

## 略語一覽

agl	Above Ground Level
asl	Above Sea Level
asuca	Asuca is a System based on a Unified Concept for Atmosphere
ATM	Atmospheric Transport Model
BCP	Business Continuity Plan
BI	Bias Score
CVS	Concurrent Versions System
CWC	Cloud Water Content
EER	Environmental Emergency Response
EOF	End of File
ESP	Emission Source Parameter
FA	Free Atmosphere
FAR	False Alarm Ratio
GATM	Global Atmospheric Transport Model
gpm	Geopotential Meter
GPV	Grid Point Value
GRS	Geodetic Reference System
GSM	Global Spectral Model
HR	Hit Rate
IR	Infrared
IWC	ICW Water Content
JCL	Job Control Language
JG	Job Group
JMA	Japan Meteorological Agency
JST	Japan Standard Time
LFM	Local Forecast Model
LWC	Liquid Water Content
MA	Mesoscale Analysis
ME	Mean Error
MFP	Mean Free Path
MOT	Mobile Observation Team
MPI	Message-Passing Interface
MR	Miss Rate
MRI	Meteorological Research Institute
MSM	Mesoscale Model
NAPS	Numerical Analysis and Prediction System

NASA	National Aeronautics and Space Administration
NHM	Nonhydrostatic Model
NOAA	National Oceanic and Atmospheric Administration
NPD	Numerical Prediction Division
NuSDaS	NWP Standard Dataset System
NWP	Numerical Weather Prediction
PBF	Program Build File-format
PBL	Planetary Boundary Layer
PBS	Portable Batch System
PJM	Parallel Job Manager
POD	Probability of Detection
R/A	Radar/Rain gauge-Analyzed Precipitation
RATM	Regional Atmospheric Transport Model
RMSE	Root Mean Square Error
RSM	Regional Spectral Model
SR	Success Ratio
SST	Sea Surface Temperature
SVN	Subversion
TFV	Terminal Fall Velocity
TKE	Turbulent Kinetic Energy
TS	Threat Score
US	United States
UTC	Universal Time Coordinated
VAA	Volcanic Ash Advisory
VAAC	Volcanic Ash Advisory Center
VAFF	Volcanic Ash Fall Forecast
VAFS	Volcanic Ash Advisory and Ash Fall Forecast Distribution System
VAG	Volcanic Ash Graphic
VOD	Volcanic Observation Division
VPS	Virtual Private Server
WMO	World Meteorological Organization