

DNI	asist.P	asist.T	1.Proba	2.Proba	Asistente
33340308Z	24/26	16.5/19.5	4	1	si
33347679W	0/26	0/19.5			
33543814Q	22/24	12/19.5	0	7	
33555468D	12/26	9/19.5			
34629919S	26/26	19.5/19.5	0	1.5	si
35471292W	24/24	16.5/19.5	6		si
35579275T	26/26	16.5/19.5		1	si
36109419V	0/26	0/19.5			
36137709V	0/26	0/19.5			
36151086P	26/26	12/19.5	1	3	si
36156655B	22/26	19.5/19.5	1	1	si
36164986Q	26/26	19.5/19.5	3	8.5	si
36165166N	22/24	16.5/19.5		6.5	si
36173670Y	10/26	16.5/19.5			
39466430V	26/26	18/19.5	4	5.5	si
39466433C	26/26	18/19.5	0	1	si
44450312Y	20/26	15/19.5	2.5	2	
44451327D	2/26	3/19.5			
44473398T	26/26	18/19.5	1.5	1	si
44475129Y	26/26	16.5/19.5	0.5	2.5	si
44475785H	26/26	19.5/19.5	1	5	si
44478888Q	26/26	19.5/19.5	0	5	si
44481001J	26/26	19.5/19.5	0.5	6	si
44481664D	0/26	0/19.5			
44481905C	26/26	18/19.5	0.5	6.5	si
44485788Q	24/24	19.5/19.5	0	1	si
44488826H	16/26	6/19.5			
44489189J	26/26	18/19.5	0		si
44489632L	24/26	15/19.5	0	2	si
44493508P	0/26	0/19.5			
44493661T	12/26	3/19.5			
44497366W	26/26	16.5/19.5	1	6.5	si
44498429F	24/26	18/19.5	1	8	si
44498513E	26/26	16.5/19.5	1		si
44499274R	24/24	15/19.5		8	si
44658200C	24/26	15/19.5		8	si
44659388N	26/26	18/19.5	1	7	si
44659826J	18/24	18/19.5	0	4	
44660014V	24/26	18/19.5	2	0.5	si
44660660L	26/26	19.5/19.5	0.5	8.5	si
44660941R	26/26	19.5/19.5	0.5	1	si
44661184Z	24/26	15/19.5	0	2	si
44661395H	26/26	19.5/19.5	5	4.5	si
44663226D	26/26	19.5/19.5	0	3	si
44664615H	8/26	10.5/19.5			
45145147B	24/24	18/19.5	0.5		si
45872236R	26/26	19.5/19.5	3	7	si

DNI	asist.P	asist.T	1.Proba	2.Proba	Asistente
47374387E	22/26	18/19.5	0.5	3.5	si
53117070L	20/24	19.5/19.5	1	0	si
53118044G	26/26	16.5/19.5	0	5	si
53118980C	20/26	19.5/19.5	2.5	4	si
53171074L	24/24	18/19.5	0	6	si
53178457L	24/26	18/19.5		0.5	si
53184770F	26/26	18/19.5	0	7	si
53194444K	22/24	9/19.5	0	2	
53195552W	2/26	0/19.5			
53196448R	20/26	18/19.5	1.5	1	si
53487891B	26/26	19.5/19.5	4.5	5.5	si
53612464Q	22/26	18/19.5	1		si
53614233Z	24/26	16.5/19.5		2.5	si
76582582B	22/24	10.5/19.5		6	
76710524G	18/26	16.5/19.5	1	3.5	
76723676T	6/26	3/19.5			
76726602M	24/26	3/19.5			
76729046B	26/26	18/19.5	0	4	si
76734109Z	0/26	3/19.5			
76734168G	22/26	16.5/19.5	3	4.5	si
76735252F	26/26	18/19.5	0.5	5	si
76826530K	0/26	0/19.5			
76903636P	18/26	10.5/19.5	0.5		
77012761K	26/26	18/19.5	0.5	0	si
Y0199306W	24/24	19.5/19.5	0.5	8.5	si
Y1983497Z	24/24	19.5/19.5	1	4	si
Y1820484W	26/26	16.5/19.5		3	si