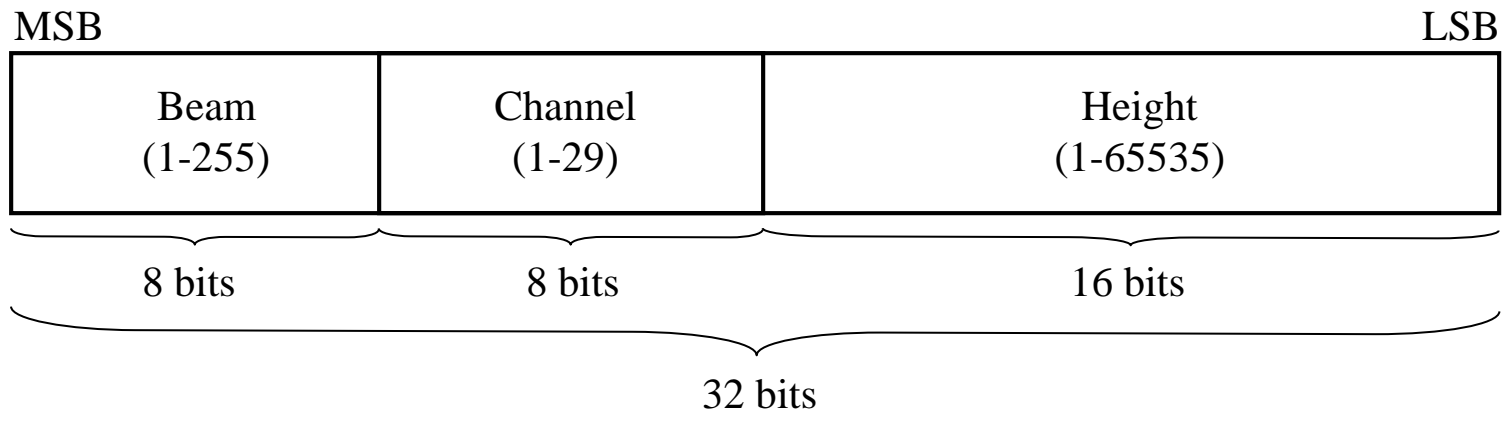
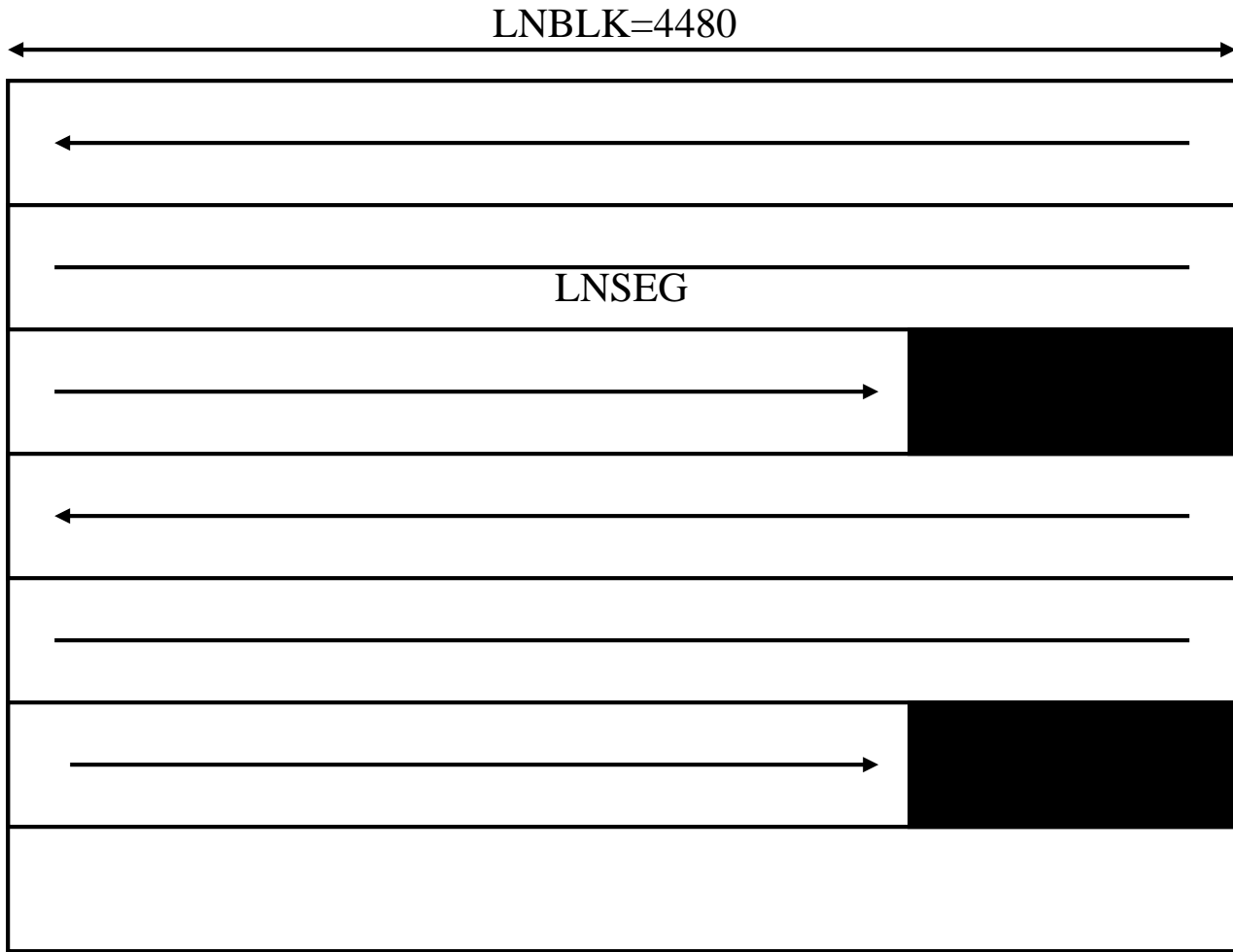


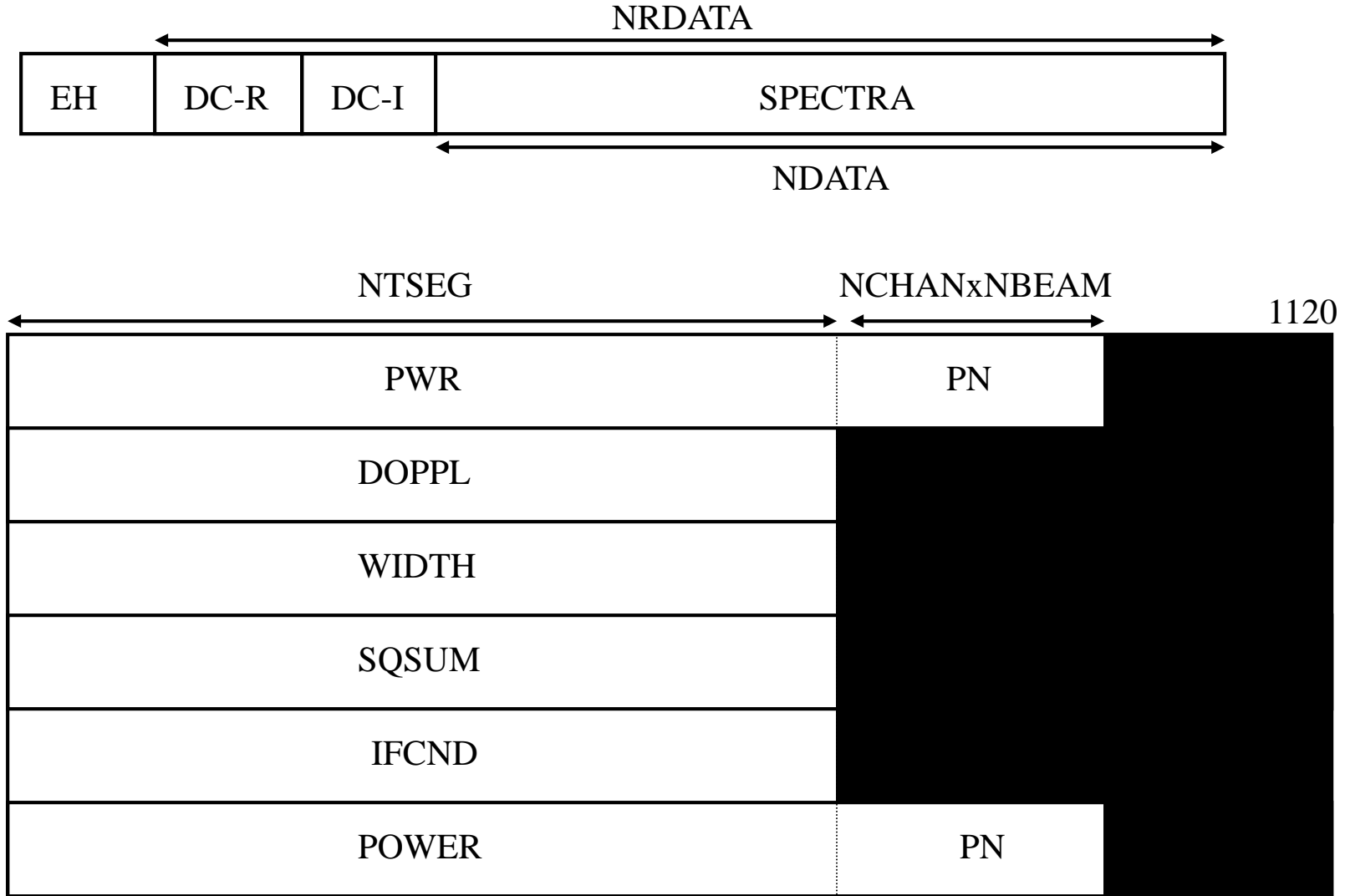
Data format for 1 record



Data format of each header



Case of longer length of segment (LNSEG) than the length of a data block (LNBLK)



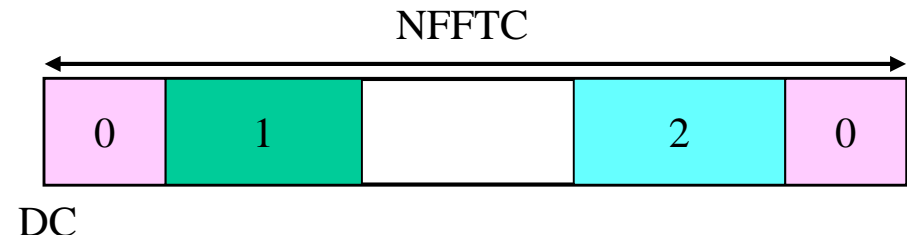
Formats of a segment and a parameter block in Doppler observation mode

Same as Doppler observation mode

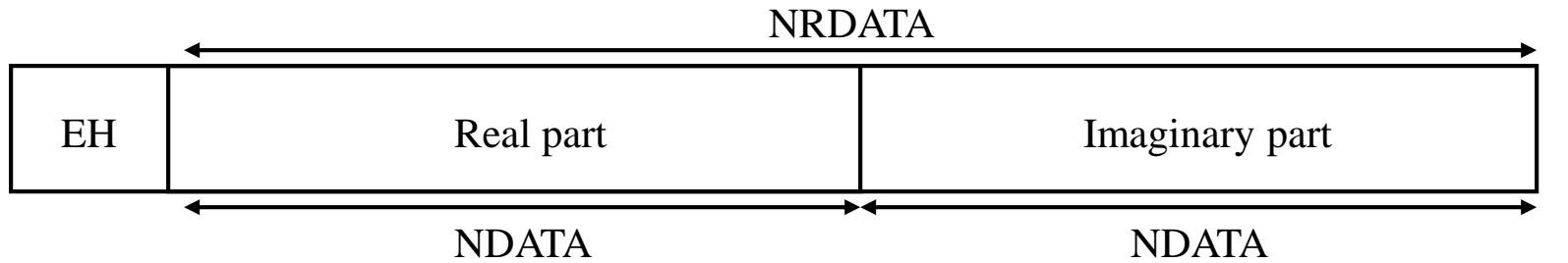
(Missing value = 999.)

```
NBLS * {  
    NBL_Pairs, dx, dy,  
    NHIGH * NBEAM * (SN[0], Re[0], Im[0], SN[1], Re[1], Im[1], SN[2], Re[2], Im[2])  
}
```

(Missing value = -999.)



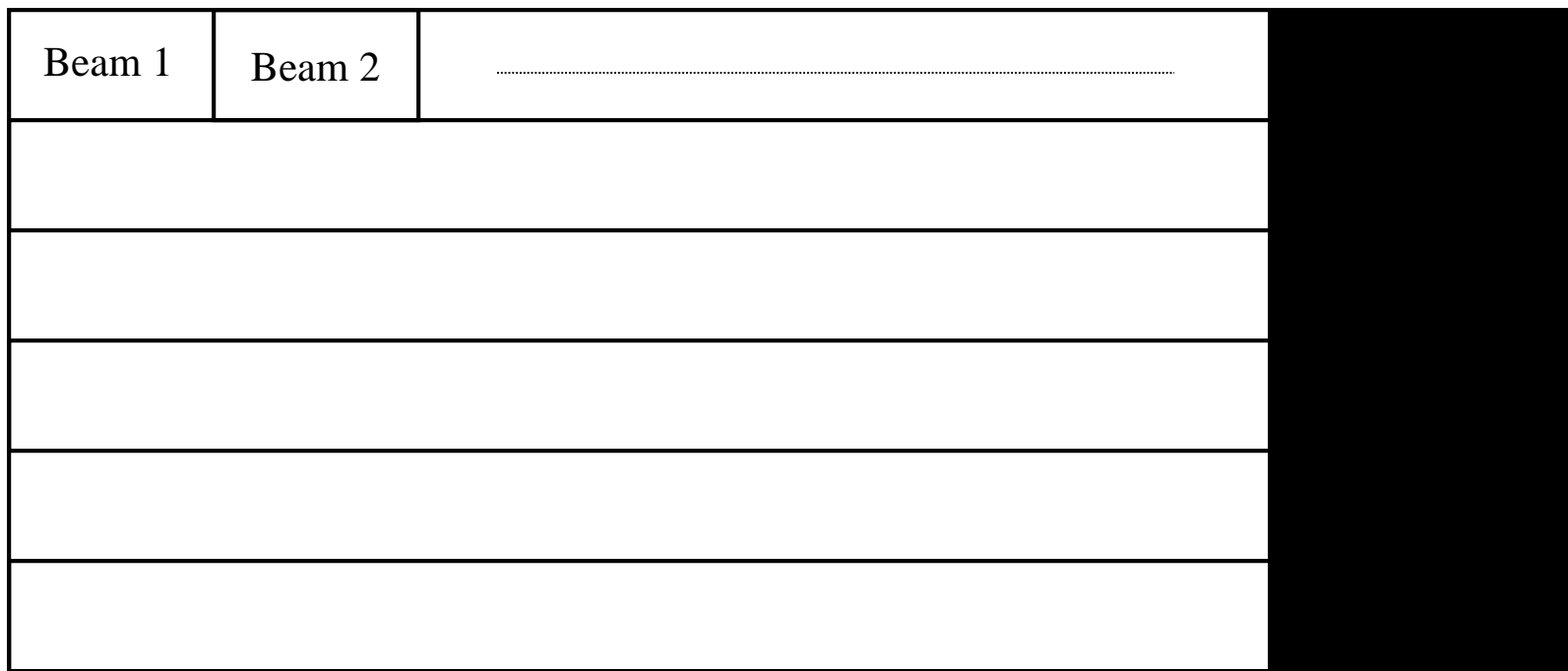
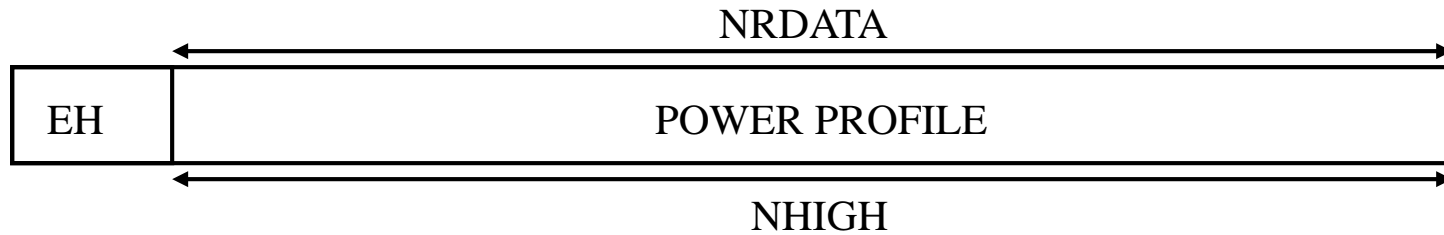
Formats of a segment and a parameter block in coherence observation mode



raw[ib][ic][ih][iq][id]

ib: 0~NBEAM-1
ic: 0~NCHAN-1
ih: 0~NHIGH-1
iq: 0~1
id: 0~NDATA-1

Format of a segment in raw data mode



Formats of a segment and a data block in ionospheric power mode