## AbsoluteTiming@ PolyPlot[ ⊕[EPD[X<sub>14,1</sub>, X̄<sub>2,29</sub>, X<sub>3,40</sub>, X<sub>43,4</sub>, X̄<sub>26,5</sub>, X<sub>6,95</sub>, X<sub>96,7</sub>, X<sub>13,8</sub>, X̄<sub>9,28</sub>,

 $X_{10,41}, X_{42,11}, \overline{X}_{27,12}, X_{30,15}, \overline{X}_{16,61}, \overline{X}_{17,72}, \overline{X}_{18,83}, X_{19,34}, \overline{X}_{89,20},$ 

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\overline{X}_{21,92}, \overline{X}_{79,22}, \overline{X}_{68,23}, \overline{X}_{57,24}, \overline{X}_{25,56}, X_{62,31}, X_{73,32}, X_{84,33}, \overline{X}_{50,35}, X_{36,81}, X_{37,70}, X_{38,59}, \overline{X}_{39,54}, X_{44,55}, X_{58,45}, X_{69,46}, X_{80,47}, X_{48,91}, X_{90,49}, X_{51,82}, X_{52,71}, X_{53,60}, \overline{X}_{63,74}, \overline{X}_{64,85}, \overline{X}_{76,65}, \overline{X}_{87,66}, \overline{X}_{67,94},
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 $X_{75,86}, \overline{X}_{88,77}, \overline{X}_{78,93}$