

$$\frac{\frac{([mayor, x, 0] \vee [igual, x, 0]), xforall[igual, x, 0] \vdash ([mayor, x, 0] \vee [igual, x, 0])}{xforall[igual, x, 0] \vdash \neg([mayor, x, 0] \vee [igual, x, 0]), ([mayor, x, 0] \vee [igual, x, 0])}}{xforall[igual, x, 0] \vdash (\neg([mayor, x, 0] \vee [igual, x, 0]) \vee ([mayor, x, 0] \vee [igual, x, 0]))}$$