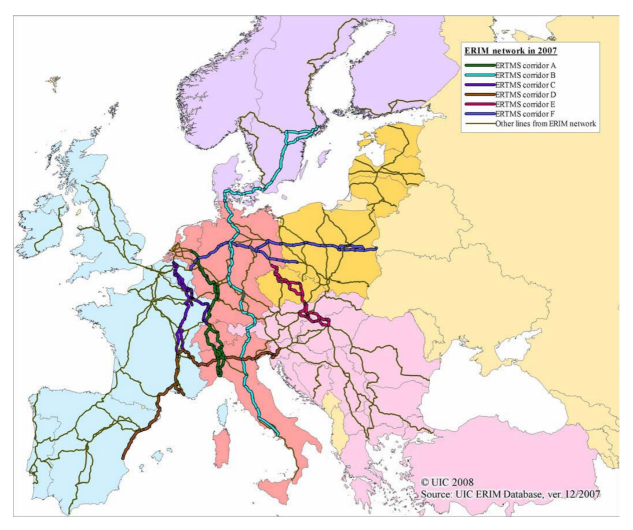
003112/EU XXIV.GP Eingelangt am 11/12/08

ANNEXE 8

CARTE DU RESEAU ERIM



ANNEXE 9

SCÉNARIO DE RÉFÉRENCE CORRIDOR A

| Corridor Main Information | | | | | | |
|---------------------------|--|--|--|--|--|--|
| Corridor | А | | | | | |
| TEN-T network | Y | | | | | |
| Overall length | 2.548 km | | | | | |
| Countries | 4 (Italy, Switzerland, Germany and Netherland) | | | | | |
| Infrastructure Managers | 5 (RFI, SBB - BLS, DB Netz, and ProRail - KeyRail) | | | | | |

| Traffic data | 2005 | 2020 |
|--|--------|--------|
| International traffic (Million of t km) | 17.047 | 23.013 |
| International traffic density (Million of t km / km) | 6,69 | 9,03 |
| Pax traffic (Million of passenger km) | 13.112 | 15.914 |
| Pax traffic density (Million of t km / km) | 5,15 | 6,25 |
| Share of freight traffic on total corridor traffic | 68% | 70% |
| Share of international freight traffic on total freight corridor traffic | 62% | 63% |

| Technical harmonisation | | | | | | | | | |
|---------------------------------------|----------------|--------------------|-----|-----------------------|---------------------------------|--|--|--|--|
| | Sections | | | Upgrading investments | | | | | |
| | length (km) | %age of sections | N/A | N | Y (upgrade for all sections) | Y (upgrade for some sections only) | | | |
| Track gauge different from 1435 mm | | 0% | X | | | | | | |
| Max train limit 600 m or more | | 73% | | | | Х | | | |
| Max train limit 750 m or more | | To be estimated | | | | Х | | | |
| Loading gauge Gabarit GB or bigger | | 79% | | | | Х | | | |
| Loading gauge Gabarit GC or bigger | | To be estimated | | | | Х | | | |

| Technical harmonisation | | | | | | | | |
|------------------------------------|----------------|--------------------|-----|----|---------------------------------|--|--|--|
| | Sections | | | Uj | ograding investme | nts | | |
| | length (km) | %age of sections | N/A | N | Y (upgrade for all sections) | Y (upgrade for some sections only) | | |
| Axle load up to 22,5 t or higher | | 99% | | | | Х | | |
| Rail line with at least two tracks | | To be estimated | | | | Х | | |

| Foreseen investments | Foreseen investments | | | | | | | | |
|--|---|--|----------|------------------------------|--|--|--|--|--|
| Section | Description | Start date | End date | Type of investment | | | | | |
| Genoa – Milan / Novara – Swiss border | New and upgraded line | 2010 | 2013 | TEN-T Priority Project | | | | | |
| Mornago C. – Luino – Gallarate | Cross tracks lengthen to 600 mt | 12/2006 | | | | | | | |
| Italian part of the corridor | Line upgrades with upway and subway for rail crossing | 12/2006 | | | | | | | |
| Domodossola Station (DOMO II) | Multi system catenary line activation on 6 tracks | | 03/2008 | - | | | | | |
| Genova – Milano – Chiasso | New line | 2010 | 2013 | TEN-T Priority Project | | | | | |
| Alessandria – Novara – Sempione | Upgraded line | 2010 | 2013 | TEN-T Priority Project | | | | | |
| Basel – Karlsruhe | Upgraded line | 2010 (In some sections close to Basel works ongoing) | | TEN-T Priority Project | | | | | |
| Frankfurt/M-Mannheim | New line | 2010 | 2013 | TEN-T Priority Project | | | | | |
| Duisburg- Emmerich | Upgraded line | Works ongoing | | TEN-T Priority Project | | | | | |

| Foreseen investments | | | | | | | | | | |
|--|-------------------------------|------------|----------|------------------------------|--|--|--|--|--|--|
| Section | Description | Start date | End date | Type of investment | | | | | | |
| "Iron Rhine" Rheidt – Antwerp – cross border section | Upgraded line | 2010 | 2013 | TEN-T Priority Project | | | | | | |
| Betuwe line | New line | 1998 | 2007 | TEN-T Priority Project | | | | | | |
| ERTMS implementation | Traffic management technology | 2006 | 2012 (*) | | | | | | | |
| (*) 2015 on Oberhausen - Mannheim sections | | | | | | | | | | |

One Stop Shop

Currently the One Stop Shop (OSS) lists the available paths on the next timetable according to the what is published on the Rail Net Europe website. Path are proposed only for cross-border section, not for the entire journey.

Then a feasibility study is done on request, in case the RU or the authorised applicant asks for a path longer than the border section.

The indication hereinafter are referred to the available paths for freight trains.

Only the sections present in the path catalogue are listed in the table. offers train paths only for cross-border sections of the line. In the national section path will be then allocated taking into account the booked path on the cross border section.

| Section | Daily T | Daily Train Paths Available | | | | | | | | | |
|--|---------|-----------------------------|-----|-----|-----|-----|-----|---------|-----------------------|-------------------|------------------|
| Section (length of each section*) | Sun | Mon | Tue | Wed | Thu | Fri | Sat | Country | Max train length m | Ma x tonnage T | Loading Gauge |

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| Section | Daily Train Paths Available | | | | | | | | | | |
|--|-----------------------------|-----|-----|-----|-----|-----|-----|---------|--|---|--|
| Section (length of each section*) | Sun | Mon | Tue | Wed | Thu | Fri | Sat | Country | Max train length m | Ma x tonnage T | Loading Gauge |
| Basel- Domodossola and vv | 124 | 129 | 139 | 139 | 139 | 139 | 138 | СНЛ | 700m via max 1 700m Scheitels (Berg) + line ser Bergstree North So max 1 | uth: 000to / LBS 400to / via trecke 400 to in vice via cke uth: 400to / // | P 80/405 C 80/405 NT 70/396 |
| Basel-Luino- Chiasso and vv | 231 | 232 | 232 | 232 | 232 | 230 | 228 | CH/I | 700 | 1700 | 600 |
| Offenbach- Basel and vv | 67 | 164 | 173 | 175 | 161 | 115 | 72 | D/CH | 600 | 1300 | P/C 50/ P/C 1380 |
| Kijfoek- Grenze- Emmerich | 48 | 59 | 87 | 93 | 96 | 96 | 78 | NL | 700 | 1600 | P/C 70, P/C 400 |

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| Section | Daily Train Paths Available | | | | | | | Notes | | | |
|--|-----------------------------|-------------------------------------|-----|-----|-----|-----|-----|---------|-----------------------|-------------------|------------------------|
| Section (length of each section*) | Sun | Mon | Tue | Wed | nųL | Fri | Sat | Country | Max train length m | Ma x tonnage T | Loading Gauge |
| and vv | | | | | | | | D | 600 | 1600 | Mbr 56 P 90 km/h |
| Kijfoek- Venlo- | 21 | 25 | 52 | 50 | 50 | 51 | 39 | NL | 700 | 1500 | P/C 70, P/C 400 |
| Viersen and vv | 21 | 23 | 52 | 50 | 50 | 51 | 57 | D | 580 | 1600 | P/C 70, P/C 400 |
| | | | | | | | | | | | |
| Montz- Aachen- Gremberg and vv | 12 | 21 | 40 | 42 | 39 | 36 | 24 | BE/D | 700 | 1700 | P/C 70 P/C400 |
| * | To be c | To be calculated with ERIM database | | | | | | | | | |

| Border stations | | | | | | | |
|-----------------------|------------------------|--------------------|--|--|--|--|--|
| Name | Transit time (minutes) | | | | | | |
| | Conventional Freight | Combined Transport | | | | | |
| Domodossola (DOMO II) | 145 | 125 | | | | | |
| Chiasso | 125 | 60 | | | | | |
| Basel | 60 | 45 | | | | | |

| Border stations | | | | | | |
|---------------------------------|----|----|--|--|--|--|
| Name Transit time (minutes) | | | | | | |
| Venlo | 60 | 60 | | | | |
| Emmerich | 60 | 60 | | | | |
| | | | | | | |

| Main terminals and ports | | | | | | |
|---|---------------------------|--|--|--|--|--|
| Combined Transport Inland Terminals | Ports | | | | | |
| Milano | Genoa | | | | | |
| – Certosa | Rotterdam | | | | | |
| – Desio | | | | | | |
| - Greco Pirelli | | | | | | |
| – Segrate | | | | | | |
| - Smistamento | | | | | | |
| Novara | | | | | | |
| – Boschetto | | | | | | |
| – CIM | | | | | | |
| Basel Wolf | | | | | | |
| Mannheim Hadelshafen | | | | | | |
| Köln Eifeltor | | | | | | |
| Duisburg Rurhort Hafen (DUSS) | | | | | | |

| Corridor governance | | | | | | | | | | |
|--|-----|----|---------------------------------------|--|--------|--------------------|--|--|--|--|
| Existing coordination tables among IMs | | | Existing coordination tables among MS | | | | | | | |
| Interoperability | | | Coordinated investments | | | Limited investment | | | | |
| ERTMS Deployment | VES | NO | TEN-T priority project | VES | 🗖 NO | coordination | | | | |
| Letter of intent signed 3 rd March 2006 | | | TEN-T Priori | g sections are p ity project 24 (L sel – Duisburg - Antwerpen): | Lyon – | | | | | |
| | | | - Genoa – border | | | | | | | |
| | | | - Genova – Milano – Chiasso | | | | | | | |

7 Alessandria – Novara – Sempione

| Corridor governance | | | | | | | | | | |
|--|----------------------------|------------------|---|-------|---|-------------------------|--|--|--|--|
| Existing coordination tables among IMs | | | Existing coordination tables among MS | | | | | | | |
| | | | Basel – Karlsruhe Frankfurt/M-Mannheim Duisburg- Emmerich "Iron Rhine" Rheidt – Antwerp – cross border section | | | | | | | |
| Path Planning | | | Foreseen joint cross-border investment | | | | | | | |
| One Stop Shop | VES | □ NO | T YES | NO NO | - | | | | | |
| Coordinated path planning | Cross border section | □ All section | Coordinated Heavy Maintenance | | | No heavy maintenance | | | | |
| | | | TYES | ▼ NO | _ | coordination | | | | |

Corridor Map

