



### Most Significant Channels

- ch91:SS1tau\_belowZ\_MT:0-120\_MET:50-100
- ch92:SS1tau\_belowZ\_MT:0-120\_MET:100-150
- ch148:OSOF1tau\_belowZ\_MT:160-inf\_MET:150-200
- ch102:SS1tau\_belowZ\_MT:160-inf\_MET:100-150
- ch149:OSOF1tau\_belowZ\_MT:160-inf\_MET:200-inf
- ch1:OSSF\_belowZ\_MT:0-120\_MET:50-100
- ch97:SS1tau\_belowZ\_MT:120-160\_MET:100-150
- ch147:OSOF1tau\_belowZ\_MT:160-inf\_MET:100-150
- ch179:OSOF1tau\_aboveZ\_MT:160-inf\_MET:200-inf
- ch96:SS1tau\_belowZ\_MT:120-160\_MET:50-100
- ch103:SS1tau\_belowZ\_MT:160-inf\_MET:150-200
- ch3:OSSF\_belowZ\_MT:0-120\_MET:150-200
- ch4:OSSF\_belowZ\_MT:0-120\_MET:200-inf
- ch46:OSOF\_belowZ\_MT:0-120\_MET:50-100
- ch134:SS1tau\_aboveZ\_MT:160-inf\_MET:200-inf
- ch2:OSSF\_belowZ\_MT:0-120\_MET:100-150
- ch6:OSSF\_belowZ\_MT:120-160\_MET:50-100
- ch12:OSSF\_belowZ\_MT:160-inf\_MET:100-150
- ch93:SS1tau\_belowZ\_MT:0-120\_MET:150-200
- ch98:SS1tau\_belowZ\_MT:120-160\_MET:150-200