South Summer (close) North Summer (distant) Southern hemisphere Southern hemisphere 2 $[\mathbb{R}]$ $/ \text{Y}_{MSO}^2 + \text{Z}_{MSO}^2$ 100 % Northern hemisphere Northern hemisphere 4 50 % 2 2 0 0 pacc=4 $X_{MSO}[R_M]$ $X_{MSO}[R_M]$