



Clusters - ordered					
Priority band	Cluster number	Project cluster	Infrastructure	Needs: Basic Target Auxiliary	Score
1	305Z	HSL Prague – Poříčany	Rail-HS	Basic	285
2	104S	Completion of motorway D0 (511, 518, 519, 520)	Road	Basic	280
2	302Z	Conventional Railway (CR) Libice n/C / Velký Osek – Choceň – Ústí n/O	Rail	Basic	280
2	501Z	CR Česká Kubice st.border – Plzeň – Prague	Rail	Basic	280
3	102Z	CR Prague Masarykovo nádraží - Václav Havel Airport	Rail	Basic	275
3	802Z	CR Brno – Přerov	Rail	Basic	275
3	402Z	HSL Brno – Rakvice	Rail-HS	Basic	275
4	205Z	HSL Ústí n/L – st. border	Rail-HS	Basic	270
5	303Z	Brno railway junction	Rail	Basic	260
5	1701Z	CR Prague – Lysá n/L – Čachovice – Mladá Boleslav – Liberec	Rail	Basic	260
6	202Z	CR Děčín Prostřední Žleb – Lysá n/L – Kolín	Rail	Basic	255
6	203Z	HSL Prague - branch Nová Ves	Rail-HS	Basic	255
7	903S	D11 Motorway Opatovice n/L – Královec st. border	Road	Basic	250
7	101Z	Capacity increase and modernization of the Prague railway junction	Rail	Basic	250
7	502Z	Beroun tunnel	Rail-HS	Target	250
7	1602Z	HSL (Prague) – Most	Rail-HS	Basic	250
8	1002S	Motorway D49 / I/49 Hulín – Horní Lideč st. border	Road	Basic	240
8	301Z	CR Prague – Česká Třebová – Brno	Rail	Basic	240
8	803Z	HSL (Brno) – Přerov – Ostrava	Rail-HS	Basic	240
9	1202Z	CR Otrokovice – Zlín	Rail	Basic	235
10	603S	D35 Motorway Opatovice n/L – Olomouc – Lipník n/B	Road	Basic	230
11	306Z	HSL Poříčany – Brno	Rail-HS	Target	225
12	805S	D52 Motorway Mikulov st. border – Brno	Road	Basic	220
12	1601Z	CR Most – Karlovy Vary – Cheb – Cheb st.border	Rail	Basic	220
12	1405S	D3 Motorway Prague – Tábor – České Budějovice	Road	Basic	220



Clusters - ordered					
Priority band	Cluster number	Project cluster	Infras truct ure	Needs: Basic Target Auxiliary	Score
13	4101Z	CR northern bypass for freight transport Dřísy – Neratovice – Kralupy n/V – Kladno Ostrovec	Rail	Basic	215
13	4102Z	CR Praha Ruzyně – Kladno Ostrovec	Rail	Basic	215
13	204Z	HSL branch Nová Ves – Lovosice	Rail-HS	Basic	215
13	804Z	CR (HSL) Ostrava – Katowice	Rail-HS	Target	215
14	901Z	CR Poříčany (HSL) – Nymburk	Rail	Basic	210
14	1201Z	CR Kojetín – Hulín	Rail	Basic	210
15	806S	D1 Motorway Brno – Přerov – Ostrava – Bohumín - st. border	Road	Basic	205
16	208V	Elbe – Vltava waterway	V	Basic	200
16	1401Z	CR Prague – Tábor – České Budějovice	Rail	Basic	200
16	206Z	HSL Lovosice – Ústí n/L st. border	Rail-HS	Target	200
17	705S	Class I road I/58 Příbor – Ostrava	Road	Basic	195
17	1403Z	CR Increasing the capacity of the Prague Hostivař – Benešov section (new line)	Rail-HS	Target	195
18	602S	D11 Motorway Prague – Opatovice n/L	Road	Basic	190
18	703S	Road I/68, I/11 Třanovice – Mosty u J. st. border	Road	Basic	190
18	902Z	HSL Poříčany – Hradec Králové / (Pardubice) – st. border Poland	Rail	Target	190
19	503S	D5 Motorway Rozvadov st. border – Prague	Road	Basic	185
19	401Z	CR Brno – Břeclav – Lanžhot st. border	Rail	Basic	185
19	3101Z	CR Šatov st. border – Znojmo – Brno, new line	Rail	Basic	185
19	4204Z	Brno diameter	Rail	Target	185
20	2801Z	CR Čachovice – Nymburk	Rail	Basic	180
20	4804Z	CR Týniště n.O. – Častolovice – Solnice	Rail	Basic	180
21	307S	D1 motorway Prague – Brno	Road	Basic	175
21	308S	Class I roads I/43 / I/73 Brno – Moravská Třebová; Skalice n/S – Lačnov	Road	Auxiliary	175
21	504S	Class I roads I/20, I/29, I/19, I/34 Plzeň – Písek – Tábor – Pelhřimov – Humpolec – Havlíčkův Brod	Road	Basic	175
21	1603S	D7 Motorway Prague – Chomutov	Road	Basic	175
21	3002Z	CR Pardubice - Hradec Králové	Rail	Basic	175
22	1502S	D3 Motorway České Budějovice – Dolní Dvořiště st.border	Road	Basic	170
22	4108S	Class I road I/12 Prague – Úvaly	Road	Basic	170
22	103Z	CR New connection II	Rail	Target	170
22	201Z	CR Prague - Děčín st. border	Rail	Basic	170
22	1101Z	CR Nezamyslice – Olomouc	Rail	Basic	170



Clusters - ordered					
Priority band	Cluster number	Project cluster	Infras tract ure	Needs: Basic Target Auxiliary	Score
23	403S	D2 Motorway Brno – Břeclav st. border	Road	Basic	165
23	1605S	D6 Motorway Prague – Karlovy Vary – Pomezí st. border	Road	Basic	165
23	801Z	CR Břeclav st. border – Otrokovice – Přerov – Ostrava – Bohumín – Petrovice u K. st. border	Rail	Basic	165
23	4103Z	CR Praha Vysočany – Neratovice	Rail	Basic	165
23	4303Z	CR Studénka – L. Janáček Airport / Kopřivnice	Rail	Basic	165
24	808S	Motorway D55 Břeclav (D2) – Hulín	Road	Auxiliary	160
24	601Z	CR Česká Třebová – Přerov / Prosenice	Rail	Basic	160
24	706Z	CR Paskov - Ostrava Kunčice - Ostrava Svinov / Polanka n/O	Rail	Basic	160
24	4104Z	CR Prague Smíchov – Rudná – Beroun	Rail	Basic	160
25	207S	D8 Motorway Prague – Petrovice st. border	Road	Basic	155
25	4107S	Class I road I/9 Zdíby – Mělník	Road	Basic	155
25	4404S	Class I road I/26 Plzeň – Staňkov	Road	Basic	155
25	304Z	CR Kolín – Havlíčkův Brod – Brno	Rail	Basic	155
25	2204S	Class I road I/20 Písek – České Budějovice	Road	Target	155
26	4106S	Class I road I/61 D7 – Kladno – D6	Road	Basic	150
26	4109S	Class I road I/2 Prague – Kostelec nad Černými lesy	Road	Basic	150
26	701Z	CR Ostrava main station – Ostrava Kunčice – Havířov – Český Těšín – Mosty u J. st. border	Rail	Basic	150
26	4201Z	CR Brno – Třebíč / Ivančice	Rail	Basic	150
27	2502S	Class I road I/13 Karlovy Vary – Teplice; I/63 Teplice - Řehlovice	Road	Basic	145
27	1703Z	CR Liberec – Frýdlant – Zawidów st. border	Rail	Basic	145
27	4301Z	CR Ostrava Kunčice – Frýdek-Místek – Valašské Meziříčí	Rail	Basic	145
28	4206S	Class I road I/50 Holubice – Kožušice – Starý Hrozenkov st. border	Road	Basic	140
28	4803S	Class I road I/11 Hradec Králové - Vamberk; I/14 Vamberk – Solnice	Road	Basic	140
28	2601Z	CR Děčín – Česká Lípa – Liberec	Rail	Basic	140
29	704S	Motorway D56, I/56 Ostrava – Frýdek-Místek	Road	Basic	135
29	4902S	Class I road I/2 Pardubice bypass, I/36 Pardubice - Časy D35	Road	Basic	135
29	1501Z	CR České Budějovice – Horní Dvořiště – st. border	Rail	Basic	135
29	2701Z	CR Česká Lípa – Bakov nad Jizerou	Rail	Basic	135
29	5001Z	CR Zlín – Vizovice	Rail	Basic	135
29	1404S	D4 Motorway Prague – Nová Hospoda	Road	Basic	135



Clusters - ordered					
Priority band	Cluster number	Project cluster	Infras tract ure	Needs: Basic Target Auxiliary	Score
30	1301S	D55 motorway Olomouc – Přerov	Road	Basic	130
30	4306S	Class I road I/11 Ostrava – Třanovice	Road	Basic	130
31	1705S	Class I road I/35 Ohrazenice – Liberec – Bílý Kostel n/N	Road	Basic	125
31	2501Z	CR Most – Ústí n/L	Rail	Basic	125
32	2805S	Road I/35, D35 Turnov – Jičín – Hradec Králové	Road	Basic	120
32	1001Z	CR Hranice na Moravě – Horní Lideč – st. border	Rail	Basic	120
32	4202Z	CR Brno – Kyjov – Moravský Písek	Rail	Basic	120
33	2804S	Class I road I/38 Bezděčín – Poděbrady (D11)	Road	Basic	115
33	3102S	Class I road I/38 Hatě st. border – Znojmo – Jihlava; Havlíčkův Brod – Poděbrady (D11)	Road	Basic	115
33	1402Z	CR Beroun – Zdice – Písek	Rail	Target	115
33	3001Z	CR Jihlava – Havlíčkův Brod	Rail	Basic	115
33	4302Z	CR Ostrava Svinov – Opava – Krnov	Rail	Basic	115
33	4801Z	CR Jaroměř – Náchod / Trutnov	Rail	Basic	115
33	4901Z	CR Pardubice – Skuteč	Rail	Basic	115
34	2702S	Class I road I/16 Nová Ves – Bezděčín	Road	Basic	110
34	4305S	Class I road I/11, I/57 Ostrava – Opava – Krnov	Road	Basic	110
34	5002S	Class I road I/49 Otrokovice – Zlín – Vizovice	Road	Basic	110
35	807S	D48 Motorway Bělotín – Chotěbuz st. border	Road	Auxiliary	105
35	1704S	D10 Motorway Prague – Ohrazenice	Road	Basic	105
35	2102S	Class I road I/20 Plzeň – Karlovy Vary	Road	Basic	105
35	5202S	Class I road I/16 Kosmonosy – Sobotka – Jičín	Road	Basic	105
35	702Z	CR Dětmárovice – Český Těšín	Rail	Basic	105
35	2201Z	CR Plzeň – České Budějovice	Rail	Basic	105
36	4205S	Class I road I/23 Brno – Náměšť n/O	Road	Basic	100
36	4105Z	CR Prague – Vrané n.V. – Davle	Rail	Basic	100
37	2401Z	CR Plzeň – Žatec – Chomutov	Rail	Basic	95
37	4501Z	Class I road I/14 Liberec – Tanvald – Desná	Rail	Basic	95
37	5101Z	CR Jihlava – Třebíč	Rail	Basic	95
37	5301Z	CR Most – Postoloprty – Žatec / Louny	Rail	Basic	95
37	5304Z	CR Pruněřov – Kadaň	Rail	Basic	95
38	1012S	D46 Motorway Vyškov – Olomouc	Road	Basic	90
38	3003S	Class I road I/38, I/34, I/37 Jihlava – Havlíčkův Brod – Ždírec nad Doubravou – Pardubice – Hradec Králové	Road	Basic	90
38	2101Z	CR Plzeň – Cheb	Rail	Basic	90
38	3201Z	CR Česká Lípa – Rumburk	Rail	Basic	90
38	4701Z	CR České Budějovice – Český Krumlov	Rail	Basic	90
39	3202S	Class I road I/38, I/9 Mladá Boleslav – Česká Lípa – Nový Bor – Rumburk st. border	Road	Basic	85



Clusters - ordered					
Priority band	Cluster number	Project cluster	Infrastructure	Needs: Basic Target Auxiliary	Score
39	4603S	Class I road I/46 Olomouc – Šternberk	Road	Basic	85
39	1702Z	CR Liberec – Hrádek n/N st. border	Rail	Basic	85
39	4601Z	CR Olomouc – Uničov	Rail	Basic	85
39	5302Z	CR Most – Litvínov – Louka u L. – Hrob	Rail	Basic	85
39	5303Z	CR Oldřichov u D. – Litvínov	Rail	Basic	85
40	4203Z	Boskovice interconnection	Rail	Basic	80
40	4304Z	CR Frýdlant n/O – Ostravice	Rail	Basic	80
41	2402S	Class I road I/27 Plzeň – Most	Road	Basic	75
41	2803Z	CR Loukov – Turnov – Stará Paka – Jaroměř – Hradec Králové	Rail	Auxiliary	75
41	3401Z	CR Zábřeh n.M. – Šumperk / Jeseník – Glucholazy st. border	Rail	Basic	75
41	5201Z	CR Mladá Boleslav – Sobotka – (Jičín)	Rail	Basic	75
42	809S	Class I road I/55 Břeclav (D2) – Břeclav st. border	Road	Auxiliary	70
42	4802S	Class I road I/33 Jaroměř – Náchod st. border	Road	Basic	70
42	2203Z	CR Ražice – Putim	Rail	Basic	70
42	2301Z	CR České Budějovice – České Velenice st. border	Rail	Basic	70
42	2802Z	CR Doubí u Turnova – Turnov – Jičín – Hradec Králové	Rail	Auxiliary	70
42	2901Z	CR Veselí nad Lužnicí – Jihlava	Rail	Basic	70
42	4602Z	CR Olomouc – Hlubočky	Rail	Basic	70
43	1706S	Class I road I/35 Bílý Kostel n/N – Hrádek n/N st. border	Road	Basic	65
43	3103S	Class I road I/53 Znojmo – Pohořelice	Road	Basic	65
43	4207S	Class I road I/42, I/41 Brno inner ring road and connecting sections	Road	Basic	65
43	4504Z	CR Frýdlant – Nové Město p.S.	Rail	Basic	65
44	2202Z	CR Písek - Protivín	Rail	Basic	60
44	4401Z	CR Plzeň – Klatovy	Rail	Basic	60
44	4402Z	CR Radnice – Ejpovice; Rokycany – Přikosice	Rail	Basic	60
44	4502Z	CR Liberec – Hodkovice n/M, current line	Rail	Basic	60
44	4503Z	CR Raspenava – Bílý Potok p.S.	Rail	Basic	60
44	5102Z	CR Kostelec u J. – Slavonice	Rail	Basic	60
45	2602S	Class I road I/13 Žďárek - Děčín – Bílý Kostel n/N	Road	Basic	55
46	3301S	Class I road I/7 Chomutov – Hora sv. Šebestiána st. border	Road	Basic	50
46	4507S	Class I road I/65 Rádelský mlýn – Jablonec n/N	Road	Basic	50
46	5305S	Class I road I/27 Most – Dubí	Road	Basic	50
47	1604S	Class I road I/28 Louny – Most	Road	Auxiliary	45
47	3402S	Class I road I/44 Mohelnice – Šumperk – Jeseník – Mikulovice st. border	Road	Basic	45



Clusters - ordered					
Priority band	Cluster number	Project cluster	Infras truct ure	Needs: Basic Target Auxiliary	Score
47	4505S	Class I road I/14 Liberec – Tanvald – Desná	Road	Basic	45
48	2302S	Class I road I/34, I/24 České Budějovice – Třeboň – Halámky st. border	Road	Basic	40
49	4403S	Class I road I/27 Plzeň – Klatovy	Road	Basic	35
49	4506S	Class I road I/13 Stráž n/N – Frýdlant	Road	Basic	35
50	4702S	Class I road I/39 České Budějovice – Český Krumlov	Road	Basic	30

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Clusters ordered - modes				
Cluster number	Project cluster	Infrastructure	Needs: Basic Target Auxiliary	Score
104S	Completion of motorway D0 (511, 518, 519, 520)	Road	Basic	280
903S	D11 Motorway Opatovice n/L – Královec st. border	Road	Basic	250
1002S	Motorway D49 / I/49 Hulín – Horní Lideč st. border	Road	Basic	240
603S	D35 Motorway Opatovice n/L – Olomouc – Lipník n/B	Road	Basic	230
805S	D52 Motorway Mikulov st. border – Brno	Road	Basic	220
1405S	D3 Motorway Prague – Tábor – České Budějovice	Road	Basic	220
806S	D1 Motorway Brno – Přerov – Ostrava – Bohumín - st. border	Road	Basic	205
705S	Class I road I/58 Příbor – Ostrava	Road	Basic	195
602S	D11 Motorway Prague – Opatovice n/L	Road	Basic	190
703S	Road I/68, I/11 Třanovice – Mosty u J. st. border	Road	Basic	190
503S	D5 Motorway Rozvadov st. border – Prague	Road	Basic	185
307S	D1 motorway Prague – Brno	Road	Basic	175
308S	Class I roads I/43 / I/73 Brno – Moravská Třebová; Skalice n/S – Lačnov	Road	Auxiliary	175
504S	Class I roads I/20, I/29, I/19, I/34 Plzeň – Písek – Tábor – Pelhřimov – Humpolec – Havlíčkův Brod	Road	Basic	175
1603S	D7 Motorway Prague – Chomutov	Road	Basic	175
1502S	D3 Motorway České Budějovice – Dolní Dvořiště st. border	Road	Basic	170
4108S	Class I road I/12 Prague – Úvaly	Road	Basic	170
403S	D2 Motorway Brno – Břeclav st. border	Road	Basic	165
1605S	D6 Motorway Prague – Karlovy Vary – Pomezí st. border	Road	Basic	165

808S	Motorway D55 Břeclav (D2) – Hulín	Road	Auxiliary	160
207S	D8 Motorway Prague – Petrovice st. border	Road	Basic	155
4107S	Class I road I/9 Zdiby – Mělník	Road	Basic	155
4404S	Class I road I/26 Plzeň – Staňkov	Road	Basic	155
2204S	Class I road I/20 Písek – České Budějovice	Road	Basic	155
4106S	Class I road I/61 D7 – Kladno – D6	Road	Basic	150
4109S	Class I road I/2 Prague – Kostelec nad Černými lesy	Road	Basic	150
2502S	Class I road I/13 Karlovy Vary – Teplice; I/63 Teplice - Řehlovice	Road	Basic	145
4206S	Class I road I/50 Holubice – Kožušice – Starý Hrozenkov st. border	Road	Basic	140
4803S	Class I road I/11 Hradec Králové - Vamberk; I/14 Vamberk – Solnice	Road	Basic	140
704S	Motorway D56, I/56 Ostrava – Frýdek-Místek	Road	Basic	135
4902S	Class I road I/2 Pardubice bypass, I/36 Pardubice - Časy D35	Road	Basic	135
1404S	D4 Motorway Prague – Nová Hospoda	Road	Target	135
1301S	D55 motorway Olomouc – Přerov	Road	Basic	130
4306S	Class I road I/11 Ostrava – Třanovice	Road	Basic	130
1705S	Class I road I/35 Ohrazenice – Liberec – Bílý Kostel n/N	Road	Basic	125
2805S	Road I/35, D35 Turnov – Jičín – Hradec Králové	Road	Basic	120
2804S	Class I road I/38 Bezděčín – Poděbrady (D11)	Road	Basic	115
3102S	Class I road I/38 Hatě st. border – Znojmo – Jihlava; Havlíčkův Brod – Poděbrady (D11)	Road	Basic	115
2702S	Class I road I/16 Nová Ves – Bezděčín	Road	Basic	110
4305S	Class I road I/11, I/57 Ostrava – Opava – Krnov	Road	Basic	110
5002S	Class I road I/49 Otrokovice – Zlín – Vizovice	Road	Basic	110
807S	D48 Motorway Běloutín – Chotěbuz st. border	Road	Auxiliary	105
1704S	D10 Motorway Prague – Ohrazenice	Road	Basic	105
2102S	Class I road I/20 Plzeň – Karlovy Vary	Road	Basic	105

5202S	Class I road I/16 Kosmonosy – Sobotka – Jičín	Road	Basic	105
4205S	Class I road I/23 Brno – Náměšť n/O	Road	Basic	100
1012S	D46 Motorway Vyškov - Olomouc	Road	Basic	90
3003S	Class I road I/38, I/34, I/37 Jihlava – Havlíčkův Brod – Ždírec nad Doubravou – Pardubice – Hradec Králové	Road	Basic	90
3202S	Class I road I/38, I/9 Mladá Boleslav – Česká Lípa – Nový Bor – Rumburk st. border	Road	Basic	85
4603S	Class I road I/46 Olomouc – Šternberk	Road	Basic	85
2402S	Class I road I/27 Plzeň – Most	Road	Basic	75
809S	Class I road I/55 Břeclav (D2) – Břeclav st. border	Road	Auxiliary	70
4802S	Class I road I/33 Jaroměř – Náchod st. border	Road	Basic	70
1706S	Class I road I/35 Bílý Kostel n/N – Hrádek n/N st. border	Road	Basic	65
2303S	Class I road I/53 Znojmo – Pohořelice	Road	Basic	65
4207S	Class I road I/42, I/41 Brno inner ring road and connecting sections	Road	Basic	65
2602S	Class I road I/13 Žďárek - Děčín – Bílý Kostel n/N	Road	Basic	55
3301S	Class I road I/7 Chomutov – Hora sv. Šebestiána st. border	Road	Basic	50
4507S	Class I road I/65 Rádelský mlýn – Jablonec n/N	Road	Basic	50
5305S	Class I road I/27 Most – Dubí	Road	Basic	50
1604S	Class I road I/28 Louny – Most	Road	Auxiliary	45
3402S	Class I road I/44 Mohelnice – Šumperk – Jeseník – Mikulovice st. border	Road	Basic	45
4505S	Class I road I/14 Liberec – Tanvald – Desná	Road	Basic	45
2302S	Class I road I/34, I/24 České Budějovice – Třeboň – Halámky st. border	Road	Basic	40
4403S	Class I road I/27 Plzeň – Klatovy	Road	Basic	35
4506S	Class I road I/13 Stráž n/N – Frýdlant	Road	Basic	35
4702S	Class I road I/39 České Budějovice – Český Krumlov	Road	Basic	30
208V	Elbe – Vltava waterway	V	Basic	200

305Z	HSL Prague – Poříčany	Rail	Basic	285
302Z	Conventional Railway (CR) Libice n/C / Velký Osek – Choceň – Ústí n/O	Rail	Basic	280
501Z	CR Česká Kubice st.border – Plzeň – Prague	Rail	Basic	280
102Z	CR Prague Masarykovo nádraží - Václav Havel Airport	Rail	Basic	275
802Z	CR Brno – Přerov	Rail	Basic	275
402Z	HSL Brno – Rakvice	Rail	Basic	275
205Z	HSL Ústí n/L – st. border	Rail	Basic	270
303Z	Brno railway junction	Rail	Basic	260
1701Z	CR Prague – Lysá n/L – Čachovice – Mladá Boleslav – Liberec	Rail	Basic	260
202Z	CR Děčín Prostřední Žleb – Lysá n/L – Kolín	Rail	Basic	255
203Z	HSL Prague - branch Nová Ves	Rail	Basic	255
101Z	Capacity increase and modernization of the Prague railway junction	Rail	Basic	250
502Z	Beroun tunnel	Rail	Target	250
1602Z	HSL (Prague) – Most	Rail	Basic	250
301Z	CR Prague – Česká Třebová – Brno	Rail	Basic	240
803Z	HSL (Brno) – Přerov – Ostrava	Rail	Basic	240
1202Z	CR Otrokovice – Zlín	Rail	Basic	235
306Z	HSL Poříčany – Brno	Rail	Target	225
1601Z	CR Most – Karlovy Vary – Cheb – Cheb st.border	Rail	Basic	220
4101Z	CR northern bypass for freight transport Dřísý – Neratovice – Kralupy n/V – Kladno Ostrovec	Rail	Basic	215
4102Z	CR Praha Ruzyně – Kladno Ostrovec	Rail	Basic	215
204Z	HSL branch Nová Ves – Lovosice	Rail	Basic	215
804Z	CR (HSL) Ostrava – Katowice	Rail	Target	215
901Z	CR Poříčany (HSL) – Nymburk	Rail	Basic	210
1201Z	CR Kojetín – Hulín	Rail	Basic	210
1401Z	CR Prague – Tábor – České Budějovice	Rail	Basic	200
206Z	HSL Lovosice – Ústí n/L st. border	Rail	Target	200
1403Z	CR Increasing the capacity of the Prague Hostivař – Benešov section (new line)	Rail	Target	195
902Z	HSL Poříčany – Hradec Králové / (Pardubice) – st. border Poland	Rail	Target	190
401Z	CR Brno – Břeclav – Lanžhot st. border	Rail	Basic	185
3101Z	CR Šatov st. border – Znojmo – Brno, new line	Rail	Basic	185
4204Z	Brno diameter	Rail	Target	185
2801Z	CR Čachovice – Nymburk	Rail	Basic	180
4804Z	CR Týniště n.O. – Častolovice – Solnice	Rail	Basic	180
3002Z	CR Pardubice - Hradec Králové	Rail	Basic	175
103Z	CR New connection II	Rail	Target	170
201Z	CR Prague - Děčín st. border	Rail	Basic	170
1101Z	CR Nezamyslice – Olomouc	Rail	Basic	170
801Z	CR Břeclav st. border – Otrokovice – Přerov – Ostrava – Bohumín – Petrovice u K. st. border	Rail	Basic	165
4103Z	CR Praha Vysočany – Neratovice	Rail	Basic	165

4303Z	CR Studénka – L. Janáček Airport / Kopřivnice	Rail	Basic	165
601Z	CR Česká Třebová – Přerov / Prosenice	Rail	Basic	160
706Z	CR Paskov - Ostrava Kunčice - Ostrava Svinov / Polanka n/O	Rail	Basic	160
4104Z	CR Prague Smíchov – Rudná – Beroun	Rail	Basic	160
304Z	CR Kolín – Havlíčkův Brod – Brno	Rail	Basic	155
701Z	CR Ostrava main station – Ostrava Kunčice – Havířov – Český Těšín – Mosty u J. st. border	Rail	Basic	150
4201Z	CR Brno – Třebíč / Ivančice	Rail	Basic	150
1703Z	CR Liberec – Frýdlant – Zawidów st. border	Rail	Basic	145
4301Z	CR Ostrava Kunčice – Frýdek-Místek – Valašské Meziříčí	Rail	Basic	145
2601Z	CR Děčín – Česká Lípa – Liberec	Rail	Basic	140
1501Z	CR České Budějovice – Horní Dvořiště – st. border	Rail	Basic	135
2701Z	CR Česká Lípa – Bakov nad Jizerou	Rail	Basic	135
5001Z	CR Zlín – Vizovice	Rail	Basic	135
2501Z	CR Most – Ústí n/L	Rail	Basic	125
1001Z	CR Hranice na Moravě – Horní Lideč – st. border	Rail	Basic	120
4202Z	CR Brno – Kyjov – Moravský Písek	Rail	Basic	120
1402Z	CR Beroun – Zdice – Písek	Rail	Target	115
3001Z	CR Jihlava – Havlíčkův Brod	Rail	Basic	115
4302Z	CR Ostrava Svinov – Opava – Krnov	Rail	Basic	115
4801Z	CR Jaroměř – Náchod / Trutnov	Rail	Basic	115
4901Z	CR Pardubice – Skuteč	Rail	Basic	115
702Z	CR Dětmárovice – Český Těšín	Rail	Basic	105
2201Z	CR Plzeň – České Budějovice	Rail	Basic	105
4105Z	CR Prague – Vrané n.V. – Davle	Rail	Basic	100
2401Z	CR Plzeň – Žatec – Chomutov	Rail	Basic	95
4501Z	Class I road I/14 Liberec – Tanvald – Desná	Rail	Basic	95
5101Z	CR Jihlava – Třebíč	Rail	Basic	95
5301Z	CR Most – Postoloprty – Žatec / Louny	Rail	Basic	95
5304Z	CR Prunéřov – Kadaň	Rail	Basic	95
2101Z	CR Plzeň – Cheb	Rail	Basic	90
3201Z	CR Česká Lípa – Rumburk	Rail	Basic	90
4701Z	CR České Budějovice – Český Krumlov	Rail	Basic	90
1702Z	CR Liberec – Hrádek n/N st. border	Rail	Basic	85
4601Z	CR Olomouc – Uničov	Rail	Basic	85
5302Z	CR Most – Litvínov – Louka u L. – Hrob	Rail	Basic	85
5303Z	CR Oldřichov u D. – Litvínov	Rail	Basic	85
4203Z	Boskovice interconnection	Rail	Basic	80
4304Z	CR Frýdlant n/O – Ostravice	Rail	Basic	80
2803Z	CR Loukov – Turnov – Stará Paka – Jaroměř – Hradec Králové	Rail	Auxiliary	75
3401Z	CR Zábřeh n.M. – Šumperk / Jeseník – Glucholazy st. border	Rail	Basic	75
5201Z	CR Mladá Boleslav – Sobotka – (Jičín)	Rail	Basic	75
2203Z	CR Ražice – Putim	Rail	Basic	70
2301Z	CR České Budějovice – České Velenice st. border	Rail	Basic	70

2802Z	CR Doubí u Turnova – Turnov – Jičín – Hradec Králové	Rail	Auxiliary	70
2901Z	CR Veselí nad Lužnicí – Jihlava	Rail	Basic	70
4602Z	CR Olomouc – Hlubočky	Rail	Basic	70
4504Z	CR Frýdlant – Nové Město p.S.	Rail	Basic	65
2202Z	CR Písek - Protivín	Rail	Basic	60
4401Z	CR Plzeň – Klatovy	Rail	Basic	60
4402Z	CR Radnice – Ejpovice; Rokycany – Přikosice	Rail	Basic	60
4502Z	CR Liberec – Hodkovice n/M, current line	Rail	Basic	60
4503Z	CR Raspenava – Bílý Potok p.S.	Rail	Basic	60
5102Z	CR Kostelec u J. – Slavonice	Rail	Basic	60

Cluster number	Project cluster	Infrastructure	Needs: Basic Target Auxiliary	Territorial importance																								Cluster functionality						Clusters - rating										Simplified cost and benefit analysis - time-based accessibility				Capacity, expected intensity		Multimodality				Technology						The balance of the multimodal cluster development				Score																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
				TEN-T core network		Extended TEN-T core network		Comprehensive TEN-T network		Interconnection of metropolises – basic and auxiliary needs		Infrastructure for freight transport		Linking ITI agglomerations to the catchment metropolises - basic and auxiliary needs		Suburban relations of metropolises		Interconnection of metropolises - target needs		Linking ITI agglomerations to the catchment metropolises - target needs		Interconnection of neighbouring ITI agglomerations		Important international connections outside the TEN-T and linkage of remote regions		Suburban relations in agglomerations		Basic needs		Auxiliary needs		Target needs		Greenhouse gas emissions		Pollutant emissions in urbanized areas		Energy intensity of transport		Noise pollution		Accident rate		Landscape fragmentation		Land take		Average speed of reaching centres by great circle distance for relations between metropolises and relations of agglomerations		Average speed of reaching centres by great circle distance for relations between agglomerations		Removal of bottlenecks		Capacity match		Multimodal freight transport		Multimodal passenger transport		International digital interoperability		Capacity optimization			Increased safety		Fair access conditions		Provision of digital services		The cluster of road or rail infr. will make a multimodal cluster functional		The cluster of road or rail infr. will improve the functioning of a multimodal cluster																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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Explanatory notes		
Basic	Basic needs	The needs necessary to ensure the accessibility of regions and TEN-T obligations
Target	Target needs	Needs beyond the basic needs - further increase of transport connection parameters
Auxiliary	Auxiliary needs	Other auxiliary needs
Regional	Other regional needs	Regional needs
t. t.	travel time	

Relation	Great circle distance	Railways			Roads				Metropolis 1/ interregional 2	km/h	Metropolis points	Interregional points	
		t.t. in min.	km/h		t.t. in min.	km/h		Coef. Rail		Coef. Road			
Prague - Dresden	117	146	48		90	78		20	5	1	under 40	25	20
Prague - Munich	301	400	45		228	79		20	5	1	40-49	20	15
Prague - Nuremberg	251	276	55		173	87		15	0	1	50-59	15	10
Prague - Linz	200	242	50		180	67		15	10	1	60-69	10	5
Prague - Vienna	254	241	63		195	78		10	5	1	70-79	5	0
Prague - Katowice	327	301	65		254	77		10	5	1	80 and more	0	0
Prague – Wrocław	216	335	39		217	60		25	10	1			
Prague - Bratislava	290	243	72		189	92		5	0	1			
Brno - Bratislava	120	87	83		76	95		0	0	1			
Brno - Vienna	112	87	77		96	70		5	5	1			
Ostrava - Katowice	75	107	42		54	83		20	0	1			
Ostrava - Wrocław	164	244	40		133	74		20	5	1			
Prague – Brno	186	146	76		125	89		5	0	1			
Prague - Ostrava	272	178	92		199	82		0	0	1			
Brno - Ostrava	135	134	60		97	84		10	0	1			
Prague - České Budějovice	123	118	63		100	74		10	5	1			
Prague - Plzeň	84	80	63		73	69		10	10	1			
Prague - Karlovy Vary	113	199	34		101	67		25	10	1			
Prague – Most	73	125	35		75	58		25	15	1			
Prague - Ústí nad Labem	70	72	58		61	69		15	10	1			
Prague - Liberec	87	148	35		70	75		25	5	1			
Prague - Mladá Boleslav	51	78	39		47	65		25	10	1			
Prague - Hradec Králové	99	99	60		74	80		10	0	1			
Prague - Pardubice	94	53	106		76	74		0	5	1			
Prague - Jihlava	112	144	47		76	88		20	0	1			
Prague - Olomouc	211	125	101		164	77		0	5	1			
Praha - Zlín	251	215	70		171	88		5	0	1			
Brno - Jihlava	79	109	43		60	79		20	5	1			
Brno - Olomouc	66	133	30		50	79		25	5	1			
Brno - Zlín	76	119	38		66	69		25	10	1			
Brno - Pardubice	113	91	75		122	56		5	15	1			
Ostrava - Olomouc	72	50	86		48	90		0	0	1			
Ostrava - Zlín	77	93	50		80	58		15	15	1			
České Budějovice - Jihlava	93	136	41		96	58		15	10	2			
České Budějovice - Plzeň	117	113	62		119	59		5	10	2			
Plzeň - Karlovy Vary	66	120	33		70	57		20	10	2			
Plzeň - Most	87	164	32		106	49		20	15	2			
Karlovy Vary - Most	64	70	55		65	59		10	10	2			
Most - Ústí nad Labem	32	47	41		31	62		15	5	2			
Ústí nad Labem - Liberec	72	120	36		86	50		20	10	2			
Ústí nad Labem - Mladá Boleslav	67	122	33		68	59		20	10	2			
Liberec – Hradec Králové	81	148	33		84	58		20	10	2			
Liberec - Pardubice	95	147	39		96	59		20	10	2			
Liberec - Mladá Boleslav	39	81	29		28	84		20	0	2			
Mladá Boleslav - Hradec Králové	68	96	43		74	55		15	10	2			
Mladá Boleslav - Pardubice	74	78	57		76	58		10	10	2			
Pardubice - Olomouc	120	68	106		125	58		0	10	2			
Olomouc - Zlín	49	52	57		58	51		10	10	2			
Pardubice - Jihlava	71	133	32		87	49		20	15	2			
Brno - Znojmo	55	126	26		48	69		20	5	2			
Prague - Znojmo	180	247	44		145	74		15	0	2			
Prague - Rumburk	97	196	30		113	52		20	10	2			
Prague - Česká Lípa	66	128	31		78	51		20	10	2			
Prague - Písek	90	154	35		83	65		20	5	2			
Olomouc - Jeseník	71	122	35		97	44		20	15	2			
Hradec Králové - Trutnov	40	74	32		50	48		20	15	2			
Ostrava-Žilina	75	103	44		88	51		15	10	2			
Č.Budějovice - Linz	77	120	39		78	59		20	10	2			
Olomouc - Žilina	114	156	44		128	53		15	10	2			
Liberec - Žořelec	43	92	28		51	51		20	10	2			
Liberec - Dresden	97	120	49		102	57		15	10	2			
Prague - Chemnitz	136	240	34		124	66		20	5	2			
Prague - Prague VH Airport	12	-	-		27	27				1			