Notes:

0. Each pin has a name (e.g. "SCKp" or "ground") and a number (e.g. "B9" or "D2").
1. Pins that have the same name on the same sheet are connected together on the backplane.
2. Pins named NoConnect1, 2, 3,... are not connected to the backplane.
3. "+3.3V" and "ground" are digital power and ground planes, common for all Modules in Backplane.
4. "+5Vopto", "-5Vopto" and "GNDopto" are local power and ground planes common for MMIC, PhSw and HK Modules.
5. Differential signals: "A0", "A1", "A2", "A3" are BLVDS, driven each by an DS92001 (BLVDS-BLVDS Buffer) and are terminated on Backplane.
6. "A8", "A9", "A10", "DCLK", "CVN" are LVDS and have to be terminated on Module.