

IRT*

Task Force 8

Technical Regulation

Content

1. IRT – Players
2. Objectives of Task Force 8
3. Overview EU and Russia Regulation
4. Proposed Structure, Work Scope and Timeline of Task Force
5. Decision Proposal

* EU - Russia Industrialists Round Table



IRT's main mission is to:

- maintain a regular dialogue between the business communities and EU and Russian political leaders on relevant policy issues in EU-Russia economic relations
- develop joint recommendations aimed at improving conditions for mutual trade and investment, business cooperation and partnership in order to support the creation of an EU-Russia common economic space
- present the joint recommendations and other ad-hoc positions to policy makers, in particular the participants of the EU-Russia Summits
- participate in relevant public policy debates on the basis of the joint recommendations
- set up a structure of thriving Task Forces contributing to EU-Russia sectoral dialogues



▪ **Peter Löscher**, IRT co-chairman
(President and CEO Siemens)

▪ Jørgen Buhl Rasmussen (President and CEO Carlsberg)

▪ **Dr. Rüdiger Grube** (CEO DB)

▪ **Olli-Pekka Kallasvu** (CEO NSN)

▪ Aloïs Michielsen (CEO Solvay)

▪ Hans Haselsteiner (CEO Strabag)

▪ Thomas Mirow (President EBRD)

▪ Frank Schauff (CEO Association of European Businesses in the Russian Federation - AEB)

▪ **Jürgen Thumann** (President BE)

▪ **Anatoly Chubais**, IRT co-chairman
(DG Rusnano)

▪ Vladimir Evtushenkov (CEO **AFK Sistema**)

▪ Alexey Mordashov (DG **Severstal**)

▪ Viktor Vekselberg (ED **TNK BP Gas**)

▪ Vladimir Yakunin (President **RZD**)

▪ Dmitry Pumpyanskiy (CoB **TMK**)

▪ Nikolay Koshmann (Pres Russian Builders)

▪ Garegin Tosunyan (Pres Russian Banks)

Namelist incomplete – just for example

→ Creation of Task Force 8 “Technical Regulation”



EU-RUSSIA INDUSTRIALISTS ROUND TABLE

1. Innovation
2. Building
3. Energy
4. Forest Industry
5. Transport (Dr. Grube / Yakunin)
6. IT, Telecommunications and Space
7. Financial Services

8. Technical Regulation



Dr. Hans-Jörg Grundmann, Siemens AG



Sherpa 1: M. Reigl,
for regulatory subjects coverable by Siemens



Dr. Dmitry Pumpyanskiy, TMK



Sherpa: A. Lotsmanov, RSPP

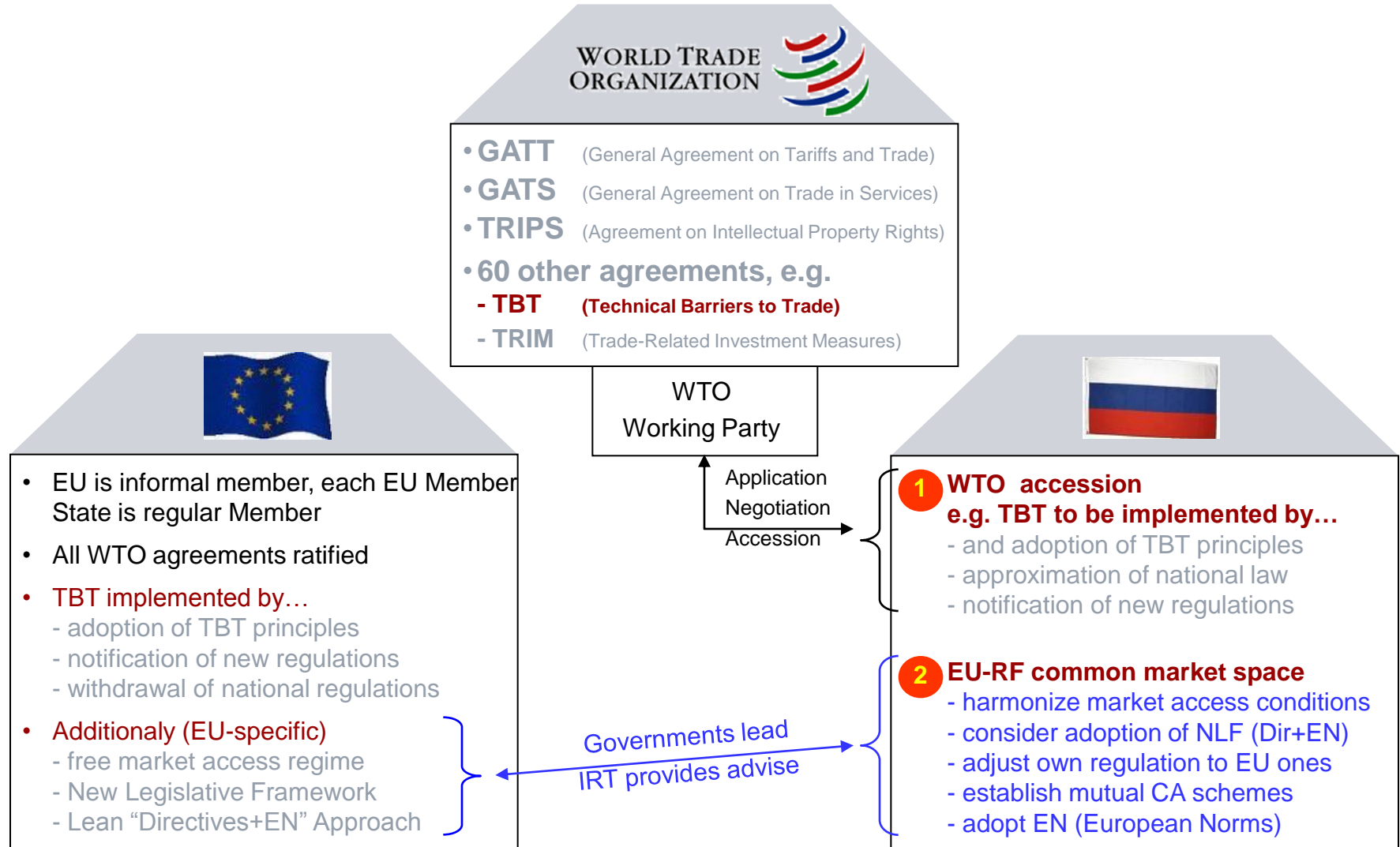


Sherpa 2: NN, Business Europe
For other sectors

Objective of the Task Force 8:

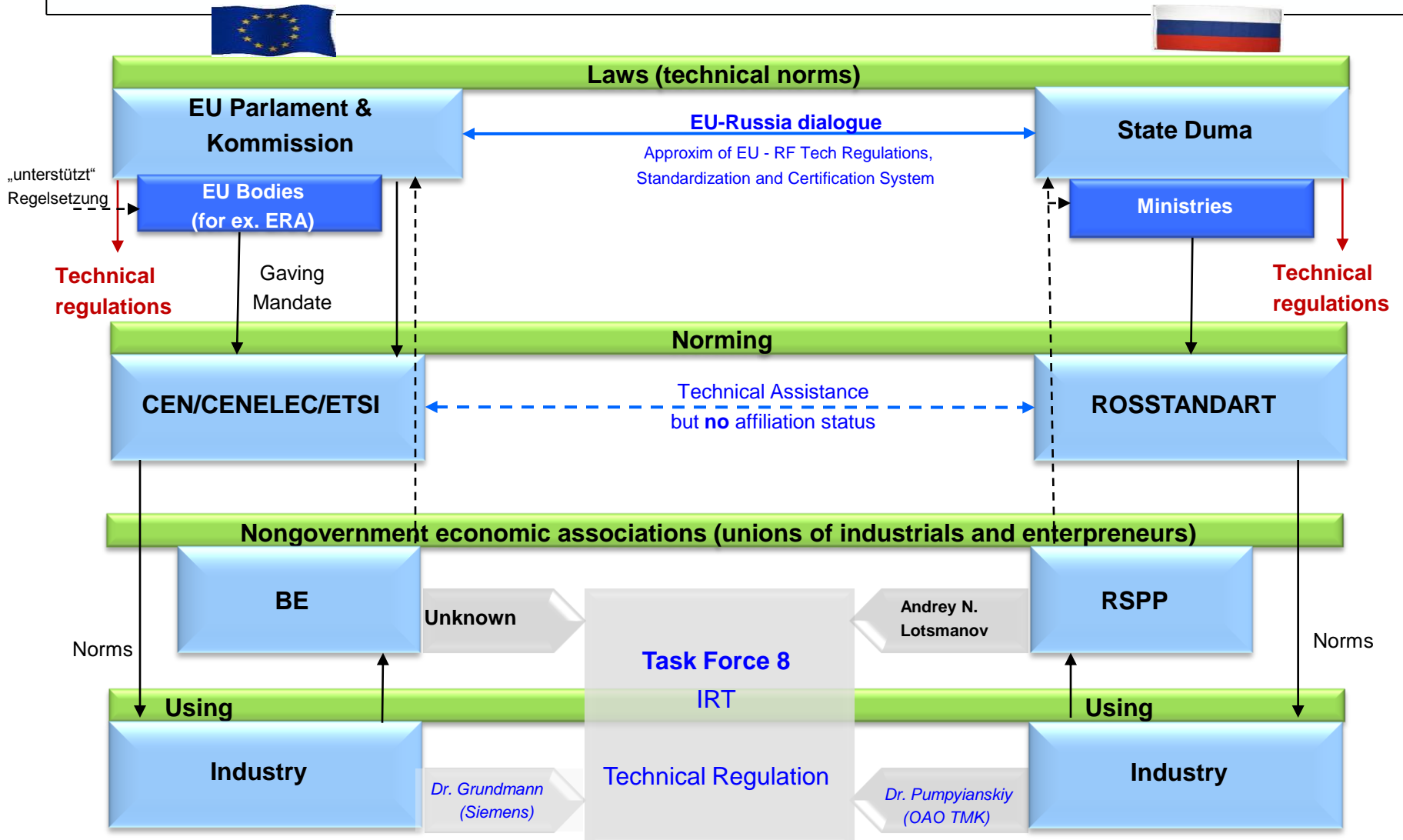
Formulate Industry's Requirements and Priorities in EU - RF harmonized Technical Regulation to ...

- 1 Future cooperation on the harmonization of technical requirements and decreasing of technical barriers.
- 2 strive for EU-RF common market space.



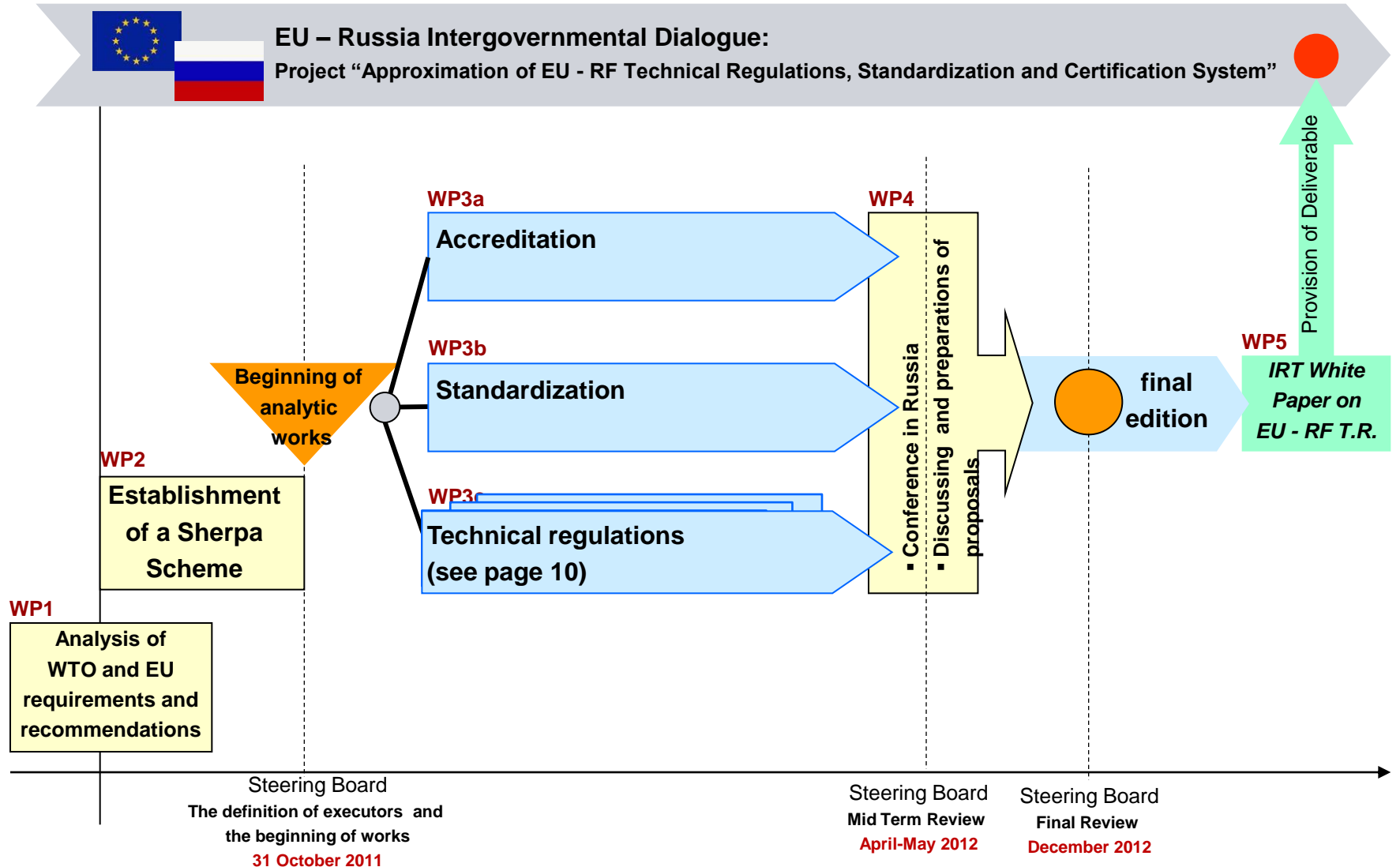
IRT TF8

→ Players in the EU and RU Regulatory System



ERA: European Rail Agency (nur Beispiel)
 CEN / CENELEC / ETSI: Europäische Normungsinstitute
 BE: Business Europe (Europäischer Industrie-Dachverband)

Stateduma: Parlament der RF, 1. Kammer
 Rosstandart: Russisches Normungsinstitut
 RSPP: Russischer Industrie-/Unternehmerverband



Schedule of works TF8IRP

<p>14 October 2011</p>	<ul style="list-style-type: none"> • Agreed kick-off workshop results and resolutions list, incl. list of priorities
<p>31 October 2011</p>	<ul style="list-style-type: none"> • Identification/nomination of responsible contact persons for horizontal and sectoral issues.
<p>13-14 December 2011</p>	<ul style="list-style-type: none"> • Follow-up meeting IRT TF 8 (presentation of progress report, including work programs for horizontal quality infrastructure instruments and pilot sectors).
<p>April/May 2012</p>	<ul style="list-style-type: none"> • First TF 8 interim report, containing some preliminary results on each of the issues addressed
<p>October 2012</p>	<ul style="list-style-type: none"> • Conference in Russia.
<p>December 2012</p>	<ul style="list-style-type: none"> • Final report and presentation of results

Objectives TF8IRP

Technical regulations of Custom Union – List of priorities TF8IRP

No n/n	TRs Custom Union	Corresponding EU Directives	Responsible Actors Russian	Responsible Actors EU
1	Accreditation		Alexander D. Deyneko, SOVAC	Friedrich Harless Bernd Goettert
2	Standardization		A. Lotsmanov (RSPP) Gregory E. El'kin (ROSSTANDART)	Martin Stadler
3	About Security Low Voltage	2006/95/EC Low Voltage	Alexander V. Onischuk (RATEK)	Gerhard Krauß
4	On the safety of railway rolling stock		Sergey V. Palkin (RZD) Oleg A. Senkovskiy (RZD)	Dr. ROLF EPSTEIN SIEMENS
5	On the safety of high-speed rail	2004/50/EC Interoperability of trans-European high-speed rail system	Sergey V. Palkin (RZD) Oleg A. Senkovskiy (RZD)	SERGEY KOFMAN SIEMENS
6	On the safety of railway infrastructure	2004/50/EC Interoperability of trans-European high-speed rail system	Sergey V. Palkin (RZD) Oleg A. Senkovskiy (RZD)	Undefined
7	On safety of wheeled vehicles		Igor A. Korovkin (Association of russian automakers (OAR))	Undefined
8	Highway Safety		Undefined	Dr. Filippo Logi
9	On safety equipment for working in hazardous environments	94/9/EC Equipment explosive atmospheres	Alexander S. Zalogin (NANIO TSSVE)	Investigate further scope
10	On safety equipment working under excessive pressure	97/23/EC Pressure Equipment Simple Pressure vessels, transportable pressure equipment	Igor I. Nechaev (TC 244)	Christoph Graser
11	On safety of medical devices Not developing	2007/47/EC Medical devices		Undefined
12	On the safety of chemical products	REACH	Undefined	Undefined
13	On safety of buildings and structures, building materials and products	89/106/EEC – Construction products Directive 2011/305/EC - Regulation	Larisa S. Barinova (NOSTROY)	Undefined
14	On energy efficiency requirements for household and other energy-consuming devices and their labeling	2005/55/EC Energy efficiency requirements for ballasts for fluorescent lighting	Alexander V. Onischuk (RATEK)	Undefined
15	On the security of personal protective equipment	93/686/EEC Personal protective equipment (PPE)	Marina A. Bludyan (SUPR)	Undefined

TF8IRP Work on sectoral areas

