

CALMO-MAX May 2019- Aug. 2020- TO DO LIST

Task	Contributing Scientist	Date of delivery
IMS to run MM to find optimum using existing simulations	Izthak Carmona	31.05.2019
Use kesch resources to compute OPT for 2013	Antigoni Voudouri	31.07.2019
Use bias instead of real value when completing the MM correlation check (as performed by ETH)	Izthak Carmona	31.08.2019
Compare results with ETH and proceed on submitting a manuscript at a peer reviewed international journal	Antigoni Voudouri	31.03.2020
MM code translated to Octave to be compatible with ECMWF platform	Izthak Carmona Euripides Avgoustoglou	30.4.2020
CALMO methodology applied at COTTBUS for the 5 parameters as in CALMO-MAX , using COTTBUS computer resources	Andreas Will	31.08.2019
Use on-line namelist tool available for CLM.		30.08.2019
Infrastructure at ECMWF	Euripides Avgoustoglou Antigoni Voudouri	30.04.2020
Use kesch resources to compute OPT for year 2017	Antigoni Voudouri	31.08.2019
Methods to reduce computational cost	All	30.05.2020
Calibration of COSMO of the parameters associated with the new dynamical core at COTTBUS	Andreas Will	30.09.2020
CIRA will provide output data to IMS for fitting the MM.	Izthak Carmona Eduardo Bucchignanni	31.7.2019
Organize dedicated C-Max workshop during COSMO GM.	Antigoni Voudouri Jean-Marie Bettems	31.8.2019