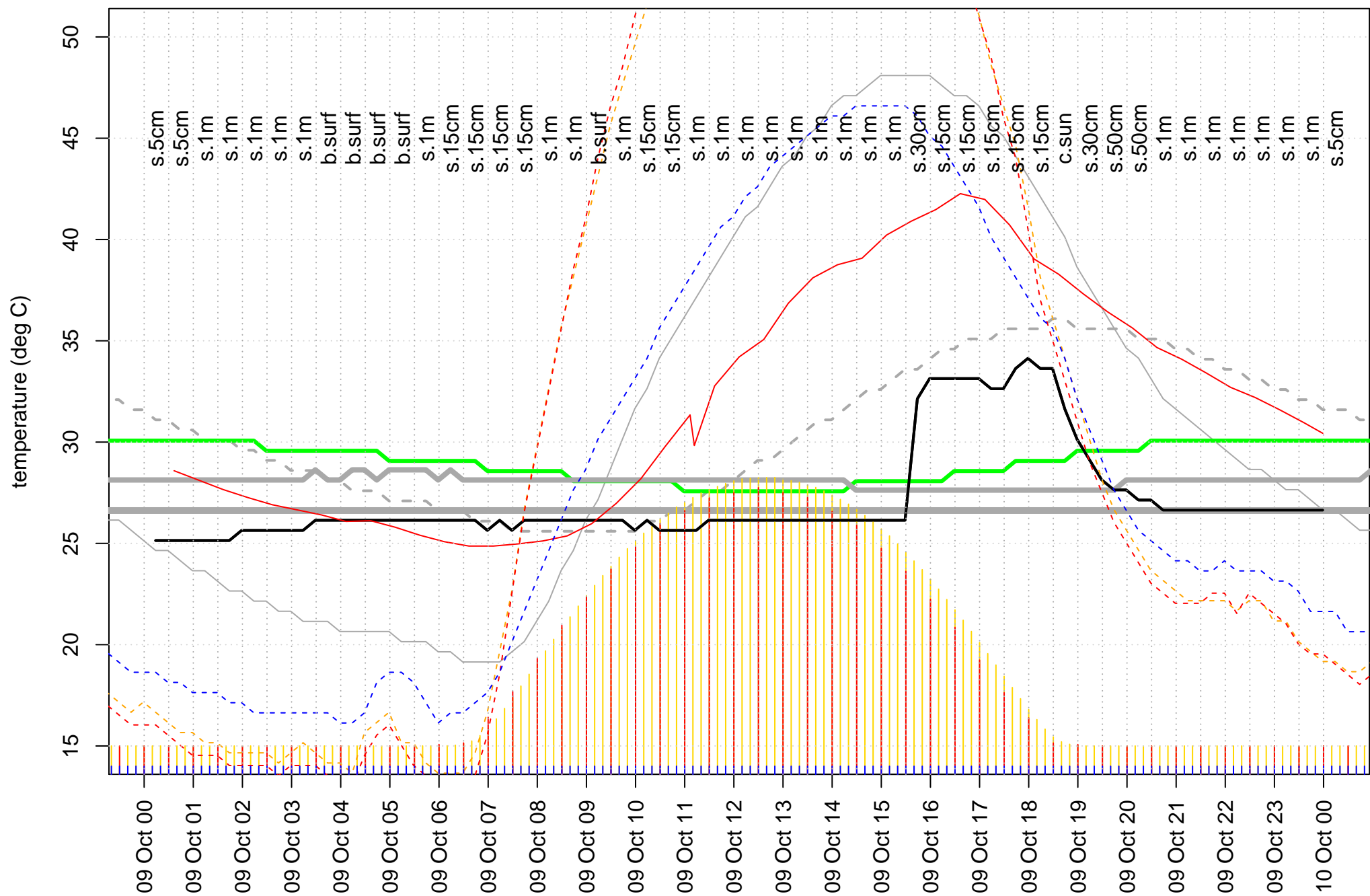
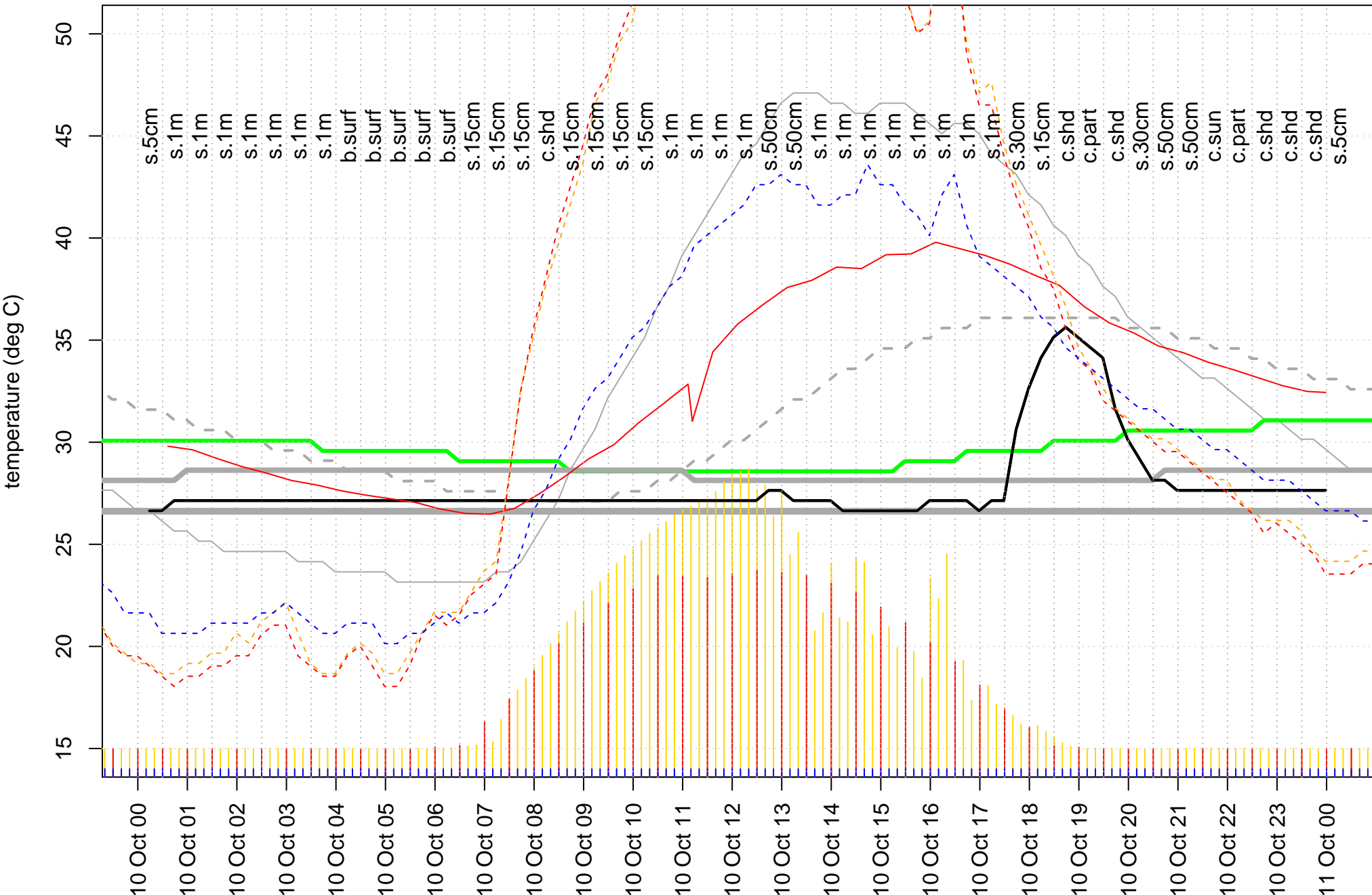


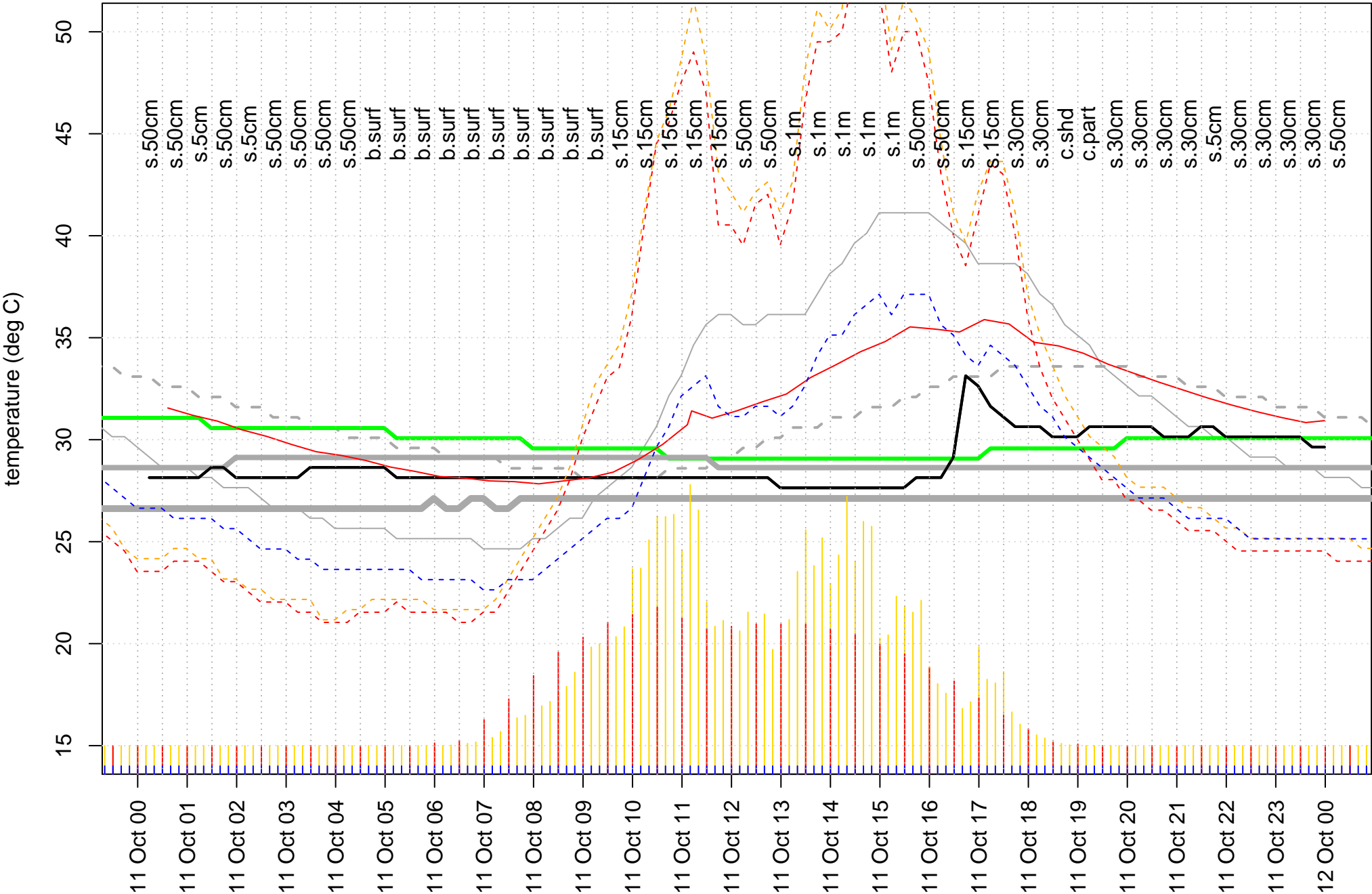
09-Dec-13 0941_data-logger_l



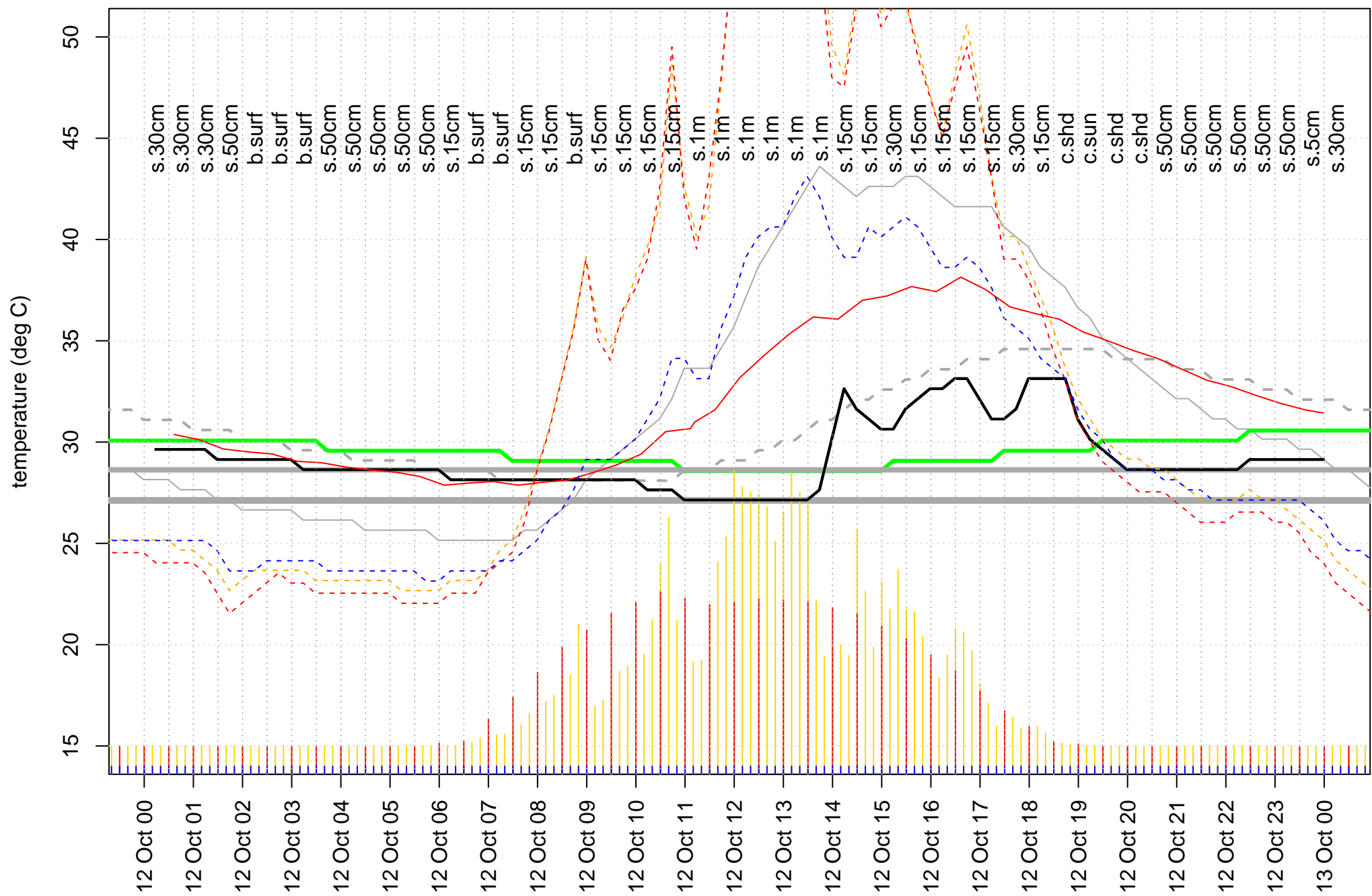
09-Dec-13 0941_data-logger_I



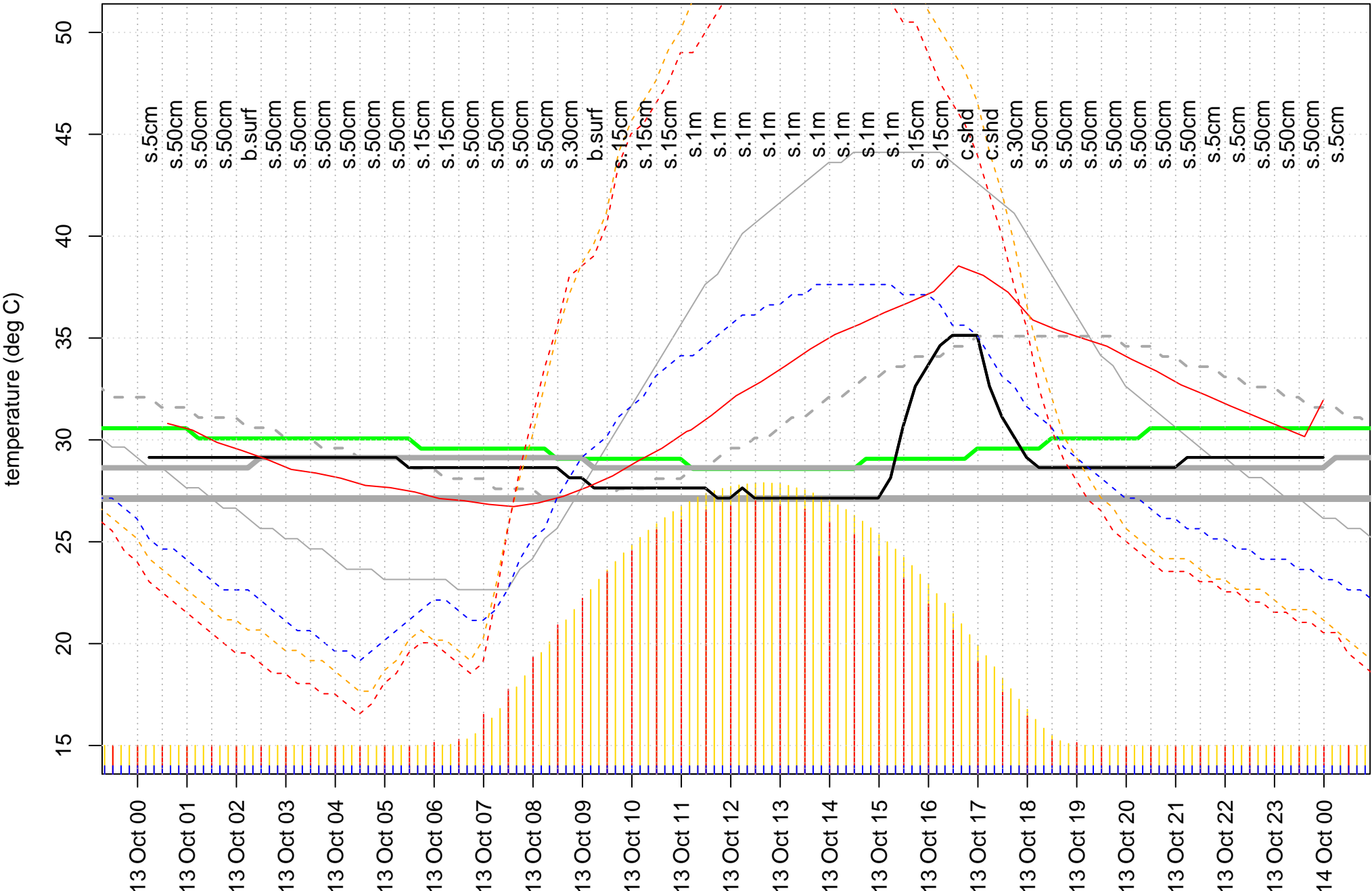
09-Dec-13 0941_data-logger_I



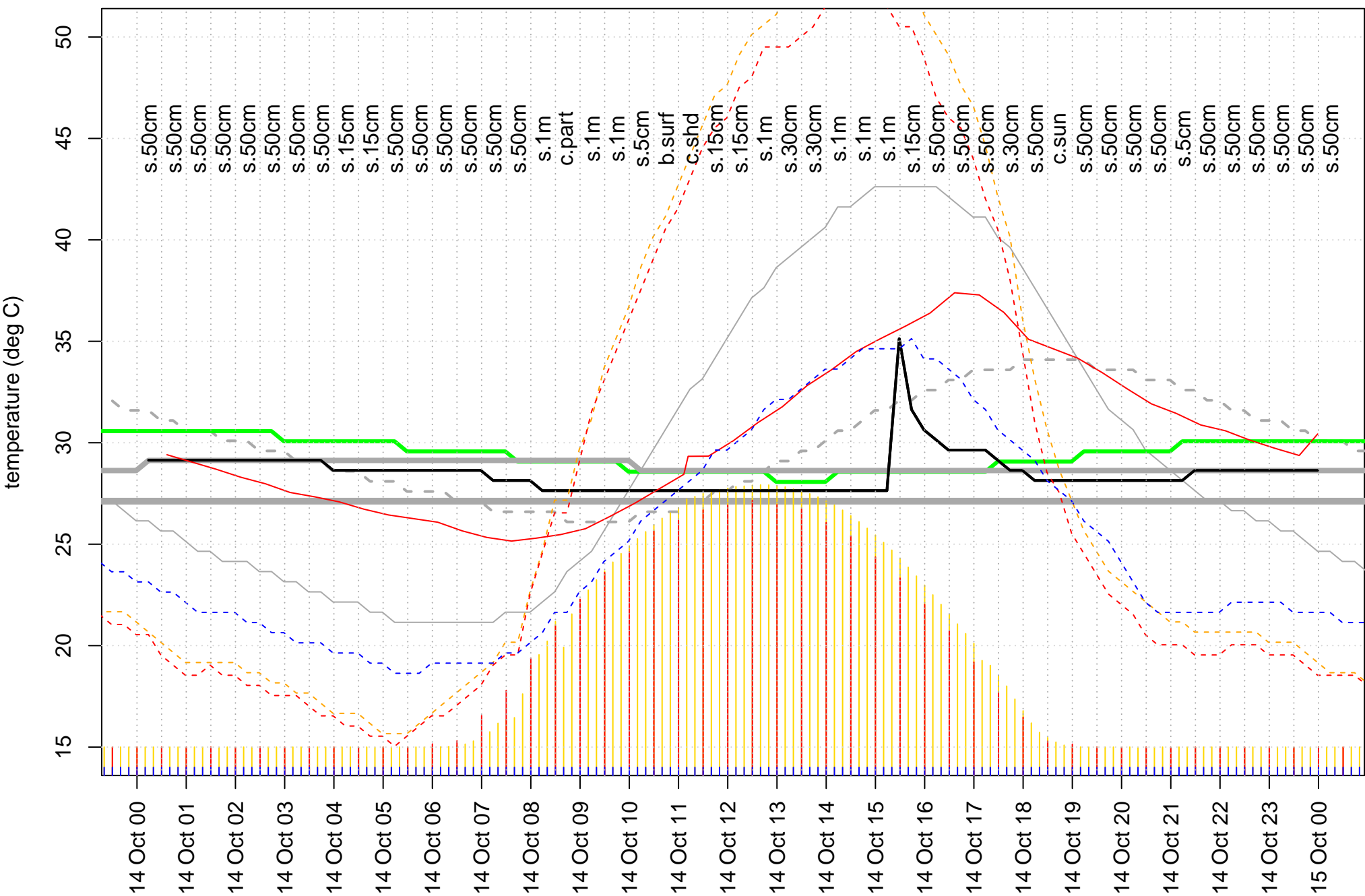
09-Dec-13 0941_data-logger_l



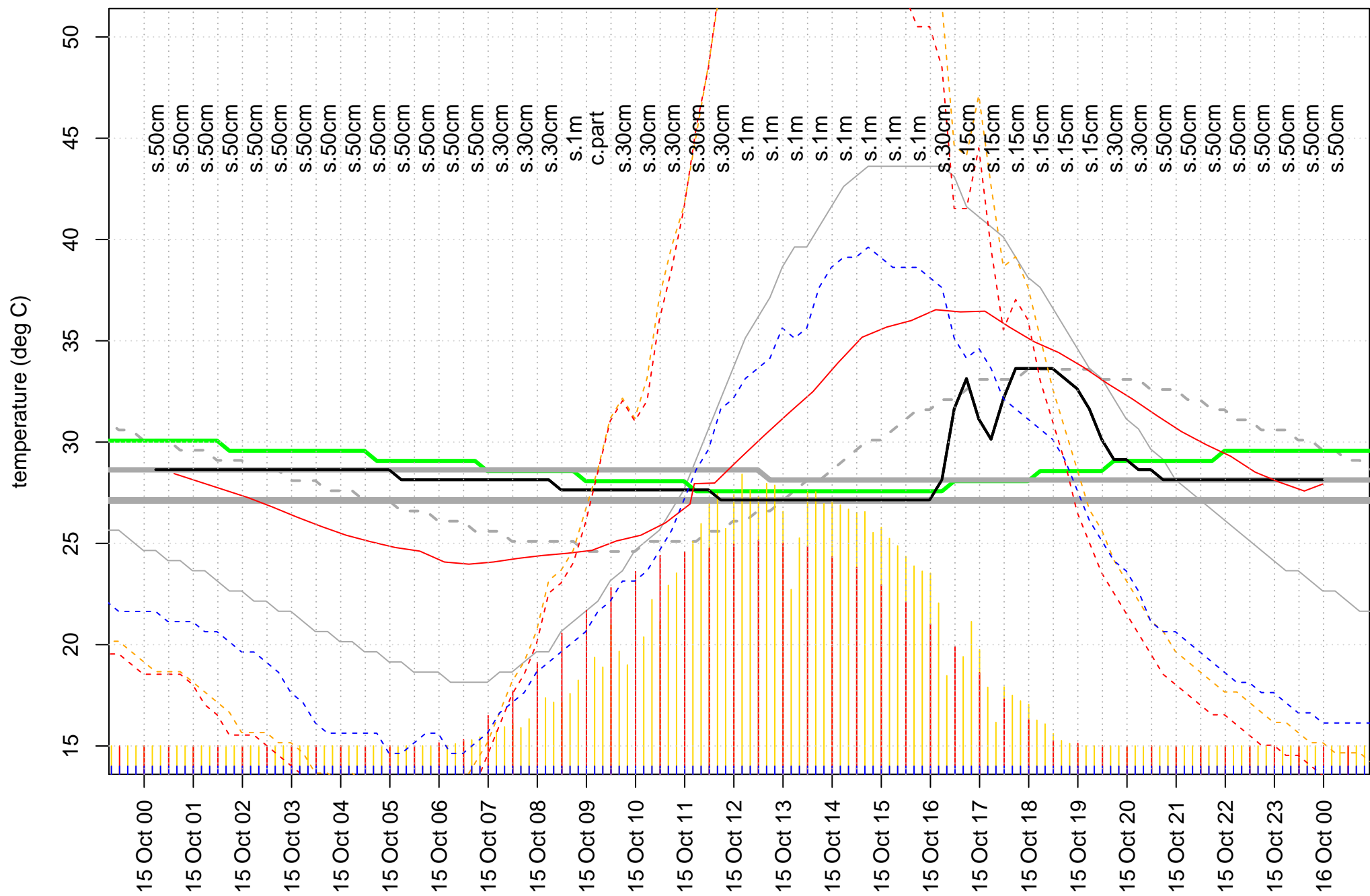
09-Dec-13 0941_data-logger_I



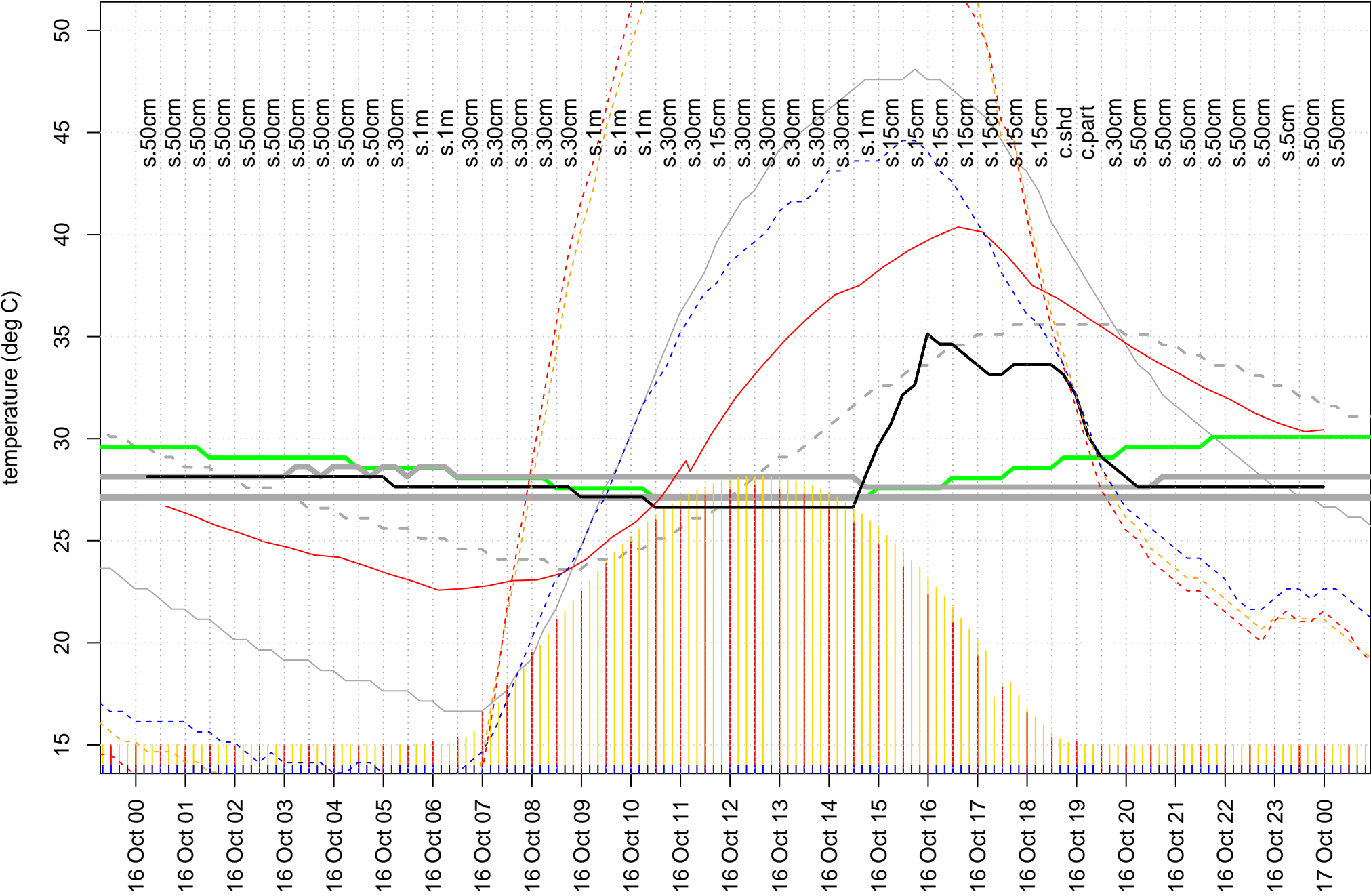
09-Dec-13 0941_data-logger_I



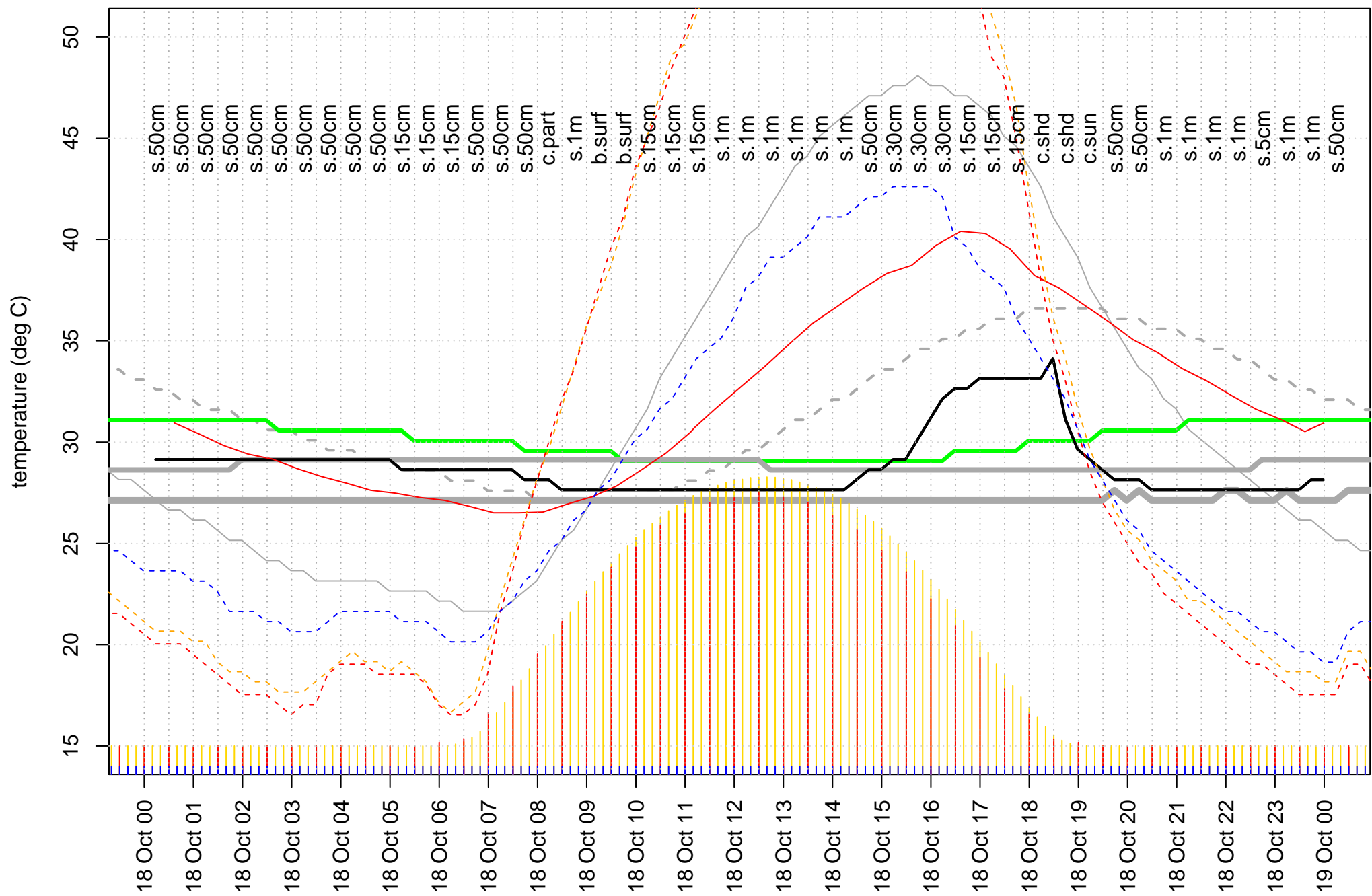
09-Dec-13 0941_data-logger_I



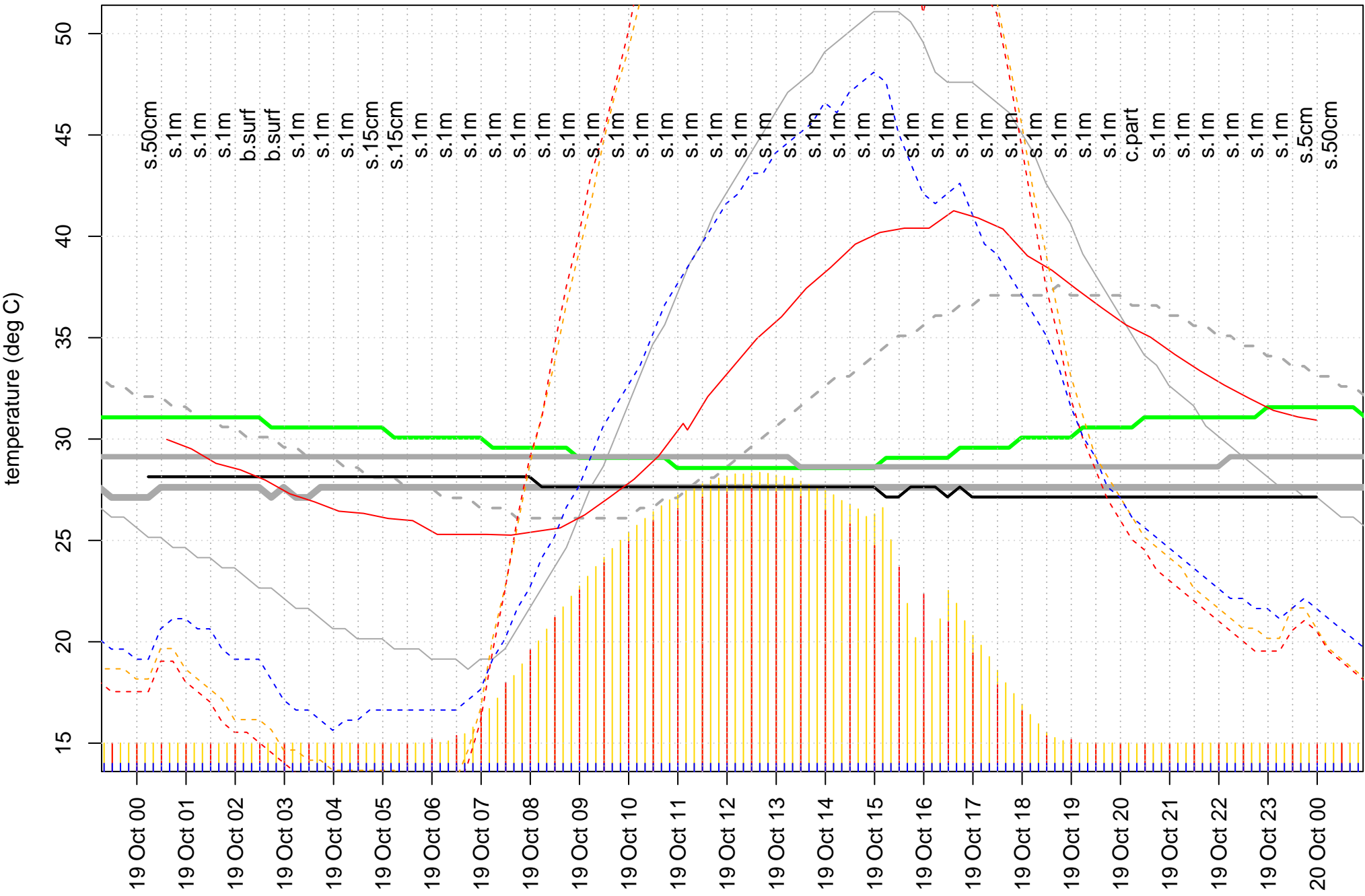
09-Dec-13 0941_data-logger_I



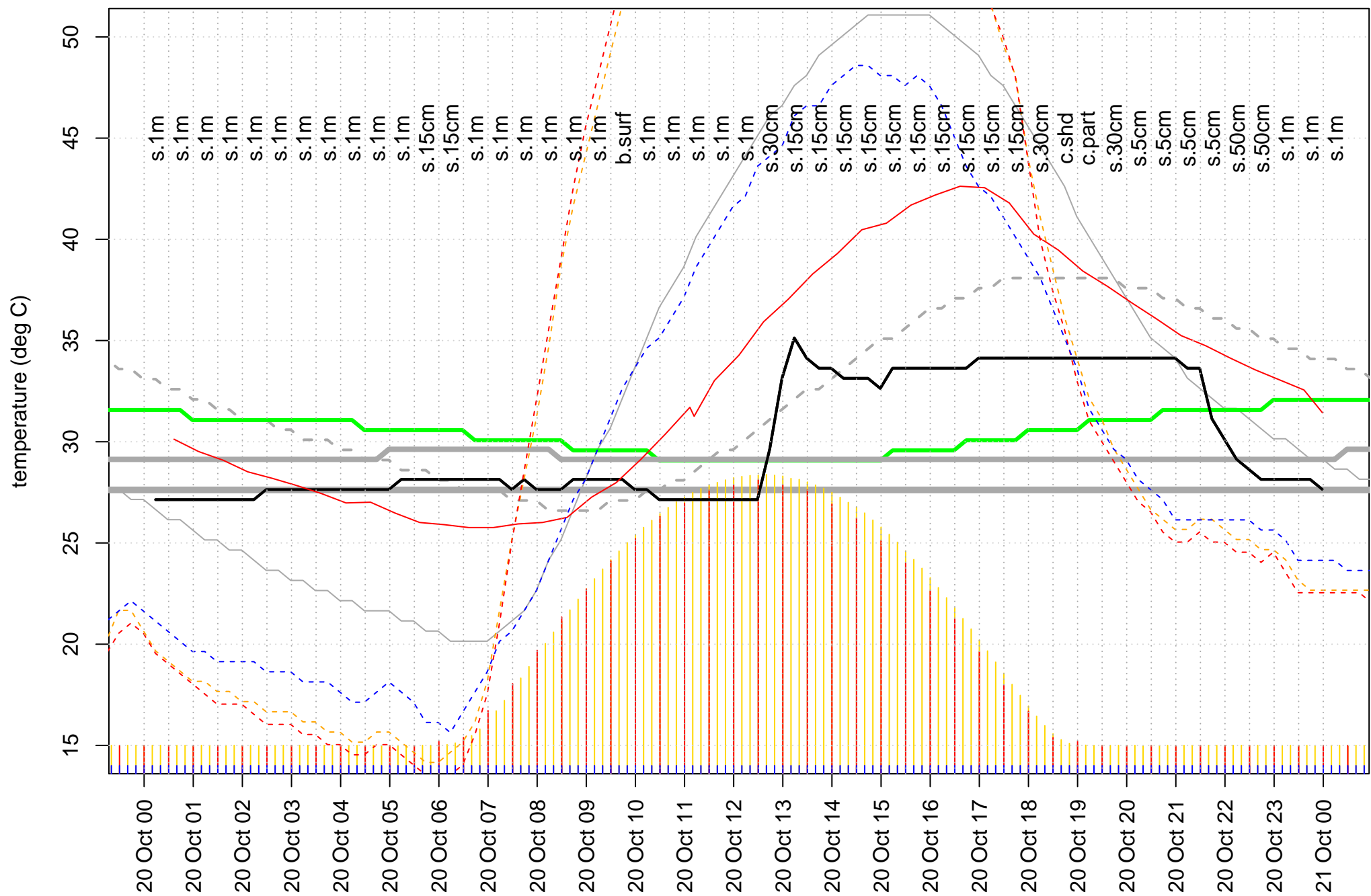
09-Dec-13 0941_data-logger_l



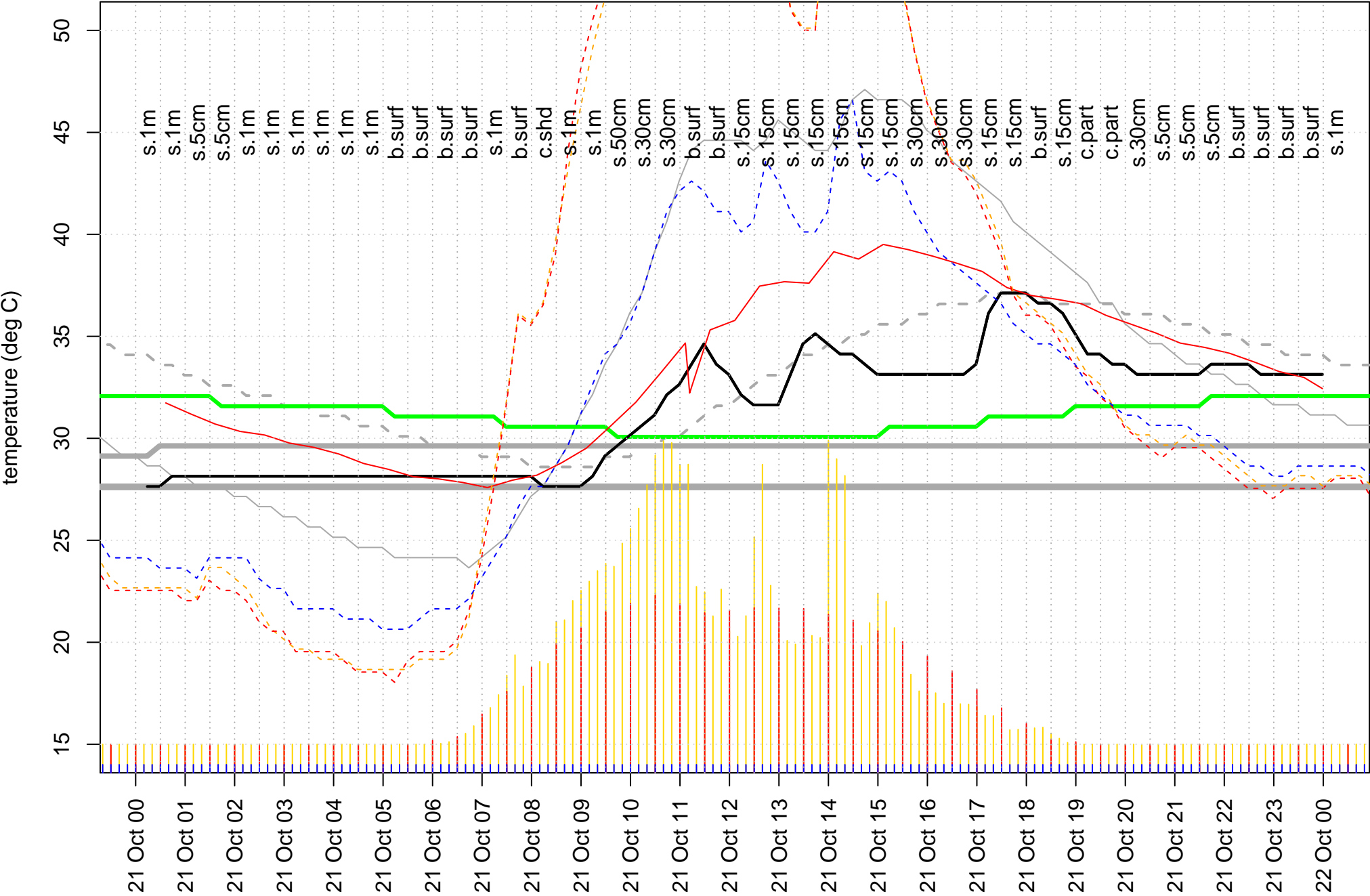
09-Dec-13 0941_data-logger_I



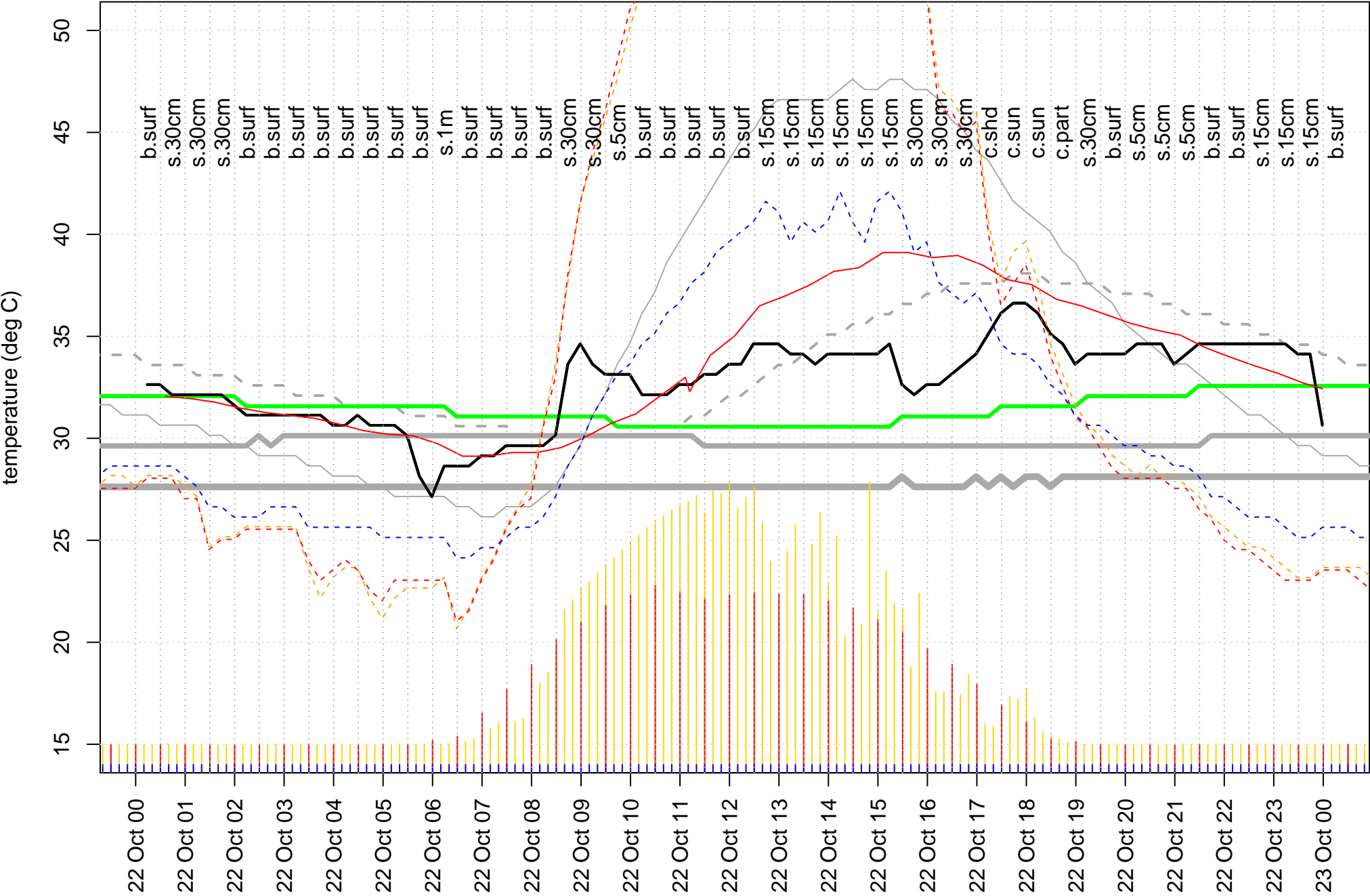
09-Dec-13 0941_data-logger_l



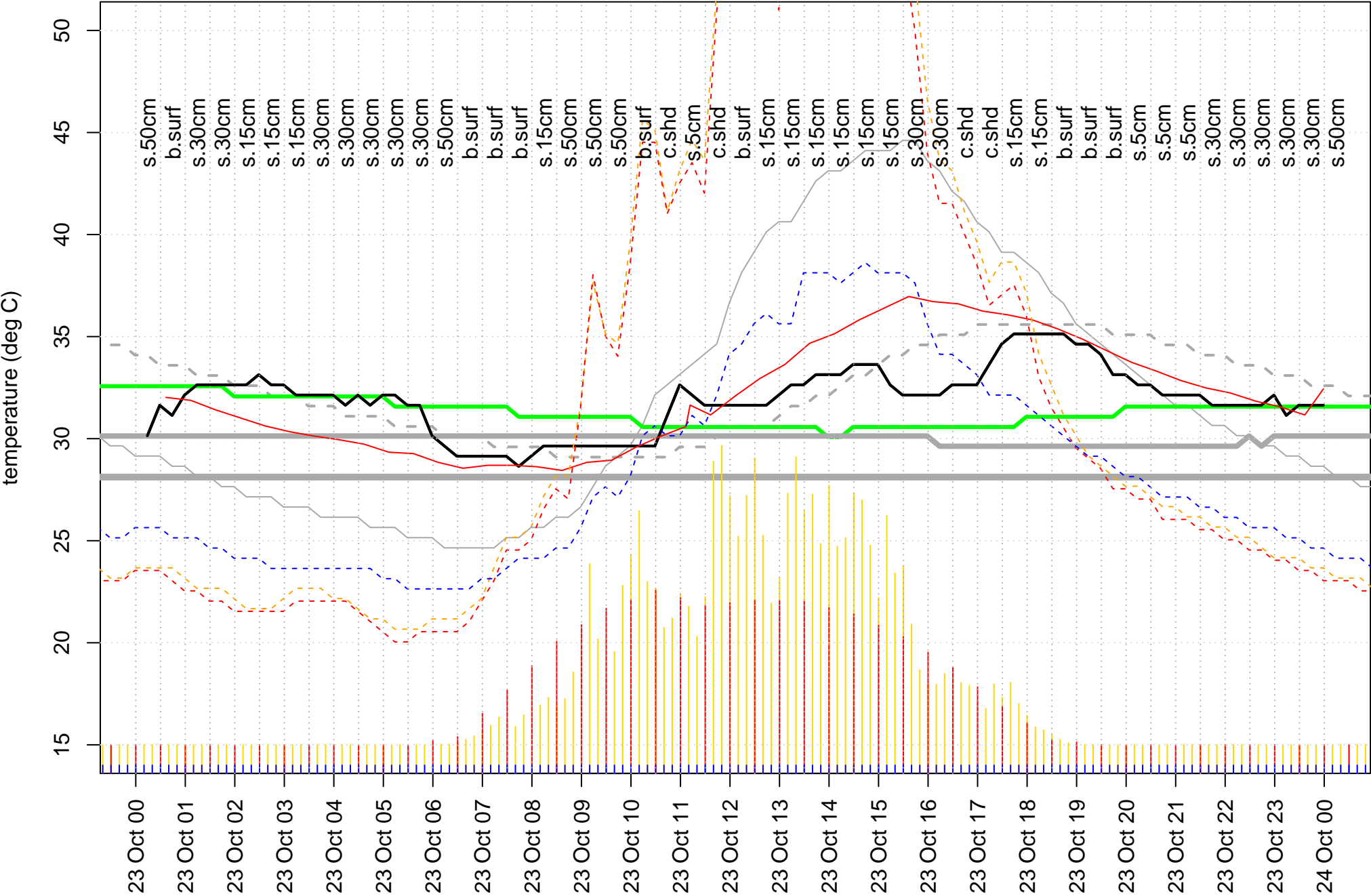
09-Dec-13 0941_data-logger_I



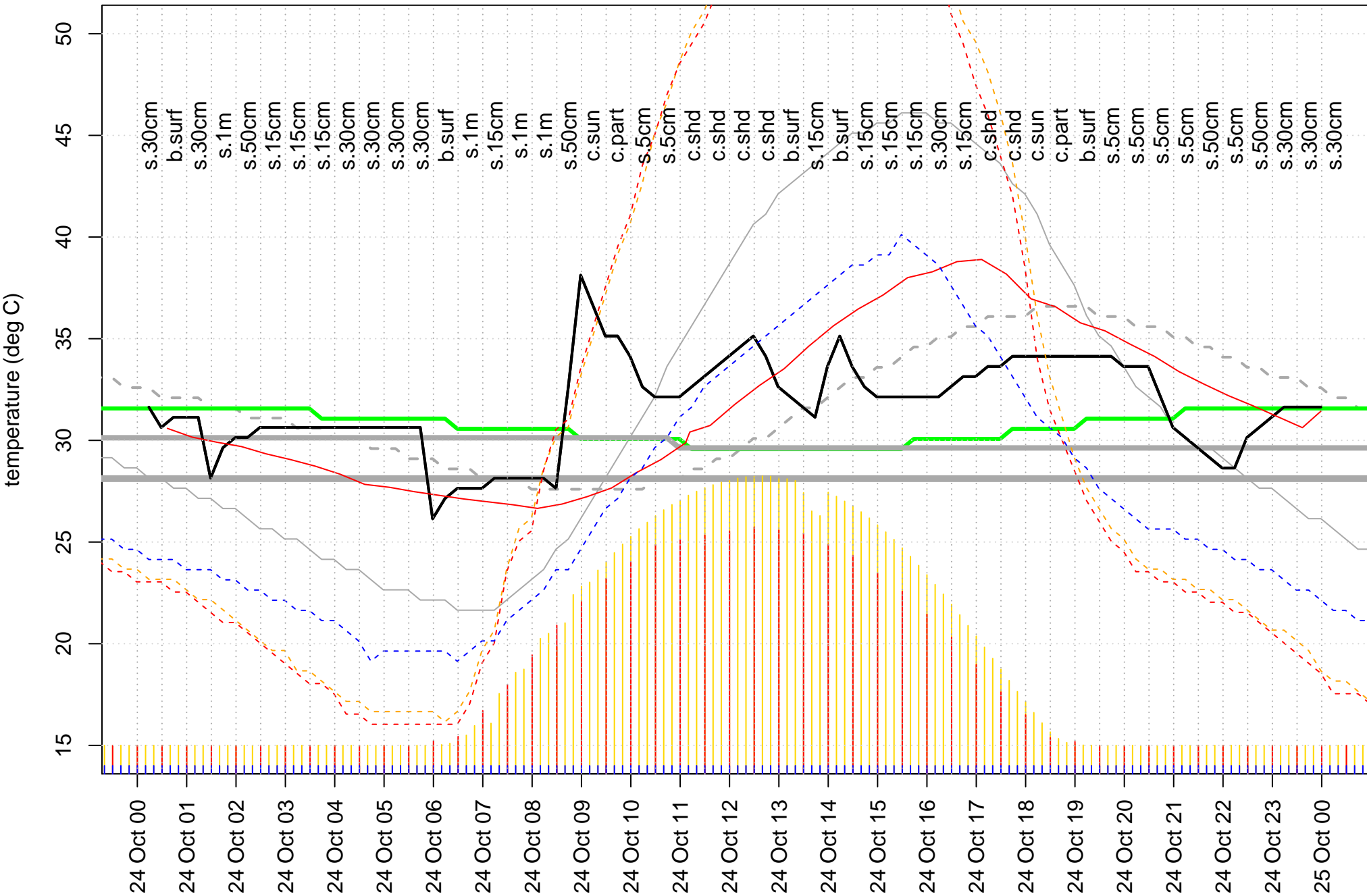
09-Dec-13 0941_data-logger_I



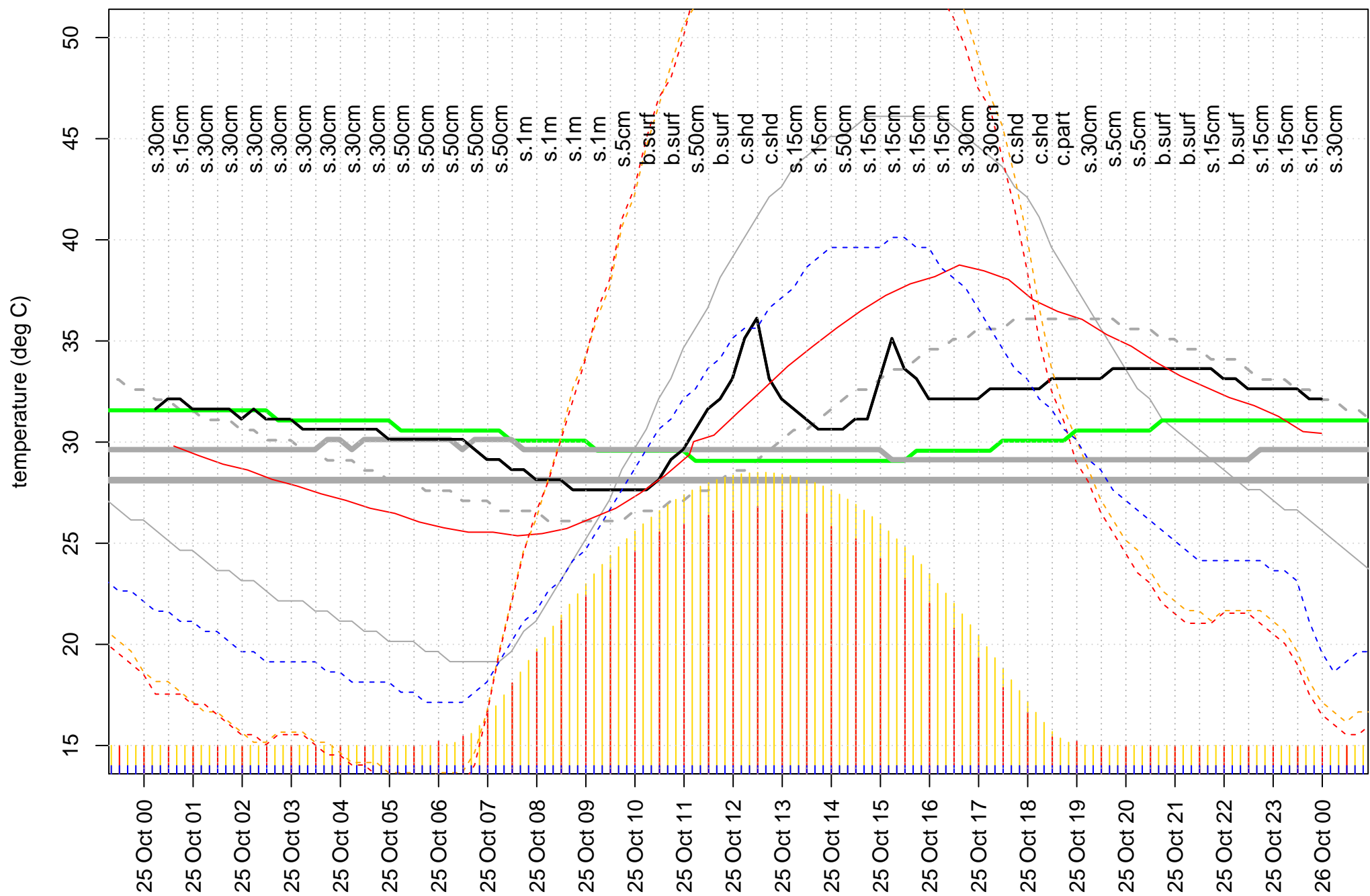
09-Dec-13 0941_data-logger_I



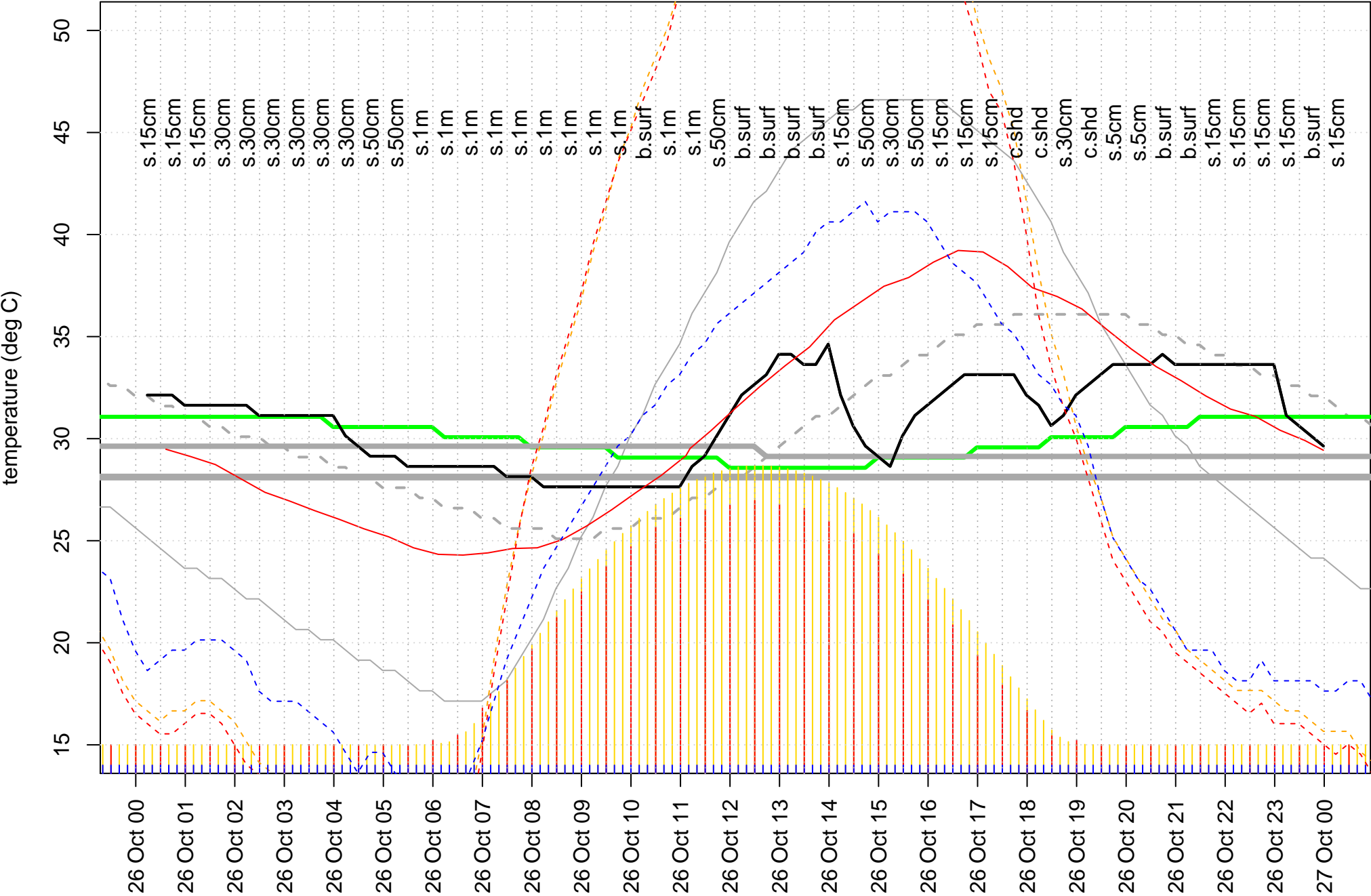
09-Dec-13 0941_data-logger_I



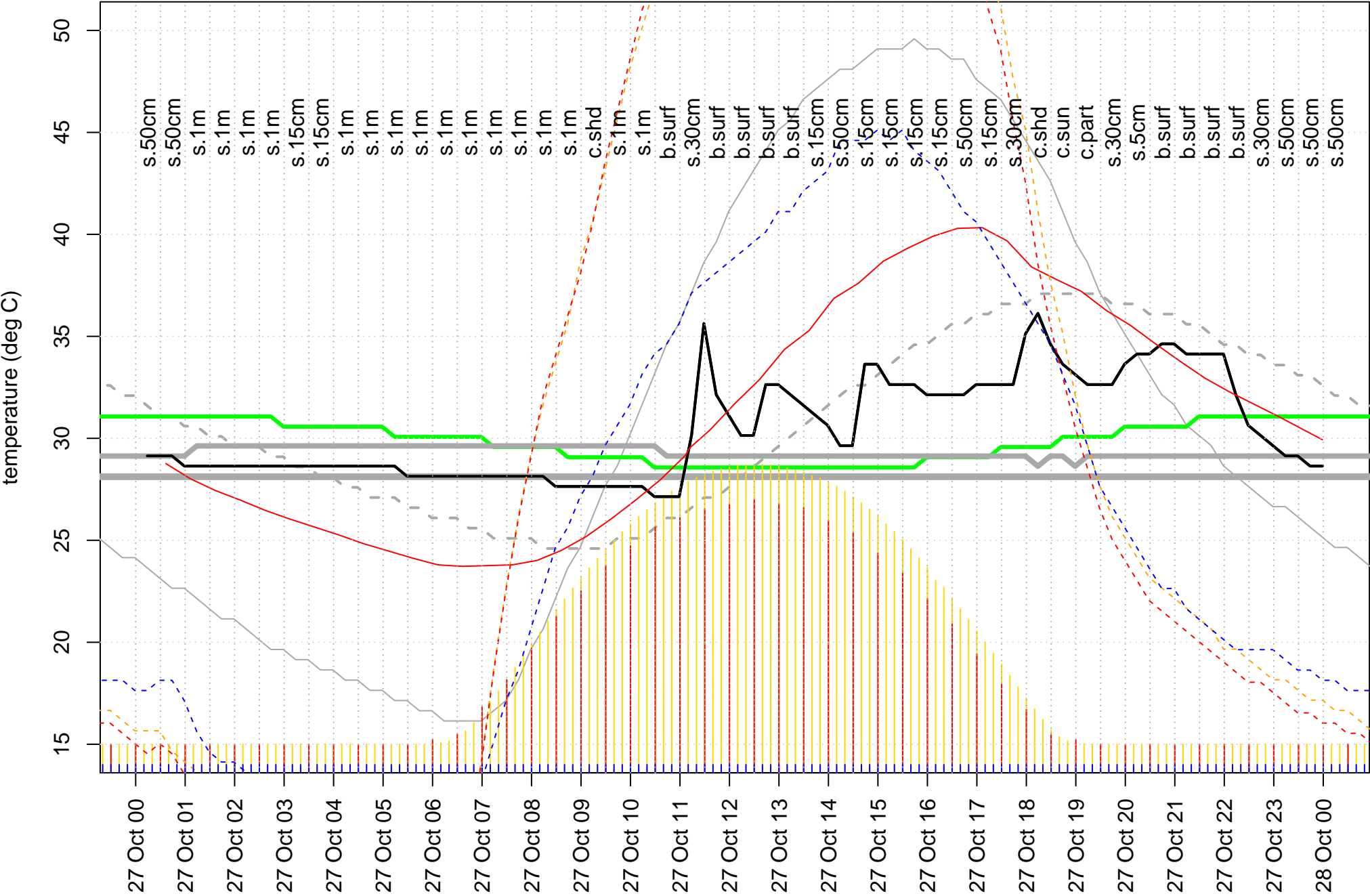
09-Dec-13 0941_data-logger_l



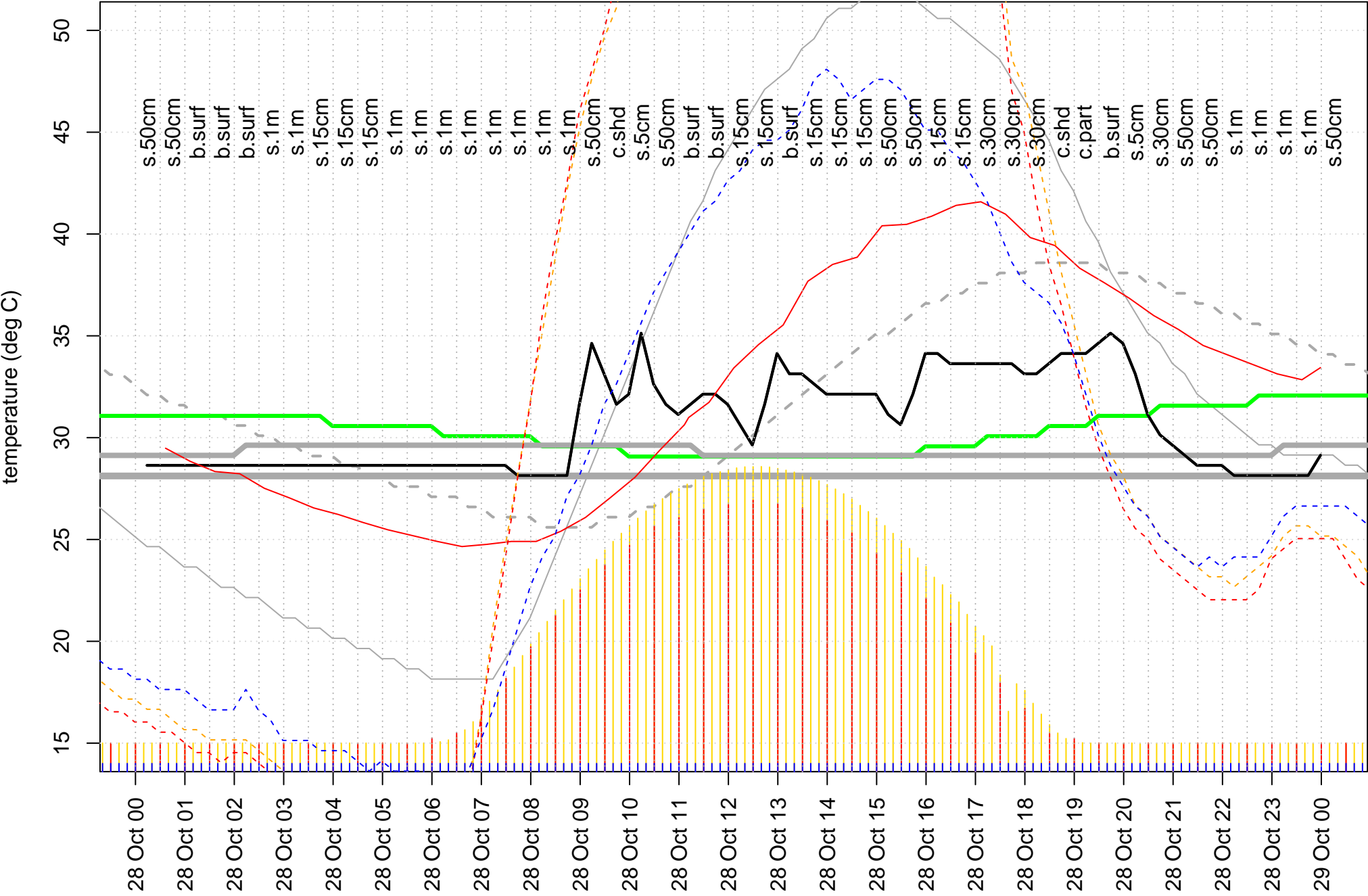
09-Dec-13 0941_data-logger_I



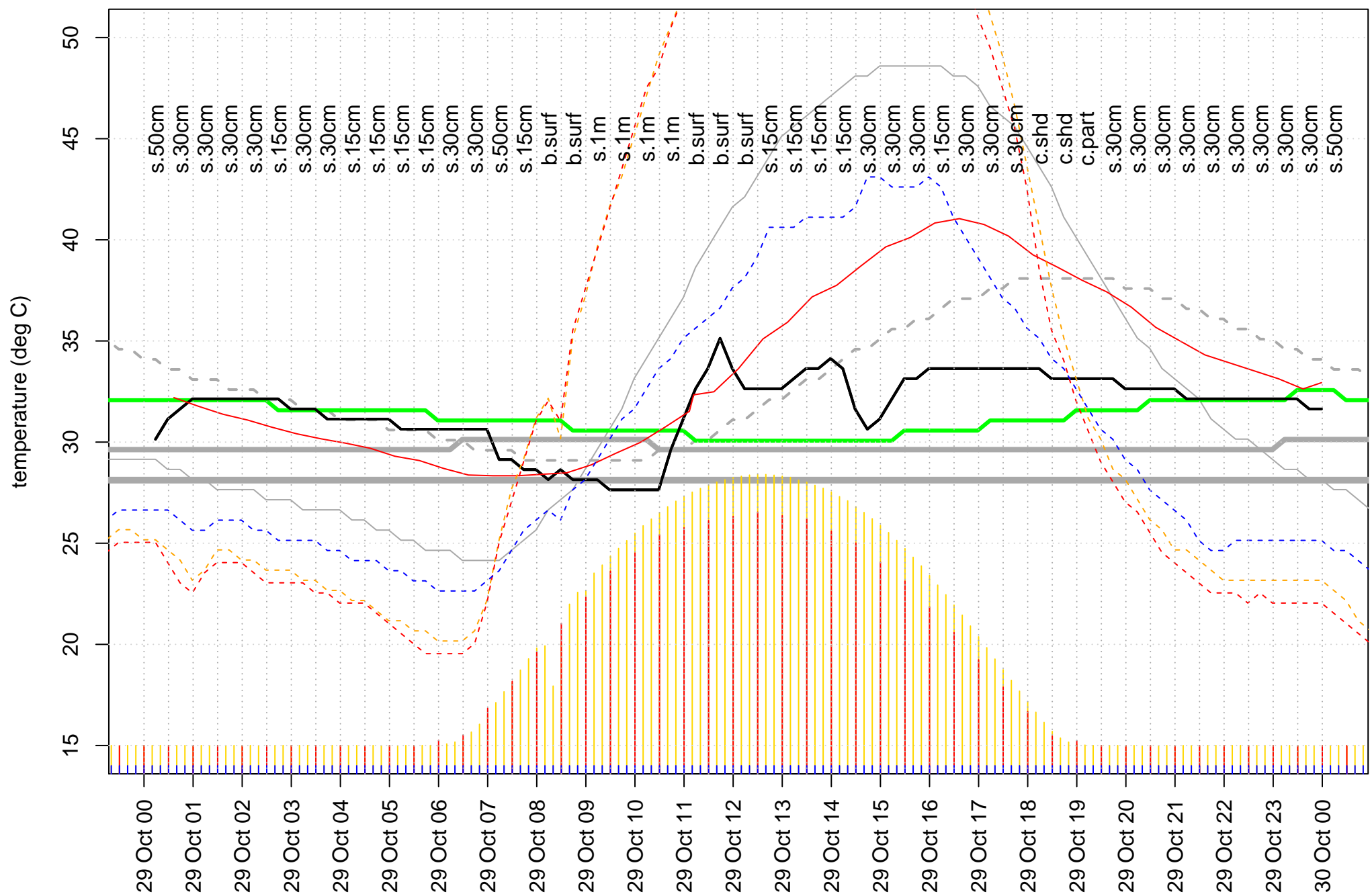
09-Dec-13 0941_data-logger_I



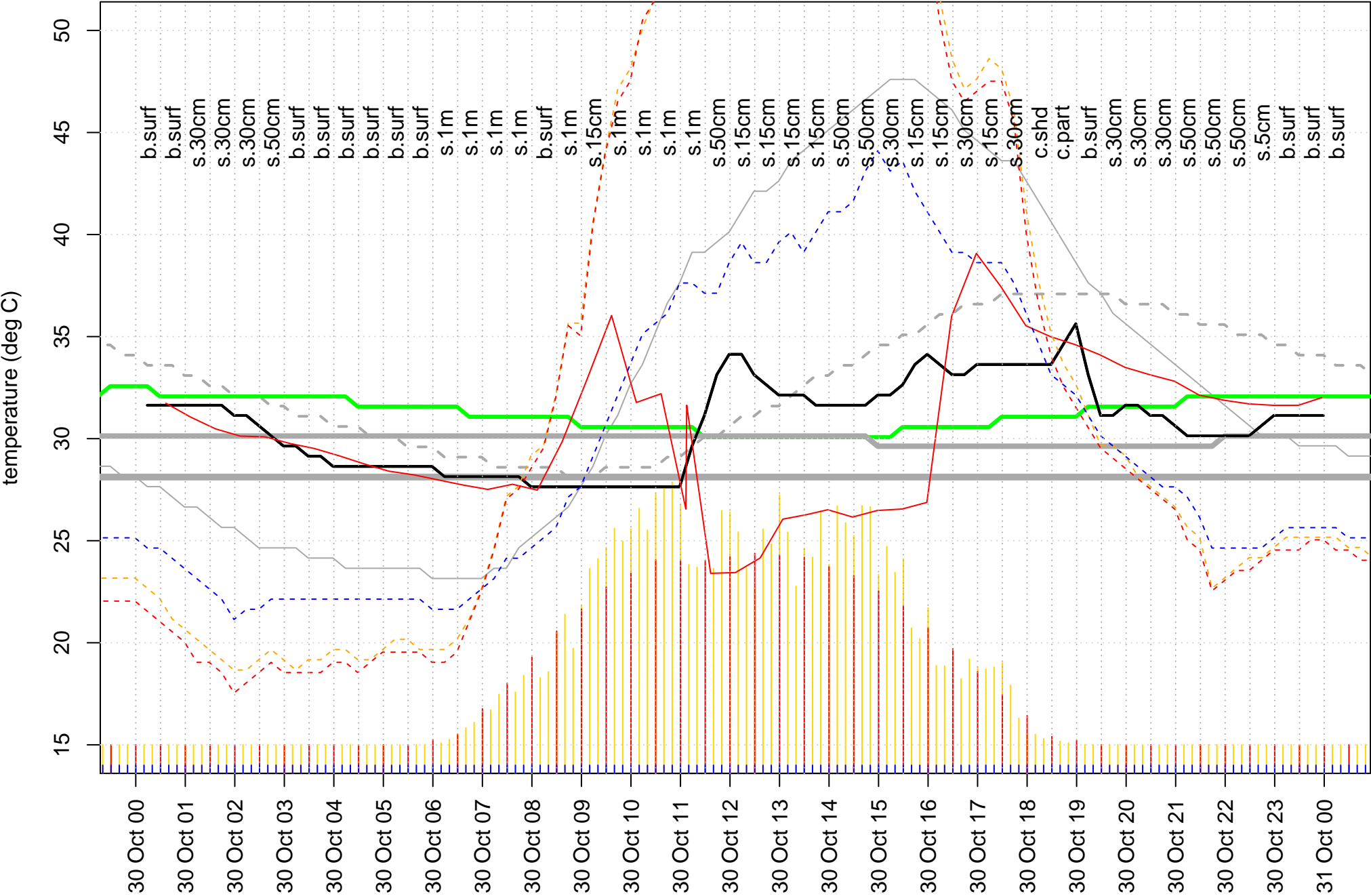
09-Dec-13 0941_data-logger_I



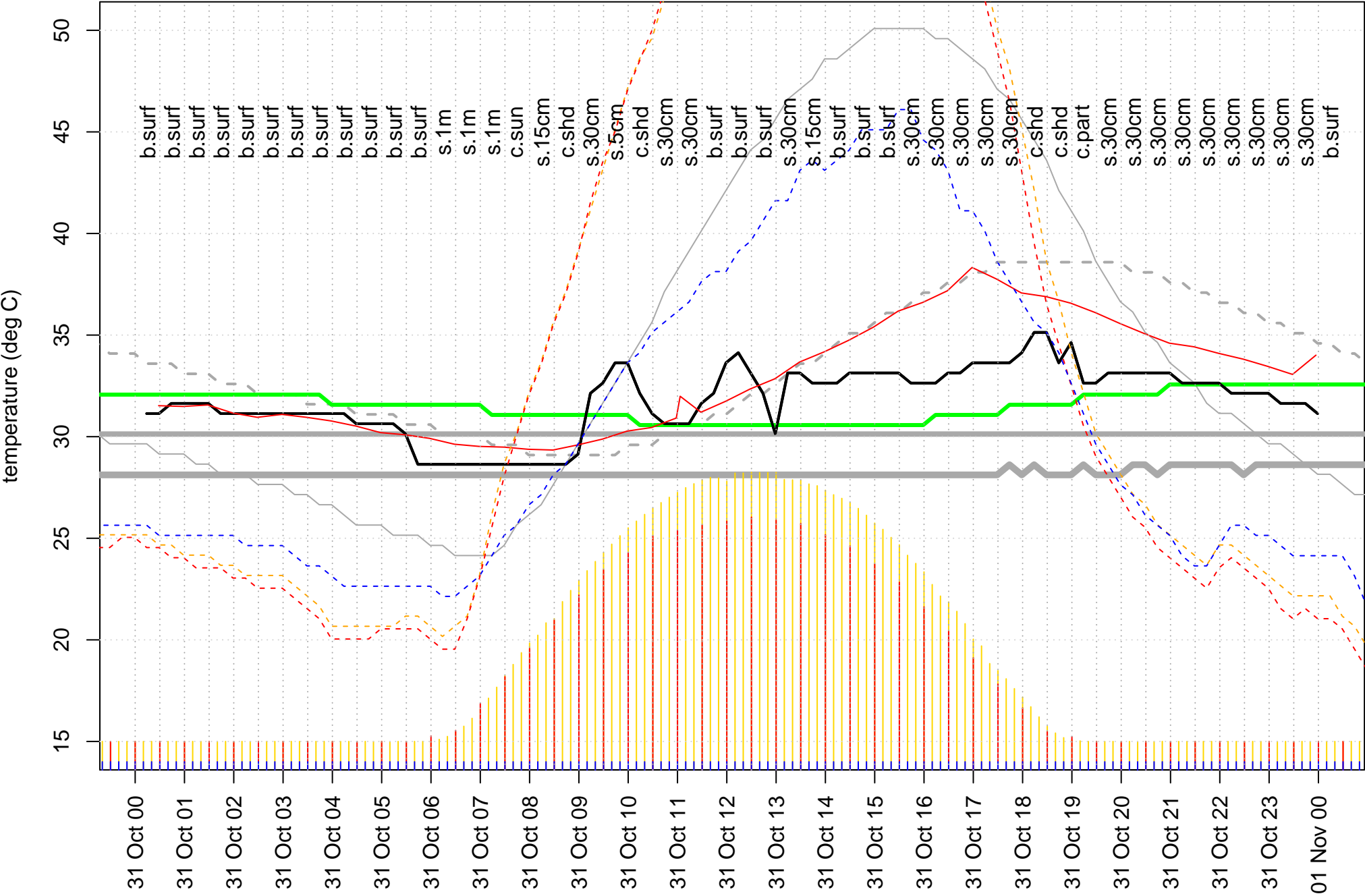
09-Dec-13 0941_data-logger_l



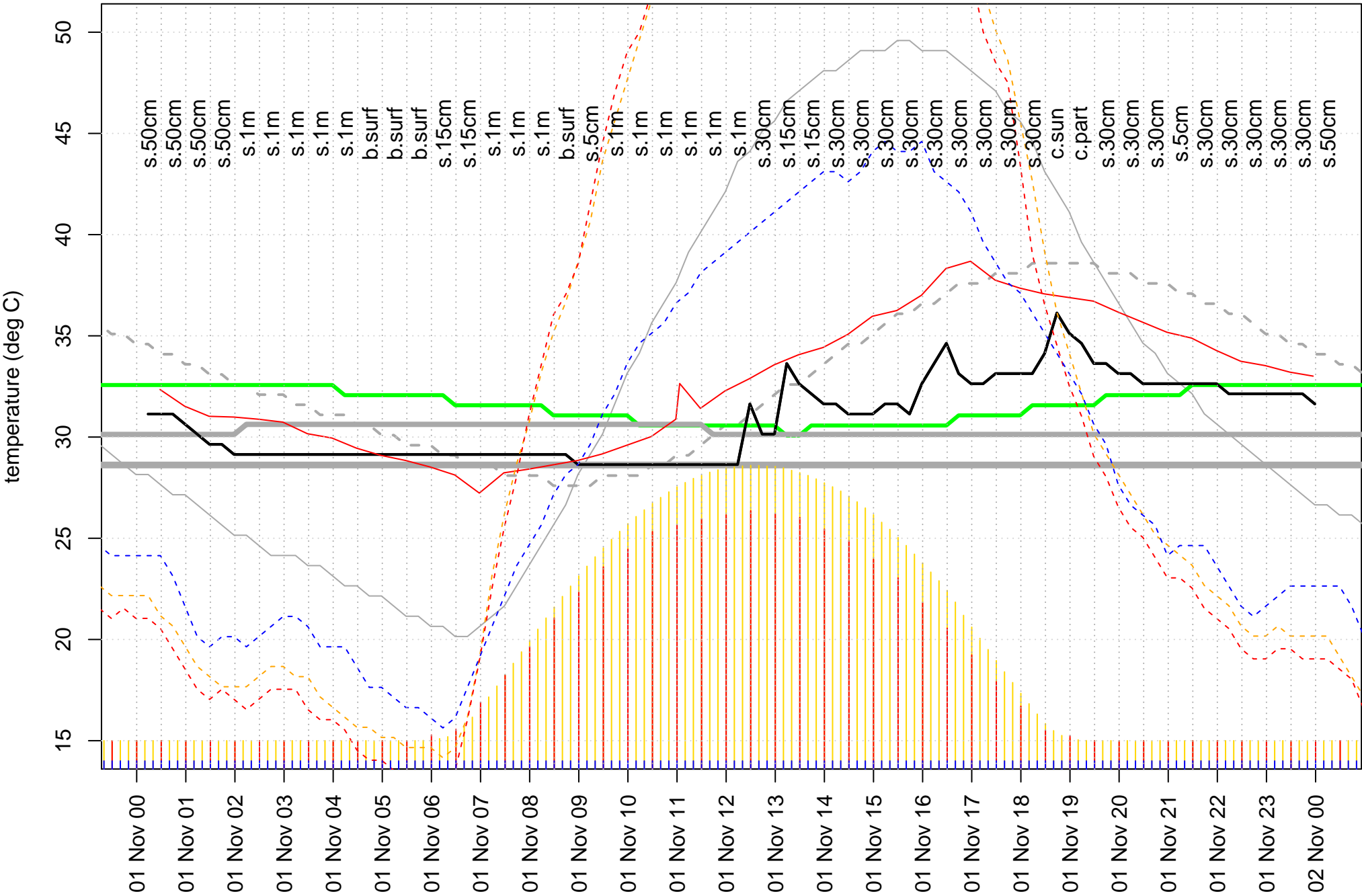
09-Dec-13 0941_data-logger_I



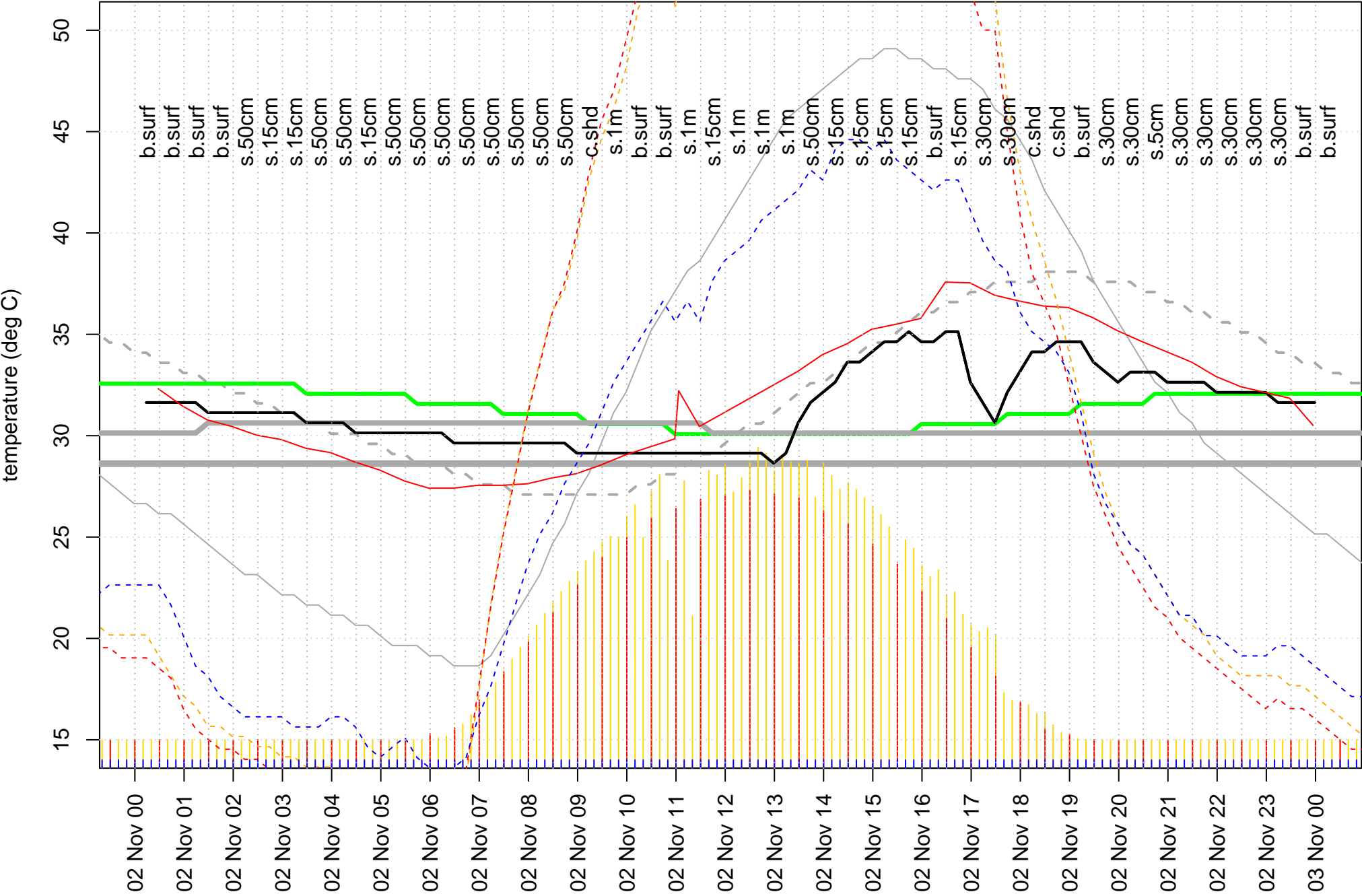
09-Dec-13 0941_data-logger_I



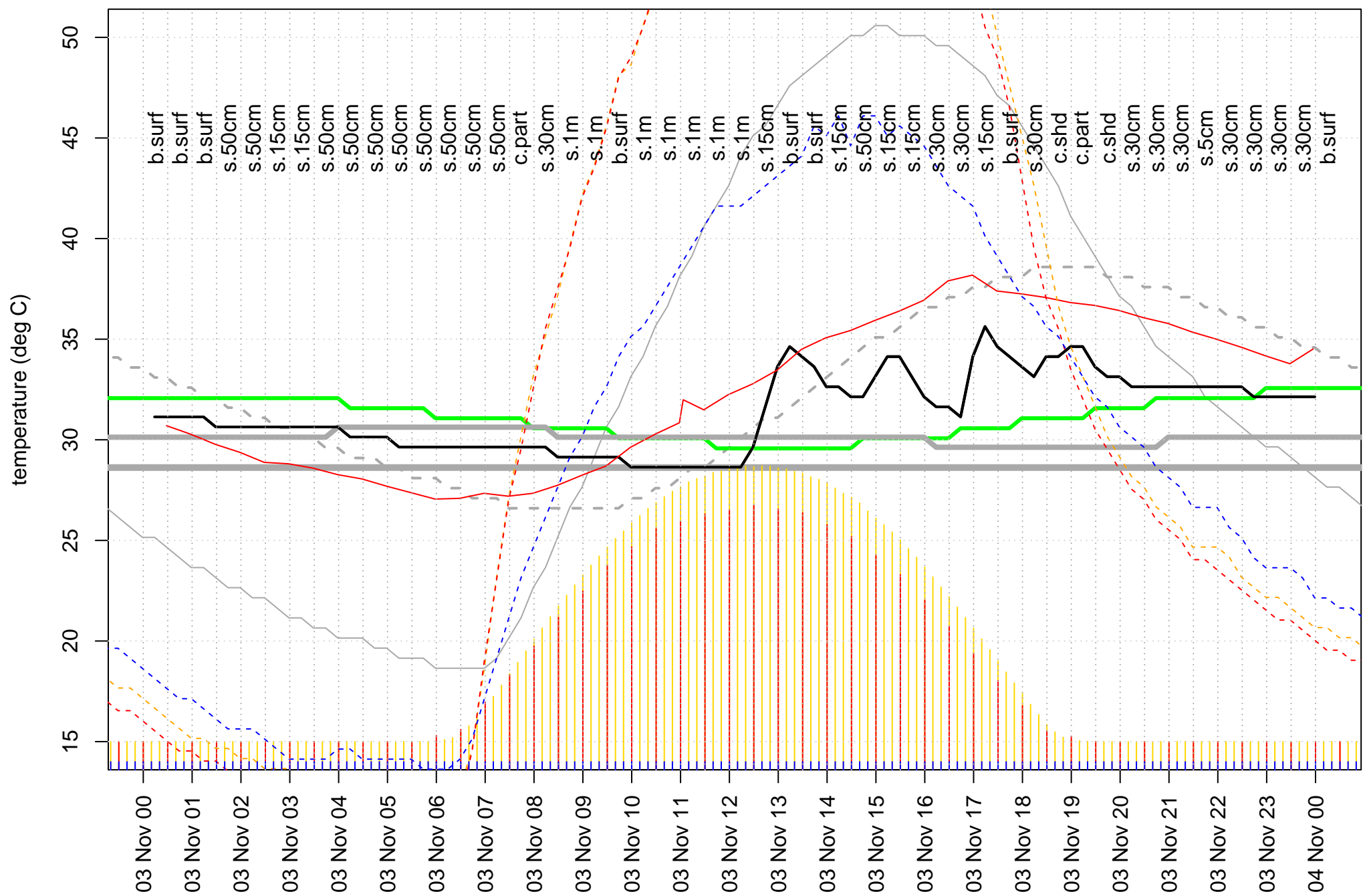
09-Dec-13 0941_data-logger_I



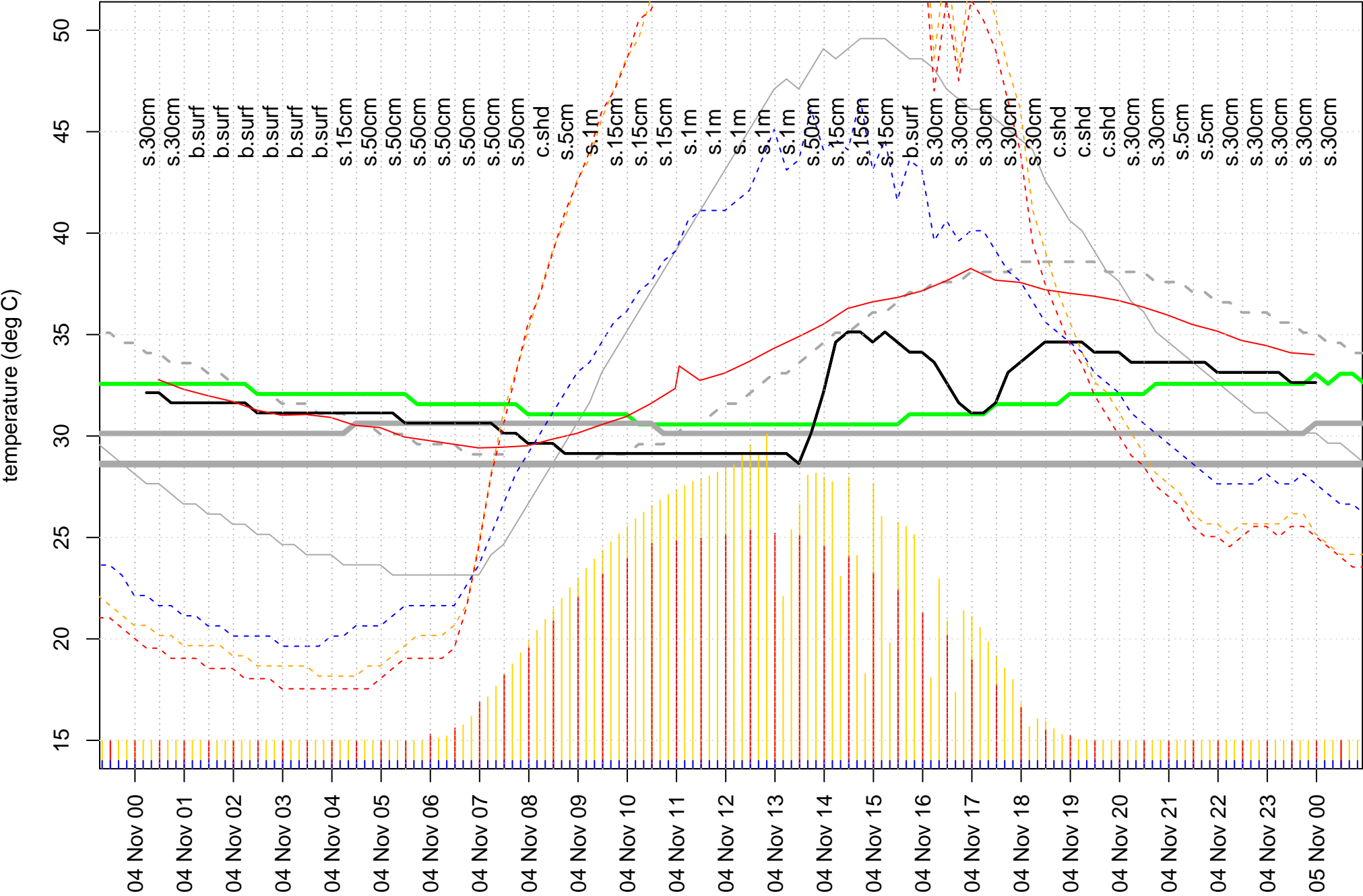
09-Dec-13 0941_data-logger_I



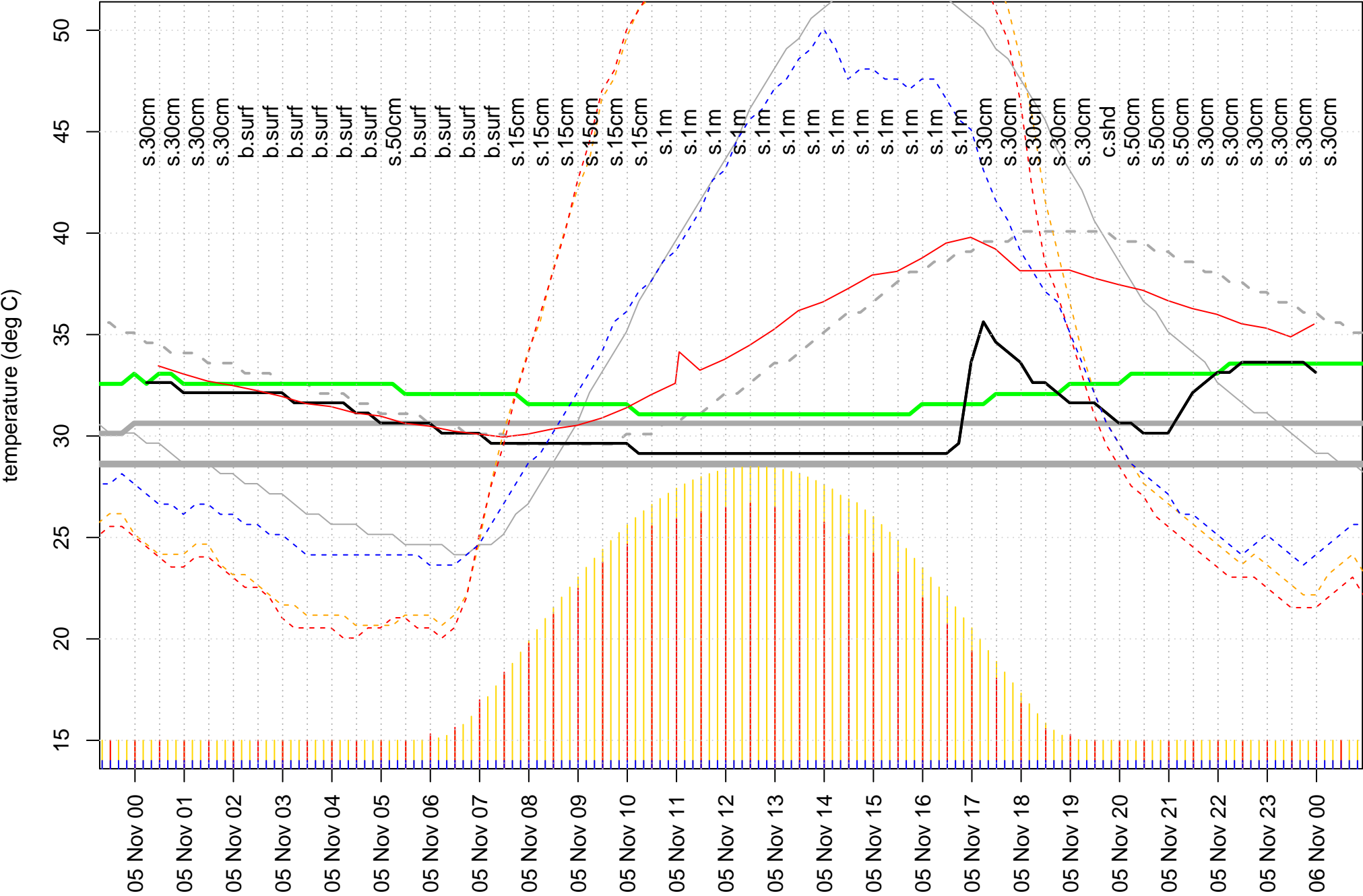
09-Dec-13 0941_data-logger_l



09-Dec-13 0941_data-logger_I



09-Dec-13 0941_data-logger_I



09-Dec-13 0941_data-logger_I

