

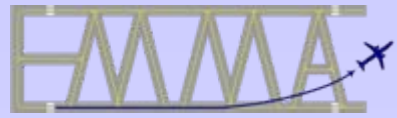
# EMMA Project Update + Operational Concept for a complete A-SMGCS

Jörn Jakobi, DLR

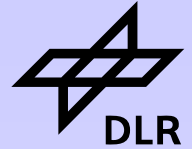
Internet: <http://www.dlr.de/emma>

Integrated Project of the  
Sixth Framework Programme,  
Priority 1.4:  
Aeronautics and Space,  
sponsored by EC, DG TREN  
Contract FP6-503192





## Why EMMA



The European Commission funded systematically A-SMGCS implementation projects:

→ FP4: DEFAMM (1996 – 1999)

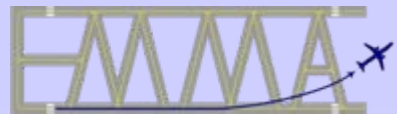
→ FP5: BETA (2000 – 2002)

→ FP6: EMMA (2004 – 2006)

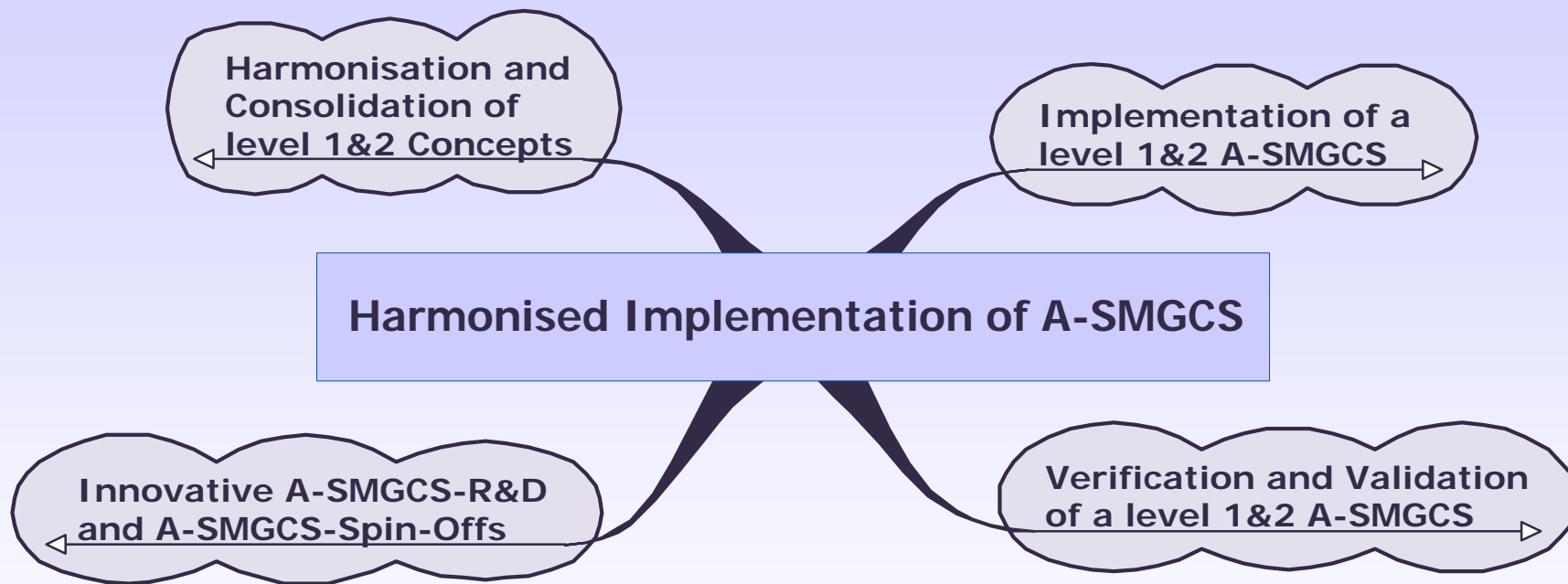
→ which will pave the way forward to harmonise the implementation of A-SMGCS level 1&2

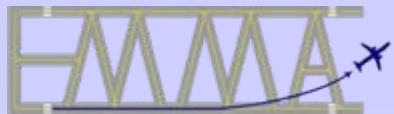
EMMA2 (2006 – 2008)

→ will consider higher levels of A-SMGCS



# Objectives





# EMMA Consortium



Athens University of Economics and Business

Aena



Aeropuertos Españoles  
y Navegación Aérea



BAE SYSTEMS

DIEHL  
Avionik Systeme



AVIATION HAZARD ANALYSIS  
ATC Safety and Capacity Consultants

24 Partner, 9 States  
24 Months Duration  
Budget of 16 Mio. Total  
3 Test Sites



DLR

ERA

RADAR TECHNOLOGY

Sicta



THALES

Park Air Systems



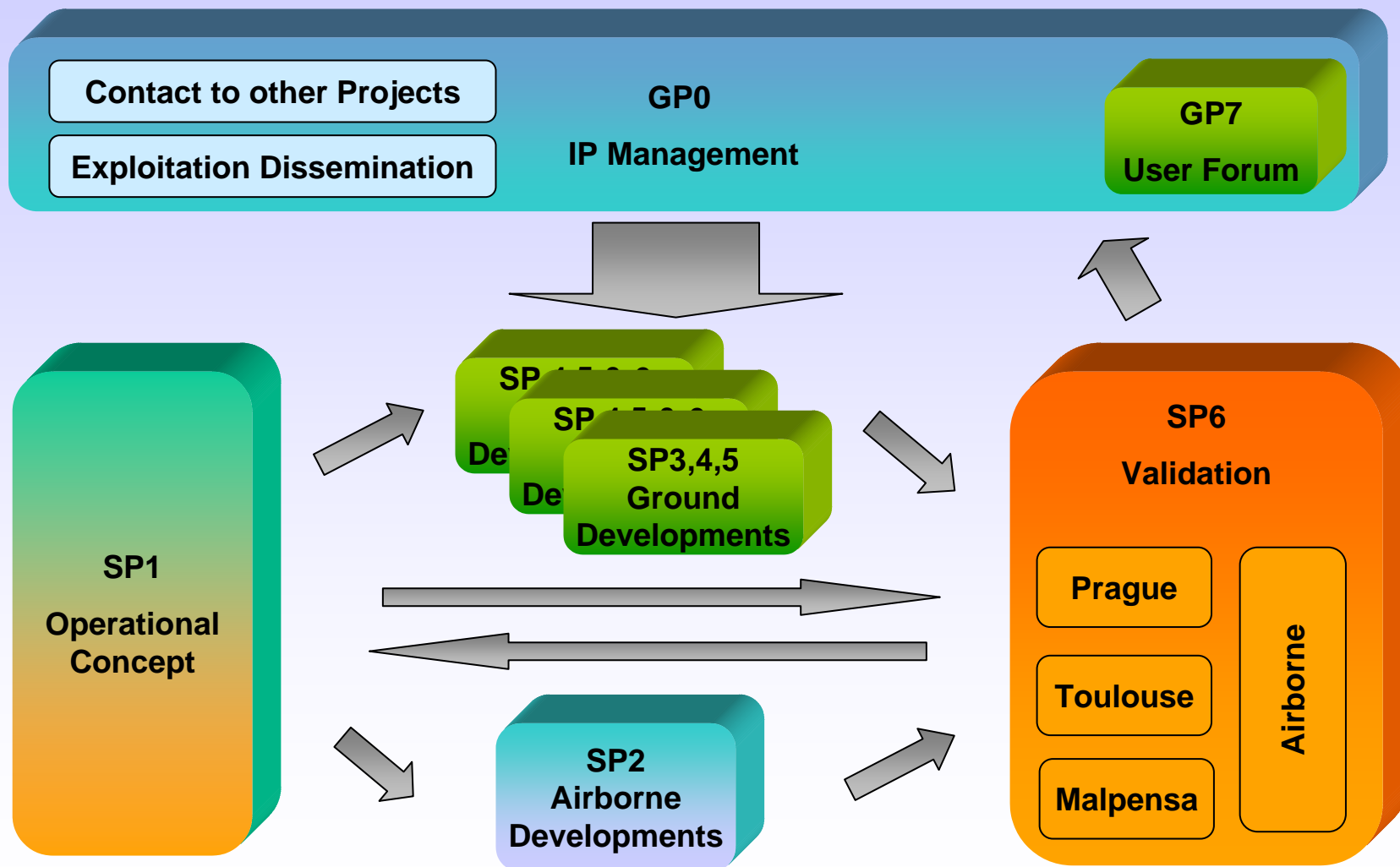
SELEX  
Sistemi Integrati

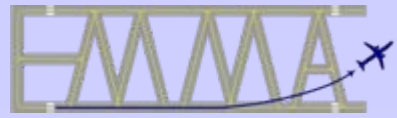


EuroTelematik

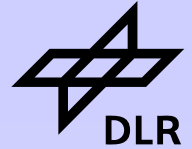
STAR ALLIANCE  
The airline network for Earth.



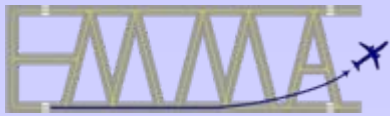




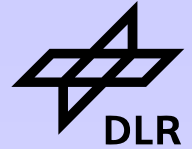
## Achievements so far (1)



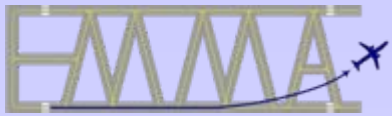
- A harmonised definition of A-SMGCS levels I & II in partnership with Eurocontrol
- Development of algorithm and analysis tool (MOGADOR by CENA/DSNA) to assess surveillance and alerting performance
- Surveillance performance assessment at the biggest European Hub Paris Charles de Gaulle Airport
- Concept for higher-level services, equipment and procedures outlined
- Functional Hazard Assessment (FHA) and Preliminary System Safety Assessment (PSSA) conducted
- Verification and Validation Methodology harmonised with 3 test sites
- RWY-Incursion Scenarios tested in Real Time Simulation for Prague and Milan Malpensa and Systems tuned to operational needs



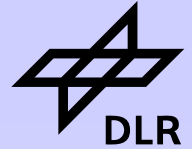
## Achievements so far (2)



- Cockpit Real Time Simulation performed at Airbus and DLR Cockpit Simulator
- Three different MLAT Systems under development
  - in Toulouse by Thales ATM and
  - in Malpensa by SELEX (formerly Alenia Marconi Systems)
  - In Prague by ERA under operational use
- ADS-B solutions using 1090ES integrated and under test
- Onboard Guidance planned to demonstrate in
  - TUD Test Vehicles
  - DLR Test Aircraft
  - Revenue Aircraft

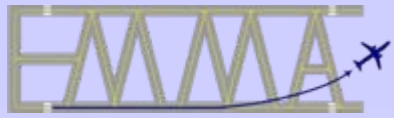


## Dissemination of Results

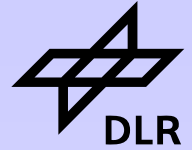


- Consolidate with EUROCONTROL findings
- Consolidate with C-ATM (Co-operative Air Traffic Management)
- Promoted at different international events (FAA-EUROCONTROL ATM Seminar, ATM Symposium, JISSA, CAATS, A-SMGCS workshops)
- Feedback to ICAO to mature Manual on A-SMGCS in partnership with Eurocontrol
- Feed in EMMA2 (as a perfect starting point – same test sites and nearly same partners)
- Feedback to EUROCAE to mature A-SMGCS MASPS
- Co-ordination with other projects (e.g. FLYSAFE, D-TAXI)

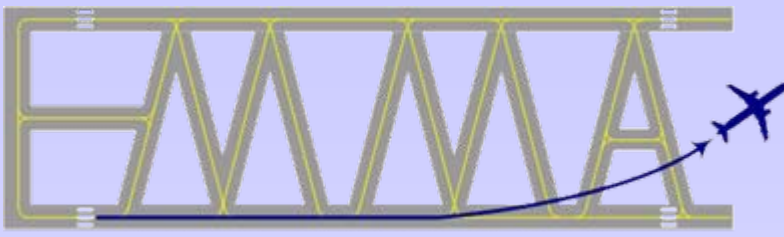




## Ongoing Issues



- Focus in the remaining runtime of EMMA on
  - Consolidation of concept documents (updates)
  - Toulouse and Malpensa Installations
  - Operational Tests at Prague and Malpensa
  - Shadow Mode Trials at Toulouse
  - D-MAN demonstrations at DLR simulator with Prague scenarios
  - Analysis of Results
  - Recommendation Report
- Consolidate and Disseminate actively the Findings  
(e.g. EMMA Demonstration Day [Prague, 21<sup>st</sup>/22<sup>nd</sup> March 2006], Eurocontrol A-SMGCS group)
- Disseminate flyers and a short video



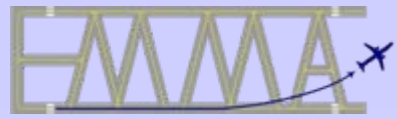
EUROPEAN AIRPORT MOVEMENT MANAGEMENT BY A-SMGCS

# EMMA Operational Concept for a complete A-SMGCS

Internet: <http://www.dlr.de/emma>

Integrated Project of the  
Sixth Framework Programme,  
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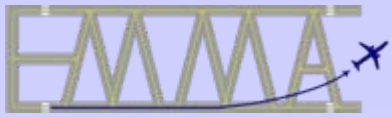




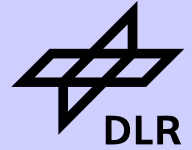
## Background



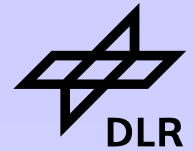
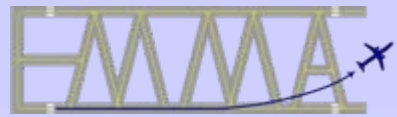
- EMMA aims to prepare the concept for higher implementation levels of A-SMGCS that will be built up in EMMA2
- Difficulties with existing ICAO, EUOCONTROL, and EUROCAE levels of implementation when describing new services:
  - Currently, 4 A-SMGCS levels
    - But with routing, guidance, and onboard services the system gets more complex (there are more than 2 evolution levels)
    - 4 A-SMGCS functions can hardly be matched to the services received by ATCOs, Pilots, and Vehicles Drivers
  - No care for technical enablers and procedures
  - No evolutionary steps with ICAO requirements



## Definition of Services proposed by EMMA

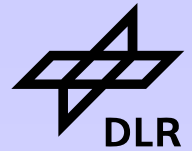
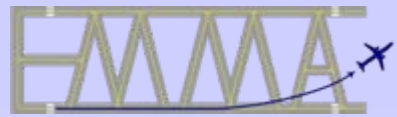


- Service Description is allocated to the user who receives it and not to a primary function
- 3 main users:
  - **ATCOs** receive
    - Surveillance
    - Routing
    - Control
    - *Guidance (ground based guidance) service*
  - **Pilots** receive an onboard service enabled by A-SMGCS
  - **Vehicle Drivers** receive an onboard service enabled by A-SMGCS



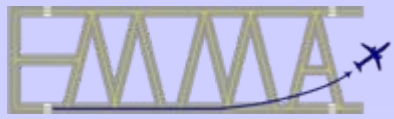
## EMMA Approach

- 4 Work Shops with Partners from
  - **Industry** (Airbus, PAS, TATM, SELEX)
  - **R&D** (DLR, NLR, EUROCONTROL)
  - **Users**
    - ANSPs (ANS\_CR, AENA, DSNA, ENAV, DFS)
    - Airlines (DLH, CSA)
    - Airports (CSL, AENA)
- D131 EMMA OSED-update Document

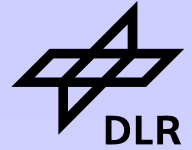


## Definition of Services proposed by EMMA

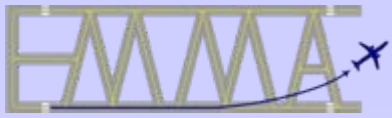
- When defining a service, **technical functions and their technical enablers** have to be regarded
- It is an iterative process
  - Service       $\longleftrightarrow$       technical Enablers



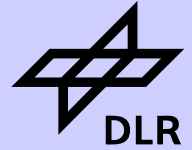
# Definition of Steps of Implementation



- Different steps of implementation for each individual service that depends on following criteria:
  - (1) Development status of the technical enabler (standardised, on the market or to be developed yet)
  - (2) Development status of the service (already validated or only at the stage of a concept)
  - (3) Degree of interrelations to other functions (complexity)
  - (4) Quality of the enabling equipment (needed reliability, safety)
  - (5) Impact on current operational procedures and size of the changes
  - (6) Cost/benefit considerations

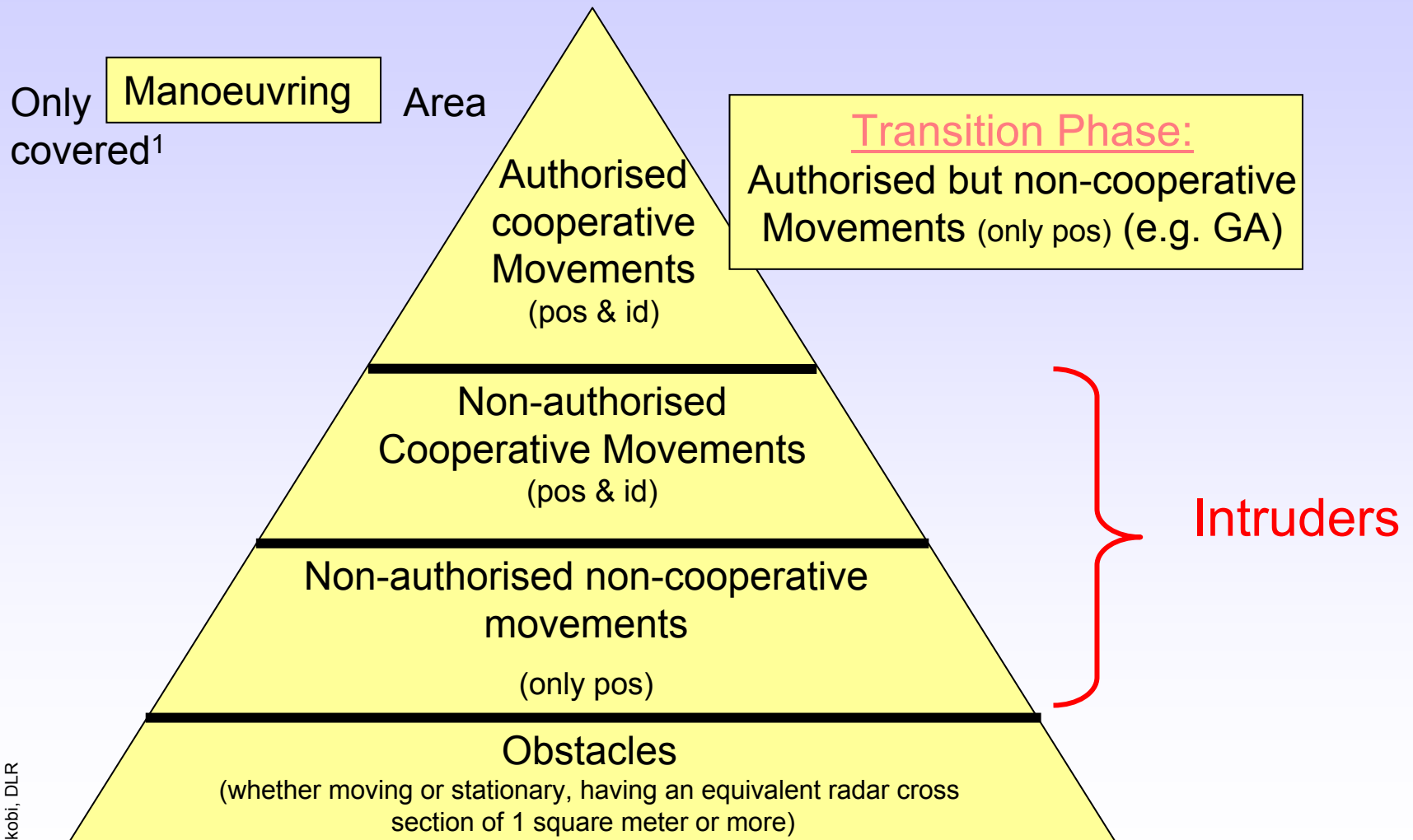


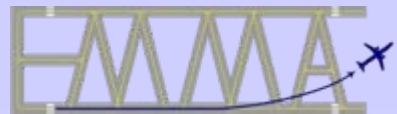
# Definition of Functions and Technical Enablers ATCO - Surveillance



Function	On-board Enabler	Ground Enabler
Provide traffic information	<ul style="list-style-type: none"> <li>• Mode S transponder</li> <li>• ADS-out</li> </ul>	<ul style="list-style-type: none"> <li>• Cooperative sensors (SSR, Mode-S, ADS-B, GNSS)</li> <li>• Non-cooperative sensors (SMR)</li> <li>• Sensor data fusion</li> <li>• Flight information</li> <li>• Vehicle information</li> </ul>
Provide traffic context		<ul style="list-style-type: none"> <li>• Aeronautical info server</li> <li>• Meteo data</li> </ul>
Interface with ATCOs		<ul style="list-style-type: none"> <li>• HMI component</li> </ul>



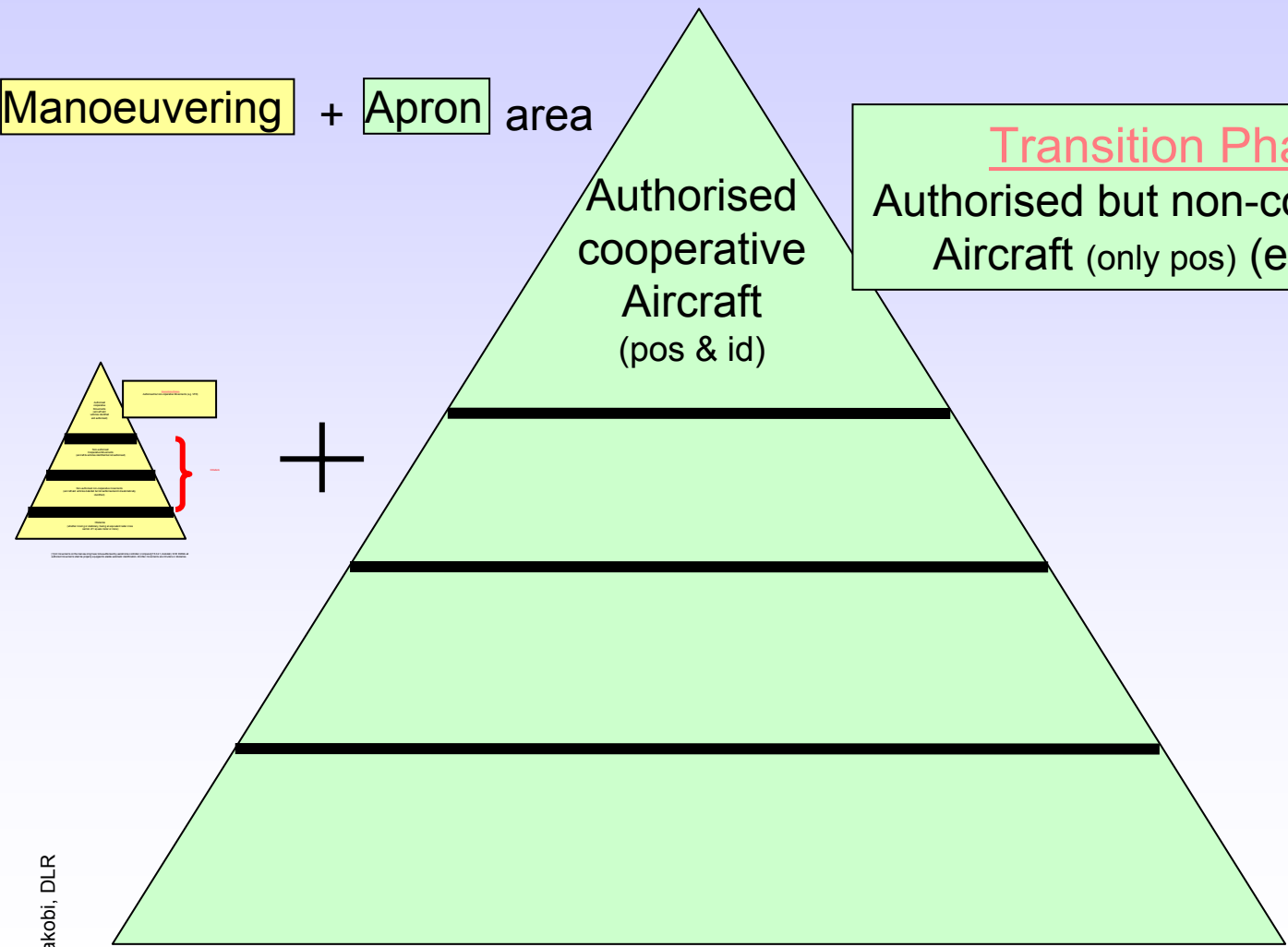




# EMMA Surveillance – Service Step 2

Manoeuvring + Apron area

Transition Phase:  
 Authorised but non-cooperative  
 Aircraft (only pos) (e.g. GA)



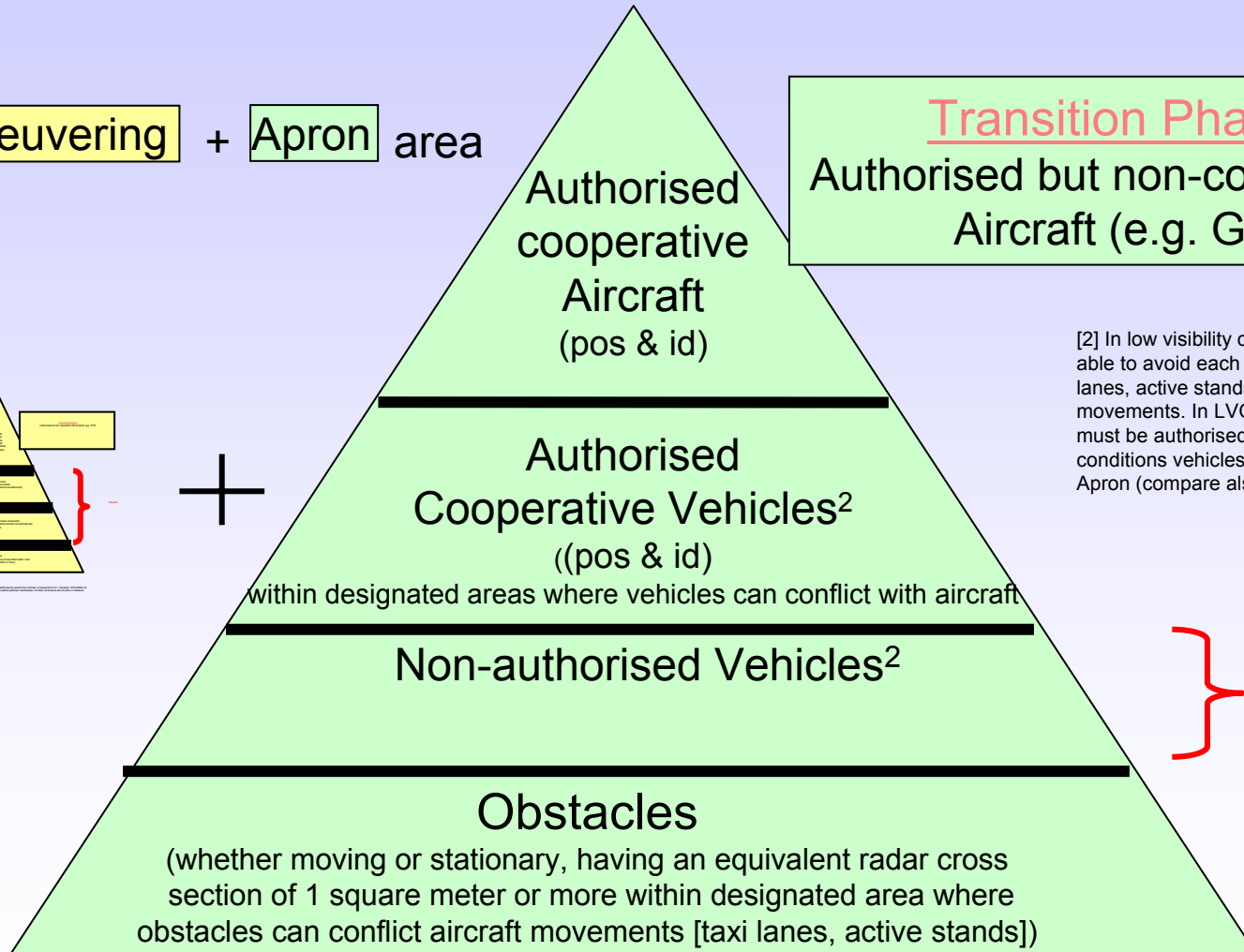
# EMMA Surveillance – Service Step 3 (+VIS3)

Manoeuvring + Apron area

Transition Phase:  
 Authorised but non-cooperative  
 Aircraft (e.g. GA)

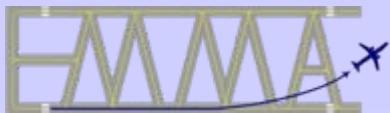


+



[2] In low visibility conditions, when movements are not able to avoid each other, parts of the apron area (taxi lanes, active stands) are used exclusively for authorised movements. In LVO Vehicles operating in these areas must be authorised and equipped. In good visibility conditions vehicles do not have to be controlled on the Apron (compare also ICAO doc 9830 §3.5.16.3).

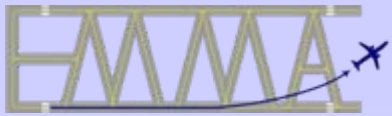
} Intruder



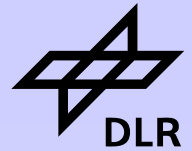
## Definition of Services Steps

### ATCO - Surveillance

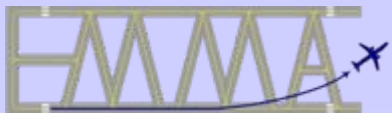
Service Steps	Description	Comments
Step 1	<ul style="list-style-type: none"> <li>Detection and accurate position of all aircraft, all vehicles, and obstacles</li> <li>Identification of all cooperative aircraft and vehicles</li> </ul>	Manoeuvring area
Step 2	<ul style="list-style-type: none"> <li>Step1 + Detection and identification of <b>all aircrafts</b></li> </ul>	Movement area
Step 3	<ul style="list-style-type: none"> <li>Step2 +</li> <li>Detection and identification of <b>all vehicles</b></li> <li>Detection of <b>Obstacles</b></li> </ul>	<p>Movement area</p> <ul style="list-style-type: none"> <li>•Vis3 - where manoeuvring a/c may come into conflict with each other or with vehicles</li> </ul> <p>ICAO doc 9830 §3.5.16.3</p>



# Definition of Functions and Technical Enablers ATCO - Control



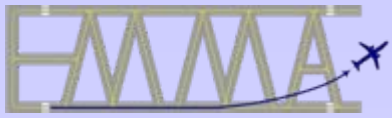
Function	On-board Enabler	Ground Enabler
Conflict and Incursion Detection and Alerting		•Surveillance function + alerting algorithm
Conflict Resolution		•Resolution algorithm
Support to Communication	<ul style="list-style-type: none"> <li>•Data Link (point to point)</li> <li>•Onboard HMI component</li> </ul>	<ul style="list-style-type: none"> <li>•Data Link</li> <li>•Ground HMI component</li> </ul>
Support to coordination between ATCOs		<ul style="list-style-type: none"> <li>•Flight Data Management</li> <li>•Electronic Flight Strips</li> </ul>



## Definition of Service Steps

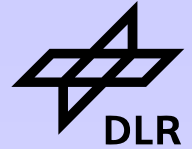
### ATCO - Control

Service Step	Description	Comments
<b>Step 1</b>	• <b>Runway</b> Conflict/Incursion detection and alerting	<div>Implementation of <b>conflict resolution</b> advisory may be initiated at any step</div>
<b>Step 2</b>	• <b>Taxiway</b> Conflict/Incursion detection and alerting	
<b>Step 3</b>	•Detection of plan / <b>route deviation</b> •Support to Communication ( <b>CPDLC</b> ) •ATCO coordination ( <b>EFS</b> )	
<b>Step 4</b>	•Conflict/Incursion detection and alerting of <b>apron / stand / gate</b> conflicts	

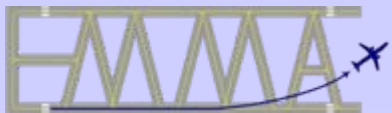


# Definition of Functions and Technical Enablers

## ATCO - Routing



Function	On-board Enabler	Ground Enabler
Manual Routing	None	<ul style="list-style-type: none"> <li>•Input Devices +</li> <li>•simple routing algorithm</li> </ul>
Semi-automatic Routing	None	<ul style="list-style-type: none"> <li>•Routing algorithm +</li> <li>•Interfaces to external data</li> </ul>
Automatic Routing	None	<ul style="list-style-type: none"> <li>•Routing algorithm +</li> <li>•Interfaces to external data</li> <li>•Planning algorithm (SU-time, DMAN)</li> </ul>



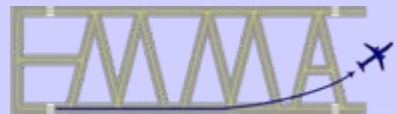
# Definition of Service Steps

## ATCO - Routing



Service Steps	Description	Comments
<b>Step 1</b>	Manual Routing	Manual input of a route supported by the shortest taxi route w.r.t. to local standard routes
<b>Step 2</b>	Semi-automatic Routing	Routing service proposes a most suitable route, taking into account control and flight plan information.
<b>Step 3</b>	Automatic Routing	Routing service provides route (track) and time information by aid of a planning function.
<b>Step 4</b>		





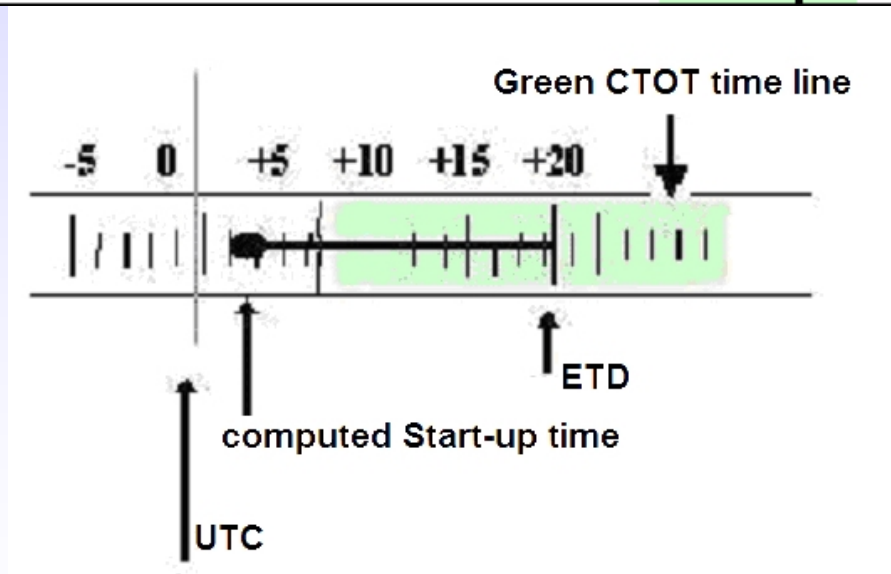
# Definition of Service Steps

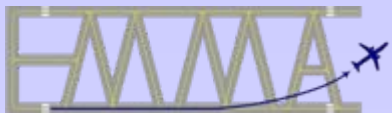
## ATCO – Routing



### Efficient taxi route + Start-up time

EFS Active Departure														- X	
CALLSIGN	STAND	CTOT	EOBT	ACTYPE	WV	DEST	RWY	SID	SSR	ALERT	TAXI ROUTE	REMARK	STATUS	CLR	-5 0 5 10 15 20
CSA978	N20	1910	1904	AT72	M	LZKZ	24	RATIS	0336		J-H-B				



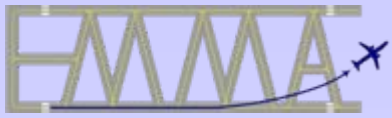


# Definition of Service Steps

## ATCO - Routing

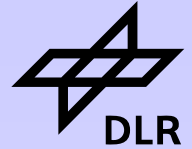


Service Steps	Description	Comments
<b>Step 1</b>	Manual Routing	Manual input of a route supported by the shortest taxi route w.r.t. to local standard routes
<b>Step 2</b>	Semi-automatic Routing	Routing service proposes a most suitable route, taking into account control and flight plan information.
<b>Step 3</b>	Automatic Routing	Routing service provides route (track) and time information by aid of a planning function.
<b>Step 4</b>	Automatic Routing + ROP (DMAN) <sup>[1]</sup>	Planning support is further increased by a departure manager providing optimal runway occupancy times.

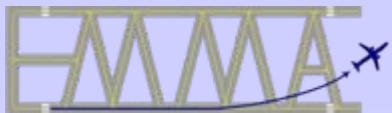


# Definition of Functions and Technical Enablers

## ATCO – Ground Guidance



Function	On-board Enabler	Ground Enabler
Manual Operation	None	<ul style="list-style-type: none"> <li>•Controller HMI (Switchboard or Lighting Display),</li> <li>•Airfield Lighting Control System,</li> <li>•Selectively switchable Centre Line Lights and Stop Bars</li> </ul>
Automatic Operation	None	Same as above + <ul style="list-style-type: none"> <li>•Interfaces to Control and Surveillance Function</li> <li>•Automatic Airfield Lighting Control System</li> </ul>

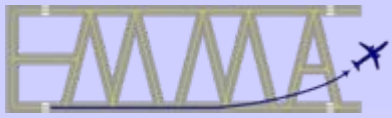


# Definition of Services Steps

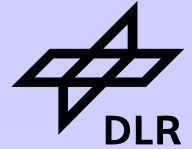
## ATCO – Ground Guidance



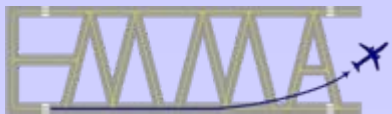
Service Steps	Description	Comments
<b>Step 1</b>	Manual Operation of Ground based Guidance Means	Equipment available on the market.
<b>Step 2</b>	Automatic Operation of Ground based Guidance Means	Automatic generation of guidance information, based on the cleared route and the actual position of the aircraft.



# Definition of Functions and Technical Enablers Pilot (Flight Crew)



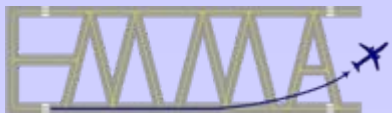
Function 1/2	On-board Enabler	Ground Enabler
<b>Airport Moving Map</b>	<ul style="list-style-type: none"> <li>•Own-ship position and state vector</li> <li>•Aeronautical database (airport layout)</li> </ul>	
<b>Surface Movement Alerting</b>	<ul style="list-style-type: none"> <li>•AMM</li> <li>•Conflict and Alerting algorithm</li> </ul>	
<b>Ground Traffic Display</b>	<ul style="list-style-type: none"> <li>•ADS-B-in</li> <li>•AMM</li> </ul>	<ul style="list-style-type: none"> <li>•TIS-B (to see non ADS-B aircraft, vehicles)</li> </ul>
<b>Traffic Conflict Detection</b>	<ul style="list-style-type: none"> <li>•Conflict and Alerting algorithm</li> </ul>	<ul style="list-style-type: none"> <li>•TIS-B</li> </ul>
<b>Ground / Air Database Upload</b>	<ul style="list-style-type: none"> <li>•Aeronautical database</li> </ul>	<ul style="list-style-type: none"> <li>•Airport Mapping Database server</li> <li>•X-NOTAM</li> <li>•D-ATIS</li> </ul>



# Definition of Functions and Technical Enablers Pilot (Flight Crew)



Function 2/2	On-board Enabler	Ground Enabler
<b>CPDLC Ground Clearances and Taxi Route Uplink</b>	<ul style="list-style-type: none"> <li>•CPDLC (DCL, D-Taxi)</li> <li>•Airport Moving Map</li> </ul>	<ul style="list-style-type: none"> <li>•CPDLC</li> <li>•Routing service</li> </ul>
<b>Braking and Steering Cues</b>	<ul style="list-style-type: none"> <li>•Taxi-Route (uplinked or not)</li> <li>•Aeronautical database (airport layout)</li> <li>•B&amp;S algorithm</li> </ul>	
<b>HUD Surface Guidance</b>	<ul style="list-style-type: none"> <li>•Taxi Route (uplinked or not)</li> <li>•Own-ship position and state vector</li> <li>•Aeronautical database</li> </ul>	
<b>Automated Steering</b>	<ul style="list-style-type: none"> <li>•Taxi Route (uplinked or not)</li> <li>•Own-ship position and state vector</li> <li>•Auto-Pilot for taxiing</li> </ul>	

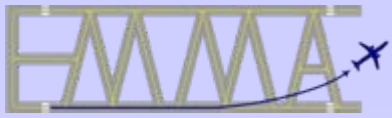


# Definition of Service Steps

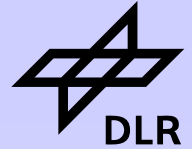
## Pilot (Flight Crew)



Service Steps	Description	Comments
<b>Step 1</b>	<ul style="list-style-type: none"> <li>•Airport Moving Map</li> <li>•Surface Movement Alerting</li> <li>•Braking and Steering Cue (for landing roll)</li> </ul>	•Equipment already available
<b>Step 2</b>	<ul style="list-style-type: none"> <li>•Ground-Air Database Upload</li> <li>•Ground Traffic Display</li> <li>•Traffic Conflict Detection</li> <li>•CPDLC Ground Clearance and Taxi Route Uplink</li> <li>•Braking and Steering Cue (landing roll and taxi)</li> </ul>	•Ground TIS-B + DL needed
<b>Step 3</b>	•HUD Surface Guidance	•HUD is already available for approach
<b>Step 4</b>	•Automated Steering	•Major changes in equipments and procedures

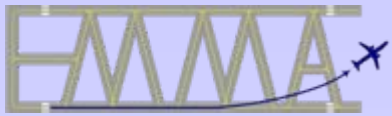


# Definition of Functions and Technical Enablers Vehicle Drivers



Function	On-board Enabler	Ground Enabler
<b>Airport Moving Map</b>	<ul style="list-style-type: none"> <li>•Own-ship position and state vector</li> <li>•Aeronautical database (airport layout)</li> </ul>	
<b>Surface Movement Alerting</b>	<ul style="list-style-type: none"> <li>•AMM</li> <li>•Conflict and Alerting algorithm</li> </ul>	
<b>Ground Traffic Display</b>	<ul style="list-style-type: none"> <li>•ADS-B-in</li> <li>•AMM</li> </ul>	•TIS-B
<b>Traffic Conflict Detection</b>	<ul style="list-style-type: none"> <li>•Conflict and Alerting algorithm</li> </ul>	•TIS-B
<b>Support to Vehicles Operations via data link</b>	<ul style="list-style-type: none"> <li>•Ground/vehicle datalink</li> </ul>	•Ground/vehicle datalink



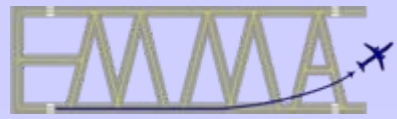


# Definition of Services Steps

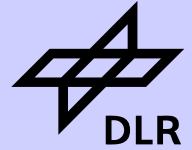
## Vehicle Drivers



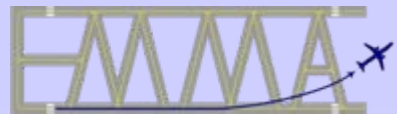
Service Steps	Description	Comments
<b>Step 1</b>	<ul style="list-style-type: none"> <li>•Airport Moving Map incl. alerts</li> </ul>	<ul style="list-style-type: none"> <li>•No ground equipment</li> <li>•Equipment already available</li> </ul>
<b>Step 2</b>	<ul style="list-style-type: none"> <li>•Ground-Air Database Upload</li> <li>•Ground Traffic Display incl. alerts</li> </ul>	<ul style="list-style-type: none"> <li>•Ground TIS-B + DL needed</li> </ul>
<b>Step 3</b>	<ul style="list-style-type: none"> <li>•Dispatch and Guidance via data link</li> </ul>	



## Definition of Procedures



- Workshop with Users to discuss by which potential procedures the services should be applied
- Procedures defined for higher services but still very pre-matured
- But we need initial procedures to test them in validation activities (EMMA2)
- Procedures are the core to enable a service to bring benefit
- Initial procedures used to cluster service steps to **A-SMGCS implementation packages**
- EMMA doc D135 - Op. Requirements Doc

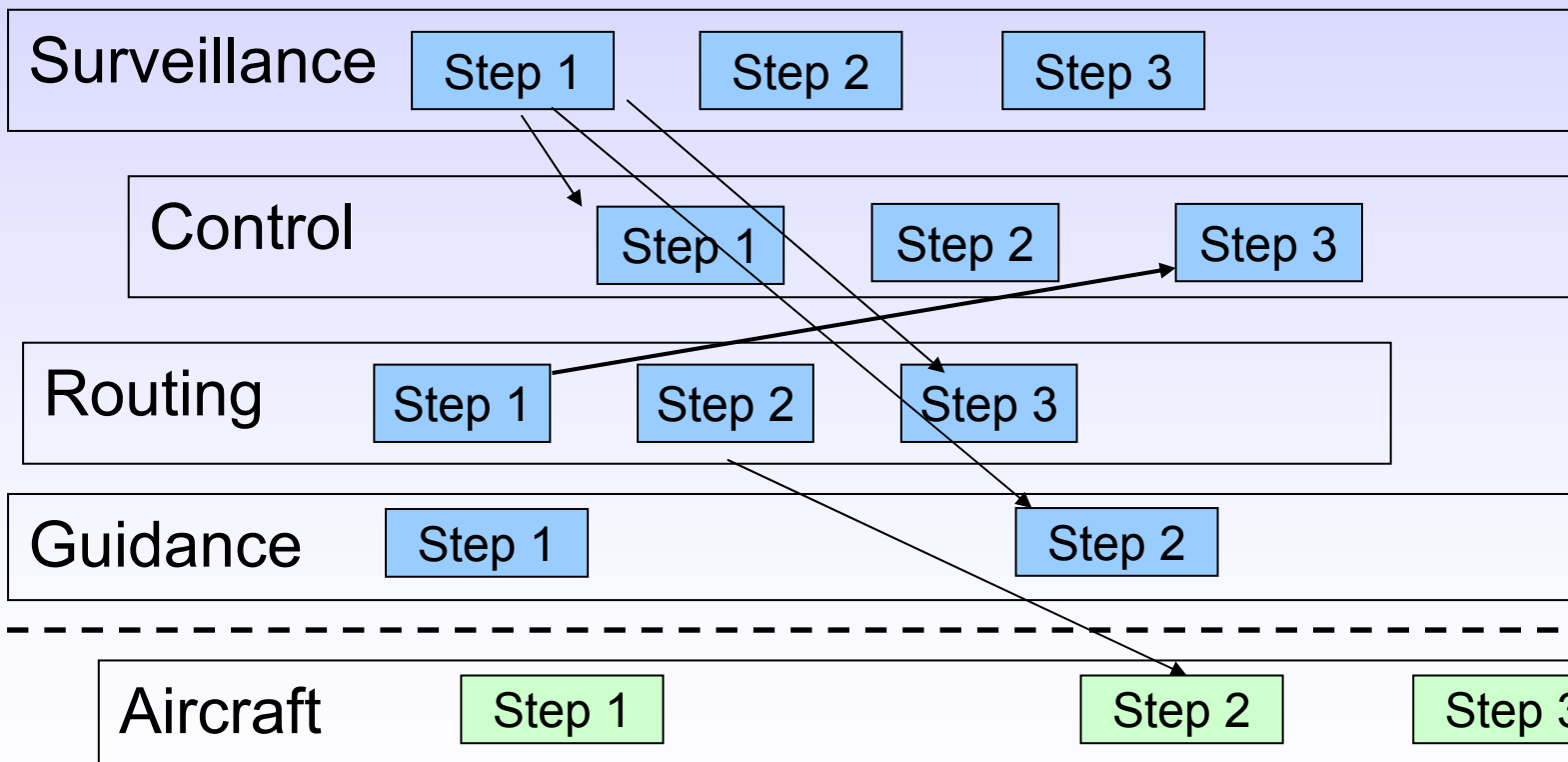


# Logical Interdependencies between EMMA Service Steps

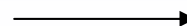


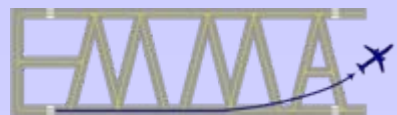
automation - complexity – new procedures

Ground System



enables



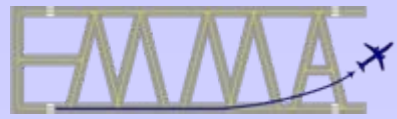


# Logical Interdependencies between EMMA Service Steps

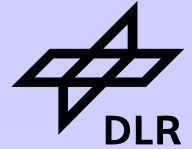


	Expected Steps to each Service							
Surveillance	S1 id/pos everything manoeuvring	S2 Step 1 + id/pos a/c in the movement area				S3 S2 + id/pos vehicles movement area		
Control	C1 Conflict Rwy	C2 Conflict Twy	C3 Plan / Route Deviation			C4 Conflict Apron		
Guidance	G1 Manual switched ground guidance (e.g. Heathrow)					G2 Auto switch		
Routing		R1 Manual	R2 Semi-auto	R3 Auto (planning)		R4 ROP		
Aircraft		A1 AMM		A2 Ground traffic + CPDLC			A3 HUD	A4 Auto steerin g
Vehicles		V1 AMM	V2 Ground Traffic			V3 Data link		

ixembourg, 2005



# ICAO A-SMGCS Categorisation



## 1. Visibility Conditions

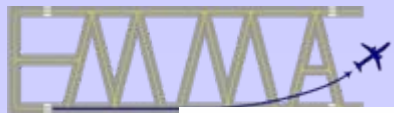
- Vis 1                      no impact
- Vis 2                      ATCO cannot see
- Vis 3                      Pilots cannot see and avoid ( $400\text{m} < \text{Vis } 3 < 75\text{m}$ )
- Vis 4                      Pilots cannot taxi ( $< 75\text{m}$ )

## 2. Traffic Density

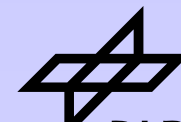
- Light (L):                 $0 < \text{movements} < 20$
- Medium (M):             $20 < \text{movements} < 35$
- Heavy (H):               $35 < \text{movements} \infty$

## 3. Aerodrome Layout

- Basic (B):                = 1 RWY                      = 1 TWY                      = 1 Apron
- Simple (S):              = 1 RWY                      > 1 TWY                       $\geq 1$  Apron
- Complex (C):            > 1 RWY                      > 1 TWY                       $\geq 1$  Apron



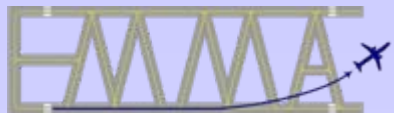
# ICAO implementation levels



DLR

Aerodrome Types	User	Surveillance	Control			Routing	Guidance					Level
			Conflict Prediction and/or Detection	Conflict Analysis	Conflict Resolution		Ground				On Board	
							1*	2*	3*	4*		
T-1: 1(B)(L) T-2: 1(B)(M) T-3: 1(B)(H) T-4: 1(S)(L)	Controller	X	X	X	X	X						I
	Pilot/Vehicle driver						X					
	System											
T-5: 1(S)(M) T-6: 1(S)(H) T-7: 1(C)(L) T-10: 2(B)(L) T-11: 2(B)(M) T-13: 2(S)(L)	Controller	X	X	X	X	X						II
	Pilot/Vehicle driver		X	X	X		X	X				
	System	X	X									
T-8: 1(C)(M) T-12: 2(B)(H) T-14: 2(S)(M) T-16: 2(C)(L) T-19: 3(B)(L) T-20: 3(B)(M) T-22: 3(S)(L)	Controller		X	X	X				X			III
	Pilot/Vehicle driver		X	X <sup>1)</sup>	X <sup>1)</sup>		X					
	System	X	X	X	X	X						
T-9: 1(C)(H) T-15: 2(S)(H) T-17: 2(C)(M) T-18: 2(C)(H) T-21: 3(B)(H) T-23: 3(S)(M) T-24: 3(S)(H) T-25: 3(C)(L) T-26: 3(C)(M) T-27: 3(C)(H)	Controller		X	X	X							IV
	Pilot/Vehicle driver		X	X <sup>1)</sup>	X <sup>1)</sup>		X					
	System	X	X	X	X	X				X		
T-28: 4(B)(L) T-29: 4(B)(M) T-30: 4(B)(H) T-31: 4(S)(L) T-32: 4(S)(M) T-33: 4(S)(H) T-34: 4(C)(L) T-35: 4(C)(M) T-36: 4(C)(H)	Controller		X	X	X							V
	Pilot/Vehicle driver						X				X	
	System	X	X	X	X	X				X		

**SMGCS**



# ICAO A-SMGCS Categorisation T1 – T36



## Visibility conditions

1

2

3

4

T-1: (B)(L)

T-2: (B)(M)

T-3: (B)(H)

T-4: (S)(L)

T-5: (S)(M)

T-6: (S)(H)

T-7: (C)(L)

T-8: (C)(M)

T-9: (C)(H)

T-10: (B)(L)

T-11: (B)(M)

T-12: (B)(H)

T-13: (S)(L)

T-14: (S)(M)

T-15: (S)(H)

T-16: (C)(L)

T-17: (C)(M)

T-18: (C)(H)

T-19: (B)(L)

T-20: (B)(M)

T-21: (B)(H)

T-22: (S)(L)

T-23: (S)(M)

T-24: (S)(H)

T-25: (C)(L)

T-26: (C)(M)

T-27: (C)(H)

T-28: (B)(L)

T-29: (B)(M)

T-30: (B)(H)

T-31: (S)(L)

T-32: (S)(M)

T-33: (S)(H)

T-34: (C)(L)

T-35: (C)(M)

T-36: (C)(H)

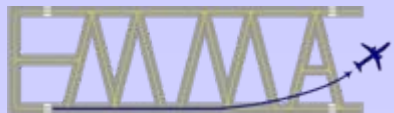
**Level I**

**Level II**

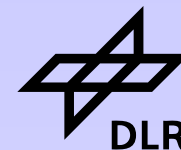
**Level III**

**Level IV**

**Level V**



# ICAO A-SMGCS Categorisation T1 – T36 + EMMA View



## Visibility conditions

1

2

3

4

T-1: (B)(L)	T-10: (B)(L)	T-19: (B)(L)	T-28: (B)(L)
T-2: (B)(M)	T-11: (B)(M)	T-20: (B)(M)	T-29: (B)(M)
T-3: (B)(H)	T-12: (B)(H)	T-21: (B)(H)	T-30: (B)(H)
T-4: (S)(L)	T-13: (S)(L)	T-22: (S)(L)	T-31: (S)(L)
T-5: (S)(M)	T-14: (S)(M)	T-23: (S)(M)	T-32: (S)(M)
T-6: (S)(H)	T-15: (S)(H)	T-24: (S)(H)	T-33: (S)(H)
T-7: (C)(L)	T-16: (C)(L)	T-25: (C)(L)	T-34: (C)(L)
T-8: (C)(M)	T-17: (C)(M)	T-26: (C)(M)	T-35: (C)(M)
T-9: (C)(H)	T-18: (C)(H)	T-27: (C)(H)	T-36: (C)(H)

**Level I**

**Level II**

**Level III**

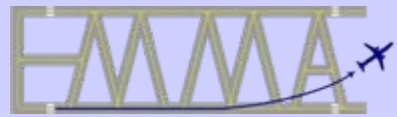
**Level IV**

**Level V**

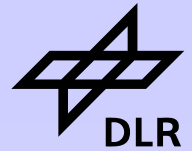


# EMMA Matrix for Implementation Packages

L A Y O U T	TRAFFIC DENSITY	VISIBILITY			
		Vis 1	Vis 2	Vis 3	Vis 4
C O M P L E X	Medium	Implementati on Package (IP) 1	IP2	IP3	IP4
	Heavy	IP5	IP6	IP7	IP8

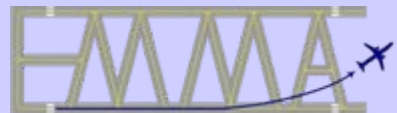


# ICAO A-SMGCS Definition



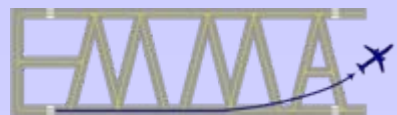
A system providing routing, guidance and surveillance for the control of aircraft and vehicles in order to maintain the declared surface movement rate under all weather conditions within the aerodrome visibility operational level (AVOL) while maintaining the required level of safety.

- **SAFETY**
- **THROUGHPUT**



## EMMA Matrix for Implementation Packages

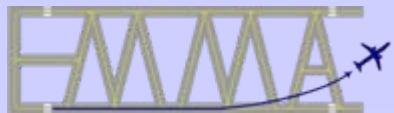
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium				
	optional			
Heavy				
	Optional			



# Logical Interdependencies between EMMA Service Steps



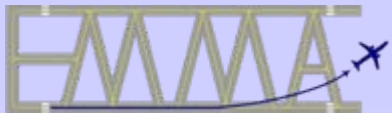
	Expected Steps to each Service					
Surveillance	<b>S1</b> id/pos everything manoeuvring	<b>S2</b> Step 1 + id/pos a/c in the movement area			<b>S3</b> S2 + id/pos vehicles movement area	
Control	<b>C1</b> Conflict Rwy	<b>C2</b> Conflict Twy	<b>C3</b> Plan / Route Deviation		<b>C4</b> Conflict Apron	
Guidance	<b>G1</b> Manual switched ground guidance (e.g. Heathrow)				<b>G2</b> Auto switch	
Routing		<b>R1</b> Manual	<b>R2</b> Semi-auto	<b>R3</b> Auto (planning)	<b>R4</b> ROP	
Airborne		<b>A1</b> AMM	<b>A2</b> Ground traffic + CPDLC		<b>A3</b> HUD	<b>A4</b> Auto steerin g
Vehicles		<b>V1</b> AMM	<b>V2</b> Ground Traffic		<b>V3</b> Data link	



# Proposed Initial Implementation Packages



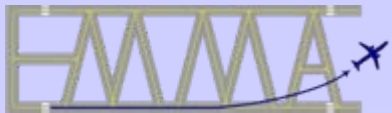
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1			
optional				
Heavy				
Optional				



# Proposed Initial Implementation Packages



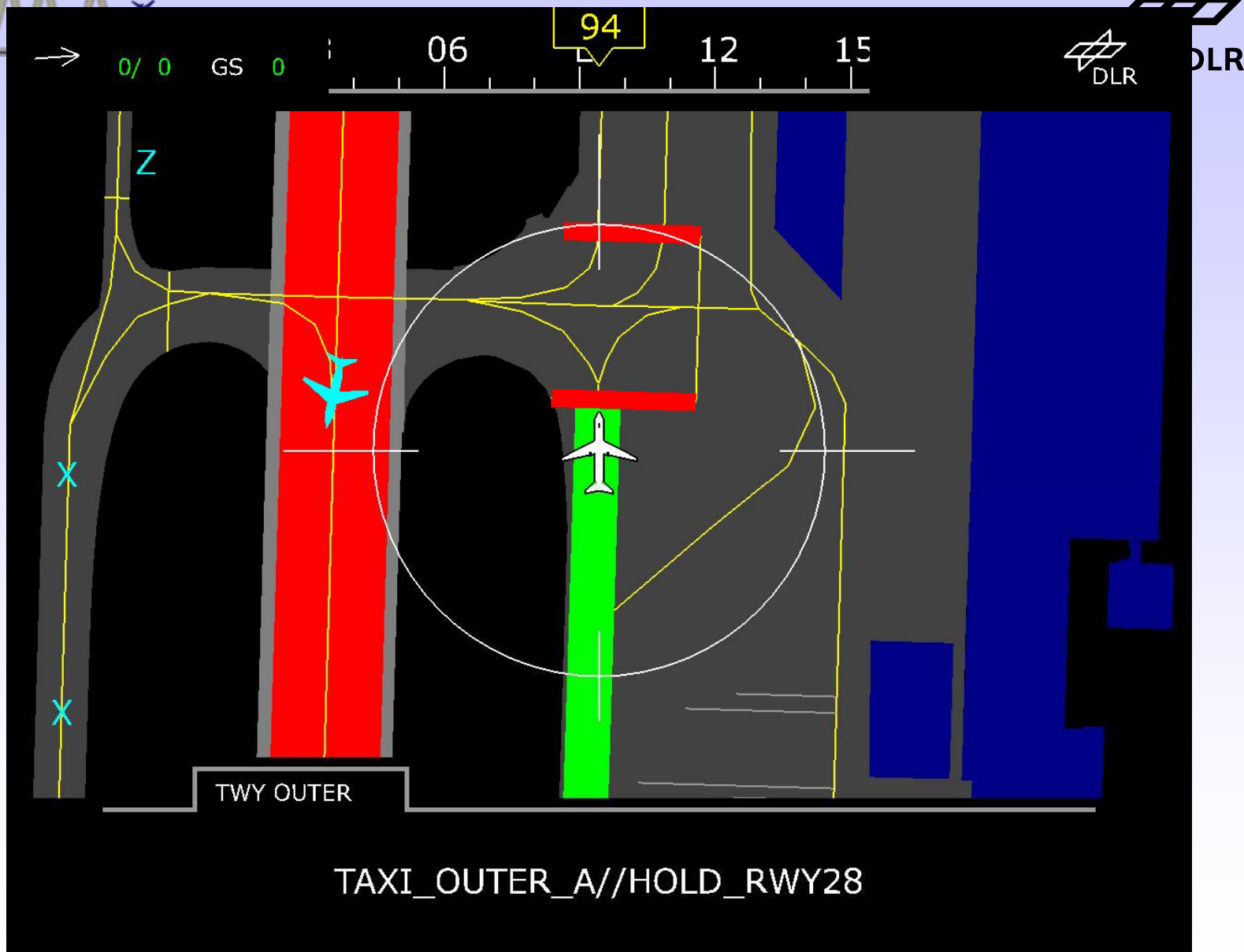
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1		
	optional			
Heavy				
	Optional			



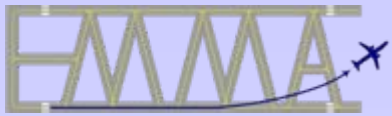
# Proposed Initial Implementation Packages



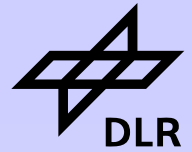
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium  optional	S1 + C1	S2 + C1	S2 + C1 + A2 + V2	
Heavy  Optional				







# Proposed Initial Implementation Packages



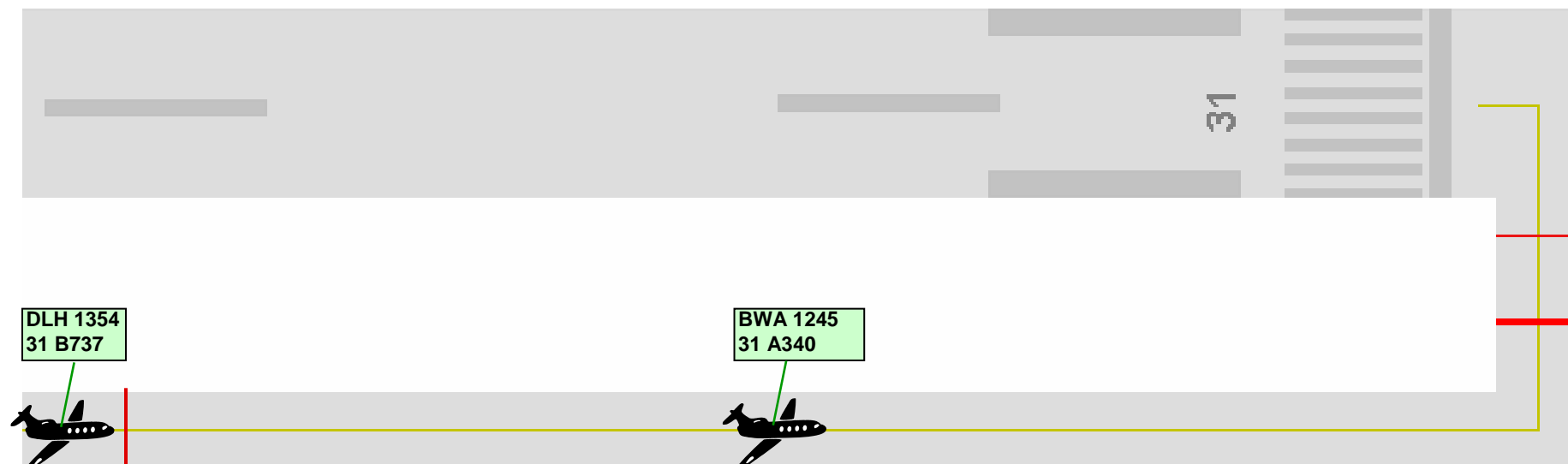
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C1 + A2 + V2 S3 + C4 + R3	
optional				
Heavy				
Optional				



# Seperation in Vis 3



Today

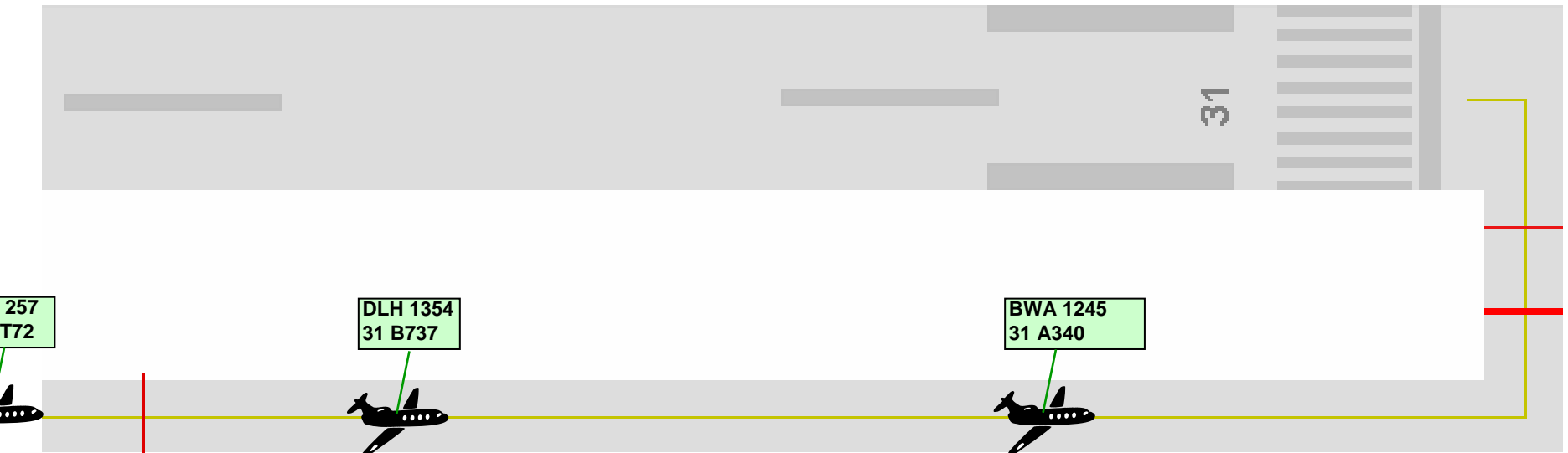


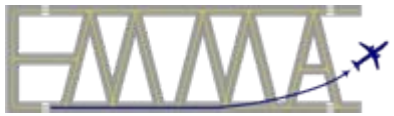


# Seperation in Vis 3



Today with A-SMGCS

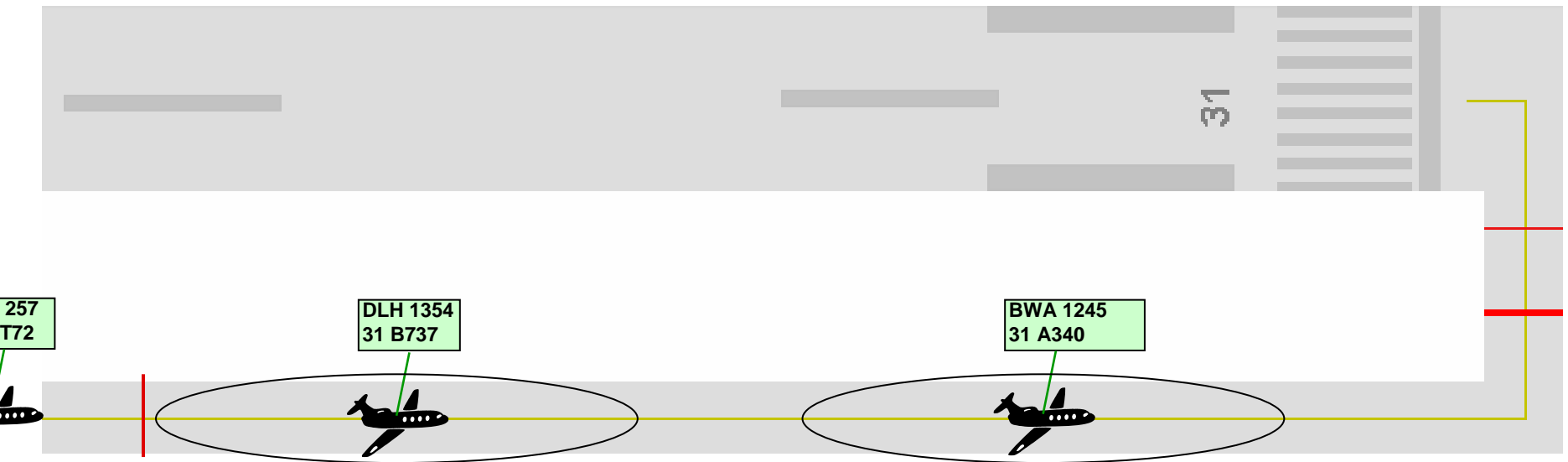




## Seperation in Vis 3

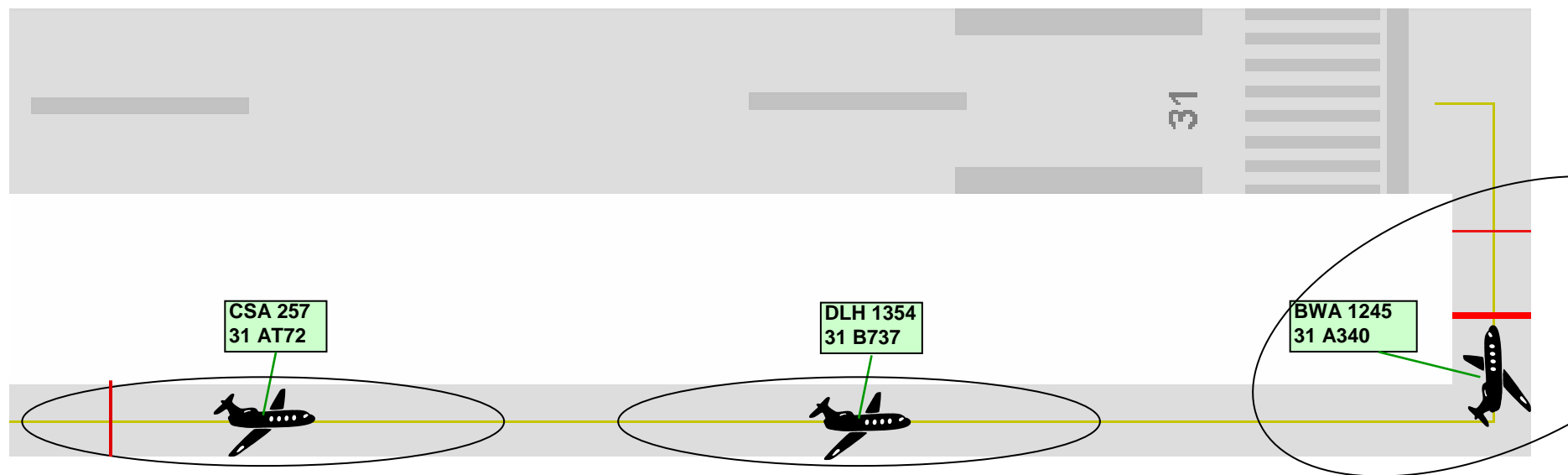


- „Ground STCA“ or
- Aircraft approaching stationary traffic (ICAO doc 9830, §3.4.5.7 b) 2))



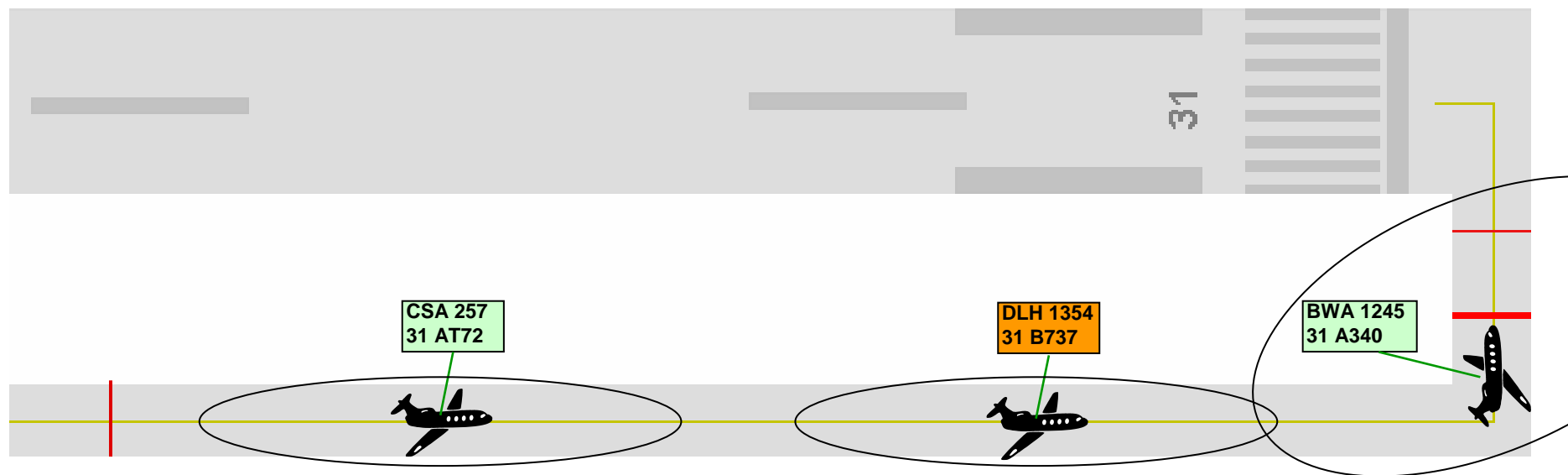


# Seperation in Vis 3



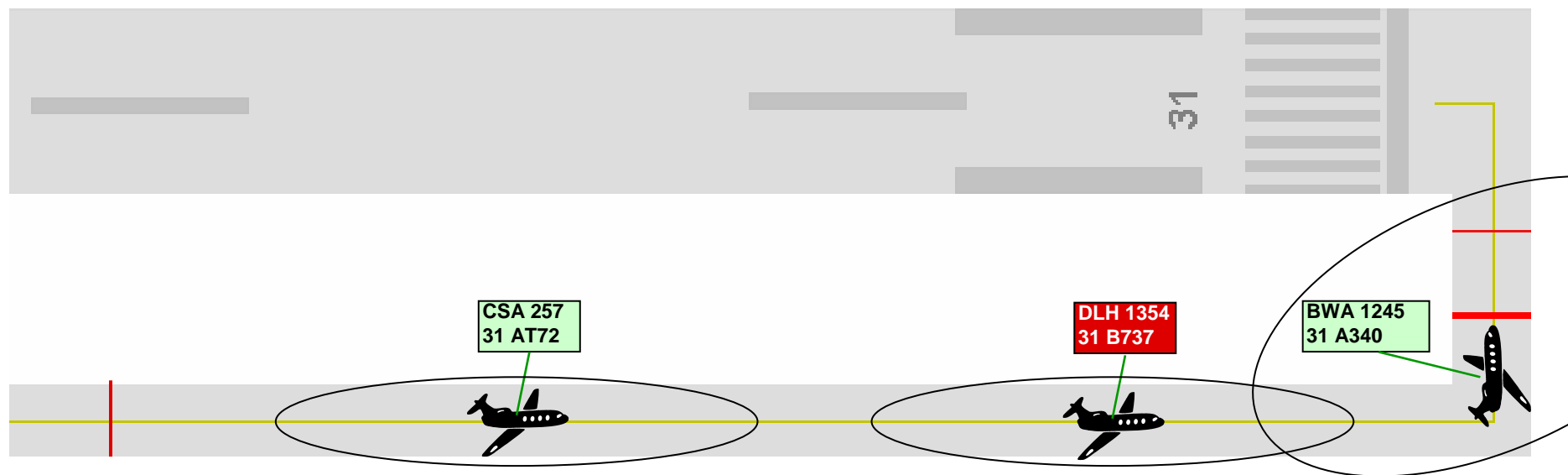


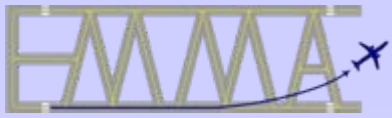
# Seperation in Vis 3



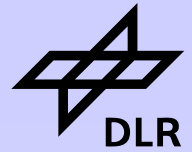


# Seperation in Vis 3



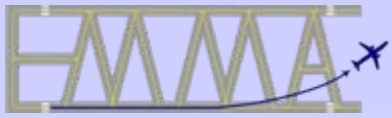


# Proposed Initial Implementation Packages

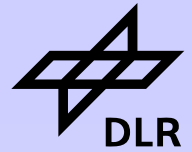


Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C1 + A2 + V2 S3 + C4 + R3	
optional				
Heavy				
Optional				

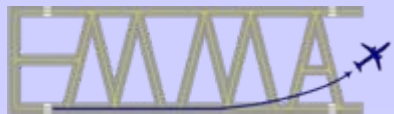




# Proposed Initial Implementation Packages



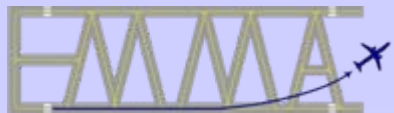
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C1 + A2 + V2 S3 + C4 + R3 S2 + C4+ V2+ R3	
optional				
Heavy				
Optional				



# Proposed Initial Implementation Packages



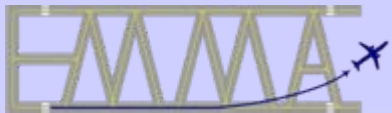
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C4+ V2+ R3	S2 + C2 + A3 + V2
optional				
Heavy				
Optional				



# Proposed Initial Implementation Packages



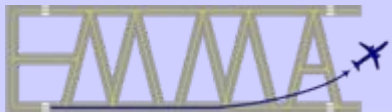
Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C4+ V2+ R3	S2 + C2 + A3 + V2
optional	A1 + V1 R3/R4 +A2 +V1	A2 + V2 C2+R3/R4+A2+V1	R4 + A2	C4 + A4 + R3/R4
Heavy				
Optional				



# Proposed Initial Implementation Packages



Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C4+ V2+ R3	S2 + C2 + A3 + V2
	optional A1 + V1 R3/R4 +A2 +V1	A2 + V2 C2+R3/R4+A2+V1	R4 + A2	C4 + A4 + R3/R4
Heavy	S2 + C3 + R4	S2 + C3 + R4	S2 + C4 + V2 + R4	S2 + C3 + A3 + V2 + R4
	Optional			



# Proposed Initial Implementation Packages

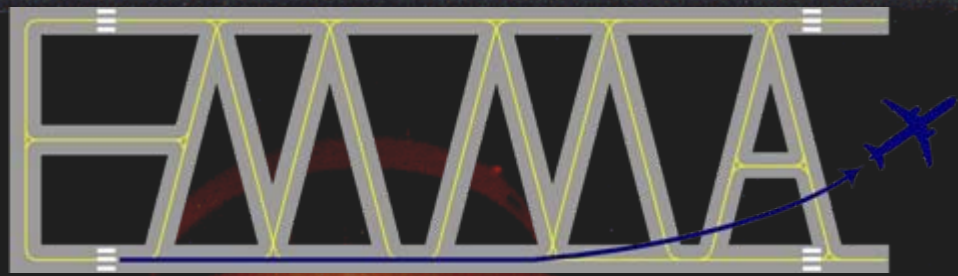


Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C4+ V2+ R3	S2 + C2 + A3 + V2
	optional A1 + V1 R3/R4 +A2 +V1	A2 + V2 C2+R3/R4+A2+V1	R4 + A2	C4 + A4 + R3/R4
Heavy	S2 + C3 + R4	S2 + C3 + R4	S2 + C4 + V2 + R4	S2 + C3 + A3 + V2 + R4
	Optional A2 + V2	A2 + V2	A2 + V3	A4 + V3

# Proposed Initial Implementation Packages

Traffic Density	Vis 1	Vis 2	Vis 3	Vis 4
Medium	S1 + C1	S2 + C1	S2 + C4 + V2 + R3	S2 + C2 + A3 + V2
	A1 + V1 R3/R4 + A2 + V1	A2 + V2 C2 + R3/R4 + A2 + V1	R4 + A2	C4 + A4 + R3/R4
Heavy	S2 + C3 + R4	S2 + C3 + R4	S2 + C4 + V2 + R4	S2 + C3 + A3 + V2 + R4
	A2 + V2	A2 + V2	A2 + V3	A4 + V3

What did he say...?



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Questions...?