





AGORA

Intermodal Terminals
Marco Polo Common Learning Project

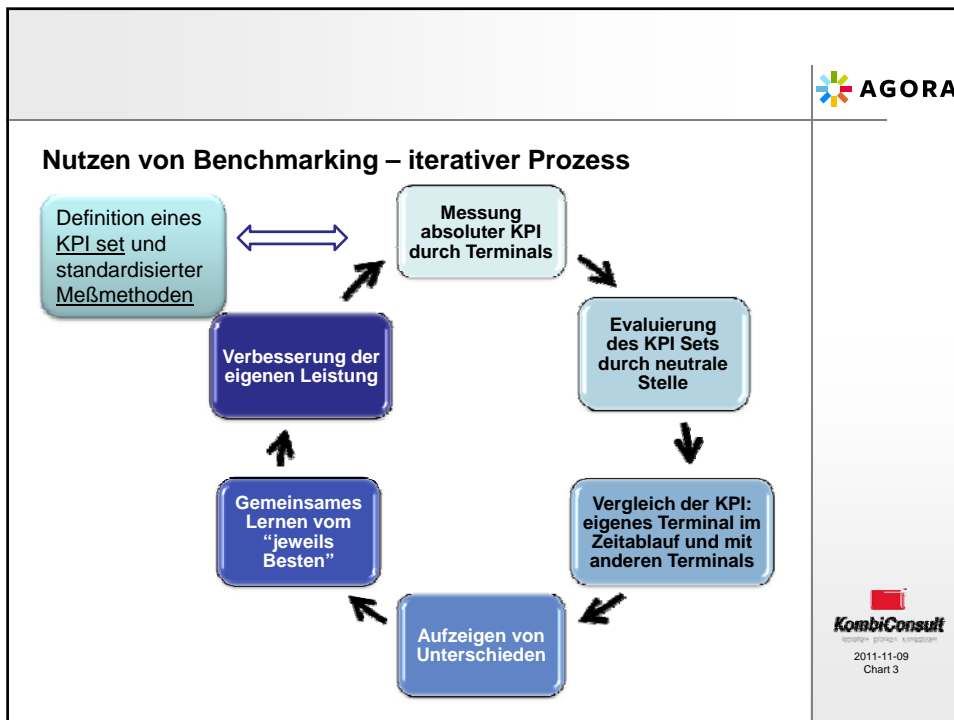
Benchmarking of intermodal terminals
KPI Set


Uwe Sondermann (KombiConsult)

Frankfurt – 9th October 2010



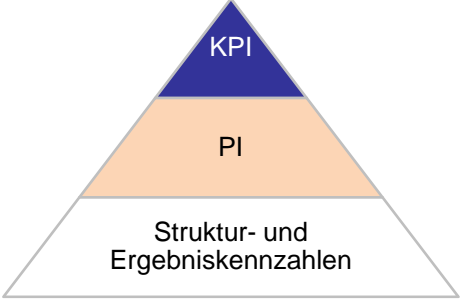
2011-11-09
Chart 1







KPI-Systematisierung

- KPI – Key Performance Indicator
 - globale Schlüsselkennzahlen
 - Messen die Leistungsfähigkeit eines Terminals
- PI – Performance Indicator → erklären Unterschiede bei KPI
- Struktur- und Ergebniskennzahlen → beschreiben die Anlage und aktuelle Leistungsmerkmale (z.B. Umschläge)

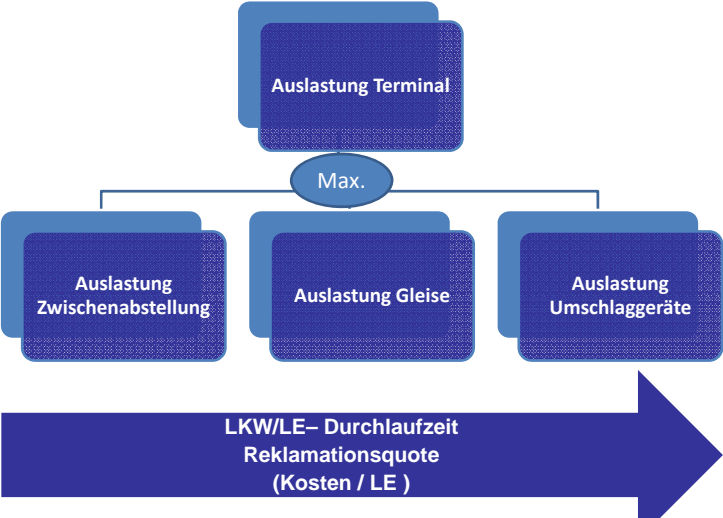





2011-11-09
Chart 5

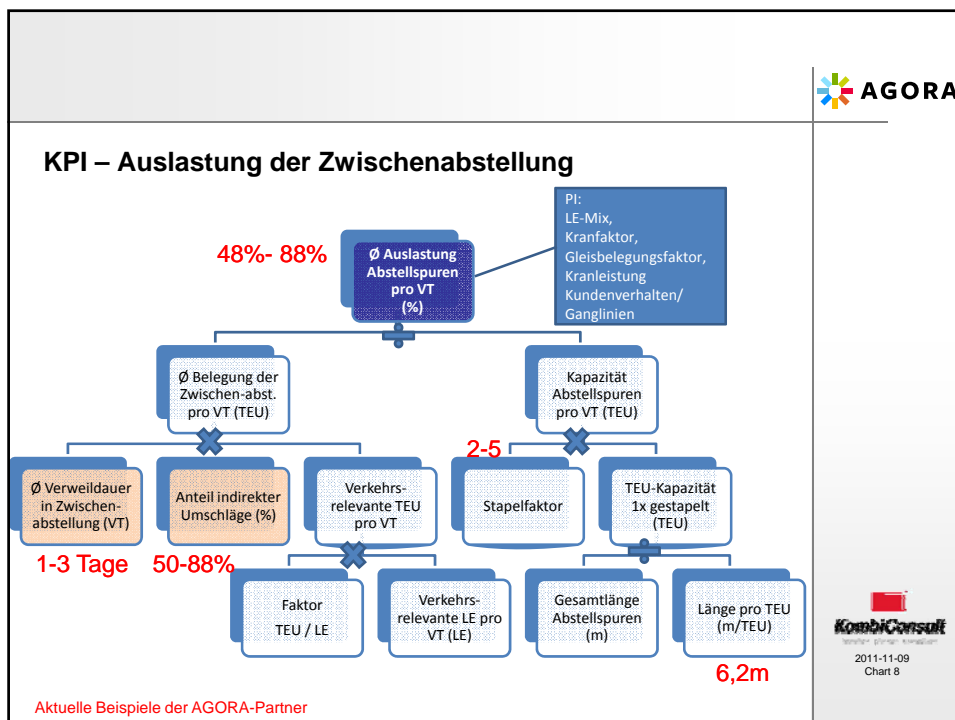
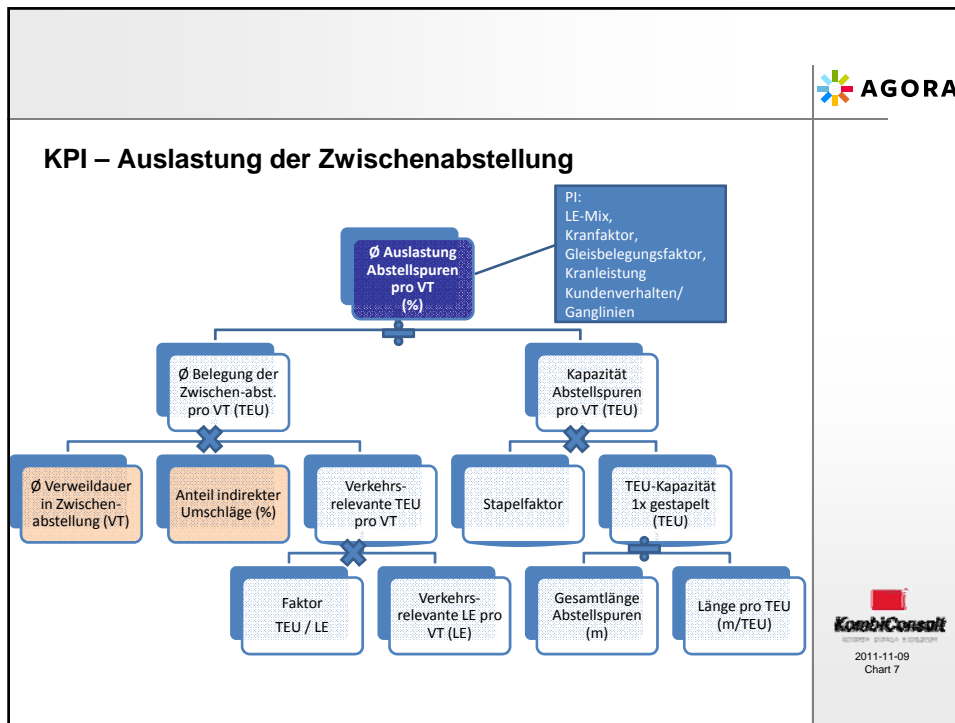


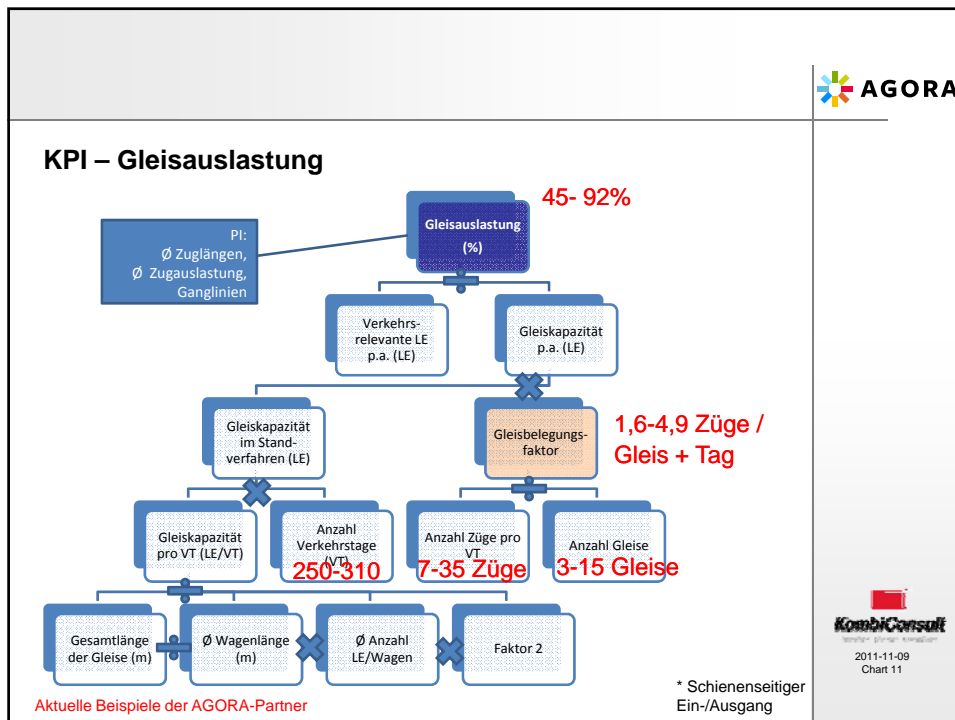
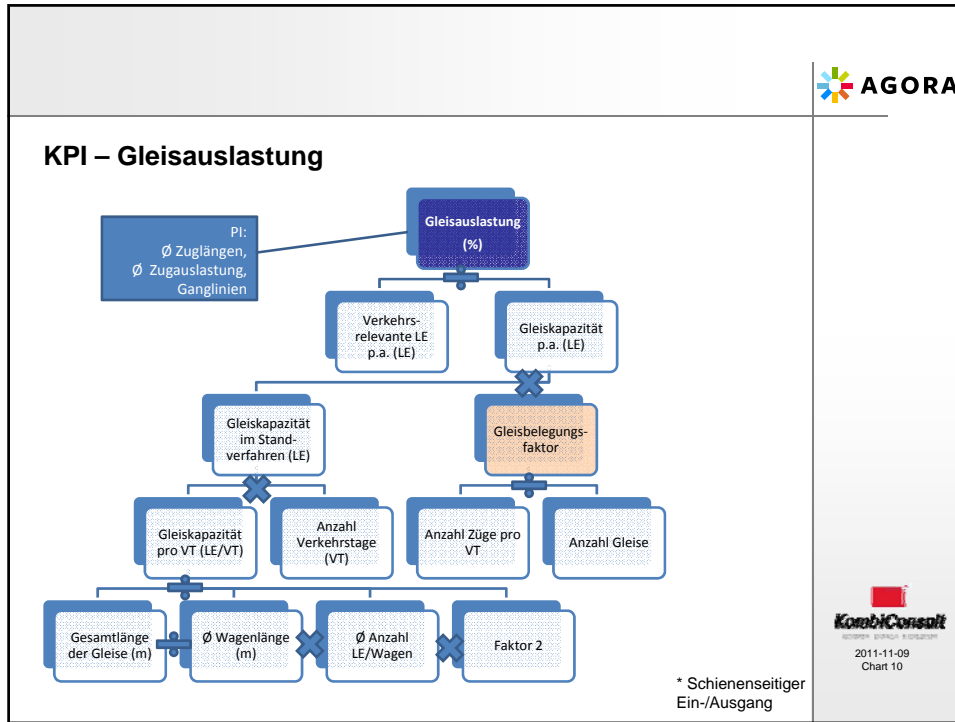
Key Performance Indicators – multikausale Beziehungen

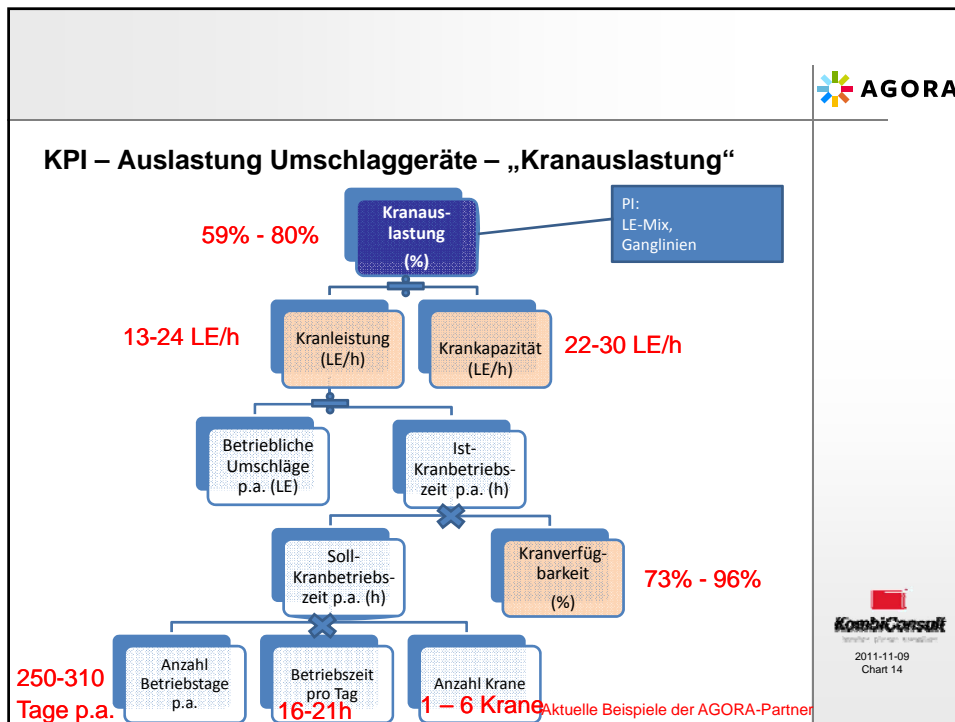
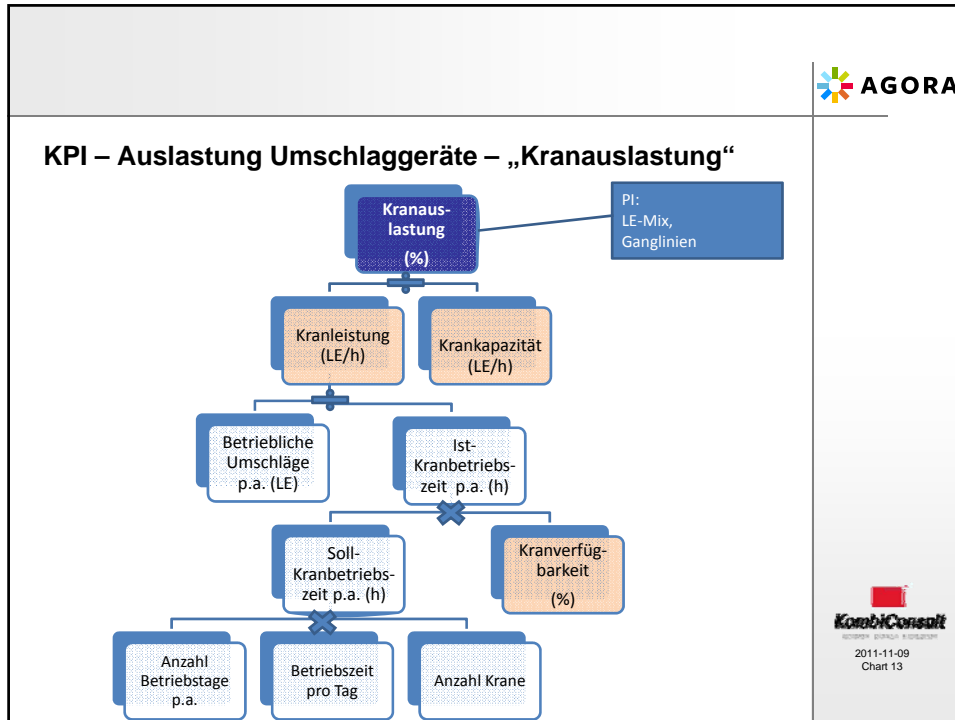


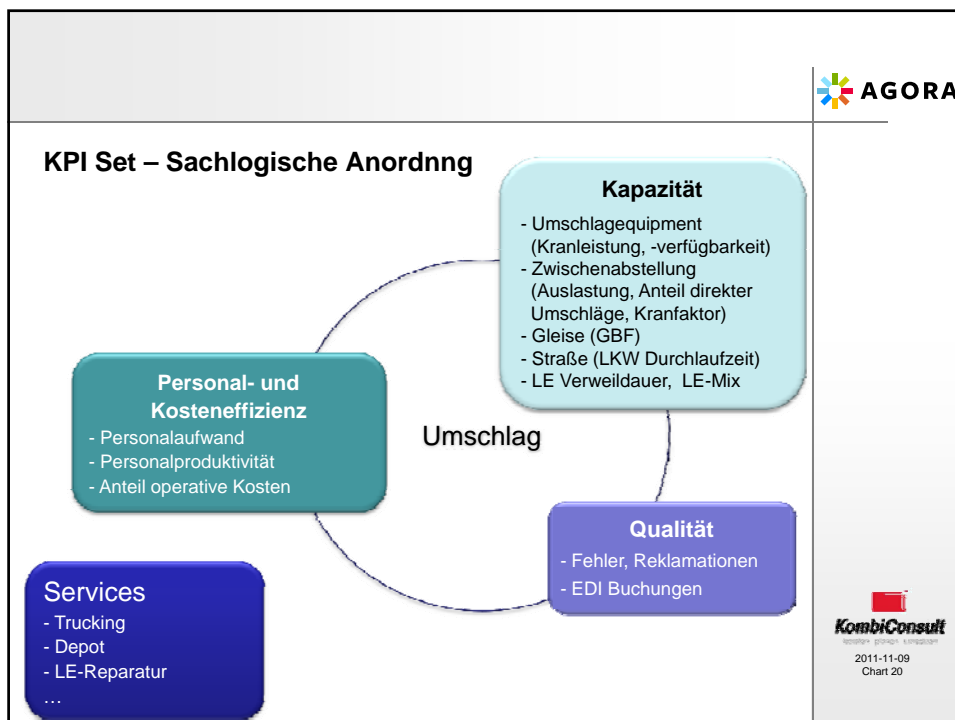
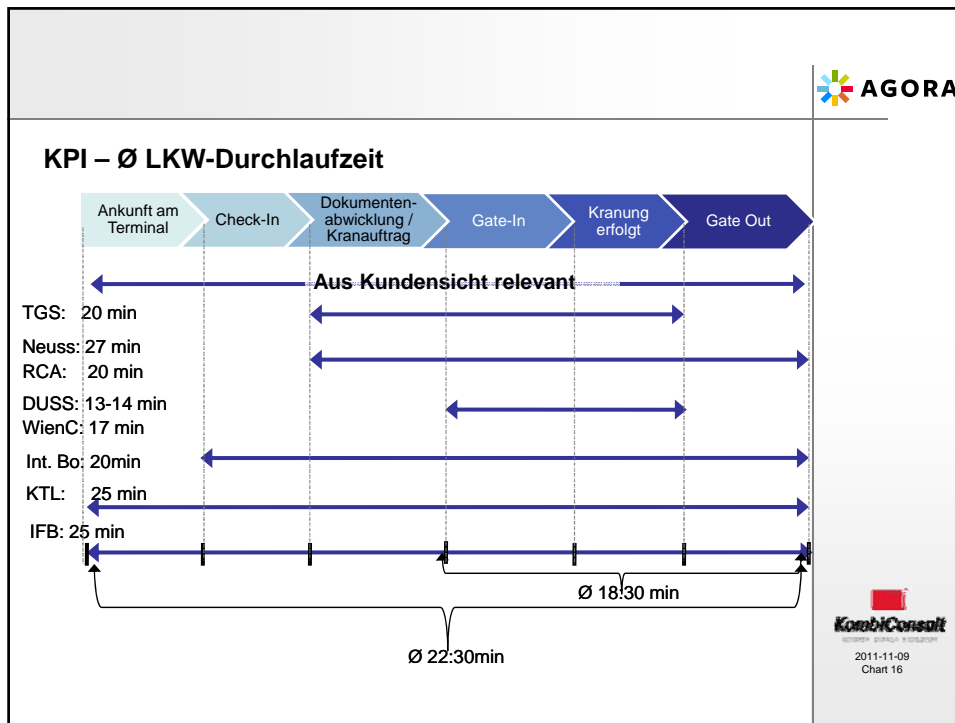



2011-11-09
Chart 6





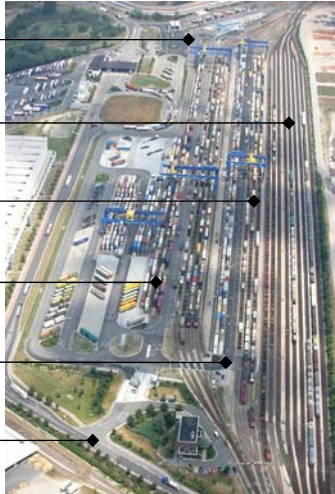








Intermodal Terminal - Components

- Gate Area with check-in
- Rail Access
- Transshipment Tracks
- Buffer Lanes
- Loading and Driving Lanes
- Road Access





2011-11-09
Chart 41




Thank you for your attention

- Klaus-Uwe Sondermann
usondermann@kombiconsult.com +49.69.2443293.172
agora@intermodal-terminals.eu



■ © KombiConsult GmbH


2011-11-09
Chart 42