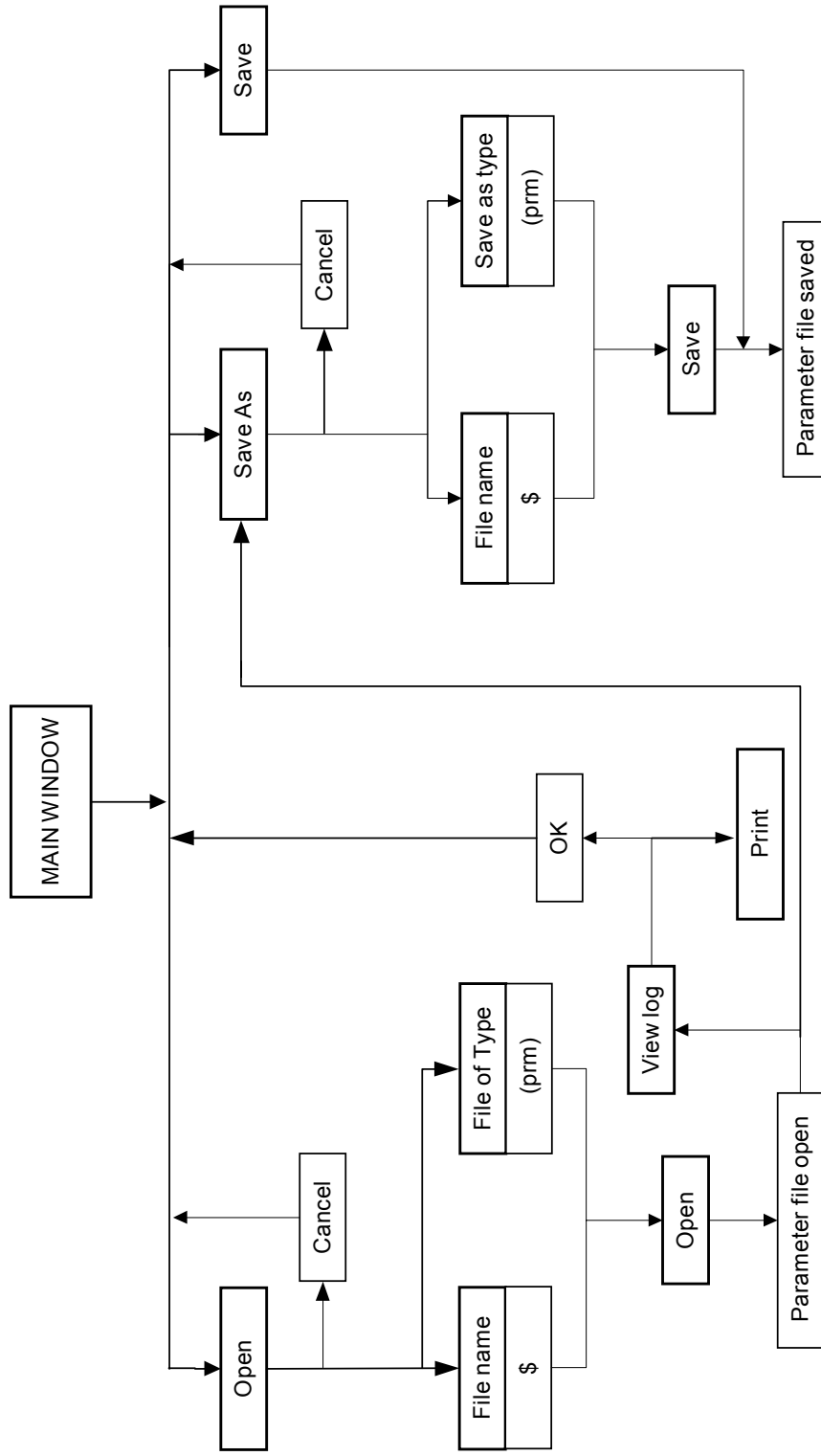
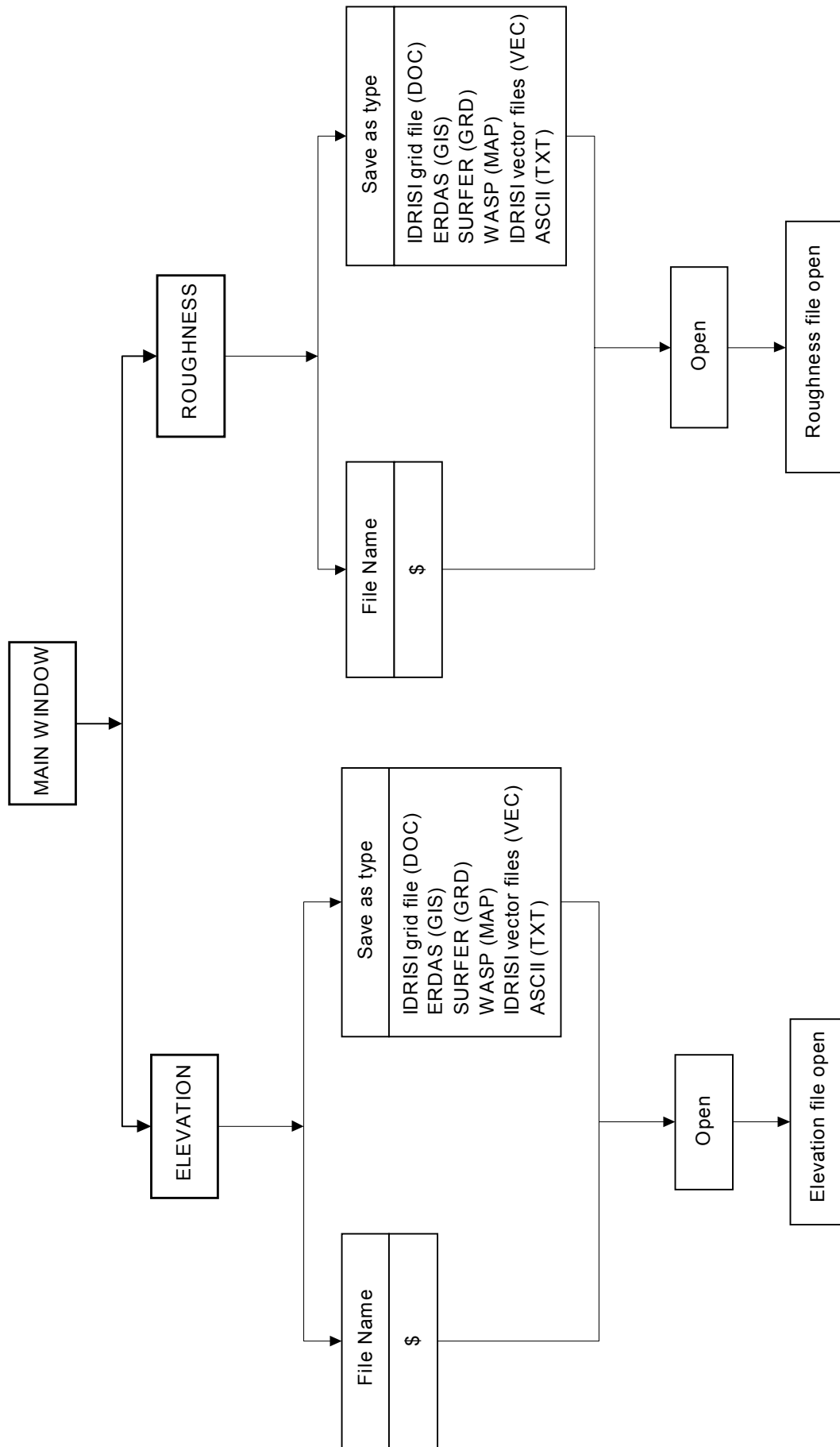


รูปที่ ค4 MAIN WINDOW - Flow Diagram 1



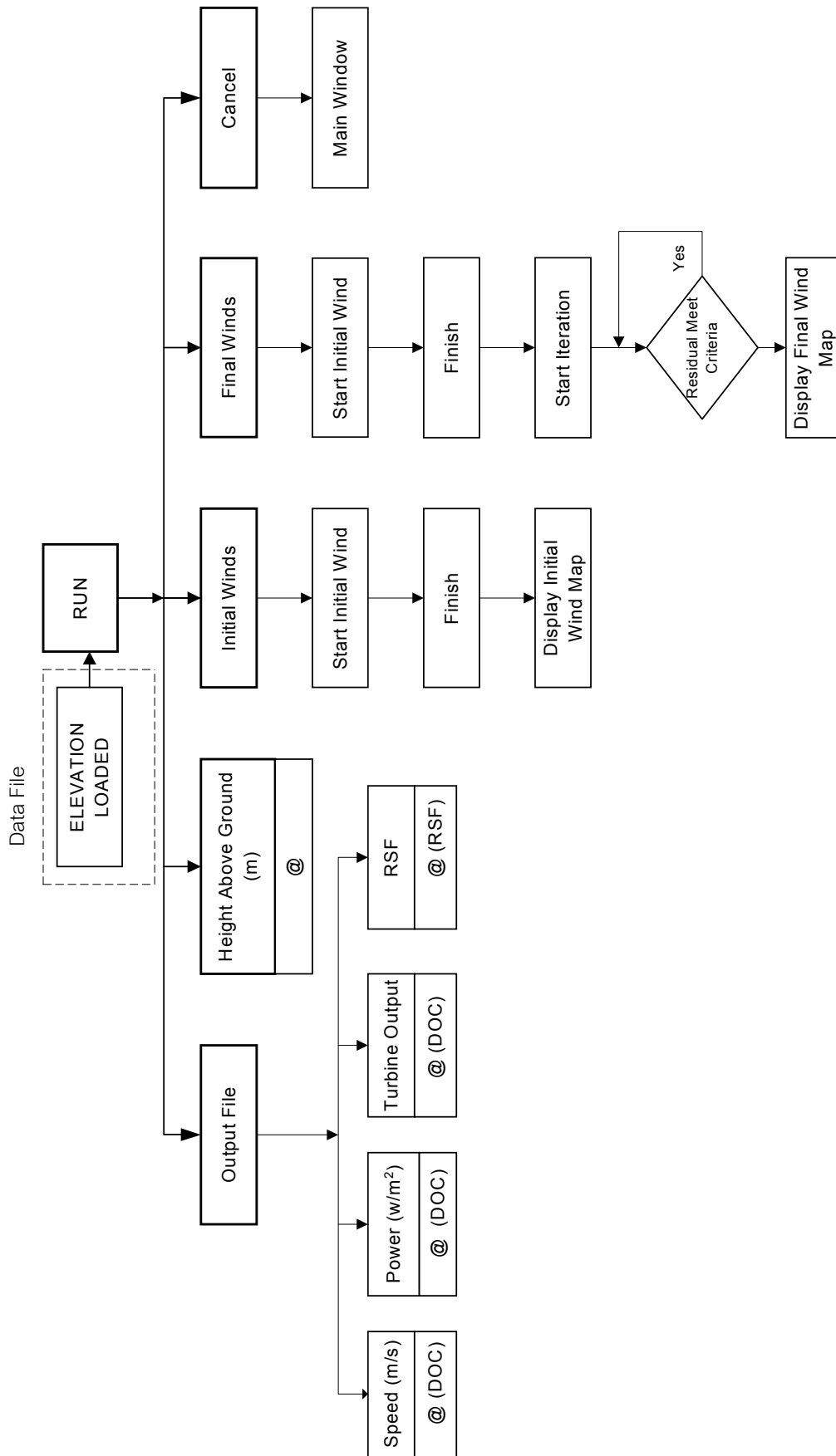
Notes
\$ = File Name

รูปที่ ค5 MAIN WINDOW - Flow Diagram 2



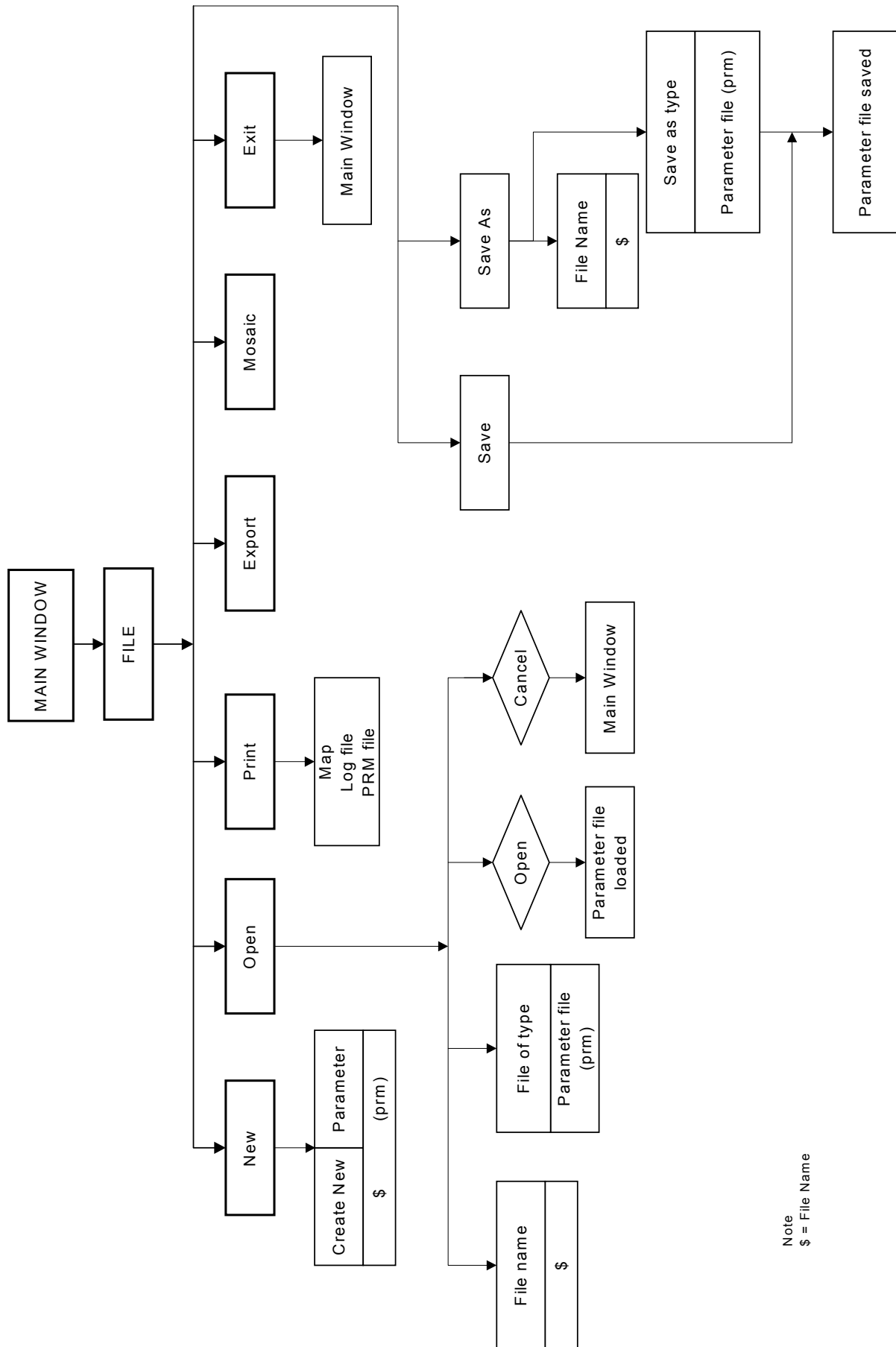
Notes
\$ = File Name

รูปที่ ๓6 MAIN WINDOW - ELEVATION & ROUGHNESS Flow Diagram

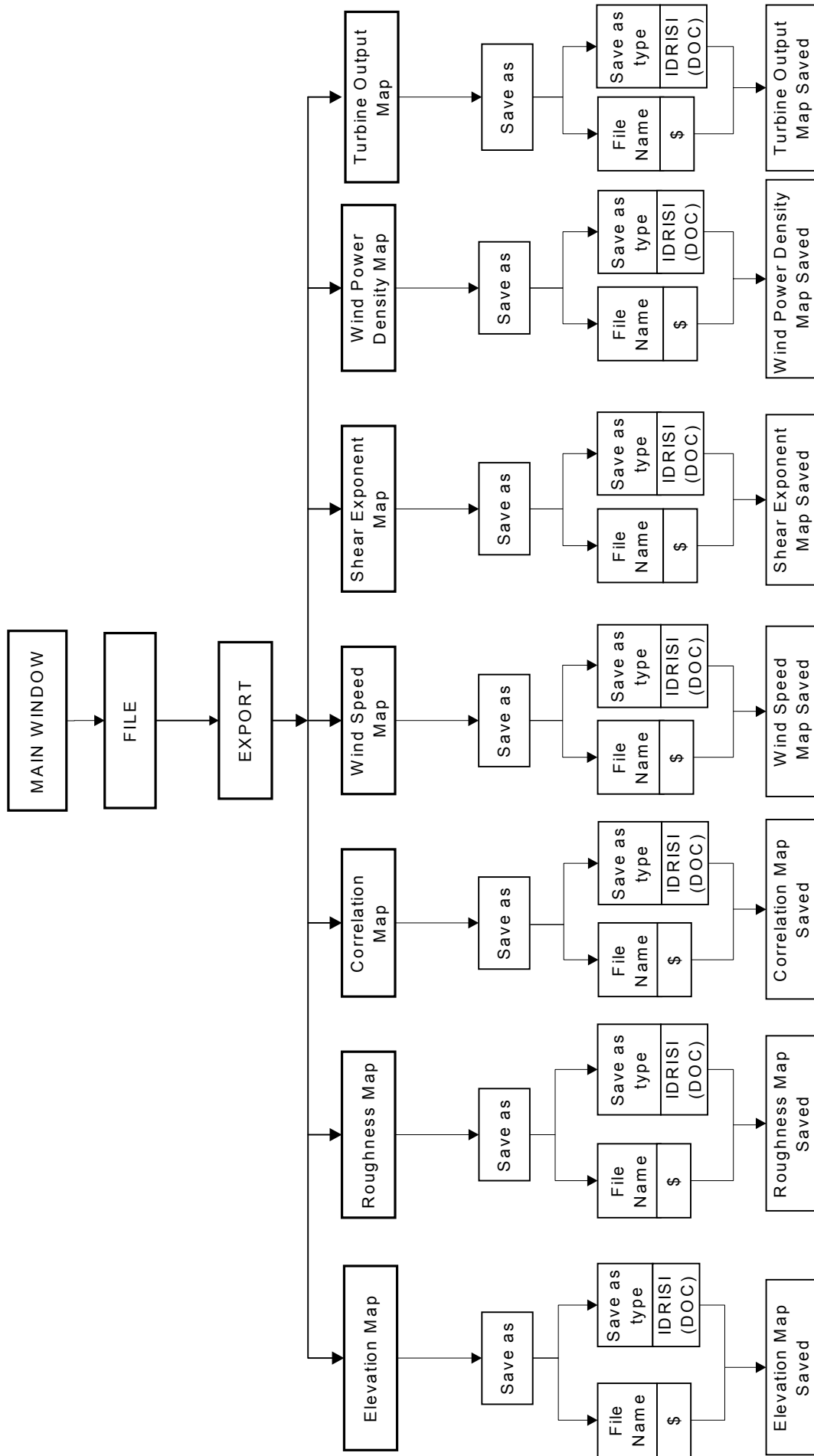


Note
 @ = Input value by manual

รูปที่ ค7 MAIN WINDOW - RUN Flow Diagram

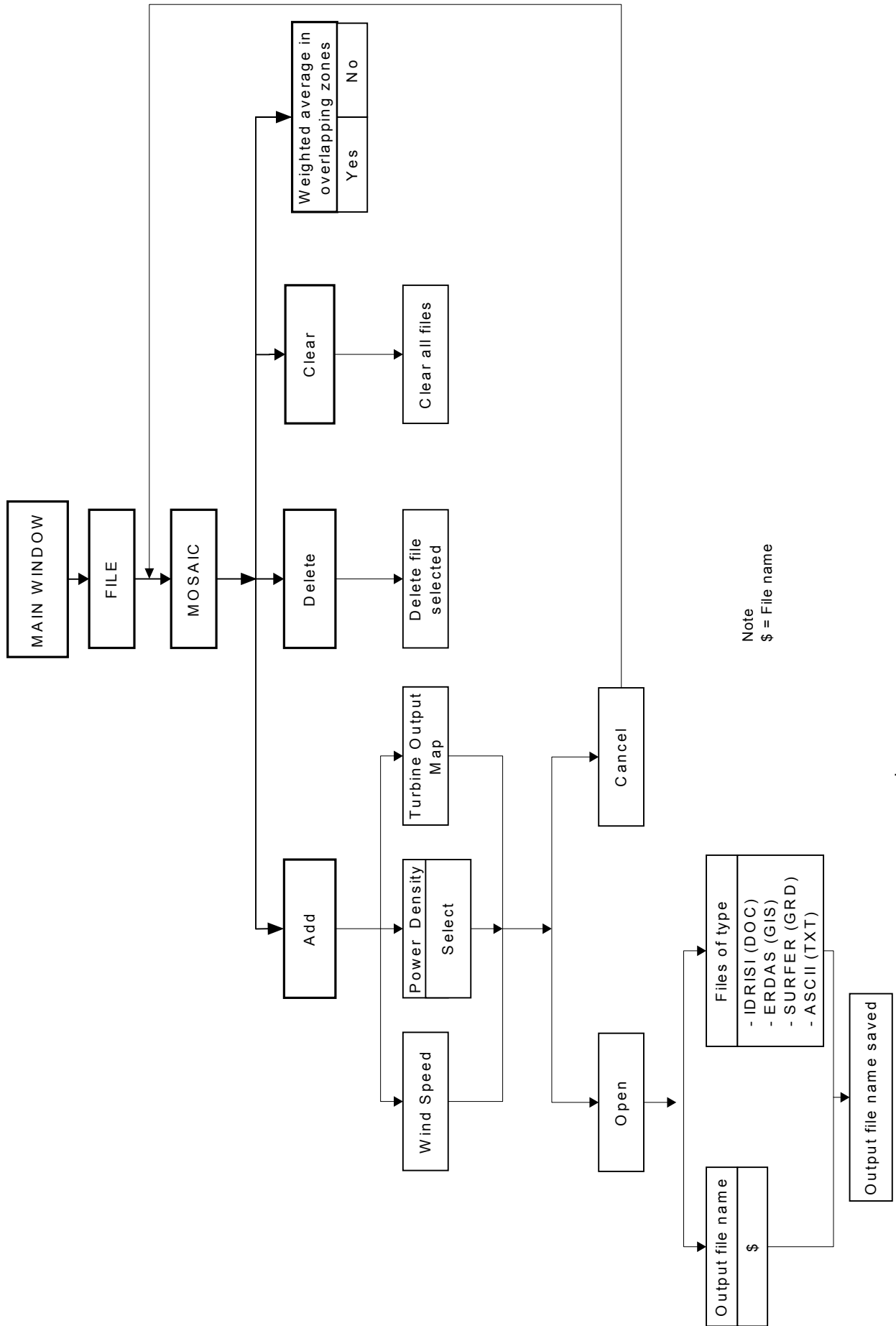


รูปที่ ค8 MAIN WINDOW - FILE Flow Diagram

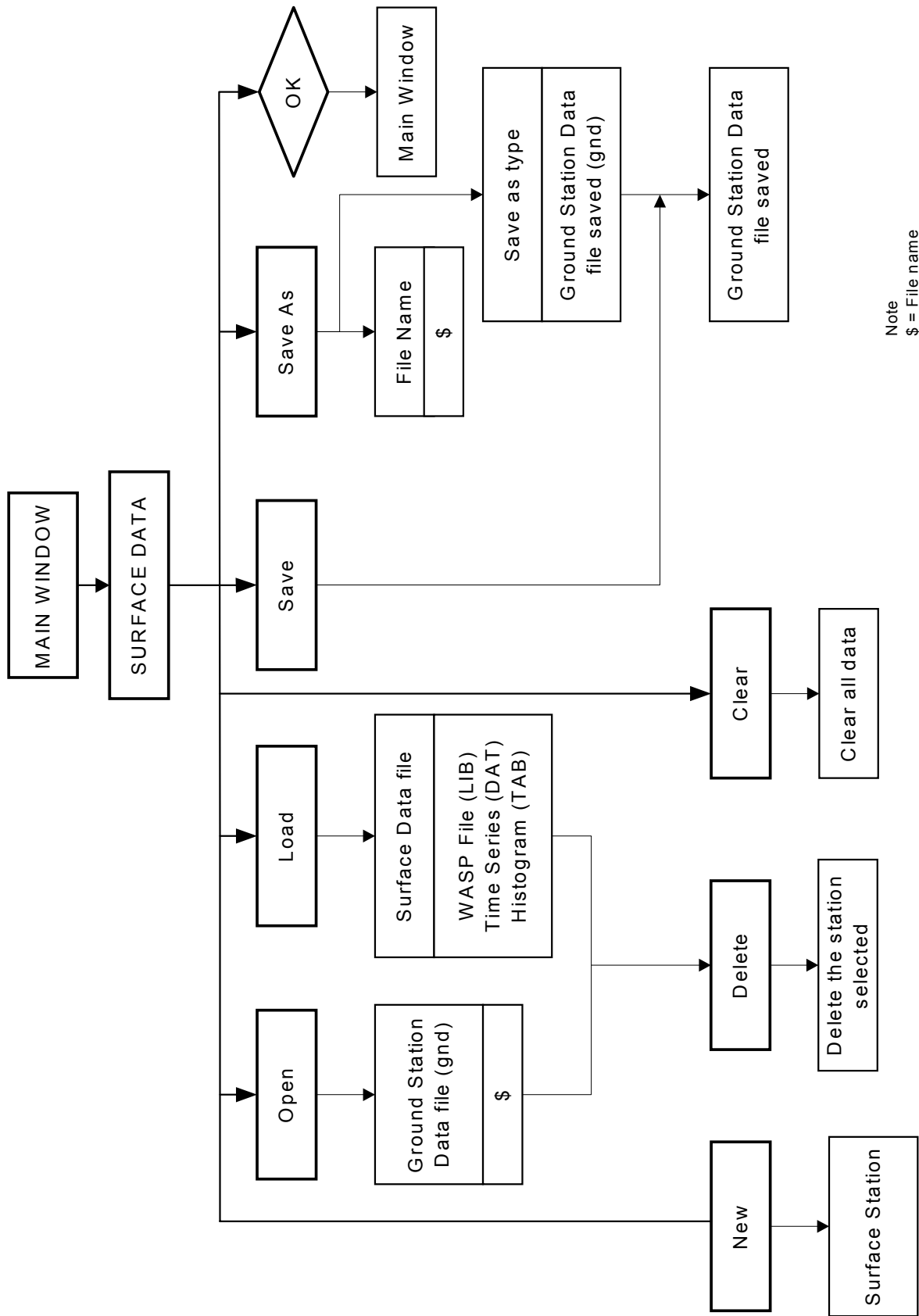


Note
\$ = File Name

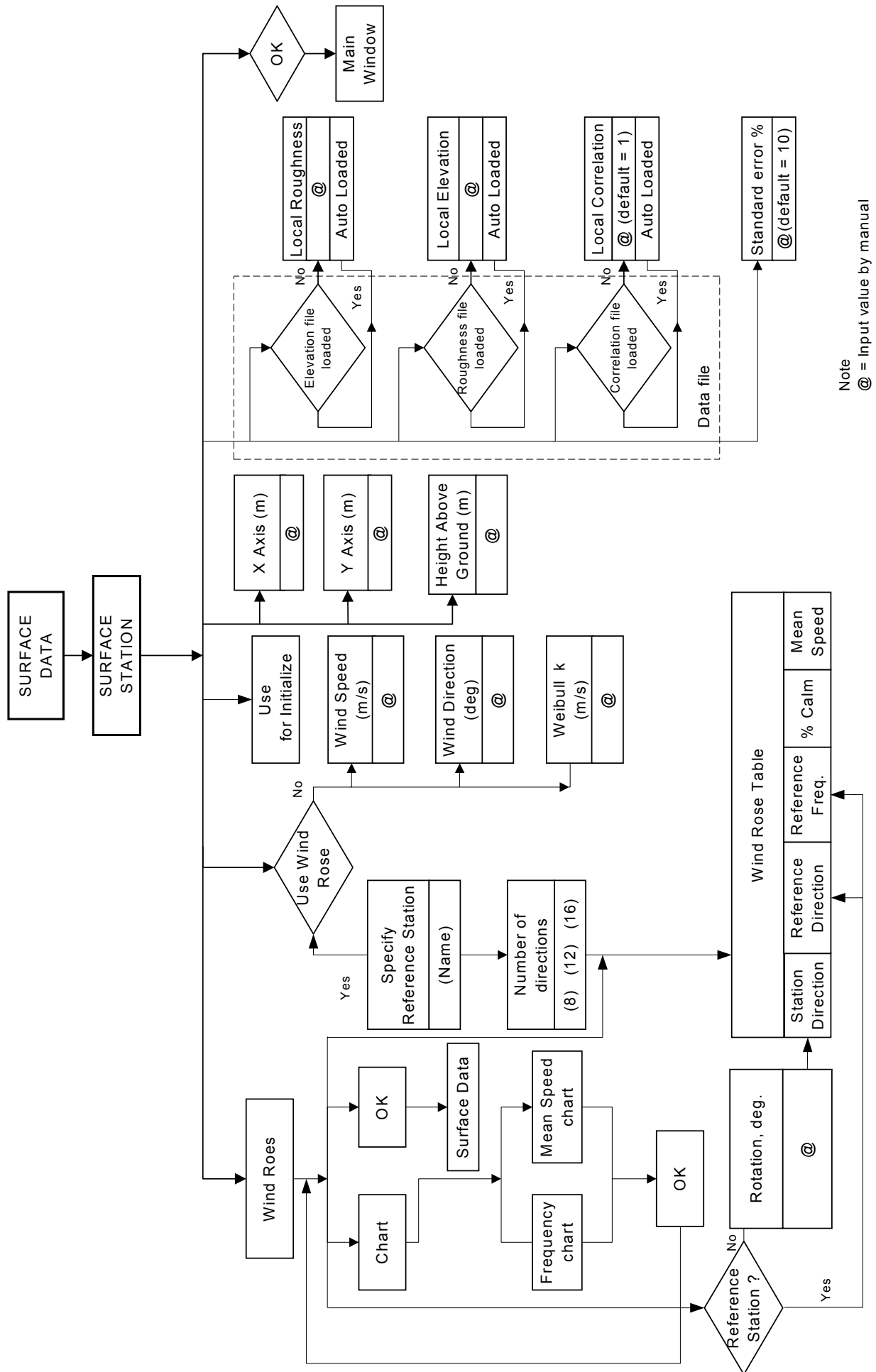
รูปที่ ค9 MAIN WINDOW - EXPORT Flow Diagram



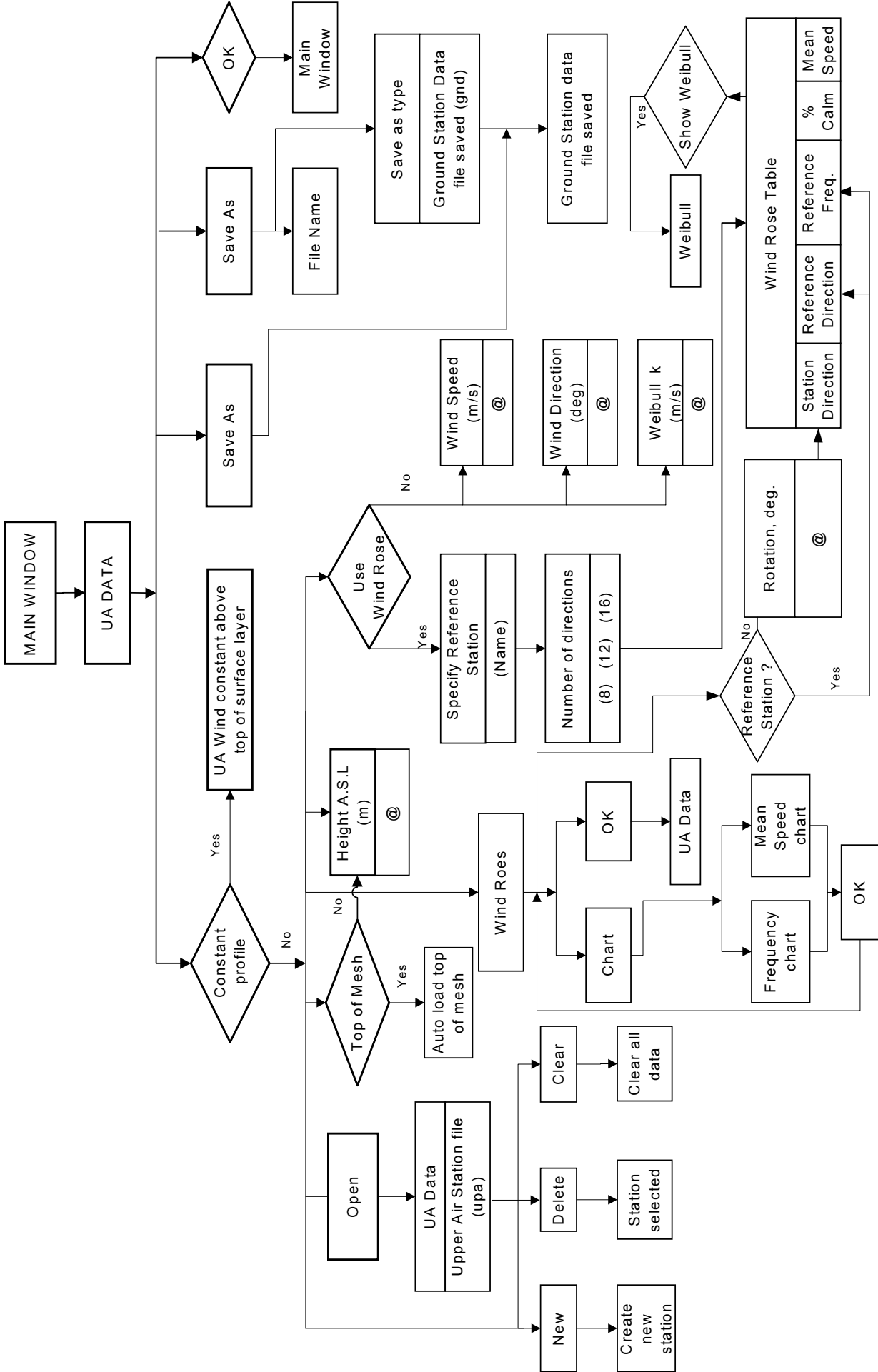
รูปที่ ค10 MAIN WINDOW - MOSAIC Flow Diagram



รูปที่ ค.11 MAIN WINDOW - SURFACE DATA Flow Diagram 1

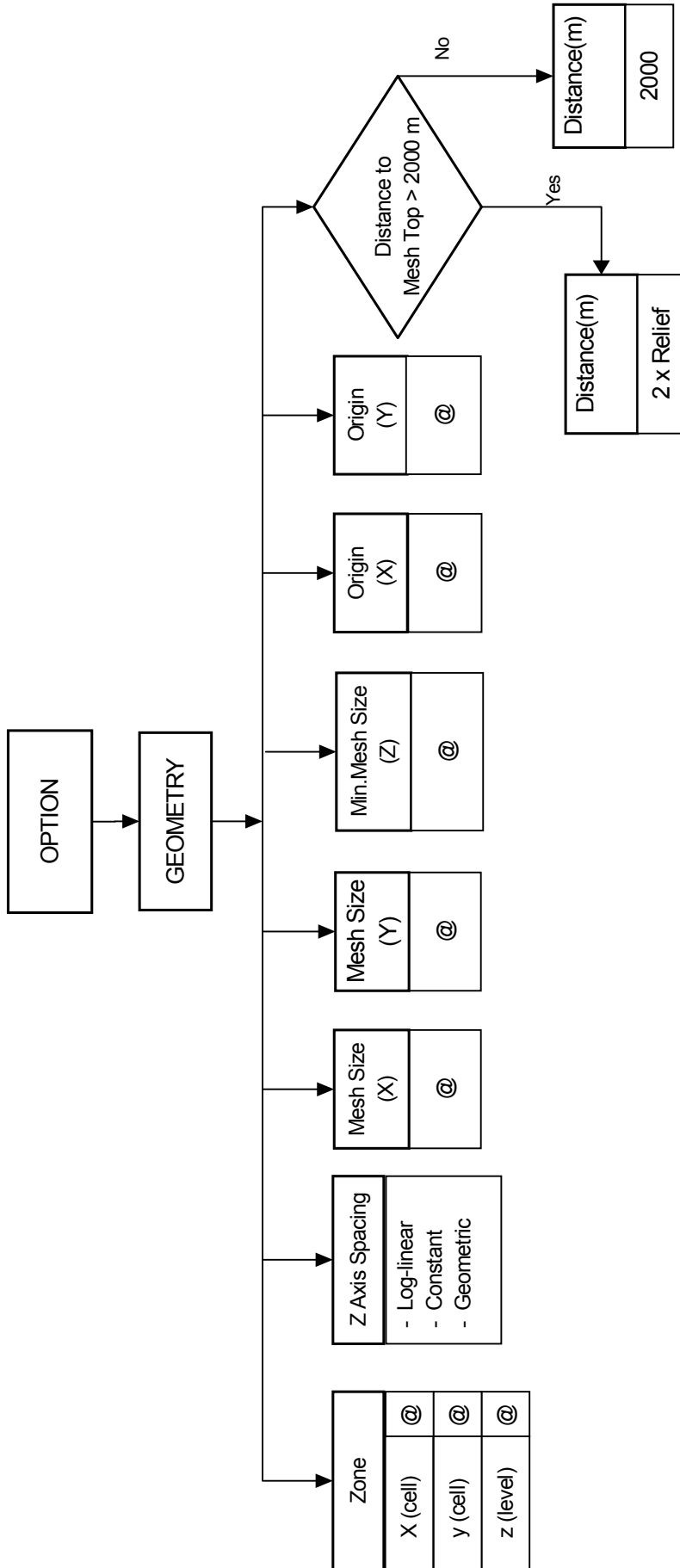


รูปที่ ค12 MAIN WINDOW - SURFACE DATA Flow Diagram 2



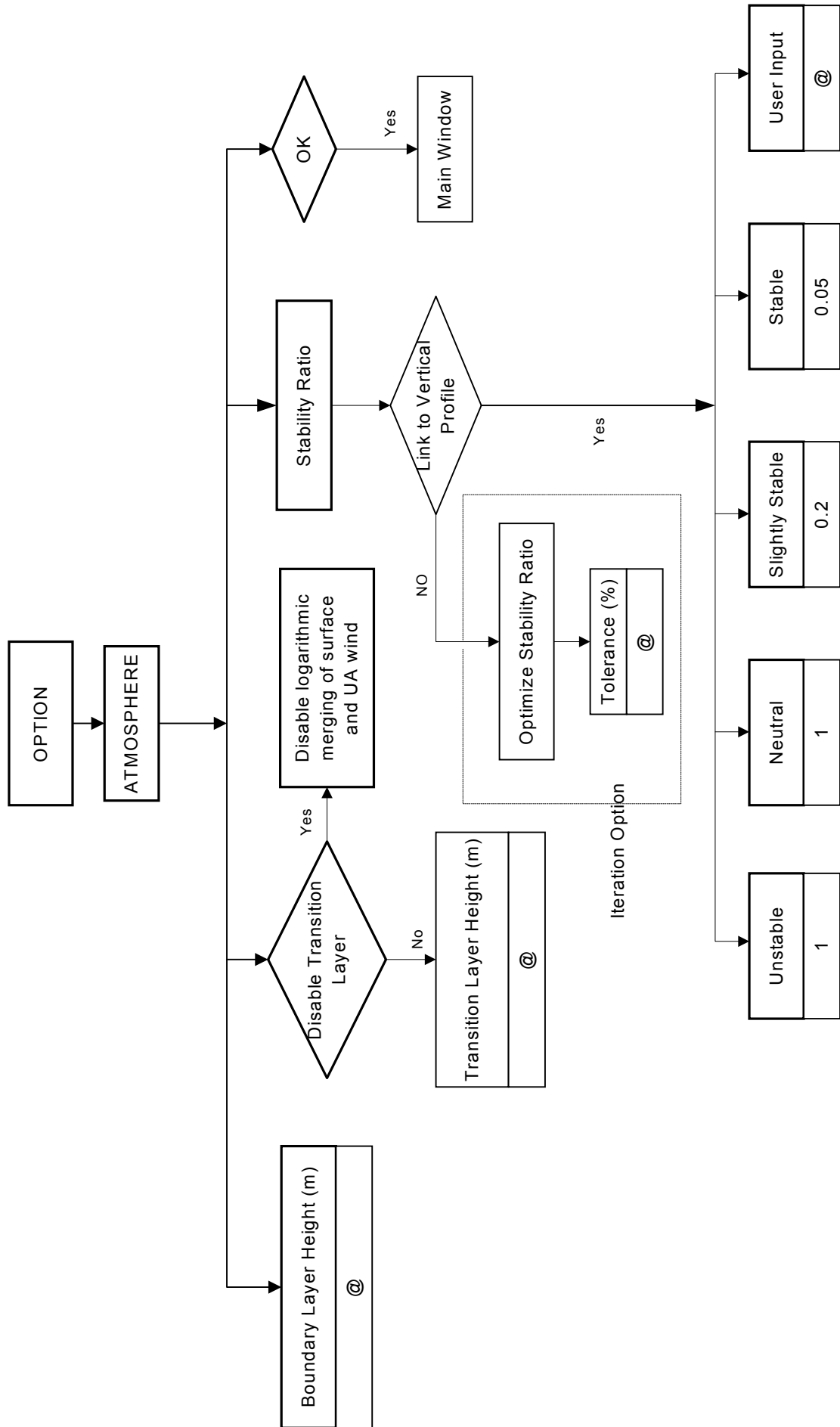
รูปที่ ค13 MAIN WINDOW - UPPER AIR DATA Flow Diagram

Note
@ = Input value by manual



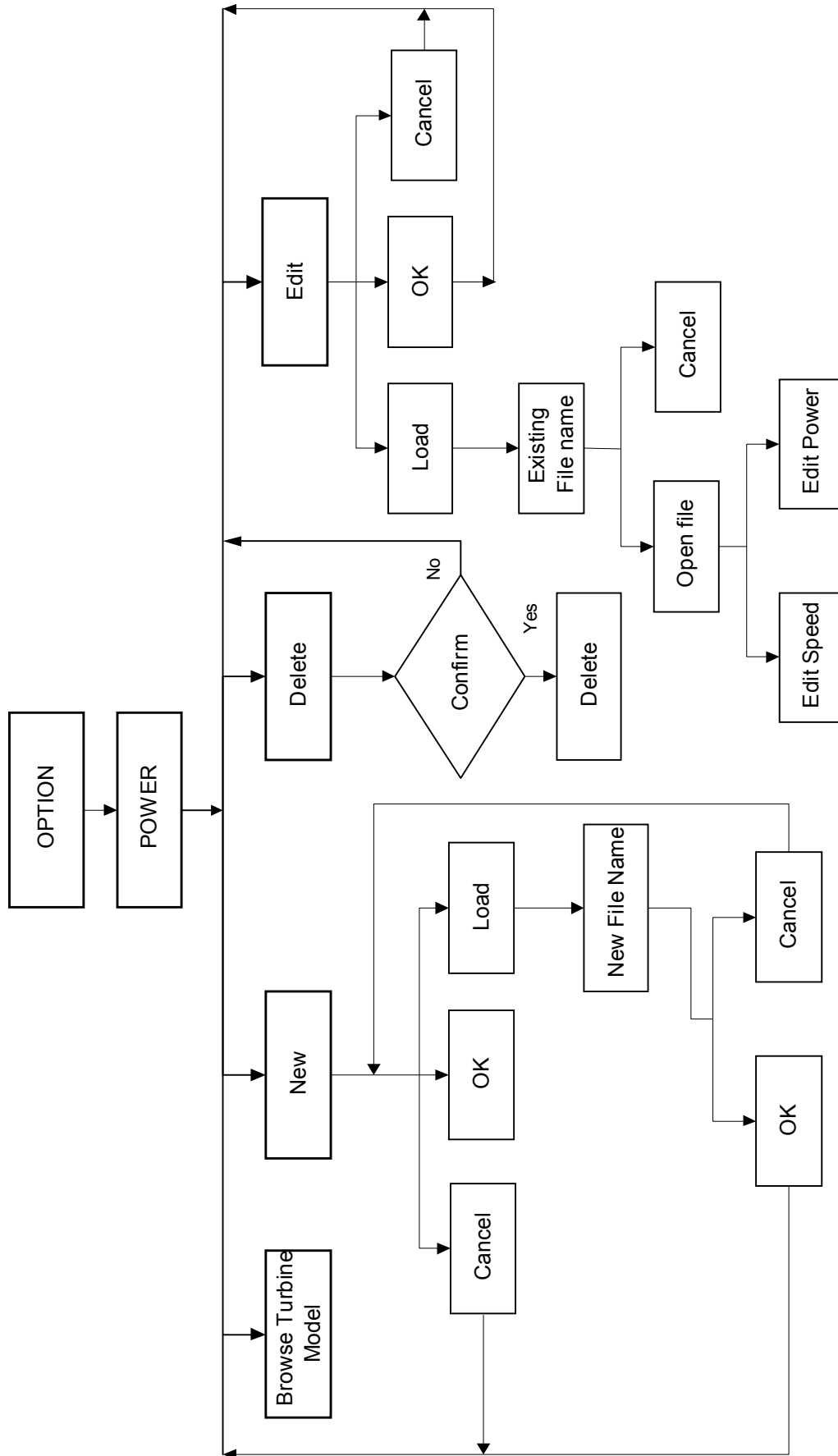
Note
Relief = Max elevation - Min elevation
@ = Input value by manual

รูปที่ 14 OPTION - GEOMETRY Flow Diagram

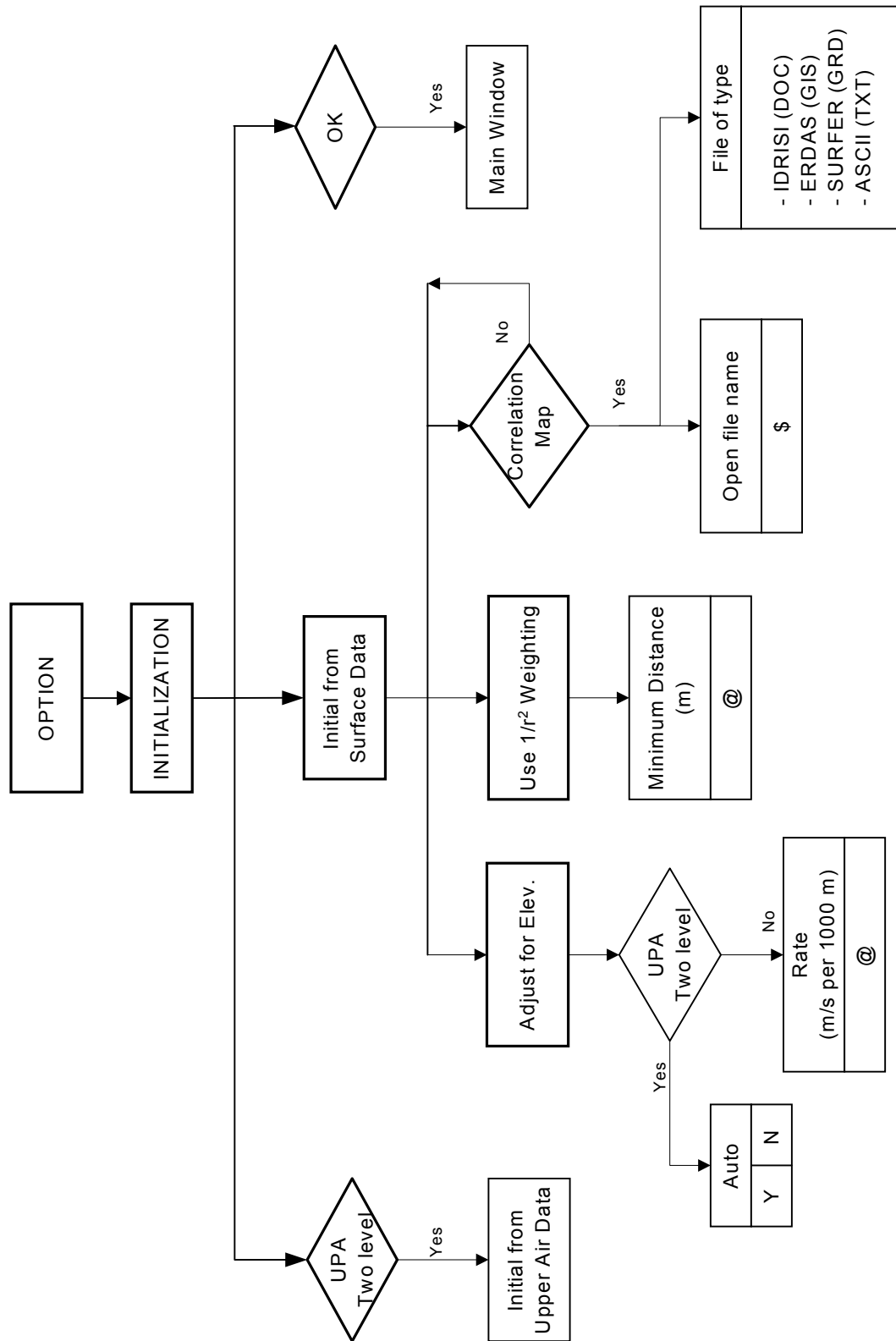


Note
@ = input value by manual

รูปที่ ค15 OPTION - ATMOSPHERE Flow Diagram

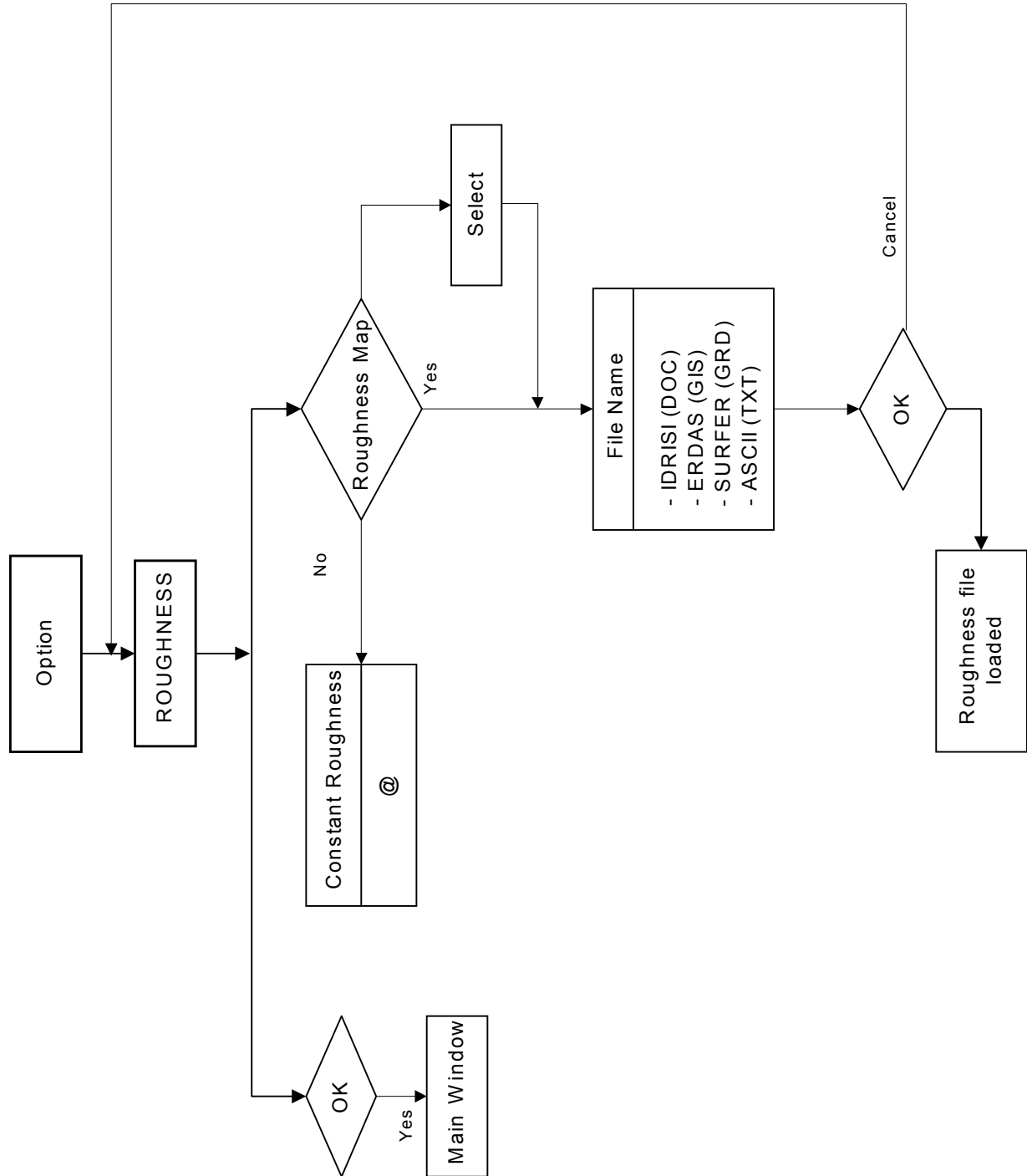


รูปที่ ค16 OPTION - POWER Flow Diagram

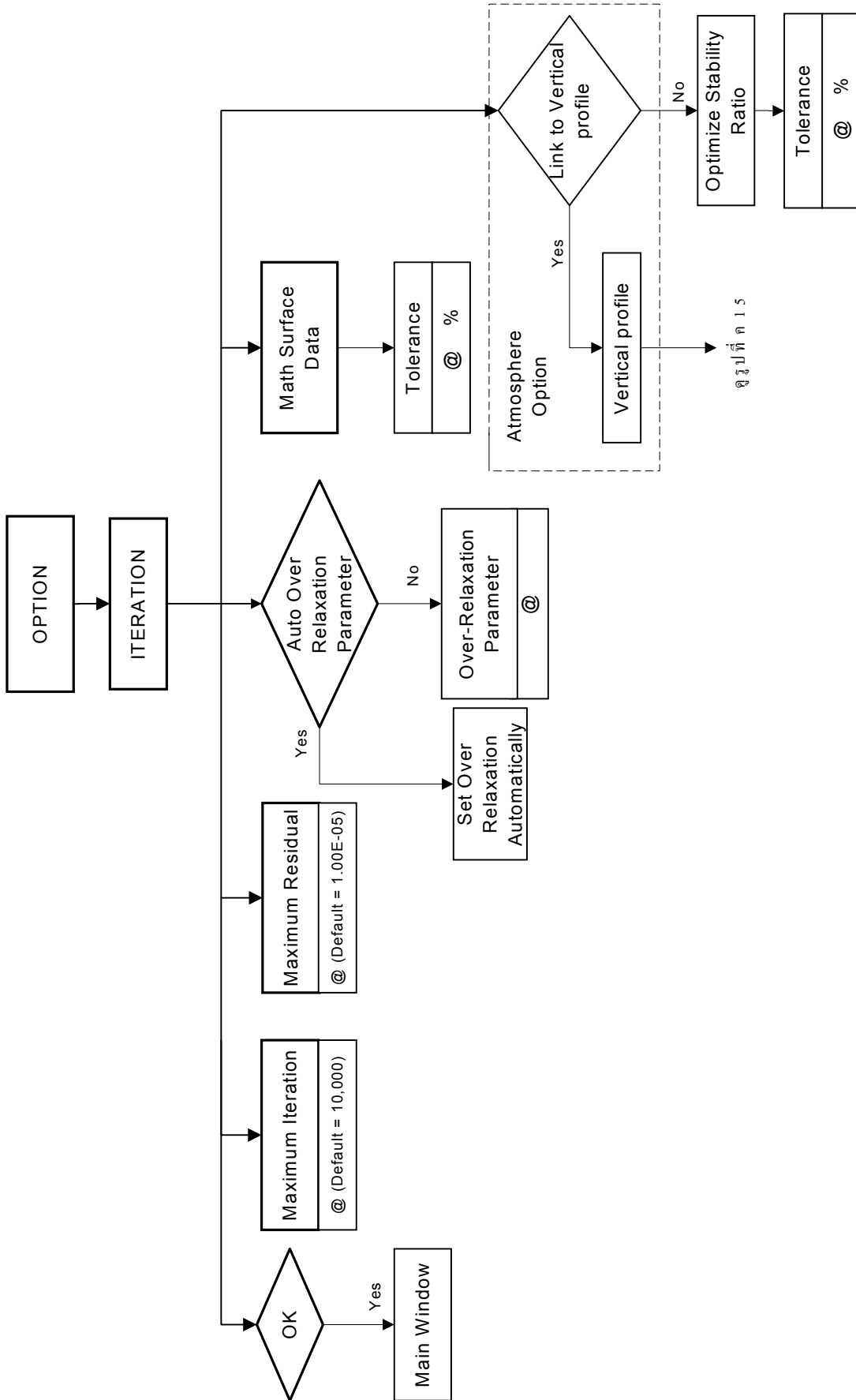


Note
 \$ = File name
 @ = Input value by manual

รูปที่ ค.17 OPTION - INITIALIZATION Flow Diagram



รูปที่ ค18 OPTION - ROUGHNESS Flow Diagram



Note
@ = Input value by manual

รูปที่ ค19 OPTION - ITERATION Flow Diagram