

PATENT PENDING TRANS

VOL D-BASE

BASF

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F002



# Excellence in operations Smart Supply Chains

Dr. Andreas Backhaus June 17<sup>th</sup>, 2019

#### Ludwigshafen site efficiency depends on reliable inter- and intra-logistics



#### Road: 2,100 trucks daily 30% of transport volume



Pipelines:	2,850 km
Roads:	106 km
Rail tracks:	230 km







30% of transport volume

40% of transport volume

Inner waterways:

20 ships daily







## By combining elements of excellence we are able to develop new supply chain solutions

#### **Operational Excellence**

Operational Excellence improves our plant availability and efficiency



#### **Site Logistic Operations**

Dynamic site logistics allow to be more agile in delivering our products



#### Digitalization

Digitalization enhances our technology footprint



#### New supply chain solutions





## The current intra-site rail bulk process is rather cumbersome



- Every day railcars need to be stringed into 40 trains, delivering railcars to 160 loading stations
- Train building process at the hump is very time consuming and complex
- High amount of shunting activities lengthens the process further

## Three distinct measures increase the process efficiency

#### I. We innovate: BASF Class Tank Container – a new container type



Classical rail tank car 70,000 liter volume 64 tons payload



BASF Class Tank Container up to 73,000 liter volume 66 tons payload



Standard tank container 25,000-36,000 liter volume 25 tons payload



## Three distinct measures increase the process efficiency

#### II. We build: Fully automated BASF tank container storage yard

- BASE



Storage capacity of 2,000 twenty-foot equivalent units with a maximum stacking height of 6 containers

Accessibility via two cranes spanning across 3 railroad tracks and 8 loading bays



Compliance with highest safety standards allows the storage of a wide range of chemicals



## Three distinct measures increase the process efficiency

## III. We develop: New Automated Guided Vehicle (AGV) transport system



AGV at a gross weight of 110 tons with a payload of 78 tons distributed across 32 wheels

Intermodal switch between regular rail carrier and AGV ensures fast deployment on site



Tele-operated control stands allow monitoring and vehicle operation even if transponder lane is blocked



## **Sharing Road with others**







#### **LTE/ 5G Network**





# Fully automated shunting program





#### **AGV Transport of BASF Class Tank Container for Gases**





#### The revamped process results in a higher service level at reduced cost



- Fully automated yard as de-coupling point between external and internal transport
- Fast and flexible onsite transport with Automated Guided Vehicles
- Noise and payload optimized rail wagons for external transport
- BASF Class Tank Container a new Segment in intermodal transport



#### **BASF Class Tankcontainer – a new Segment in intermodal transport**







# **BASE** We create chemistry