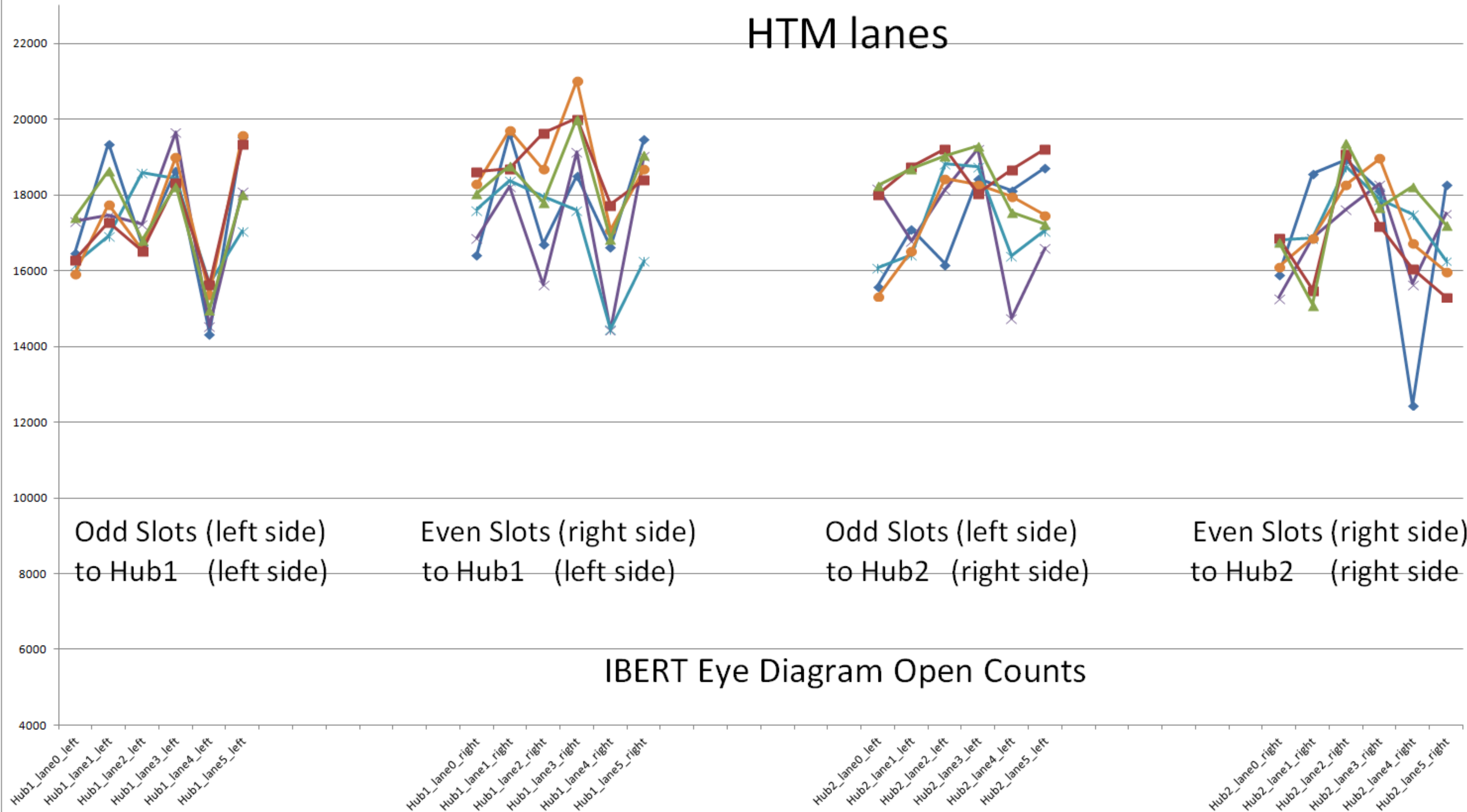


HTM lanes

IBERT
@6.4Gbps
PRBS-31

DFE OFF
Equalizer OFF



IBERT Eye Diagram Open Counts

Hub1: avg SN04,05,06,07,08
FW: IBERT+IPbus
rev 12-Sep-2018
or 06-SNov2018

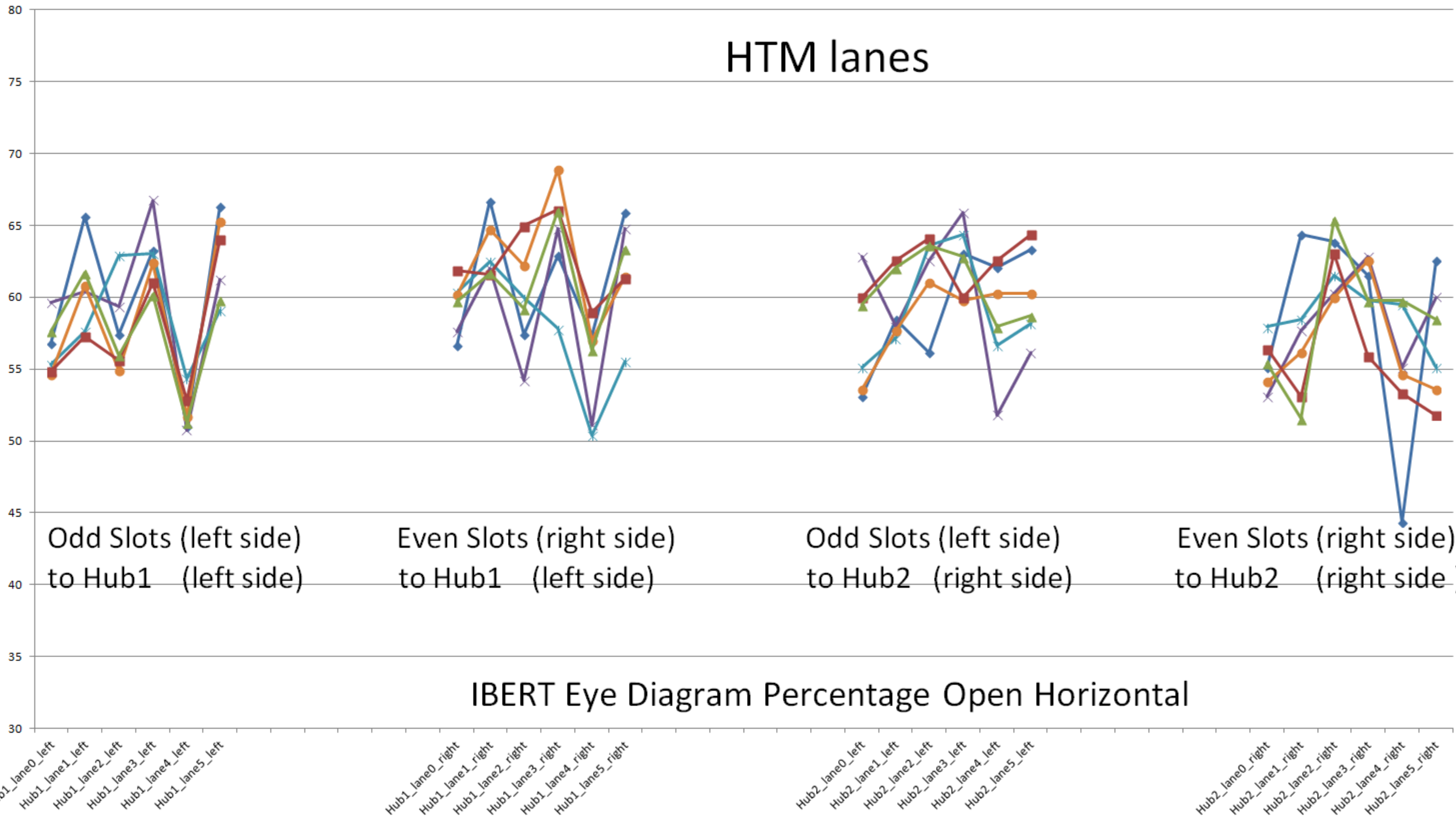
Hub2: avg SN04,05,06,07,08
FW: IBERT+IPbus
rev 12-Sep-2018
or 06-SNov2018

HTM3-14:
S/N 9,6,1,7,4,8,
5,11,10,12,3.13
FW: IBERT+IPbus
rev 07-Sep-2018

HTM lanes

IBERT
@6.4Gbps
PRBS-31

DFE OFF
Equalizer OFF



IBERT Eye Diagram Percentage Open Horizontal

Hub1: avg SN04,05,06,07,08
FW: IBERT+IPbus
rev 12-Sep-2018
or 06-SNov2018

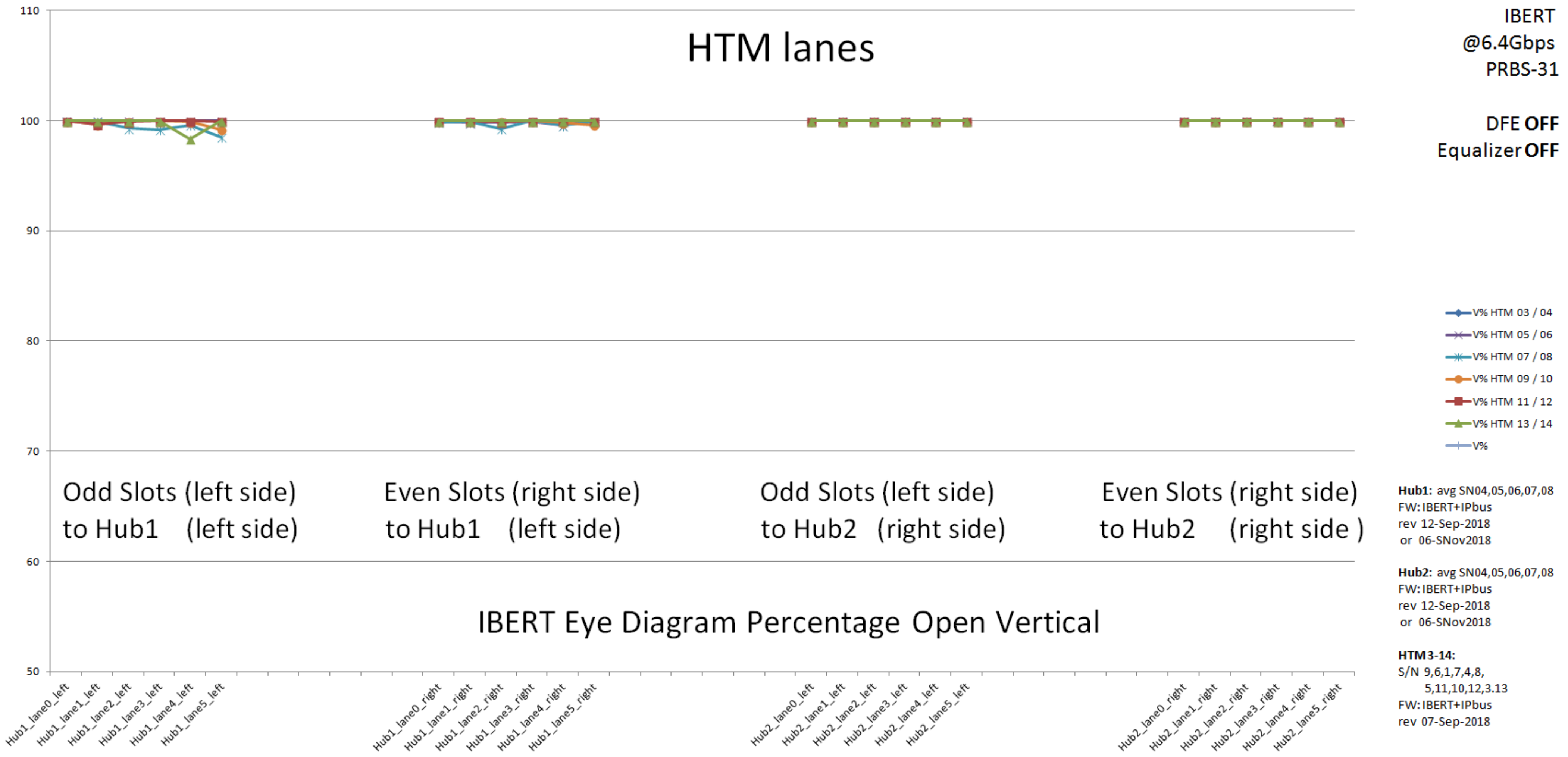
Hub2: avg SN04,05,06,07,08
FW: IBERT+IPbus
rev 12-Sep-2018
or 06-SNov2018

HTM3-14:
S/N 9,6,1,7,4,8,
5,11,10,12,3,13
FW: IBERT+IPbus
rev 07-Sep-2018

HTM lanes

IBERT
@6.4Gbps
PRBS-31

DFE OFF
Equalizer OFF



Odd Slots (left side)
to Hub1 (left side)

Even Slots (right side)
to Hub1 (left side)

Odd Slots (left side)
to Hub2 (right side)

Even Slots (right side)
to Hub2 (right side)

IBERT Eye Diagram Percentage Open Vertical

Hub1: avg SN04,05,06,07,08
FW: IBERT+IPbus
rev 12-Sep-2018
or 06-SNov2018

Hub2: avg SN04,05,06,07,08
FW: IBERT+IPbus
rev 12-Sep-2018
or 06-SNov2018

HTM3-14:
S/N 9,6,1,7,4,8,
5,11,10,12,3.13
FW: IBERT+IPbus
rev 07-Sep-2018