ALMERIA Eje X: V EXTR; Eje Y: Tu; Eje Z: Q AUX (MJ/m2)

x= [45, 60, 75, 90, 105, 120, 135, 150, 165, 180];

y= [40, 45, 50, 55, 60, 65, 70, 75];

z= [0, 0.06, 1.40, 4.40, 10.27, 21.72, 37.02, 59.16, 85.17, 114.53;

0.07, 1.38, 4.25, 12.23, 28.09, 48.88, 78.76, 113.98, 158.02, 210.52;

0.88, 3.43, 11.25, 28.33, 54.07, 89.45, 134.67, 194.23, 258.30, 323.73;

1.91, 7.04, 23.27, 50.19, 90.22, 143.13, 213.49, 288.22, 363.19, 438.16;

3.37, 14.48, 40.97, 79.83, 136.29, 214.82, 299.07, 383.58, 468.08, 552.59;

7.48, 26.03, 60.01, 117.02, 197.39, 290.86, 384.90, 478.93, 572.97, 667.01;

13.68, 40.44, 87.26, 162.45, 263.57, 367.14, 470.72, 574.29, 677.87, 781.44;

21.83, 54.90, 117.74, 217.20, 330.31, 443.43, 556.54, 669.65, 782.76, 895.87];