EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words) 1

Input to WMO Rolling Review of Requirements process.

	Activity	Concise description of	Reference	Respo	onsibility	Deadline	Status (Not started / On hold /
Z	No.	activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	On-going / Completed / Deferred / Cancelled)
PLA	1.1	Provide comment on the draft WMO "Vision for the WMO Integrated Observing System (WIGOS) in 2040" developed by Inter-Commission Coordination Group on WIGOS (ICG-WIGOS).	"Vision for the Global Observing System in 2025"	Sharon Lau	EN-MHS	15 January 2019	Completed
ERATING	1.2						<mark></mark>
CAeM OP	1.3						<mark></mark>
CA	1.4						
	1.5						
Last	updated:	01/05/2019					

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words) 2

Input to the roadmap on extension of AvRDP project in coordination with relevant WMO bodies.

	Activity	Concise description of	Reference	Reference Responsibility			Status (On hold (
AN	No.	activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	(Not started / On hold / On-going / Completed / Deferred / Cancelled)
IG PL	2.1	Review outcomes of AeroMetSci-2017 in Toulouse and the AvRDP.		Matt Strahan	Peter Li	July 2019	Done
ERATIN	2.2	Draft the "vision statement" on the future research effort of aeronautical MET.		Matt Strahan	AVRDP SSC	October 2019	Not started
OP							
CAeM							

Last updated: 01/08/2019

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words)

3

Organization and successful delivery of a WMO Aeronautical Meteorology Scientific Conference in the 2020/2021 timeframe.

	Activity	Concise description of	Reference document(s)	Resp	onsibility	Deadline	Status (Not started / On hold / On-going / Completed / Deferred / Cancelled)
Z	No.	activity (Max. 25 words each)		Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	
G PLA	3.1	Propose the theme and goal of the next WMO Aeronautical Meteorological Science conference	<mark></mark>	EN-MHS	<mark></mark>	<mark></mark>	
EKALING	3.2	Develop concept note for the conference			<u></u>		
OPER	3.3	Identify host for the conference		<mark></mark>	<mark></mark>	<mark></mark>	
CAeM	3.4	Provide support in the organization of the conference (e.g. serve as SSC member, identify guest speaker, develop conference programme etc)					
	3.5	Consolidate the outcome of conference in a compendium		<mark></mark>			

Last updated: 01/05/2019

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words)

4

Support and facilitate the delivery of demonstration projects to show the current operational capability of the new enroute hazardous weather information.

	Activity	Concise description of	Reference	Respo	onsibility	Deadline	Status
Z	No.	activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	(Not started / On hold / On-going / Completed / Deferred / Cancelled)
3 PLAI	4.1	Input to the proposed demonstration to validate the new en-route weather hazard information	<mark></mark>	Matt Strahan			<mark></mark>
ERATING	4.2	Provide support to facilitate the conduct of demonstrations to show the current operational capabilities	<mark></mark>	Matt Strahan			<mark></mark>
ем ореі	4.3	Provide support in the validation of the demonstration results, in particular in the evaluation of the new "advisory" information	<mark></mark>	Matt Strahan			<mark></mark>
CA	4.4	Provide input in the plan for the transition to the next generation en-route weather hazard information	<mark></mark>	Matt Strahan			
	4.5						

Last updated: 01/05/2019

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR
DELIVERABLE No.
(Max. 15 words)

5

_	Activity	Concise description of	Reference	Respo	onsibility	Deadline	Status (National de la Contraction de la Contrac
Z	No. activity (Max. 25 words each)		document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	(Not started / On hold / On-going / Completed / Deferred / Cancelled)
JG DN	5.1		<mark></mark>		<mark></mark>	<mark></mark>	<mark></mark>
PERATING	5.2						
0	5.3						
CAeM	5.4						
	5.5						
Last	updated:	01/02/2019	<u> </u>				

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words) 6

<Description from PART A>

_	Activity	Concise description of	Reference	Respo	onsibility	Deadline	Status (Not started / On hold / On-going / Completed / Deferred / Cancelled)
AN	No.	o. activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	
NG PL	6.1						
ERATI	6.2						
M OPE	6.3						
CAel	6.4						
	6.5						

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words) 7

<Description from PART A>

	Activity	Concise description of	Reference	Respo	onsibility	Deadline	Status (Not started / On hold / On-going / Completed / Deferred / Cancelled)
V	No.	activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	
NG PL	7.1						
RATI	7.2						
M OPE	7.3						
CAel	7.4						
	7.5						

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words) 8

<Description from PART A>

_	Activity	Concise description of	Reference	Respo	onsibility	Deadline	Status (Not started / On hold / On-going / Completed / Deferred / Cancelled)
AN	No.	No. activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	
NG PL	8.1						
ERATIN	8.2						
M OPE	8.3						
CAel	8.4						
	8.5						

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words) 9

<Description from PART A>

	Activity	Concise description of	Reference	Respo	onsibility	Deadline	Status (Not started / On hold / On-going / Completed / Deferred / Cancelled)
AN	No.	activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)	(Month and year or Meeting reference)	
NG PL	9.1						
PERATING	9.2						
0	9.3						
CAeM	9.4						
	9.5						
Last	updated:	[dd/mm/yyyy]					

EXPERT NETWORK ON AERONAUTICAL METEOROLOGICAL HAZARDS SCIENCE

MAJOR DELIVERABLE No. (Max. 15 words)

10

<Description from PART A>

_	Activity	Concise description of	Reference	Respo	onsibility	Deadline (Month and year or Meeting reference)	Status (Not started / On hold / On-going / Completed / Deferred / Cancelled)
AN		activity (Max. 25 words each)	document(s)	Lead (Name of expert)	Support (Name of expert or Group)		
NG PL	10.1						
RATI	10.2						
M OPE	10.3						
CAel	10.4	::					
	10.5						