Weather Observation Station 15

Query the *Western Longitude* ($LONG_W$) for the largest *Northern Latitude* (LAT_N) in **STATION** that is less than 137.2345. Round your answer to 4 decimal places.

Input Format

The **STATION** table is described as follows:

STATION

Field	Туре
ID	NUMBER
CITY	VARCHAR2(21)
STATE	VARCHAR2(2)
LAT_N	NUMBER
LONG_W	NUMBER

where LAT_N is the northern latitude and $LONG_N$ is the western longitude.

-- InCorrect

SELECT TRUNCATE(LONG_W,4) FROM STATION WHERE MAX(LAT_N) < 137.2345;

-- Correct

SELECT ROUND(LONG_W,4) FROM STATION WHERE LAT_N = (SELECT MAX(LAT_N) FROM STATION WHERE LAT_N<137.2345);