



A-CDM@FRA

Key Performance Indicators
2015

Introduction

This leaflet provides an overview of the most important Key Performance Indicators comparing the years 2014 and 2015.

For further information, questions, comments or suggestions we will always be at your disposal.

Kind regards,
Your A-CDM Team

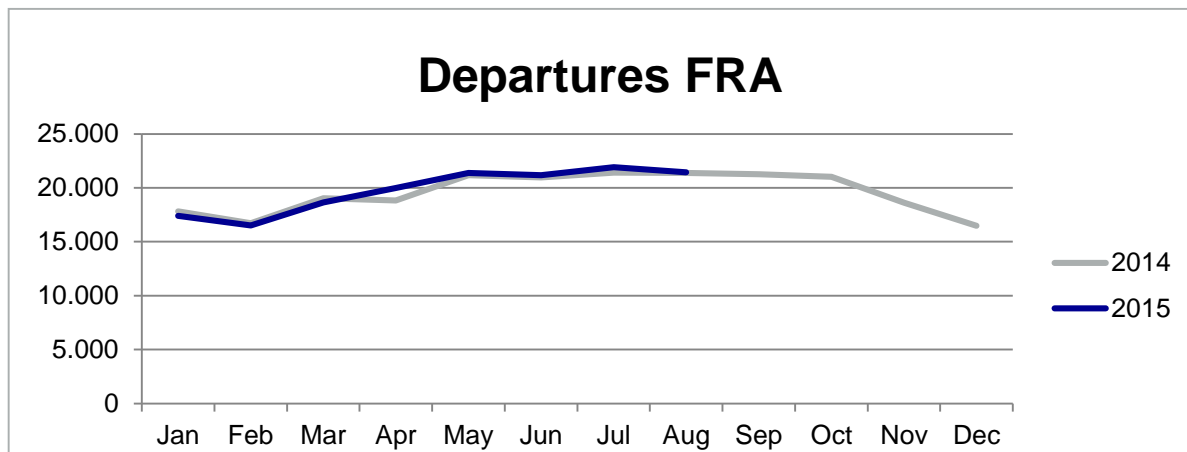
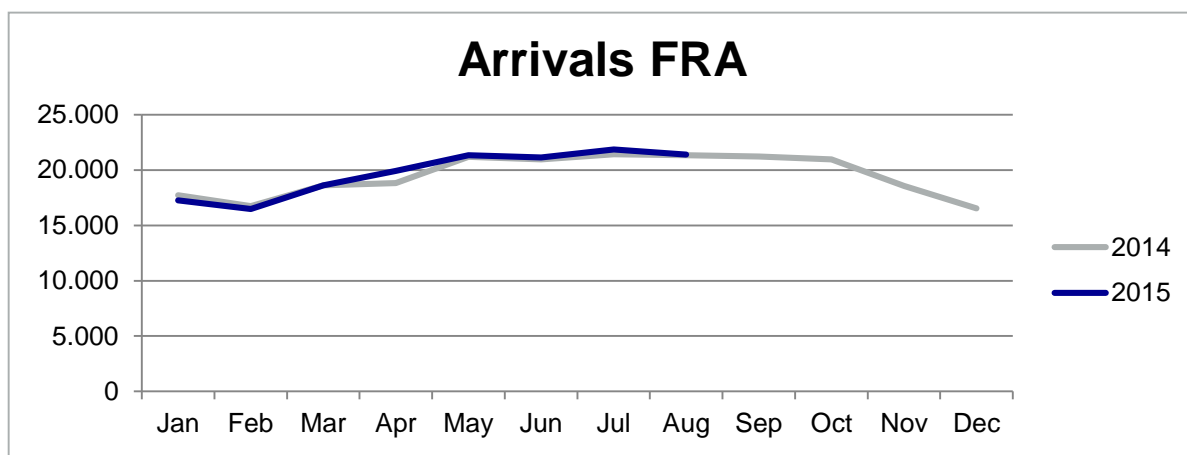
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Key Performance Indicators

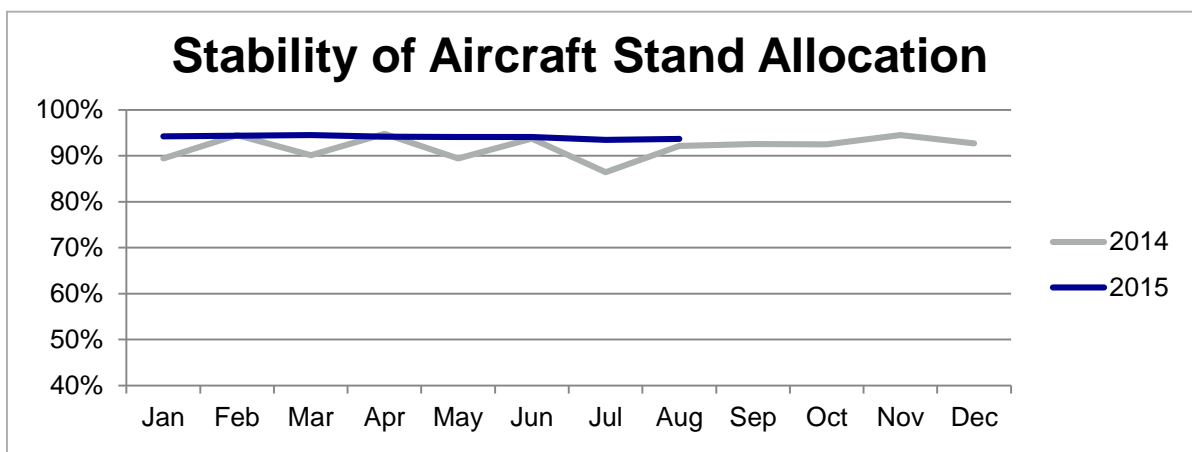
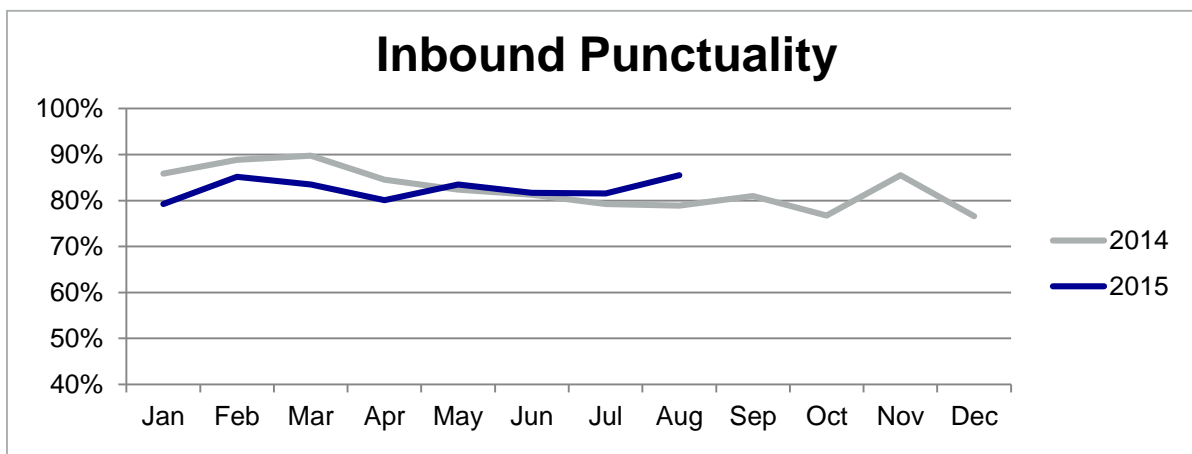
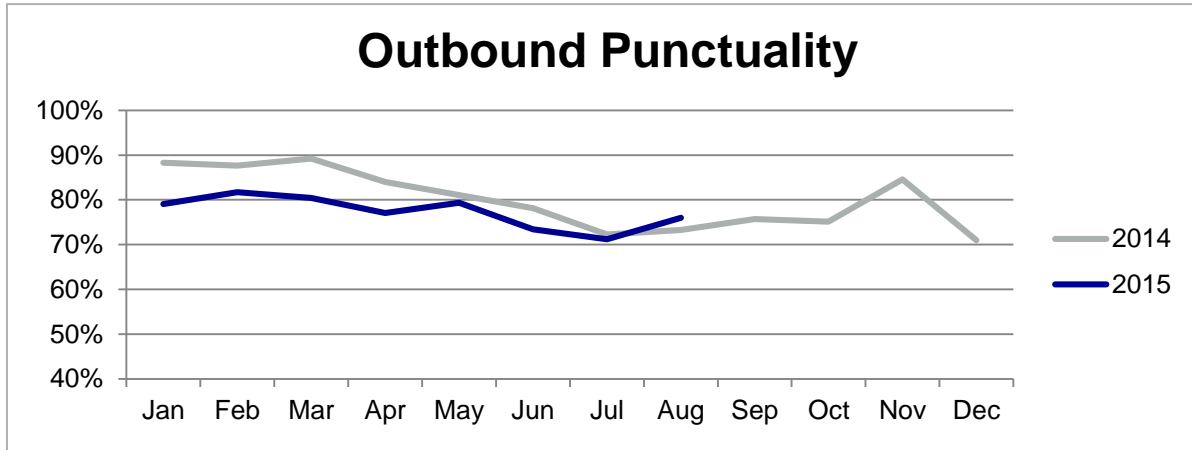
While reading this document you may find it helpful to unfold the KPI-Definitions, which can be found at the end.

1. Movements



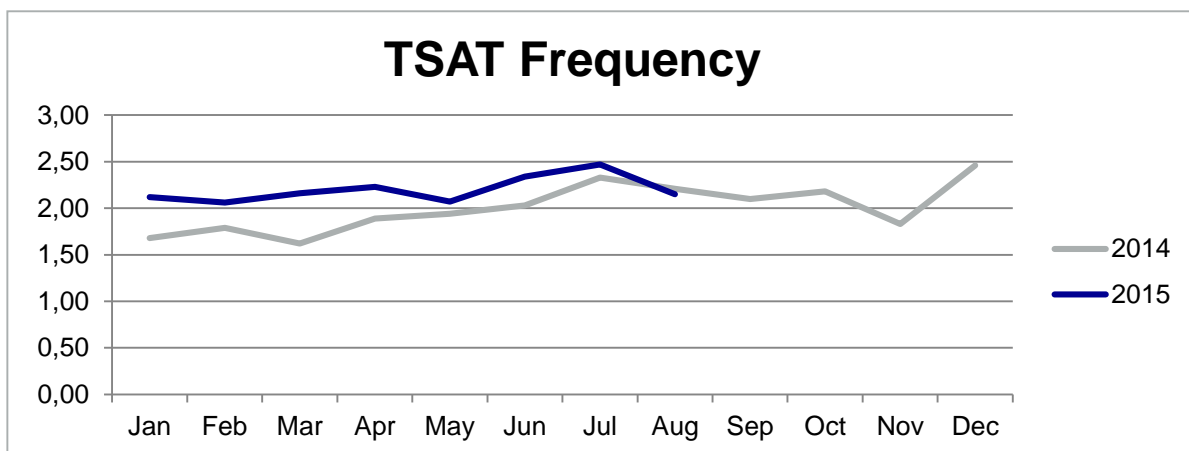
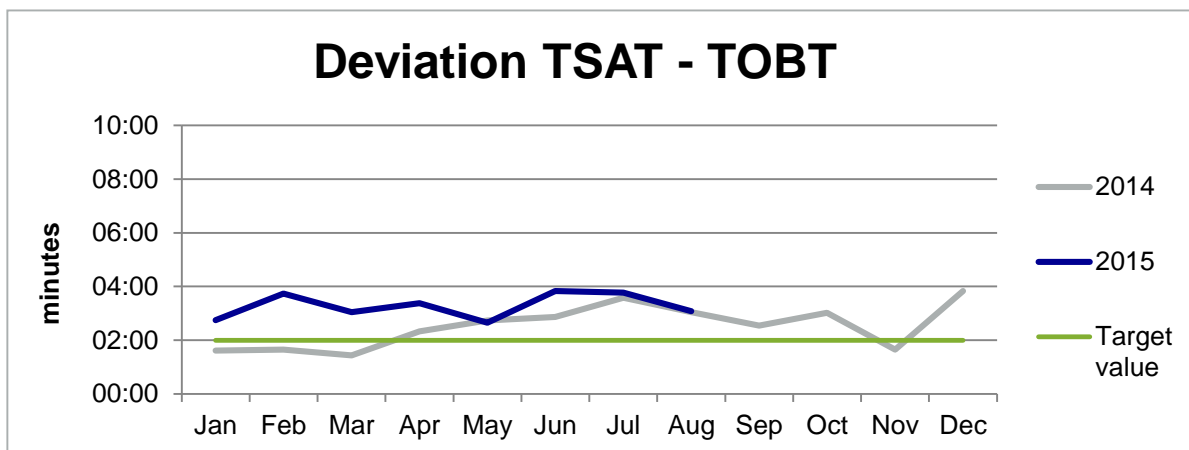
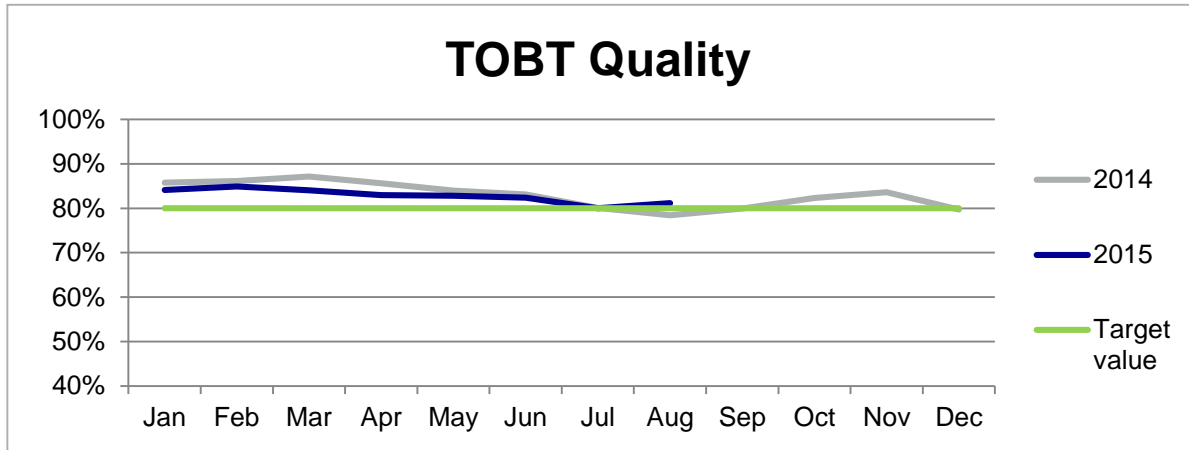
Reference Period Jan-Aug	2015	2014	Difference
Arrivals FRA	157.984	156.805	+ 1179
Departures FRA	158.463	157.381	+ 1082

2. Punctuality and Stability



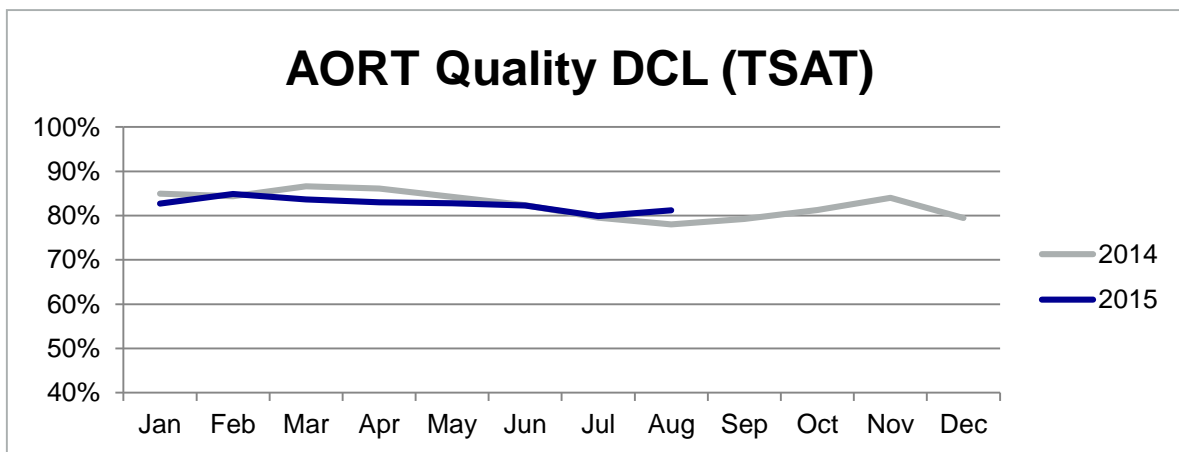
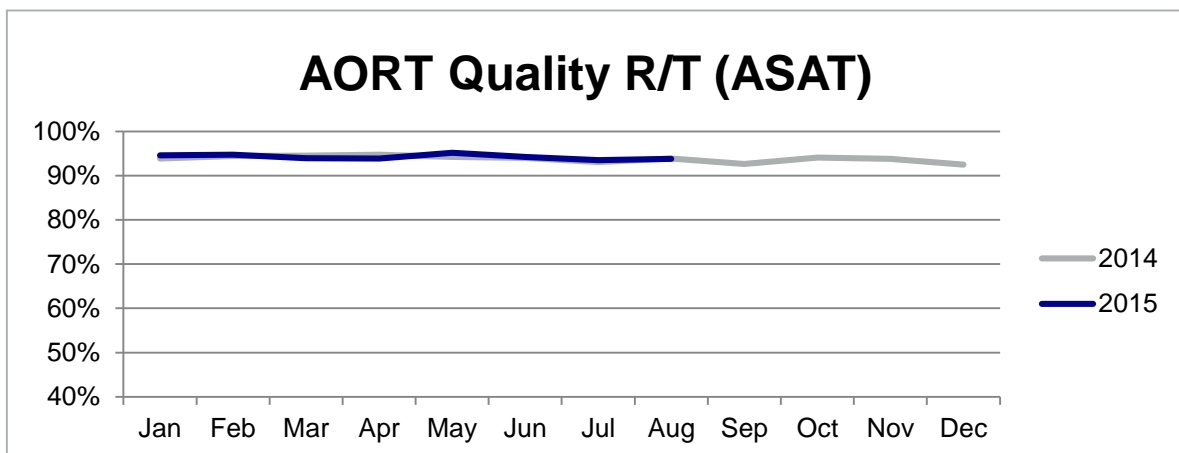
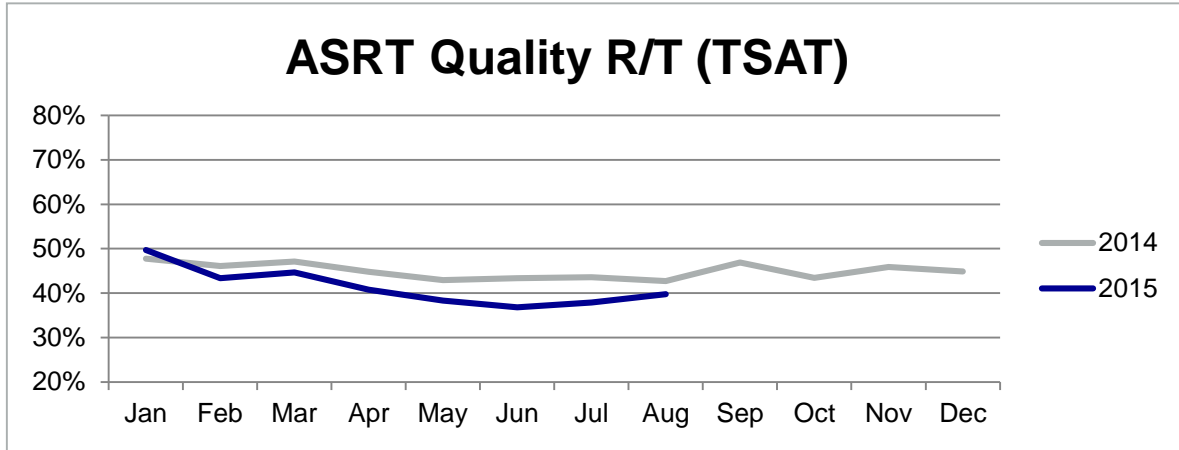
Reference Period Jan-Aug	2015	2014	Difference
Outbound Punctuality	77,0%	81,3%	- 4,3%
Inbound Punctuality	82,5%	83,5%	- 1,0%
Stability of Aircraft Stand Allocation	94,1%	91,2%	+ 2,9%

3. TOBT and TSAT



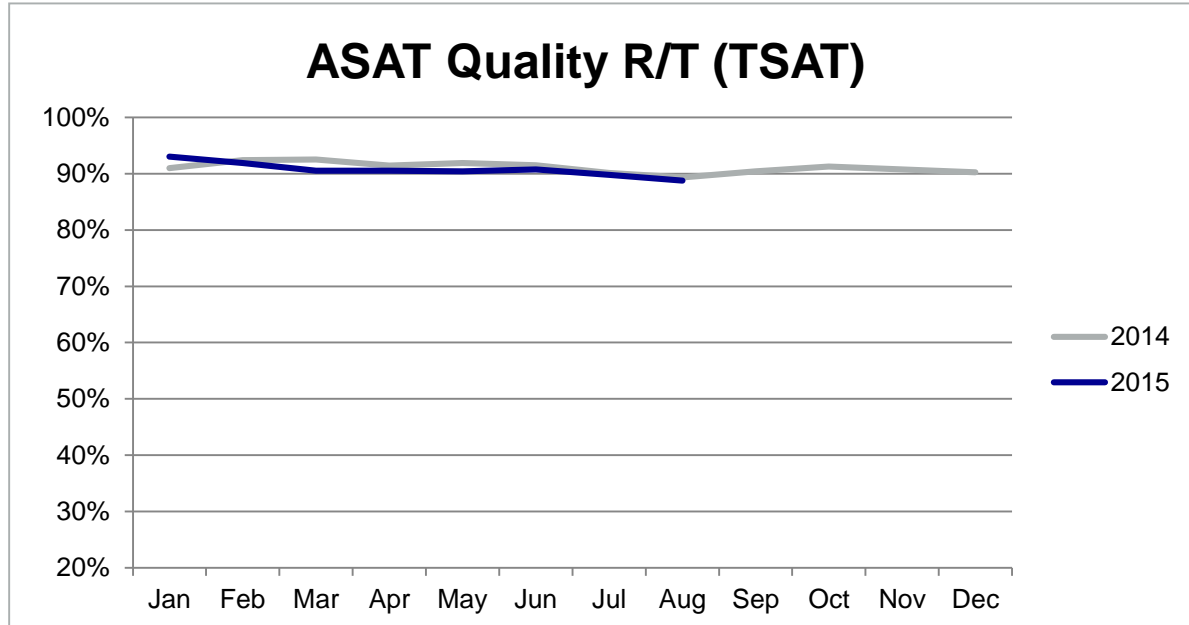
Reference Period Jan-Aug	2015	2014	Difference
TOBT Quality	82,7%	83,6%	- 0,9%
Deviation TOBT - TSAT	03:17 min	02:28 min	+ 00:49 min
TSAT Frequency	2,21	1,95	+ 0,26

4. Start-Up and Off-Block Request (Cockpit)



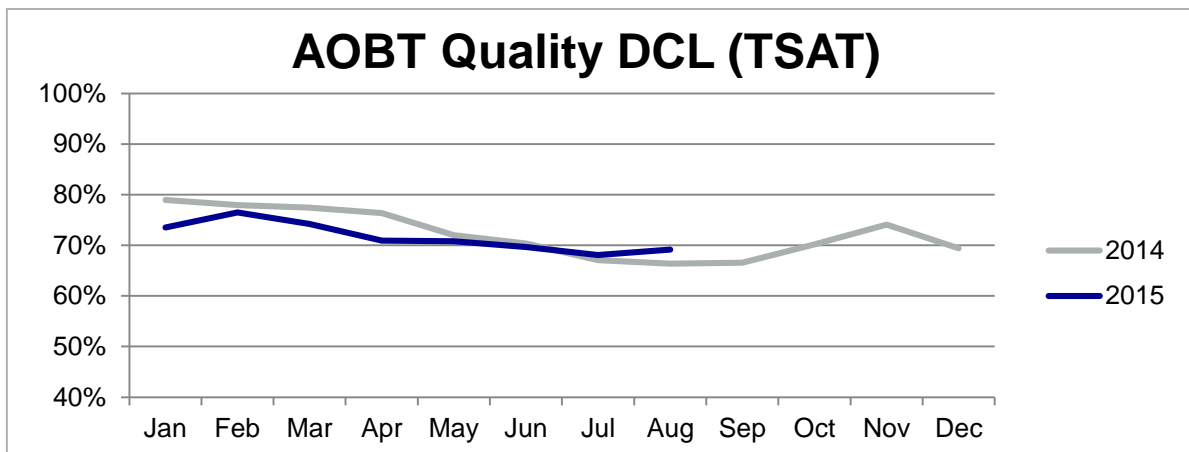
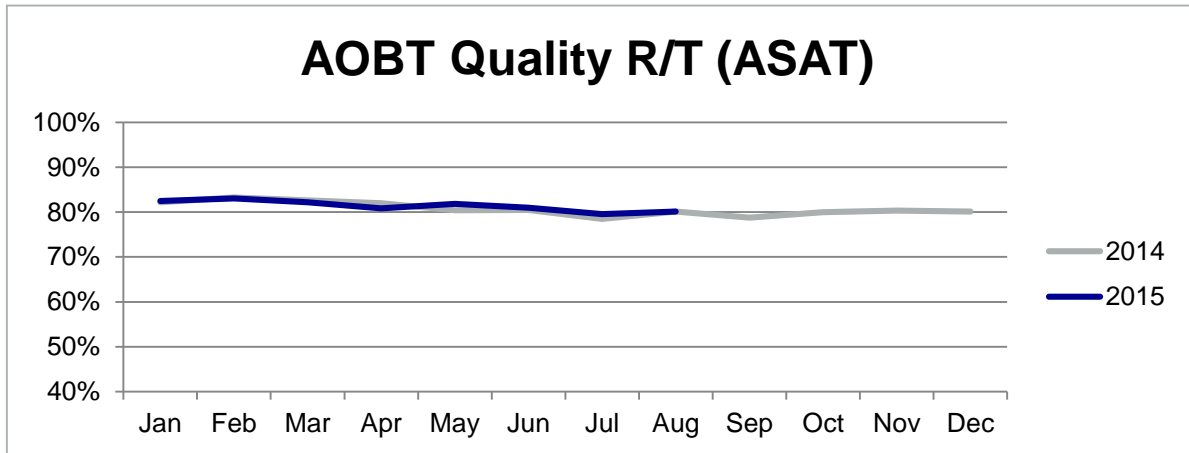
Reference Period Jan-Aug	2015	2014	Difference
ASRT Quality (R/T)	41,1%	44,7%	- 3,6%
AORT Quality (R/T)	94,2%	94,1%	+ 0,1%
AORT Quality (DCL)	82,4%	83,1%	- 0,7%

5. Start-Up Given (Tower)



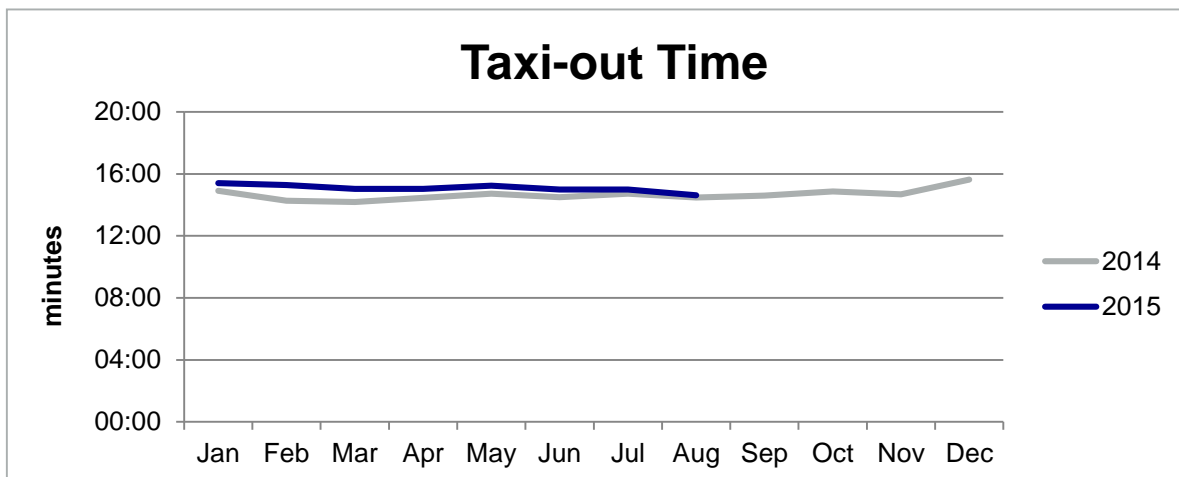
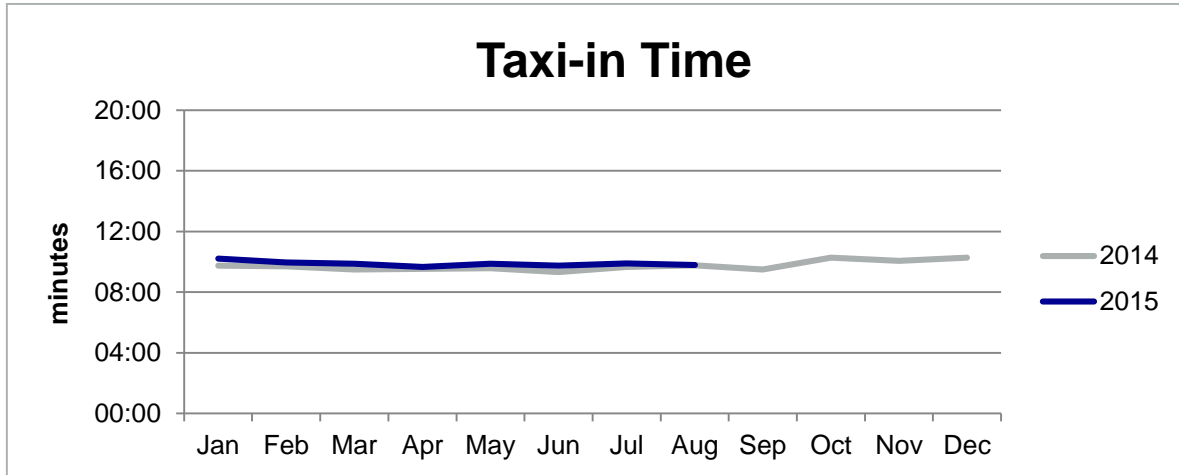
Reference Period Jan-Aug	2015	2014	Difference
ASAT Quality (R/T)	90,6%	91,2%	- 0,6%
IASAT-ASRTI	01:36 min	01:27 min	+ 00:09 min

6. Push-Back and Taxi-Given (Apron)



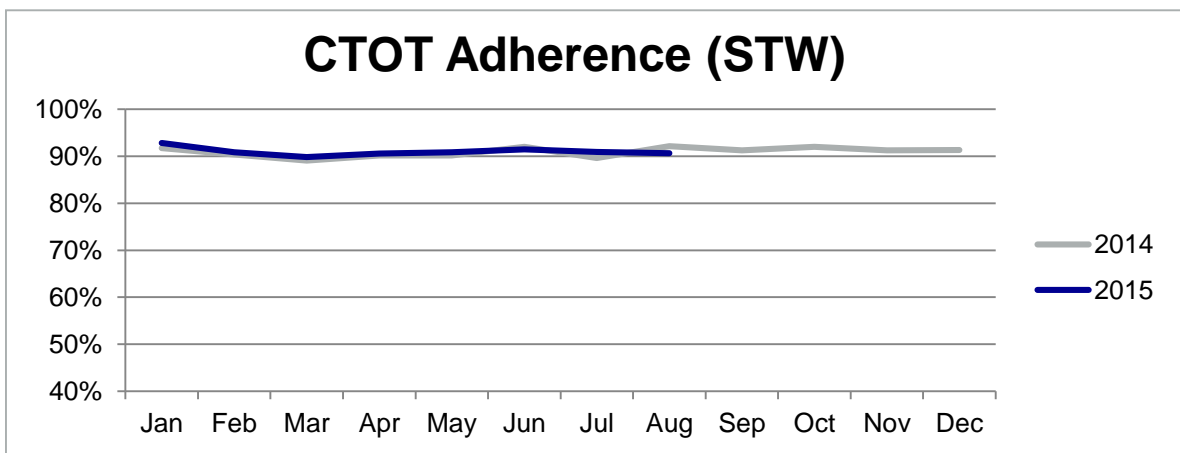
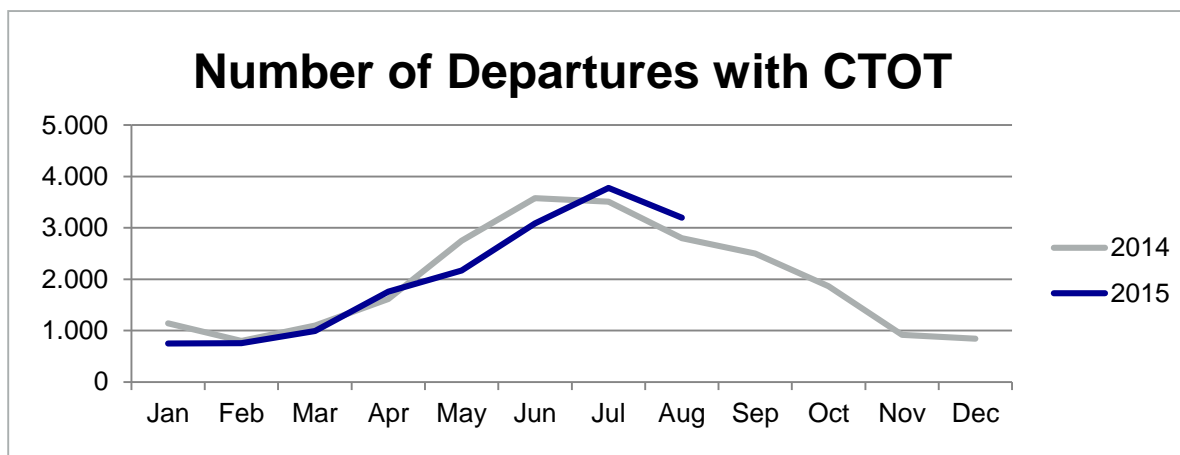
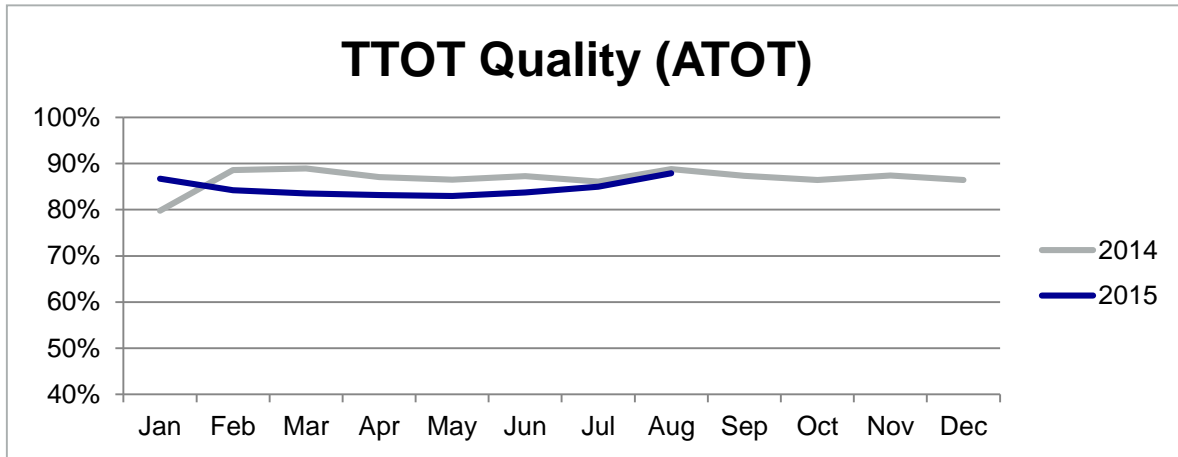
Reference Period Jan-Aug	2015	2014	Difference
AOBT Quality (R/T)	81,3%	81,1%	+ 0,2%
AOBT Quality (DCL)	71,3%	72,9%	- 1,6%
IAOBT-AORTI	00:59 min	00:59 min	-

7. Taxi Times

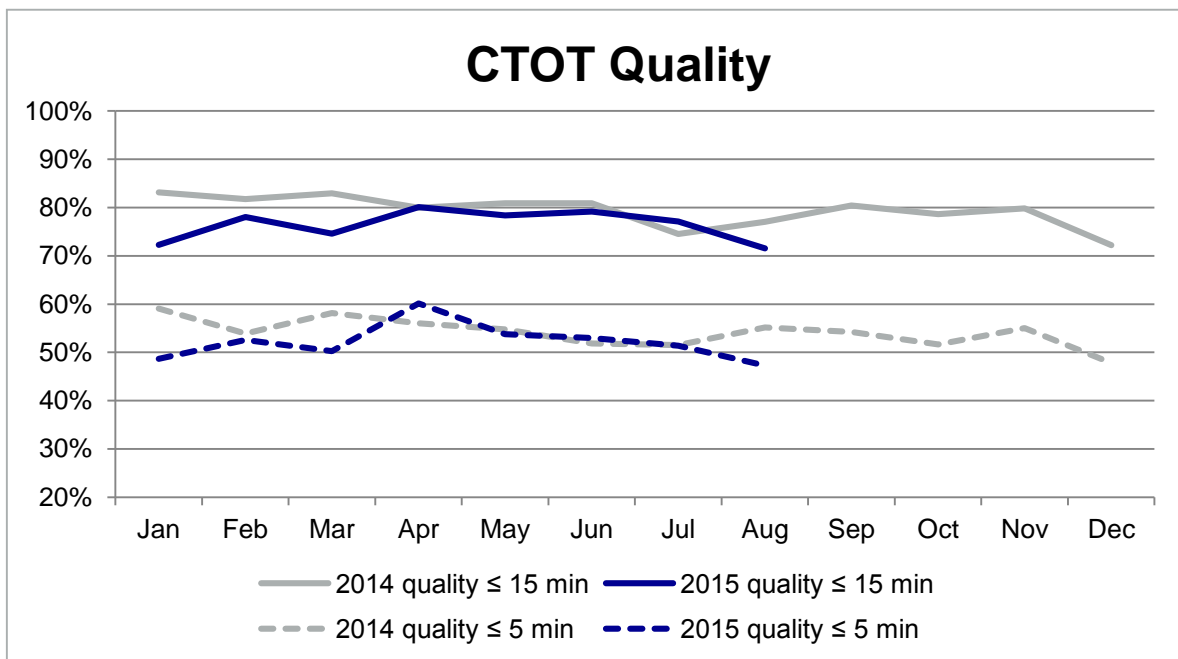
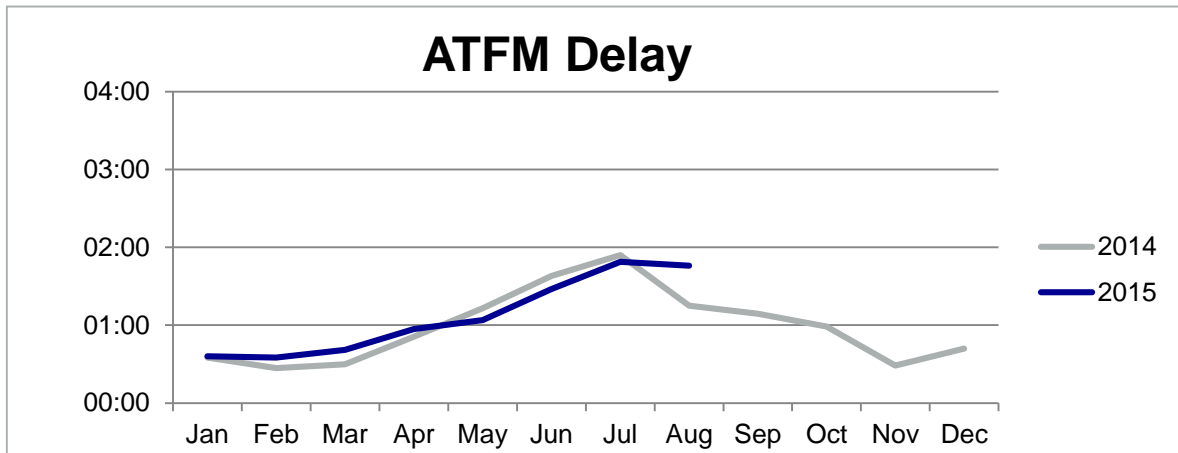


Reference Period Jan-Aug	2015	2014	Difference
Taxi-in Time	09:52 min	09:35 min	+ 00:17 min
Taxi-out Time	15:04 min	14:32 min	+ 00:32 min

8. Network Management



Reference Period Jan-Aug	2015	2014	Difference
TTOT Quality	84,7%	86,7%	- 2,0%
Departures with CTOT	16484	17295	- 811
CTOT Adherence	91,0%	90,7%	+ 0,3%

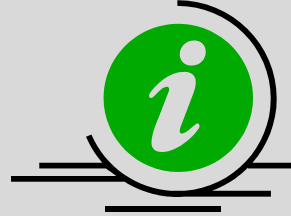


Reference Period Jan-Aug	2015	2014	Difference
ATFM Delay	01:09 min	01:05 min	+ 00:04 min
CTOT Quality (≤ 15 min)	76,5%	80,0%	- 3,5%
CTOT Quality (≤ 5 min)	52,2%	55,0%	- 2,8%

A-CDM@FRA Team – we support you!

Services

- Requests concerning specific flights
➔ We need flightnumber and date of flight
- Aircraft Operator Performance Report
➔ For Airlines and staff responsible for TOBT
- Registration for CSA Tool and changes of TOBT Responsibility
- Customized consulting and training
- Registration of A-CDM Alert email addresses
- Procedure documents and information
- Documents and training material
- Actual information



Contact

- **info@cdm.frankfurt-airport.com**
- **www.cdm.frankfurt-airport.com**
- **Tel.: 28544 (forwarded to ACDC, if office is not occupied)**

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A-CDM Management
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info@cdm.frankfurt-airport.com
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KPI Definitions

1. Movements	
Arrivals FRA	All Arrivals at Frankfurt Airport [movements]
Departures FRA	All Departures at Frankfurt Airport [movements]
2. Punctuality and Stability	
Outbound Punctuality	$(\text{AOBT} - \text{SOBT}) \leq 15 \text{ minutes } [\%]$
Inbound Punctuality	$(\text{AIBT} - \text{SIBT}) \leq 15 \text{ minutes } [\%]$
Stability of Aircraft Stand Allocation	Percentage of flights without change of parking position after ALDT-10min
3. TOBT and TSAT	
TOBT Quality	Combined Quality of $ \text{AORT} - \text{TOBT}^{\text{AORT}} \leq 5 \text{ min}$ for Push-Back positions <u>and</u> $(\text{AORT} - \text{TOBT}^{\text{AORT}})$ between -5 and +10 min for Roll-Out positions for flights with TOBT=TSAT [%]
Deviation TSAT - TOBT	Average deviation from TSAT and TOBT: $ \text{TSAT} - \text{TOBT} $ [min]
TSAT Frequency	Average amount of TSATs per flight
4. Start-Up and Off-Block Request (Cockpit)	
ASRT Quality (Start-Up Request, R/T)	$ \text{ASRT} - \text{TSAT} \leq 5 \text{ minutes } [\%]$
AORT Quality (Off-Block Request, R/T)	Combined Quality of $ \text{AORT} - \text{ASAT} \leq 5 \text{ minutes}$ for Push-Back positions <u>and</u> $(\text{AORT} - \text{ASAT})$ between -5 and +10 minutes for Roll-Out positions [%]
AORT Quality (Off-Block Request, DCL)	Combined Quality of $ \text{AORT} - \text{TSAT} \leq 5 \text{ minutes}$ for Push-Back positions <u>and</u> $(\text{AORT} - \text{TSAT})$ between -5 and +10 min for Roll-Out positions [%]
5. Start-Up Given (Tower)	
ASAT Quality (R/T) (Start-Up Given, R/T)	$ \text{ASAT} - \text{TSAT} \leq 5 \text{ minutes } [\%]$
$ \text{ASAT} - \text{ASRT} $	Average deviation from Start-Up Request and Start-Up Given: $ \text{ASAT} - \text{ASRT} $ [min]

6. Push-Back and Taxi-Given (Apron)	
AOBT Quality (Off-Block Given, R/T)	$(\text{AOBT-ASAT}) \leq 5 \text{ minutes } [\%]$
AOBT Quality (Off-Block Given, DCL)	$ \text{AOBT-TSAT} \leq 5 \text{ minutes } [\%]$
$ \text{AOBT-AORT} $	Average deviation from Off-Block Request and Off-Block Given: $ \text{AOBT-AORT} \text{ [min]}$

7. Taxi Times	
Taxi-in Time	Average Taxi-in time [min]
Taxi-out Time	Average Taxi-out time [min]

8. Network Management	
TTOT Quality	Quality of $ \text{lastTTOT-ATOT} \leq 5 \text{ minutes } [\%]$
Departures with CTOT	Number of regulated departures with CTOT
CTOT Adherence	ATOT within Slot Tolerance Window (STW) [%]
ATFM Delay	Duration between the last Take-Off time requested by the aircraft operator and the Take-Off slot allocated by Network Manager following a regulation communicated by the FMP, in relation to an airport (airport delay) or sector (en-route delay) location [min]
CTOT Quality	Quality of CTOT assignment by NMOC: CTOT in relation to TTOT (transmitted by DPI), which were both valid immediately before ASAT: Quality of $ \text{CTOT}@ASAT - \text{TTOT}@ASAT \text{ [%]}$

Glossary

Acronym	Definition
AIBT	Actual In-Block Time
ALDT	Actual Landing Time
AOBT	Actual Off-Block Time
AORT	Actual Off-Block Request Time
ASAT	Actual Start-Up Approval Time
ASRT	Actual Start-Up Request Time
ATOT	Actual Take-Off Time
CTOT	Calculated Take-Off Time
DCL	Departure Clearance (Data link)
NMOC	Network Manager Operations Centre
R/T	Radio Telephony
SIBT	Scheduled In-Block Time
SOBT	Scheduled Off-Block Time
STW	Slot Tolerance Window
TOBT	Target Off-Block Time
TSAT	Target Start-Up Approval Time
TTOT	Target Take-Off Time