

NA2:

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_NA2.1	Product web site set up	3	Web Site	NA2.T1
D_NA2.2	Repository for source code of product code set up	3	Report	NA2.T1
D_NA2.3	Demonstration of algorithm for propagation of uncertainties in test configuration with observations from a flask sampling site and the European sink as target quantity.	16	Report	NA2.T2
D_NA2.4	Complete derivative code verified after integration of LMDz. Comparison of impact calculations with LMDz and TM2.	20	Report	NA2.T3
D_NA2.5	Demonstration of the impact of an additional flux site on a set of target quantities	30	Report	NA2.T4
D_NA2.6	Presentation, demonstration, and distribution of the prototype for testing and feed-back to the IMECC consortium and the public	36	Workshop	NA2.T4
D_NA2.7	Final product, including manual, online description ready for users	48	Report	NA2.T4

NA3

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_NA3.1	Establishment of reporting tool on web site	6	Web site	NA3.T1, NA3.T2, NA3.T3, NA3.T4, NA3.T5
D_NA3.2	Establishment of experimental protocols for each task	6	Report	NA3.T1, NA3.T2, NA3.T3, NA3.T4
D_NA3.3	Establishment of the four complementary quality control programmes	12	Web site	NA3.T1, NA3.T2, NA3.T3, NA3.T4
D_NA3.4	Monitoring of systematic differences between GASLABS	24	Dataset, Re	NA3.T1, NA3.T2, NA3.T4
D_NA3.5	Monitoring of systematic differences between Field stations	36	Dataset, Re	NA3.T3

NA4

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_NA4.1	Distribution of isotopically calibrated air samples	ongoing	Dataset	NA4.T1
D_NA4.2	Protocol of SRM generation in ARAMIS	6	Report	NA4.T1
D_NA4.3	Report on users measurements of SRM isotopically calibrated air and report on MPG website	36	Report	NA4.T2
D_NA4.4	Final report on performances and results of SRM preparation and distribution	48	Report	NA4.T1, NA4.T2

NA5

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_NA5.1	Distribution of all software used and publish them on the web	24	Website	NA5.T1
D_NA5.2	Distribution of all raw data sets for software inter-comparison	12	Dataset	NA5.T1
D_NA5.3	Report on all algorithms used and strategy for comparison	18	Report	NA5.T1
D_NA5.4	Report on results of inter-comparison	28	Report, Web	NA5.T1
D_NA5.5	Paper on guidelines for flux measurements	36	Report	NA5.T1
D_NA5.6	Inter-comparison software for ICOS	45	Software	NA5.T, NA5.T2

NA6

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_NA6.1	Specification completed	6	Web Site	NA6.T1
D_NA6.2	First gap-filled, quality-controlled data available	12	Report/Protocol	NA6.T4
D_NA6.3	TCDC online	15	Web-site	NA6.T 1
D_NA6.4	First version of data selection algorithms online	18	Report	NA6.T 3
D_NA6.5	Routine provision of ecosystem data	21	Web-site	NA6.T 4
D_NA6.6	Routine provision of Concentration and meteorology data on TCDC	24	Web Site	NA6.T 5
D_NA6.7	Final versions of algorithms documented	36	Report	NA6.T2, NA6.T 3
D_NA6.8	final data archived and transferred to follow-up projects	48	Web site	NA6.T 1

JRA1

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_JRA1.1	Inventory of capabilities and requirements for real-time transmission	9	Report	JRA1.T1
D_JRA1.2	Specification of real-time data requirements for selection	18	Report	JRA1.T2
D_JRA1.3	Two demonstration sites equipped with real-time transmission	12	Dataset	JRA1.T1
D_JRA1.4	Two demonstration sites equipped with real-time transmission	24	Dataset	JRA1.T1 JRA1.T2
D_JRA1.5	Automated, complete, real-time processing chain	36	Report	JRA1.T1 JRA1.T2
D_JRA1.6	Final documentation for follow-on projects	45	Report	JRA1.T1 JRA1.T2

JRA2

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_JRA2.1	FTIR-spectrometer constructed and tested in manual mode	18	Instrument	JRA2.T1 JRA2.T2
D_JRA2.6	Infrastructure at Bialystok ready for installation of the FTIR-observatory	16	Report	JRA2.T6:
D_JRA2.7	Infrastructure at Orleans ready for installation of the FTIR-observatory	21	Report	JRA2.T7:
D_JRA2.2	First automated measurements from Orleans	24	Instrument	JRA2.T1
D_JRA2.8	High altitude aircraft profiling	30	Report	JRA2.T5:
D_JRA2.3	First comparison with low-level profile and tower data	30	Report	JRA2.T3
D_JRA2.4	First satellite comparison	42	Dataset	JRA2.T3
D_JRA2.5	Final data archive	48	Dataset	JRA2.T3

JRA3

Deliverable No	Deliverable title	Delivery date	Nature	Task
D_JRA3.1	Inventory of current measurement and data delivery	6	Report	JRA3.T1 JRA3.T2
D_JRA3.2	3 sites data transmission operational	18	Website	JRA3.T1
D_JRA3.3	3 sites upgraded to full measurement suite	18	Instrument	JRA3.T2
D_JRA3.4	Automated transmission from all sites	24	Website	JRA3.T1
D_JRA3.5	All sites upgraded to full measurement suite	30	Instrument	JRA3.T2
D_JRA3.6	Final data archive and documentation for follow-on	48	Report	JRA3.T1 JRA3.T2