NOTES:

1. This is the hierarchical sheet for the Mobile Interface Board (MIB).
   Each sheet is designed by a block and all sheet-to-sheet connections are labeled with an unique Name.

2. All Names are considered High-True, unless an Anarkid """" appears in the Name, which then indicates a low-true signal. A Name that has a Plus "+" or Minus "-" indicates a signal that is part of a differential pair.

3. The port symbol indicates Input, Output, or Bidirectional signal paths. A Bidirectional signal is indicated by a port symbol that has two points. An Output signal is indicated when the Name is next to the flat of the port symbol. A Name that is next to the point of the port symbol, indicates an input signal.

4. For the individual schematic sheets, a line that connects to the flat of the port symbol is an Output signal, while a connection to the point of a port symbol indicates an input signal. Again, a Bidirectional port symbol has two points.

5. A Name that appears after a line indicates a Node Name that is generally used for an On-Board connection. A Name next to an arrow symbol indicates a power connection that is valid for all sheets.