|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PAX Box Number | Original Feed | Feed information source | Current Location | Status | Comments |
| PB-001 | 1B | Pulled out and recorded & feed parts spreadsheet | Lab 1 | Calibrated | A little bit of bumpiness in both passbands |
| PB-002 | 3D | Feed parts spreadsheet | Lab1 | Calibrated |  |
| PB-003 | 2C | Pulled out and recorded & feed parts spreadsheet | Lab 1 | Needs testing | Y passband not ideal |
| PB-004 | 5H | Feed parts spreadsheet | 3L | Calibrated and inside working feed |  |
| PB-005 | 2B | Feed parts spreadsheet | 2B | Calibrated and inside working feed |  |
| PB-006 | 2H | Feed parts spreadsheet | 2H | Calibrated and inside working feed |  |
| PB-007 | Unknown | Not listed in feed parts spreadsheet | E-shop | Missing PAMs and control board | Not in working condition |
| PB-008 | 3L | Feed parts spreadsheet | 4J | Calibrated and inside working feed |  |
| PB-009 | 3C | Feed parts spreadsheet | Lab 1 | Calibrated | Passbands are a bit bumpy |
| PB-010 | Unknown | Not listed in feed parts spreadsheet | 5E | Calibrated and inside working feed | Control board was replaced with PAX 17’s & passbands are bumpy |
| PB-011 | 2J | Feed parts spreadsheet | Lab 1 | Calibrated (maybe needs fixing) | Issue with X-Pol fiber or board causing X passband to be ugly |
| PB-012 | 1A | Feed parts spreadsheet | 1A | Calibrated and inside working feed |  |
| PB-013 | 2A | Feed parts spreadsheet | 2A | Calibrated and inside working feed | Y detectors saturate at 1.7dBm on noise measurement & has a bumpy passband |
| PB-014 | 2K | Pulled out and recorded & feed parts spreadsheet | Lab 1 | Calibrated |  |
| PB-015 | Unknown | Not listed in feed parts spreadsheet | 2M | Calibrated and inside working feed | Bumpy X passband |
| PB-016 | 5E | Feed parts spreadsheet | 3C | Calibrated and inside working feed | X saturates at 1.7dbm for both x measurements. Bumpy passbands |
| PB-017 | 4J | Feed parts spreadsheet & piece of tape on box | E-Shop | Missing PAMS and control board | Not in working condition |
| PB-018 | Unknown | Not listed in feed parts spreadsheet | Unknown if it actually exists |  |  |
| PB-019 | 5G | Feed parts spreadsheet | 3D | Calibrated and inside working feed | X saturates at 1.7dbm for both x measurements. Bumpy passbands |
| PB-020 | Unknown | Not listed in feed parts spreadsheet | E-shop | Broken Y PAM | Not in working condition |
| PB-021 | 2F | Pulled out and recorded & feed parts spreadsheet | E-shop | Missing both PAMs | Not in working condition |
| PB-022 | 1F | Feed parts spreadsheet | 1F | Calibrated and inside working feed | Detectors saturate at 1.8dBm for both x&y on noise measurements |
| PB-023 | Unknown | Not listed in feed parts spreadsheet | Unknown if it actually exists |  |  |
| PB-024 | 1D | Pulled out and recorded & feed parts spreadsheet | 5B | Calibrated and inside working feed | Y detector saturate at 1.5dBm on noise measurement & bumpy passbands |
| PB-025 | Unknown | Not listed in feed parts spreadsheet | Lab 1 | Calibrated (maybe needs fixing) | Low X gain (maybe broken amplifier) |
| PB-026 | 1K | Feed parts spreadsheet | 1K | Calibrated and inside working feed |  |
| PB-027 | 3J | Pulled out and recorded & feed parts spreadsheet | 2L | Calibrated and inside working feed | Bowl shaped Y passband so filter or slope supporter possibly broken |
| PB-028 | Unknown | Not listed in feed parts spreadsheet | 1G | Calibrated and inside working feed | Y saturates at 1dBm on noise measurement & bowl shape passbands (broken filter or slope supporter maybe) |
| PB-029 | 2E | Feed parts spreadsheet | 2E | Calibrated and inside working feed | Y passband and power sweep are both unusual |
| PB-030 | Unknown | Not listed in feed parts spreadsheet | Lab 1 | Calibrated | X passband is 10dBm less than Y’s |
| PB-031 | 5C | Feed parts spreadsheet | 5C | Calibrated and inside working feed | Low Gain on X-Pol, looks like fiber link |
| PB-032 | 2G | Pulled out and recorded & feed parts spreadsheet | E-Shop | Missing both PAMs | Not in working conidition |
| PB-033 | 4L | Pulled out and recorded & feed parts spreadsheet | 1E | Calibrated and inside working feed |  |
| PB-034 | 1G | Feed parts spreadsheet | 2C | Calibrated and inside working feed | Bumpy X passband |
| PB-035 | 3E | Pulled out and recorded & feed parts spreadsheet | 2K | Calibrated and inside working feed | Bumpy and sloping X passband |
| PB-036 | Unknown | Not listed in feed parts spreadsheet | Lab 1 | Calibrated |  |
| PB-037 | 4G | Feed parts spreadsheet | 4G | Calibrated and inside working feed | Dip in passband of X-Pol at 1.9GHz |
| PB-038 | Unknown | Not listed in feed parts spreadsheet | Lab 1 | Calibrated | Control board replaced with PAX 7’s & bumpy Y passband |
| PB-039 | 1H | Feed parts spreadsheet | 1H | Calibrated and inside working feed |  |
| PB-040 | 1C | Feed parts spreadsheet | 1C | Calibrated and inside working feed | Possible problem with temp stabilization & bumpy passbands |
| PB-041 | 2D | Pulled out and recorded & feed parts spreadsheet | E-shop | Missing both PAMs | Not in working condition |
| PB-042 | 4K | Pulled out and recorded & feed parts spreadsheet | Lab 1 | Calibrated |  |
| PB-043 | Unknown | Not listed in feed parts spreadsheet | 4E | Calibrated and inside working feed |  |
| PB-044 | 2L | Pulled out and recorded & feed parts spreadsheet | Lab 1 | Calibrated | Bumpy passbands |
| PB-045 | 5B | Feed parts spreadsheet | 2J | Calibrated and inside working feed | Bumpy X passband |