

# Crisa

**Jurk / Robe /  
Dress / Kleid**

**Maten / Tailles / Sizes / Größen:**

|                                 |    |
|---------------------------------|----|
| -----                           | 34 |
| - . - . - . - . - . - . - . - . | 36 |
| -----                           | 38 |
| - . - . - . - . - . - . - . - . | 40 |
| =====                           | 42 |
| - . - . - . - . - . - . - . - . | 44 |
| - . - . - . - . - . - . - . - . | 46 |
| -----                           | 48 |
| - . - . - . - . - . - . - . - . | 50 |
| - . - . - . - . - . - . - . - . | 52 |
| -----                           | 54 |
| - . - . - . - . - . - . - . - . | 56 |

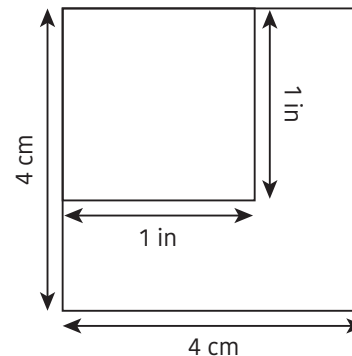
**Patroondelen / Pièces du patron /  
Pattern pieces / Schnittteile:**

- A** voorpand top / devant haut /  
top front panel / Vorderteil Top
- B** rugpand top / dos haut /  
top back panel / Rückenteil Top
- C** rok VP / jupe DV / skirt FP / Rock VP
- D** rok RP / jupe DS / skirt BP / Rock RT
- E** kraag VP / col DV / collar FP /  
Kragen VT
- F** kraag RP / col DS / collar BP /  
Kragen RT
- G** rokboord / volant de la jupe /  
skirt panel / Rockbund

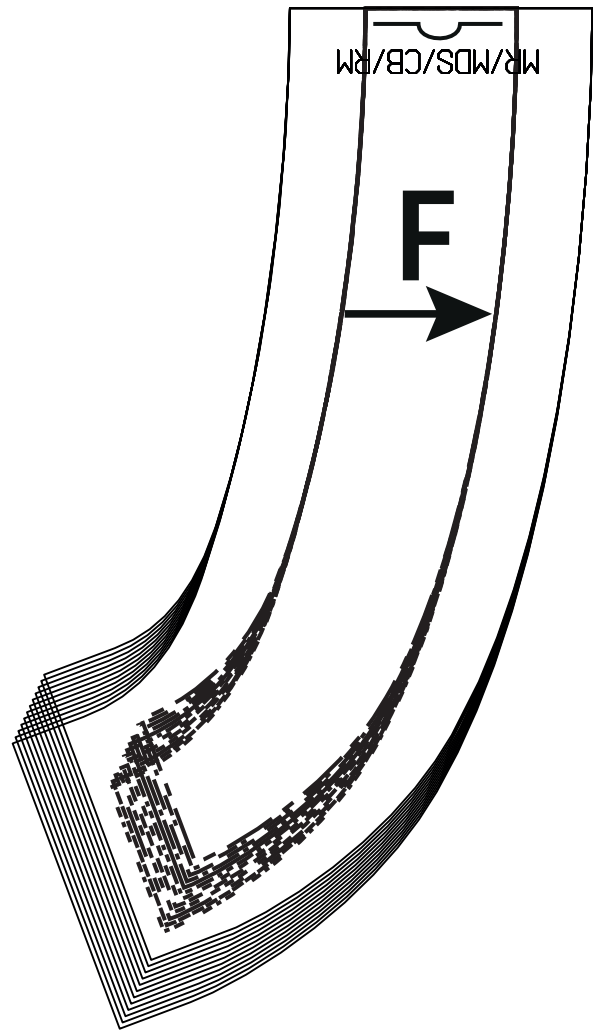
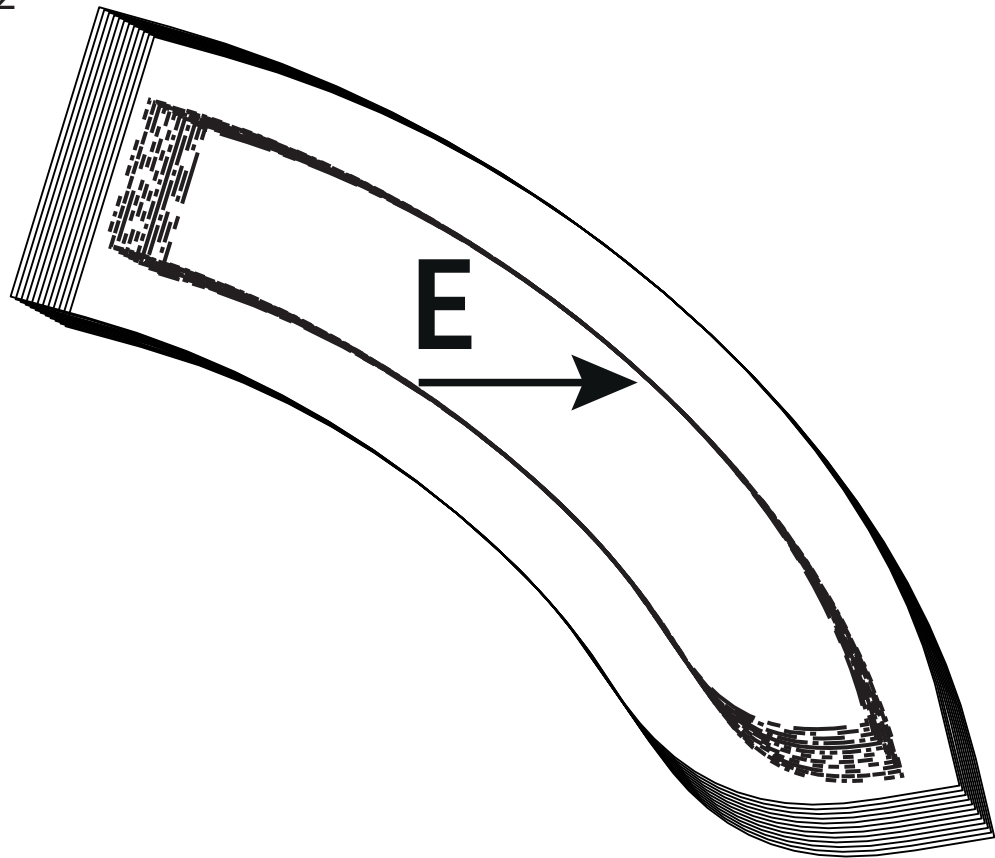
Patroonschema / Schéma du Patron / Pattern Diagram /  
Übersichtsplan zum Zusammenkleben

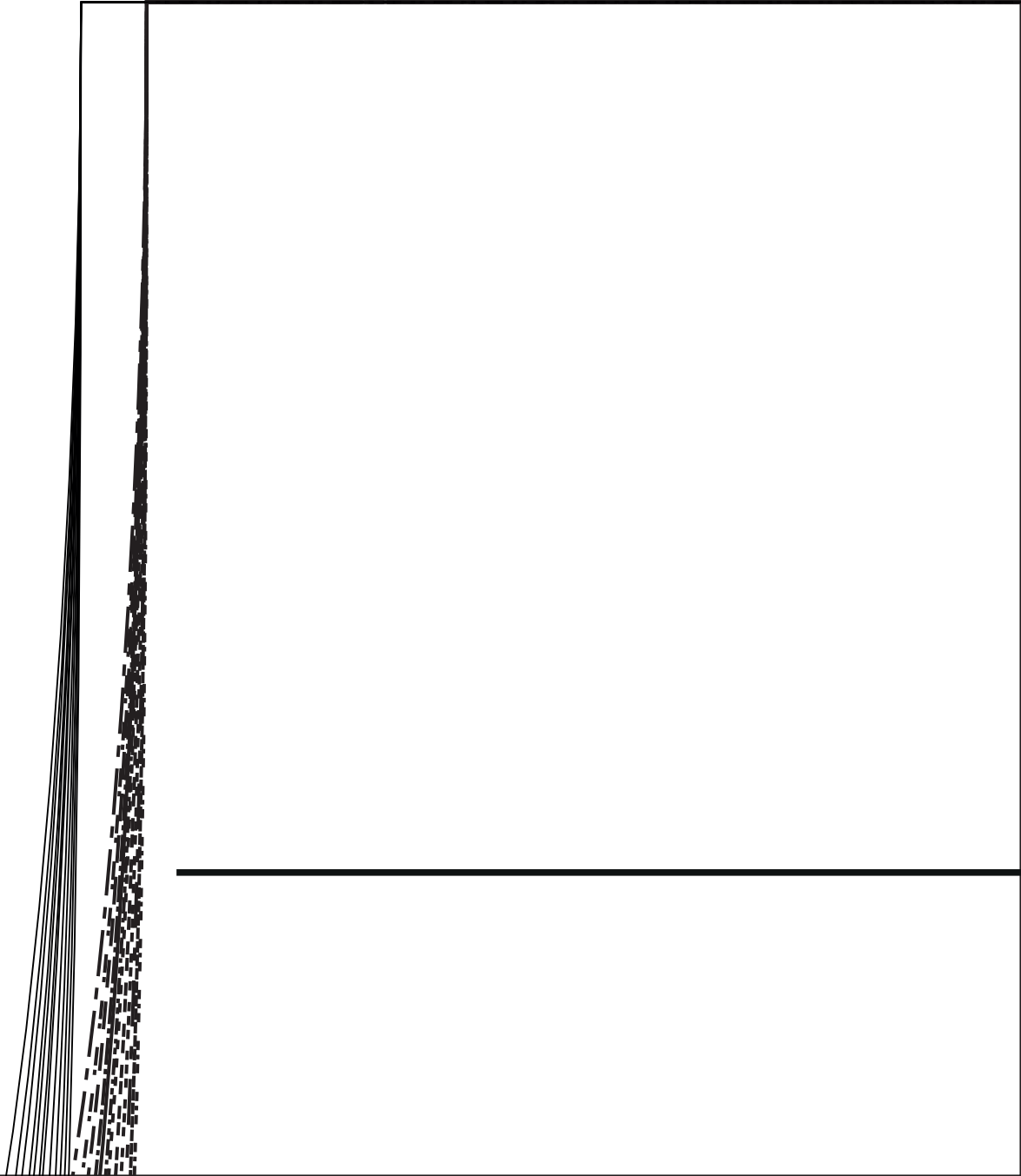
|    |    |    |    |    |               |
|----|----|----|----|----|---------------|
| 1  | 2  | 3  | 4  | 5  | 6             |
| 7  | 8  | 9  | 10 | 11 | 12            |
| 13 | 14 | 15 | 16 | 17 | 18            |
| 19 | 20 | 21 | 22 | 23 | 24            |
| 25 | 26 | 27 | 28 | 29 | <del>30</del> |
| 31 | 32 | 33 | 34 |    |               |

Controlevierkant / Carré de controle  
/ Test square / Kontrollquadrat



2

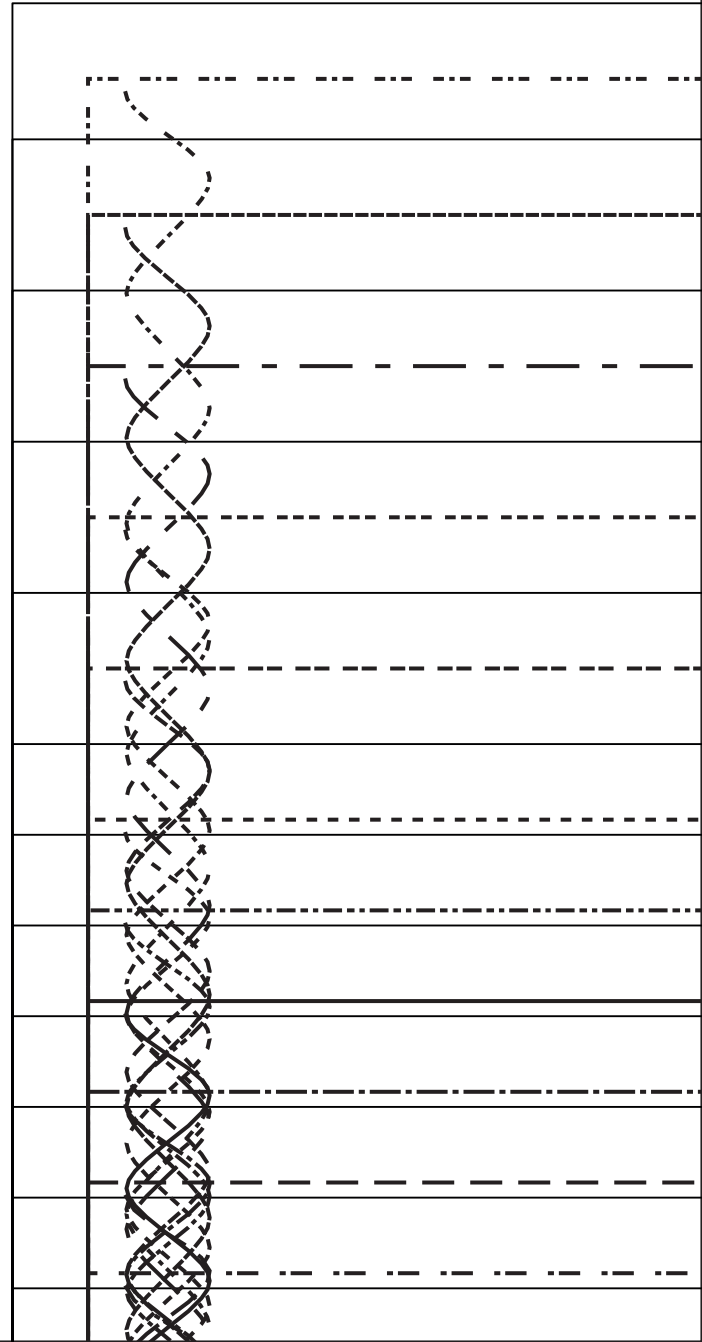
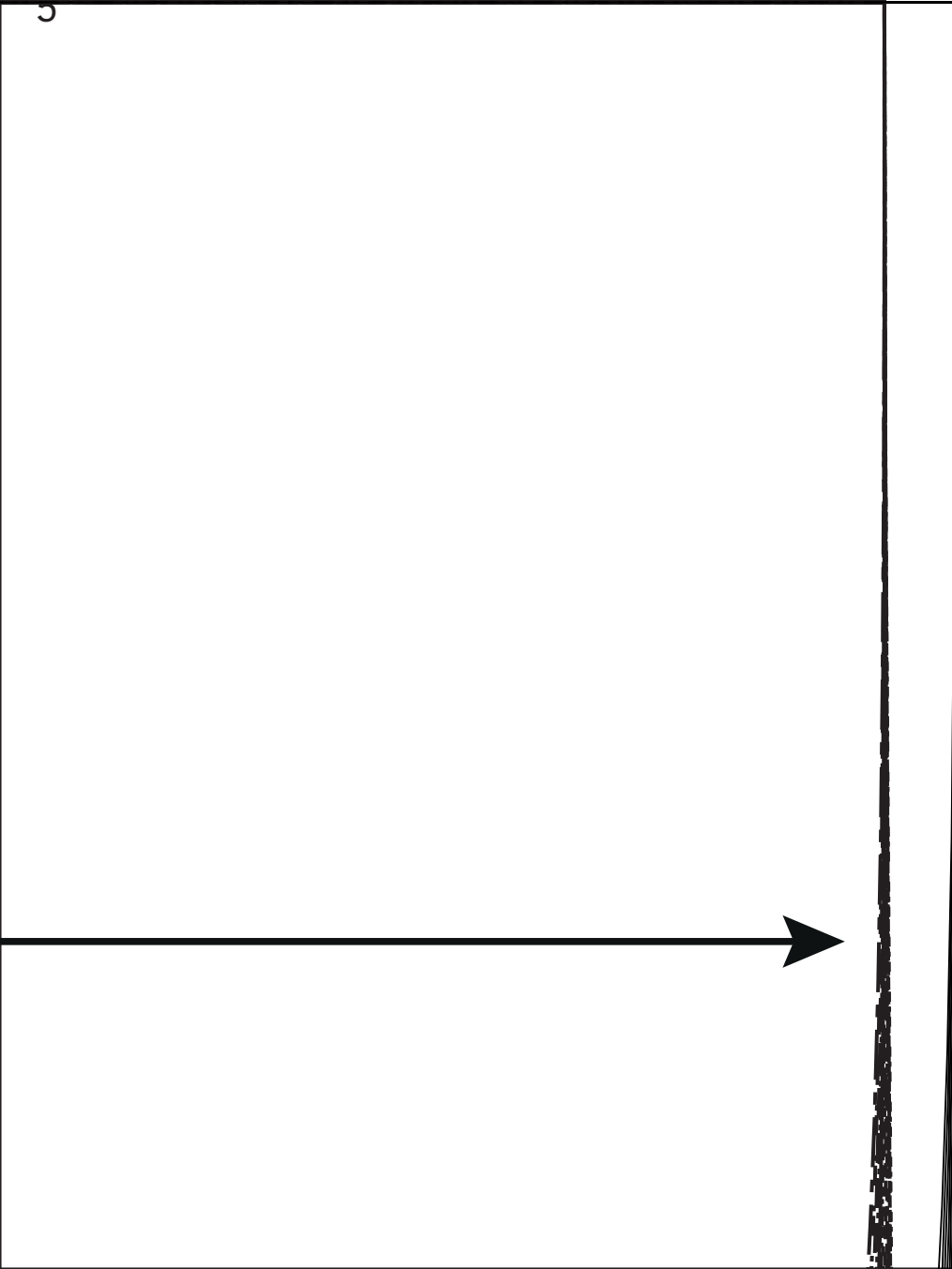




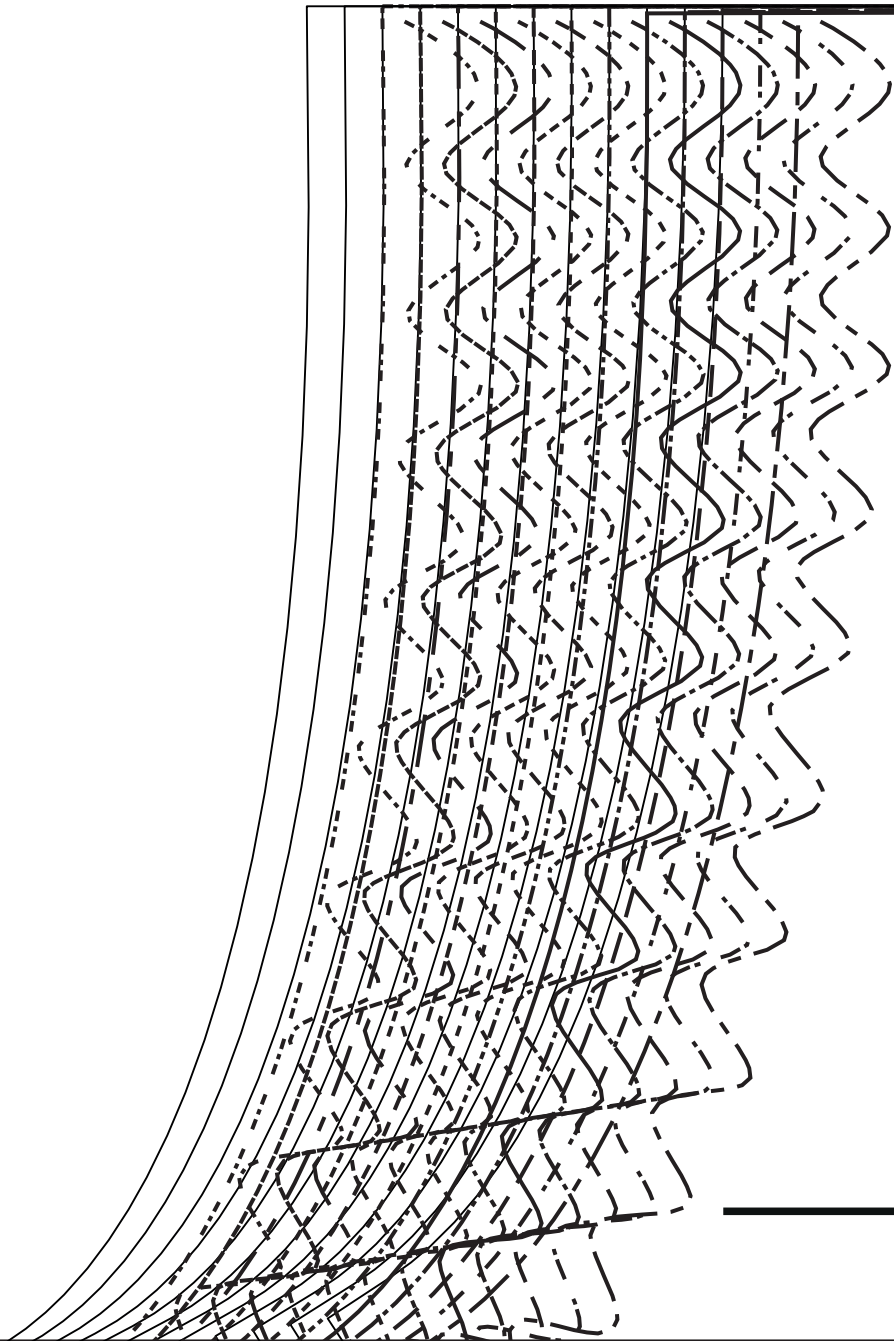


MR/MDS/CB/RM

**D**







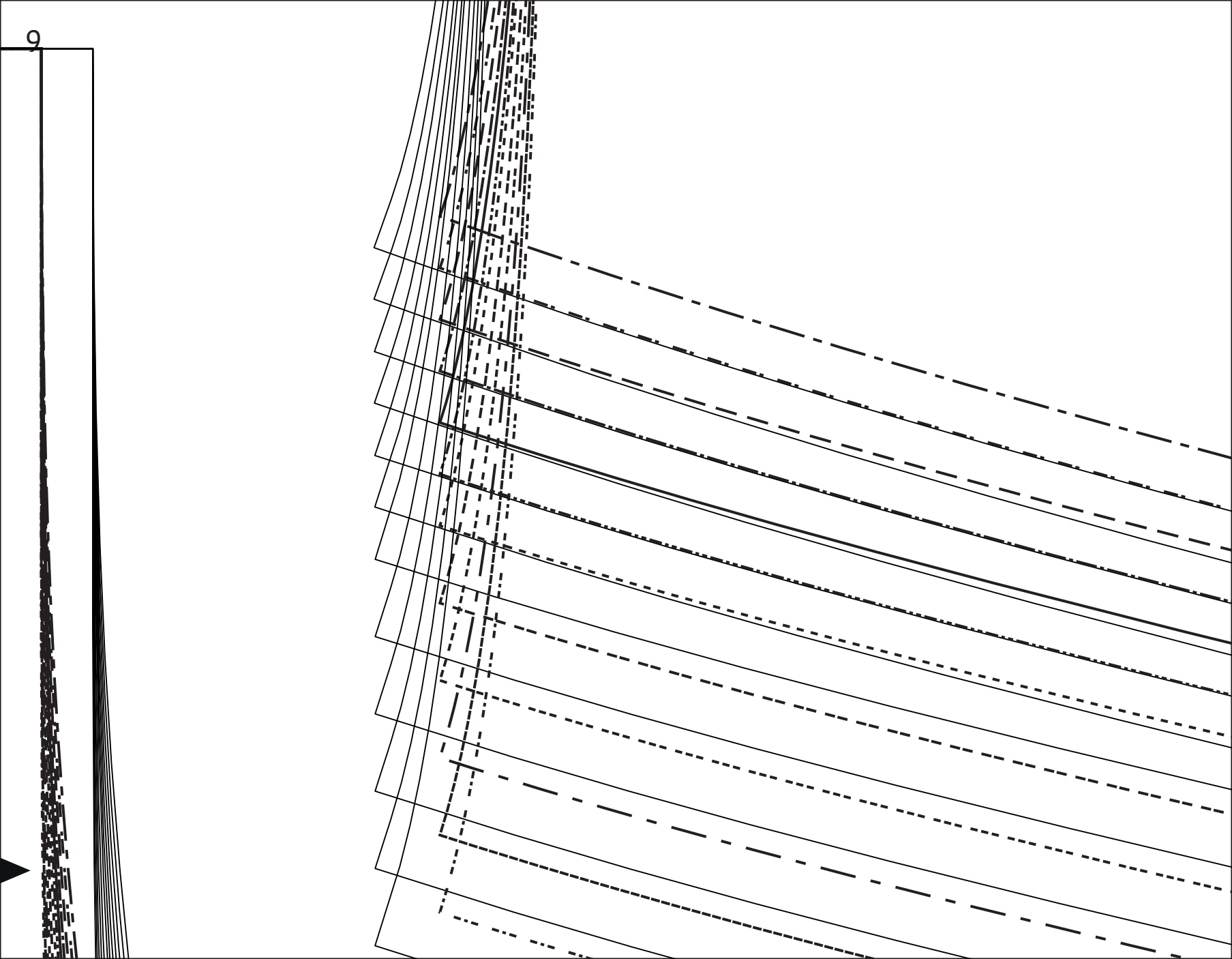
MR/MDS/CB/RM

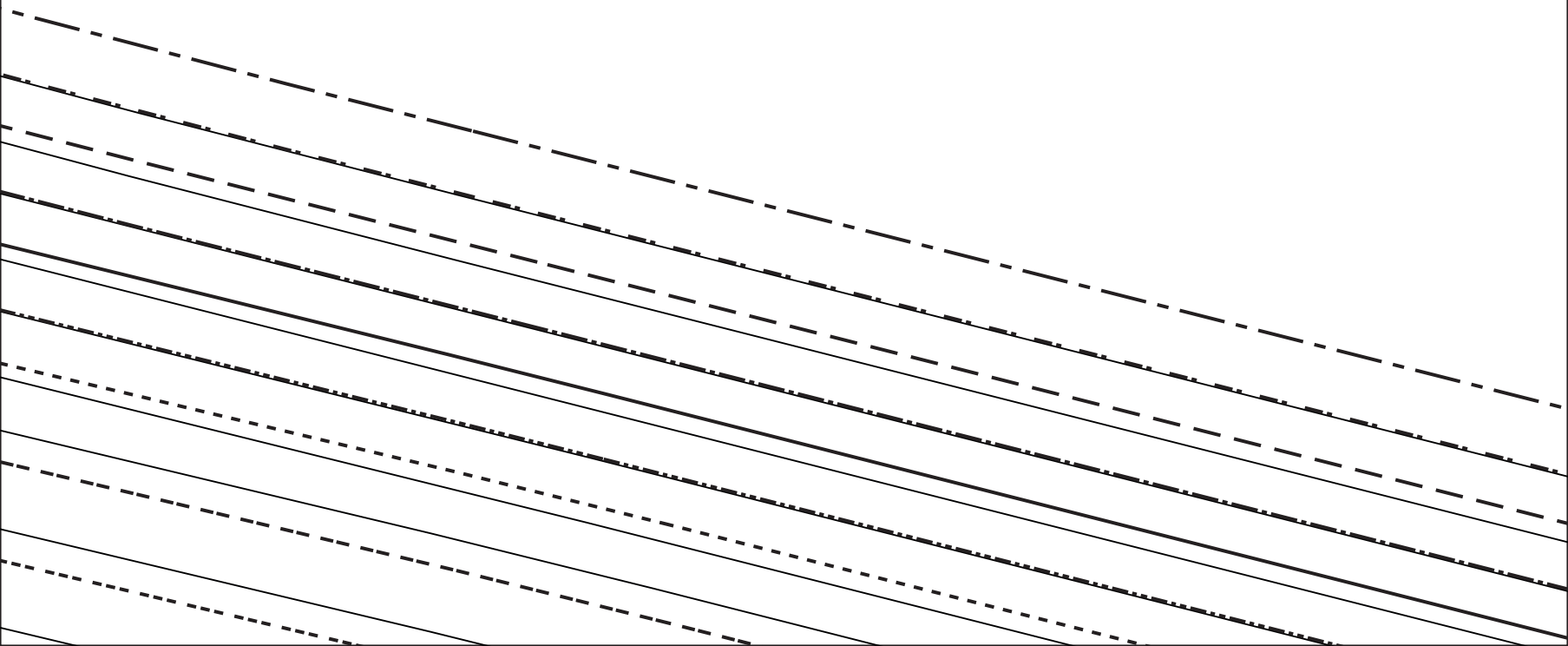


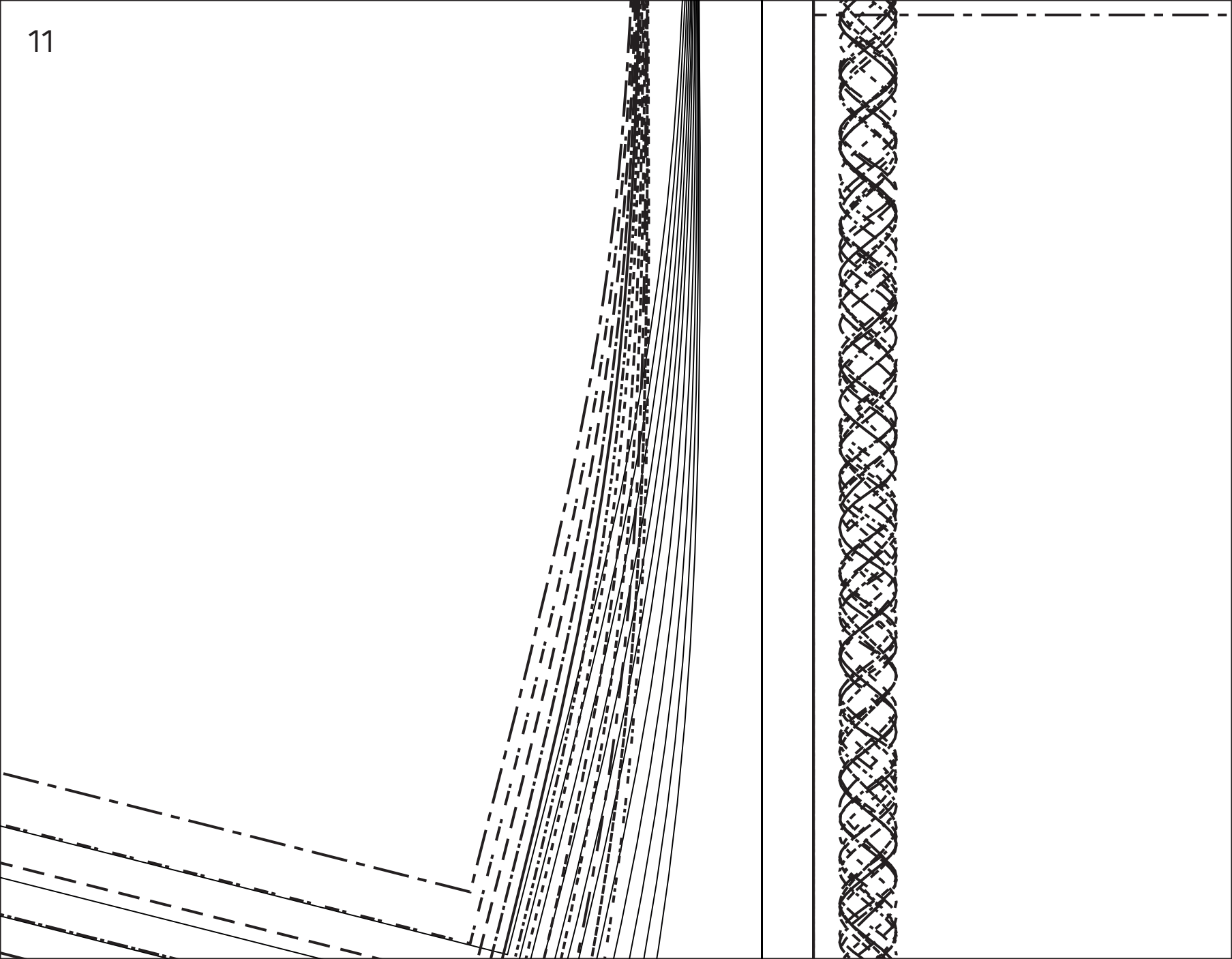
**B**



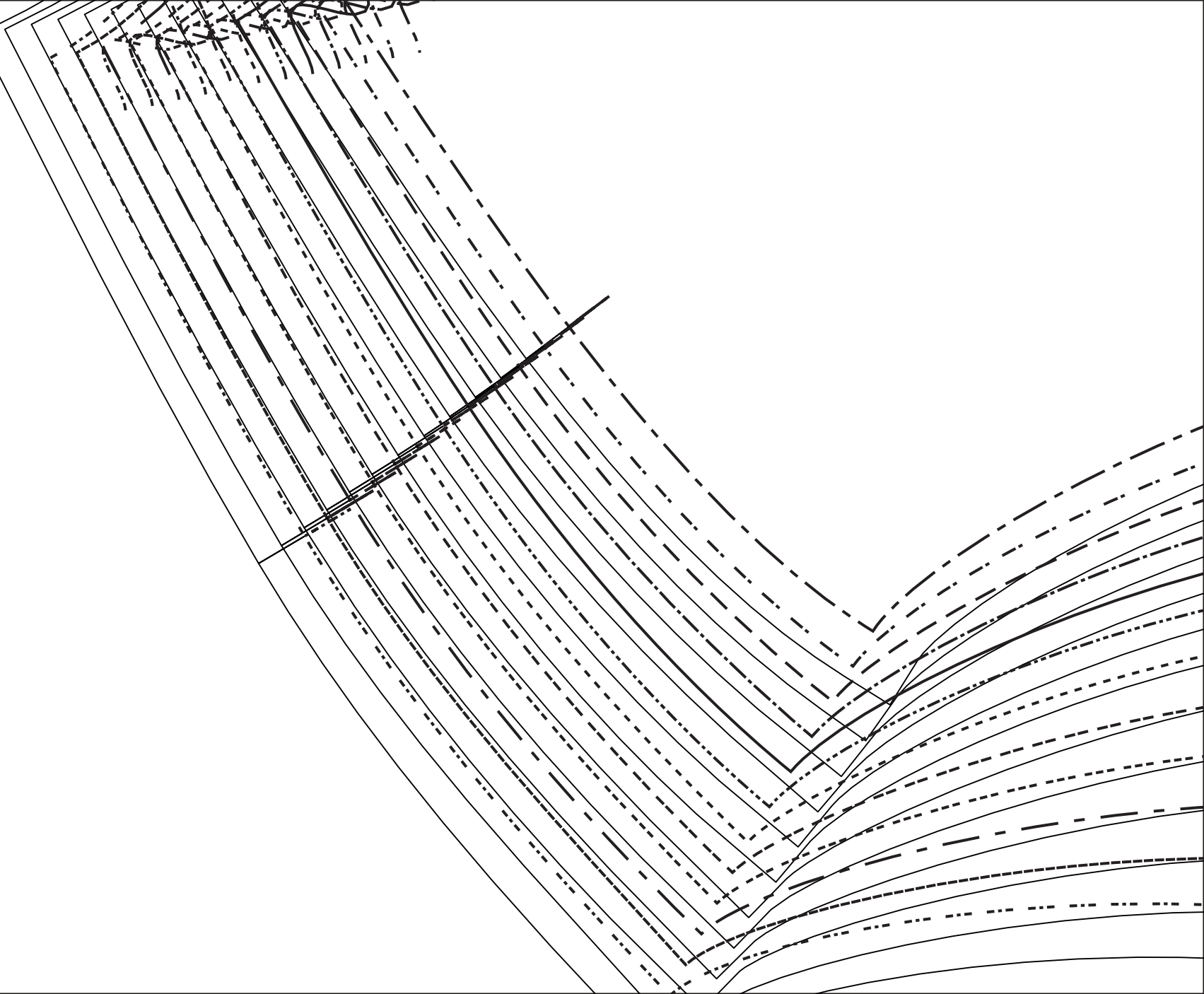


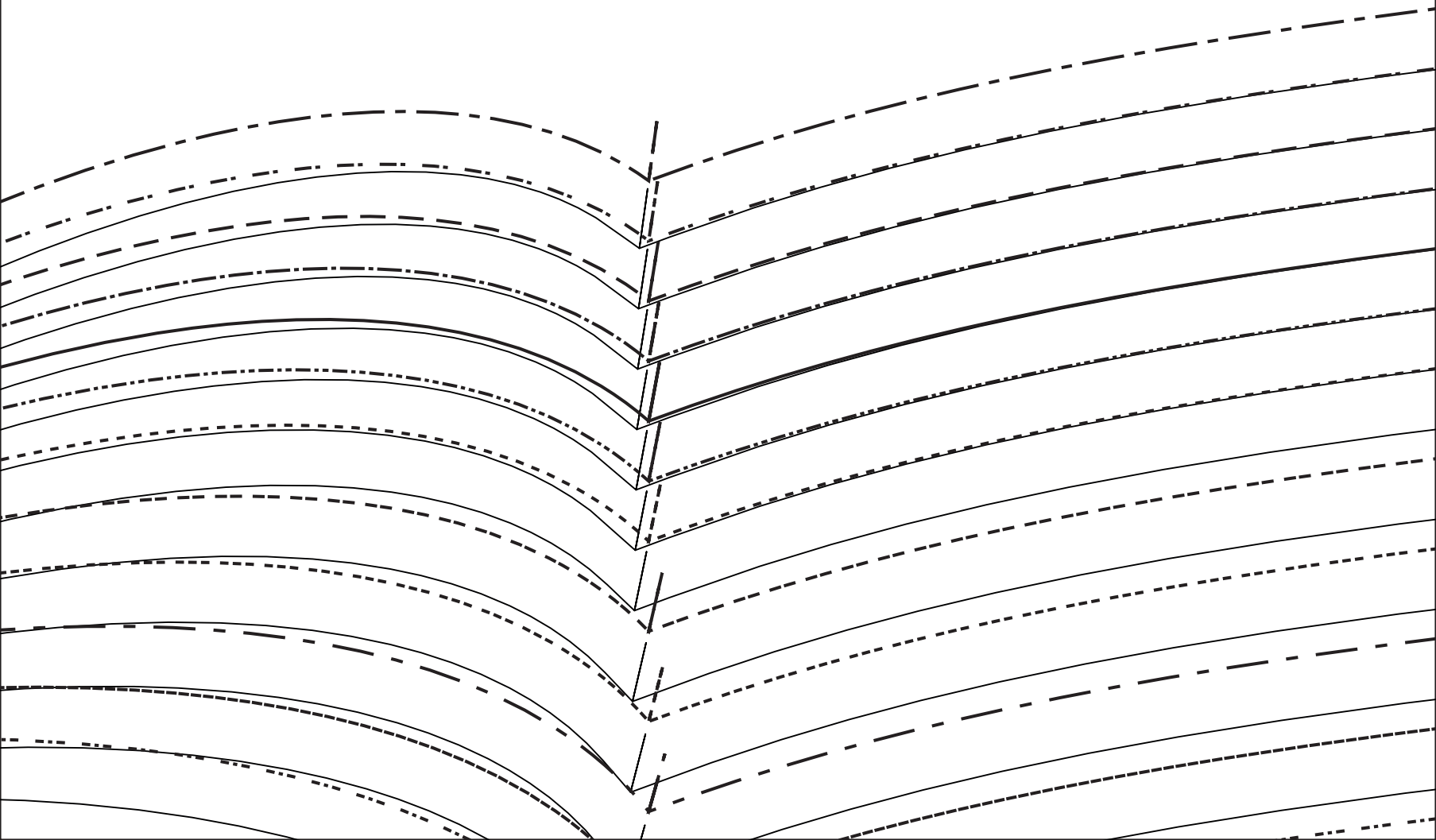


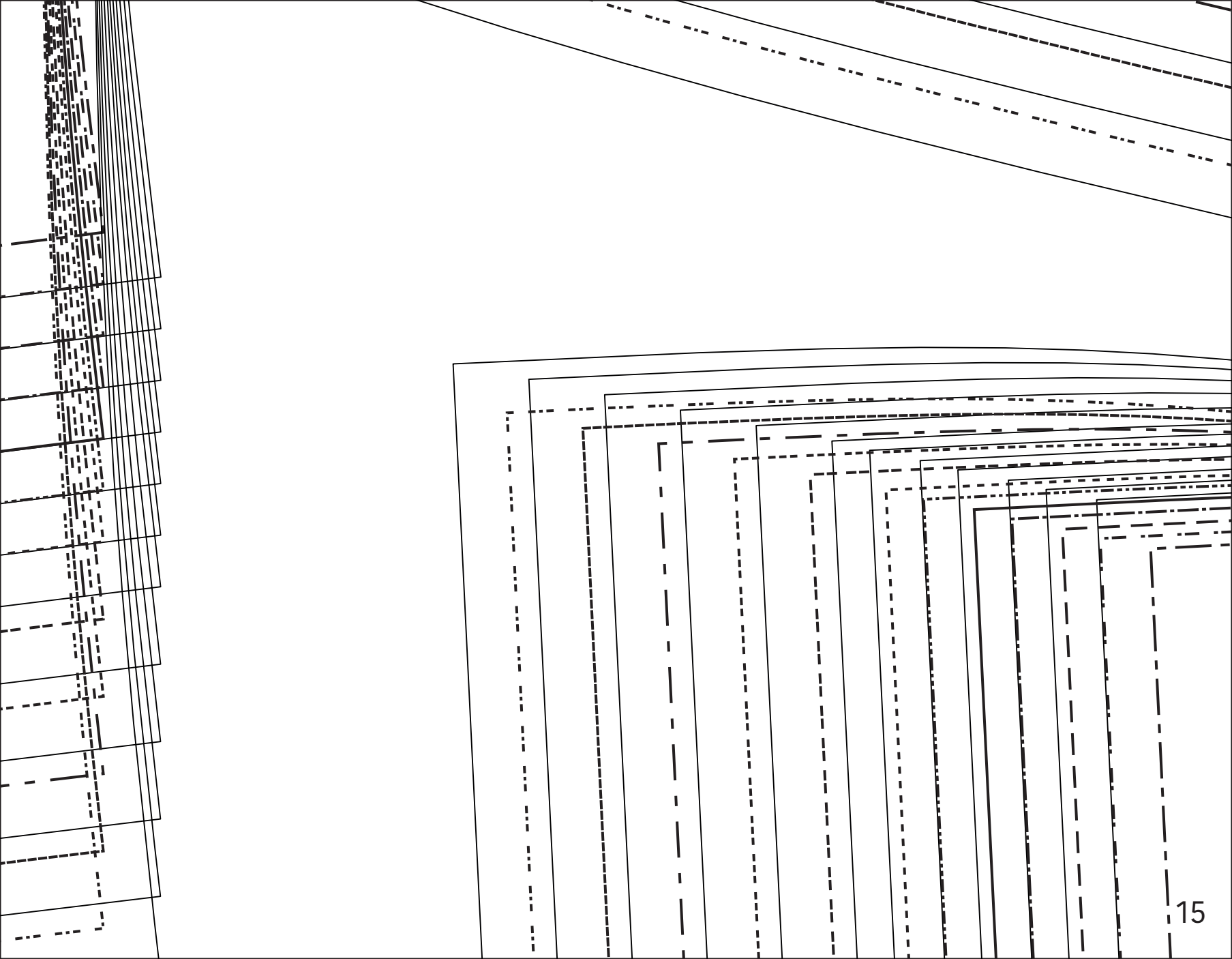


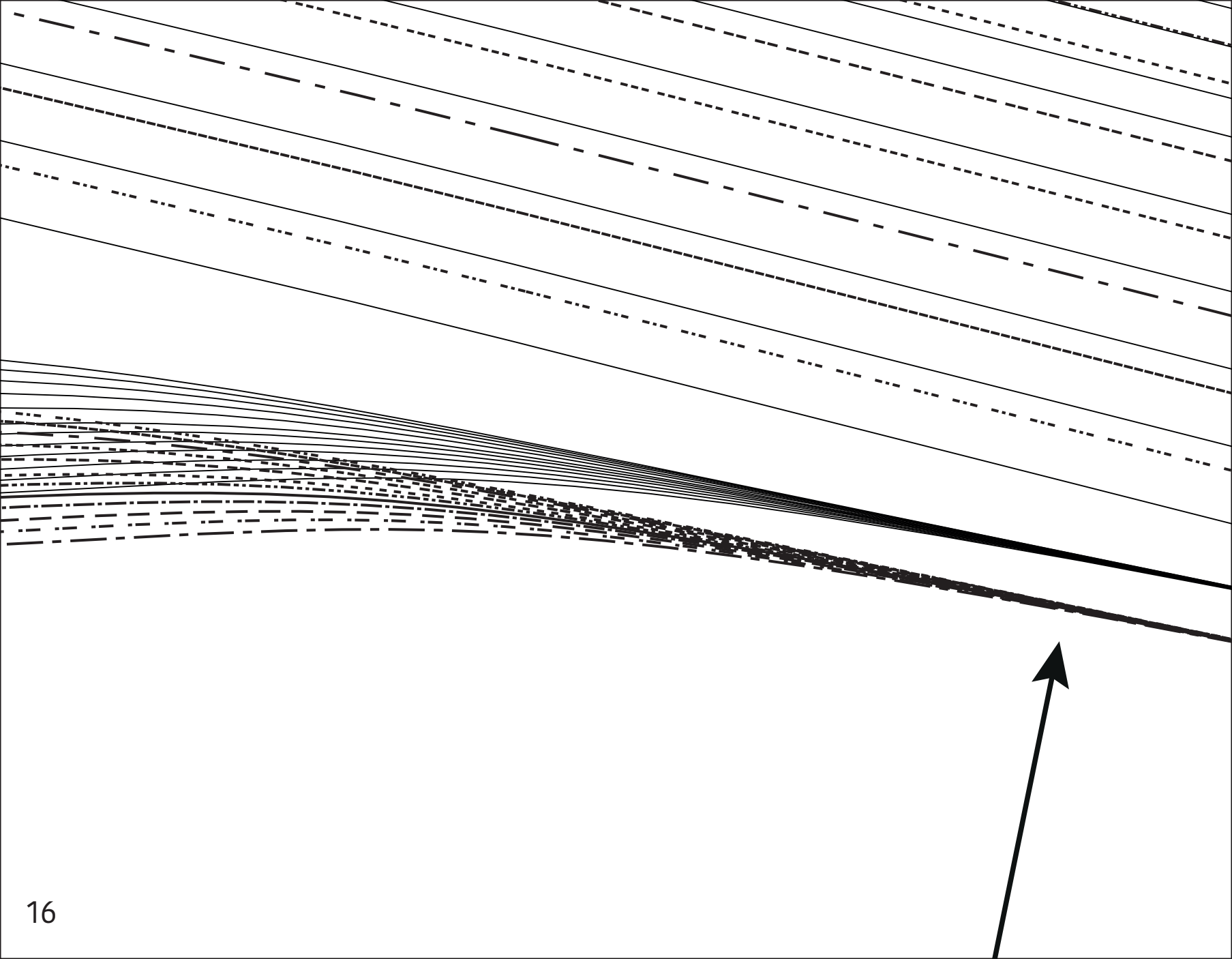




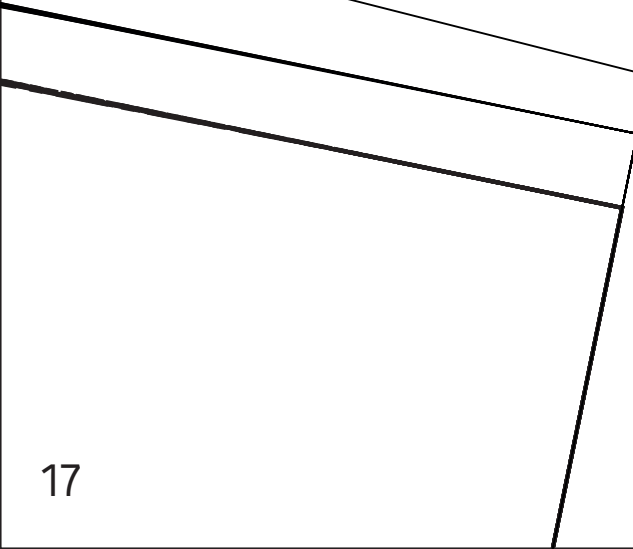
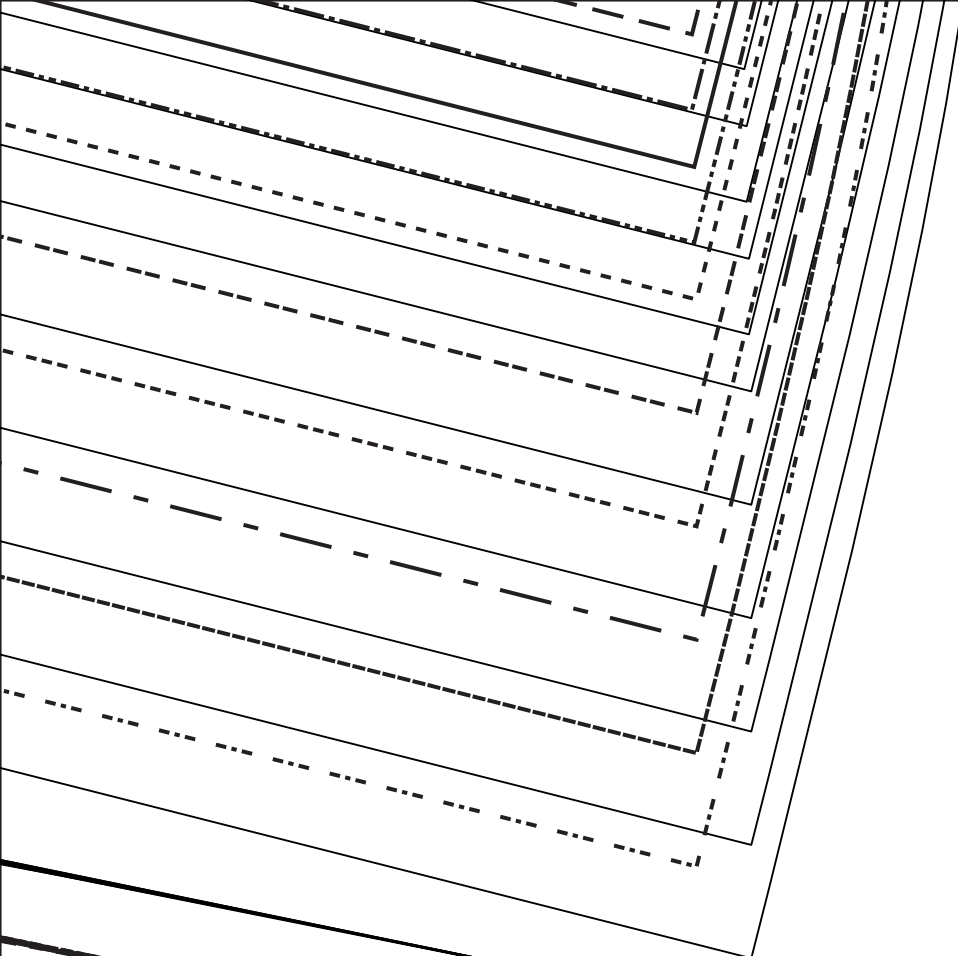






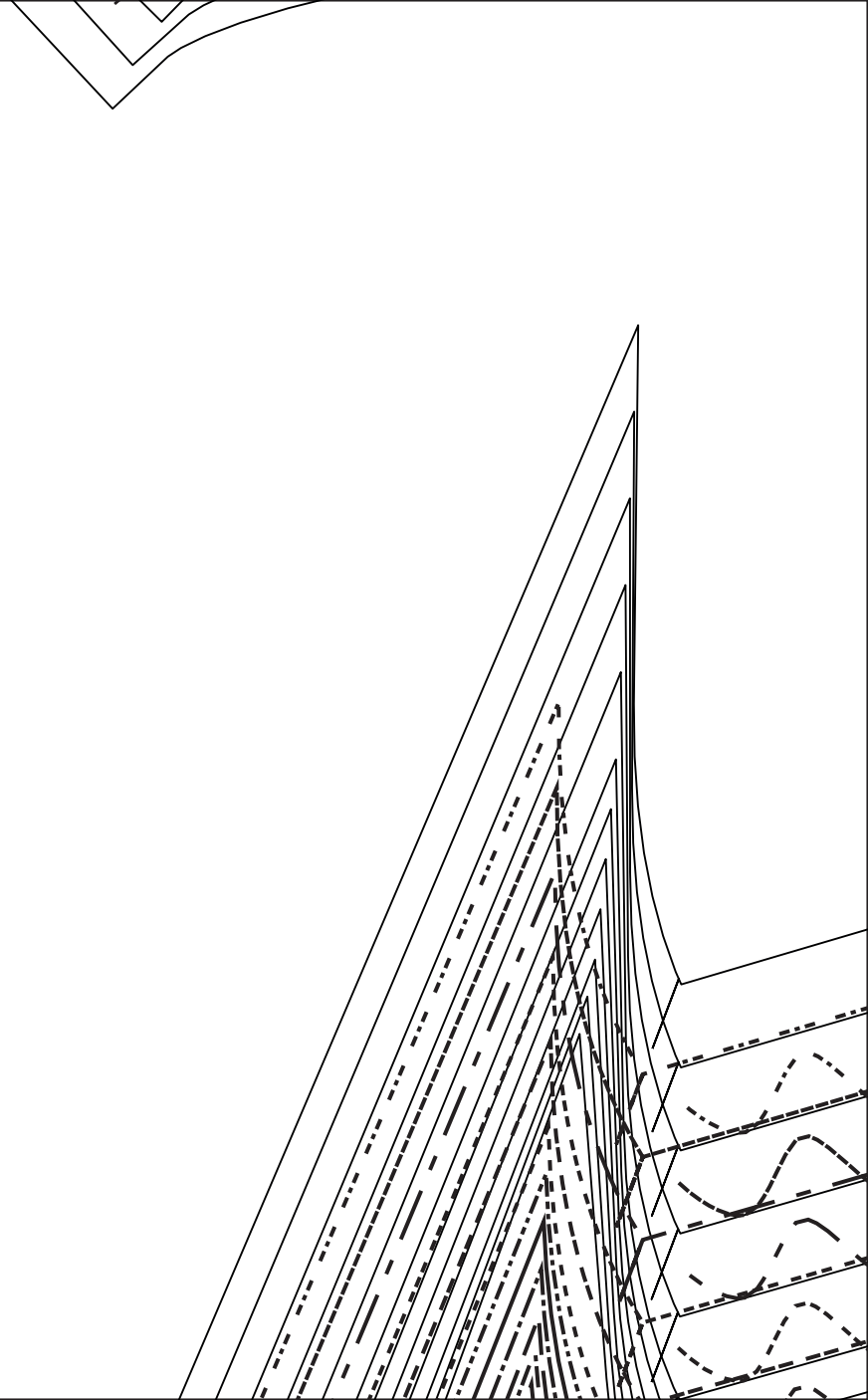


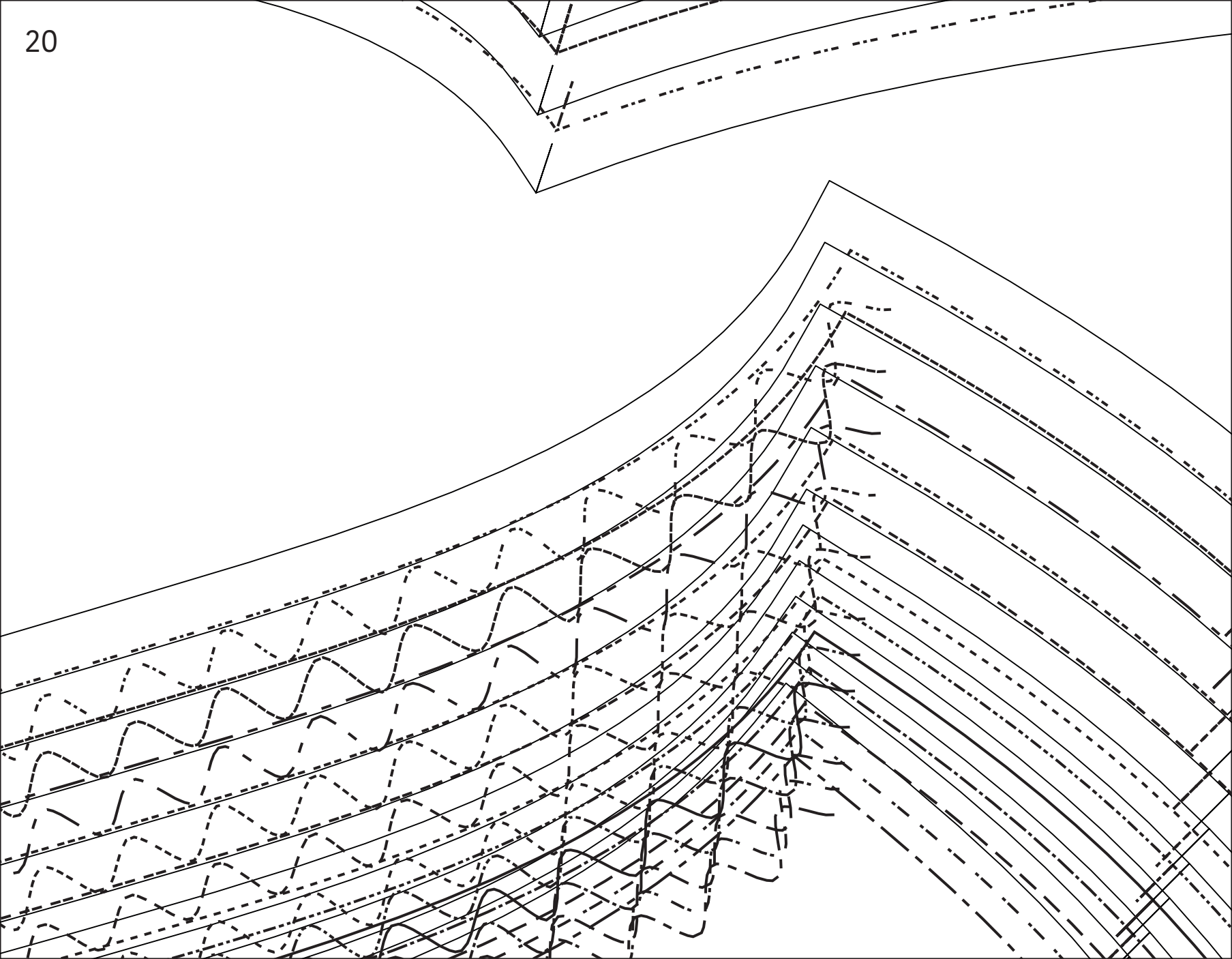


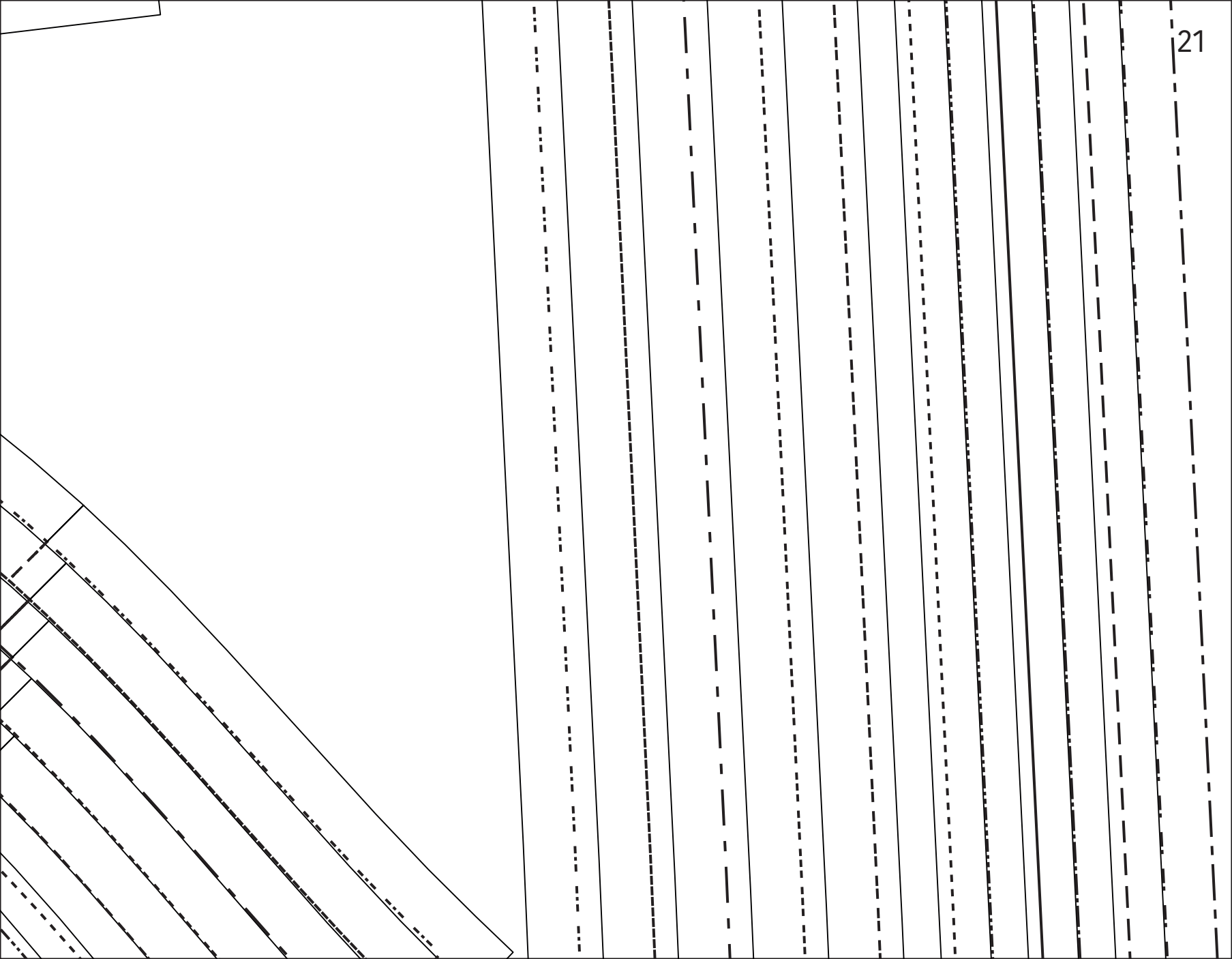


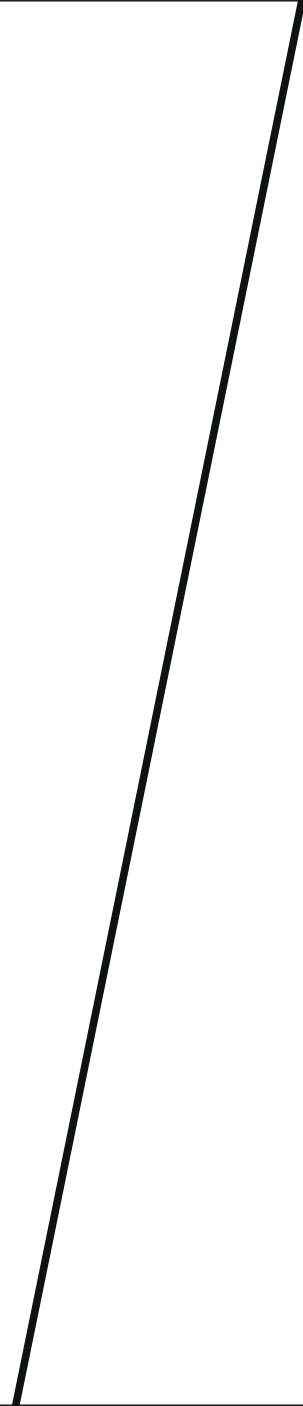
**G**

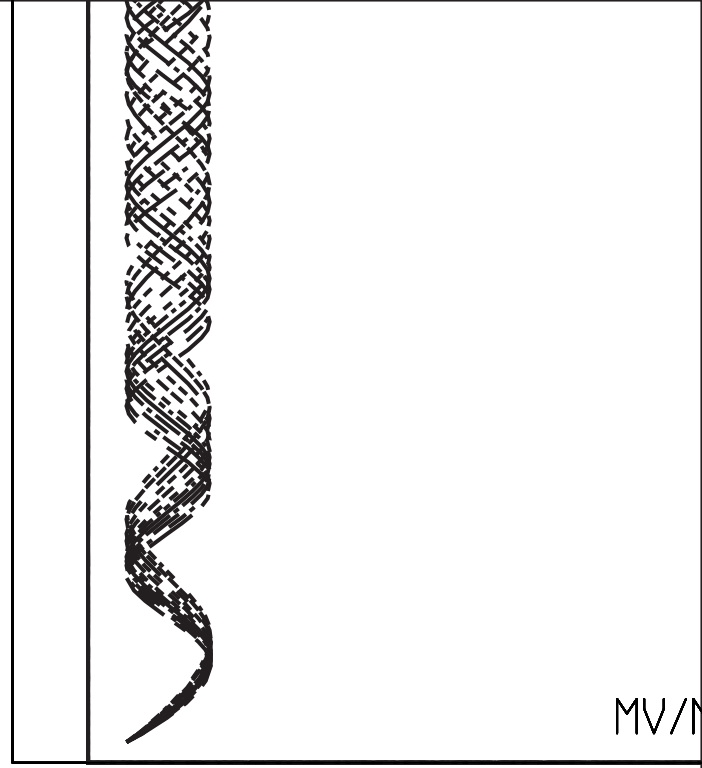
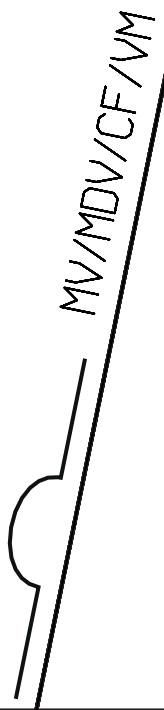










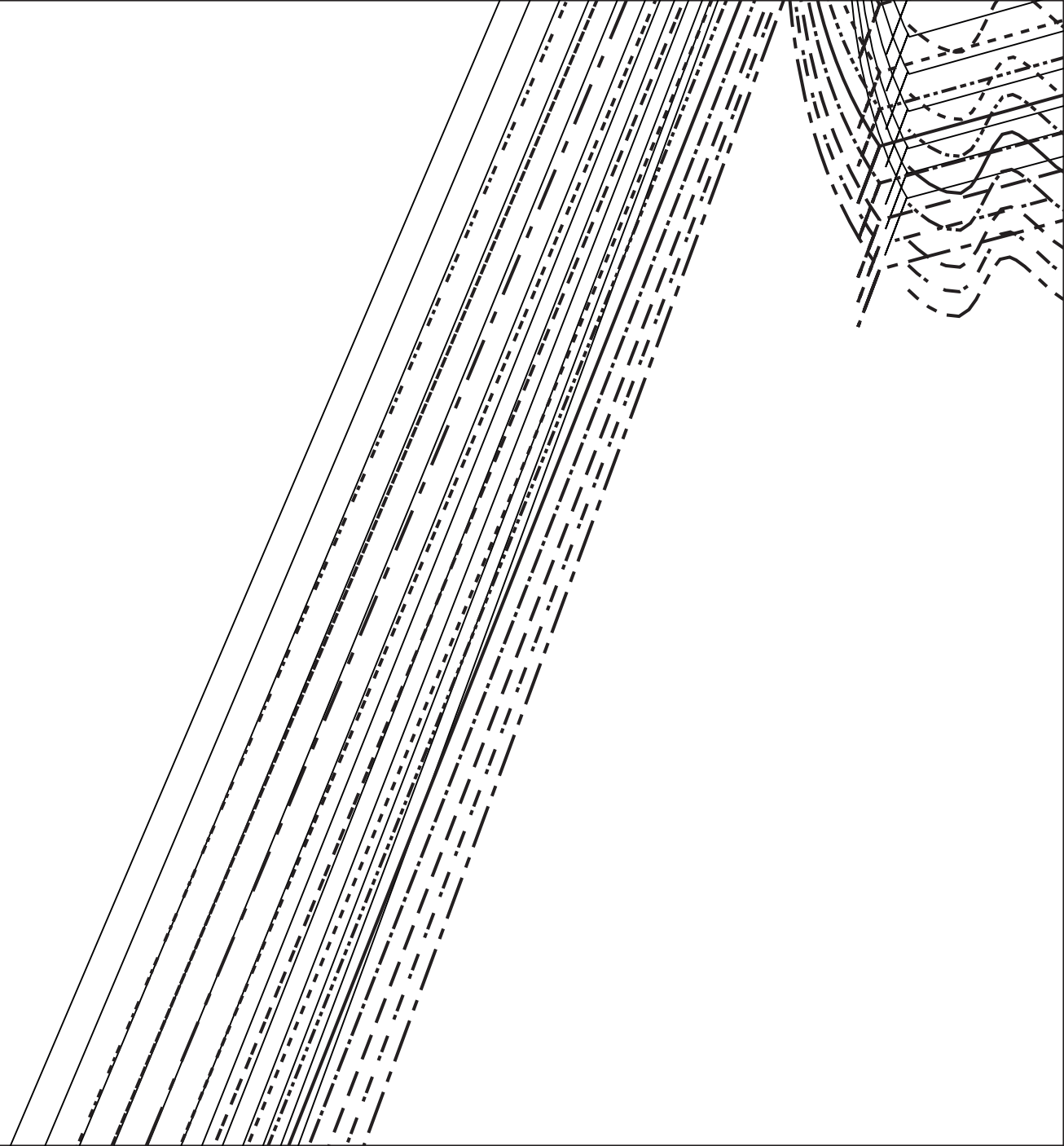


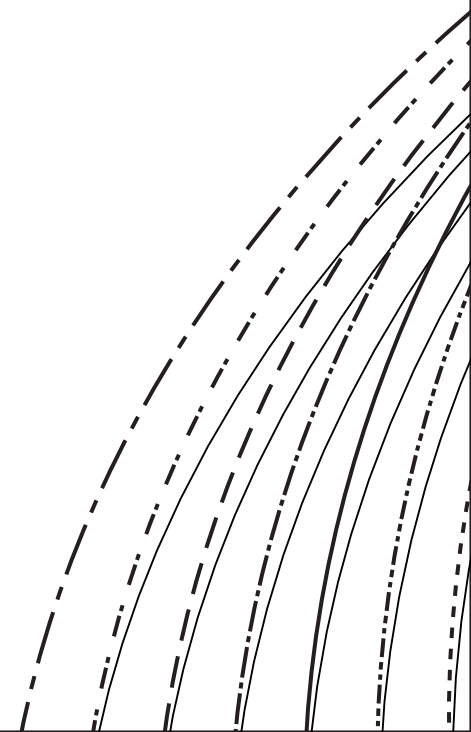
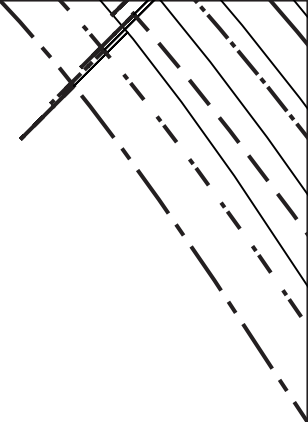
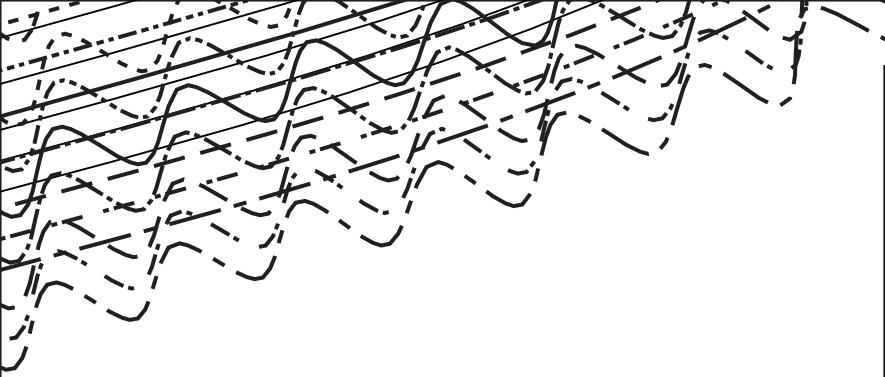
MDV/CF/VM



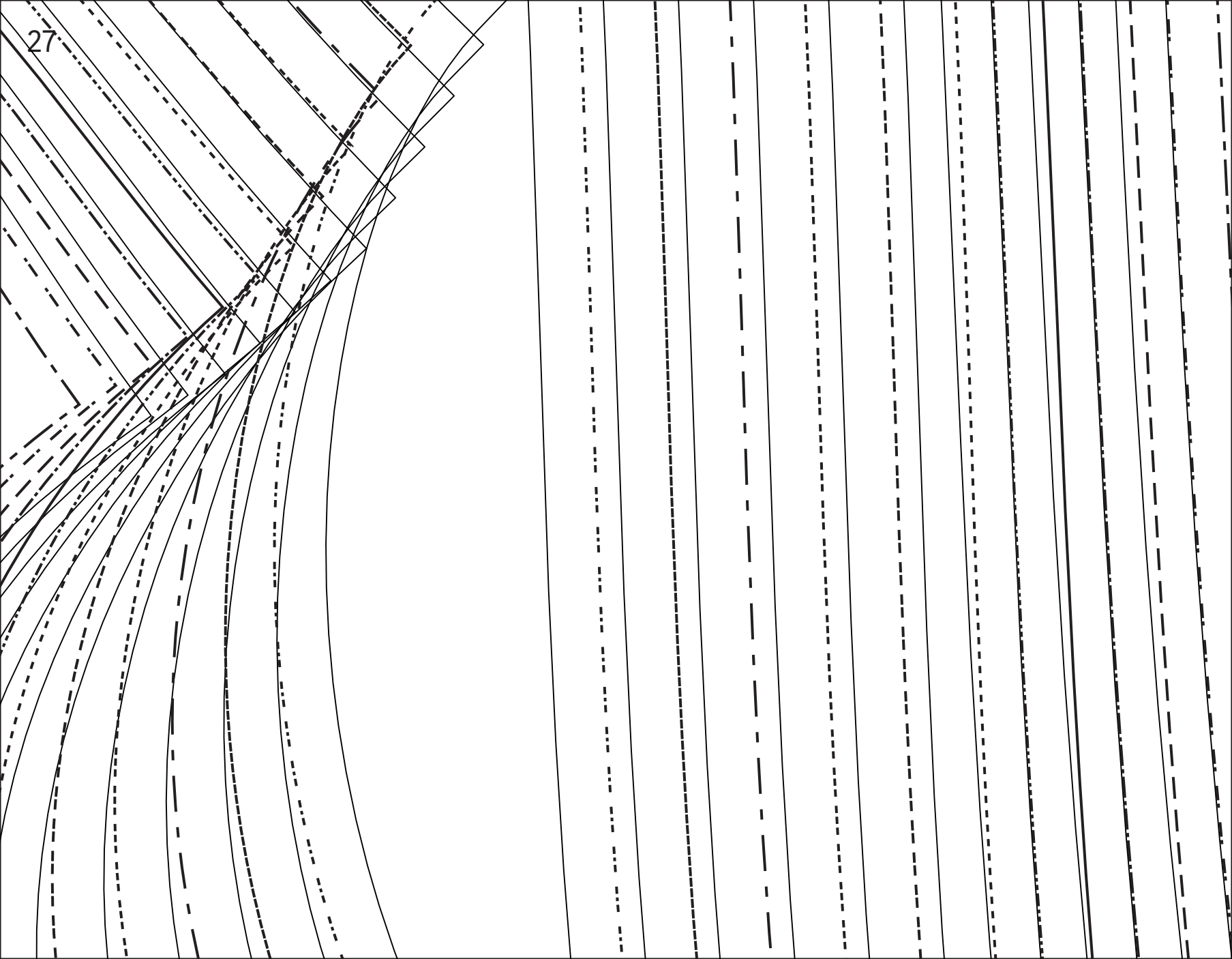
MR/MDS/CB/RM



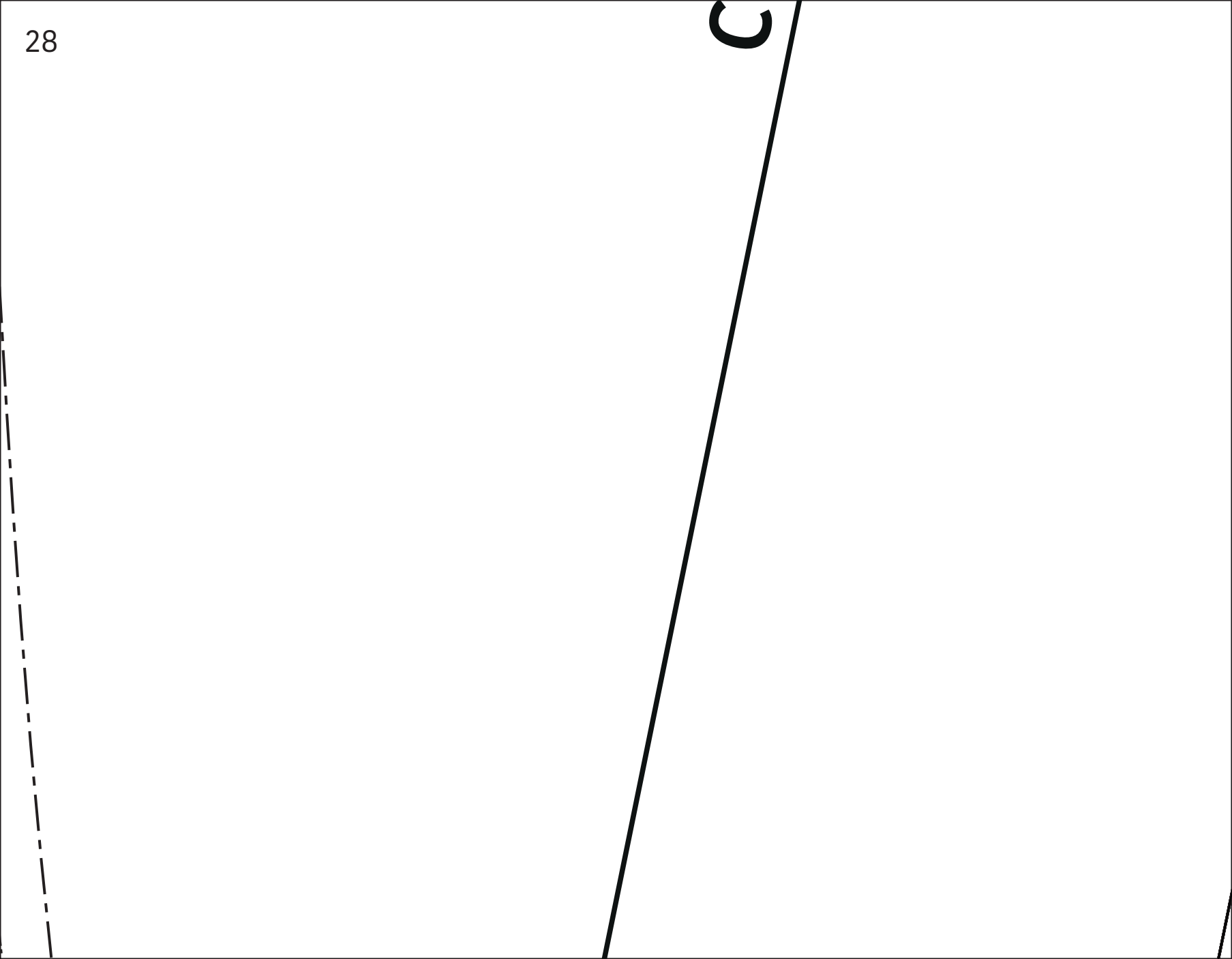




**A**

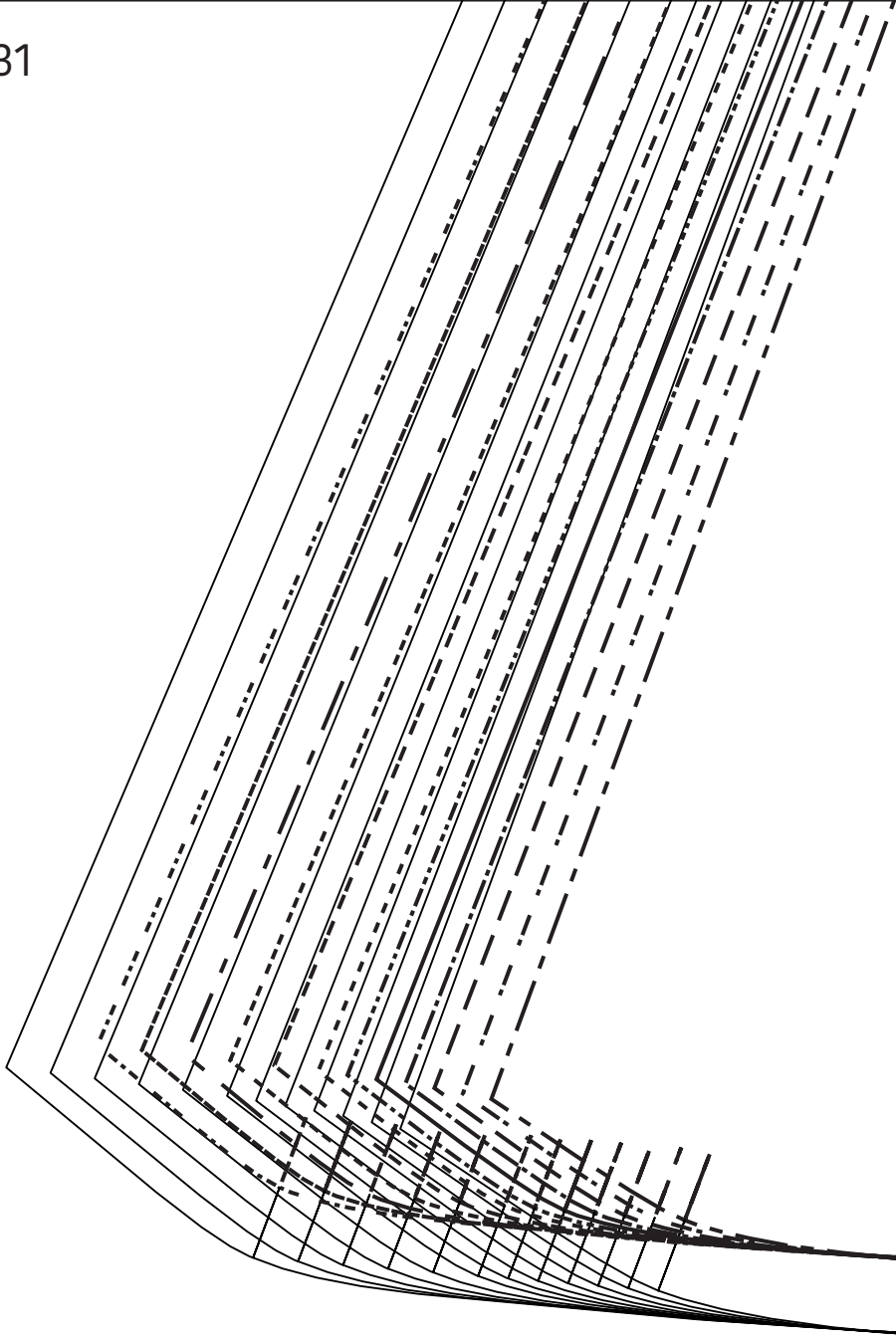


C









MV/MDV/CF/VM

