

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-eq(year-from-dateTime(
 cast(<dateTime?>, data(child("date", \$\$5))))),
 1999)))))

1:1

DATA-SCAN(\$\$5:collection("sensors",
 "/dataCollection/data")

1:1

EMPTY_TUPLE_SOURCE