

DNI	TEST	pFG	pCIR	pRES	PARTE<40%	PUNTUACION	NOTA ACT	OBS	v.25/Ene
48832005S	72	43	80	70		61	6.7		
X7044270Z	75	65	75	75		75	8.1		
71170111S	62	75	90	70		71	7.8		
49226140E	61	55	70	53		61	6.6		
15522205B	20	0	0	0	FG CIR RES	13	1.3		
20060942C	68	55	45	55		61	6.6		
71184177M	62	80	80	70		70	7.7		
71169063W	57	65	68	75		65	7.0		
12341744J	49	45	28	35	CIR	46	4.6		
71675129E	50	48	40	10	RES	45	4.5		
12422161E	71	58	68	65		68	7.4		
45578679Q	80	75	95	85		83	9.0		
71173887L	48	40	35	48	CIR	40	4.0		
71179863S	77	55	80	85		75	8.2		
70256441C	51	50	40	30		48	4.8		
12426125F	81	75	80	75		77	8.3		
71183984L	56	65	60	35		57	6.2		
14692917	51	45	33	50	CIR	47	4.7		
49280189K	41	55	45	15	RES	42	4.2		
71174107D	94	90	90	90		92	10.0		
77817871Q	52	50	43	68		53	5.7		
26052974T	57	43	23	15	RES	38	3.8		
71468796E	21	35	10	30	FG CIR RES	21	2.1		
13041690	34	40	5	20	FG CIR RES	25	2.5		
76050411Z	73	60	70	80		70	7.6		
71180897Z	82	68	75	68		77	8.4		
71173229M	33	23	30	30	FG CIR RES	34	3.4		
71301993S	32	40	30	20	FG CIR RES	36	3.6		
12434920Q	78	75	95	70		80	8.7		
71309455W	22	0	15	15	FG CIR RES	23	2.3		
71232194K	43	68	40	60		51	5.6		
71184477Y	71	55	23	50		59	6.5		

DNI	TEST	pFG	pCIR	pRES	PARTE<40%	PUNTUACION	NOTA ACT	OBS	v.25/Ene
53249289B	53	38	55	80		56	6.1		
80107428S	44	30	40	40	FG	45	4.5		
05440121T	66	55	73	45		62	6.7		
07272556W	53	75	68	48		58	6.3		
71152746S	16	25	40	25	FG CIR RES	23	2.3		
12427062R	34	35	38	40	CIR RES	40	4.0		
45384627S	70	45	23	60		58	6.3		
12426717R	93	90	90	90		92	10.0		
71349139B	59	90	55	70		66	7.2		
71169595M	56	35	48	58		55	6.0		
71963779E	66	70	60	65		66	7.2		
X2154417F	44	25	45	45	FG	46	4.6		
77190094R	43	60	50	75		53	5.8		
12415768T	69	75	50	90		72	7.8		
12422642C	60	70	65	85		69	7.5		
42199887Q	0	0	22	0	FG CIR RES	8	0.8		
70269066H	54	50	45	45		53	5.8		
71184406G	66	45	30	25		51	5.6		
71958294B	58	75	50	75		65	7.1		
71166116E	81	45	85	75		74	8.1		
71162458K	50	15	13	25	FG CIR RES	34	3.4		
51122167K	51	45	70	80		58	6.3		
74519978R	35	35	5	0	FG CIR RES	22	2.2		
71173957C	83	55	83	60		74	8.1		
71450983B	73	80	80	68		75	8.2		
71296412T	52	41	50	40		50	5.4		
71166742G	66	45	90	85		70	7.6		
71231268S	77	65	93	85		77	8.4		
70833517A	42	40	80	63		51	5.6		
12508420P	33	45	40	40	FG RES	40	4.0		
05317033P	67	55	40	70		61	6.6		
05721256Y	42	55	35	55	CIR	45	4.5		

DNI	TEST	pFG	pCIR	pRES	PARTE<40%	PUNTUACION	NOTA ACT	OBS	v.25/Ene
06028580G	54	50	65	45		53	5.8		
03937895L	23	65	28	0	FG CIR RES	33	3.3		
44918589A	81	70	83	100		84	9.1		
71173044G	45	50	50	70		52	5.6		
77371593F	70	90	58	70		71	7.7		
70265688K	50	30	54	35		50	5.4		
13172890P	61	75	60	60		62	6.7		
12420580M	76	70	65	78		75	8.1		
12414210Y	33	50	20	33	FG CIR RES	37	3.7		
76722161A	13	48	0	0	FG CIR RES	14	1.4		
71315228W	70	80	78	60		72	7.8		
12430273S	73	65	85	73		75	8.1		
14359563	51	70	25	60	CIR	51	4.9		
47378182E	71	58	48	73		68	7.4		
28979376C	43	50	43	25	RES	37	3.7		
44918672V	59	53	65	40		59	6.4		
71204437W	36	70	28	68	CIR	47	4.7		
71660177C	28	45	38	30	FG CIR RES	33	3.3		
71481133P	56	30	43	65	FG	55	4.9		
05457698M	47	70	70	65		58	6.3		
06288209D	29	58	28	10	FG CIR RES	32	3.2		
71904438K	36	30	13	0	FG CIR RES	22	2.2		
71955762D	38	45	48	60	CIR	44	4.4		
03145892K	72	55	55	40		63	6.8		
71182821Y	38	35	25	23	CIR RES	33	3.3		
70911695G	88	88	85	75		85	9.3		
77358743Z	58	45	25	58		50	5.5		
53779705R	34	15	8	20	FG CIR RES	21	2.1		
44567666Z	73	50	60	73		66	7.2		
72895785E	52	30	28	45	CIR	43	4.3		
72897947E	50	45	30	30	CIR RES	44	4.4		
77382115H	49	75	45	45		52	5.6		

DNI	TEST	pFG	pCIR	pRES	PARTE<40%	PUNTUACION	NOTA ACT	OBS	v.25/Ene
12383136M	23	35	5	3	CIR RES	19	1.9		
13172664N	39	48	2	30	CIR RES	38	3.8		
71190394N	79	80	58	80		76	8.2		
71466940Y	58	55	40	60		56	6.1		
71468301X	58	40	60	55		57	6.2		
71284962G	76	55	78	70		71	7.8		
20596135A	57	68	50	45		59	6.4		
12425896P	76	60	45	70		68	7.4		
71297265W	67	43	50	40		55	6.0		
12402275P	72	55	50	70		58	6.4		
71184674L	38	25	18	15	CIR RES	28	2.8		
12430993E	67	55	45	63		61	6.6		
79028073G	73	50	58	60		65	7.0		
71958671C	73	75	36	75		68	7.3		
54060150F	51	35	25	35	FG	46	4.6		
71957928J	11	25	10	0	FG CIR RES	17	1.7		
71175421N	69	45	63	75		67	7.3		
12407818P	37	45	23	13	FG CIR RES	32	3.2		
03933934Z	49	60	8	33	CIR	41	4.1		
44441109A	69	65	68	60		66	7.2		
02770544X	54	70	35	45		54	5.8		
01627655Z	46	35	35	43	FG CIR	44	4.4		
71181172J	75	55	65	83		72	7.8		
71039620A	53	50	48	53		53	5.8		
71296506W	58	65	65	55		62	6.7		
51131480L	73	80	63	60		71	7.7		
78628289Y	29	35	10	25	FG CIR RES	26	2.6		
14826075	54	75	18	50	CIR	51	4.9		
32075234D	58	45	68	45		55	5.9		
09216577V	49	50	40	40		51	5.5		
77369538E	46	50	30	38	CIR RES	45	4.5		
09063406A	64	25	53	75		58	6.4		

DNI	NTEST	pFG	pCIR	pRES	PARTE<40%	PUNTUACION	NOTA ACT	OBS	v.25/Ene
45576240S	N 48	40	68	98		59	6.5		
18087211B	O 39	60	20	90		48	4.8		
13999227	O 7	15	10	5	FG CIR RES	8	0.8		
71161922Z	P 70	55	43	85		65	7.1		
53856775K	P 68	70	60	65		69	7.5		
47299101S	P 53	70	44	43		53	5.7		
12428584M	P 72	70	73	80		73	7.9		
44434099P	P 64	55	70	68		64	7.0		
71170577K	P 57	80	38	50		59	6.4		
07255491A	P 45	30	20	40		38	3.8		
47449033X	P 40	65	45	70		53	5.8		
06279943T	P 63	40	45	30		51	5.5		
71164970A	P 66	90	85	68		73	8.0		
09208390H	R 60	30	60	73		59	6.5		
71958478B	R 24	20	20	25	FG CIR RES	30	3.0		
71298021E	R 67	75	65	75		71	7.7		
17483472E	R 19	0	0	0	FG CIR RES	10	1.0		
32888167F	R 44	30	20	35		36	3.6		
12418524L	R 80	75	100	90		85	92		
71483312W	R 54	75	33	70		56	6.1		
71161900S	R 67	40	40	70		60	6.5		
71173583Z	S 82	65	70	55		72	7.9		
45930034T	S 47	50	45	63		50	5.4		
05717764X	S 82	75	40	80		66	7.2		
8633973	S 58	43	30	45	FG	44	4.4		
71181244Q	S 59	70	50	68		63	6.9		
12341065R	S 90	70	90	65		80	8.7		
71951984A	S 46	65	30	20		42	4.2		
12427032V	S 47	65	43	60		53	5.7		
71306392K	S 71	65	70	70		70	7.6		
12425929H	S 48	75	30	53		52	4.9		
71463148D	S 86	60	85	93		84	9.1		

DNI	TEST	pFG	pCIR	pRES	PARTE<40%	PUNTUACION	NOTA ACT	OBS	v.25/Ene
71363216N	46	60	30	23	CIR RES	42	4.2		
14356055	31	60	30	35	CIR RES	36	3.6		
71167875X	86	90	63	88		83	9.1		
71469228V	71	55	70	83		72	7.8		
49085825F	23	10	18	0	FG CIR RES	23	2.3		
71296195J	29	30	30	10	CIR RES	26	2.6		
05297743S	16	40	13	0	CIR RES	17	1.7		
X4454153L	29	25	25	35	FG CIR RES	29	2.9		
71045285X	57	60	30	70		54	5.9		
72850090M	67	45	80	70		68	7.4		
72894196C	75	55	60	75		71	7.7		
71737610N	37	50	20	30	CIR	35	3.5		
71174071L	50	45	75	45		53	5.8		
71474865L	53	40	30	65		50	5.5		
12422417W	66	65	43	73		65	7.0		
71567156B	54	35	15	20	CIR RES	38	3.8		
12424150X	75	70	85	90		79	8.5		
51133527L	86	40	75	40		69	7.5		
06282548Y	42	70	35	40	CIR	45	4.5		
77370984L	36	45	33	10	CIR RES	38	3.8		
53667588D	77	80	20	75		67	7.3		