

## Bijlage 1: Vergelijking van de versregels

Een onderlinge vergelijking van de versregels van *Van den Vos Reynaerde* in de editie Hellinga: *Van den Vos Reynaerde, I Teksten, Diplomatisch uitgegeven naar de bronnen vóór het jaar 1500*, Zwolle 1952.

Verklaring der symbolen:

A : handschrift A

B : handschrift B, enz

x x : overeenkomstige versregels op dezelfde hoogte in ed. Hellinga

 : overeenkomstige versregels op verschillende hoogte in ed. Hellinga

:x: : overeenkomstige versregel met een minimaal verschil

(x) : zo goed als overeenkomstige versregel

:(x):: overeenkomstige versregel met verschil









((x)): nog te herkennen overeenkomst in versregel

-- : versregel zonder overeenkomst

o : alleenstaande versregel

<sup>x</sup>/<sub>(x)</sub> : versregel vergeleken met twee andere versregels

Voor de telling is die van handschrift A (en later die van hs. B) in ed. Hellinga aangehouden.

	A	F	B		A	F	B		A	F	B	
1	(x)	x	x		(x)	((x))	(x)		(x)	(x)	(x)	
	x	x	x		x	x	x		x	x	--	
	x	x	--		x	x	(x)		x	(x)	x	
	x	x	--	30	x	x	(x)		(x)	x	x	
5	x	x	--		x	x	(x)		50	x	(x)	
	(x)	(x)	--		(x)	(x)	--			x	(x)	
	x	x	x		x	(x)	x			x	(x)	
	(x)	x	x		 	--	x			--	(x)	(x)
	x	(x)	(x)	35	x	x	x			--	(x)	(x)
10	x	(x)	x		x	x	x		55	--	x	x
	x	x	(x)		 	x	--			x	x	x
	x	x	x		 	x	--			x	(x)	x
	(x)	x	x		x	x	--			((x))	(x)	(x)
15	x	x	x	40	x	x	--			x	x	x
	x	(x)	--				o		60	(x)	x	x
	x	x	--				o			x	(x)	x
	x	x	--		(x)	x	x			x	x	x
	x	x	--		x	x	--			x	:x:	x
20	x	x	--		x	x	--			:x:	x	x
	x	x	(x)				o		65	((x))	(x)	(x)
	(x)	(x)	(x)				o			x	(x)	x
	x	x	--				o			(x)	x	x
	x	x	(x)				o			(x)	x	x
			o				o			x	x	x
			o		x	x	--		70	(x)	x	x
25	x	x	x	45	x	x	--			x	x	--
	 	(x)	--				o			(x)	(x)	(x)

	A	F	B
73	x	x	--
	(x)	(x)	(x)
75	(x)	x	x
	(x)	(x)	--
	(x)	((x))	(x)
	(x)	(x)	((x))
	x	x	(x)
80	(x)	(x)	--
	x	x	x
	x	x	(x)
	((x))	(x)	(x)
	(x)	x	x
85	x	(x)	x
	(x)	((x))	(x)
	x	x	(x)
	x	x	x
	x	x	(x)
90	(x)	(x)	--
	(x)	(x)	((x))
	(x)	(x)	((x))
	(x)	(x)	(x)
	(x)	(x)	--
95	(x)	x	x
	x	x	(x)
	x	x	--
	(x)	(x)	((x))
	(x)	(x)	(x)
100	x	(x)	x
	x	(x)	x
	x	--	x
	x	(x)	x
	(x)	(x)	(x)
105	(x)	x	x
	o		
	(x)	(x)	--
	o		
	(x)	(x)	((x))
110	(x)	(x)	(x)
	(x)	--	(x)
	((x))	(x)	(x)
	x	x	(x)
	(x)	x	x
115	x		x
	x		x
	(x)	(x)	(x)
	x	(x)	x
	(x)	x	x
120	(x)	x	x

	A	F	B
	x	x	x
	x	x	(x)
	x	:x:	x
	((x))	x	x
125	(x)	(x)	(x)
	((x))	(x)	(x)
	x	(x)	x
	((x))	(x)	(x)
	x	(x)	x
130	(x)	x	x
	x	x	(x)
	x	x	(x)
	x	x	(x)
	x	x	(x)
135	(x)	x	x
	x	x	(x)
	x	x	x
	x	x	(x)
	x	x	(x)
140	x	(x)	x
	x	x	x
	x	(x)	x
	(x)	x	x
	(x)	(x)	(x)
145	x	x	(x)
	(x)	(x)	(x)
	x	x	((x))
	(x)	(x)	((x))
	x	x	(x)
150	x	x	(x)
	(x)	((x))	(x)
	x	x	(x)
	(x)	(x)	(x)
155	(x)	x	x
	(x)	(x)	(x)
	x	x	x
	x	x	(x)
160	(x)	(x)	(x)
	x	x	(x)
	x	x	(x)
	--	(x)	(x)
	--	(x)	(x)
165	x	x	(x)
	x	x	x
	x	x	(x)
	x	x	(x)

	A	F	B
	(x)	x	x
170	(x)	(x)	((x))
	x	(x)	x
	(x)	(x)	(x)
	x	x	--
	((x))	(x)	(x)
175	(x)	((x))	(x)
	(x)	(x)	((x))
	x	x	x
	x	x	x
	x	x	(x)
180	(x)	(x)	(x)
	x	x	(x)
	x	x	(x)
	--	x	x
	x	x	x
185	x	x	x
	--	(x)	(x)
	--	(x)	(x)
	o		
	o		
190	o		
	(x)	(x)	(x)
	o		
	x	x	x
	(x)	(x)	(x)
195	(x)	(x)	(x)
	(x)	(x)	((x))
	x	x	x
	(x)	(x)	(x)
200	(x)	(x)	(x)
	x	x	(x)
	(x)	(x)	--
	--		--
	--		--
205	x	x	--
	x	x	--
	(x)	(x)	--
	(x)	(x)	(x)
	(x)	(x)	(x)
210	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	((x))
	(x)	(x)	(x)
215	(x)	(x)	(x)
	(x)	(x)	(x)



	A	F	B
335	(x)	x	x
	(x)	x	x
	(x)	(x)	(x)
	((x))	(x)	(x)
	x	x	x
340	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
	x	x	x
	(x)	(x)	x
345	x	x	x
	x	x	(x)
	(x)	(x)	(x)
	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
350	(x)	((x))	(x)
	x	x	x
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
355	x	x	(x)
	x	x	x
	x	x	x
	(x)	(x)	(x)
	x	x	(x)
360	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
	x	x	x
	(x)	((x))	(x)
365	(x)	x	x
	x	(x)	x
	x	x	x
	(x)	(x)	(x)
	x	x	x
370	(x)	(x)	--
	--	(x)	(x)
		o	
	(x)	x	x
	x	x	(x)
	x	x	(x)
375	x	x	(x)
	x	x	(x)
	(x)	x	x
	(x)	(x)	(x)
	x	x	(x)
380	(x)	(x)	((x))
	x	x	(x)

	A	F	B
	x	x	(x)
	x	x	x
	(x)	(x)	(x)
385	x	x	(x)
	x	x	(x)
	x	x	(x)
	x	(x)	x
	x	x	(x)
390	x	x	x
	x	(x)	x
	x	(x)	x
	x	x	(x)
	(x)	(x)	(x)
395	x	x	--
	x	x	(x)
	x	x	x
	x	x	(x)
	x	x	(x)
400	x	x	(x)
	x	x	((x))
	(x)	(x)	(x)
	x	x	(x)
	x	x	(x)
405	(x)	(x)	(x)
	(x)		(x)
	x		x
	x	(x)	x
	(x)	(x)	(x)
410	(x)	(x)	(x)
	x	(x)	x
	x	x	x
	(x)	x	x
	x	x	((x))
415	x	x	(x)
	x	x	(x)
	x	x	(x)
420	(x)	(x)	(x)
	(x)	(x)	(x)
	x	x	(x)
	(x)	(x)	((x))
	x	x	(x)
425	(x)	x	x
	(x)	x	x
	x	(x)	x
	x	x	--
	x	x	(x)

	A	F	B
430	((x))	(x)	(x)
	x	x	((x))
	(x)	(x)	(x)
	x	x	((x))
	(x)	(x)	(x)
435	(x)	(x)	(x)
	(x)	(x)	(x)
	x	x	(x)
	(x)	(x)	(x)
	(x)	x	x
440	x	(x)	x
	(x)	(x)	(x)
	x	x	(x)
	((x))	((x))	
	(x)	(x)	(x)
445	x	x	((x))
	(x)	(x)	(x)
	((x))	--	--
	--	--	--
	x	x	--
450	(x)	(x)	--
	x	x	--
	--	--	--
	(x)	(x)	--
	(x)	(x)	((x))
455	--	<sup>(x)</sup> /--	--
	((x))	--	--
	(x)	(x)	<sup>(x)</sup> /--
	x	x	<sup>x</sup> /--
	x	x	--
460	x	x	--
	x	x	<sup>(x)</sup> /--
	(x)	(x)	--
	x	x	((x))
	x	x	--
465	x	x	--
			o
			o
	(x)	(x)	((x))
	(x)	(x)	((x))
	x	x	<sup>(x)</sup> /--
	(x)	(x)	--
470	x	x	<sup>(x)</sup> /--
	(x)	(x)	<sup>x</sup> /--
	(x)	x	<sup>(x)</sup> /--
	x	x	((x))
	(x)	(x)	<sup>(x)</sup> /--
475	x	x	--



	A	F	B
590	(x)	(x)	
	x	x	
	x	x	((x))
	x	x	((x))
	x	x	x
595	x	x	(x)
	x	(x)	x
	x	(x)	x
	(x)	(x)	(x)
	x	x	x
600	x	x	(x)
	x	x	(x)
	x	x	(x)
	(x)	(x)	(x)
	x	x	((x))
605	x	x	(x)
	x	x	(x)
	x	x	--
	(x)	(x)	((x))
	x	x	--
610	x	x	x
	x	x	(x)
	(x)	(x)	(x)
	x	x	(x)
	x	x	x
615	((x))	((x))	--
	(x)	(x)	--
	(x)	(x)	
	x	x	
	x	(x)	x
620	(x)	(x)	(x)
	x	x	
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	--
625	(x)	(x)	
	(x)	x	x
	(x)	(x)	--
	x	x	--
	(x)	(x)	--
630	x	x	--
	x	x	--
	x	x	--
	(x)	(x)	--
			o
			o
			o
			o

	A	F	B
	(x)	(x)	((x))
635	x	x	
	(x)	(x)	
	x	x	x
	x	x	(x)
	(x)	x	x
640	(x)	(x)	((x))
	(x)	(x)	((x))
	x	x	--
	(x)	(x)	--
	x	x	--
645	(x)	(x)	<sup>(x)</sup> /--
	(x)	(x)	--
			o
			o
	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
650	(x)	x	x
	(x)	(x)	(x)
	x	x	(x)
	(x)	x	x
	x	x	(x)
	((x))	(x)	(x)
	x	x	(x)
655	x	x	((x))
	x	x	x
	<sup>(x)</sup> /--	--	--
	--	(x)	--
	((x))	((x))	--
660	x	x	(x)
	x	x	x
	(x)	(x)	(x)
	(x)	((x))	(x)
	x	(x)	x
665	x	x	x
	x	x	((x))
	x	x	--
	x	x	((x))
	(x)	(x)	(x)
670	x	x	((x))
	x	x	x
	x	x	x
	x	(x)	x
	x	(x)	x
675	(x)	((x))	(x)
	(x)	(x)	(x)
	(x)	x	x
	x	x	:x:
	(x)	(x)	(x)

	A	F	B
680	(x)	(x)	(x)
	(x)	(x)	(x)
	((x))	((x))	--
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
685	(x)	(x)	(x)
	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	x	x
690	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	((x))
	(x)	(x)	--
695	x	x	--
	x	x	--
	x	x	--
	:x:	:x:	--
	x	x	--
700	x	x	--
	x	x	--
	x	x	--
	x	x	--
			o
			o
			o
			o
	(x)	(x)	--
705	<sup>(x)</sup> /--	<sup>(x)</sup> /--	--
	--/(x)	--/(x)	--
			o
			o
	(x)	(x)	(x)
	x	x	x
	x	x	
750	(x)	(x)	--
	x	x	--
	x	x	
	(x)	(x)	
	(x)	(x)	(x)
715	x	x	--
	(x)	(x)	--
	x	x	((x))
	(x)	(x)	--
	(x)	(x)	(x)
720	x	x	<sup>(x)</sup> /--
	(x)	(x)	--

	A	F	B
722	x	x	--
	x	x	(x)
	x	x	(x)
725	x	x	((x))
	x	x	x
	x	x	(x)
	x	x	x
730	x	x	((x))
	x	x	x
	x	x	(x)
	(x)	x	x
	x	x	--
735	x	x	--
	x	x	--
	x	x	((x))
	(x)	(x)	(x)
	x	x	(x)
740	(x)	(x)	(x)
	x	x	(x)
	x	x	(x)
	x	x	
	x	x	
745	(x)	(x)	((x))
	(x)	(x)	(x)
	(x)	(x)	--
	(x)	(x)	((x))
	(x)	x	x
750	x	x	(x)
	(x)	(x)	(x)
	((x))	((x))	--
	x	x	--
	x	x	(x)
755	x	x	
	x	x	
	(x)	(x)	((x))
	x	x	
	(x)	(x)	
760	(x)	(x)	((x))
	((x))	((x))	((x))
	(x)	(x)	--
	x	x	--
	x	x	--
765	x	x	
	:x:	:x:	
	x	x	
	(x)	(x)	
	x	x	

	A	F	B
770	(x)	(x)	--
	x	x	(x)
	:x:	:x:	((x))
	(x)	(x)	(x)
	x	x	--
775	x	x	
	x	x	
	x	x	
	x	x	
	x	x	
780	x	x	
	x	x	
	x	x	--
	x	x	<sup>x</sup> /_
	(x)	(x)	(x)/_
785	x	x	--
	(x)	(x)	((x))
	(x)	(x)	--
	(x)	(x)	((x))/_
	(x)/_	(x)/_	--
790	(x)/_	(x)/_	--
	x	x	--
	(x)	(x)	--
	(x)	(x)	--
	x	x	--
795	((x))/_	((x))/_	--
	((x))	((x))	x
	x	x	--
	(x)	(x)	--
	x	x	--
800	x	x	
	x	x	
	x	x	
	(x)	(x)	
805	o		
	o		
	o		
	--	--	--
	--	--	--
810	((x))	x	x
	x	x	x
	--	(x)	(x)
	((x))	((x))	((x))
	--	--	--
			o
			o
			o

	A	F	B
			o
			o
			o
			o
		--	--
815	((x))	((x))	--
	(x)	(x)	--
	(x)	(x)	--
	(x)	(x)	--
	x	x	(x)
820	x	x	(x)
	x	(x)	x
	x	x	x
	(x)	(x)	(x)
825	x	x	x
	x	x	x
	x	x	(x)
	x	x	:x:
830	(x)	(x)	(x)
	x	x	(x)
	x	x	x
	x	x	x
835	(x)	(x)	(x)
	x	x	x
	x	x	(x)
	x	x	((x))
840	x	(x)	x
	(x)	(x)	
			o
			o
	x	x	((x))
	x	x	((x))
	x	x	--
			o
			o
845	(x)	(x)	((x))
	x	x	--
	x	x	--
	(x)	(x)	--
	x	x	--
850	(x)	(x)	--
	(x)	(x)	((x))
	x	x	--

	A	F	B
853	(x)	(x)	--
	<del>((x))/x</del>	<del>((x))/x</del>	--
855	x	x	((x))
	x	x	((x))
	((x))	((x))	
	((x))	((x))	
	x	x	(x)
860	(x)	x	x
	x	x	((x))
	(x)	(x)	(x)
	(x)	(x)	
	(x)	(x)	
865	x	x	((x))
	x	x	(x)
	x	x	(x)
	x	x	
	x	x	(x)
870	<del>x</del>	<del>x</del>	(x)
	(x)	(x)	(x)
	(x)	(x)	--
	--	--	--
	x	x	--
875	x	x	(x)
	x	x	--
			o
	(x)	(x)	
	<del>x</del>	<del>x</del>	--
	x	x	(x)
880	x	x	--
	x	x	<del>(x)/--</del>
	(x)	(x)	
	(x)	(x)	
	x	x	
885	(x)	(x)	
	(x)	(x)	
	x	x	--
	x	x	(x)
	x	x	(x)
890	(x)	x	x
	x	x	
	(x)	(x)	
	x	x	<del>(x)/--</del>
	(x)	(x)	((x))
895	x	x	--
	(x)	(x)	
	(x)	(x)	
	x	x	((x))
	x	x	

	A	F	B
900	(x)	(x)	--
	(x)	(x)	--
	--	--	
	(x)	(x)	(x)
	x	x	x
905	x	(x)	x
	(x)	(x)	(x)
	x	x	x
	x	x	(x)
	x	x	--
910	x	x	((x))
	x	x	((x))
	(x)	(x)	
	x	x	--
	(x)	(x)	((x))
915	(x)	(x)	((x))
	(x)	(x)	--
	x	x	--
	x	x	--
920	x	x	--
			o
	x	x	((x))
	x	x	x
	(x)	(x)	
	x	x	
925	x	x	x
	x	x	x
	x	x	(x)
	x	x	--
	x	x	--
930	x	x	--
	x	x	--
	x	x	--
	--	--	
935	x	x	--
	(x)	(x)	(x)
	(x)	((x))	(x)
	(x)	x	x
	<del>(x)</del>	<del>x</del>	x
940	(x)	x	x
			o
			o
			o
			o
			o

	A	F	B
	(x)	(x)	--
	x	x	--
	x	x	x
	(x)	(x)	(x)
945	(x)	(x)	((x))
	x	x	((x))
	(x)	x	x
	x	(x)	x
	x	x	(x)
950	x	(x)	x
	x	x	x
	(x)	x	x
	((x))	(x)	(x)
	--	(x)	(x)
955	x	x	x
	x	x	(x)
	x	x	(x)
	(x)	(x)	(x)
			(x) (x)
960	(x)	(x)	
			o
	<del>x</del>	<del>x</del>	--
	x	x	((x))
	x	x	--
	(x)	(x)	--
965	(x)	(x)	--
	(x)	(x)	--
	x	x	--
	x	x	--
	(x)	(x)	
970	(x)	(x)	((x))
	x	x	x
	x	x	(x)
	(x)	(x)	(x)
	x	(x)	x
975	x	x	(x)
	x	x	--
	x	x	((x))
	(x)	(x)	(x)
	x	x	((x))
980	(x)	(x)	(x)
	(x)	x	x
	x	x	--
	(x)	(x)	<del>(x)/--</del>
	(x)	(x)	--
985	(x)	(x)	((x))
	(x)	x	x



	A	F	B		A	F	B		A	F	B
987	(x)	(x)	--	1030	x	x	x		x	x	x
	(x)	(x)	((x))		x	x	--		(x)	(x)	(x)
	x	x	--		x	x	x		(x)	(x)	((x))
990	x	x			(x)	((x))	(x)		((x))	((x))	
	x	x	--		x	x	x	1080	((x))	((x))	
	x	x	((x))	1035	x	x	((x))/_		((x))	((x))	((x))
	x	x	x		x	x					o
	x	x	--		x	x			(x)	(x)	((x))
995	x	x	--		(x)	(x)	((x))		(x)	((x))	(x)
	x	x	--		(x)	(x)	--		(x)	(x)	
	(x)	(x)	--	1040	x	x	((x))	1085	(x)	x	x
	x	x	--		(x)	(x)	--		x	x	(x)
	x	x	--		(x)	(x)			x	x	((x))
			o		(x)	(x)	--		(x)	(x)	(x)
1000	((x))	((x))	--		(x)	(x)	--		x	x	(x)
	x	x	--	1045	x	x	--	1090	(x)	x	x
	(x)	(x)	--		x	x	(x)		x	x	(x)
	x	x	((x))		(x)	(x)	((x))		(x)	(x)	(x)
	(x)	(x)	((x))		x	x			((x))	((x))	((x))
1005	x	x	--		(x)	(x)	(x)		x	x	x
	x	x	--			(x)	(x)	1095	x	x	((x))
	(x)	(x)	(x)	1050	(x)	(x)	(x)		x	x	(x)
	x	x	--		x	x	((x))		(x)	(x)	((x))
	x	x	--		(x)	(x)	--		x	x	--
1010	x	x	--		(x)	(x)	(x)		x	x	(x)
	x	x	((x))		x	x	((x))	1100	x	x	(x)
	x	x	((x))	1055	(x)	(x)	((x))		x	(x)	x
	x	x			(x)	(x)	((x))		x	x	(x)
	x	x	x		x	x	--		x	x	x
1015	x	x	(x)		x	x	((x))		(x)	(x)	(x)
	x	x	(x)		(x)	(x)	--	1105	(x)	(x)	(x)
	x	x	((x))	1060	x	x	((x))/_		(x)	(x)	((x))/_
	x	x	x		(x)	(x)	(x)		(x)	(x)	(x)
	x	x	(x)		x	x	--		(x)	(x)	((x))
1020	x	x	(x)		x	x	--		x	x	x
	x	x	(x)				o	1110	(x)	(x)	(x)
	x	x	(x)		x	x	(x)		((x))	((x))	((x))
	x	x	(x)	1065	(x)	x	x		x	x	(x)
	x	x	(x)		x	x	x		x	x	x
1025	x	x	--		(x)	(x)	(x)		x	x	(x)
	x	x	((x))		x	x	x	1115	x	x	((x))
			o		x	x	x		(x)	(x)	((x))
			o	1070	x	x	(x)		x	x	(x)
			o		((x))	(x)	(x)		x	x	(x)
			o		(x)	(x)	(x)		x	x	x
	x	x	((x))		x	x	(x)	1120	(x)	(x)	((x))
	x	x	(x)		(x)	(x)	((x))		x	x	x
	x	x	x	1075	x	x	x		x	x	(x)

	A	F	B		A	F	B		A	F	B
1123	x	x	(x)	1170	x	x	x		((x))	(x)	(x)
	(x)	(x)	(x)		x	x	x		x	x	((x))
1125	(x)	(x)	(x)		x	x	x	1220	x	x	(x)
	x	x	(x)		x	(x)	x		(x)	(x)	(x)
	(x)	(x)	(x)		(x)	(x)	(x)		(x)	x	x
	x	x	x	1175	x	x	(x)		x	x	(x)
	(x)	(x)	--		(x)	(x)	((x))		x	x	--
1130	(x)	(x)	--		x	x	x	1225	x	x	--
	(x)	(x)	(x)		(x)	(x)	((x))				o
	x	x	(x)		x	x	((x))		(x)	(x)	((x))
	(x)	((x))	(x)	1180	x	x	(x)				o
	x	x	(x)		x	x	(x)		x	x	(x)
1135	(x)	(x)	(x)		x	x	(x)		(x)	(x)	(x)
	x	x	x		(x)	(x)	<sup>(x)</sup> /-		x	x	(x)
	(x)	((x))	(x)		(x)	(x)	--	1230	x	x	(x)
	(x)	(x)	(x)	1185	x	x	--		x	x	x
	(x)	x	x		((x))	x	x		(x)	(x)	(x)
1140	x	x	x		x	x	((x))		(x)	(x)	(x)
	x	x	x		x	x	((x))		x	x	x
	x	x	(x)		((x))	((x))	((x))	1235	x	x	x
	(x)	(x)	((x))	1190	x	x	x		x	x	x
	x	x	((x))		x	x	(x)		(x)	(x)	((x))
1145	(x)	(x)	((x))		(x)	(x)	((x))		x	x	--
	x	x	((x))		(x)	(x)	(x)		x	x	x
	x	x	((x))		(x)	(x)	(x)	1240	((x))	(x)	(x)
	x	x	x	1195	x	x	(x)		(x)	(x)	(x)
	x	x	(x)		x	(x)	x		(x)	(x)	(x)
1150	x	(x)	x		x	x	((x))		x	x	(x)
	x	x	(x)		(x)	(x)	(x)		(x)	(x)	(x)
	(x)	(x)	((x))		x	x	(x)	1245	x	x	x
	x	x	((x))	1200	x	x	(x)		x	(x)	x
	(x)	(x)	(x)		x	x	(x)		x	x	(x)
1155	((x))	(x)	(x)		(x)	(x)	((x))		(x)	(x)	(x)
	x	x	(x)		(x)	((x))	(x)		x	x	x
	x	x	x		x	x	x	1250	x	x	(x)
	x	x	x	1205	(x)	(x)	(x)		x	x	--
	((x))	(x)	(x)		(x)	(x)	((x))		x	x	
		o			x	x	(x)		x	x	
1160	(x)	(x)			(x)	(x)	((x))		x	x	
	x	x	--		(x)	(x)	--	1255	x	x	
	(x)	(x)	--	1210	(x)	(x)	((x))		x	x	--
	x	x	((x))		(x)	(x)	(x)		x	x	(x)
	(x)	(x)	(x)		(x)	(x)	((x))		x	x	(x)
1165	x	x	x		--	--			x	x	x
	x	(x)	x		(x)	--	(x)	1260	(x)	(x)	(x)
	(x)	(x)	(x)	1215	o				x	x	x
	x	x	x		(x)	(x)			(x)	(x)	(x)
	x	(x)	x		(x)	(x)	(x)		x	x	x

	A	F	B
1264	x	x	x
1265	(x)	(x)	
	(x)	(x)	(x)
		(x)	(x)
			o
	(x)	(x)	(x)
	x	x	--
	x	x	x
1270	(x)	(x)	(x)
	:x:	x	x
	(x)	(x)	((x))
	x	x	x
	(x)	(x)	(x)
1275	x	x	((x))
	x	x	(x)
	x	x	(x)
	(x)	x	x
	x	x	(x)
1280	(x)	(x)	(x)
	(x)	(x)	x/_
	x	x	(x)
	x	x	(x)
	(x)	(x)	(x)
1285	x	x	(x)
	(x)	(x)	((x))
	x	x	(x)
	x	x	(x)
	(x)	(x)	(x)
1290	(x)	x	x
	(x)	(x)	
	(x)	(x)	((x))
	x	x	
	(x)	(x)	--
1295	(x)	(x)	--
	x	x	--
	x	x	(x)
	x	x	x
	(x)	(x)	(x)
1300	x	x	x
	(x)	(x)	(x)
	(x)	(x)	((x))
	(x)	(x)	((x))
	x	x	
1305	(x)	(x)	((x))
	x	x	((x))
	x	x	(x)
	x	x	

	A	F	B
	x	x	(x)
1310	x	x	x
	x	x	((x))
	x	x	x
	(x)	(x)	(x)
	(x)	(x)	(x)
1315	(x)	(x)	(x)
	(x)	(x)	((x))
	(x)	(x)	(x)
	(x)	(x)	(x)
	x	x	x
			o
1320	(x)	(x)	((x))
	x	x	(x)
	x	x	(x)
	x	x	--
			o
			o
	(x)	(x)	(x)
1325	(x)	(x)	--
	(x)	(x)	--
	x	x	(x)
	(x)	((x))	(x)
	(x)	(x)	(x)
1330	(x)	(x)	(x)
	x	x	
	x	x	
	x	x	(x)
	(x)	(x)	(x)
1335	x	x	((x))
	x	x	x
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
1340	x	x	(x)
	x	x	x
	(x)	((x))	(x)
	x	x	x
	(x)	(x)	((x))
1345	x	x	((x))
	x	(x)	x
	x	(x)	x
	x	x	:x:
	x	x	((x))
1350	x	(x)	x
	x	x	(x)
	x	x	x
	x	x	((x))

	A	F	B
	x	x	--
1355	x	x	(x)
	(x)	(x)	(x)
	x	x	--
			o
			o
	(x)	(x)	(x)
	x	x	(x)
1360	x	x	((x))
	x	x	(x)
	x	x	(x)
	x	x	(x)
	x	x	((x))
1365	x	x	x
	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	--
1370	x	x	--
	(x)	(x)	((x))
	x	x	((x))
	(x)	(x)	(x)
	(x)	(x)	(x)
1375	x	x	(x)
	x	x	x
	x	x	--
	(x)	(x)	--
	x	x	(x)
1380	x	x	(x)
	x	x	(x)
	x	x	(x)
	(x)	(x)	(x)
1385	(x)	(x)	((x))
	x	x	(x)
	x	x	--
	(x)	(x)	--
	(x)	x	x
			o
			o
			o
			o
1390	(x)	(x)	(x)
	x	x	--
	(x)	(x)	--
	(x)	x	x
			o
			o
			o
			o

	A	F	B
			o
			o
			o
			o
			o
			o
			o
			o
			o
			o
			o
1394	x	x	--
1395	(x)	(x)	--
	(x)	(x)	--
	(x)	(x)	--
	x	x	--
			o
	x	x	((x))
1400	x	x	(x)/_
	x	x	--
	x	x	(x)/_
	x	x	--
	x	x	(x)
1405	(x)	(x)	(x)
	(x)	(x)	((x))
			o
			o
			o
			o
	(x)	(x)	(x)
	x	x	x
	x	x	(x)
1410	x	x	(x)
	(x)	x	x
	(x)	(x)	(x)
	(x)	(x)	((x))
	(x)	(x)	((x))
	(x)	(x)	(x)
1415	:x:	:x:	:x:
	((x))	(x)	(x)
	(x)	x	x
	--	x	x
	x/_	x	x
1420	(x)	x/_	--
	--	((x))	((x))
	x	x	(x)

	A	F	B
	x	x	(x)
	x	x	x
1425	(x)	(x)	((x))
	(x)	(x)	(x)
	(x)	(x)	((x))
	(x)	(x)	(x)
	x	(x)	x
1430	x	x	--
	x	x	--
	x	x	((x))
	((x))	((x))	((x))
	(x)	(x)	(x)
		(x)	(x)
		x	x
1435	x/_	(x)	(x)
	--	(x)	(x)
	x	x	x
	x	x	(x)
	x	x	(x)
1440	(x)	(x)	--
	x	x	x
	x	(x)	x
	x	x	x
	(x)	x	x
1445	x	x	(x)
	(x)	(x)	--
	x	x	x
	x	x	((x))
1450	x/_	x/_	(x)/_
	x	x	
	(x)	(x)	
	(x)	(x)	(x)
	x	x	x
1455	x	(x)	x
	((x))	(x)	(x)
	x	x	((x))
	(x)	(x)	((x))
	x	x	(x)
1460	:x:	(x)	:x:
	x	x	(x)
	x	x	(x)
	(x)	(x)	((x))
	x	x	(x)
1465	x	x	(x)
	x	x	x
	(x)	(x)	((x))
	x	x	((x))

	A	F	B	D
	x	(x)	x	
1470	x	(x)	x	
	(x)	(x)	(x)	
	(x)	x	x	
	(x)	x	x	x
	(x)	(x)	(x)	x
1475	x	x	x/(x)	x/(x)
	(x)	(x)	x/(x)	x/(x)
	x	x	x/_	x/_
	x	x	x/(x)	x/(x)
	--	x	x	x
1480	(x)	x	x	x
	--	(x)	(x)	(x)
	(x)/_	x	x	x
	x	x	x	x
	x	x	x	x
1485	x	x	(x)	(x)
	x	x	x	(x)
	x	x	x	x
	(x)	(x)	((x))	(x)
	x	x	x	
1490	(x)	(x)	(x)	
	x	x	x	
	x	x	(x)	
	x	x	--	
	x	x	x/(x)	x/(x)
1495	x	x	x/(x)	x/(x)
	(x)	(x)	(x)	(x)
	(x)	(x)	x	x
	x	x	x/(x)	x/(x)
	x	x		
1500	(x)	(x)		
	x	x	x/_	x/_
	x/(x)	(x)	x/_	x/_
	x	x	(x)/(x)	(x)/(x)
	x	x	(x)/_	(x)/_
1505	(x)	(x)	x/((x))	x/((x))
	(x)	(x)	x/_	x/_
	x	x	(x)/_	(x)/_
	x	x	x	x
	(x)	x/(x)		
1510	x	x	x	x
	x	x	x/(x)	x/(x)
	x	x	x/(x)	x/(x)
	x	x	((x))	(x)
	(x)	(x)	--	--
1515	x	x	(x)	(x)
	x	x	(x)	(x)

	A	F	B	D
1517	(x)	(x)	(x)	(x)
	(x)	(x)	x	x
	(x)	(x)	((x))	(x)
1520	(x)	(x)	(x)	(x)
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	(x)	(x)	((x))	
	(x)	(x)	x	x
1525	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	(x)	(x)	(x)	(x)
	((x))	(x)	x	x
	(x)	(x)	x	x
	(x)	((x))	x	x
1530	((x))	(x)	x	x
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
1535	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	(x)	(x)		
	x	x	$\frac{(x)}{(x)}$	$\frac{(x)}{(x)}$
	(x)	(x)	$\frac{(x)}{--}$	$\frac{(x)}{--}$
	x	x	$\frac{x}{((x))}$	$\frac{x}{((x))}$
1540	(x)	(x)	x	x
	x	x	$\frac{(x)}{(x)}$	$\frac{(x)}{(x)}$
	x	x	$\frac{(x)}{--}$	$\frac{(x)}{--}$
	x	x	$\frac{(x)}{(x)}$	$\frac{(x)}{(x)}$
	x	x	$\frac{(x)}{--}$	$\frac{(x)}{--}$
1545	((x))	((x))		
	(x)	((x))	$\frac{(x)}{x}$	$\frac{(x)}{x}$
	$\frac{(x)}{(x)}$	$\frac{(x)}{(x)}$	x	x
	--	--	x	x
	$\frac{(x)}{--}$	$\frac{(x)}{--}$	x	x
1550	x	x	$\frac{x}{--}$	$\frac{x}{--}$
	(x)	(x)	x	x
	(x)	(x)	(x)	(x)
	$\frac{(x)}{--}$	$\frac{(x)}{--}$	x	x
	x	x	$\frac{x}{--}$	$\frac{x}{--}$
1555	(x)	(x)	--	--
	(x)	(x)	--	--
	$\frac{(x)}{x}$	$\frac{(x)}{x}$	$\frac{(x)}{--}$	$\frac{(x)}{--}$
	(x)	(x)	$\frac{(x)}{--}$	$\frac{(x)}{--}$
	x	x	--	--
1560	x	x	$\frac{(x)}{--}$	
	x	x	--	--
	x	x	--	--
	x	x	--	--
	x	x	--	--

	A	F	B
1565	x	x	--
	(x)	(x)	--
	(x)	(x)	--
	x	x	--
	x	x	((x))
1570	x	x	--
	x	x	(x)
	(x)	((x))	(x)
	x	x	((x))
	((x))	((x))	
1575	x	x	
	(x)	(x)	
	x	x	
	--	--	
	x	x	
1580	x	x	
	(x)	(x)	
	x	x	--
	(x)	(x)	((x))
	(x)	(x)	--
1585	x	x	--
	x	x	--
	x	x	
	(x)	(x)	
1590	x	x	
	x	x	
	((x))	((x))	
	(x)	(x)	
	(x)	(x)	
1595	(x)	(x)	
	(x)	(x)	
	(x)	(x)	
	(x)	(x)	
	x	x	
1600	(x)	(x)	
	(x)	(x)	(x)
	x	x	x
	(x)	(x)	(x)
			o
1605	x	x	(x)
	x	(x)	x
	(x)	(x)	((x))
	x	x	(x)
	(x)	(x)	(x)
1610	(x)	x	x
	(x)	x	x

	A	F	B	D
	(x)	x	x	
	x	x	$\frac{x}{--}$	
	x	x	--	
1615	(x)	(x)	(x)	
	(x)	(x)	$\frac{(x)}{--}$	
	x	x	((x))	
	(x)	(x)	(x)	
	x	x	((x))	
1620	x	x	((x))	
	x	x	x	
	x	x	(x)	
	(x)	(x)	(x)	
	x	(x)	x	
1625	(x)	(x)	--	
	(x)	(x)	$\frac{x}{--}$	$\frac{x}{--}$
	x	x	$\frac{x}{((x))}$	$\frac{x}{((x))}$
	x	(x)	(x)	x
	x	x	x	(x)
1630	x	x	x	x
	x	(x)	x	x
	(x)	(x)	(x)	--
	x	x	(x)	x
	x	x	x	x
1635	(x)	(x)	(x)	(x)
	(x)	(x)	x	x
			(x)	(x)
	x	x	(x)	x
	x	x	$\frac{x}{((x))}$	$\frac{x}{((x))}$
	(x)	(x)	$\frac{x}{--}$	$\frac{x}{--}$
1640	$\frac{x}{(x)}$	(x)	$\frac{(x)}{--}$	$\frac{(x)}{--}$
	((x))	(x)	x	x
	(x)	(x)	$\frac{(x)}{--}$	
	(x)	(x)	--	
	(x)	(x)	(x)	
1645	(x)	(x)	(x)	
	x	x	:x:	
	(x)	(x)	(x)	
	(x)	(x)	--	
	(x)	(x)	--	
	x	x	--	
	x	x	--	
	(x)	(x)	--	
	x	x	((x))	
1655	((x))	$\frac{x}{--}$	((x))	
	$\frac{x}{--}$	--	--	
	x	x	--	
	x	x	--	

	A	F	B
1659	x	x	--
1660	x	x	--
	x	x	--
	x	x	((x))
	x	x	(x)
	x	x	(x)
1665	x	x	((x))
	x	x	(x)
	x	x	x
	x	x	(x)
	(x)	(x)	(x)
1670	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	((x))
	x	:x:	x
	(x)	x	x
1675	x	(x)	x
	x	x	((x))
	x	x	--
	x	x	--
	x	x	--
1680	((x))	((x))	--
	x	x	--
	((x))	((x))	--
	x	x	--
	(x)	(x)	--
1685	(x)	(x)	--
	x	x	--
	x	x	--
	x	x	--
	x	x	--
1690	(x)	(x)	--
			o
			(x)/_o
			o
			o
			o
	x	x	(x)/_
	x	x	--
	x	x	--
	x	x	(x)/_
1695	x/_	((x))/_	((x))/_
	((x))	x/_	((x))
	x	x	(x)
	(x)	(x)	(x)
	x	x	((x))
1700	x	x	x

	A	F	B	D
	x	x	--	
	(x)	(x)	--	
	x	x	(x)	
	:x:	:x:	:x:	
1705	(x)	(x)	(x)	
	(x)	x	x	
	x	x	x	
	x	x	x	
	(x)	((x))	(x)	
1710	x	x	(x)	
	:x:	:x:	(x)	
	x	(x)	x	
	(x)	x	x	
	(x)	x	x	
1715	(x)	x	x	
	(x)	x	x	
	x	(x)	x	
	(x)	(x)	(x)	
	x	x	(x)	
1720	x	(x)	x	
	x	x	:x:	
	x	x	x	
	x	x	(x)	
	x	x	(x)	
1725	x	x	x	
	(x)	x	x	
	x	x	x	
	(x)	x	x	
	(x)	(x)	(x)	
1730	x	:x:	x	
	x	x	x	
	x	--	x	
	x	x	:x:	
	(x)		(x) (x)	
1735	(x)		x x	
	((x))((x))	(x)/_	(x)/_	
	(x)	(x)	(x)/_	
	((x))((x))	x/_	x/_	
	(x)	x/(x)	(x) x/(x)	
1740	x	x	(x) x	
	x	x	x x	
	x	x	x x	
	(x)	(x)	((x)) (x)	
	:x:	:x/((x))	:x/((x))	
1745	(x)	(x)	x/(x) x/(x)	
	:(x):	(x)	(x) (x)	
	x	x	:x: :x:	
	--	x	x x	

	A	F	B	D
	(x)/_	(x)	x	x
1750	x/_	(x)	x	x
	(x)	x	x	x
	(x)	(x)	(x)	(x)
	(x)	(x)	((x))	
	(x)	(x)	(x)	
1755	(x)	(x)	(x)	
	x	x	(x)	
	x	x	(x)	
	(x)	(x)	((x))	
	x	x	((x))	
1760	x	x	(x)	x
	(x)	(x)	(x)/_	(x)/_
	(x)	(x)	x/((x))	x/((x))
	(x)	(x)	(x)/_	(x)/_
	x	x	x/_	x/_
1765	x	x	(x)/_	(x)/_
	(x)	(x)	x/_	x/_
	x	x	:x/((x))	:x/((x))
	x	x	(x)/_	(x)/_
	x	x	x/_	x/_
1770	x	x	--	(x)
	x	x		:x:
	(x)	(x)		(x)
	x	x	(x)	(x)
	x	(x)	x	x
1775	x	x	:x:	x
	:x:	:x:	x/_	x/_
	:x:	:x:	:x:	(x)
	x	:x:	x	x
	(x)	(x)	x/((x))	x/((x))
1780	x	x	x/(x)	x/(x)
	x	:x:	x	x
	x	(x)	:x:	x
	:x:	x	x	x
	:x:	:x:	x/_	x/_
1785	x	x	x	x
	x	:x:	x	x
	(x)	(x)	(x)/_	(x)/_
	((x))((x))	:x/((x))	:x/((x))	:x/((x))
	x	x	x/(x)	x/(x)
1790	--	x	x	(x)
	(x)/_	(x)/_	x/_	x/_
	(x)	(x)/_	x/(x)	x/(x)
	(x)	x/(x)	(x) x/(x)	(x) x/(x)
	x	x	(x)/_	(x)/_
1795	x	x	x/((x))	x/((x))
	:x:	x	x	:x:

	A	F	B	D
1797	:x:	:x:	(x)	(x)
	x	x	$\frac{x}{-}$	$\frac{x}{-}$
	(x)	(x)	$\frac{x}{(x)}$	$\frac{x}{(x)}$
1800	:x:	x	x	x
	x	x	x	x
	(x)	(x)	(x)	(x)
	--	--	$\frac{x}{-}$	$\frac{x}{-}$
	--	((x))	$\frac{(x)}{(x)}$	$\frac{(x)}{(x)}$
1805	(x)	(x)	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	:x:	x
	x	$\frac{x}{(x)}$	x	$\frac{x}{(x)}$
	x	:x:	x	x
	:x:	x	:x:	x
1810	x	x	(x)	(x)
	:x:	:x:	$\frac{x}{((x))}$	$\frac{x}{((x))}$
	x	x	x	x
	x	x	$\frac{x}{((x))}$	$\frac{x}{((x))}$
	(x)	(x)	$\frac{x}{((x))}$	$\frac{x}{((x))}$
1815	(x)	$\frac{x}{(x)}$	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	:x:	x
	(x)	((x))	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	$\frac{x}{(x)}$	(x)	((x))	$\frac{x}{(x)}$
	$\frac{x}{:x:}$	x	x	$\frac{x}{:x:}$
1820	(x)	(x)	(x)	(x)
	(x)		(x)	(x)
	x		x	x
		x	x	x
		x	x	(x)
	(x)	(x)	(x)	(x)
	(x)	x	x	x
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	(x)	(x)	$\frac{x}{(x)}$	$\frac{x}{(x)}$
1825	(x)	:x:	$\frac{x}{:x:}$	$\frac{x}{:x:}$
	x	x	(x)	x
	:x:	x	x	x
	x	:x:	x	:x:
	x	x	(x)	(x)
1830	x	x	x	x
	x	x	$\frac{x}{:x:}$	$\frac{x}{:x:}$
	x	x	x	:x:
	(x)	(x)	$\frac{x}{((x))}$	$\frac{x}{((x))}$
	x	x	$\frac{x}{((x))}$	$\frac{x}{((x))}$
1835	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	(x)	(x)	$\frac{x}{((x))}$	$\frac{x}{((x))}$
	x	(x)	x	x
	x	x	x	x
	x	x	x	x
1840	x	x	x	x

	A	F	B	D
	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	(x)	x	x	x
	:x:	x	x	x
	x	x	(x)	(x)
1845	x	x	x	(x)
	x	x	x	x
	:x:	x	x	x
	(x)	(x)	(x)	(x)
	(x)	(x)	$\frac{x}{(x)}$	$\frac{x}{(x)}$
1850	x	x	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	x	x
	x	x	:x:	x
	(x)	x	x	x
	(x)	(x)	x	x
1855	$\frac{x}{((x))}$	$\frac{x}{((x))}$	x	x
	x	x	$\frac{x}{-}$	$\frac{x}{-}$
	((x))	((x))	x	x
	--	--	(x)	(x)
	--	--	:x:	:x:
	(x)	(x)	$\frac{x}{:x:}$	$\frac{x}{:x:}$
	--	--	:x:	:x:
1860	(x)	(x)	$\frac{x}{-}$	$\frac{x}{-}$
	x	x	$\frac{x}{-}$	$\frac{x}{-}$
	x	x	$\frac{x}{-}$	$\frac{x}{-}$
	:x:	:x:	$\frac{x}{-}$	$\frac{x}{-}$
	(x)	(x)	$\frac{x}{-}$	$\frac{x}{-}$
1865	(x)	(x)	$\frac{x}{(x)}$	$\frac{x}{(x)}$
	x	x	$\frac{x}{-}$	$\frac{x}{-}$
	x	x	--	--
	(x)	(x)	--	--
1870	:x:	:x:	--	--
	x	x	--	--
	--	--	--	--
	--	--	--	--
	((x))	((x))	--	--
	--	--	--	--
	x	x	--	--
1875	x	x	--	--
	x	x	--	--
	((x))	((x))	--	--
	x	x	--	--
	(x)	(x)	--	--
1880	x	x	--	--
	x	x	--	--
	x	x	--	--
	(x)	(x)	--	--

	A	F	B
1884	(x)	(x)	--
			o
			$\frac{(x)}{o}$
1885	(x)	(x)	(x)
	(x)	(x)	--
	x	x	--
	x	x	--
	x	x	--
1890	((x))	((x))	--
	x	x	--
	x	x	--
	:x:	:x:	--
1895	:x:	:x:	--
	x	x	((x))
	x	x	--
	x	x	((x))
	x	x	((x))
1900	x	x	(x)
	x	x	((x))
	x	x	x
	x	x	((x))
	x	x	:x:
1905	((x))	((x))	((x))
	x		x
	x		x
	x	x	((x))
	x	x	x
1910	x	x	x
	(x)	(x)	(x)
	x	x	((x))
	x	x	(x)
	x	x	x
1915	x	x	(x)
	x	x	x
	x	x	(x)
			o
	(x)	(x)	((x))
	(x)	(x)	--
1920	x	x	
	((x))	((x))	--
	x	x	(x)
	x	x	(x)
	x	(x)	x
1925	x	x	(x)
	(x)		(x)
	((x))		((x))
	(x)	(x)	((x))





	A	F	B		A	F	B		A	F	B	
2054	:x:	:x:	--		x	x	:x:		x	x	--	
2055	x	x	--		:x:	:x:	(x)		2140	(x)	(x)	--
	:x:	:x:	--		x	:x:	x			x	x	((x))
	:x:	:x:	--		x	x	:x:					o
	:x:	:x:	--	2095	(x)	x	x			((x))	((x))	--
	(x)	(x)	--		:x:	:x:	(x)			x	x	--
2060	x	x	--		x	x	((x))			x	x	x
			o		(x)	:x:	:x:		2145	(x)	(x)	(x)
			o		x	x	--			x	x	(x)
			o	2100	x	x	(x)			x	:x:	x
			o		x	x	(x)			(x)	(x)	(x)
			o		(x)	(x)	(x)			<del>x/((x))</del>	--	((x))
			o		x	x	(x)		2150	--	x/_	--
			o		(x)	(x)	--			x	x	((x))
			o	2105	x	x	x			(x)	(x)	--
			o		(x)	<del>x/</del>	(x)			x	x	(x)
			o		--	<del>(x)/</del>	--			x	x	(x)
			o		(x)	(x)	((x))		2155	<sup>(x)</sup> /((x))	--	((x))
	(x)	(x)	--		x	x	((x))			--	<sup>(x)</sup> /	--
	(x)	(x)	--	2110	x	x	(x)			x	x	x
	:x:	:x:	--		x	x	x			(x)	x	x
	:x:	:x:	--		(x)	x	x			(x)	x	x
2065	--	--	--		x	x			2160	(x)	(x)	((x))
	--	((x))	((x))	x	x	x				(x)	(x)	<sup>(x)</sup> /
	x	--		2115	:x:	:x:	(x)			<del>x</del>	<del>x</del>	--
	x	x	((x))		(x)	(x)	(x)			x	x	--
	x	x			--	--	--			x	x	x
2070	:x:	:x:			(x)	(x)			2165	x	x	x
	:x:	:x:			((x))	((x))				x	x	--
	(x)	(x)	--	2120	:x:	:x:	--			x	x	--
	x	x	--		x	x	((x))			x	x	--
	x	x	--		x	x	--			x	x	--
2075	:x:	:x:	(x)		(x)	(x)	((x))		2170	((x))	((x))	--
	(x)	(x)	(x)		(x)	(x)	--			(x)	(x)	--
	x	x	(x)	2125	(x)	(x)	--			x	x	
	(x)	x	x		(x)	(x)	--			((x))	((x))	--
	x	x			x	x	((x))			(x)	(x)	--
2080	x	x	((x))		x	x	--		2175	x	x	--
	x	:x:	:x:		:x:	:x:	((x))			x	x	--
	x	x	:x:	2130	:x:	:x:				x	x	--
	(x)	(x)	(x)		x	x				:x:	:x:	
	x	x	:x:		(x)	(x)				x	x	x
2085	x	x	(x)		(x)	(x)			2180	x	x	:x:
	((x))	((x))	((x))		x	x				:x:	:x:	(x)
	x	x	x	2135	((x))	<sup>(x)</sup> /((x))	((x))			x	x	(x)
	(x)	(x)	(x)		<del>(x)/</del>	(x)	(x)			x	x	(x)
	x	(x)	x		x	x	((x))			((x))	((x))	((x))
2090	(x)	(x)	(x)		x	x	((x))		2185	((x))	x	x

	A	F	B	G
2186	(x)	((x))	(x)	(x)
	x	x	:x:	x
	x	x	:x:	x
	(x)	(x)	(x)	(x)
2190	x	x	:x:	(x)
	x	x	(x)	x
	x	x	x	x
	x	x	x	x
	:x:	x	:x:	x
2195	:x:	:x:	:x:	
	x	x	x	
	(x)	(x)	((x))	
	(x)	(x)	((x))	
	x	x	:x:	
2200	x	x	(x)	
	(x)	(x)	((x))	
	x	x	(x)	
	(x)	(x)	((x))	
	x	x	--	
2205	(x)	(x)	--	
	x	x	--	
	(x)	(x)	--	
	(x)	(x)	--	
			o	
			o	
			o	
	x	--	x	
2210	x	--	x	
	x	--	x	
	x	--	x	
	x	--	x	
	(x)	--	(x)	
2215	:x:	--	:x:	
	x	((x))	x	
	x	--	x	
		o		
	((x))	((x))		
	(x)	(x)		
2220	(x)	(x)		
	((x))	((x))		
	x	x		
	(x)	(x)		
	(x)	(x)		
2225	:x:	:x:		
	x	x		
	x	x	((x))	
	x	x	((x))	
	x	x	((x))	

	A	F	B
2230	(x)	x	x
	x	x	x
	x	x	(x)
	x	x	((x))
	x	x	((x))
2235	x	x	((x))
	:x:	:x:	--
	x	x	--
	(x)	(x)	((x))
	x	x	(x)
2240	x	x	x
	x	(x)	x
	x	x	(x)
	x	x	--
	:x:	:x:	--
2245	x	x	--
	(x)	(x)	(x)
	x	x	(x)
	x	x	x
	(x)	(x)	(x)
2250	x	x	x
	(x)	(x)	((x))
	x	x	(x)
	(x)	(x)	(x)
	(x)	(x)	(x)
2255	x	x	((x))
	:x:	(x)	:x:
	x	x	x/_
	:x:	:x:	--
	(x)	(x)	(x)
2260	:x:	:x:	:x:
	(x)	(x)	(x)
	(x)	(x)	(x)
	(x)	(x)	:x):
	(x)	(x)	(x)
	x	:x:	x
2265	:x:	:x:	((x))
	x	x	((x))
	x	x	(x)
	(x)	(x)	--
	x	x	(x)
2270	(x)	(x)	(x)
		x	x
		x	x
		(x)/_	--
		--	(x)/_
	--	(x)/_	--
	(x)/_	--	--
	--	--	(x)/_

	A	F	B
	(x)	(x)	--
2275	(x)	(x)	((x))
	(x)	(x)	((x))
	x	x	:x:
	(x)	(x)	((x))
	x	x	((x))
2280	(x)	(x)	(x)
	((x))	((x))	--
	:x:	:x:	--
			o
			o
	x	x	--
	x	x	--
			o
			o
2285	(x)	(x)	--
	:x:	:x:	--
	x	x	--
	x	x	--
	x	x	((x))
2290	(x)	(x)	((x))
	(x)	(x)	((x))
	(x)	(x)	(x)
	x	x	(x)
	x	x	:x:
2295	x	(x)	x
	x	x	((x))
	x	x	(x)
	((x))	((x))	((x))
	x	x	(x)
2300	((x))	x	x
	(x)	(x)	(x)
	:x:	:x:	
	:x:	:x:	(x)
	x	x	(x)
2305	x	x	((x))
	:x:	:x:	--
	(x)	(x)	--
	x	x	((x))
	x	x	--
2310	:x:	:x:	:x:
	x	x	:x:
	(x)	(x)	(x)
	:x:	:x:	(x)
	x	x	
2315	x	x	:x:
	x	x	:x:
	x	x	(x)

	A	F	B
2318	x	:x:	x
	x	x	--
2320	(x)	(x)	((x))
	:x:	:x:	--
	(x)	(x)	(x)
	x	x	(x)
	(x)	(x)	((x))
2325	(x)	(x)	((x))
	x	(x)	x
	(x)	(x)	(x)
	(x)	x	x
	(x)	x	x
2330	(x)	(x)	(x)
	<del>(x)</del>	<del>((x))</del>	<del>((x))</del>
	<del>((x))/_</del>	x	x
	x	(x)	x
	((x))	x	x
3535	x	x	((x))
	x	x	x
	(x)	(x)	((x))
	x	x	((x))
	(x)	(x)	--
2340	(x)	(x)	--
	<del>(x)</del>	<del>(x)</del>	<del>--</del>
	((x))	((x))	<del>(x)/_</del>
	((x))	((x))	((x))
	(x)	(x)	(x)
2345	x	x	x
	(x)	(x)	(x)
	x	x	x
	x	x	(x)
	x	x	x
2350	x	x	:x:
	--		--
	x		x
	--	<del>x</del>	<del>((x))</del>
	<del>x</del>	<del>((x))</del>	<del>((x))</del>
2355	x	x	x
	x	x	:x:
	x	(x)	x
	:x:	:x:	(x)
	x	x	x
2360	x	x	x
	x	:x:	
	:x:	x	
	x	x	((x))
	x	:x:	(x)
2365	(x)	(x)	(x)

	A	F	B
	x	x	((x))
	:x:		:x:
	(x)		(x)
	x	x	
2370	x	x	
	(x)	(x)	--
	(x)	(x)	--
	(x)	(x)	--
	x	x	--
2375	:x:	:x:	(x)
	x	x	x
	x	x	:x:
	x	x	(x)
	(x)	(x)	--
2380	x	x	(x)
	--	((x))	((x))
	<del>((x))/_</del>	(x)	(x)
	(x)	x	x
	x	x	x
2385	x	x	(x)
	(x)	(x)	--
	x	x	(x)
	(x)	(x)	(x)
	x	x	x
2390	x	x	:x:
	x	x	(x)
	x	x	x
	x	x	(x)
	x	x	((x))
2395	x	x	--
	(x)	(x)	--
	(x)	(x)	<del>(x)/_</del>
	(x)	(x)	--
	x	x	--
2400	:x:	:x:	--
	x	x	(x)
	((x))	(x)	(x)
	x	x	:x:
	x	(x)	x
2405	x	x	x
	x	x	:x:
	x	x	(x)
	x	x	(x)
	x	x	(x)
2410	x		x
	x	x	(x)
	:x:	x	x
	x	x	

	A	F	B
	x	x	
2415	x	(x)	x
	x	(x)	x
	:x:	(x)	:x:
	(x)	x	x
	x	(x)	x
2420	x	x	x
	x	x	((x))
	x	x	--
	<del>x</del>	<del>x</del>	<del>((x))/_</del>
	<del>((x))/_</del>	<del>((x))/_</del>	<del>((x))/_</del>
2425	x	x	(x)
	x	x	((x))
	(x)	(x)	--
	x	x	--
	x	x	--
2430	(x)	(x)	--
	(x)	(x)	(x)
	x	x	(x)
	((x))	(x)	(x)
	(x)	x	x
2435	x	x	(x)
	x	x	
	--	--	
	((x))	((x))	--
	:x:	:x:	--
2440	x	x	--
	x	x	x
	x	(x)	x
	x	x	:x:
	(x)	:x:	:x:
2445	x	x	x
	x	x	(x)
	x	x	x
	x	x	:x:
	x	x	:x:
2450	(x)	(x)	((x))
	x	x	x
	x	x	x
	x	x	x
	((x))	(x)	(x)
2455	x	x	(x)
	(x)	(x)	--
	:x:	:x:	((x))
	(x)	(x)	--
	((x))	--	((x))
2460	x	x	:x:
	(x)	x	x

	A	F	B
2462	(x)	(x)	(x)
	x	x	x
	x	x	(x)
2465	x	x	x
	x	x	:x:
	:x:	:x:	(x)
	(x)	x	x
	x	x	(x)
2470	x	x	((x))
	--	(x)	(x)
	x	x	(x)
	x	x	--
2475	x	x	((x))
	x	x	--
	x	x	--
	x	:x:	--
	(x)	(x)	--
2480	:x:	:x:	
	x	x	
	(x)	(x)	--
	x	x	:x:
	x	x	x
2485	x	x	x
	x	(x)	x
	(x)	(x)	(x)
	x	x	:x:
	x	x	((x))
2490	((x))	((x))	((x))
			o
			o
			o
			o
	x	x	x
	x	x	:x:
	x	x	(x)
	x	x	x
2495	x	x	:x:
	:x:	x	:x:
	:x:	x	x
	:x:	((x))	:x:
			o
			o
	(x)	(x)	(x)
2500	x	(x)	x
	x	x	(x)
	x	x	(x)
	x	x	x

	A	F	B
	(x)	(x)	(x)
2505	:(x):	:(x):	((x))
	x	x	((x))
	x	x	(x)
	x	x	(x)
	x	x	(x)
2510	(x)	(x)	--
	x	x	--
	x	x	--
	x	x	--
	x	:x:	--
2515	(x)	(x)	((x))
	x	((x))	x
	x	(x)	x
	x	(x)	x
	x	x	:x:
2520	x	x	(x)
	:x:	x	x
	x	x	:x:
	x	x	x
	((x))	((x))	--
2525	--	--	--
	--	--	--
	x	(x)/_	x
	(x)/_	(x)/_	((x))
	x	(x)/_	--
2530	(x)/_	x	x
	((x))	((x))	--
	((x))	((x))	--
	(x)	(x)	--
	(x)	(x)	((x))
2535	x	x	((x))
	x	x	x
	x	x	(x)
	x	x	x
	x	x	(x)
2540	x	x	:x:
	(x)	(x)	--
	x	x	(x)
	x	x	x
	x	x	((x))
2545	x	x	(x)
	x	x	(x)
	x	:x:	x
	x	x	(x)
	x	x	

	A	F	B	G	E
2550	x	x			
	x	x	((x))		
	x	x	(x)		
	x	x	(x)		
	--	--	--		
2555	((x))	((x))	--		
	x	x	--	x	
	x	x	(x)	x	
	x	x	x	x	
	(x)/_	x/_	x/_	x/_	
2560	x	(x)/_		x	
	x	x	((x))	x	
			o		
	x	x	((x))	x	
	x	x	((x))	x	
			o		
	x	x	x	x	
2565	x	x	((x))		
	x	x	--		
	((x))	((x))			
	x	x	((x))		
	(x)	(x)	(x)		
2570	(x)	(x)	(x)		
	x	x	x		
	x	x	(x)		
	x	x	:x:		
	:x:	(x)	x		
2575	x	((x))	:x:		
	x	:x:	--		
	x	x	((x))		
	(x)	((x))	(x)		
	x/_	x/_	x/_	x	
2580	x/_	x/_	x/_		x
	x/_	(x)			x
	x	x			x
	x	x			
	:x:	x			
2585	x/_	x/_			x
	x/_	x/_	--		x
	x	x	--		
	x	x	--		x
	x	x	x		x
2590	x	x			(x)
	x	x			x
	(x)	x			x
	(x)	x			x
	(x)	x	(x)		x

	A	F	B	E
2595	x	x	:x	x
	(x)	--	(x)	(x)
	(x)	--	(x)	(x)
	(x)	(x)	((x))	(x)
2600	--	x	--	x
	x	x	:x	x
	x	x	(x)	x
	x	x	(x)	x
	x	x	x	x
2605	x	x	x	x
	x	(x)	(x)	x
	x	x	x	x
	x	x	x	x
	x	x	x	(x)
2610	x	x	x	x
	x	x	x	x
	:x	x	x	x
	(x)	x	((x))	x
			o	
			o	
	x	x	((x))	x
2615	x	x	:x	x
	x	x	((x))	x
	:x	:x	x	x
	(x)	x	x	x
	(x)	x	(x)	x
2620	x	x	x	x
	x	x	x	x
	x	x	(x)	x
	x	x		x
	x	x		x
2625	(x)	x	(x)	x
	x	x	--	x
	(x)	x	(x)	x
	x	(x)	x	x
	x	x	:x	x
2630	x	x	x	x
	x	x	((x))	x
	:x	x	(x)	x
	x	x	--	x
	x	x	:x	x
2635	x	x	(x)	x
	x	:x	(x)	x
	:x	x	:x	x
	(x)	(x)	--	(x)
2640	x	(x)	x	x

	A	F	B	E
	(x)	(x)	(x)	(x)
	(x)	(x)	((x))	(x)
	x	x	((x))	x
	x	(x)	x	x
2645	:x	x	:x	x
	(x)	:x	x	x
	(x)	x		x
	(x)	x		x
	x	x	x	x
2650	x	(x)	x	x
	x	x	((x))	x
	x	:x	x	:x
	x	x	x	x
	((x))	((x))	(x)	(x)
			x	((x))
			x	--
			x	--
			x	--
	(x)		(x)	
	x		x	
	x	((x))	x	
2655	(x)	(x)	--	(x)
	x	x	((x))	x
	x	x	((x))	x
	x	x	--	x
	x	x	((x))	x
2660	x	x	(x)	x
	x	x	(x)	x
	(x)	x	(x)	x
	x	x	(x)	x
	x	x	--	x
2665	x	x	--	x
	x	x	--	x
	x	x	:x	x
	((x))	(x)	((x))	(x)
	x	:x	(x)	x
2670	(x)	(x)	--	(x)
	x	:x	:x	x
	x	(x)	(x)	x
	x	(x)	x	x
	(x)	x	(x)	x
2675	x	x	((x))	x
	x	(x)	:x	x
	x	x	:x	x
	((x))	((x))	((x))	((x))
	((x))	((x))	--	((x))
2680	:x	x	--	x

	A	F	B	E
	x	x	--	x
	x	x	--	x
	x	x	--	x
	x	x	x	x
2685	x	x	((x))	x
	x	x	((x))	x
	x	(x)	((x))	x
	x	x	(x)	x
	x	x	--	x
2690	:x	x	:x	x
	x	x	:x	x
	(x)	x	:x	x
	x	x	x	x
	x	x	(x)	x
2695	x	((x))	(x)	x
	(x)	(x)	x	x
	x	x	(x)	x
	x	x	x	x
	(x)	x	((x))	x
2700	x	(x)	:x	x
	x	:x	:x	x
	x	x	x	x
	:x	x	(x)	x
	x	:x	(x)	x
2705	x	x	:x	x
	x	x	(x)	x
	x	:x	x	x
	x	x	:x	x
	x	x	x	:x
2710	(x)	(x)	(x)	(x)
	x	x	(x)	x
	x	x	x	(x)
	(x)	x	:x	x
	(x)	x	((x))	x
2715	x	(x)	x	(x)
	x	x	:x	x
	x	x	x	x
	x	x	x	x
2720	(x)	(x)	(x)	(x)
	x	(x)	x	(x)
	x	x	(x)	x
	x	x		
2725	x	x	--	
	x	x	--	
	x	x	((x))	
	x	x	x	

	A	F	B
2729	x	x	
2730	x	x	
	x	x	
	x	x	
	x/	(x)/	
	(x)/	x/	
2735	:x:	(x)	:x:
	x	x	x
	x	x	x
	x	x	x
	x	x	((x))
2740	:x:	:x:	:x:
	x	x	
	x	x	((x))
	(x)	(x)	--
	x	x	--
2745	x	x	--
			o
	x	x	--
	(x)	(x)	((x))
	(x)	(x)	((x))
	x	x	
2750	x	x	
	x	x	:(x):
	x	x	:x:
	(x)	(x)	(x)
	x	x	
2755	(x)	(x)	
	x	x	--
	:x:	:x:	((x))
	x	x	:x:
	x	x	x
		--	--
2760	--	--	--
	--	((x))	((x))
	--	(x)	(x)
	--	:x:	:x:
	o		
2765	o		
	o		
	o		
	x	x	--
	:x:	:x:	--
2770	((x))	((x))	--

	A	F	B
	x/	:x:	--
	x	x	--
	x	x	x/
	(x)/	x	x/
2775	x/	((x))	x/
	(x)/	:x:	(x)/
	x/	x	x/
	x	x	x/
	:x:	:x:	--
2780	x	x	x
	x	x	x
	x	x	x
	x	:x:	:x:
	:x:	x	x
2785	:x:	:x:	(x)
	x	x	(x)
	:x:	:x:	(x)
	x	(x)	x
	x	x	:x:
2790	x	x	x
	x	x	(x)
	(x)	(x)	:(x):
	((x))	((x))	((x))
	x	x	x
2795	x	x	(x)
	(x)	(x)	((x))
	:x:	:x:	--
	x	x	--
	x	x	--
2800	x	x	((x))
	x	(x)	x
	x	x	x
	x	x	x
	x	(x)	((x))
2805	x	x	x
	x	x	((x))
	--	--	x/
	x	x	--
	(x)	(x)	((x))
2810	:x:	x	--
	x	x	
	x	:x:	
	:x:	:x:	((x))
	:x:	:x:	
2815	x	x	
	x	x	(x)
	x	x	x
	:x:	x	x

	A	F	B
	(x)	x	x
2820	x	x	(x)
	x	(x)	x
	:x:	:x:	--
	(x)	(x)	(x)/
	(x)	(x)	--
2825	(x)	(x)	--
	x	x	:x:
	x	x	x
	x	x	(x)
	:x:	:x:	x
2830	:x:	:x:	:x:
	x	:x:	:x:
	x	:x:	x
	x	(x)	x
	x	x	(x)
2835	x	x	
	x	x	
	x	:x:	(x)
	x	x	((x))
	(x)	(x)	--
2840	x	x	:x:
	:x:	x	(x)
	x	x	(x)
	x	x	((x))
	x	x	(x)
2845	x	x	x
	x	x	x
	x	:x:	x
	:x:	:x:	:x:
	:x:	:x:	:x:
2850	x	x	(x)
	x	x	(x)
	x	x	:x:
	:x:	x	x
	x	x	x
2855	--	((x))	((x))
	x	(x)	x
	x	x	(x)
	x	x	x
	(x)	:x:	x
2860	x	:x:	:x:
	x	x	(x)
	x	:x:	:x:
	:x:	(x)	:x:
	x	x	x
2865	:x:	:x:	(x)
	x	x	x

	A	F	B
2867	(x)	(x)	--
	x	x	--
	(x)	(x)	((x))
2870	(x)	(x)	(x)
	--	:x:	x
	o		
	o		
	:(x):	(x)	(x)
2875	x	x	((x))
	x	x	(x)
	x	(x)	x
	x	:x:	x
	x	x	(x)
2880	x	x	:x:
	x	x	:x:
	x	x	(x)
	(x)	x	x
	:x:	x	(x)
2885	x	:x:	x
	x	:x:	x
	x	x	x
	(x)	x	x
	(x)	(x)	:(x):
2890	x	x	x
	x	:x:	x
	x	x	x
	:x:	:x:	:x:
	x	x	x
2895	x	x	x
	((x))	x	x
	:x:	:x:	((x))
	x	x	x
	x	(x)	x
2900	:x:	:x:	:x:
	x	x	x
	x	x	(x)
	x	x	:x:
	x	x	x
2905	x	x	x
	x	x	x
	x	x	:x:
	(x)	(x)	
	x	:x:	
2910	x	:x:	:(x):
	:x:	:x:	:x:
	x	x	x
	:x:	:x:	:x:
	x	x	:x:

	A	F	B
2915	(x)	x	x
	x	x	(x)
	(x)	x	x
	(x)	(x)	(x)
	(x)	(x)	(x)
2920	x	x	(x)
	x	x	(x)
	x	x	:x:
	x	x	--
	x	x	--
2925	x	x	--
	:x:	x	x
	(x)	(x)	(x)
	(x)	x	x
	x	x	x
2930	x	:x:	x
	x	:x:	(x)
	x	x	x
	x	x	x
2935	(x)	(x)	(x)
	x	x	x
	x	x	x
	:x:	x	x
	:x:	x	x
2940	x	x	x
	(x)	(x)	(x)
	x	x	(x)
	:x:	x	x
	:x:	:x:	x
2945	:x:	x	((x))
	x	x	x
	x	(x)	x
	x	x	:x:
	x	x	(x)
2950	x	x	x
	x	x	x
	(x)	x	x
	x	x	:x:
	x	(x)	x
2955	x	x	(x)
	(x)	(x)	(x)
	x	:x:	x
			o
			o
	x	x	(x)
	x	x	(x)
2960	x	x	(x)

	A	F	B
	(x)	x	x
	<del>(x)/x</del>	<del>(x)/x</del>	--
	x	x	<del>(x)/_</del>
	:x:	x	--
			o
			o
2965	(x)	(x)	(x)
	--	x	x
	x	x	x
	:x:	:x:	(x)
	x	x	:x:
2970	x	x	(x)
	(x)	(x)	(x)
	<del>x/((x))</del>	--	((x))
	(x)	<del>x/_</del>	(x)
	:x:	:x:	(x)
2975	:x:	:x:	:x:
			o
			o
	x	x	x
	x	x	x
	(x)	x	x
2980	x	x	x
	((x))	((x))	--
	(x)	(x)	((x))
	:x:	:x:	(x)
	x	x	x
2985	x	x	x
	x	x	(x)
	x	x	((x))
	(x)	((x))	(x)
2990	x	x	:x:
	x	x	x
	x	x	(x)
	x	x	(x)
	x	:x:	--
2995	x	x	x
	(x)	x	x
	(x)	x	x
	(x)	x	x
	:x:	x	x
3000	<del>x</del>	<del>(x)/_</del>	x
	:x:	<del>x/_</del>	:x:
	x	x	x
			o
	:x:	:x:	x

	A	F	B	E
			o	
3004	x	x	(x)	
3005	x	(x)	:x:	
	x	x	x	
	x	:x:	(x)	
	:x:	x	x	
	x	x	(x)	
3010	x	x	(x)	
	x	x	(x)	
	x	x		
	x	:x:	--	
	x	x	--	
3015	x	x	--	
	x	x		
	x	:x:	--	x
	x	x		x
	x	x		x
3020	x	x	--	x
	x	x	((x))	x
	x	x	((x))	x
	x	(x)	(x)	x
	x	:x:	x	:x:
3025	x	x	x	:x:
	x	x	(x)	x
	(x)	x	--	x
	(x)	x	--	x
	x	:x:	(x)	x
3030	x	x	x	x
	x	x	x	x
	x	x	:x:	x
	x	x	((x))	:x:
			o	
			o	
			o	
			o	
	x	x	((x))	x
3035	x	x	(x)	x
	x	x	x	x
	x	x	x	x
	x	x	:(x):	x
	(x)	(x)	:(x):	(x)
3040	x	<u>(x)/--</u>	<u>x</u>	<u>(x)/--</u>
	x	(x)	:x:	x
	x	x	:x:	x
	x	x	((x))	(x)
	x	x	x	x
3045	x	x	x	x
	:x:	x	x	x

	A	F	B	E
	x	x	x	x
	x	x	x	x
	x	:x:	:x:	x
3050	x	x	x	x
	x	x	:x:	:(x):
	x	x	(x)	x
	x	x	:x:	(x)
	x	x	x	(x)
3055	x	:x:	x	x
	x	x	:x:	x
	(x)	x	x	(x)
	:x:	:x:	:x:	:x:
	x	(x)	x	x
3060	x	<u>x/(x)</u>	<u>x</u>	<u>x/(x)</u>
	x	:x:	x	x
	(x)	x	(x)	x
	--	x	x	:x:
	:x:	x	x	x
3065	x	x	x	:x:
	x	x	(x)	x
	x	x	x	:x:
	x	x	x	x
	x	<u>x/(x)</u>	<u>x/(x)</u>	x
3070	x	x	x	x
	x	x	x	x
	x	x	<u>x/(x)</u>	<u>x/(x)</u>
	x	x	((x))	x
	x	x	x	x
3075	(x)	x	x	x
	x	x	(x)	x
	x	x	(x)	x
	x	x	x	x
	x	x	(x)	x
3080	x	(x)	(x)	x
	(x)	x	:(x):	x
	:x:	:x:	((x))	:x:
	x	x	x	x
	:x:	:x:	:x:	:x:
3085	x	x	:x:	x
	:x:	:x:	(x)	:x:
	x	x		x
	x	x	--	x
	x	x	--	x
3090	x	x		x
	x	x		x
	x	x	((x))	x
	:x:	x	(x)	x
	x	x	((x))	x

	A	F	B	E	G
3095	x	x	--	x	
			o		
	x	x	--	x	
	:x:	:x:	--	:x:	
	x	x	((x))	x	
	:x:	x	((x))	x	
3100	x	x	--	(x)	
	x	x	--	x	
			o		
			o		
	(x)	x	x	x	
	x	:x:	:x:	x	
	x	x	(x)	x	
3105	x	<u>x/:x:</u>	<u>x</u>	<u>x/:x:</u>	
	x	:x:	x	:x:	
	x	x	:x:	x	
	:x:	x	x	x	
	x	x	x	x	
3110	x	x	x	x	
	x	x	:x:	x	
	:x:	x	:x:	x	
	:x:	x	:x:	x	
	x	:x:	x	:x:	
3115	:x:	x	:x:	x	
	x	x	(x)	x	
	x	x	:x:	x	
	x	x	x	x	
	x	x	x	x	
3120	x	x	x	x	
	x	x	(x)	x	
	x	x	:x:	x	
3125	:x:	x	x	:x:	x
	x	x	x	x	
	x	x	:x:	(x)	
	x	x	x	x	x
	(x)	x	x	x	x
3130	x	x	x	x	
	x	x	((x))	x	
	x	x	((x))	x	
	x	x	x	x	
	:x:	x	:(x):	x	
3135	(x)	(x)	:(x):	(x)	
	x	x	--	((x))	
	:x:	:x:	--	:x:	
	x	x	--	(x)	
	(x)	x	--	x	





	A	F	B	G
3252	:x:	(x)	:x:	
	x	x	(x)	
	x	x	:x:	
3255	x	x	:x:	
	x	x	:x:	
	(x)	(x)	(x)	
	x	x	:x:	
	x	x	x	
3260	x	x	x	
	x	x	x	
	x	x	(x)	
	:x:	x	x	
	x	x	:x:	
3265	x	x	:x:	
	x	x	:x:	
	x	x	x	
	x	x	x	
	x	x	x	
3270	x	x	x	
	x	x	(x)	
			o	
			o	
	x	x	:x:	x
	x	x	(x)	
	x	x		x
3275	x	x	((x))	x
	x	x	--	x
			o	
			o	
	x	:x:	:(x):	x
	x	x	x	x
3280	x	x	:x:	x
	x	x	:x:	
	(x)	(x)	(x)	
	:x:	x		
	x	x		
3285	x	x	--	
	x	x	((x))	
	x	x	((x))	
	:x:	x	((x))	
	x	x	:x:	
3290	:x:	x	(x)	
	x	x	:x:	
	x	x	(x)	
	(x)	x	x	
	x	x		
3295	x	x		

	A	F	B	G
	(x)	(x)	(x)	
	x	x	x	
	--	(x)	(x)	
	((x))	x	x	x
3300	:(x):	x	(x)	x
	x	:x:	:x:	x
	x	x	x	x
	<del><math>\frac{x}{(x)}</math></del>	<del>x</del>	<del><math>\frac{x}{(x)}</math></del>	x
	x	(x)	(x)	x
3305	:x:	:x:	((x))	(x)
	x	:x:	--	
	:(x):	((x))	(x)	
	:x:	:x:	(x)	
	x	x	x	
3310	x	x	:x:	
	(x)	x	:x:	
	x	:x:	x	
	x	x	x	
	x	x	x	
3315	x	x	x	
	:x:	:x:		
	(x)	(x)		
	x	x		
	:x:	x		
3320	x	:x:		
	:x:	x		
	x	x		
	x	x		
	x	x		
	x	x		
3325	x	:x:		
	x	x		
	:x:	x		
	x	x		
	(x)	(x)		
3330	(x)	(x)	--	
	(x)	(x)	--	
	(x)	(x)	((x))	
	x	x	(x)	
			o	
			o	
	x	x	:x:	
3335	x	:x:	x	
	x	x	x	
	x	x	:x:	
	x	x	(x)	
	x	x	x	
3340	x	x	:x:	
	:x:	:x:	x	

	A	F	B
	:x:	:x:	(x)
	x	:x:	x
	x	x	(x)
3345	x	:x:	
	x	x	
	x	x	((x))
	x	x	((x))
	x	x	(x)
3350	x	x	:x:
	x	x	--
	x	x	--
	x	:x:	--
	x	x	--
3355	x	x	--
	x	x	--
	x	x	--
	x	x	--
	((x))	((x))	--
3360	x	x	--
	x	x	--
	((x))	((x))	--
	(x)	(x)	--
	x	x	--
3365	x	x	--
	(x)	(x)	$\frac{x}{\_}$
	x	x	$\frac{x}{\_}$
	x	x	$\frac{(x)}{\_}$
	x	x	--
3370	x	x	--
	(x)	(x)	$\frac{x}{\_}$
	x	x	$\frac{x}{\_}$
	(x)	(x)	$\frac{(x)}{\_}$
3375	((x))	((x))	$\frac{x}{\_}$
	x	x	$\frac{x}{\_}$
	x	x	--
	x	x	--
	(x)	(x)	$\frac{x}{\_}$
3380	((x))	((x))	$\frac{x}{\_}$
	:x:	x	
	x	x	
	x	x	x
	x	x	x
3385	x	:x:	((x))
	x	x	x
	x	x	x
	x	x	:x:
	(x)	--	(x)

	A	F	B		A	B		B	B	C	B	C		
3390	:x:	x	x	2430	o			o	6720	o		:x:	x	
	x	x	x		((x))	((x))		o		o		x	x	
	(x)	x	x		x	x		o		o	6770	x	x	
	:x:	x	--		x	:x:	3480	o		o		x	x	
	(x)	(x)	(x)		x	x		o		o		x	x	
3395	x	x	--	3435	(x)	(x)		o	6725	o		(x)	(x)	
	x	x	(x)		--	--		o		o		x	x	
	x	x	--		((x))	((x))		o		o	6775	:x:	x	
	--	--	--		((x))	((x))	3485	o		o		(x)	(x)	
			o		((x))	((x))		o		o		x	x	
			o	3440	--	--		o	6730	o		(x)	(x)	
	x	x	--		:x:	:x:		o		o		(x)	(x)	
3400	x/_	--	--		(x)	(x)		o		o	6780	x	x	
	--	x/_	--		x	x	3490	o		o		x	x	
	x	x	--		:x:	:x:		o		o		x	x	
	(x)	(x)	--	3445	--	--		o	6735	o		x	x	
	(x)	(x)	x/_		((x))	((x))		o		o		x	x	
3405	x	x	--		--	--		o		o	6785	:x:	:x:	
	:x:	x	(x)/_		x	x	3495	o		o		:x:	:x:	
	((x))	((x))	--		(x)	(x)		o		o		(x)	(x)	
	--	--	--	3450	(x)	(x)		o	6740	o		x	x	
	:x:	:x:	--		(x)	(x)		o		o		(x)	(x)	
3410	x	x	--		((x))	((x))		o		o	6790	:(x):	:(x):	
			o		x	x	3500	o		o		x	x	
			o		((x))	((x))		o		o		x	x	
			o	3455	:x:	:x:		o	6745	o		x	x	
			o		x	x		o		o		x	x	
	x	x	--		x	x		o		o	6795	(x)	(x)	
	(x)	x	x		:x:	:x:	6700	o		o		(x)	(x)	
	x	(x)	x		--	--		o		o		:x:	x	
	x	x	x	3460	o			o	6750	o		:x:	:x:	
3415	--	x	x		((x))	((x))		o		o		x	x	
	:x:	(x)/_	x		o			o		o	6800	:x:	:x:	
	(x)	x/_	(x)		o		6705	o		o		:x:	:x:	
	(x)	(x)	(x)		o			o		o		x	x	
		o		3465	o			o	6755	(x)	(x)	x	x	
	x	:x:	--		o			o		x	x	:x:	:x:	
		o			o			o		x	x	6805	x	x
3420	x/_	x	x		--	--	6710	o		x	x	:x:	:x:	
	x/_	x	x		--	--		o		:x:	:x:	(x)	(x)	
	x	x	x	3469		o		o	6760	x	x	(x)	(x)	
	x	x	:x:	3470		o		o		x	x	x	x	
	(x)		(x)		o			o		(x)	(x)	6810	:x:	:x:
3425	--		--		o		6715	o		x	x	x	x	
	--		--		o			o		(x)	(x)	:x:	:x:	
	o				o			o	6765	(x)	(x)	:x:	:x:	
	o			3475	o			o		x	x	x	x	
	o				o			o		:x:	x	6815	:x:	:x:

	B	C		B	C		B	C		B	C
6816	x	x		:x:	:x:		(x)	(x)	6960	x	x
	x	x	6865	x	x		x	x		(x)	(x)
	:x:	:x:		x	:x:		:x:	:x:		x	x
	x	x		x	x	6915	:x:	:x:		:x:	:x:
6820	(x)	(x)		(x)	(x)		(x)	(x)		x	x
	:x:	:x:		:x:	x		:x:	:x:	6965	x	x
	:x:	:x:	6870	x	x		x	x		x	x
	x	x		x	:x:		x	x		x	x
	x	x		x	x	6920	x	:x:		x	x
6825	x	x		x	(x)		x	x		:x:	:x:
	:x:	:x:		(x)	(x)		:x:	:x:	6970	x	x
	x	x	6875	x	x		:x:	x		x	x
	:x:	:x:		x	x		x	x		x	x
	:x:	x		:x:	x	6925	:x:	:x:		x	x
6830	:x:	:x:		x	:x:		x	x		(x)	(x)
	(x)	(x)		(x)	(x)		x	x	6975	:x:	:x:
	x	x	6880	((x))	((x))		x	x		x	x
	(x)	(x)		:x:	:x:		x	x		:x:	:x:
	:x:	x		x	x	6930	x	x		x	x
6835	(x)	(x)		x	x		:x:	:x:		:x:	:x:
	:x:	x		(x)	(x)		(x)	(x)	6980	x	x
	x	x	6885	x	x		x	x		(x)	(x)
	:x:	:x:		(x)	(x)		x	x		((x))	((x))
	x	x		x	x	6935	x	x		:x:	:x:
6840	x	:x:		(x)	x		:x:	:x:		:x:	:x:
	x	x		:x:	:x:		x	x	6985	(x)	(x)
	x	x	6890	:x:	x		(x)	(x)		x	x
	x	x		x	x		x	x		x	x
	x	:x:		(x)	(x)	6940	x	x		:x:	:x:
6845	x	x		(x)	(x)		x	x		x	x
	(x)	(x)		x	x		x	x	6990	x	x
	:x:	x	6895	(x)	(x)		:x:	:x:		x	x
	:x:	x		x	x		:x:	:x:		x	x
	x	x		x	:x:	6945	o			((x))	((x))
6850	(x)	(x)		:x:	(x)		o				o
	:x:	:x:		x	x		o				o
	x	x	6900	x	x		o			x	x
	x	x		(x)	(x)		o		6995	x	x
	x	x		:x:	:x:	6950	o			:x:	:x:
6855	x	x		x	x		o			x	x
	x	:x:		:x:	:x:		o			(x)	(x)
	(x)	(x)	6905	x	x		:x:	:x:		(x)	(x)
	:x:	:x:		(x)	(x)		x	x	7000	:x:	:x:
	x	x		x	x	6955	:x:	:x:		x	x
6860	x	x		o			:x:	:x:		(x)	(x)
	:(x):	:(x):		(x)	(x)		x	x		(x)	(x)
	x	:x:	6910	:x:	:x:		:x:	:x:		x	x
	(x)	(x)		x	x		x	x	7005	:(x):	:(x):

	B	C		B	C		B	C		B	C
7006	x	x		(x)	(x)		x	x	7150	x	x
	:x:	:x:	7055	(x)	(x)		x	x			o
	x	x		(x)	(x)		x	x			o
	:x:	:x:		:x:	:x:	7105	x	x		--	--
7010	:x:	:x:		--	--		:x:	:x:		((x))	((x))
	x	x		x	x		:x:	:x:		:x:	:x:
	x	x	7060	x	x		x	x		(x)	(x)
	x	x		(x)	(x)		x	x	7155	(x)	(x)
	(x)	(x)		x	x	7110	x	x		x	x
7015	x	x		x	x		x	x		:x:	:x:
	x	x		(x)	(x)		x	:x:		(x)	(x)
	:x:	:x:	7065	:x:	:x:		x	x		x	x
	x	x		x	x		x	x	7160	((x))	((x))
	:x:	:x:		:x:	:x:	7115	x	x		(x)	(x)
7020	(x)	(x)		x	x		x	x		x	x
	:x:	:x:		x	x		x	:x:		:x:	:x:
	(x)	(x)	7070	:x:	:x:		--	--		:x:	:x:
	x	x		x	x		(x)	(x)	7165	x	x
	:x:	:x:		x	x	7120	x	x		:x:	:x:
7025	:x:	:x:		((x))	((x))		x	x		x	x
	(x)	(x)		x	x		x	x		x	x
	x	x	7075	x	x		x	x		x	x
	(x)	(x)		(x)	(x)		x	:x:	7170	x	x
	:x:	:x:		x	x	7125	:x:	:x:		:x:	:x:
7030	:x:	:x:		:x:	:x:		:x:	:x:		x	x
	(x)	(x)		x	x		(x)	(x)		(x)	(x)
	:x:	:x:	7080	(x)	(x)		:x:	:x:		x	x
	x	x		x	x		x	x	7175	x	x
	x	x		:x:	:x:	7130	x	x		x	x
7035	:x:	:x:		(x)	(x)		(x)	(x)		x	x
	x	x		x	x		x	x		:x:	:x:
	x	x	7085	(x)	(x)		x	x		:x:	:x:
	x	x		(x)	(x)		(x)	(x)	7180	<sup>:x:/</sup> --	--
	:x:	:x:		(x)	(x)	7135	:x:	:x:		--	<sup>:x:/</sup> --
7040	(x)	(x)		x	x		:x:	:x:		((x))	((x))
	x	x		x	x		:x:	:x:		x	x
	x	x	7090	(x)	(x)		(x)	(x)		:(x):	:(x):
	:x:	:x:		x	x		o		7185	(x)	(x)
	(x)	(x)		x	x	7140	x	x		x	x
7045	(x)	(x)		x	x		x	x		:x:	:x:
	x	x		x	x		(x)	(x)		x	x
	:x:	:x:	7095	(x)	(x)		(x)	(x)		:x:	:x:
	x	x		(x)	(x)		x	x	7190	x	x
	x	x		x	x	7145	x	x		x	x
7050	x	x		:x:	x		(x)	(x)		(x)	(x)
	x	x		(x)	(x)		x	x		(x)	(x)
	x	x	7100	x	x		x	x		x	x
	:x:	:x:		x	x		x	x	7195	:x:	:x:

	B	C		B	C		B	C		B	C
7196	(x)	(x)		x	x		x	x	7340	:x:	:x:
	--	--	7245	:x:	:x:		x	x		x	x
	(x)	(x)		x	x		x	x		:x:	:x:
	(x)	(x)		x	x	7295	x	x		x	x
7200	:x:	:x:		(x)	(x)		x	x		x	x
	x	x		(x)	(x)		x	x	7345	:x:	:x:
	x	x	7250	(x)	(x)		x	x		x	x
	x	x		((x))	((x))		x	x		(x)	(x)
	x	x		x	x	7300	x	x		:x:	:x:
7205	x	x		x	x		(x)	(x)		x	x
	x	x		x	x		x	x	7350	x	x
	:x:	:x:	7255	x	x		x	x		x	x
	x	x		x	x		x	x		x	x
	:x:	:x:		(x)	(x)	7305	x	x		x	x
7210	x	:x:		:x:	:x:		x	x		x	x
	x	x		x	x		x	x	7255	x	:x:
	x	x	7260	x	x		x	x		x	x
	x	x		x	:x:		x	x		:x:	:x:
	x	x		x	x	7310	:x:	:x:		x	x
7215	x	x		(x)	(x)		x	x		x	x
	x	x		:x:	:x:		(x)	(x)	7360	(x)	(x)
	(x)	(x)	7265	x	x		x	x		(x)	(x)
	(x)	(x)		x	:x:		:x:	:x:		x	x
	:x:	:x:		x	x	7315	x	x		x	x
7220	x	x		x	x		x	x		x	x
	:x:	:x:		x	x		x	x	7365	x	x
	(x)	(x)	7270	(x)	(x)		x	x		(x)	(x)
	x	x		(x)	(x)		:x:	:x:		:x:	:x:
	x	x		x	x	7320	x	x		x	x
7225	(x)	(x)		:x:	:x:		x	x		:x:	:x:
	:x:	:x:		x	x		x	x	7370	x	x
	x	x	7275	(x)	(x)		x	x		x	x
	x	x		x	x		(x)	(x)		(x)	(x)
	:x:	:x:		:x:	:x:	7325	x	x		x	x
7230	(x)	(x)		x	x		x	x		x	x
	x	x		(x)	(x)		--	--	7375	((x))	((x))
	:x:	:x:	7280	:x:	:x:		:x:	:x:		(x)	(x)
	:x:	:x:		(x)	(x)		x	x		:x:	x
	x	x		x	x	7330	:(x):	:(x):		x	x
7235	x	x		(x)	(x)		((x))	((x))		(x)	(x)
	x	x		((x))	((x))		x	x	7380	x	x
	x	x	7285	(x)	(x)		x	x		x	x
	:x:	:x:		x	x		x	x		:x:	:x:
	--	--		x	x	7335	x	x		x	x
7240	(x)	(x)		(x)	(x)		(x)	(x)		x	x
	:x:	:x:		:x:	:x:		x	x	7385	x	x
	(x)	(x)	7290	(x)	(x)		(x)	(x)		x	x
	:x:	:x:		x	x		((x))	((x))		x	x

	B	C		B	C		B	C		B	C
7388	x	x		x	:x:		(x)	(x)		:x:	:x:
	x	x		:x:	:x:	7485	x	x		--	--
7390	:x:	:x:		(x)	(x)		x	x		:(x):	:(x):
	(x)	(x)		((x))	((x))			o		x	x
	(x)	(x)	7440	x	x		x	x	7535	x	x
	:(x):	:(x):		x	x		x	x		x	x
	:(x):	:(x):		x	x		x	x		x	x
7395	--	--		(x)	(x)	7490	x	x		x	x
	(x)	(x)		:x:	:x:		:x:	:x:		x	x
	(x)	(x)	7445	:x:	:x:		x	x	7540	x	x
	x	x		x	x		(x)	(x)		x	x
	x	x		:x:	:x:		x	:x:		x	x
7400	x	x		x	x	7495	(x)	(x)		x	x
	:x:	x		:x:	:x:		(x)	(x)		x	x
	(x)	(x)	7450	x	x		((x))	((x))	7545	x	x
	x	x		x	x		((x))	((x))		x	x
	(x)	(x)		:x:	:x:		:x:	:x:		x	x
7405	x	x		x	x	7500	:x:	:x:		x	x
	x	x		x	x		x	x		(x)	(x)
	x	x	7455	:x:	:x:		x	x	7550	(x)	(x)
	x	x		x	x		x	x <i>Nota</i>		x	x
	(x)	(x)		:x:	:x:		x	x		(x)	(x)
7410	x	x		(x)	(x)	7505	x	x		x	x
	(x)	(x)		x	x <i>Nota</i>		--	--		(x)	(x)
	x	x	7460	x	x		x	x	7555	(x)	(x)
	x	x		(x)	(x)		:x:	:x:		:(x):	:(x):
	x	:x:		x	x		x	x		x	x
7415	(x)	(x)		x	x	7510	x	x		:x:	:x:
	x	x		x	x		x	x		x	x
	x	x	7465	(x)	(x)		(x)	(x)	7560	x	x
	(x)	(x)		x	x		:x:	:x:		x	x
	x	x		x	x		(x)	(x)		x	x
7420	x	:x:		:x:	:x:	7515	x	x		x	x
	x	x		x	x		x	x		x	x
	x	x	7470	(x)	(x)		x	x	7565	(x)	(x)
	x	x		x	x		x	x		:x:	:x:
	x	x		x	x		x	x		x	x
7425	x	x		:x:	:x:	7520	x	x		x	x
	x	x		x	x		:x:	:x:		x	x
	:x:	:x:	7475	x	x		x	x	7570	x	x
	x	x		((x))	((x))		:x:	:x:		x	x
	x	x		x	x		x	x		x	x
7430	x	x		(x)	(x)	7525	(x)	(x)		x	x
	x	x		(x)	(x)		x	x		x	x
	x	x	7480	:x:	:x:		x	:x:	7575	x	x
	x	x		:x:	:x:		x	x		x	x
	x	x		x	x		x	x		x	x
7435	x	x		x	x	7530	x	x		x	x

	B	C		B	C		B	C		B	C
7579	x	x		x	x		x	x	7720	(x)	(x)
	:x:	:x:		x	x	7675	(x)	(x)		x	x
	x	x		:(x):	:(x):		x	x		x	x
	x	x	7630	((x))	((x))		x	x		x	x
	x	x		(x)	(x)		:x:	:x:		(x)	(x)
	x	x		:x:	:x:	7680	(x)	(x)	7725	x	x
7585	:x:	:x:		(x)	(x)		x	x		x	x
	--	--		:x:	:x:		x	x		x	x
	((x))	((x))	7635	:x:	:x:		(x)	(x)		(x)	(x)
	x	x		x	x		:x:	:x:		(x)	(x)
	x	:x:		(x)	(x)	7685	x	x	7730	:x:	:x:
7590	(x)	(x)		(x)	(x)		(x)	(x)		x	x
	:x:	:x:		(x)	(x)		x	x		x	x
	x	x	7640	x	x		x	x		x	x
	x	x		:x:	:x:		:x:	:x:		x	x
	:x:	x		x	x	7690	x	x	7735	((x))	((x))
7595	x	x		x	x		(x)	(x)		x	x
	x	x		x	x		x	x		x	x
	(x)	(x)	7645	x	x		x	x		x	x
	:x:	:x:		x	x		x	x		x	x
	x	x		x	x		x	x	7740	:(x):	:(x):
7600	(x)	(x)		x	x	7695	x	x		x	x
	x	x		:x:	:x:		x	x		(x)	(x)
	--	--	7650	:x:	:x:		(x)	(x)		x	x
	--	--		(x)	(x)		:x:	:x:		x	x
	x	x		x	x	7700	(x)	(x)	7745	:x:	:x:
7605	x	x		x	x		:x:	:x:		x	x
	x	x		x	x		((x))	((x))		x	x
	x	x	7655	(x)	(x)		:x:	:x:		x	x
	x	x		--	-- Nota			o	7750	(x)	(x)
	x	x		(x)	(x)			o		:x:	:x:
7610	(x)	(x)			o		x	x		x	x
	(x)	(x)		x	x	7705	x	x		x	x
	:x:	:x:		(x)	(x)		:x:	:x:		:x:	:x:
	x	x	7660	x	x		x	x	7755	(x)	(x)
	x	x		(x)	(x)		x	x		x	x
7615	:x:	:x:		x	x		x	x		(x)	(x)
	(x)	(x)		x	x	7710	x	x		x	x
	(x)	(x)		x	x		x	x		x	x
	x	x	7665	:x:	:x:		x	x	7760	:(x):	:(x):
	:x:	:x:		x	x		x	x		x	x
7620	x	x		x	x		x	x		x	x
	(x)	(x)		(x)	(x)		:(x):	:(x):		x	x
	x	x		x	x	7715	x	x		x	x
	:x:	:x:	7670	x	x		x	x		x	x
	:x:	:x:		:x:	:x:		(x)	(x)	7765	x	x
7625	x	x		x	x		(x)	(x)		(x)	(x)
	:(x):	:(x):		x	x		x	x		x	x



	B	C
7768	(x)	(x)
	x	x
7770	(x)	(x)
	:x:	:x:
	:x:	:x:
	x	x
	x	x
7775	:(x):	:(x):
	x	x
	x	x
	x	x
	:x:	:x:
7780	:x:	:x:
	(x)	(x)
	x	x
	x	x
	x	x
7785	x	x
	x	x
	x	x
	x	x
	(x)	(x)
7790	x	x
	x	x
	x	x
	(x)	(x)
		o
	--	--
7795	--	--
	--	--
	--	--
	--	--
	o	Amen
7800	o	
	o	
	o	
	o	
	o	
	o	
7805	o	
	nota	
	o	
	o	
	o	
	o	

Een vergelijking van de versregels levert het volgende resultaat op:

A versus F:	vergelijkbaar:	3443 regels	
	[ x ↔ x]:	1794 regels	(52,1 %)
	[:x: ↔ :x:]:	266	“(7,7 %)
	[(x) ↔ (x)]:	1008	“(29,3 %)
	[:(x): ↔ :(x):]:	8	“(0,2 %)
	[((x)) ↔ ((x))]:	145	“(4,2 %)
	[ -- ↔ --]:	122	“(3,5 %)
	regels van A met F [o]:	64	“(1,9 %)
	regels van F met A [o]:	36	“(1,0 %)

De eerste drie mogelijkheden in vergelijking geven aan dat de versregels (bijna geheel) tot redelijk overeenstemmen. Dat wil voor de vergelijking tussen de hss. A en F zeggen dat in  $1794 + 266 + 1008 = 3068$  regels overeenkomst te zien is. Dat is 89,1 %.

A versus B:	vergelijkbaar:	3737 regels	
	[ x ↔ x]:	593 regels	(15,9 %)
	[:x: ↔ :x:]:	221	“(5,9 %)
	[(x) ↔ (x)]:	974	“(26,1 %)
	[:(x): ↔ :(x):]:	23	“(0,6 %)
	[((x)) ↔ ((x))]:	468	“(12,5 %)
	[ -- ↔ --]:	875	“(23,4 %)
	regels van A met B [o]:	292	“(7,8 %)
	regels van B met A [o]:	291	“(7,8 %)

Dat wil zeggen dat in  $593 + 221 + 974 = 1788$  regels overeenkomst te zien is. Dat is 47,8 %.

B versus F:	vergelijkbaar:	3778 regels	
	[ x ↔ x]:	596 regels	(15,8 %)
	[:x: ↔ :x:]:	215	“(5,7 %)
	[(x) ↔ (x)]:	1064	“(28,2 %)
	[:(x): ↔ :(x):]:	19	“(0,5 %)
	[((x)) ↔ ((x))]:	460	“(12,2 %)
	[ -- ↔ --]:	840	“(22,2 %)
	regels van B met F [o]:	312	“(8,3 %)
	regels van F met B [o]:	291	“(7,8 %)

Dat wil zeggen dat in  $596 + 215 + 1064 = 1875$  regels overeenkomst te zien is. Dat is 49,6 %.

A versus D:	vergelijkbaar:	233 regels	
	[ x ↔ x]:	38 regels	(16,3 %)
	[:x: ↔ :x:]:	15	“(6,4 %)
	[(x) ↔ (x)]:	84	“(36,1 %)
	[:(x): ↔ :(x):]:	1	“(0,4 %)
	[((x)) ↔ ((x))]:	28	“(12,0 %)
	[ -- ↔ --]:	46	“(19,7 %)
	regels van A met D [o]:	12	“(5,2 %)
	regels van D met A [o]:	9	“(3,9 %)

Dat wil zeggen dat in  $38 + 15 + 84 = 137$  regels overeenkomst te zien is. Dat is 58,8 %.

F versus D: vergelijkbaar: 245 regels

[ x $\longleftrightarrow$ x]:	44 regels (18,0 %)
[:x: $\longleftrightarrow$ :x:]:	17 “ (6,9 %)
[(x) $\longleftrightarrow$ (x)]:	93 “ (38,0 %)
[:(x): $\longleftrightarrow$ :(x):]:	0 “ (0,0 %)
[((x)) $\longleftrightarrow$ ((x))]:	29 “ (11,8 %)
[ -- $\longleftrightarrow$ --]:	44 “ (18,0 %)
regels van F met D [o]:	12 “ (4,9 %)
regels van D met F [o]:	6 “ (2,4 %)

Dat wil zeggen dat in  $44 + 17 + 93 = 154$  regels overeenkomst te zien is. Dat is 62,9 %.

B versus D: vergelijkbaar: 234 regels

[ x $\longleftrightarrow$ x]:	128 regels (54,7 %)
[:x: $\longleftrightarrow$ :x:]:	22 “ (9,4 %)
[(x) $\longleftrightarrow$ (x)]:	58 “ (24,8 %)
[:(x): $\longleftrightarrow$ :(x):]:	0 “ (0,0 %)
[((x)) $\longleftrightarrow$ ((x))]:	6 “ (2,6 %)
[ -- $\longleftrightarrow$ --]:	5 “ (2,1 %)
regels van B met D [o]:	13 “ (5,6 %)
regels van D met B [o]:	2 “ (0,9 %)

Dat wil zeggen dat in  $128 + 22 + 58 = 208$  regels overeenkomst te zien is. Dat is 88,9 %.

A versus G: vergelijkbaar: 51 regels

[ x $\longleftrightarrow$ x]:	37 regels (72,5 %)
[:x: $\longleftrightarrow$ :x:]:	4 “ (7,8 %)
[(x) $\longleftrightarrow$ (x)]:	6 “ (11,8 %)
[:(x): $\longleftrightarrow$ :(x):]:	1 “ (2,0 %)
[((x)) $\longleftrightarrow$ ((x))]:	1 “ (2,0 %)
[ -- $\longleftrightarrow$ --]:	0 “ (0,0 %)
regels van A met G [o]:	2 “ (3,9 %)
regels van G met A [o]:	0 “ (0,0 %)

Dat wil zeggen dat in  $37 + 4 + 6 = 47$  regels overeenkomst te zien is. Dat is 92,2 %

F versus G: vergelijkbaar: 55 regels

[ x $\longleftrightarrow$ x]:	32 regels (58,2 %)
[:x: $\longleftrightarrow$ :x:]:	3 “ (5,5 %)
[(x) $\longleftrightarrow$ (x)]:	4 “ (7,3 %)
[:(x): $\longleftrightarrow$ :(x):]:	0 “ (0,0 %)
[((x)) $\longleftrightarrow$ ((x))]:	1 “ (1,8 %)
[ -- $\longleftrightarrow$ --]:	1 “ (1,8 %)
regels van F met G [o]:	5 “ (9,1 %)
regels van G met F [o]:	9 “ (16,4 %)

Dat wil zeggen dat in  $32 + 3 + 4 = 39$  regels overeenkomst te zien is. Dat is 70,9 %

B versus G: vergelijkbaar: 57 regels

[ x $\longleftrightarrow$ x]:	12 regels	(21,1 %)
[:x: $\longleftrightarrow$ :x:]:	6 “	(10,5 %)
[(x) $\longleftrightarrow$ (x)]:	9 “	(15,8 %)
[:(x): $\longleftrightarrow$ :(x):]:	1 “	(1,8 %)
[((x)) $\longleftrightarrow$ ((x))]:	6 “	(10,5 %)
[ -- $\longleftrightarrow$ --]:	10 “	(17,5 %)
regels van B met G [o]:	6 “	(10,5 %)
regels van G met B [o]:	7 “	(12,3 %)

Dat wil zeggen dat in  $12 + 6 + 9 = 27$  regels overeenkomst te zien is. Dat is 47,4 %.

A versus E: vergelijkbaar: 287 regels

[ x $\longleftrightarrow$ x]:	169 regels	(58,9 %)
[:x: $\longleftrightarrow$ :x:]:	38 “	(13,2 %)
[(x) $\longleftrightarrow$ (x)]:	60 “	(20,9 %)
[:(x): $\longleftrightarrow$ :(x):]:	2 “	(0,7 %)
[((x)) $\longleftrightarrow$ ((x))]:	5 “	(1,7 %)
[ -- $\longleftrightarrow$ --]:	5 “	(1,7 %)
regels van A met E [o]:	0 “	(0,0 %)
regels van E met A [o]:	8 “	(2,8 %)

Dat wil zeggen dat in  $169 + 38 + 60 = 267$  regels overeenkomst te zien is. Dat is 93,0 %.

F versus E: vergelijkbaar: 284 regels

[ x $\longleftrightarrow$ x]:	191 regels	(67,3 %)
[:x: $\longleftrightarrow$ :x:]:	34 “	(12,0 %)
[(x) $\longleftrightarrow$ (x)]:	52 “	(18,3 %)
[:(x): $\longleftrightarrow$ :(x):]:	1 “	(0,4 %)
[((x)) $\longleftrightarrow$ ((x))]:	5 “	(1,8 %)
[ -- $\longleftrightarrow$ --]:	1 “	(0,4 %)
regels van F met E [o]:	0 “	(0,0 %)
regels van E met F [o]:	0 “	(0,0 %)

Dat wil zeggen dat in  $191 + 34 + 52 = 277$  regels overeenkomst te zien is. Dat is 97,5 %.

B versus E: vergelijkbaar: 293 regels

[ x $\longleftrightarrow$ x]:	63 regels	(21,5 %)
[:x: $\longleftrightarrow$ :x:]:	46 “	(15,7 %)
[(x) $\longleftrightarrow$ (x)]:	62 “	(21,2 %)
[:(x): $\longleftrightarrow$ :(x):]:	9 “	(3,1 %)
[((x)) $\longleftrightarrow$ ((x))]:	36 “	(12,3 %)
[ -- $\longleftrightarrow$ --]:	54 “	(18,4 %)
regels van B met E [o]:	9 “	(3,1 %)
regels van E met B [o]:	14 “	(4,8 %)

Dat wil zeggen dat in  $63 + 46 + 62 = 171$  regels overeenkomst te zien is. Dat is 58,4 %.

G versus E: vergelijkbaar: 7 regels

[ x $\longleftrightarrow$ x]:	3 regels	(42,9 %)
[:x: $\longleftrightarrow$ :x:]:	2 “	(28,6 %)
[(x) $\longleftrightarrow$ (x)]:	0 “	(0,0 %)
[:(x): $\longleftrightarrow$ :(x):]:	0 “	(0,0 %)
[((x)) $\longleftrightarrow$ ((x))]:	0 “	(0,0 %)
[ -- $\longleftrightarrow$ --]:	0 “	(0,0 %)
regels van G met E [o]:	0 “	(0,0 %)
regels van E met G [o]:	2 “	(28,6 %)

Dat wil zeggen dat in  $3 + 2 + 0 = 5$  regels overeenkomst te zien is. Dat is 71,4 %.

B versus C: vergelijkbaar: 1045 regels

[ x $\longleftrightarrow$ x]:	562 regels	(53,8 %)
[:x: $\longleftrightarrow$ :x:]:	219 “	(21,0 %)
[(x) $\longleftrightarrow$ (x)]:	186 “	(17,8 %)
[:(x): $\longleftrightarrow$ :(x):]:	20 “	(1,9 %)
[((x)) $\longleftrightarrow$ ((x))]:	20 “	(1,9 %)
[ -- $\longleftrightarrow$ --]:	19 “	(1,8 %)
regels van B met C [o]:	10 “	(1,0 %)
regels van C met B [o]:	9 “	(0,9 %)

Dat wil zeggen dat in  $562 + 219 + 186 = 967$  regels overeenkomst te zien is. Dat is 92,5 %.