$H.W\setminus group(A)$

Q\\ Below is the surface code of the two stations at two different times. Draw the code with writing all the information for each station, and what is the value of the real visibility range and the value of the real pressure at the level of the surface of the ocean and the level of the sea for each station.

1-AAXX 20093

40811 32560 32304 10078 20055 30105 40148

2- AAXX 09182

40394 11438 71508 10092 20075 30183 40127

$H.W \setminus group(B)$

Q\\ Below is the surface code of the two stations at two different times. Draw the code with writing all the information for each station, and what is the value of the real visibility range and the value of the real pressure at the level of the surface of the ocean and the level of the sea for each station.

for each station.

1-AAXX 20123

40642 11530 81208 10171 20124 30153 40101

2- AAXX 23122

40629 31903 40413 10045 20041 30168 40181