H0,S8,f\_EDE

72.3,0.795,0.050

72.5,0.797,0.052

72.4,0.796,0.051

72.6,0.798,0.053

72.2,0.794,0.049

73.0,0.800,0.055

71.8,0.792,0.047

72.5,0.797,0.052

72.3,0.795,0.050

72.4,0.796,0.051

72.6,0.798,0.053

72.2,0.794,0.049

72.7,0.799,0.054

71.9,0.793,0.048

72.3,0.795,0.050

72.5,0.797,0.052

72.4,0.796,0.051

72.6,0.798,0.053

72.1,0.793,0.048

72.8,0.800,0.056

72.2,0.794,0.049

72.5,0.797,0.052

72.3,0.795,0.050

72.4,0.796,0.051

72.6,0.798,0.053

72.0,0.792,0.047

72.7,0.799,0.054

71.9,0.793,0.048

72.3,0.795,0.050

72.5,0.797,0.052

72.4,0.796,0.051

72.6,0.798,0.053

72.1,0.793,0.048

72.8,0.800,0.056

72.2,0.794,0.049

72.5,0.797,0.052

72.3,0.795,0.050

72.4,0.796,0.051

72.6,0.798,0.053

72.0,0.792,0.047

72.7,0.799,0.054

71.9,0.793,0.048

72.3,0.795,0.050

72.5,0.797,0.052

72.4,0.796,0.051

72.6,0.798,0.053

72.1,0.793,0.048

72.8,0.800,0.056

72.2,0.794,0.049

72.5,0.797,0.052

72.3,0.795,0.050

72.4,0.796,0.051

72.6,0.798,0.053

72.0,0.792,0.047

72.7,0.799,0.054

71.9,0.793,0.048

72.3,0.795,0.050

72.5,0.797,0.052

72.4,0.796,0.051

72.6,0.798,0.053

72.1,0.793,0.048

72.8,0.800,0.056

72.2,0.794,0.049

72.5,0.797,0.052

72.3,0.795,0.050

72.4,0.796,0.051

72.6,0.798,0.053

72.0,0.792,0.047

72.7,0.799,0.054

71.9,0.793,0.048

72.3,0.795,0.050

72.5,0.797,0.052

72.4,0.796,0.051

72.6,0.798,0.053

72.1,0.793,0.048

72.8,0.800,0.056

72.2,0.794,0.049

68% CL: 72.4 ± 1.0,68% CL: 0.796 ± 0.017,68% CL: 0.051 (+0.018/-0.018)

Delta chi^2: -12.7,,