

## Contents

A	Preface	1
B	Overview	3
B-1	Overview of the WMO Task Team	3
B-2	Task Team meetings	5
B-3	Overview of JMA's contribution to the WMO Task Team	9
B-4	Offer of data	13
C	JMA data and meteorological analyses	14
C-1	Observation data of JMA	14
C-2	NWP system at JMA	18
C-3	Data configurations of JMA mesoscale analysis	22
C-4	Quantitative Precipitation Estimation (QPE) and Quantitative Precipitation Forecasting by JMA	24
C-5	GRIB2 templates for JMA Radar/Rain gauge-Analyzed Precipitation data	39
C-6	Radar / Rain gauge-Analyzed Precipitation dataset by JMA	51
C-7	File converter tool	56
C-8	JMA Meso-scale 4D-VAR analysis	65
C-9	Meteorological field	68
D	ATDM experiments	73
D-1	Design of the Task Team experiment	73
D-2	Reverse estimation of amounts of $^{131}\text{I}$ and $^{137}\text{Cs}$ discharged into the atmosphere	77
D-3	Verification methods	81
D-4	The NOAA ARL website	84
D-5	Task team final report and follow-up	88
E	JMA-RATM	89
E-1	Original and preliminary RATM	89
E-2	Revision of RATM	95
E-3	Experiments with RATM	97
F	ATDM simulations by TT members	108
F-1	The NOAA ATDM experiments	108

F-2	The Met Office ATDM experiments	110
F-3	Impact of different meteorological input on ATM with FLEXPART	113
F-4	The CMC ATDM experiments	119
F-5	Results of ATDM simulations	122
G	Relevant modeling at MRI and JMA	126
G-1	Numerical Atmospheric Transport and Dispersion Models	126
G-2	WMO emergency response activities and the operational atmospheric transport modelling at JMA	127
G-3	NHM-Chem: Sensitivity of Cs deposition to the size and hygroscopicity of Cs-bearing aerosols	133
G-4	NHM-Chem-LETKF	143
G-5	Emission source estimation by an inverse model	150
G-6	Science Council of Japan atmospheric transport model intercomparison	154
H	References	159
I	Appendix	172
I-1	Final report of the first meeting of WMO Task Team	174
I-2	Final report of the second meeting of WMO Task Team	201
I-3	Final report of the third meeting of WMO Task Team	215