

Unidades

AMENAZAS	HA	Z
A1.1fg1_B_E1* Ra *Q	497.3	0.7
A1.1fg1_B_No	557.9	0.7
A1.1fg1_Ct_E1* Ra *Q	19.2	0.0
A1.1fg1_Ct_E1* Ra *Q	2440.4	3.2
A1.1fg1_P_E1* Ra *Q	2943.6	3.9
B2.1de_Ct_Ra*Q	147.8	0.2
B2.1de_P_Ra*Q	411.2	0.5
B2.2ef2_Ct_E1* Sb*R*Q	157.3	0.2
B2.2ef2_P_E1* Sb*R*Q	90.0	0.1
B2.3fg3_B_E1* Sb*R*Q	1261.4	1.7
B2.3fg3_B_No	530.4	0.7
B2.3fg3_Cp_E1* Sb*R*Q	556.0	0.7
B2.3fg3_Ct_E1* Sb*R*Q	2257.1	3.0
B2.3fg3_P_E1* Sb*R*Q	4591.6	6.0
D1.1fg3_B_E2*Sa*R*Q	193.5	0.3
D1.1fg3_B_No	148.1	0.2
D1.1fg3_Cp_E2*Sa*R*Q	289.7	0.4
D1.1fg3_Ct_E2*Sa*R*Q	573.7	0.8
D1.1fg3_P_E2*Sa*R*Q	11791.6	15.5
D1.2de2_Cp_E1* Sb*R*Q	140.4	0.2
D1.2de2_Ct_E1* Sb*R*Q	127.5	0.2
D1.2de2_P_E1* Sb*R*Q	423.4	0.6
D1.3f4_P_E2*Sa*R*Q	107.5	0.1
D2.1de2_P_E1* Sb*R*Q	289.4	0.4
N2.1e2_P_E1* Sa *Q	1654.8	2.2
N2.2fg3_B_E2*Sa *Q	551.0	0.7
N2.2fg3_Ct_E2*Sa *Q	250.9	0.3
N2.2fg3_P_E2*Sa *Q	3115.6	4.1
N3.1e2_B_E1* Sa *Q	77.3	0.1
N3.1e2_P_E1* Sa *Q	312.3	0.4
N3.1fg3_A_E2*Sa *Q	42.3	0.1
N3.1fg3_B_E2*Sa *Q	2738.2	3.6
N3.1fg3_Ct_E2*Sa *Q	923.7	1.2
N3.1fg3_P_E2*Sa *Q	9804.1	12.9
N5.1fg4_P_E2*Sa *Q	385.7	0.5

Unidades

N6.1_B_No	77.6	0.1
N6.1_Ct_No	51.6	0.1
N6.1_Ct_Sa*Q	117.5	0.2
N6.1_P_No	310.2	0.4
N6.1_P_Sa*Q	397.9	0.5
O2.1fg3_B_E2*Sa *Q	116.5	0.2
O2.1fg3_Ct_E2*Sa *Q	95.2	0.1
O2.1fg3_P_E2*Sa *Q	525.4	0.7
P1.1ab1_B_E1* Sa *Q	475.3	0.6
P1.1ab1_B_E1*Q	34.3	0.0
P1.1ab1_Ct_E1* Sa *Q	567.2	0.7
P1.1ab1_P_E1* Sa *Q	1344.7	1.8
P1.1ab1_P_E1*Q	306.6	0.4
P1.1ab2_B_E1* Sa *Q	78.1	0.1
P1.1ab2_P_E1* Sa *Q	381.4	0.5
P1.2e4_B_E2*Sa *Q	2068.5	2.7
P1.2e4_Ct_E2*Sa *Q	66.1	0.1
P1.2e4_P_E2*Sa *Q	611.6	0.8
P1.2ef3_B_E2*Sa *Q	792.5	1.0
P1.2ef3_P_E2*Sa *Q	246.7	0.3
P3.1ef3_A_E2*Sa *Q	347.9	0.5
P3.1ef3_B_E2*Sa *Q	106.4	0.1
P3.1ef3_Ct_E2*Sa *Q	52.4	0.1
P3.1ef3_P_E2*Sa *Q	2190.6	2.9
P4.1a_B_No	59.0	0.1
P4.1a_Ct_E1*Q	89.5	0.1
P4.1a_Ct_No	108.2	0.1
P4.1a_P_E1*Q	1388.5	1.8
P4.1a_P_No	136.4	0.2

Unidades

P4.2ef3_A_E2*Sa *Q	60.6	0.1
P4.2ef3_B_E2*Sa *Q	199.2	0.3
P4.2ef3_Ct_E2*Sa *Q	22.4	0.0
P4.2ef3_P_E2*Sa *Q	1311.0	1.7
P5.1de2_B_E1* Sa *Q	60.2	0.1
P5.1de2_Ct_E1* Sa *Q	65.8	0.1
P5.1de2_P_E1* Sa *Q	756.9	1.0
P5.2fg2_B_E1* Sa *Q	63.7	0.1
P5.2fg2_Ct_E1* Sa *Q	191.2	0.3
P5.2fg2_P_E1* Sa *Q	1953.9	2.6
P6.1cd_B_No	22.2	0.0
P6.1cd_Ct_No	86.7	0.1
P6.1cd_P_E1*Q	158.7	0.2
Q1.1_A_I	60.9	0.1
Q1.1_B_I	142.0	0.2
Q1.1_Ct_I	774.3	1.0
Q1.1_P_I	2163.0	2.8
Q2.1_B_No	91.6	0.1
Q2.1_Cp_No	107.2	0.1
Q2.1_Ct_No	1229.0	1.6
Q2.1_Ct_Sa*Q	180.2	0.2
Q2.1_P_No	2307.9	3.0
Q2.1_P_Sa*Q	398.9	0.5
Q3.1_Ct_No	61.7	0.1
Q3.1_P_No	37.9	0.0