$\begin{array}{l} (1,-2.119453760526702) \\ (4,-1.524427844666869) \\ (7,0.031583398832589316) \\ (10,-5.734583134742884) \\ (13,-0.2451087678267534) \\ (16,7.824341452223766) \\ (19,16.724560475349527) \end{array}$

 $\begin{array}{c} (2,5.290814814602713) \\ (5,-2.11767611724241 \\ (8,4.492170566086558) \\ (11,4.817685166491335) \\ (14,5.476406521028064) \\ (17,9.279650356164751) \\ (20,9.74407257497221) \end{array}$

 $\begin{array}{l} (3,3.3477370212059263) \\ (6,-3.1393019984876567) \\ (9,12.075689120209544) \\ (12,-0.38732268295202754) \\ (15,13.513668326933141) \\ (18,11.640247250501195) \end{array}$