```
WRITE-RESULT($$59)
                             1:1
UNNEST( $$59:iterate($$58) )
ASSIGN( $$58:divide(data($$55), 10) )
AGGREGATE( $$55:sum($$65) )
                            m:1 aggregate
AGGREGATE( $$65:sum(data($$53)) )
ASSIGN( $$53:child("value", $$5) )
SELECT( boolean(and(
  boolean(value-eq(data(child("station", $$5)).
    "GHCND:USW00014771")).
  boolean(value-eq(data(child("dataType", $$5)),
    "PRCP")),
  boolean(value-eg(year-from-dateTime(
    cast(<dateTime?>, data(child("date", $$5)))),
    1999))))))
                             1:1
DATA-SCAN( $$5:collection("sensors",
  "/dataCollection/data")
                             1.1
EMPTY TUPLE SOURCE
```