Instructions for Completion:

<u>Organisations</u> requesting a licence must complete Part 1. Users from that organisation requiring access to the CABLE code repository need to individually complete Part 2.

<u>Individuals</u> can apply for their own licence by completing Part 2 only, provided that they can warrant the use of their Improvements as stated in clause 6.3 of the licence.

Part 1 – Organisation to complete:		
Name of Licensee organisation:		
ABN:		
Name of contact:		
(Title)	(First name)	(Last name)
E-mail:		
Telephone number:		
Postal Address for notices:		
2		
By submitting this signed Form, the Lice	ensee represents that	
i) it has read and accepted the curr located at http://www.cawcr.gov.a	ent Software Licence au/projects/access/ca	Terms for CABLE ble/index.php and
ii) its Permitted Users are those use and anyone else to whom the Lic granted CABLE access pursuant	ers who have complete ensee and/or the Lice	ed Part 2 of this Form
Signed by an authorised representative	Witness	
for the Licensee		
	***************************************	·····
Name and title	Name	
Date		

1 alt 2 - 03e1 to co	inhiere.	
Name of user: Tao W	/ANG	
Address: IPSL-LSCE	, CEA CNRS UVSQ, Cenf	re d'Etudes Orme des Merisiers, 91191 Gif Sur
Yvette France		
Email: twang@lsce.ip	sl.fr	
Telephone number: +	33 1 69 08 52 21	
(Please note that the by CSIRO in accorda	above details may be pos nce with the <u>Software Lice</u>	ted on the list of CABLE users page and used ence Agreement.)
NCI login (if you alrea	idy have a NCl user accoι	ınt):
Please select one of	he following:	
(a) ⊠ l am reque	sting an individual CABLE	licence
(b) ☐I am reque	sting a User account unde	r my Organisation's CABLE licence
If you have selected (b), please state which Org	ganisation:
☐ Student	☐ Employee ☐	☐ Other (please state)
If you are a student, plist of users page). Your registration.	lease provide supervisor our supervisor our supervisor's signature	contact information (these would not appear in the is also required to indicate that they approve
Name of supervisor:		
Position in organisation	on:	
Address:		
Email:	Telepho	ne number:
Supervisor's signature	:	Date:
	**********	***********
From where or whom	did you hear about the CA	ABLE model?
From the paper Wang and Houlton (2009) published in Geophysical research letter		
Please provide a shor		ded use of CABLE and anticipated intended
carbon cycle studies I would like to imple: CABLE will be firstly	 Dr Wang has success ment the same processe used to understand the 	their interactions are poorly considered in fully developed CNP part in CABLE model and is in our land surface model. In addition, the initrogen constraints on future carbon and publication will be prepared before the end
I have read and will dusers and developer	s of CABLE:	Date: Date: 2 / 20 / 20 / 20 / 20 / 20 / 20 / 20 /