| Part 2 – User to complete:   |  |                       |
|--|--|-----------------------|
| Name of user: Elchin Jafarov   |  |                       |
| Address: 1540 30th St. Boulder, Colorad,   | USA  |                       |
| Email: elchin.jafarov@colorado.edu   |  |                       |
| Telephone number: +1 720 576   | 0 6632   |                       |
| (Please note that the above details may be by CSIRO in accordance with the Software)                                 | ne posted on the <b>list of CABLE users</b> page and re Licence Agreement.)  | used                  |
| NCI login (if you already have a NCI user  | account):  |                       |
| Please select one of the following:  |  |                       |
| (a) I am requesting an individual CA   | BLE licence  |                       |
| (b) I am requesting a User account u   | under my Organisation's CABLE licence  |                       |
| If you have selected (b), please state whi   | ch Organisation:   |                       |
| Student Employee   | Other (please state)   |                       |
|  | rvisor contact information (these would not appe<br>s signature is also required to indicate that they a   |                       |
| Name of supervisor:  |  |                       |
| Position in organisation:  |  |                       |
| Address:   |  |                       |
| Email: Te  | elephone number:   |                       |
| Supervisor's signature:  | Date:  |                       |
| *******  | ******   |                       |
| From where or whom did you hear about  | the CABLE model? Ying-Ping Wang  |                       |
| Please provide a short description of your research results (including proposed publications)                        | r intended use of CABLE and anticipated intende<br>lication time frames, if any).  | ed                    |
| postdoctoral advisor Kevin Schaefer u<br>carbon feedback. We would like to imp<br>Ying-Ping Wang in CASACNP. Since w | e that is the part of CABLE model. Myself an using SiBCASA model to estimate permafrost olement nitroge carbon ratio that was developed all are using CASA model, we hope that it is initroge carbon ratio in SiBCASA. If succeed and 2012 papers. | t<br>ped by<br>should |
| I have read and will comply with the Susers and developers of CABLE:   | oftware Licence Agreement and the Guideline  | es for                |
| Signed: Change   | Date: 02/11/2014   |                       |

Send the completed registration form via email to <a href="mailto:cable\_help@nf.nci.org.au">cable\_help@nf.nci.org.au</a>