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Präsemiotische Morphogenese

Wir bestimmen die 10 semiotischen Zeichenklassen bzw. die ihnen koordinierten 10 semiotischen Realitätsthematiken als die fundamentalkategorial differenzierbaren Formen von Inhalt und die 15 präsemiotischen Zeichenklassen bzw. die ihnen koordinierten 15 semiotischen Realitätsthematiken als die fundamentalkategorial differenzierbaren Formen von Form. Dabei ordnen wir die semiotischen Formen des Inhalts in der Form des Systems der trichotomischen Triaden an, d.h. ohne die eigenreale Zeichenklasse, welche jedoch in dem nachstehenden Modell als Nebendiagonale des Netzwerks trotzdem präsent ist. Die genuine Kategorienklasse ist außerdem natürlich als Hauptdiagonale präsent. Die präsemiotischen Formen der Form ordnen wir hingegen in Gruppen nach Sekanz, Semanz und Selektanz an, so dass wir bekommen:

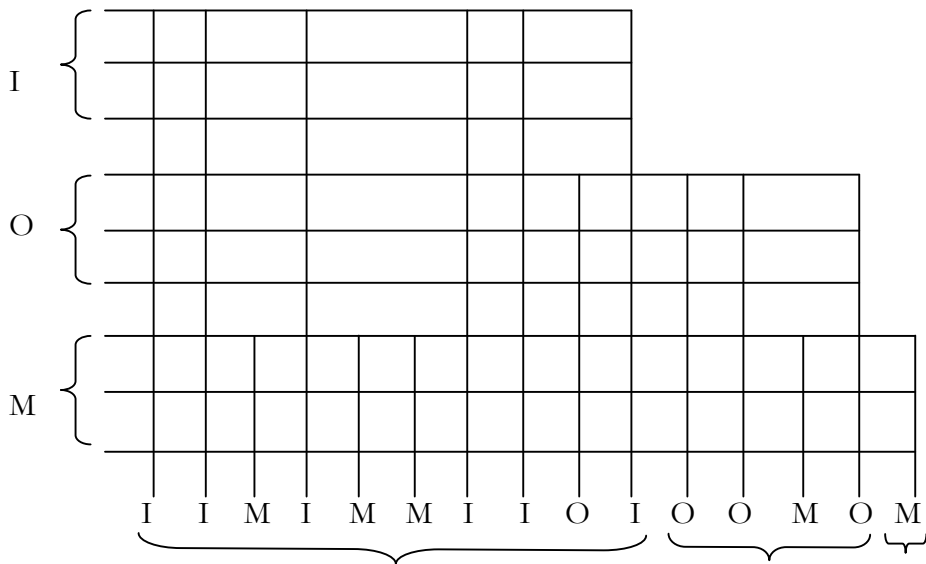
1	(3.1 2.1 1.1 0.1)	}	Sekanz
2	(3.1 2.1 1.1 0.2)		
4	(3.1 2.1 1.2 0.2)		
7	(3.1 2.2 1.2 0.2)		
11	(3.2 2.2 1.2 0.2)		
3	(3.1 2.1 1.1 0.3)		
5	(3.1 2.1 1.2 0.3)		
6	(3.1 2.1 1.3 0.3)		
8	(3.1 2.2 1.2 0.3)		
9	(3.1 2.2 1.3 0.3)		
10	(3.1 2.3 1.3 0.3)		
12	(3.2 2.2 1.2 0.3)		
13	(3.2 2.2 1.3 0.3)		
14	(3.2 2.3 1.3 0.3)		
15	(3.3 2.3 1.3 0.3)		

Die semiotischen Formen des Inhalts sind dann:

1	(3.1 2.1 1.1) × (1.1 <u>1.2 1.3</u>)	M-them. M	Mittel-Thematisierungen
4	(3.1 2.2 1.2) × (<u>2.1 2.2</u> 1.3)	O-them. M	
6	(3.1 2.3 1.3) × (<u>3.1 3.2</u> 1.3)	I-them. M	
2	(3.1 2.1 1.2) × (2.1 <u>1.2 1.3</u>)	M-them. O	Objekt-Thematisierungen
7	(3.2 2.2 1.2) × (2.1 <u>2.2 2.3</u>)	O-them. O	
9	(3.2 2.3 1.3) × (<u>3.1 3.2</u> 2.3)	I-them. O	

3	$(3.1 \underline{2.1} 1.3) \times (3.1 \underline{1.2} 1.3)$	M-them. I	}	Interpretanten-Thematisierungen
8	$(3.2 2.2 1.3) \times (3.1 \underline{2.2} 2.3)$	O-them. I		
10	$(3.3 2.3 1.3) \times (3.1 \underline{3.2} 3.3)$	I-them. I		

Wir werden nun ein semiotisch-präsemiotisches Netzwerk konstruieren, auf dessen Abszisse wir die 15 Formen präsemiotischer Form und auf dessen Ordinate wird die 10 Formen semiotischer Form auftragen. Dabei ordnen wir sowohl die semiotischen Formen des Inhalts auch die präsemiotischen Formen der Form in degenerativer Semiose an und verbinden ausschliesslich gleiche Thematisate durch Pfade, so dass sich folgender präsemiotischer topologischer Vektorraum ergibt:



Die Stellen des präsemiotischen Netzwerks, wo sich keine Intersektionspunkte finden, sind also nicht definiert. Total ergeben sich 93 Schnittpunkte und eine sehr grosse Anzahl möglicher Pfade, von denen wir uns jedoch nur die kürzesten Verbindungen zwischen den 9 Punkten der Ordinate und den 15 Punkten der Abszisse anschauen werden. Wie man ferner sieht, befindet sich innerhalb der definierten Punktemengen des Netzwerks von rechts oben nach links unten die semiotische eigenreale Zeichenklasse $(3.1 2.2 1.3)$ und ihr präsemiotisches Pendant $(3.1 2.2 1.3 0.3)$, während sich von links oben nach rechts unten die semiotische Kategorienklasse $(3.3 2.2 1.1)$ und ihr präsemiotisches Analogon $(3.3 2.2 1.1 0.1)$ befinden. Man erkennt also, dass das präsemiotisch-semiotische Netzwerk zugleich eine Verallgemeinerung der semiotischen Matrix über der triadisch-trichotomischen Zeichenrelation $ZR_{3,3}$ und der präsemiotischen Matrix über der tetradisch-trichotomischen Zeichenrelation $ZR_{4,3}$ ist.

Einen Netzwerkpunkt bestimmen wir also einfach dadurch, dass wir die Schnittpunkte der entsprechenden semiotischen und präsemiotischen Thematisierungen aufsuchen, z.B.

$$\begin{array}{ll} (3.1 2.1 1.2) \times (2.1 \underline{1.2} 1.3) & M\text{-them. O} \\ (3.2 2.2 1.2 0.2) \times (2.0 \underline{2.1} 2.2 2.3) & O\text{-them. O} \end{array}$$

Die innere Struktur des dergestalt aus einer semiotischen und einer präsemotischen Zeichenklasse bzw. Realitätsthematik zusammengesetzten Netzwerkpunkts kann man entweder durch die Ermittlung der gemeinsamen Subzeichen:

$$\begin{array}{l} (3.1 \ 2.1 \ 1.2) \\ | \\ (3.2 \ 2.2 \ 1.2 \ 0.2) \end{array}$$

oder der gemeinsamen präsemotisch-kategorietheoretischen Morphismen:

$$\begin{array}{l} [[\beta^\circ, \text{id}1], [\alpha^\circ, \alpha]] \\ | \\ [[\beta^\circ, \text{id}2], [\alpha^\circ, \text{id}2], [\gamma^\circ, \text{id}2]] \end{array}$$

bestimmen. Diese Bestimmung beruht einerseits auf der in Toth (2008a, S. 159 ff.) eingeführten Theorie der dynamischen semiotischen Morphismen, wo also ein semiotischer Morphismus nicht einem statischen Subzeichen, sondern den dynamischen Semiosen zwischen den die Subzeichen konstituierenden Primzeichen zugeordnet wird, d.h. also in der folgenden abstrakten Zeichenstruktur:

(3.a 2.b 1.c)

werden den folgenden Semiosen Morphismen zugeordnet:

$[[3.2], [a.b]], [2.1], [b.c]].$

Andererseits beruht diese Bestimmung auf der in Toth (2008b, S. 30 ff.) eingeführten präsemotischen kategorietheoretischen Matrix:

	.1	.2	.3	≡			
0.	0.1	0.2	0.3		γ	δ	$\delta\gamma$
1.	1.1	1.2	1.3		$\text{id}1$	α	$\beta\alpha$
2.	2.1	2.2	2.3		α°	$\text{id}2$	β
3.	3.1	3.2	3.3		$\alpha^\circ\beta^\circ$	β°	$\text{id}3,$

mittels der ein numerischer Schnittpunkt des semiotisch-präsemotischen Netzwerks problemlos in seine entsprechende (eineindeutige) kategorietheoretische Form umgeschrieben werden kann. Wenn wir ferner die in den Realitätsthematiken der präsemotischen Zeichenklassen aufscheinenden inversen dynamischen Morphismen betrachten, ergibt sich also folgendes Zuordnungsschema:

$$\begin{array}{lllll} \triangleright \equiv (0.1) \equiv \gamma & \triangle \equiv (1.1) \equiv \text{id1} & \square \equiv (2.1) \equiv \alpha^\circ & \circ \equiv (3.1) \equiv \alpha^\circ \beta^\circ \\ \triangleleft \equiv (0.2) \equiv \delta & \Delta \equiv (1.2) \equiv \alpha & \blacksquare \equiv (2.2) \equiv \text{id2} & \bullet \equiv (3.2) \equiv \beta^\circ \\ \blacktriangleright \equiv (0.3) \equiv \delta\gamma & \blacktriangle \equiv (1.3) \equiv \beta\alpha & \blacksquare \equiv (2.3) \equiv \beta & \bullet \equiv (3.3) \equiv \text{id3} \end{array}$$

$$\begin{array}{l} \blacktriangleleft \equiv (1.0) \equiv \gamma^\circ \\ \blacktriangle \equiv (2.0) \equiv \delta^\circ \\ \blacktriangleright \equiv (3.0) \equiv \gamma^\circ \delta^\circ, \end{array}$$

mittels dessen wir im folgenden für alle 93 Schnittpunkte des semiotisch-präsemiotischen Netzwerkes (SPN) den Aufbau von Inhalt aus Form und umgekehrt den Aufbau von Form aus Inhalt und damit die Morphogenese mit ihren stabilen und instabilen Semiosen (vgl. Toth 2008d) zwischen Materie und Form sowie umgekehrt aufzeigen werden, die in der Geschichte der Philosophie von Platon, Thomas von Aquin, Bonaventura, Wilhelm von Ockham, Leibniz und vielen anderen unter den Positionen des Individuationsprinzips ebenso wie des Universalienstreits so oft diskutiert worden waren. Im Gegensatz zu den ähnlich aussehenden Kenogrammen der Polykontexturalitätstheorie handelt es sich bei den obigen Symbolen jedoch eher um (mono-)kontexturale Göderlisierungen der Subzeichen und ihrer entsprechenden Morphismen. Generell wurden die Symbole so ausgewählt, dass die Tendenz “weiss zu schwarz” die Zunahme von Inhalt und also die umgekehrte Tendenz “schwarz zu weiss” die Zunahme von Form bedeutet. Bonaventuras Auffassung vom Licht als “substantieller Form” findet sich demzufolge in der Entwicklung derjenigen morphogenetischen Semiosen, die sich auf der die Eigenrealität repräsentierenden Neben- und auf der die Kategorienrealität repräsentierenden Hauptdiaagonalen befinden (vgl. Bense 1992, S. 27 ff.). Kurz gesagt, ergibt sich aus den nachfolgenden 93 möglichen morphogenetischen Semiosen zwischen Form und Inhalt Übereinstimmung mit der nicht-arbiträren Semiotik (vgl. Toth 2008c), dass es weder reine Form noch reinen Inhalt gibt, sondern dass diese Dichotomien in jeweils von den entsprechenden Stufen der Morphogenese abhängigen Graden beide Seiten der Dichotomien gegenseitig enthalten. Die Entwicklung der einzelnen Semiosen der Morphogenese-Typen sind, wie man leicht sieht, äußerst komplex und weit davon entfernt, eine “logische” Entwicklung (etwa nach dem Motto: “Je weniger Form, desto mehr Inhalt” und umgekehrt) aufzuweisen. Innerhalb der Semiosen der Form und des Inhalts wird die Tendenz zur “Vervollkommung der Form” mnemotechnisch durch die “Vervollkommung der geometrischen Symbole”, d.h. durch die impliziten Semiosen $\triangleright \rightarrow \Delta \rightarrow \square \rightarrow \circ$ bzw. $\blacktriangleright \rightarrow \blacktriangle \rightarrow \blacksquare \rightarrow \bullet$, d.h. tendenziell vom liegenden zum stehenden Dreieck über das Quadrat bis zum Kreis ausgedrückt. Demzufolge drücken also die helleren und “dreieckigeren” Symbole die repräsentationswertig tiefsten Semiosen der Form und die dunkleren und “runderen” Symbole die repräsentationswertig höchsten Semiosen des Inhalts aus.

Schnittpunkt Nr. 1

(● ■ ▲)	[[●, ●], [□, ●]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, ▲]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, □], [□, □]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, α]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, α], [□, □]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ △)	[[○, △], [□, △]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]

Schnittpunkt Nr. 2

(○ □ ▲)	[[○, □], [□, □]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, ▲]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, α]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, α], [□, □]]

$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \square \triangle)$	$[(\bullet, \triangle), (\square, \triangle)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$

Schnittpunkt Nr. 3

$(\circlearrowleft \square \blacktriangle)$	$[[\bullet, \Delta], [\square, \blacktriangle]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \blacktriangle)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \blacksquare], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circlearrowleft \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circlearrowleft \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circlearrowleft \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circlearrowleft \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 4

$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 5

$(\bullet \square \Delta)$	$[(\bullet, \square), (\square, \square)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \square \Delta)$	$[(\bullet, \Delta), (\square, \alpha)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \Delta), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \square \Delta)$	$[(\bullet, \alpha), (\square, \square)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \square \Delta)$	$[(\bullet, \Delta), (\square, \Delta)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$

Schnittpunkt Nr. 6

$(\circlearrowleft \square \Delta)$	$[(\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circlearrowleft \blacksquare \blacktriangle)$	$[(\bullet, \Delta], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circlearrowleft \square \Delta)$	$[(\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circlearrowleft \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 7

$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle], [\square, \bullet])$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet])$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \alpha], [\square, \square])$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet])$
$(\circ \square \triangle)$	$[(\bullet, \Delta], [\square, \Delta])$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet])$

Schnittpunkt Nr. 8

(○ □ △)	[[○, α], [□, □]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ △)	[[○, Δ], [□, Δ]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]

Schnittpunkt Nr. 9

(○ □ △)	[[○, Δ], [□, Δ]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]

Schnittpunkt Nr. 10

(● ■ ▲)	[[○, ●], [□, ●]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(● ■ ▲)	[[○, ●], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ■]]
(● ■ ▲)	[[○, ●], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, ■], [□, ■]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, ▲]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ■]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, ▲]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ■]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, α], [□, ■]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, α], [□, ■]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ △)	[[○, Δ], [□, Δ]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]

Schnittpunkt Nr. 11

Schnittpunkt Nr. 12

$(\circ \square \blacktriangle)$	$[[\bullet, \Delta], [\square, \blacktriangle]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \blacktriangle)$	$[[\bullet, \Delta], [\square, \blacktriangle]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \blacktriangle)$	$[[\bullet, \Delta], [\square, \blacktriangle]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \blacktriangle)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \blacksquare], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$

(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, α], [□, □]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ △)	[[○, △], [□, △]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]

Schnittpunkt Nr. 13

(○ ■ ▲)	[[○, ■], [□, ●]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, α]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, α], [□, □]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ △)	[[○, △], [□, △]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]

Schnittpunkt Nr. 14

(○ □ ▲)	[[○, □], [□, □]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, △], [□, α]]

(○ □ ▲ ►)	[[○, □], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, ▲], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, ●], [▲, ●]]
(○ □ △)	[[○, □], [□, □]]
(○ □ ▲ ►)	[[○, □], [□, ●], [▲, ●]]
(○ □ △)	[[○, △], [□, △]]
(○ □ ▲ ►)	[[○, □], [□, ●], [▲, ●]]

Schnittpunkt Nr. 15

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 16

$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \blacksquare \Delta)$	$[(\bullet, \alpha), (\square, \blacksquare)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \square \Delta)$	$[(\bullet, \Delta), (\square, \Delta)]$

$(\circ \blacksquare \blacktriangle \blacktriangleright)$ $[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 17

$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \triangle)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 18

$(\circ \square \triangle)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \triangle)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \triangle)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 19

$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \triangle)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 20

(\bullet □ △)	$[[\bullet, \square], [\square, \square]]$
(\bullet ■ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\bullet □ △)	$[[\bullet, \square], [\square, \square]]$
(\bullet ■ ▲ ►)	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \blacksquare], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 21

(○ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(\bullet ■ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(\bullet ■ ▲ ►)	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \blacksquare], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 22

(\bullet ■ ▲)	$[[\bullet, \bullet], [\square, \bullet]]$
(\bullet ■ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\bullet ■ ▲)	$[[\bullet, \bullet], [\square, \bullet]]$
(\bullet ■ ▲ ►)	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
(\bullet ■ ▲)	$[[\bullet, \bullet], [\square, \bullet]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet □ ▲)	$[[\bullet, \square], [\square, \square]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ ▲)	$[[\bullet, \Delta], [\square, \Delta]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet □ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\bullet □ ▲ ►)	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet □ ▲)	$[[\bullet, \blacksquare], [\square, \square]]$
(\bullet □ ▲ ►)	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ ▲)	$[[\bullet, \Delta], [\square, \alpha]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ ■ ▲)	$[[\bullet, \blacktriangle], [\square, \bullet]]$

$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \alpha], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$

Schnittpunkt Nr. 23

$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangleleft, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangleleft, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \Delta], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangleleft, \blacksquare]]$

Schnittpunkt Nr. 24

$(\circ \square \blacktriangle)$	$[[\bullet, \Delta], [\square, \blacktriangle]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \blacktriangle)$	$[[\bullet, \Delta], [\square, \blacktriangle]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \blacktriangle)$	$[[\bullet, \Delta], [\square, \blacktriangle]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \blacksquare], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 25

(○ □ ▲)	[[○, □], [□, ●]]
(● □ ▲ ►)	[[●, ○], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, ●]]
(○ □ △ ►)	[[○, □], [□, □], [▲, □]]
(○ □ △)	[[○, □], [□, □]]
(○ □ △ ►)	[[○, □], [□, □], [▲, □]]
(○ □ △)	[[○, □], [□, α]]
(○ □ ▲ ►)	[[○, □], [□, □], [▲, □]]
(○ □ ▲)	[[○, ▲], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, □], [▲, □]]
(○ □ △)	[[○, α], [□, □]]

$(\bullet \square \Delta \blacktriangleright)$	$[(\bullet, \square], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \blacktriangleright)$	$[(\bullet, \square], [\square, \square], [\blacktriangle, \square]]$

Schnittpunkt Nr. 26

$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\circ, \blacktriangle], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \alpha], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 27

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 28

(○ ■ ▲)	[[●, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[●, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[●, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ■], [□, ■], [▲, ■]]
(○ ■ △)	[[●, △], [□, □]]
(● ■ △ ►)	[[●, □], [□, □], [▲, ■]]
(○ □ △)	[[●, △], [□, △]]
(● □ △ ►)	[[●, □], [□, □], [▲, ■]]

Schnittpunkt Nr. 29

(○ □ ▲)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[●, α], [□, □]]
(● □ ▲ ►)	[[●, □], [□, □], [▲, ■]]
(○ □ △)	[[●, △], [□, △]]
(● □ △ ►)	[[●, □], [□, □], [▲, ■]]

Schnittpunkt Nr. 30

(○ □ △)	[[●, △], [□, △]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ △)	[[●, △], [□, △]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ □ △)	[[●, △], [□, △]]
(● □ △ ►)	[[●, □], [□, □], [▲, ■]]

Schnittpunkt Nr. 31

$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 32

$(\circ \square \Delta)$	$[(\bullet, \alpha), [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[(\bullet, \bullet), [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \alpha), [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[(\bullet, \square), [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \alpha), [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[(\bullet, \square), [\square, \square], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \alpha), [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[(\bullet, \square), [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[(\bullet, \alpha), [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta), [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta), [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 33

$(\circ \square \triangle)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \triangle)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \triangle)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \triangle)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \triangle)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 34

(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ■], [□, ■], [▲, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● ■ ▲ ►)	[[●, ■], [□, ■], [▲, ■]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(○ □ ▲ ►)	[[●, ▲], [□, ●], [▲, ●]]
(○ □ ▲)	[[●, α], [□, ■]]
(○ □ ▲ ►)	[[●, α], [□, ■], [▲, ●]]
(○ □ △)	[[●, Δ], [□, Δ]]
(○ □ ▲ ►)	[[●, α], [□, ■], [▲, ●]]

Schnittpunkt Nr. 35

(○ □ △)	[[∅, α], [□, □]]
(● □ ▲ ►)	[[∅, ●], [□, ●], [▲, ●]]
(○ □ △)	[[∅, α], [□, □]]
(○ □ ▲ ►)	[[∅, □], [□, ●], [▲, ●]]
(○ □ △)	[[∅, α], [□, □]]
(○ □ ▲ ►)	[[∅, □], [□, □], [▲, ●]]
(○ □ △)	[[∅, α], [□, □]]
(○ □ ▲ ►)	[[∅, □], [□, □], [▲, □]]
(○ □ △)	[[∅, α], [□, □]]
(○ □ ▲ ►)	[[∅, ▲], [□, ●], [▲, ●]]
(○ □ △)	[[∅, α], [□, □]]
(○ □ ▲ ►)	[[∅, α], [□, □], [▲, ●]]
(○ □ △)	[[∅, Δ], [□, Δ]]
(○ □ ▲ ►)	[[∅, α], [□, □], [▲, ●]]

Schnittpunkt Nr. 36

(○ □ Δ)	[[∅, Δ], [□, Δ]]
(● □ ▲ ►)	[[∅, ●], [□, ●], [▲, ●]]
(○ □ Δ)	[[∅, Δ], [□, Δ]]
(○ □ ▲ ►)	[[∅, □], [□, ●], [▲, ●]]
(○ □ Δ)	[[∅, Δ], [□, Δ]]
(○ □ ▲ ►)	[[∅, □], [□, □], [▲, ●]]
(○ □ Δ)	[[∅, Δ], [□, Δ]]
(○ □ ▲ ►)	[[∅, □], [□, □], [▲, □]]
(○ □ Δ)	[[∅, Δ], [□, Δ]]
(○ □ ▲ ►)	[[∅, ▲], [□, ●], [▲, ●]]
(○ □ Δ)	[[∅, Δ], [□, Δ]]
(○ □ ▲ ►)	[[∅, α], [□, □], [▲, ●]]

Schnittpunkt Nr. 37

(● ■ ▲)	[[●, ●], [□, ●]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, ■], [▲, ●]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, □], [▲, ■]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(● ■ ▲)	[[●, ■], [□, ■]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲)	[[○, △], [□, ▲]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(● ■ ▲)	[[●, ■], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(● ■ ▲)	[[●, ■], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(● ■ ▲)	[[●, ■], [□, ■]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲)	[[○, △], [□, α]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(● ■ ▲)	[[●, ▲], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲)	[[○, α], [□, □]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ △)	[[○, △], [□, △]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]

Schnittpunkt Nr. 38

(\bullet □ ▲)	$[[\bullet, \square], [\square, \blacksquare]]$
(\bullet □ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \square], [\square, \blacksquare]]$
(\circ □ ▲ ►)	$[[\circ, \square], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \square], [\square, \blacksquare]]$
(\circ □ ▲ ►)	$[[\circ, \square], [\square, \blacksquare], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \square], [\square, \blacksquare]]$
(\circ □ ▲ ►)	$[[\circ, \square], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \square], [\square, \blacksquare]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \square], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \square], [\square, \square]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \alpha]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \blacktriangle], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \alpha], [\square, \square]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ △)	$[[\circ, \Delta], [\square, \Delta]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 39

(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$
(\bullet □ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$
(\circ □ ▲ ►)	$[[\circ, \square], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$
(\circ □ ▲ ►)	$[[\circ, \square], [\square, \blacksquare], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$

(○ □ ▲ ►)	[[○, □], [□, ■], [▲, ●]]
(○ □ ▲ ►)	[[○, △], [□, ▲]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ ■ ▲ ►)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲ ►)	[[○, ■], [□, □]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲ ►)	[[○, △], [□, α]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲)	[[○, α], [□, □]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ △)	[[○, △], [□, △]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]

Schnittpunkt Nr. 40

(○ ■ ▲)	[[○, ■], [□, ●]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, ■], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, ■], [▲, ■]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲)	[[○, □], [□, □]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲)	[[○, Δ], [□, α]]
(○ ■ ▲ ►)	[[○, ■], [□, ■], [▲, ■]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]

$(\circ \blacksquare \Delta)$	$[(\bullet, \alpha], [\square, \blacksquare])$
$(\circ \blacksquare \Delta \blacktriangleright)$	$[(\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare])$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta])$
$(\circ \blacksquare \Delta \blacktriangleright)$	$[(\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare])$

Schnittpunkt Nr. 41

(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(● ■ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ ■ ▲ ►)	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \bullet]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \alpha]]$
(○ □ ▲ ►)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ ■ ▲)	$[[\bullet, \blacktriangle], [\square, \bullet]]$
(○ □ ▲ ►)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \alpha], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \alpha], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(○ □ ▲ ►)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 42

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 44

Schnittpunkt Nr. 45

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \bullet], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 46

(● ■ ▲)	[[●, ●], [□, ●]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ □ ▲ ►)	[[○, □], [□, □], [▲, □]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, □]]
(● ■ ▲)	[[●, ●], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ ▲)	[[○, Δ], [□, ▲]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(● ■ ▲)	[[●, ■], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(● ■ ▲)	[[●, ■], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ ▲)	[[○, Δ], [□, ▲]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ △)	[[○, Δ], [□, Δ]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]

Schnittpunkt Nr. 47

(\bullet □ ▲)	$[[\bullet, \square], [\square, \blacksquare]]$
(\bullet □ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\bullet □ ▲)	$[[\bullet, \square], [\square, \blacksquare]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \bullet], [\blacktriangle, \bullet]]$
(\bullet □ ▲)	$[[\bullet, \square], [\square, \blacksquare]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet □ ▲)	$[[\bullet, \square], [\square, \blacksquare]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet □ ▲)	$[[\bullet, \square], [\square, \blacksquare]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\bullet, \Delta], [\square, \blacktriangle]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\bullet □ ▲)	$[[\bullet, \square], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\bullet □ ▲)	$[[\bullet, \square], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\bullet, \Delta], [\square, \alpha]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\bullet, \blacktriangle], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\bullet, \alpha], [\square, \square]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\circ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 48

(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$
(\bullet □ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ □ ▲)	$[[\circ, \Delta], [\square, \blacktriangle]]$

$(\circ \square \blacktriangle \blacktriangleright)$	$[(\bullet, \Delta), (\square, \blacktriangle), (\blacktriangle, \bullet)]$
$(\circ \square \Delta)$	$[(\bullet, \Delta), (\square, \Delta)]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[(\bullet, \Delta), (\square, \blacktriangle), (\blacktriangle, \bullet)]$

Schnittpunkt Nr. 50

(○ □ △)	[[○, □], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ □ △)	[[○, □], [□, □]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ △)	[[○, □], [□, □]]
(○ □ △ ►)	[[○, □], [□, □], [▲, ■]]
(○ □ △)	[[○, □], [□, □]]
(○ □ △ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ △)	[[○, □], [□, □]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ △)	[[○, Δ], [□, α]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ △)	[[○, α], [□, □]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ △)	[[○, Δ], [□, Δ]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]

Schnittpunkt Nr. 51

$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \alpha]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \alpha]]$

Schnittpunkt Nr. 53

Schnittpunkt Nr. 54

$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta)$	$[(\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$

$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 55

$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \blacksquare], [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 56

$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\circ, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\circ, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\circ, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\circ, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\circ, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \alpha], [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\circ, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\circ, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 57

$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\circ \blacksquare \Delta \blacktriangleright)$	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\circ, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\circ, \Delta], [\square, \alpha]]$

$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 58

$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \square \blacktriangle \blacktriangleright)$	$[[\bullet, \square], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \alpha], [\square, \bullet]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \alpha \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$

$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 61

$(\bullet \blacksquare \Delta)$	$[[\bullet, \bullet], [\square, \bullet]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \bullet], [\square, \bullet]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \bullet], [\square, \bullet]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \bullet], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \bullet], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \bullet], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \Delta]]$
$(\bullet \blacksquare \Delta)$	$[[\bullet, \blacksquare], [\square, \blacksquare]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \Delta]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \Delta], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \Delta]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$

$$(\circlearrowleft \square \triangle \blacktriangleright) \quad [[\bullet, \Delta], [\square, \Delta], [\blacktriangleleft, \blacktriangle]]$$

Schnittpunkt Nr. 62

Schnittpunkt Nr. 63

(○ □ ▲)	[[●, Δ], [□, ▲]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[●, Δ], [□, ▲]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[●, Δ], [□, ▲]]
(● ■ ▲ ►)	[[●, ■], [□, ■], [▲, ■]]
(○ □ ▲)	[[●, Δ], [□, ▲]]
(○ □ ▲ ►)	[[●, α], [□, □], [▲, ■]]
(○ □ ▲)	[[●, Δ], [□, ▲]]
(○ □ ▲ ►)	[[●, Δ], [□, ▲], [▲, ●]]
(○ □ ▲)	[[●, Δ], [□, ▲]]
(○ □ △ ►)	[[●, Δ], [□, △], [▲, ▲]]
(● ■ ▲)	[[●, ■], [□, ●]]
(○ □ △ ►)	[[●, Δ], [□, △], [▲, ▲]]
(○ □ ▲)	[[●, Δ], [□, α]]
(○ □ △ ►)	[[●, Δ], [□, △], [▲, ▲]]
(○ ■ ▲)	[[●, ▲], [□, ●]]
(○ □ △ ►)	[[●, Δ], [□, △], [▲, ▲]]
(○ ■ ▲)	[[●, α], [□, ■]]
(○ □ △ ►)	[[●, Δ], [□, △], [▲, ▲]]
(○ □ △)	[[●, Δ], [□, △]]
(○ □ △ ►)	[[●, Δ], [□, △], [▲, ▲]]

Schnittpunkt Nr. 64

$(\bullet \square \blacktriangle)$	$[[\bullet, \square], [\square, \bullet]]$
$(\bullet \square \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \blacktriangle)$	$[[\bullet, \square], [\square, \bullet]]$
$(\bullet \square \blacktriangle \blacktriangleright)$	$[[\bullet, \square], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \blacktriangle)$	$[[\bullet, \square], [\square, \bullet]]$
$(\bullet \square \blacktriangle \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \square]]$
$(\bullet \square \blacktriangle)$	$[[\bullet, \square], [\square, \bullet]]$

$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\bullet \blacksquare \blacktriangle)$	$[[\bullet, \blacksquare], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \Delta], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$

Schnittpunkt Nr. 65

$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \square \Delta \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \Delta], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \square]]$

$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta), (\square, \Delta), (\blacktriangle, \blacktriangle)]$
$(\circ \square \Delta)$	$[(\bullet, \Delta), (\square, \Delta)]$
$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta), (\square, \Delta), (\blacktriangle, \blacktriangle)]$

Schnittpunkt Nr. 66

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$

Schnittpunkt Nr. 67

$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare), (\square, \bullet), (\blacktriangle, \bullet)]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare), (\square, \blacksquare), (\blacktriangle, \blacksquare)]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle), (\square, \bullet)]$

$(\circ \blacksquare \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$

Schnittpunkt Nr. 68

$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta), (\square, \alpha), (\blacktriangle, \blacksquare)]$
$(\circ \blacksquare \Delta)$	$[(\bullet, \alpha), (\square, \blacksquare)]$
$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta), (\square, \Delta), (\blacktriangle, \blacktriangle)]$
$(\circ \square \Delta)$	$[(\bullet, \Delta), (\square, \Delta)]$
$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta), (\square, \Delta), (\blacktriangle, \blacktriangle)]$

Schnittpunkt Nr. 69

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$

Schnittpunkt Nr. 70

$(\bullet \square \blacktriangle)$	$[(\bullet, \square], [\square, \bullet])$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet])$
$(\bullet \square \blacktriangle)$	$[(\bullet, \square], [\square, \bullet])$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \square], [\square, \bullet], [\blacktriangle, \bullet])$
$(\bullet \blacksquare \blacktriangle)$	$[(\bullet, \square], [\square, \bullet])$

(○ □ ▲ ►)	[[○, □], [□, □], [▲, □]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, □]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, α], [▲, ■]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ △ ►)	[[○, Δ], [□, △], [▲, ▲]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ △ ◄)	[[○, □], [□, □], [▲, □]]
(○ □ ▲)	[[○, □], [□, □]]
(○ □ △ ◄)	[[○, □], [□, □], [▲, □]]
(○ □ ▲)	[[○, Δ], [□, α]]
(○ □ △ ◄)	[[○, □], [□, □], [▲, □]]
(○ ■ ▲)	[[○, ▲], [□, ●]]
(○ □ △ ◄)	[[○, □], [□, □], [▲, □]]
(○ □ ▲)	[[○, α], [□, □]]
(○ □ △ ◄)	[[○, □], [□, □], [▲, □]]
(○ □ △)	[[○, Δ], [□, △]]
(○ □ △ ◄)	[[○, □], [□, □], [▲, □]]

Schnittpunkt Nr. 71

(○ □ ▲)	[[○, □], [□, □]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]
(○ □ ▲ ►)	[[○, □], [□, □], [▲, □]]
(○ □ ▲)	[[○, □], [□, □]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, □]]
(○ □ ▲)	[[○, □], [□, □]]
(○ □ △ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ ▲)	[[○, □], [□, □]]

$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\bullet \square \Delta)$	$[[\bullet, \square], [\square, \square]]$
$(\bullet \square \Delta \triangleleft)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \square \Delta \triangleleft)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \square]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \square \Delta \triangleleft)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \square]]$
$(\bullet \square \Delta \triangleleft)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \triangleleft)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \square]]$

Schnittpunkt Nr. 72

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \lhd)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\bullet \blacksquare \blacktriangle \lhd)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \Delta \lhd)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$

Schnittpunkt Nr. 73

Schnittpunkt Nr. 74

(○ □ ▲)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ □ ▲)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, ■], [▲, ●]]
(○ □ ▲)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, □], [▲, ■]]
(○ □ ▲)	[[●, □], [□, □]]
(○ ■ ▲ ►)	[[●, ▲], [□, ●], [▲, ●]]
(● □ ▲)	[[●, □], [□, □]]
(○ □ ▲ ►)	[[●, α], [□, ■], [▲, ●]]
(● □ ▲)	[[●, □], [□, □]]
(○ □ ▲ ►)	[[●, α], [□, □], [▲, ■]]
(● □ ▲)	[[●, □], [□, □]]
(○ □ ▲ ►)	[[●, Δ], [□, ▲], [▲, ●]]
(● □ ▲)	[[●, □], [□, □]]
(○ □ ▲ ►)	[[●, Δ], [□, α], [▲, ■]]
(● □ ▲)	[[●, □], [□, □]]
(○ □ △ ►)	[[●, Δ], [□, Δ], [▲, ▲]]
(○ □ ▲)	[[●, α], [□, □]]
(● □ ▲ ▲ ◁)	[[●, □], [□, □], [▲, □]]
(○ □ △)	[[●, Δ], [□, △]]
(● □ ▲ ◁)	[[●, □], [□, □], [▲, □]]

Schnittpunkt Nr. 75

$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$

$(\bullet \square \Delta \blacktriangleright)$	$[(\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[(\bullet, \Delta], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[(\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[(\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[(\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[(\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \blacktriangleright)$	$[(\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\bullet \square \Delta \triangleleft)$	$[(\bullet, \square], [\square, \square], [\blacktriangle, \square]]$

Schnittpunkt Nr. 76

(○ ■ ▲)	[[○, ■], [□, ●]]
(● ■ ▲ ►)	[[●, ○], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ ■ ▲ ►)	[[○, ■], [□, ●], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ △ ►)	[[○, □], [□, □], [▲, ■]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ △ ►)	[[○, α], [□, □], [▲, ■]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ►)	[[○, Δ], [□, α], [▲, ■]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ △ ►)	[[○, Δ], [□, △], [▲, ▲]]
(○ ■ ▲)	[[○, ■], [□, ●]]
(○ □ ▲ ◁)	[[○, □], [□, □], [▲, □]]
(○ ■ ▲)	[[○, ■], [□, ●]]

$(\circ \square \Delta \triangleleft)$	$[(\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\bullet \square \Delta)$	$[(\bullet, \square], [\square, \square]]$
$(\circ \square \Delta \triangleleft)$	$[(\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \triangleleft)$	$[(\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \blacksquare \blacktriangle)$	$[(\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \triangleleft)$	$[(\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[(\bullet, \alpha], [\square, \square]]$
$(\circ \square \Delta \triangleleft)$	$[(\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[(\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \triangleleft)$	$[(\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$

Schnittpunkt Nr. 77

(○ □ ▲)	[[○, Δ], [□, α]]
(● ■ ▲ ►)	[[○, ●], [□, ●], [▲, ●]]
(○ □ ▲)	[[○, Δ], [□, α]]
(● ■ ▲ ►)	[[○, ■], [□, ●], [▲, ■]]
(○ □ ▲)	[[○, Δ], [□, α]]
(● ■ ▲ ►)	[[○, ■], [□, ■], [▲, ■]]
(○ □ ▲)	[[○, Δ], [□, α]]
(○ □ ▲ ►)	[[○, α], [□, □], [▲, ■]]
(○ □ ▲)	[[○, Δ], [□, α]]
(○ □ ▲ ►)	[[○, Δ], [□, ▲], [▲, ●]]
(○ □ ▲)	[[○, Δ], [□, α]]
(○ □ ▲ ►)	[[○, Δ], [□, α], [▲, ■]]
(○ □ ▲)	[[○, Δ], [□, α]]
(○ □ △ ►)	[[○, Δ], [□, Δ], [▲, ▲]]
(○ □ ▲)	[[○, Δ], [□, α]]
(● ■ ▲ ◄)	[[○, ■], [□, ■], [▲, □]]
(● ■ ▲)	[[○, ■], [□, ■]]
(○ ■ ▲ ◄)	[[○, α], [□, ■], [▲, □]]
(○ □ ▲)	[[○, Δ], [□, α]]
(○ ■ ▲ ◄)	[[○, α], [□, ■], [▲, □]]
(○ ■ ▲)	[[○, ▲], [□, ●]]

$(\circ \square \Delta \triangleleft)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \square]]$
$(\circ \square \Delta \triangleleft)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \triangleleft)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$

Schnittpunkt Nr. 78

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \Delta \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \Delta \triangleleft)$	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \triangleleft)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \blacksquare \Delta \triangleleft)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \blacksquare \Delta)$	$[[\bullet, \alpha], [\square, \square]]$
$(\circ \blacksquare \Delta \triangleleft)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \Delta \triangleleft)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$

Schnittpunkt Nr. 79

(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(● □ ▲ ▷)	[[⊖, ●], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊕, ■], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊕, □], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊕, □], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, ▲], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, α], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, α], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, Δ], [□, ▲], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, Δ], [□, α], [◀, ■]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, Δ], [□, △], [◀, ▲]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, α], [□, □], [◀, □]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊕, □], [□, □], [◀, □]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, α], [□, □], [◀, □]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, α], [□, □], [◀, □]]
(○ □ ▲ ▷)	[[⊕, α], [□, □], [◀, □]]
(○ □ ▲ ▷)	[[⊕, Δ], [□, △]]
(○ □ ■ ▲)	[[⊕, α], [□, □], [◀, □]]

Schnittpunkt Nr. 80

$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\bullet \blacksquare \blacktriangle \triangleleft)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \blacksquare \blacktriangle \triangleleft)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \triangleleft)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 81

Schnittpunkt Nr. 82

(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, ●], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, ■], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, □], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, □], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, □], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, α], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, α], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, □], [□, ●]]
(○ □ ▲ ▷)	[[●, Δ], [□, ▲], [◀, ●]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, Δ], [□, α], [◀, ■]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, Δ], [□, □], [◀, ▲]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, Δ], [□, □], [◀, □]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, □], [□, □], [◀, □]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, α], [□, □], [◀, □]]
(○ □ ■ ▲)	[[●, ▲], [□, ●]]
(● □ ▲ ▷)	[[●, Δ], [□, □], [◀, □]]
(○ □ ■ ▲)	[[●, ▲], [□, □]]
(● □ ▲ ▷)	[[●, Δ], [□, □], [◀, □]]
(○ □ ▲ ▷)	[[●, Δ], [□, Δ]]
(○ □ ▲ ▷)	[[●, Δ], [□, □], [◀, □]]

Schnittpunkt Nr. 83

(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(● ■ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(● ■ ▲ ►)	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(● ■ ▲ ►)	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(● ■ ▲ ►)	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ ■ ▲ ►)	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ ■ ▲ ►)	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ ■ ▲ ►)	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ ■ ▲ ►)	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ □ ▲ ►)	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ □ △ ►)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(● □ ▲ ◁)	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ □ ▲ ◁)	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
(○ □ ▲)	$[[\bullet, \alpha], [\square, \blacksquare]]$
(○ □ △ ◁)	$[[\bullet, \Delta], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(○ □ △ ◁)	$[[\bullet, \Delta], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 84

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleleft)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleleft)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleleft)$	$[[\bullet, \Delta], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$

Schnittpunkt Nr. 85

(\bullet ■ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\bullet ■ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ ■ ▲)	$[[\circ, \blacksquare], [\square, \bullet]]$
(\circ ■ ▲ ►)	$[[\circ, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
(\circ ■ ▲)	$[[\circ, \blacksquare], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\circ, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
(\circ ■ ▲)	$[[\circ, \blacksquare], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\circ, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet ■ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(\circ ■ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\circ □ ▲ ►)	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
(\bullet ■ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\circ □ △ ►)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
(\bullet ■ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\bullet □ ▲ ◁)	$[[\bullet, \blacksquare], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet ■ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\circ ■ ▲ ◁)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet ■ ▲)	$[[\bullet, \blacksquare], [\square, \bullet]]$
(\circ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(\bullet □ ▲)	$[[\bullet, \blacksquare], [\square, \square]]$
(\circ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(\circ ■ ▲)	$[[\bullet, \Delta], [\square, \alpha]]$
(\circ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(\circ ■ ▲)	$[[\bullet, \Delta], [\square, \bullet]]$
(\circ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(\circ ■ ▲)	$[[\bullet, \alpha], [\square, \square]]$
(\circ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(\circ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(\circ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$

Schnittpunkt Nr. 86

(\bullet □ △)	$[[\bullet, \square], [\square, \square]]$
(\bullet □ ▲ ►)	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
(\bullet □ △)	$[[\bullet, \square], [\square, \square]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \bullet], [\blacktriangle, \bullet]]$
(\bullet □ △)	$[[\bullet, \square], [\square, \square]]$
(\bullet □ ▲ ►)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
(\bullet □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ►)	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ◁)	$[[\bullet, \square], [\square, \square], [\blacktriangle, \square]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ◁)	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \square]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ◁)	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \square]]$
(○ □ △)	$[[\bullet, \square], [\square, \square]]$
(○ □ ▲ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \alpha]]$
(○ □ ▲ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(○ □ ▲ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \bullet]]$
(○ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(○ □ △)	$[[\bullet, \alpha], [\square, \square]]$
(○ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
(○ □ △)	$[[\bullet, \Delta], [\square, \Delta]]$
(○ □ △ ◁)	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$

Schnittpunkt Nr. 87

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacktriangle]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\bullet \blacksquare \blacktriangle \lhd)$	$[[\bullet, \square], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \blacksquare \blacktriangle \lhd)$	$[[\bullet, \alpha], [\square, \square], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \blacktriangle \lhd)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \lhd)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \lhd)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \alpha]]$
$(\circ \square \Delta \lhd)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \blacktriangle], [\square, \bullet]]$
$(\circ \square \Delta \lhd)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
$(\circ \blacksquare \blacktriangle)$	$[[\bullet, \alpha], [\square, \blacksquare]]$
$(\circ \square \Delta \lhd)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \lhd)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \alpha]]$

Schnittpunkt Nr. 88

(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(● □ ▲ ▷)	[[⊖, ●], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊖, ■], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊖, □], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊖, □], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, ▲], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, α], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, α], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, △], [□, ▲], [◀, ●]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, △], [□, α], [◀, ■]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, △], [□, □], [◀, □]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, △], [□, □], [◀, ▲]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊖, □], [□, □], [◀, □]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, α], [□, □], [◀, □]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, △], [□, α], [◀, □]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, △], [□, □], [◀, α]]
(○ □ ■ ▲)	[[⊖, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊖, α], [□, □]]
(○ □ ▲ ▷)	[[⊖, △], [□, □], [◀, α]]
(○ □ △)	[[⊖, △], [□, □]]
(○ □ ▲ ▷)	[[⊖, △], [□, □], [◀, α]]

Schnittpunkt Nr. 89

Schnittpunkt Nr. 90

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \triangleleft)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \triangleleft)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \triangleleft)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \triangleleft)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \bullet]]$

Schnittpunkt Nr. 91

(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(● □ ▲ ▷)	[[⊖, ●], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊕, ■], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊕, □], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ ▷)	[[⊕, □], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ■ ▲ ▷)	[[⊕, ▲], [□, ●], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, α], [□, ■], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, α], [□, □], [◀, ■]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, Δ], [□, ▲], [◀, ●]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ ▷)	[[⊕, Δ], [□, α], [◀, ■]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ △ ▷)	[[⊕, Δ], [□, Δ], [◀, ▲]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(⊕ □ ▲ △ ▷)	[[⊕, ■], [□, Δ], [◀, ▲]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ △ ▷)	[[⊕, α], [□, ■], [◀, □]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ △ ▷)	[[⊕, α], [□, □], [◀, □]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ ▲ △ ▷)	[[⊕, Δ], [□, α], [◀, □]]
(○ □ ■ ▲)	[[⊕, ▲], [□, ●]]
(○ □ △ ▷)	[[⊕, Δ], [□, Δ], [◀, Δ]]
(○ □ ▲)	[[⊕, α], [□, □]]
(○ □ △ ▷)	[[⊕, Δ], [□, Δ], [◀, Δ]]
(○ □ △)	[[⊕, Δ], [□, Δ]]
(○ □ △ ▷)	[[⊕, Δ], [□, Δ], [◀, Δ]]

Schnittpunkt Nr. 92

(○ □ ▲ △)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ●], [□, ●], [▲, ●]]
(○ □ ▲ △)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, ●], [▲, ●]]
(○ □ ▲ △)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, ■], [▲, ●]]
(○ □ ▲ △)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ■], [□, ■], [▲, ■]]
(○ □ ▲ △)	[[●, α], [□, □]]
(● ■ ▲ ►)	[[●, ▲], [□, ●], [▲, ●]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, α], [□, ■], [▲, ●]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, ▲], [▲, ●]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, α], [▲, ■]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, Δ], [▲, ▲]]
(○ □ ▲ △)	[[●, α], [□, □]]
(● ■ ▲ ◁)	[[●, ■], [□, □], [▲, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, α], [□, □], [▲, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, α], [▲, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, Δ], [▲, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, Δ], [▲, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, α], [▲, □]]
(○ □ ▲ △)	[[●, α], [□, □]]
(○ □ ▲ △)	[[●, Δ], [□, Δ], [▲, □]]
(○ □ ▲ △)	[[●, Δ], [□, Δ], [▲, Δ]]
(○ □ ▲ △)	[[●, Δ], [□, Δ]]
(○ □ ▲ △)	[[●, Δ], [□, Δ], [▲, Δ]]

Schnittpunkt Nr. 93

$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \bullet], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \blacktriangle], [\square, \bullet], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \blacktriangleright)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \blacktriangle], [\blacktriangle, \bullet]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \blacktriangleright)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\bullet \blacksquare \blacktriangle \triangleleft)$	$[[\bullet, \blacksquare], [\square, \blacksquare], [\blacktriangle, \square]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \blacksquare \blacktriangle \triangleleft)$	$[[\bullet, \alpha], [\square, \blacksquare], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \blacktriangle \triangleleft)$	$[[\bullet, \Delta], [\square, \alpha], [\blacktriangle, \blacksquare]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta)$	$[[\bullet, \Delta], [\square, \Delta]]$
$(\circ \square \Delta \triangleright)$	$[[\bullet, \Delta], [\square, \Delta], [\blacktriangle, \Delta]]$

In diesen 93 Pfaden von SPN sind also alle möglichen präsemiotisch-semiotischen und semiotisch-präsemiotischen nicht-arbiträrem morphogenetischen Semiosen und damit etwa auch Benses "Werkzeugrelation" (1981, S. 33) enthalten. Wie man erkennt, weist jeder Dreierblock einer trichotomischen Triade auf der Ordinate und über der Abszisse den gleichen morphogenetischen Aufbau auf. Dasselbe gilt allerdings nicht von dem nicht in trichotomische Triaden einteilbaren Aufbau der präsemiotischen Sekanz-, Semanz- und

Selektanz-Relationen auf der Abszisse und über den Ordinaten. Mit anderen Worten: SPN ist im Gegensatz zu dem in Toth (2008d) zugrunde gelegten rein semiotischen Network SRG nicht symmetrisch, und entsprechend sind die Pfade in SPN weniger “trivial” als in SRG. Wie bereits eingangs angedeutet, gibt es in SPN weder “reine Formen” noch “reine Inhalte”, denn sie treten stets in unterschiedlicher Stärke miteinander gemischt auf. Es gibt also weder eine Form ohne Inhalt noch einen Inhalt ohne Form. Die maximale homöostatische Relation zwischen Form und Inhalt findet sich auf der durch die Teilquadranten von SPN gebildeten Nebendiagonalen und die minimale homöostatische Relation auf der durch die Teilquadranten von SPN gebildeten Hauptdiagonalen. Die in Kap. 6 von Toth (2008e) dargestellte “Reise ins Licht” wird damit also im Sinne von Bonaventuras Bestimmung von substantieller Form im Sinne der maximalen präsemiotisch-semiotischen homöostatischen Relation berechenbar. Der Begriff der formalen Substanz muss entsprechend der zur Eigenrealität komplementären Kategorienrelation im Sinne der ebenfalls komplementären präsemiotisch-semiotischen Homöostase neu untersucht werden.

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