



PRUEBA DE NIVEL DE INGLÉS – OCTUBRE 2017/2018	
PRUEBA DE NIVEL B2	PRUEBA DE NIVEL B1 y B2
Facultad de Económicas	Facultad de Derecho

PRUEBA DE NIVEL B2

NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2
051398663	ECO [14] [+1] B2	42227710D	ECO [23] [+2] B2	53679506J	ECO [1] [-2] B2
12782763F	ECO [13] [+1] B2	42417713D	DER [3] [-2] B2	53811438V	DER [2] [-2] B2
12783169E	ECO [1] [-2] B2	42419092P	ECO [13] [+1] B2	53861302V	DER [2] [-2] B2
12783173A	ECO [7] [0] B2 (DE)	42419743S	DER [3] [-2] B2	53982113D	ECO [23] [+2] B2
12783482J	ECO [23] [+2] B2	42859338B	ECO [1] [-2] B2	53983819J	ECO [1] [-2] B2
13172422T	ECO [13] [+1] B2	43172760N	ECO [1] [-2] B2	54127485K	ECO [1A] [-2] B2
15507374S	ECO [1] [-2] B2	43209161G	ECO [1] [-2] B2	54129340J	ECO [6A] [-1] B2
16092402S	ECO [7] [0] B2 (DE)	44063589M	ECO [23] [+2] B2	54169391K	ECO [1] [-2] B2
16102665C	ECO [16] [+1] B2	44349567R	ECO [5] [-1] B2	5441716P	ECO [5] [-1] B2
16106273V	ECO [1] [-2] B2	44661782Z	ECO [7] [0] B2 (DE)	5461236R	ECO [5] [-1] B2
1642025D	DER [2] [-2] B2	45722326M	ECO [7] [0] B2 (DE)	6025987X	ECO [14] [+1] B2
16552575G	ECO [16] [+1] B2	45818338S	ECO [6] [-1] B2	6581645B	ECO [6A] [-1] B2
16601458N	ECO [5] [-1] B2	45820732V	ECO [7] [0] B2 (DE)	70263247H	ECO [7] [0] B2 (DE)
16627346W	DER [2] [-2] B2	45916903W	ECO [5] [-1] B2	70263931N	ECO [1] [-2] B2
16628513L	ECO [6] [-1] B2	45918951A	ECO [6A] [-1] B2	70264476M	ECO [6] [-1] B2
20080361G	ECO [6] [-1] B2	46812197K	ECO [6] [-1] B2	70424303M	ECO [5] [-1] B2
20456919Y	ECO [1A] [-2] B2	47405477Q	ECO [16] [+1] B2	70836390R	ECO [14] [+1] B2
20482221P	ECO [5] [-1] B2	47427455Y	ECO [23] [+2] B2	70915305A	ECO [13] [+1] B2
21100302X	DER [3] [-2] B2	48279549L	ECO [5] [-1] B2	71015867D	ECO [6] [-1] B2
21140013T	ECO [5] [-1] B2	48559354Y	ECO [16] [+1] B2	71045910Z	ECO [1A] [-2] B2
21140135F	ECO [6A] [-1] B2	48684048V	ECO [23] [+2] B2	71168780H	ECO [23] [+2] B2
21140564E	DER [2] [-2] B2	49053512D	DER [3] [-2] B2	71169499R	ECO [1] [-2] B2
21140860L	ECO [16] [+1] B2	49207872Q	ECO [6] [-1] B2	71179991M	ECO [5] [-1] B2
23958349P	ECO [5] [-1] B2	49307350L	ECO [14] [+1] B2	71312802Z	ECO [1] [-2] B2
24476212A	DER [3] [-2] B2	50502016L	ECO [1] [-2] B2	71313642A	ECO [5] [-1] B2
25610969D	ECO [1] [-2] B2	50617985E	ECO [1] [-2] B2	71454895J	ECO [6] [-1] B2
25628378F	ECO [5] [-1] B2	50757157K	DER [2] [-2] B2	71469690L	ECO [16] [+1] B2
2572204E	ECO [1] [-2] B2	51118896Q	ECO [5] [-1] B2	71529732P	ECO [1A] [-2] B2
2771637E	ECO [1A] [-2] B2	51144084L	ECO [13] [+1] B2	71531139N	ECO [1] [-2] B2
28980795J	ECO [23] [+2] B2	51535040K	ECO [23] [+2] B2	71531483B	ECO [1] [-2] B2
32888429Q	DER [3] [-2] B2	53188944H	ECO [1] [-2] B2	71670211A	ECO [13] [+1] B2
3474991J	ECO [5] [-1] B2	53189064T	ECO [6] [-1] B2	71675897P	ECO [1A] [-2] B2
35486032E	ECO [1] [-2] B2	53507391F	ECO [5] [-1] B2	71711312A	ECO [5] [-1] B2
35598787P	DER [2] [-2] B2	53634458E	ECO [5] [-1] B2	71732765C	ECO [5] [-1] B2
3919594A	ECO [5] [-1] B2	53645624X	ECO [1A] [-2] B2	71733243S	ECO [7] [0] B2 (DE)
39459416H	ECO [7] [0] B2 (DE)	53678605D	ECO [5] [-1] B2	71741032F	ECO [5] [-1] B2

NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2
71752768J	ECO [1A] [-2] B2	72083193C	ECO [23] [+2] B2	72104457D	ECO [24] [+2] B2
71943765H	ECO [16] [+1] B2	72083638M	ECO [1A] [-2] B2	72104465V	DER [2] [-2] B2
71948700P	ECO [7] [0] B2 (DE)	72083721L	ECO [5] [-1] B2	72104628L	DER [2] [-2] B2
71948880G	ECO [13] [+1] B2	72084983Q	ECO [6A] [-1] B2	72104733D	ECO [1] [-2] B2
71948910B	ECO [15] [+1] B2	72085706A	ECO [1] [-2] B2	72104953E	ECO [5] [-1] B2
71953231P	ECO [7] [0] B2 (DE)	72085729A	DER [3] [-2] B2	72104966N	ECO [5] [-1] B2
71960262R	ECO [6] [-1] B2	72086754Q	DER [3] [-2] B2	72105199S	ECO [7] [0] B2 (DE)
71960480N	ECO [1A] [-2] B2	72086955X	DER [2] [-2] B2	72105329F	ECO [6] [-1] B2
71962992V	ECO [6A] [-1] B2	72086992R	ECO [7] [0] B2 (DE)	72105344E	ECO [16] [+1] B2
71970121Q	ECO [16] [+1] B2	72086993W	ECO [23] [+2] B2	72105367E	ECO [13] [+1] B2
71971403X	ECO [23] [+2] B2	72087020Y	ECO [5] [-1] B2	72105393W	ECO [16] [+1] B2
71983310A	ECO [23] [+2] B2	72087032H	ECO [13] [+1] B2	72105487G	ECO [1] [-2] B2
72041899B	ECO [5] [-1] B2	72087161D	ECO [16] [+1] B2	72105557M	ECO [5] [-1] B2
72042959J	ECO [5] [-1] B2	72087470L	ECO [6] [-1] B2	72105766F	ECO [1] [-2] B2
72045158G	DER [3] [-2] B2	72087768H	ECO [6] [-1] B2	72105788Y	ECO [1] [-2] B2
72049831P	ECO [1] [-2] B2	72088261M	DER [2] [-2] B2	72105996F	ECO [13] [+1] B2
72052145E	ECO [16] [+1] B2	72088274H	ECO [7] [0] B2 (DE)	72106104T	ECO [14] [+1] B2
72055836X	ECO [5] [-1] B2	72088641V	ECO [23] [+2] B2	72106290W	ECO [15] [+1] B2
72057838B	ECO [7] [0] B2 (DE)	72088780H	ECO [7] [0] B2 (DE)	72106312R	ECO [5] [-1] B2
72058833V	ECO [14] [+1] B2	72089582S	ECO [5] [-1] B2	72106323N	ECO [5] [-1] B2
72066288C	ECO [1A] [-2] B2	72091385R	ECO [16] [+1] B2	72106764Q	DER [2] [-2] B2
72067188T	ECO [6] [-1] B2	72098513E	DER [3] [-2] B2	72106777Y	DER [2] [-2] B2
72067388Q	ECO [13] [+1] B2	72100205N	ECO [7] [0] B2 (DE)	72106820A	ECO [16] [+1] B2
72069880R	ECO [7] [0] B2 (DE)	72100715Q	ECO [6] [-1] B2	72138949R	ECO [5] [-1] B2
72071377A	ECO [1] [-2] B2	72101210M	ECO [6A] [-1] B2	72139166B	ECO [7] [0] B2 (DE)
72071396E	ECO [7] [0] B2 (DE)	72101439G	ECO [13] [+1] B2	72144348H	ECO [1A] [-2] B2
72071511E	ECO [13] [+1] B2	72101501C	ECO [1] [-2] B2	72144573J	ECO [14] [+1] B2
72072128H	ECO [7] [0] B2 (DE)	72101509M	DER [2] [-2] B2	72145188F	ECO [23] [+2] B2
72073853H	DER [2] [-2] B2	72102360M	ECO [1] [-2] B2	72145351D	ECO [1] [-2] B2
72074261N	ECO [6] [-1] B2	72102569F	ECO [1] [-2] B2	72146679A	ECO [5] [-1] B2
72075095H	DER [2] [-2] B2	72102590M	ECO [7] [0] B2 (DE)	72146889Y	ECO [5] [-1] B2
72078745B	ECO [16] [+1] B2	72102659M	ECO [23] [+2] B2	72147003M	ECO [6] [-1] B2
72079239E	ECO [5] [-1] B2	72102721K	ECO [6A] [-1] B2	72147127Z	DER [3] [-2] B2
72079531S	ECO [6A] [-1] B2	72102722E	ECO [16] [+1] B2	72148449W	ECO [1] [-2] B2
72079843M	DER [2] [-2] B2	72102759J	ECO [23] [+2] B2	72149172N	ECO [5] [-1] B2
72080640C	ECO [23] [+2] B2	72102969Q	ECO [6] [-1] B2	72149409L	DER [2] [-2] B2
72080746B	ECO [1A] [-2] B2	72103068T	ECO [6A] [-1] B2	72149478L	ECO [1A] [-2] B2
72080887Z	ECO [1] [-2] B2	72103165M	ECO [5] [-1] B2	72149539B	ECO [23] [+2] B2
72080998X	ECO [24] [+2] B2	72103440G	ECO [5] [-1] B2	72149813D	ECO [6A] [-1] B2
72081406G	ECO [7] [0] B2 (DE)	72103500H	DER [3] [-2] B2	72149908N	DER [3] [-2] B2
72082295L	ECO [5] [-1] B2	72103974D	ECO [1] [-2] B2	72150203P	ECO [23] [+2] B2
72082475S	ECO [1] [-2] B2	72104038G	ECO [1] [-2] B2	72150808S	DER [2] [-2] B2
72083041Y	ECO [6] [-1] B2	72104106A	ECO [5] [-1] B2	72151254R	ECO [1] [-2] B2
72083085G	ECO [23] [+2] B2	72104182X	ECO [1] [-2] B2	72151255W	ECO [13] [+1] B2

NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2
72151421F	ECO [7] [0] B2 (DE)	72155870V	DER [3] [-2] B2	72172811F	DER [2] [-2] B2
72151563B	ECO [6A] [-1] B2	72155873C	ECO [5] [-1] B2	72172812P	ECO [5] [-1] B2
72151588J	ECO [6A] [-1] B2	72155994A	ECO [6] [-1] B2	72172864Z	ECO [5] [-1] B2
72151956J	ECO [15] [+1] B2	72156026N	ECO [1] [-2] B2	72173007L	DER [2] [-2] B2
72152025J	ECO [1] [-2] B2	72156369X	ECO [6] [-1] B2	72173071Z	ECO [5] [-1] B2
72152027S	ECO [1] [-2] B2	72156446H	ECO [13] [+1] B2	72173393Z	ECO [5] [-1] B2
72152190V	ECO [6] [-1] B2	72156541K	ECO [6A] [-1] B2	72173822Y	ECO [24] [+2] B2
72152618P	ECO [7] [0] B2 (DE)	72156607H	ECO [24] [+2] B2	72173846F	ECO [5] [-1] B2
72152804X	ECO [14] [+1] B2	72156649Z	ECO [1] [-2] B2	72174118A	ECO [7] [0] B2 (DE)
72152934W	ECO [23] [+2] B2	72156907L	ECO [15] [+1] B2	72174188G	ECO [5] [-1] B2
72153030Y	ECO [15] [+1] B2	72156942P	ECO [13] [+1] B2	72174779C	DER [3] [-2] B2
72153044C	ECO [1] [-2] B2	72156960A	ECO [24] [+2] B2	72174939L	ECO [7] [0] B2 (DE)
72153375Y	ECO [1A] [-2] B2	72156992N	ECO [16] [+1] B2	72174984H	ECO [7] [0] B2 (DE)
72153432V	ECO [5] [-1] B2	72157040Z	ECO [7] [0] B2 (DE)	72174990R	ECO [6] [-1] B2
72153449B	ECO [6] [-1] B2	72157243X	ECO [1] [-2] B2	72175034E	ECO [5] [-1] B2
72153452Z	DER [2] [-2] B2	72157423Y	ECO [5] [-1] B2	72175066P	ECO [5] [-1] B2
72153453S	DER [3] [-2] B2	72157516F	ECO [1] [-2] B2	72175159D	ECO [23] [+2] B2
72153583F	ECO [1] [-2] B2	72157555T	ECO [23] [+2] B2	72175257S	ECO [5] [-1] B2
72153687L	ECO [14] [+1] B2	72157675M	ECO [24] [+2] B2	72175261L	ECO [1] [-2] B2
72153719M	ECO [23] [+2] B2	72157728N	ECO [5] [-1] B2	72175729G	ECO [7] [0] B2 (DE)
72153741G	ECO [1] [-2] B2	72157881G	ECO [16] [+1] B2	72175877Z	ECO [1A] [-2] B2
72153817B	ECO [6] [-1] B2	72157939Q	ECO [14] [+1] B2	72176034X	DER [2] [-2] B2
72153818N	ECO [16] [+1] B2	72157949A	ECO [14] [+1] B2	72176035B	DER [3] [-2] B2
72154138X	ECO [23] [+2] B2	72157974M	DER [2] [-2] B2	72176108S	ECO [7] [0] B2 (DE)
72154151T	ECO [5] [-1] B2	72158108R	ECO [1] [-2] B2	72176382J	ECO [1A] [-2] B2
72154206D	DER [3] [-2] B2	72158309H	ECO [6] [-1] B2	72176678X	ECO [24] [+2] B2
72154250F	DER [2] [-2] B2	72158346D	ECO [14] [+1] B2	72176787G	ECO [7] [0] B2 (DE)
72154326Z	ECO [6] [-1] B2	72158602N	ECO [24] [+2] B2	72176806T	DER [3] [-2] B2
72154360W	ECO [7] [0] B2 (DE)	72158615W	ECO [5] [-1] B2	72176818N	ECO [1] [-2] B2
72154573P	ECO [5] [-1] B2	72158757Y	DER [2] [-2] B2	72176820Z	ECO [6] [-1] B2
72154691B	ECO [7] [0] B2 (DE)	72158812S	ECO [5] [-1] B2	72177028S	ECO [5] [-1] B2
72154711P	ECO [5] [-1] B2	72158856J	ECO [1A] [-2] B2	72177298D	ECO [6] [-1] B2
72154807N	ECO [1] [-2] B2	72171006L	ECO [6] [-1] B2	72177433Y	ECO [7] [0] B2 (DE)
72154834Q	ECO [23] [+2] B2	72171342X	ECO [13] [+1] B2	72177502Y	ECO [6A] [-1] B2
72154947Z	ECO [24] [+2] B2	72171367N	ECO [23] [+2] B2	72177598X	ECO [1] [-2] B2
72154948S	ECO [6] [-1] B2	72171636M	DER [2] [-2] B2	72177853N	ECO [5] [-1] B2
72154962Y	ECO [1] [-2] B2	72171657A	DER [3] [-2] B2	72177868G	ECO [14] [+1] B2
72155072R	ECO [23] [+2] B2	72171664X	ECO [16] [+1] B2	72177918P	ECO [6A] [-1] B2
72155080D	ECO [15] [+1] B2	72171814E	ECO [15] [+1] B2	72178048T	ECO [7] [0] B2 (DE)
72155212A	ECO [5] [-1] B2	72171971H	ECO [15] [+1] B2	72178086S	ECO [13] [+1] B2
72155579W	DER [2] [-2] B2	72171988N	ECO [6A] [-1] B2	72178098G	ECO [14] [+1] B2
72155690K	ECO [7] [0] B2 (DE)	72172208W	ECO [23] [+2] B2	72178114C	ECO [7] [0] B2 (DE)
72155697M	ECO [1] [-2] B2	72172694M	ECO [6] [-1] B2	72178132S	ECO [5] [-1] B2
72155857G	ECO [5] [-1] B2	72172805R	ECO [5] [-1] B2	72178186T	ECO [14] [+1] B2

NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2
72178247S	ECO [6] [-1] B2	72182842X	ECO [13] [+1] B2	72185945P	ECO [24] [+2] B2
72178330Y	ECO [15] [+1] B2	72183066G	ECO [1] [-2] B2	72186011M	ECO [1A] [-2] B2
72178492F	ECO [7] [0] B2 (DE)	72183071D	ECO [6] [-1] B2	72186085X	ECO [1] [-2] B2
72178936Z	ECO [5] [-1] B2	72183096B	ECO [1] [-2] B2	72186107D	ECO [23] [+2] B2
72179054V	ECO [1] [-2] B2	72183150L	ECO [14] [+1] B2	72186126M	DER [2] [-2] B2
72179089Y	DER [2] [-2] B2	72183204G	ECO [23] [+2] B2	72186171G	ECO [5] [-1] B2
72179269W	ECO [6A] [-1] B2	72183282J	ECO [1] [-2] B2	72186209L	DER [2] [-2] B2
72179282S	ECO [5] [-1] B2	72183307S	DER [2] [-2] B2	72186319Z	ECO [1] [-2] B2
72179362A	ECO [5] [-1] B2	72183342G	ECO [16] [+1] B2	72186654G	ECO [13] [+1] B2
72179515H	ECO [16] [+1] B2	72183353S	DER [2] [-2] B2	72186678M	ECO [7] [0] B2 (DE)
72179629V	ECO [1] [-2] B2	72183451K	ECO [16] [+1] B2	72186759V	ECO [15] [+1] B2
72179655C	ECO [5] [-1] B2	72183514S	ECO [1] [-2] B2	72186778J	ECO [13] [+1] B2
72179703E	ECO [7] [0] B2 (DE)	72183590E	ECO [13] [+1] B2	72186781Q	ECO [1] [-2] B2
72179715B	DER [3] [-2] B2	72183609H	ECO [14] [+1] B2	72186789R	ECO [23] [+2] B2
72179816C	ECO [15] [+1] B2	72183743Z	DER [2] [-2] B2	72186963Z	DER [3] [-2] B2
72179880S	ECO [23] [+2] B2	72183776R	ECO [1] [-2] B2	72186966V	ECO [23] [+2] B2
72180145G	ECO [14] [+1] B2	72183811J	ECO [1] [-2] B2	72187071F	ECO [16] [+1] B2
72180157Q	ECO [1A] [-2] B2	72183812Z	ECO [5] [-1] B2	72187196V	ECO [6] [-1] B2
72180420A	ECO [6] [-1] B2	72183870A	ECO [13] [+1] B2	72187226R	DER [3] [-2] B2
72180654F	ECO [5] [-1] B2	72183929Q	DER [2] [-2] B2	72187325P	ECO [16] [+1] B2
72180680X	ECO [24] [+2] B2	72184014D	ECO [1] [-2] B2	72187887H	ECO [6A] [-1] B2
72180740R	ECO [23] [+2] B2	72184195Y	ECO [6] [-1] B2	72188325L	DER [2] [-2] B2
72180846S	ECO [6] [-1] B2	72184319S	ECO [5] [-1] B2	72188358Y	ECO [7] [0] B2 (DE)
72180950G	ECO [16] [+1] B2	72184403F	ECO [1A] [-2] B2	72188389Z	ECO [1] [-2] B2
72180989C	ECO [16] [+1] B2	72184457S	ECO [5] [-1] B2	72188467T	ECO [6A] [-1] B2
72181368P	ECO [6] [-1] B2	72184513W	ECO [5] [-1] B2	72188636P	ECO [7] [0] B2 (DE)
72181447H	ECO [16] [+1] B2	72184648E	ECO [5] [-1] B2	72188661X	ECO [6] [-1] B2
72181502G	DER [2] [-2] B2	72184650R	ECO [6A] [-1] B2	72188667Q	ECO [24] [+2] B2
72181574F	ECO [1] [-2] B2	72184830C	ECO [6] [-1] B2	72188843P	ECO [5] [-1] B2
72181612E	ECO [23] [+2] B2	72184900K	ECO [6A] [-1] B2	72188962N	ECO [6A] [-1] B2
72181747L	ECO [5] [-1] B2	72184944L	ECO [16] [+1] B2	72189030B	ECO [23] [+2] B2
72181753W	DER [3] [-2] B2	72185024F	ECO [15] [+1] B2	72189063K	ECO [23] [+2] B2
72181877B	ECO [1] [-2] B2	72185048P	ECO [5] [-1] B2	72189070M	ECO [6] [-1] B2
72182055M	ECO [13] [+1] B2	72185161Y	ECO [23] [+2] B2	72189148Z	ECO [1A] [-2] B2
72182156Z	ECO [5] [-1] B2	72185202R	ECO [1] [-2] B2	72189192N	ECO [16] [+1] B2
72182196P	ECO [14] [+1] B2	72185219H	ECO [5] [-1] B2	72189210F	ECO [5] [-1] B2
72182295S	ECO [6] [-1] B2	72185237J	DER [2] [-2] B2	72189253G	ECO [5] [-1] B2
72182327R	ECO [15] [+1] B2	72185316T	ECO [5] [-1] B2	72189280P	ECO [1] [-2] B2
72182328W	ECO [6A] [-1] B2	72185317R	ECO [6A] [-1] B2	72189288Q	ECO [1] [-2] B2
72182429B	ECO [6A] [-1] B2	72185402V	ECO [23] [+2] B2	72189354J	ECO [23] [+2] B2
72182622C	ECO [7] [0] B2 (DE)	72185437Y	ECO [13] [+1] B2	72189386E	ECO [5] [-1] B2
72182667L	ECO [6] [-1] B2	72185496L	ECO [13] [+1] B2	72189408K	ECO [13] [+1] B2
72182729N	DER [2] [-2] B2	72185806F	ECO [24] [+2] B2	72189432E	ECO [1] [-2] B2
72182817P	ECO [1A] [-2] B2	72185915R	ECO [23] [+2] B2	72189472Q	ECO [5] [-1] B2

NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2
72189475L	ECO [6A] [-1] B2	72193562N	ECO [1] [-2] B2	72203476J	ECO [1A] [-2] B2
72189630J	ECO [6] [-1] B2	72193621W	ECO [6A] [-1] B2	72203633D	ECO [23] [+2] B2
72189733R	ECO [5] [-1] B2	72193632J	ECO [13] [+1] B2	72203646E	ECO [13] [+1] B2
72189764D	ECO [6A] [-1] B2	72194137N	ECO [14] [+1] B2	72203694R	ECO [1] [-2] B2
72189891K	DER [2] [-2] B2	72194212H	DER [3] [-2] B2	72203809R	ECO [5] [-1] B2
72190017D	ECO [1] [-2] B2	72194392Z	ECO [1] [-2] B2	72204174K	ECO [1] [-2] B2
72190074C	ECO [1] [-2] B2	72194987B	ECO [16] [+1] B2	72204463B	ECO [14] [+1] B2
72190146T	ECO [16] [+1] B2	72195466F	ECO [16] [+1] B2	72204529P	ECO [5] [-1] B2
72190154P	ECO [1] [-2] B2	72195551T	ECO [13] [+1] B2	72204536S	DER [2] [-2] B2
72190221Y	ECO [1] [-2] B2	72195757E	ECO [5] [-1] B2	72204670B	ECO [6] [-1] B2
72190253S	ECO [1] [-2] B2	72195791X	ECO [6A] [-1] B2	72204686G	ECO [1] [-2] B2
72190459Z	ECO [13] [+1] B2	72195837X	ECO [7] [0] B2 (DE)	72204953H	ECO [5] [-1] B2
72190607R	ECO [24] [+2] B2	72195895E	ECO [6] [-1] B2	72205243D	ECO [7] [0] B2 (DE)
72190640B	ECO [5] [-1] B2	72196182X	ECO [6] [-1] B2	72205329A	ECO [23] [+2] B2
72190690S	ECO [1] [-2] B2	72196648Q	ECO [7] [0] B2 (DE)	72205470Y	ECO [5] [-1] B2
72190695C	ECO [23] [+2] B2	72196730Y	ECO [5] [-1] B2	72205664Q	ECO [7] [0] B2 (D)
72190719K	ECO [6A] [-1] B2	72196946S	ECO [24] [+2] B2	72205860M	ECO [7] [0] B2 (DE)
72190742K	ECO [6] [-1] B2	72197165G	ECO [1] [-2] B2	72205990C	ECO [5] [-1] B2
72190828S	ECO [5] [-1] B2	72197201V	ECO [15] [+1] B2	72206130E	DER [3] [-2] B2
72190843F	ECO [15] [+1] B2	72197336Z	DER [3] [-2] B2	72206153E	DER [2] [-2] B2
72191376B	ECO [5] [-1] B2	72197583P	ECO [5] [-1] B2	72206311L	ECO [14] [+1] B2
72191530G	ECO [15] [+1] B2	72197596K	ECO [1A] [-2] B2	72206571A	ECO [6A] [-1] B2
72191537B	ECO [5] [-1] B2	72197732L	ECO [6] [-1] B2	72206641G	ECO [1] [-2] B2
72191555Y	ECO [7] [0] B2 (DE)	72197992A	ECO [1A] [-2] B2	72206668P	ECO [15] [+1] B2
72191577M	ECO [23] [+2] B2	72198014W	DER [2] [-2] B2	72206726C	ECO [14] [+1] B2
72191766X	DER [2] [-2] B2	72198631K	ECO [15] [+1] B2	72206757M	ECO [1] [-2] B2
72191790B	ECO [15] [+1] B2	72198748T	ECO [14] [+1] B2	72206982T	ECO [6A] [-1] B2
72191818Q	ECO [1A] [-2] B2	72199192F	ECO [6A] [-1] B2	72207020S	ECO [15] [+1] B2
72191887Q	ECO [13] [+1] B2	72199404N	DER [2] [-2] B2	72207139L	ECO [1] [-2] B2
72191895R	ECO [1] [-2] B2	72199460E	ECO [7] [0] B2 (DE)	72207203Z	ECO [1] [-2] B2
72192035A	ECO [16] [+1] B2	72199711C	ECO [6A] [-1] B2	72207222X	DER [3] [-2] B2
72192045J	ECO [6] [-1] B2	72200020F	ECO [6A] [-1] B2	72207471Y	ECO [16] [+1] B2
72192047S	ECO [6] [-1] B2	72200311E	ECO [23] [+2] B2	72207554C	ECO [23] [+2] B2
72192193T	ECO [6] [-1] B2	72200467V	DER [3] [-2] B2	72207628W	ECO [16] [+1] B2
72192219A	DER [3] [-2] B2	72200483X	ECO [16] [+1] B2	72208103V	ECO [13] [+1] B2
72192309R	ECO [14] [+1] B2	72200694Z	DER [2] [-2] B2	72208423S	ECO [24] [+2] B2
72192369S	ECO [6A] [-1] B2	72201458L	ECO [24] [+2] B2	72208454T	ECO [1] [-2] B2
72192392S	ECO [6A] [-1] B2	72201716R	ECO [24] [+2] B2	72208796C	ECO [16] [+1] B2
72192589M	ECO [24] [+2] B2	72201867Z	ECO [23] [+2] B2	72208804M	ECO [1] [-2] B2
72192919J	ECO [5] [-1] B2	72202030Q	DER [2] [-2] B2	72208811N	ECO [6A] [-1] B2
72193021T	ECO [13] [+1] B2	72202392X	ECO [7] [0] B2 (DE)	72208985W	ECO [16] [+1] B2
72193033N	ECO [5] [-1] B2	72202740J	ECO [16] [+1] B2	72209217G	ECO [1A] [-2] B2
72193247L	ECO [16] [+1] B2	72203083B	ECO [1] [-2] B2	72209383D	ECO [5] [-1] B2
72193329D	ECO [1] [-2] B2	72203092C	ECO [1A] [-2] B2	72209541Y	ECO [5] [-1] B2

NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2
72209620Q	DER [3] [-2] B2	72263159B	ECO [13] [+1] B2	72275279X	ECO [1A] [-2] B2
72209834T	DER [3] [-2] B2	72263173W	ECO [14] [+1] B2	72275372B	ECO [1A] [-2] B2
72209878K	ECO [1] [-2] B2	72263402R	ECO [24] [+2] B2	72276266P	DER [2] [-2] B2
72220043C	ECO [7] [0] B2 (D)	72263424T	ECO [6] [-1] B2	72276842D	ECO [1] [-2] B2
72221319P	DER [2] [-2] B2	72263538E	ECO [16] [+1] B2	72278352R	ECO [16] [+1] B2
72221469C	DER [3] [-2] B2	72263826B	ECO [7] [0] B2 (DE)	72279962R	ECO [16] [+1] B2
72221802P	ECO [1A] [-2] B2	72264013Z	ECO [1] [-2] B2	72280450Y	ECO [1] [-2] B2
72222271V	ECO [5] [-1] B2	72264147X	ECO [5] [-1] B2	72280890D	ECO [1] [-2] B2
72223169H	ECO [6] [-1] B2	72264194B	ECO [1] [-2] B2	72281096P	ECO [6] [-1] B2
72223492L	ECO [5] [-1] B2	72264666T	ECO [6A] [-1] B2	72282597Z	ECO [5] [-1] B2
72230119E	ECO [16] [+1] B2	72264717M	DER [2] [-2] B2	72283455K	ECO [6] [-1] B2
72230174P	ECO [24] [+2] B2	72265055K	ECO [24] [+2] B2	72283902P	ECO [16] [+1] B2
72230613X	ECO [5] [-1] B2	72265296D	ECO [16] [+1] B2	72285340C	ECO [5] [-1] B2
72230718T	ECO [5] [-1] B2	72265311R	ECO [6] [-1] B2	72291068K	ECO [24] [+2] B2
72230770Y	ECO [6A] [-1] B2	72265443H	ECO [13] [+1] B2	72291259M	ECO [15] [+1] B2
72230863F	ECO [1] [-2] B2	72265727A	ECO [5] [-1] B2	72318717R	ECO [13] [+1] B2
72230944L	ECO [24] [+2] B2	72265753Y	ECO [23] [+2] B2	72319786N	ECO [15] [+1] B2
72231623P	ECO [1] [-2] B2	72265827B	ECO [6] [-1] B2	72350115G	ECO [6] [-1] B2
72232175P	ECO [6A] [-1] B2	72266347W	ECO [16] [+1] B2	72350133E	DER [2] [-2] B2
72232227Z	ECO [6A] [-1] B2	72266463A	ECO [5] [-1] B2	72350308J	ECO [5] [-1] B2
72232690V	ECO [6] [-1] B2	72266863N	DER [3] [-2] B2	72350393Y	ECO [1A] [-2] B2
72232781Q	DER [2] [-2] B2	72266954B	ECO [1] [-2] B2	72054139S	ECO [6] [-1] B2
72233029B	ECO [5] [-1] B2	72267130A	ECO [24] [+2] B2	72350462Y	ECO [14] [+1] B2
72258073P	ECO [1A] [-2] B2	72267193C	ECO [16] [+1] B2	72350518Q	ECO [13] [+1] B2
72258151V	ECO [5] [-1] B2	72267213V	ECO [14] [+1] B2	72350549R	DER [3] [-2] B2
72258231M	ECO [7] [0] B2 (DE)	72267380T	ECO [1] [-2] B2	72350614C	ECO [7] [0] B2 (DE)
72258356S	ECO [1] [-2] B2	72267499G	ECO [15] [+1] B2	72350716F	ECO [14] [+1] B2
72258412W	ECO [1] [-2] B2	72267618P	ECO [6] [-1] B2	72350985T	DER [2] [-2] B2
72258573W	ECO [7] [0] B2 (DE)	72267729G	ECO [16] [+1] B2	72351059M	ECO [7] [0] B2 (DE)
72258576M	ECO [23] [+2] B2	72268655X	ECO [1] [-2] B2	72351103A	ECO [5] [-1] B2
72259095H	ECO [14] [+1] B2	72268729S	ECO [15] [+1] B2	72351366J	ECO [14] [+1] B2
72259788K	ECO [6] [-1] B2	72269038W	ECO [23] [+2] B2	72351384P	ECO [6] [-1] B2
72260206W	DER [2] [-2] B2	72269546G	ECO [13] [+1] B2	72351442C	ECO [6A] [-1] B2
72260372F	ECO [5] [-1] B2	72270173X	ECO [6A] [-1] B2	72351582E	ECO [1] [-2] B2
72260447J	ECO [6A] [-1] B2	72270713K	ECO [7] [0] B2 (DE)	72351643Z	ECO [15] [+1] B2
72260668G	ECO [7] [0] B2 (DE)	72270769P	ECO [1] [-2] B2	72351811K	ECO [7] [0] B2 (DE)
72260699N	DER [3] [-2] B2	72271392X	ECO [5] [-1] B2	72351920S	ECO [13] [+1] B2
72261012A	ECO [1] [-2] B2	72271595Y	ECO [1A] [-2] B2	72352154L	ECO [1] [-2] B2
72261120L	ECO [16] [+1] B2	72272474B	ECO [6A] [-1] B2	72352186M	ECO [6] [-1] B2
72261202D	ECO [6A] [-1] B2	72272619H	DER [2] [-2] B2	72352344W	ECO [6] [-1] B2
72261226X	ECO [13] [+1] B2	72273186X	ECO [24] [+2] B2	72352861J	ECO [6A] [-1] B2
72261581C	ECO [7] [0] B2 (DE)	72273673Z	DER [3] [-2] B2	72352873W	ECO [5] [-1] B2
72261723R	DER [3] [-2] B2	72274595Q	ECO [1] [-2] B2	72352951B	ECO [16] [+1] B2
72262694Y	ECO [1A] [-2] B2	72274627W	ECO [13] [+1] B2	72353240R	ECO [16] [+1] B2

NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2	NIF	Prueba de NIVEL B2
72353415S	ECO [23] [+2] B2	72829817H	ECO [24] [+2] B2	X5526968E	ECO [13] [+1] B2
72353585R	ECO [1A] [-2] B2	72843202V	ECO [1] [-2] B2	X5777504L	ECO [5] [-1] B2
72353962X	ECO [6] [-1] B2	72844617Y	ECO [7] [0] B2 (DE)	X5878138M	ECO [1] [-2] B2
72354024A	ECO [6] [-1] B2	72848462X	DER [2] [-2] B2	X6064595R	ECO [6] [-1] B2
72354050Y	ECO [14] [+1] B2	73037646L	DER [3] [-2] B2	X6324880H	ECO [1] [-2] B2
72354128S	ECO [6] [-1] B2	73121879A	ECO [23] [+2] B2	X6324897N	ECO [5] [-1] B2
72354204E	ECO [6A] [-1] B2	73138345R	ECO [1A] [-2] B2	X7001065A	ECO [23] [+2] B2
72354871E	ECO [13] [+1] B2	73142611N	DER [2] [-2] B2	X7110578J	ECO [1] [-2] B2
72355135X	ECO [6A] [-1] B2	73452824R	ECO [6] [-1] B2	X7184635X	ECO [5] [-1] B2
72355146K	ECO [15] [+1] B2	73466005A	ECO [6] [-1] B2	X7244370Z	ECO [23] [+2] B2
72355364D	DER [2] [-2] B2	76268449N	ECO [7] [0] B2 (DE)	X7294343P	ECO [5] [-1] B2
72355729Y	ECO [13] [+1] B2	77545443T	ECO [16] [+1] B2	X7523194D	ECO [7] [0] B2 (DE)
72355765L	ECO [1] [-2] B2	78221300W	ECO [6A] [-1] B2	X7634010B	ECO [15] [+1] B2
72355855V	DER [2] [-2] B2	78754399F	ECO [16] [+1] B2	X7735656C	ECO [6A] [-1] B2
72355901V	ECO [6] [-1] B2	78926675J	ECO [6A] [-1] B2	X7879401S	ECO [1] [-2] B2
72356084Q	ECO [24] [+2] B2	78929026H	ECO [1] [-2] B2	X7887722X	ECO [14] [+1] B2
72356189Y	ECO [16] [+1] B2	78988430J	ECO [6] [-1] B2	X8038996J	ECO [6A] [-1] B2
72357177M	ECO [1] [-2] B2	78995143X	ECO [15] [+1] B2	X8429682K	DER [3] [-2] B2
72357193K	DER [2] [-2] B2	78999660L	ECO [6] [-1] B2	X8843397N	ECO [24] [+2] B2
72357453M	ECO [6] [-1] B2	79000053K	ECO [1] [-2] B2	X8929799A	ECO [1] [-2] B2
72357834H	ECO [5] [-1] B2	79051422P	ECO [16] [+1] B2	X9239912F	DER [3] [-2] B2
72358759T	ECO [13] [+1] B2	79066955Q	DER [2] [-2] B2	X9540021N	ECO [24] [+2] B2
72404165G	ECO [7] [0] B2 (DE)	79068516J	ECO [6] [-1] B2	Y0075798G	DER [3] [-2] B2
72405403T	ECO [6] [-1] B2	79116012Z	ECO [14] [+1] B2	Y0307526F	ECO [7] [0] B2 (DE)
72408360J	ECO [1] [-2] B2	79137672P	ECO [5] [-1] B2	Y0665235C	ECO [13] [+1] B2
72526471L	ECO [15] [+1] B2	79177213N	DER [2] [-2] B2	Y0992098F	ECO [1A] [-2] B2
72548172P	ECO [23] [+2] B2	79188905C	ECO [1] [-2] B2	Y1883593E	ECO [6A] [-1] B2
72558485V	ECO [7] [0] B2 (DE)	9129525C	ECO [14] [+1] B2	Y2033757L	ECO [6] [-1] B2
72594847Q	ECO [23] [+2] B2	F0214436	ECO [13] [+1] B2	Y5249113K	ECO [15] [+1] B2
72606246F	ECO [23] [+2] B2	X5130760N	ECO [7] [0] B2 (DE)		
72820110V	ECO [7] [0] B2 (D)	X5341239H	ECO [1A] [-2] B2		
72826122A	ECO [1] [-2] B2	X5432808R	DER [2] [-2] B2		