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## SUPERIMPOSED STRUCTURES IN UPPER PALAEOZOIC METASEDIMENTS, EASTERN JOHOR

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At Tanjung Sedili Besar crops out a medium size recumbent fold verging east that became coaxially refolded about NW-striking  $F_2$  axis. Structures of both deformation phases, D1 and D2, were probably refolded about a NE-trending  $F_3$  axis. At Tanjung Balau, three fold axes,  $F_1$  and  $F_2$  coaxially deformed about a north-trending direction, and an east-west striking  $F_3$  are indicated by superimposed structures.  $F_1$ ,  $F_2$ , and  $F_3$  are represented by refolded recumbent folds, upright asymmetrical folds and open folds, respectively. Some of the  $S_1$  cleavages were deformed into open folds during the D2 deformation. These outcrops are part of a Late Palaeozoic tectonic front that is known to extend for several hundred kilometres along the east coast between Tanjung Cenering in Terengganu and Tanjung Balau. The teotonic type of this compressional front is not yet established.