

**Straus Theory Exercises**  
Ch. 3: VIII (p. 117)

*Contour Relations*

**ANSWERS**

VIII. 1.

Hopefully, one realization of each will suffice:

- a. <1032> → Bb4–A4–C5–B4
- b. <120> → Bb4–B4–A4
- c. <1010123> → Bb4–A4–Bb4–A4–Bb4–B4–C5

VIII. 2.

The CSEG classes for 3 and 4-note CSEGs are listed on p. 101 in Fig. 3-13.

- a. <1230> belongs to CSEG class 4-6 whose prime form is <0321> and whose members are:

P <1230>, R <0321>  
I <2103>, RI <3012>

- b. <3021> belongs to CSEG class 4-5 whose prime form is <0312> and whose members are:

P <3021>, R <1203>  
I <0312>, RI <2130>

- c. <120> belongs to CSEG class 3-2 whose prime form is <021> and whose members are:

P <120>, R <021>  
I <102>, RI <201>

- d. <2301> belongs to CSEG class 4-7 whose prime form is <1032> and whose members are:

P <2301>, R <1032>  
I <1032>, RI <2301>

III. 3.

<b>Line</b>	<b>CSEG</b>	<b>Members (<u>Prime form</u>)</b>	<b>Class</b>
D4–Eb4–A4–C4	<1230>	P <1230>, R < <u>0321</u> >, I <2103>, RI <3012>	4-6
A4–C4–C#4–E4	<3012>	P <3012>, R <2103>, I < <u>0321</u> >, RI <1230>	4-6
F4–Ab4–G4	<021>	P < <u>021</u> >, R <120>, I <201>, RI <102>	3-2
G4–A4–Eb5–Gb4	<0231>	P < <u>0231</u> >, R <1320>, I <3102>, RI <2013>	4-4
Gb4–F4–G4	<201>	P <201>, R <102>, I < <u>021</u> >, RI <120>	3-2
E5–A#4–B4–D5	<3012>	P <3012>, R <2103>, I < <u>0321</u> >, RI <1230>	4-6
B4–D5–G#5–A4	<1230>	P <1230>, R < <u>0321</u> >, I <2103>, RI <3012>	4-6
A4–D#5–B4–A#4	<0321>	P < <u>0321</u> >, R <1230>, I <3012>, RI <2103>	4-6
A#4–B#4–C#4	<120>	P <120>, R < <u>021</u> >, I <102>, RI <201>	3-2