## **Registration Form for using CABLE offline**

Name of applicant:		Rasmus	Houborg
	(Title)	(First name)	(Last name)
Affiliation: King Abdu	Illah University of T	Techology and Science (K	(AUST)
Address: 4700 KAUST	Thuwal 23955-69	900, Kingdom of Saudi Ar	abia
Email: rasr	mus.houborg@kau	ıst.edu.sa	
Telephone number:	+966 2 808 2	2237	
(Please note that you users page.)	r name, affiliat	ion and phone number	er will be posted in the <b>list o</b>
If you are a student, japproval, although the		2	ur supervisor (with his users page).
Name of supervisor:			
	(Title)	(First name)	(Last name)
Affiliation:			
Address:			
Email:			
Telephone number:			
rerephone number.			
*******	********	******	*****
From where or whon	n did you hear a	about the CABLE mo	odel? Jason Evans
inform us when your We are in the proc to run over the ME various water and	work involving ess of setting u NA (Middle East carbon cycle m		urface models lomain for The system
inform us when your We are in the proc to run over the ME various water and will rely heavily on	work involving ess of setting u NA (Middle East carbon cycle m satellite product	g CABLE is being purply a system of land-set and North Africa) contoring purposes.	ublished. urface models lomain for The system
inform us when your We are in the proc to run over the ME various water and will rely heavily on simulations and the	work involving ess of setting un NA (Middle East carbon cycle matellite product e ultimate goal	g CABLE is being purply a system of land-set and North Africa) of conitoring purposes. The constraining the constraint and constraining the constraint and	ublished. urface models lomain for The system ne model
inform us when your We are in the proc to run over the ME various water and will rely heavily on simulations and the	work involving ess of setting un NA (Middle East carbon cycle materials satellite products simulate goal products simulate goal satellite goal satelli	g CABLE is being purply a system of land-set and North Africa) of conitoring purposes. The constraining the constraint and constraining the constraint and	ublished. urface models lomain for The system ne model e assimilation/integration

Please read the <u>Licence Agreement</u> (which does not require your signature) before sending the filled registration form via email to <u>Bernard Pak</u>.