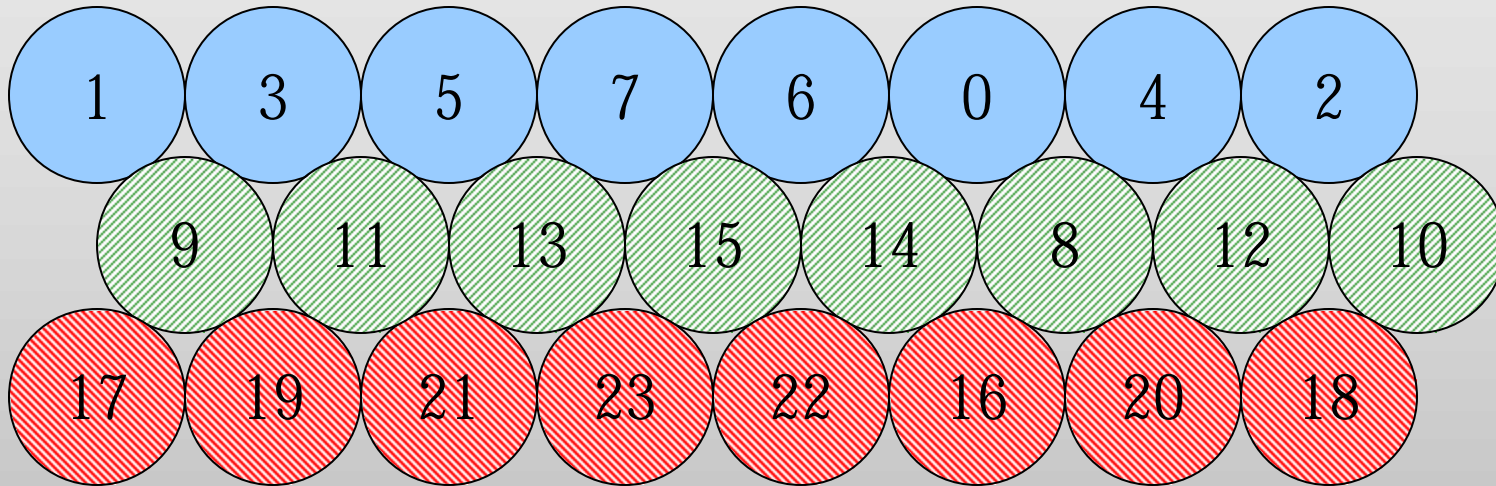


MDT channel maps
19 Nov 2003

- Shows correspondence between Mezz card readout channels and MTD tube placement
- All numbers shown correspond to logical Mezz card channels i.e. Electronic readout channels.
- Updated 19 Nov 2003 to correct previous error in Type IV hedgehogs

MDT 3-layer chamber – Type I Mezz card channel map



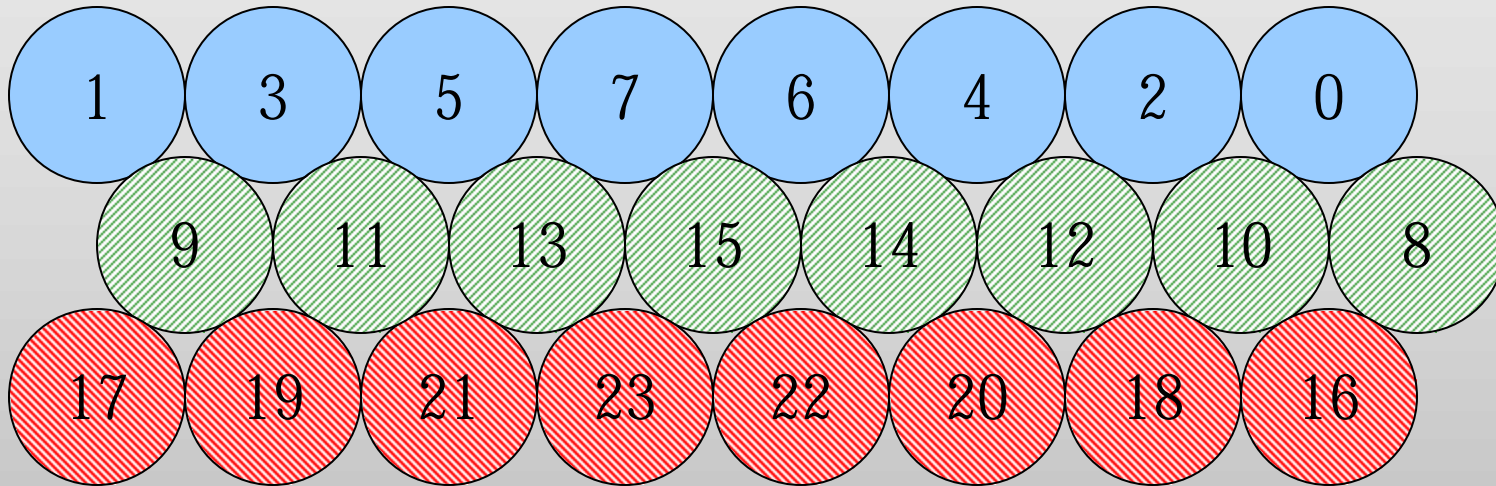
Input protection circuits

Odd channels : Mezz bottom side

Even channels : Mezz top side

- ASD chip-1
- ASD chip-2
- ASD chip-3

MDT 3-layer chamber – Type II Mezz card channel map



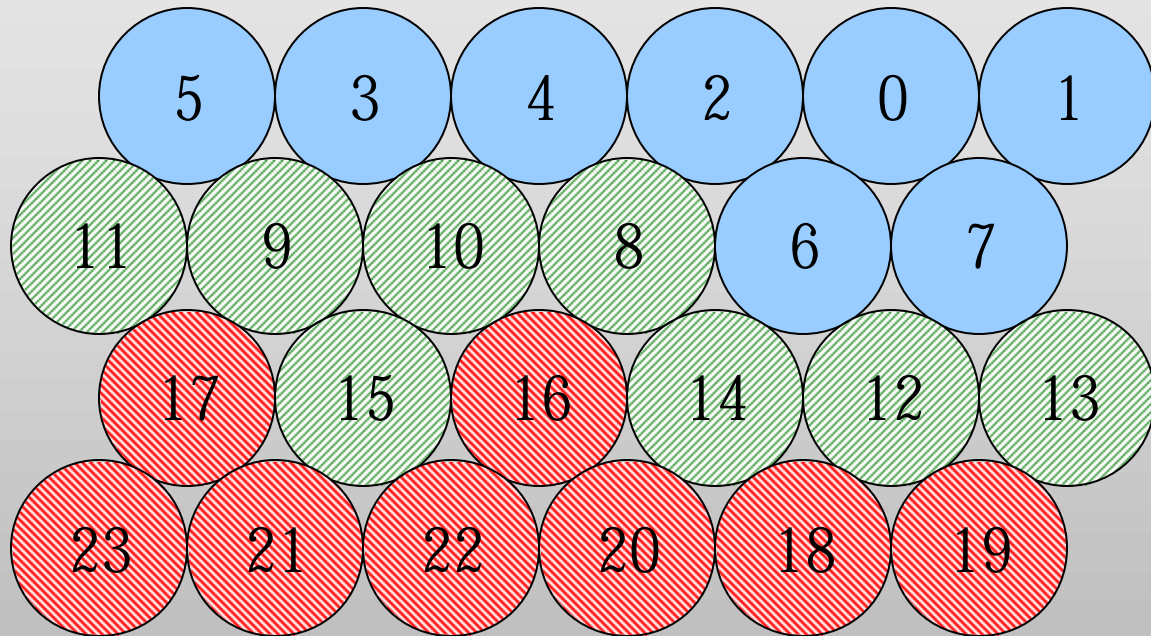
Input protection circuits

Odd channels : Mezz bottom side

Even channels : Mezz top side

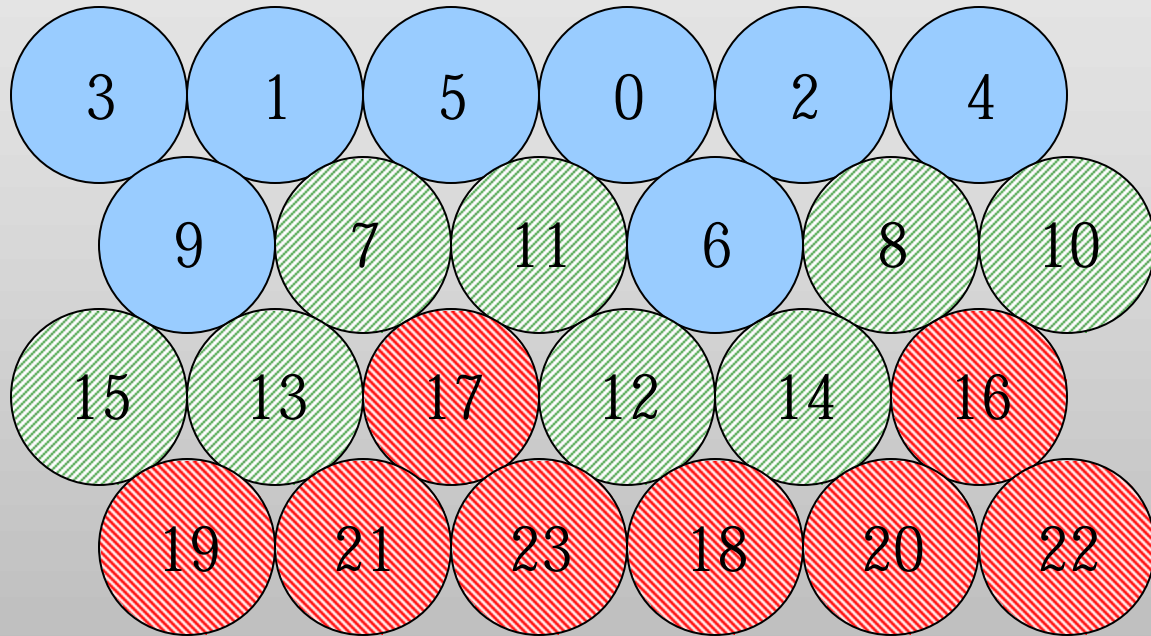
- ASD chip-1
- ASD chip-2
- ASD chip-3




MDT 4-layer chamber Type III Mezz card channel map



- ASD chip-1
- ASD chip-2
- ASD chip-3

MDT 4-layer chamber Type IV Mezz card channel map

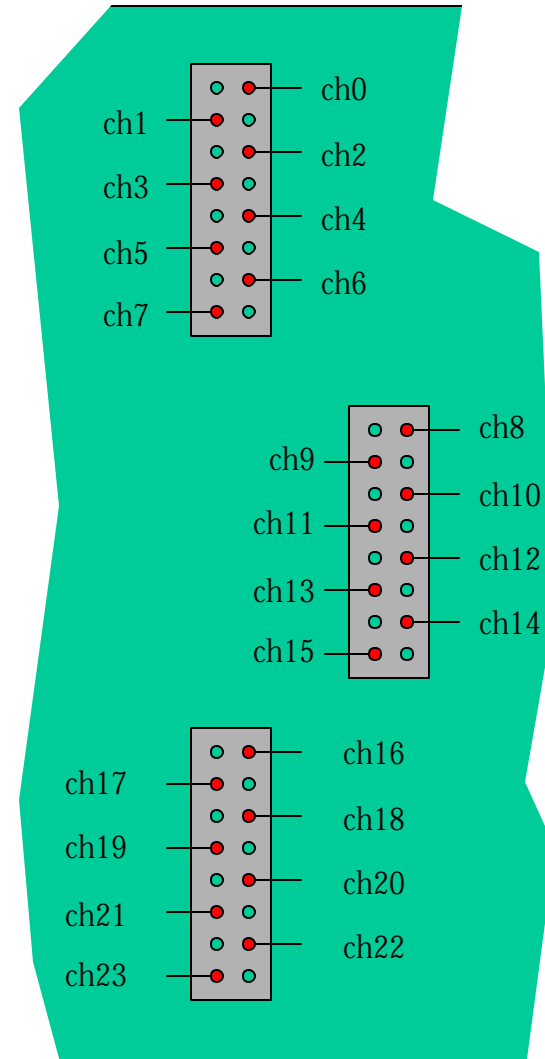


-  ASD chip-1
-  ASD chip-2
-  ASD chip-3

MDT316

Hedgehog top view
Types I & II

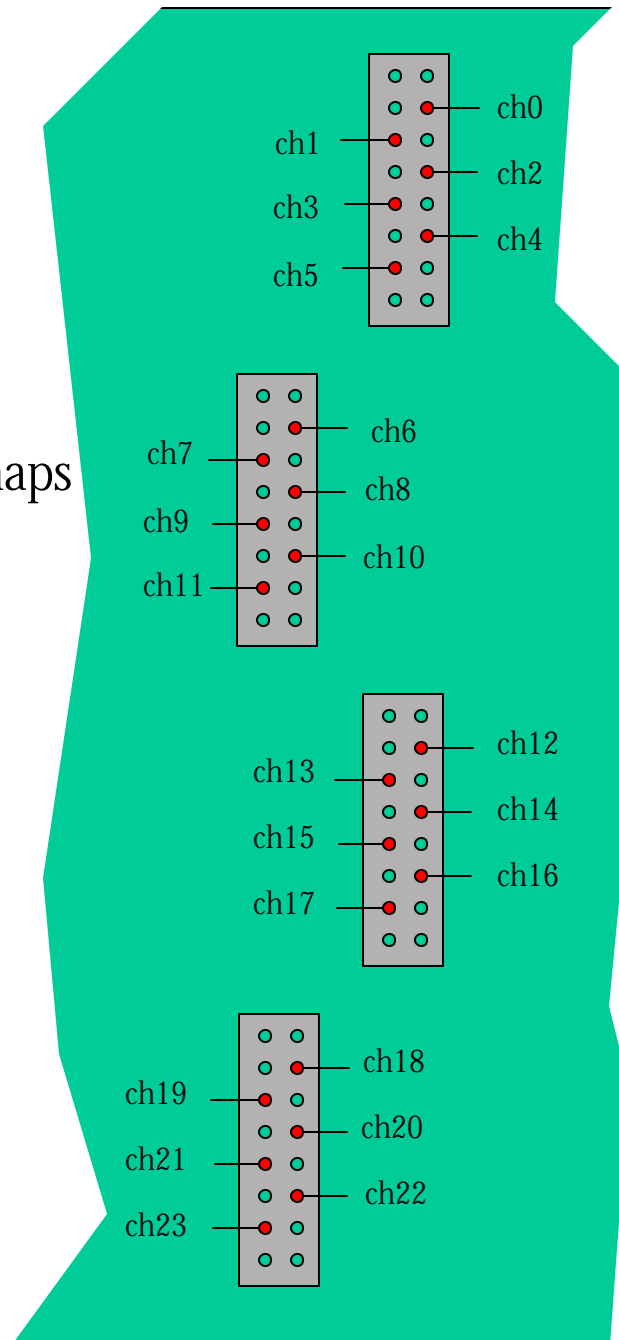
Note: The numbering scheme shown corresponds to mezz card readout channels. Their corresponding tube maps are shown on previous slides



MDT436

Type III Hedgehog top view

Note: The numbering scheme shown corresponds to mezz card readout channels. Their corresponding tube maps are shown on previous slides



MDT446

Type IV Hedgehog top view

Note: The numbering scheme shown corresponds to mezz card readout channels. Their corresponding tube maps are shown on previous slides

