

The diagram illustrates the structure of an `op_instruction_section`. It begins with an `INSTRUCTIONS` block, which branches into two identical paths. Each path contains a `COMPOSITES` block, which further branches into three sub-sections: `SCREEN`, `PANEL`, and `COMPOSITES`.

- SCREEN Section:** Defines `RECORD` and `identifier`. It shows a sequence: `identifier` → `(` → `<srec_field_list>` → `)` → `AS` → `LISTBOX` → `i`.
- PANEL Section:** Defines `NUMBER_VALUE`. It shows a sequence: `(` → `NUMBER_VALUE` → `,` → `NUMBER_VALUE` → `)` → `TO` → `(` → `NUMBER_VALUE` → `,` → `NUMBER_VALUE` → `)`.
- COMPOSITES Section:** Defines `COMPOSITES`. It shows a sequence: `<` → `identifier` → `.` → `identifier` → `>` → `*` → `<` → `identifier` → `.` → `identifier` → `>`.

Each path also includes `DELIMITERS` and `<string>` blocks. The paths converge at an `END` block.