

Cooperation with Emergency Services

Methods of improvements

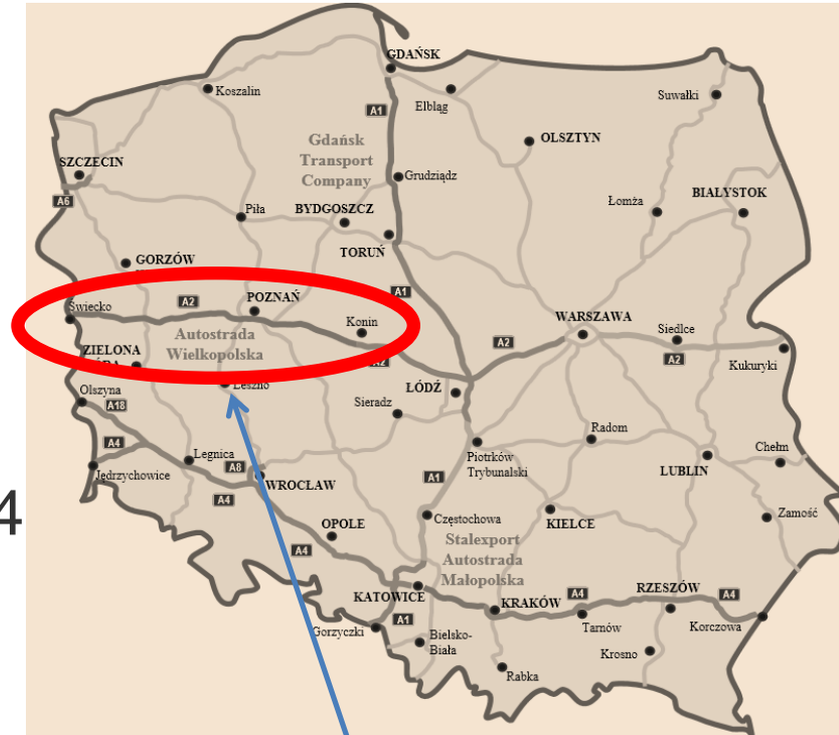


Autostrada Eksploatacja S.A.

ASECAP
MARCH 2016

Key facts A2 Motorway

- Length – 255 km
- 5 O&M Centres
- 16 Interchanges
- Traffic 20 000 v/24 (average)
- near Poznań up to 62 000 v/24
- 2 traffic lanes 3,75 m
+ emergency lane 3,0 m



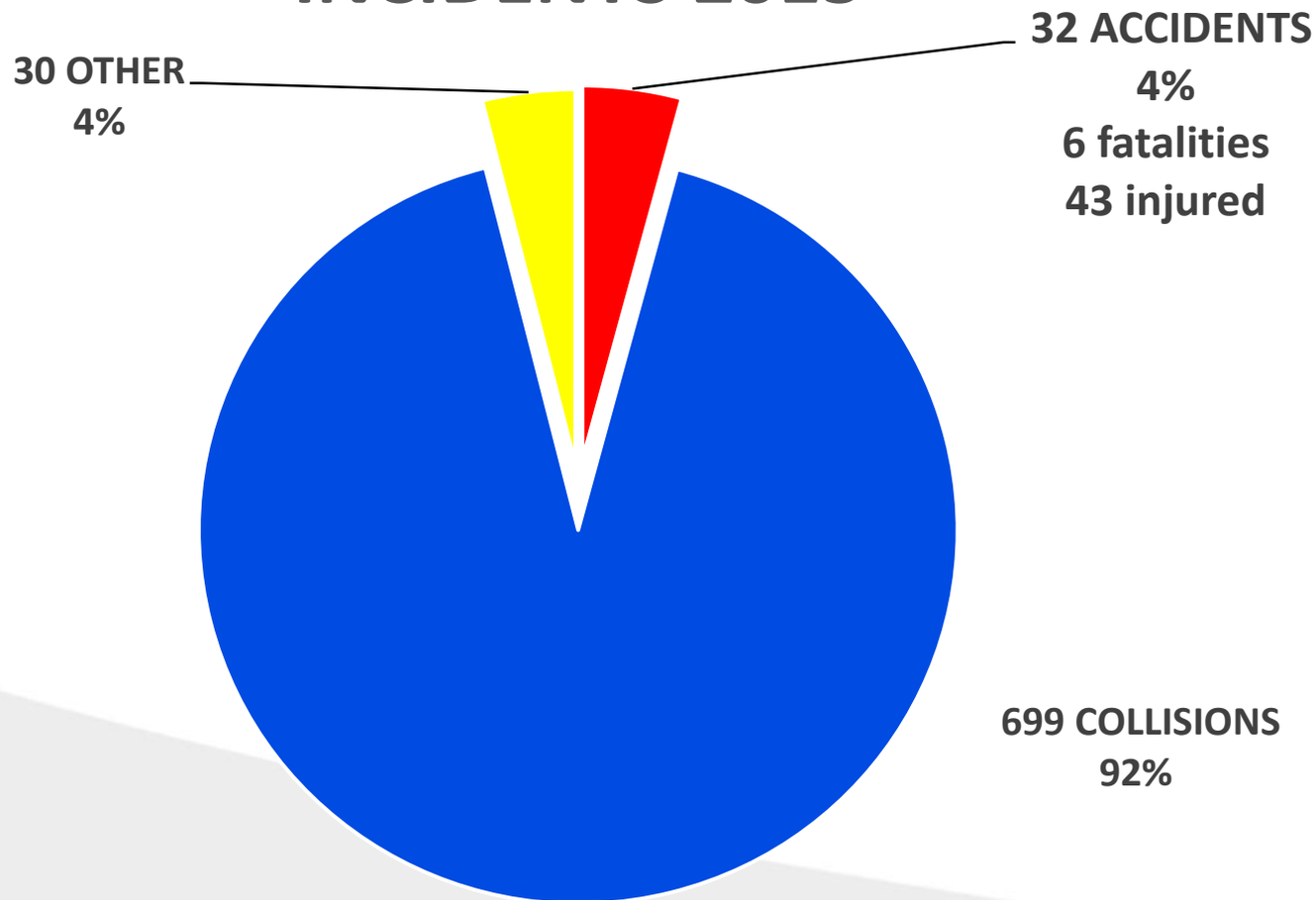
Operator Company



Autostrada Eksploatacja S.A.

Key facts A2 Safety

INCIDENTS 2015



A2 Operator

- Patrol 24/7
- Protecting incident area
- Central Control Room 24/7
- Cooperation with Emergency Services
 - Rescue Emergency Plan
 - Trainings
 - Monthly meetings
 - Maneuvers on motorway



A2 Emergency Rescue Plan

- Emergency Rescue Plan = formal foundation
- Prepared and updated by A2 Operator
- Approved and signed by:
 - Emergency Medical Services
 - Fire Brigade
 - Police
 - Concessionaires
- Distributed in 50 copies



Training for Emergency Services

The Operator meets with all units and explains how to:

- use Emergency Rescue Plan on motorway
- safely conduct rescue operations
- cooperate with the motorway operator

The Operator gives detailed information about the motorway



Meetings with Emergency Services

- every month
- opportunity:
 - to exchange opinions
 - to plan actions
 - for discussions
- minutes of meeting



A2 Maneuvers



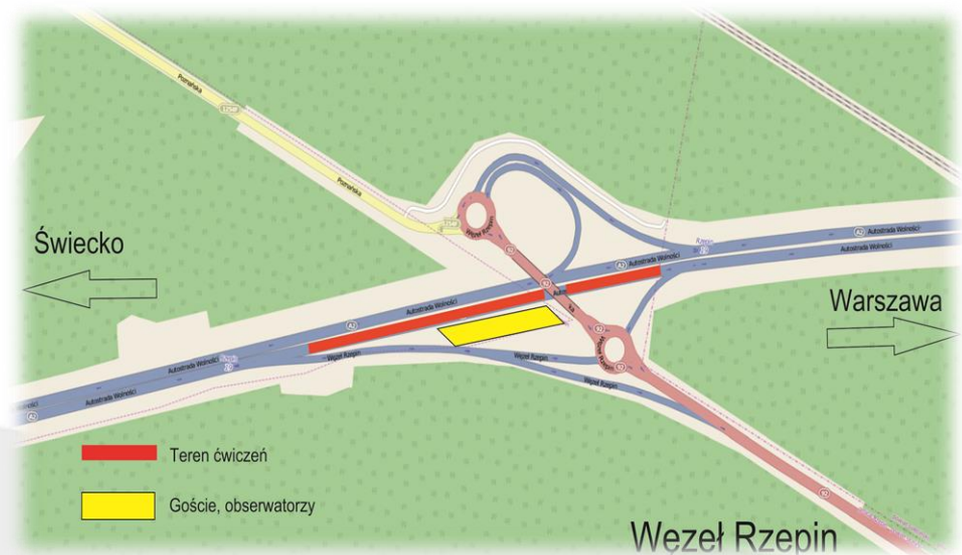
A2 Maneuvers



- Every 2-3 years
- Fire Brigades prepare scenario
- Location on motorway

Aim:

Improve cooperation between
Emergency Services during
mass accident



A2 Maneuvers



Maneuvers no. 6 2015 - scenario



„Accident” involved:

- bus with 30 „wounded” passengers
- truck with wood
- 4 cars & 10 „wounded” people





About 150 people
involved in Maneuvers

Fire Brigades (Polish and German)
Police
Emergency Medical Service
Inspection of Road Transport
Polish Red Cross
A2 Operator



and Medicopter



Conclusions

Good Emergency Rescue Plan

+

Regular maneuvers

+

Close daily contact

=

Quick and safe emergency action

Thank you for your attention

Włodzimierz Matczak

Highway Manager

Autostrada Eksploatacja S.A.

w.matczak@aesa.pl