the person is eligible if

the person’s income < $10,000 and

the person is a Pennsylvania resident and

the number of people in the person’s household > the household member threshold

|  |  |
| --- | --- |
| the household member threshold | |
| 3 | TemporalBefore(2018-03-05) |
| 2 | otherwise |

the monthly income = IntervalDailySum(2018-03-01, 2018-03-31, the person’s daily wages)

the monthly income as a PA resident = IntervalDailySumIf(2018-03-01, 2018-03-31, the person’s daily wages, the person is a Pennsylvania resident)

the person’s maximum daily wages = IntervalMaximum(Earliest(), Latest(), the person’s daily wages)

the person is a PA resident for all of March 2018 if

IntervalAlways(2018-03-01, 2018-03-31, the person is a Pennsylvania resident)

the person’s daily wages as of today = ValueAt(the current date, the person’s daily wages)

the person’s temporal age = TemporalYearsSince(the person’s date of birth, 2050-12-31)