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    \left( 37,  29 \right)   \left( 37,  29
  \left(40, 9\right) \quad \left(4
(42, 0)—(42, 1)—(42, 2)—(42, 3)
                                                                                                                         (42,9) \qquad (42,12) \quad (42,12) \quad (42,12) \quad (42,12) \quad (42,13) \quad (42,1
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(43, 0)—(43, 1)—(43, 2)—(43, 3)—(43, 4)
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    \left(45, 9^{2}\right)   \left(45, 9^{2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (46,103) (46,104) (46,105) (46,105) (46,105) (46,107) (46,107) (46,107) (46,107) (46,119) (46,111) (46,112) (46,113) (46,113) (46,113) (46,113) (46,113) (46,113) (46,113) (46,123) (46,123) (46,124) (46,125) (46,125) (46,127) (46,128) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129) (46,129)
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   (49,0) \qquad (49,2) \qquad (49,3) \qquad (49,4) \qquad (49,5) \qquad (49,6) \qquad (49,6) \qquad (49,6) \qquad (49,6) \qquad (49,1) \qquad (49,13) \qquad (49,
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 $(129, 39) \quad (129, 39) \quad (12$