOsnono
nonUvnono	nonYnnono		nonEbnono	nonZhnono	nonQanono
nonHwnono	nonYpnono	straight>open	non <mark>Ej</mark> nono	nonZhnono	nonQsnono
nonNwnono		(HMNUIJ)R L(fts)	nonEnnono		
nonUwnono	nonZunono		nonEpnono	full round >full round	(RBP)R L (ceodqg)
nonHynono	nonZbnono	nonHfnono		(DOQ)R L (ceodqgð)	

nonRonono	nonOynono			nonLdnono	non <mark>Rz</mark> nono
nonRdnono	non <mark>Oz</mark> nono	nonZonono	nonOfnono	nonLgnono	non <mark>Rx</mark> nono
nonRgnono	nonOxnono	nonZdnono	nonOtnono	nonLðnono	
nonRðnono		nonZgnono	nonOsnono		nonBvnono
	nonQvnono	nonZðnono		nonTonono	nonBwnono
nonBonono	nonQwnono		nonQfnono	nonTdnono	nonBynono
nonBdnono	nonQynono	non <mark>Xo</mark> nono	nonQtnono	nonTgnono	nonBznono
nonBgnono	nonQznono	nonXdnono	nonQsnono	nonTðnono	nonBxnono
nonBðnono	nonQxnono	nonXgnono			
		nonXðnono	(CSEFLTZ)R L (ceodqgð)	nonZonono	nonPvnono
nonPonono	(WVYZXAKR)R L			nonZdnono	nonPwnono
nonPdnono	(ceodqgð)	nonAonono	nonConono	nonZgnono	nonPynono
nonPgnono		nonAdnono	nonCdnono	nonZðnono	nonPznono
nonPðnono	nonWonono	non <mark>Ag</mark> nono	nonCgnono		nonPxnono
	nonWdnono	non <mark>Að</mark> nono	nonCðnono	small>small	
full > void	nonWgnono			(RBPG)R L(as)	nonGvnono
(DOQ)R L(vwyzx)	nonWðnono	non <mark>Ko</mark> nono	nonSonono		nonGwnono
		nonKdnono	nonSdnono	non <mark>Ra</mark> nono	nonGynono
nonDvnono	nonVonono	nonKgnono	nonSgnono	non <mark>Rs</mark> nono	nonGznono
nonDwnono	nonVdnono	non <mark>Kð</mark> nono	nonSðnono	nonBanono	nonGxnono
nonDynono	nonVgnono			nonBsnono	
nonDznono	nonVðnono	nonRonono	nonEonono	nonPanono	(WVYZXAKR)R L(as)
nonDxnono		nonRdnono	nonEdnono	nonPsnono	
	nonYonono	nonRgnono	nonEgnono	non <mark>Ga</mark> nono	nonWanono
non <mark>Þv</mark> nono	nonYdnono	nonRðnono	nonEðnono	nonGsnono	nonWsnono
nonÞwnono	nonYgnono				nonVanono
nonÞynono	nonYðnono	full>open	non <mark>Fo</mark> nono		nonVsnono
nonÞznono		(DOQ)R L(fts)	nonFdnono	small>void	nonYanono
non <mark>Þx</mark> nono	nonZonono		non <mark>Fg</mark> nono	(RBPG)R L(vwyzx)	nonYsnono
	nonZdnono	nonDfnono	non <mark>Fð</mark> nono	nonRvnono	nonZanono
non <mark>Ov</mark> nono	nonZgnono	nonDtnono		nonRwnono	nonZsnono
nonOwnono	nonZðnono	nonDsnono	non <mark>Lo</mark> nono	nonRynono	non <mark>Xa</mark> nono

non <mark>Xs</mark> nono	non <mark>Sa</mark> nono		(WVYZXAKR)R L(fts)	non <mark>Cz</mark> nono	
nonAanono	nonEsnono	nonZvnono		non <mark>Cx</mark> nono	nonZvnono
non <mark>As</mark> nono	nonEanono	nonZwnono	nonWfnono		nonZwnono
non <mark>Ka</mark> nono	nonFsnono	nonZynono	nonWtnono	nonSvnono	nonZynono
nonKsnono	nonFanono	non <mark>Zz</mark> nono	nonWsnono	nonSwnono	nonZznono
nonRanono	nonLsnono	nonZxnono	nonVfnono	nonSynono	nonZxnono
non <mark>Rs</mark> nono	nonLanono		nonVtnono	nonSznono	
	non <mark>Ts</mark> nono	nonXvnono	nonVsnono	nonSxnono	open>open
small>open	nonTanono	nonXwnono	nonYfnono		(CSEFLTZ)R L(fts)
(RBPG)R L(fts)	nonZsnono	nonXynono	nonYtnono	nonEvnono	
	nonZanono	nonXznono	nonYsnono	nonEwnono	nonCfnono
non <mark>Rf</mark> nono		nonXxnono	nonZfnono	nonEynono	nonCtnono
nonRtnono	void>void		non <mark>Zt</mark> nono	non <mark>Ez</mark> nono	nonCsnono
non <mark>Rs</mark> nono	(WVYZXAKR)R L(vwyzx)	non <mark>Av</mark> nono	nonZsnono	nonExnono	nonSfnono
		nonAwnono	nonXfnono		nonStnono
nonBfnono	nonWvnono	nonAynono	nonXtnono	non <mark>Fv</mark> nono	nonSsnono
nonBtnono	nonWwnono	nonAznono	nonXsnono	nonFwnono	nonEfnono
nonBsnono	nonWynono	nonAxnono	nonAfnono	nonFynono	nonEtnono
	nonWznono		nonAtnono	non <mark>Fz</mark> nono	nonEsnono
nonPfnono	nonWxnono	non <mark>Kv</mark> nono	non <mark>As</mark> nono	nonFxnono	nonFfnono
nonPtnono		nonKwnono	nonKfnono		non <mark>Ft</mark> nono
non <mark>Ps</mark> nono	nonVvnono	nonKynono	nonKtnono	nonLvnono	nonFsnono
	nonVwnono	nonKznono	non <mark>Ks</mark> nono	nonLwnono	nonLfnono
nonGfnono	nonVynono	non <mark>Kx</mark> nono	nonRfnono	nonLynono	nonLtnono
non <mark>Gt</mark> nono	nonVznono		nonRtnono	non <mark>Lz</mark> nono	nonLsnono
non <mark>Gs</mark> nono	nonVxnono	non <mark>Rv</mark> nono	non <mark>Rs</mark> nono	nonLxnono	nonTfnono
		nonRwnono			nonTtnono
(CSEFLTZ)R L(as)	nonYvnono	nonRynono	(CSEFLTZ)R L(vwyzx)	nonTvnono	nonTsnono
	nonYwnono	non <mark>Rz</mark> nono		nonTwnono	nonZfnono
nonCsnono	nonYynono	nonRxnono	nonCvnono	nonTynono	nonZtnono
non <mark>Ca</mark> nono	nonYznono		nonCwnono	nonTznono	nonZsnono
nonSsnono	nonYxnono	void>open	nonCynono	nonTxnono	

	nonnSnono	noniYnono	nonvHnono		nonoSnono
Lowercase >	nonqSnono	nonjYnono	nonvUnono	nonnSnono	nonpSnono
UPPERCASE	noniSnono	nonuYnono	nonvĐnono	nonqSnono	nonbSnono
	nonjSnono	non <mark>aY</mark> nono	nonwHnono	noniSnono	
straight>full round	nonuSnono		nonwUnono	nonjSnono	(as) R L(CGOQ)
(udlijqhmna)R L (CGOQ)	nonaSnono	nonnZnono	nonwĐnono	non <mark>uS</mark> nono	
nonnOnono		nonqZnono	nonyHnono	nonaSnono	nonaOnono
nonqOnono	(s)R L(HMNUIKLPRBEF)	noniZnono	nonyUnono		nonsOnono
noniOnono		nonjZnono	nonyĐnono	(ctfr) R	
nonjOnono	nonsHnono	nonuZnono	nonzHnono	L(HMNUIKLPRBEF)	full > void
non <mark>uO</mark> nono	nonsUnono	nonaZnono	nonzUnono		(bpoð)R L(WVYZXA)
nonaOnono			nonzĐnono	noncHnono	(kvwyzx)R L(CGOQ)
	straight>void	nonnXnono	nonxHnono	noncUnono	
(bpo)R	(udlijgqhmna)R	nonqXnono	nonxUnono	nonfHnono	nonoWnono
L(HMNUIKLPRBEFÐ)	L(WVYZXA)	noniXnono	non <mark>xĐ</mark> nono	non <mark>fU</mark> nono	nonpWnono
		nonjXnono		nontHnono	nonbWnono
nonoHnono	nonnWnono	nonuXnono	straight>open	nontUnono	nonðWnono
nonpHnono	nonqWnono	nonaXnono	(udlijgqhmna)R L(TJS)	non <mark>rH</mark> nono	nonoVnono
nonbHnono	noniWnono			non <mark>rU</mark> nono	nonpVnono
non <mark>ðH</mark> nono	nonjWnono	nonnAnono	non <mark>nT</mark> nono		nonbVnono
nonoUnono	nonuWnono	non <mark>qA</mark> nono	nonqTnono		nonðVnono
non <mark>pU</mark> nono	non <mark>aW</mark> nono	noniAnono	noniTnono		nonoYnono
nonbUnono		non <mark>jA</mark> nono	nonjTnono	full round >full round	nonpYnono
nonðUnono	nonnVnono	nonuAnono	non <mark>uT</mark> nono	(bpoe)R L(CGOQ)	nonbYnono
non <mark>oĐ</mark> nono	nonqVnono	non <mark>aA</mark> nono	non <mark>aT</mark> nono		nonðYnono
nonpĐnono	noniVnono			nonoOonono	nonoZnono
nonbĐnono	nonjVnono	(kvwyzx)R	nonnJnono	nonpOonono	nonpZnono
non <mark>ðĐ</mark> nono	nonuVnono	L(HMNUIKLPRBEFÐ)	nonqJnono	nonbOonono	nonbZnono
	nonaVnono		noniJnono		non <mark>ðZ</mark> nono
straight>small round		nonkHnono	nonjJnono	full > small	nonoXnono
(udlijgqhmna)R L(S)	nonnYnono	nonkUnono	nonuJnono	(bpo)R L(S)	nonpXnono
	nonqYnono	non <mark>kĐ</mark> nono	nonaJnono		non <mark>bX</mark> nono

nonðXnono	(s)R L(S)	noncSnono	non <mark>yZ</mark> nono	non <mark>zJ</mark> nono	noncXnono
nonoAnono		nontSnono	nonzZnono	nonxJnono	nontXnono
nonpAnono	nonsSsnono	nonfSnono	nonxZnono		nonfXnono
nonbAnono		nonrSnono		nonkSnono	nonrXnono
nonðAnono	small>void		nonkXnono	nonvSnono	
	(s)R L(WVYZXA)	void>void	nonvXnono	nonwSnono	noncAnono
full>open		(kvwyzx)R L(WVYZXA)	nonwXnono	nonySnono	nontAnono
(bpoð)R L(TJS)	nonsWnono	•	nonyXnono	nonzSnono	nonfAnono
	nonsVnono	nonkWnono	nonzXnono	non <mark>xS</mark> nono	nonrAnono
nonoTnono	nonsYnono	nonvWnono	nonxXnono		
nonpTnono	nonsZnono	nonwWnono		(ctfr) R L(WVYZXA)	
nonbTnono	nonsXnono	nonyWnono	non <mark>kA</mark> nono		open>open
non <mark>ðT</mark> nono	nonsAnono	nonzWnono	non <mark>vA</mark> nono	noncWnono	(ctfr) R L(TJS)
		nonxWnono	nonwAnono	nontWnono	
nonoJnono	(kvwyzx)R L(S)		nonyAnono	nonfWnono	noncTnono
nonpJnono		nonkVnono	nonzAnono	nonrWnono	nontTnono
nonbJnono	nonkSnono	nonvVnono	non <mark>xA</mark> nono		nonfTnono
nonðJnono	nonvSnono	nonwVnono		noncVnono	nonrTnono
	nonwSnono	nonyVnono	void>open	nontVnono	
non <mark>oS</mark> nono	nonySnono	nonzVnono	(kvwyzx)R L(TJS)	nonfVnono	noncJnono
nonpSnono	non <mark>zS</mark> nono	non <mark>xV</mark> nono		nonrVnono	nontJnono
nonbSnono	non <mark>xS</mark> nono		nonkTnono		nonfJnono
non <mark>ðS</mark> nono		nonkYnono	nonvTnono	noncYnono	nonrJnon
	small>open	nonvYnono	nonwTnono	nontYnono	
(ctfr) R L(CGOQ)	(s)R L(TJS)	nonwYnono	non <mark>yT</mark> nono	nonfYnono	noncSnono
		nonyYnono	nonzTnono	nonrYnono	nontSnono
noncOnono	non <mark>sT</mark> snono	nonzYnono	nonxTnono		nonfSnono
nonfOnono	nonsJnono	nonxYnono		noncZnono	nonrSnono
nontOnono	nonsSsnono		non <mark>kJ</mark> nono	nontZnono	
nonrOnono		nonkZnono	nonvJnono	nonfZnono	
	(ctfr) R L(S)	nonvZnono	nonwJnono	nonrZnono	Figures
small>small		nonwZnono	nonyJnono		

straight > straight	111811	111311			116011
001100		111911	110911	(72)R L (06)	116611
111111	(8356) R L (1)		110811		115011
HH11HH		001200	119911	117011	115611
nn11nn	008100	001300	119811	117611	114011
	003100	001900		112011	114611
straight>full round	005100		000900	112611	
(1) R L (06)	006100	(654)R L(1)	000800		006000
			009900	007000	006600
001000	118111	116111	009800	007600	005000
001600	113111	115111		002000	005600
	115111	114111	L(98) L (06)	002600	004000
111011	116111				004600
111611		006100	119011	full > open	
	straight>void	005100	119611	(09) R L(239)	small > small
	(1) R L(4)	004100	118011		(8356) R L(98)
(09) R L (1)			118611	110211	
	111411	full round >full round		110311	118911
009100	001400	(09) R L (06)	009000	110911	118811
003100	001400	(00) 10 11 (00)	003000	110011	
000100	001400	(00) 10 11 (00)	009600	119211	113911
	(72)R L (1)	110011			113911 113811
			009600	119211	
000100		110011	009600 008000	119211 119311	113811
000100	(72)R L (1)	110011 110611	009600 008000	119211 119311	113811 115911
000100	(72)R L (1) 117111	110011 110611 119011	009600 008000 008600	119211 119311 119911	113811 115911 115811
000100	(72)R L (1) 117111	110011 110611 119011	009600 008000 008600 full > void	119211 119311 119911 000200	113811 115911 115811 116911
000100 119111 110111	(72)R L (1) 117111 112111	110011 110611 119011 119611	009600 008000 008600 full > void	119211 119311 119911 000200 000300	113811 115911 115811 116911
000100 119111 110111 straight>small round	(72)R L (1) 117111 112111 007100	110011 110611 119011 119611	009600 008000 008600 full > void (09) R L(4)	119211 119311 119911 000200 000300 000900	113811 115911 115811 116911 116811
000100 119111 110111 straight>small round	(72)R L (1) 117111 112111 007100	110011 110611 119011 119611 000000 000600	009600 008000 008600 full > void (09) R L(4)	119211 119311 119911 000200 000300 000900 0009200	113811 115911 115811 116911 116811
000100 119111 110111 straight>small round (1) R L(98)	(72)R L (1) 117111 112111 007100 002100	110011 110611 119011 119611 000000 000600 000600	009600 008000 008600 full > void (09) R L(4)	119211 119311 119911 000200 000300 000900 009200 009300	113811 115911 115811 116911 116811 008900 008800
000100 119111 110111 straight>small round (1) R L(98) 001900	(72)R L (1) 117111 112111 007100 002100 straight>open	110011 110611 119011 119611 000000 000600 000600	009600 008000 008600 full > void (09) R L(4) 110411 119411	119211 119311 119911 000200 000300 000900 009200 009300	113811 115911 115811 116911 116811 008900 008800 003900
000100 119111 110111 straight>small round (1) R L(98) 001900	(72)R L (1) 117111 112111 007100 002100 straight>open	110011 110611 119011 119611 000000 000600 000600 009000	009600 008000 008600 full > void (09) R L(4) 110411 119411	119211 119311 119911 000200 000300 000900 009200 009300 009900	113811 115911 115811 116911 116811 008900 008800 003900 003800

006900			117311	115311
006800	118211		117911	115911
	118311		112211	114211
	118911	(654)R L(98)	112311	114311
small > void			112911	114911
(8356) R L(4)	113211	116911		
	113311	116811	007200	006200
118411	113911	115911	007300	006300
113411		115811	007900	006900
115411	115211	114911	002200	005200
116411	115311	114811	002300	005300
	115911		002900	005900
008400		006900		004200
003400	116211	006800		004300
005400	116311	005900		004900
006400	116911	005800	(654)R L(4)	
		004900		
	008200	004800	116411	collisions U>L & L>U
(72)R L(98)	008300		115411	
	008900	void > void	114411	fT fY
117911		(72)R L(4)		Qj Qy Qp Qj Fl tA gT gV
112911	003200		006400	gX
117811	003300	117411	005400	
112811	003900	112411	004400	jj, jy, qj, qg, gg, gp, gy, fh,
				fk, fl, fb, fi, fj, ff, ft
007900	005200	007400	open > open	
002900	005300	002400	(654)R L(239)	L4 F7 6T T7
007800	005900			
002800		void > open	116211	
	006200	(72)R L(239)	116311	
small > open	006300		116911	
(8356) R L(239)	006900	117211	115211	