## SCF project reporting

## Status: January 2013

| Acronym of project: | 19: WWWdata |
| :--- | :--- | :--- |
| Title of project: | Worldwide weather data set referenced to worldwide climate zones <br> simplified Troll and Pfaffen - ISO DIS 9459-4 |
| Project Start Date: June 2012 Project End Date: September 30, 2012 <br> Report Final Reporting period (up to): January 2013    |  |

1. Overall progress

Please evaluate the evolution of the project so far, considering:

| A) | Fulfilling initial objectives | 1 (will fail) -> 5 (will fully achieve) | 5 |
| :--- | :--- | :---: | :--- |
| B) | Complying with timeline | 1 (critical delay ${ }^{1}$ ) $\rightarrow$ 5 (on schedule or ahead schedule) | 4 |

1) In case of a critical delay, action shall be taken: revision of content, budget, duration or project termination.

Please provide a short explanation for the rating indicated above:

| A) | The full project has been completed three months late. |
| :--- | :--- |
| B) |  |

2. Main achievements towards goals and milestones

Please indicate main achievements of the project so far, in order of relevance:
a) An agreement for providing data was reached between Meteotest and ISO
b) ISO has agreed to host the data sets on their website for use with ISO 9459-4
c) The weather data was integrated into ISO 9549-4 and it was opened for FDIS voting
d) The weather data sets were delivered to SRCC
e) The weather data sets have been made available to ISO

## 3. Deliverables

Please indicate the progress regarding deliverables:

| C) | Progress regarding deliverables | 1 (completed<25\%) -> 5 (completed = 100\%) | 5 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Information about each deliverable |  | Due Date | Completed <br> (\%) | Delivery <br> Date |
| D1 | Data set for nine climate zones |  | 100 | Nov 2012 |  |
| D2 | Integration of data set into ISO DIS 9459-4 |  | 100 | July 2012 |  |
| D3 | Make data set available to ISO for placing on the ISO web <br> site |  | 100 | Dec 2012 |  |
| D4 |  |  |  |  |  |
| D5 |  |  |  |  |  |

(2) Actual or foreseen delivery date

## 4. Deviations from initial plan

Please indicate main deviations and proposed corrective measures:
None

