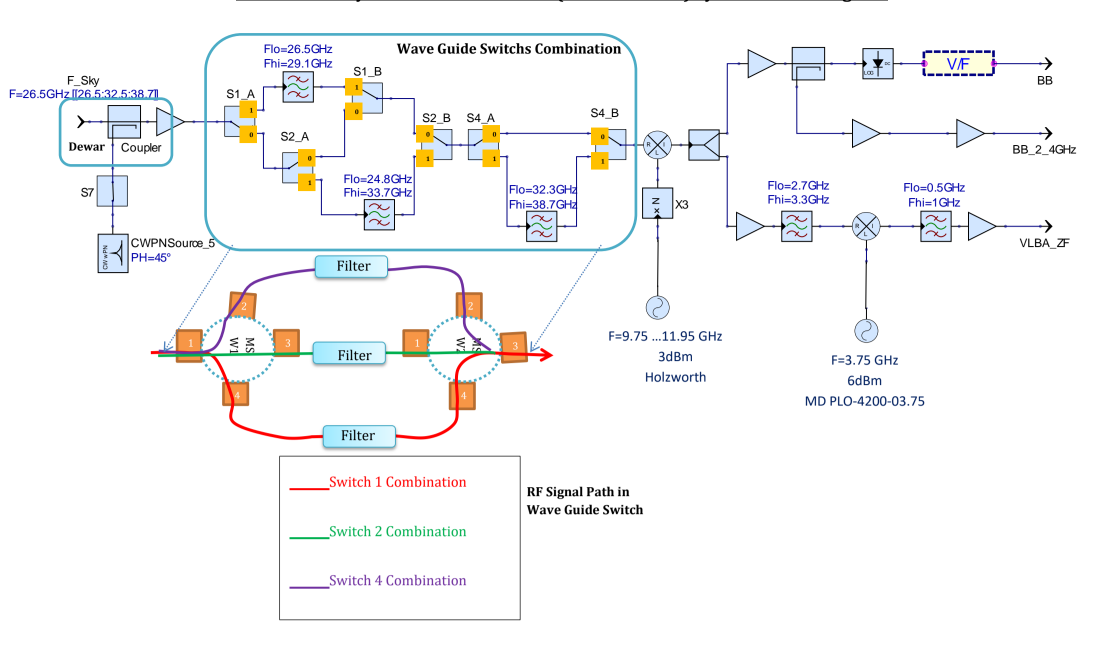
10mm Primary Focus Cabin Receiver (26.5-38.7 GHz) System Block Diagram



| Wave Guide Switch Name | S1 | | S2 | | S4 | | Band Selection | | |
|----------------------------------|-----------|----------|---------------|---------|-----------|---------|--|--|--|
| Wave Guide Switch Combination | S1_A | S1_B | S2_A | S2_B | S4_A | S4_B | Lower Side Band | Upper Side Band | |
| Switch State | 0 | | 0 | | 0 | | - | - | |
| | | | | | 1 | | - | Upper Side Band Filter is Selected (32.3-38.7 GHz) | |
| | | | 1 | | 0 | | Lower Side Band Filter is Selected (24.8-33.7 GHz) | - | |
| | | | | | 1 | | - | - | |
| Switch State | 1 | | 0 | | 0 | | Lower Side Filter is Selected (26.4-29.1 GHz) | - | |
| | | | 1 | | 1 | | - | - | |
| Switch S7 State S7 =0 | ; Noise S | Source C | alibration is | not sel | ected ; | S7=1; N | loise source Calibration is selected | i | |

| IGUI | Switch1 | Switch2 | Switch3 | Switch4 | Selected Filter | Band | RF in GHz | ULO1 in GHz | ULO2 in GHz |
|------|---------|---------|---------|---------|------------------------|------------------------|-----------|--------------------|-------------|
| - | 0 | 0 | 0 | 0 | - | - | - | | |
| 1 | 1 | 0 | 0 | 0 | Filter1(26.4-29.1 GHz) | Lower Side Band | 26.5-29.1 | 1.299-1.338 | 0.9357 |
| 2 | 0 | 1 | 0 | 0 | Filter2(24.8-33.7 GHz) | Lower Side Band | 28.5-32.4 | 1.313-1.488 | 0.9357 |
| 3 | 0 | 0 | 1 | 0 | - | - | - | | |
| 4 | 0 | 0 | 0 | 1 | Filter3(32.3-38.7 GHz) | Upper side Band | 32.3-38.7 | 1.220-1.488 | 0.9357 |

 $Switch\ 3\ combination\ is\ not\ Implemented.$

10mm Primary focus cabin receiver (26.5-38.7 GHz)

This system is equipped with 3 RF-Filters to suppress mirror frequency reception. During observation, the filter and ULO settings have to be selected according to the observation frequency (see block diagram). In March 2007 the LNA was replaced by an InP-HEMT MMIC-amplifier designed for the 9mm receiver. Therefore the noise figure at low frequencies is not ideal. This system is part of the Primary Focus Multi Frequency Box #1 (PM 1).

MPIFR-EFFELSBERG; Zegeye M. Kidane; 25.03.2021