Part 2 – User to complete:		
Name of user: Ruth Lorenz		
Address: ARC Center of Excellence for Climate System Science, Level 4 Mathews Bld., UNSW, Sydeny, NSW, 2052		
Email: r.lorenz@unsw.edu.au		
Telephone number: 02 9385 8488		
(Please note that the above details may be posted on the list of CABLE users page and used by CSIRO in accordance with the <u>Software Licence Agreement</u> .)		
NCI login (if you already have a NCI user account):		
Please select one of the following:		
(a) I am requesting an individual CABLE licence		
(b) I am requesting a User account under my Organisation's CABLE licence		
If you have selected (b), please state which Organisation:		
Student	X Employee	Other (please state)
If you are a student, please provide supervisor contact information (these would not appear in the list of users page). Your supervisor's signature is also required to indicate that they approve your registration.		
Name of supervisor:		
Position in organisation:		
Address:		
Email:	Telepl	hone number:
Supervisor's signature):	Date:

From where or whom did you hear about the CABLE model? Andy Pitman		
Please provide a short description of your intended use of CABLE and anticipated intended research results (including proposed publication time frames, if any).		
I plan to use CABLE within ACCESS AMIP runs. First step and publication will be to investigate		
how well climate extremes are represented in ACCESS1.3. Further we want to investigate which		
land surface processes are important for the representation of extremes.		
I have read and will comply with the <u>Software Licence Agreement</u> and the Guidelines for users and developers of CABLE:		
Signed: Ruth Loren	z R. Lonen	Date: 04/05/2013