

Summary of RSMC Obninsk Activities for 2020

Executive Summary

The activities of RSMC Obninsk in 2020 were related to the complex of events of the Regional Specialized Meteorological Center (RSMC), including:

- 1) Quarterly exercises led by the IAEA and WMO;
- 2) Monthly Test with RSMCs Montréal, Washington and Melbourne;
- 3) Participation in international inverse dispersion modelling events and exercises with CTBTO;
- 4) ConvEx exercises (under the emergency convention – EMERCON);
- 5) Work on the official Web Portals Unified System for Information Exchange in Incidents and Emergencies of IAEA – «USIE» and «USIE Exercises»;
- 6) Interaction with National Warning Point (NWP) and National Competent Authority for Domestic Emergencies (NCA-D).

During 2020 RSMC Obninsk regularly interacted with all members of the Expert Team on Emergency Response Activities (ET-ERA).

RSMC Obninsk didn't receive any emergency requests in 2020.

This document summarizes all the RSMC Obninsk activities and changes in 2019.

Detailed and current information about RSMC Obninsk (as well as its model of atmospheric transport) is available on the official website WMO.

The RSMC Obninsk report of activities is available on the WMO website:

<https://community.wmo.int/activities-resources-and-tools>

1. Introduction

RSMC Obninsk has been functioning since 1995 on a base of Federal Environmental Emergency Response Centre of Roshydromet (FEERC of Roshydromet) which is a part of "Research and Production Association "Typhoon" ("RPA "Typhoon", Obninsk).

The region of responsibility is WMO Regional Association (RA II), which encompasses Asia, jointly with RSMC Tokyo and RSMC Beijing. RSMC Obninsk performs a function of leading RSMC once every three years (according to the Memorandum concluded among RSMC Obninsk, RSMC Tokyo and RSMC Beijing).

RSMC Obninsk is a regional specialized center of the World Meteorological Organization with specialization in the provision of atmospheric transport model products.

RSMC Obninsk operates on 24/7 basis.

In addition to emergency response, RSMC Obninsk contributes to the global CTBTO inverse modeling support.

2. Operational Contact Information

The table below shows all the operational contact information of RSMC Obninsk

	Business Contact	Operational Contact (24 hours)
<i>Address</i>	Federal State Budgetary Institution Research and Production Association «Typhoon» («RPA «Typhoon») Federal Environmental Emergency Response Centre of Roshydromet (FEERC of Roshydromet) 4 Pobedy Street 249038 Obninsk Kaluga Region Russian Federation	
<i>Phone</i>	+7 4843971808	+7 4843971881, +7 4843944950
<i>Fax</i>	+7 4843940910	+7 4843940704, +7 4843971925
<i>Email</i>	mukhalyov@feerc.ru	rsmc@feerc.ru
<i>The contact person</i>	Dr. Victor Mukhalyov Head of RSMC Obninsk	Duty Officer

3. Responses and information on dissemination of products (participation in international inverse dispersion modeling events and exercises with CTBTO)

During 2020, RSMC Obninsk received requests for support from Provisional Technical Secretariat of the Comprehensive Test Ban Treaty Organization (CTBTO), both real and exercise scenarios. In all cases the products were supplied to CTBTO within the time period specified in the request.

In response to a request, sensitivity fields are calculated (SRS - Source-Receptor Sensitivity fields), by implementing a reverse calculation on the time to the date required in the request.

The results obtained are stored in files of consistent formats and uploaded to the CTBTO server as archives.

The calculated sensitivity fields are stored and used in the International Data Center CTBTO.

In total, RSMC Obninsk received 6 requests in 2020:

- 1 quarter – 0 requests (0 calculations);
- 2 quarter – 8 requests (56 calculations);
- 3 quarter – 0 requests (0 calculations);
- 4 quarter – 3 requests (21 calculations).

4. Routine operations

Activities carried out by the RSMC Obninsk to ensure the prevention of the spread of coronavirus infection (covid-19):

- All experts of RSMC Obninsk complied with the instructions of federal and local authorities to prevent the spread of coronavirus infection;
- All experts observed the mask regime in their workplaces and in the expert room;
- All experts observed social distancing in their workplaces and in the expert room.

RSMC Obninsk didn't stop functioning during the pandemic and the nationwide lockdown.

Experts and operational staff worked in the office.

4.1 Testing and exercises

RSMC Obninsk participated in quarterly IAEA and WMO exercises in 2020:

- 18.02.2020 (WMO Regions «Africa» (I) and «Europe» (VI)). A contingent accident occurred at a nuclear facility in Scotland. All calculations were performed on time. No proposals from RSMC Obninsk were submitted to the Joint Statement on WMO Regions I and VI. *Source location: Golfech NPP, France;*
- 19.05.2020 (WMO Regions «South America» (III) and «North America, Central America and The Caribbean» (IV)). A contingent accident occurred at a nuclear facility in Canada. All calculations were performed on time. No proposals from RSMC Obninsk were submitted to the Joint Statement on WMO Regions III and IV. *Source location: Darlington NPP, Canada;*
- 18.08.2020 (RA II). (WMO Region «Asia» (II)). A contingent accident occurred at a nuclear facility in India. All calculations were performed on time. The discussion of the joint statement was held during the exercise among RSMC Obninsk and Tokyo. During testing of the RSMC, Obninsk, together with RSMC Tokyo formed a draft joint statement. RSMC Tokyo, as the RSMC leader (in RA II), sent the final version of the joint statement to all participants in the exercise and published this document on mirror websites. *Source location: Kalinin NPP, Russian Federation;*
- 17.11.2020 (WMO Region «South-West Pacific» (V)). A contingent accident occurred at a nuclear facility in Australia. All calculations were performed on time. No proposals from RSMC Obninsk were submitted to the Joint Statement on WMO Region V. *Source location: TRIGA Puspatti (RTP), Malaysia;*

and in Monthly Test with RSMCs Montréal, Washington and Melbourne 21.07.2020 (*Source location: Pointe Lepreau NPP, New Brunswick, Canada*).

The graphical products of the transport model were published on the web pages of all the RSMC following the results of each test. After the completion of the exercise, RSMC Obninsk conducted a control test of its products' availability on all the RSMC web pages.

All the RSMC Obninsk products were promptly posted to the mirror sites:

RSMC Beijing	http:// www.rsmc.nmc.cn/rsmc-bin/jntrsmc.pl
RSMC Exeter	http:// www.rsmc.metoffice.gov.uk/cgi-bin/jntrsmc.pl
RSMC Melbourne	http:// www.reg.bom.gov.au/cgi-bin/reg/EER/jntrsmc.pl
RSMC Montreal	http:// www.eer.cmc.ec.gc.ca/eer-bin/jntrsmc.pl
RSMC Obninsk	http:// www.feerc.ru/rsmc-bin/jntrsmc.pl
RSMC Tokyo	http:// www.eer.kishou.go.jp/cgi-bin/jntrsmc.pl
RSMC Toulouse	http:// www.meteo.fr/cmrs/rsmc2-bin/jntrsmc.pl
RSMC Washington	http:// www.ready.arl.noaa.gov/rsmc2-bin/jntrsmc.pl
RSMC Offenbach	https://rsmc.dwd.de/rsmc-bin/jntrsmc.pl

In 2020, RSMC Obninsk also participated in all communication tests and exercises under the Convention:

- ConvEx-1a (October), ConvEx-1b (March). Tests to verify continuously availability and proper functioning of fax, warning channels and proper access to the USIE web portal.
- ConvEx-2a (May), ConvEx-2b (March), ConvEx-2c (December). Testing request and assistance mechanisms.

4.2 Related matters

During 2020, RSMC Obninsk associated its activities with:

- Close cooperation with RSMC Tokyo and RSMC Beijing (discussion and solution of issues and tasks in the Region «Asia»).
- Constant interaction with ET-ERA members on solving tasks, formed as a result of the meeting of the CBS expert team ET-ERA in 2018.
- Interacted with the leaders of other RSMCs on the scientific and technical development of ET-ERA.
- Regular interaction with NWP and NCA-D of Russian Federation. Collaboration concerned emergency response, joint participation in international events and other issues.

5. Tests of communications (Email and fax tests)

RSMC Obninsk participated in all the communication tests in 2020 in RA II (Asia). These events are held in accordance with Annex 3 «Memorandum of the RSMCs for EER in RAI».

5.1 Communication test in April

RSMC Obninsk took part in a Communication test conducted by RSMC Beijing in April 2020. RSMC Obninsk sent prompt answers to all requests from Chinese colleagues. All operational and diplomatic channels have been verified.

5.2 Communication test in July

RSMC Obninsk conducted a Communication test in the Asian region among 29 countries in July 2020. The requests were sent to all the NMHSs by fax and e-mail in order to verify the work of communication channels and the relevance of contact information.

The test results show:

- The contact information updated in 3 countries – 10 % of the total (Islamic Republic Of Iran, Macao, Sri Lanka);
- The e-mail requests were successful in 28 countries – 97 % of the total. Email requests failed in 1 countries - 3 % of the total (Socialist Republic of Vietnam)
- The fax requests were successful in 9 countries – 31 % of the total (China, Democratic People's Republic of Korea, Hong Kong, Islamic Republic of Iran, Japan, Macao, Pakistan, United Arab Emirates, Russian Federation);
- All the communication channels (operative and diplomatic) were available in 26 countries – 90 % of the total. Only diplomatic channels were available in 3 countries - 10 % of the total (Democratic People's Republic of Korea, State of Qatar, Socialist Republic of Viet Nam).

All the diplomatic and operative communication channels were checked during the test by RSMC Obninsk.

The results of the test were sent to IAEA and the colleagues in RSMC Tokyo and RSMC Beijing.

5.3 Communication test in November

RSMC Obninsk took part in a Communication test conducted by RSMC Tokyo in November 2020. RSMC Obninsk sent prompt answers to all requests from Japanese colleagues. All operational and diplomatic channels have been verified.

6. Lessons learned from recent experiences and significant operational and technical changes

All the requests, received in 2020, were processed within the allowed time limit.

The following requests were received during the reporting period:

- 8 requests with confirmation of the availability of operational channels and means of communication of RSMC Obninsk
- 8 training requests for the provision of conditional assistance with the provision of products of atmospheric transport models (with a conditional release of pollutants into the atmosphere);
- 11 requests (77 calculations) from CTBTO;

The interaction with the representatives of the WMO, CTBTO and IAEA was held at a high level throughout 2020. All the channels were used for communication.

The major number of failures was caused by the technical errors in the fax and e-mail transmission, and the changes of the NMHS contact information in the Asian region. The information is fully reflected in the results of communication tests.

During 2020, experts from RSMC Obninsk regularly took part in virtual events (webinars, seminars, etc.) of the IAEA.

The monitoring of software and hardware condition and functioning, as well as prompt troubleshooting, was being carried out by RSMC Obninsk throughout 2020. This included: the replacement of certificates for data exchange via SSH protocol, the updating of IP addresses for data transfer to CTBTO, the updating of links on the center's mirror site.

7. Operational issues and challenges

The interaction of all the regional specialized meteorological centers was operational and well-coordinated throughout the reporting period.

8. Summary and status of the operational atmospheric transport and dispersion models

At present, the following models of regional and global atmospheric transport are used:

- The trajectory model generates a map with a set of 3-D trajectories of air masses starting at specified heights above ground level.
- The STADIUM (STochastic Atmospheric Diffusion Model) is used for modeling atmospheric transport and dispersion of pollutants (radioactive or chemical) over medium and long ranges of distances. The STADIUM is based on Lagrangian approach with turbulent dispersion simulated by random walk technique (Monte-Carlo method). Such an approach allows applying modern parameterizations for turbulent dispersion and deposition processes. Deposition including both wet and dry deposition is computed using a deposition velocity for the dry component of the removal process and in-cloud and below-cloud removal rates for the wet deposition. The model allows considering the essential features associated with instability and non-uniformity of the atmospheric boundary layer, spatial heterogeneity of the underlying surface.

The STADIUM provides a set of spatial-temporal fields of air concentration and deposition (dry and wet) of pollutants as well as information on the arrival time of the radioactive cloud.

A standard RSMC product represents a set of seven forms:

- The forward trajectories of pollutants at various levels for 72 hours from the emission moment (forecast air parcel trajectories starting at 500, 1500 and 3000 meters above model ground level on a map; trajectories are labeled every 6 hours by a filled symbol; the vertical projection of the trajectories with time is shown in the panel below the map);
- The time integrated ground concentration of the pollutants 24, 48 and 72 hours after the emission moment (shows the average daily concentration (exposure) from the surface 500 m before the start of the ejection to the nearest even 12-hour synoptic period, which leads to a temporary integration exceeding 12 hours);

- Deposition of pollutants after the release (shows the total (wet and dry) deposition from the start of the release to + 24 hours, + 48 hours and + 72 hours).
- Plume arrival time (shows the arrival time of the radioactive plume for +6h, +12h, +18h and +24h).

9. Plans for 2021

RSMC Obninsk will continue to work with all RSMCs, all members of ET-ERA and National Warning Point during training, emergencies and daily activities through established communication channels: fax, e-mail, telephone, SSH and FTP (in case of publication of information on the RSMC web pages).

RSMC Obninsk plans to use software updated in 2020 (a hardware-software complex for solving the problems of operational analysis and forecasting the spread of pollutants in the environment) for calculations.

RSMC Obninsk intends to participate in exercises held under the Convention (type of exercise ConvEx), as well as in quarterly exercises with WMO, IAEA and CTBTO.

Improving the quality of communications with WMO, IAEA and NMHSs in RA II is also a goal.

References:

- Manual on the Global Data-processing and Forecasting System (WMO-No. 485)
- Documentation On RSMC Support For Environmental Emergency Support (WMO-TD/No.778). Available online at <https://community.wmo.int/technical-document-no-778-documentation-rsmc-support-environmental-emergency-response-targeted-meteorologists-nmss>
- MEETING OF THE CBS EXPERT TEAM ON EMERGENCY RESPONSE ACTIVITIES (ET-ERA) Buenos Aires, Argentina, 30 November to 4 December 2015
- MEETING OF THE CBS EXPERT TEAM ON EMERGENCY RESPONSE ACTIVITIES (ET-ERA) Vienna, Austria, 01-05 October 2018
- «Agreement between the Preparatory Commission for the Comprehensive Nuclear-Test-Ban Treaty Organization and the World Meteorological Organization»
- V.N. Mukhalyov, D.A. Kamaev, E.S. Prudnikova « FEERC of Roshydromet activities on the provision of expert advisory assistance during WMO training events. », Meteorospectrum №4 2020, p.16-19
- Joint Radiation Emergency Management Plan of the International Organizations (EPR-JPLAN), IAEA 01 March 2017
- Operations Manual for Incident and Emergency Communication (EPR-IEComm), IAEA 20 February 2020
- Operations Manual for IAEA Assessment and Prognosis during a Nuclear or Radiological Emergency (EPR-A&P), IAEA 20 February 2020