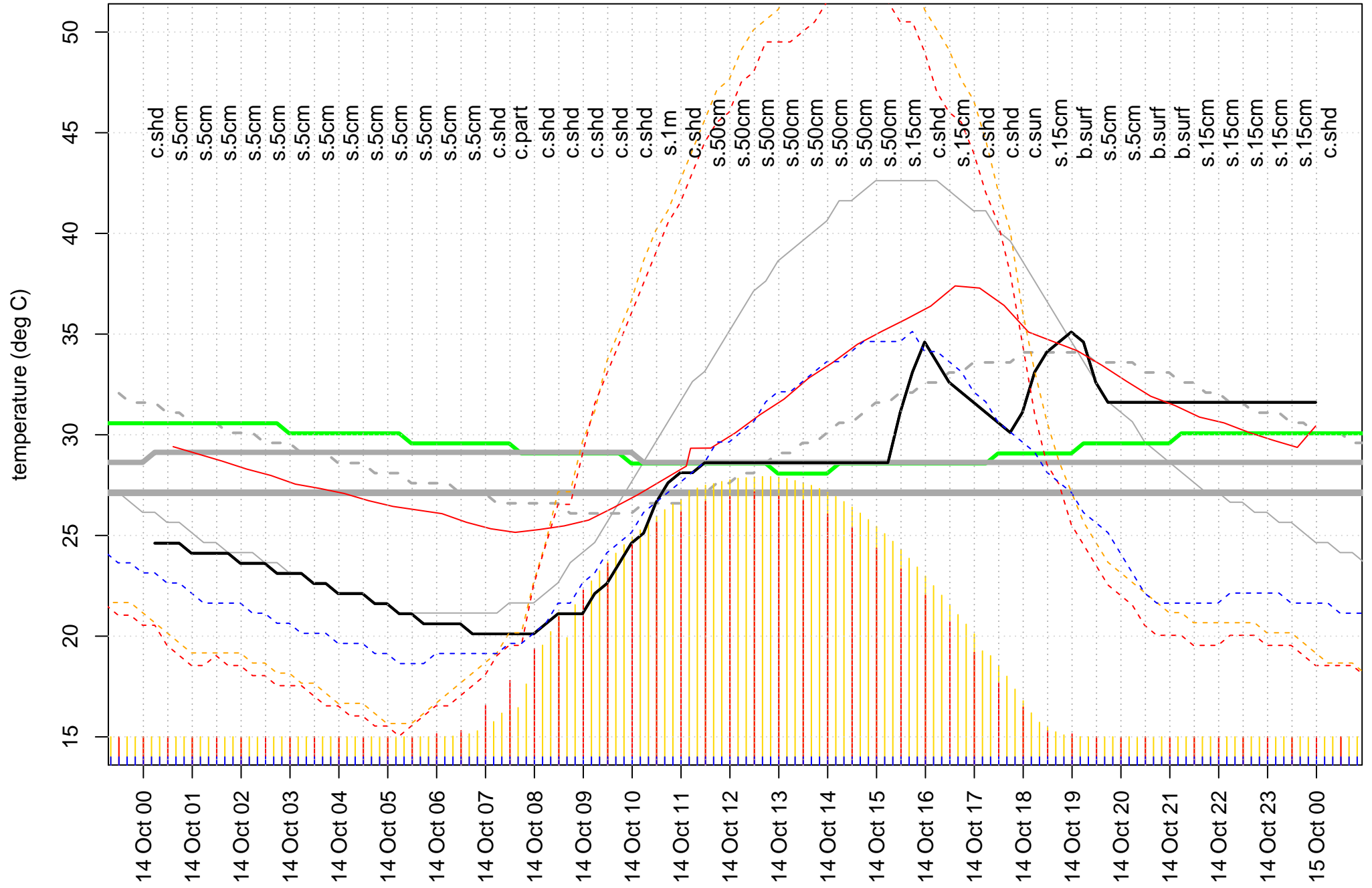
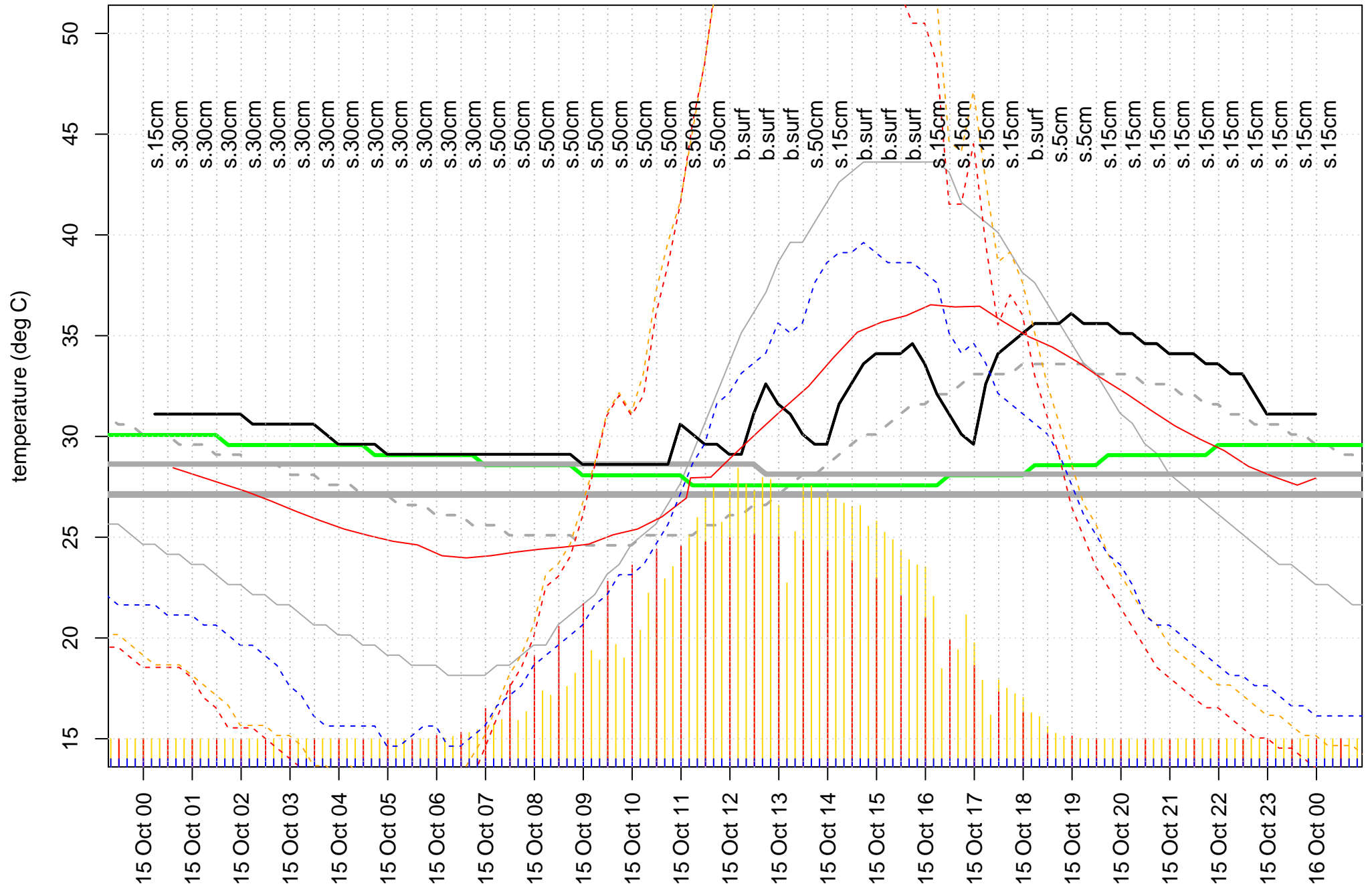


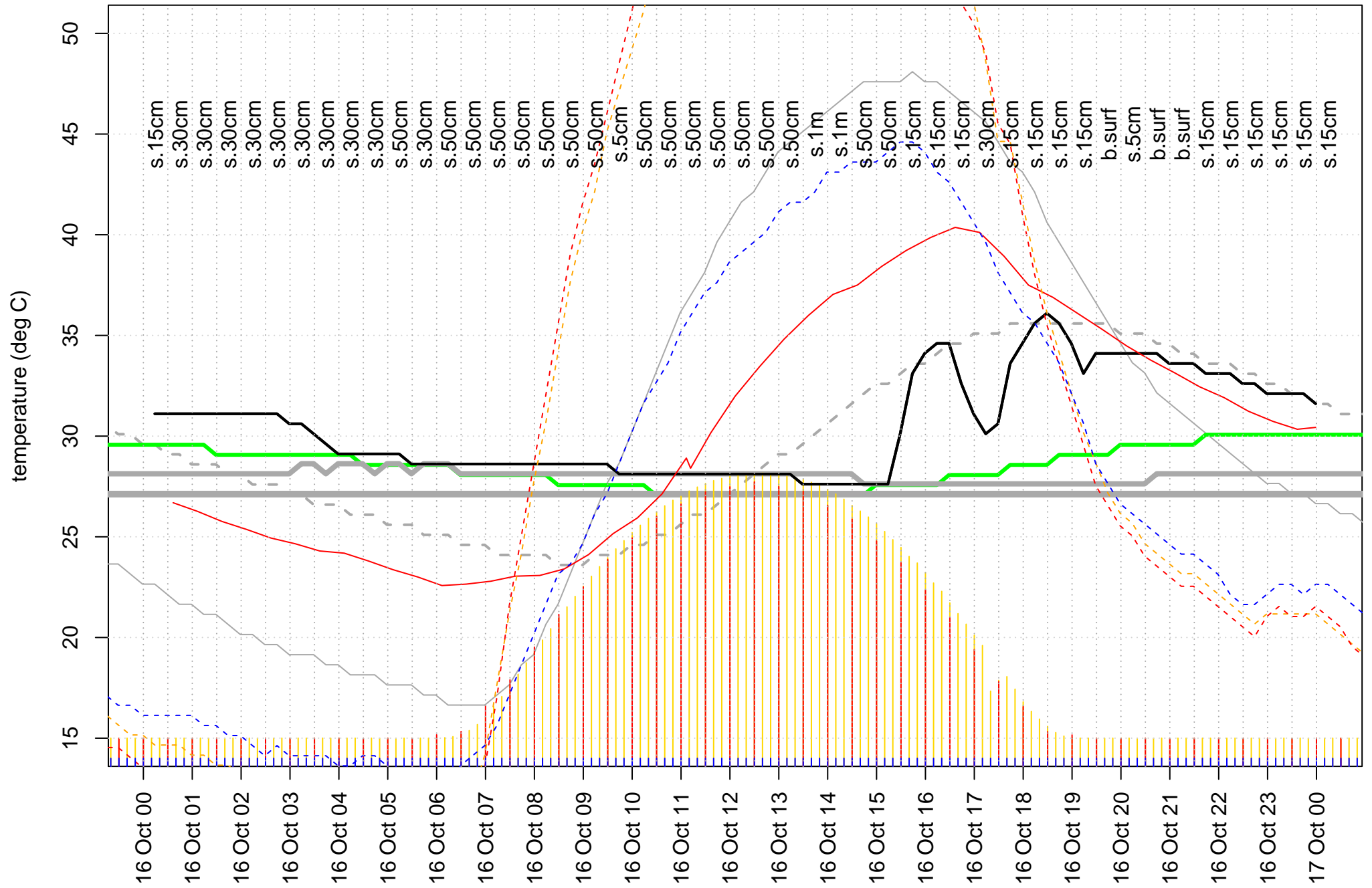
11-Dec-13 1152_data-logger_P_B32



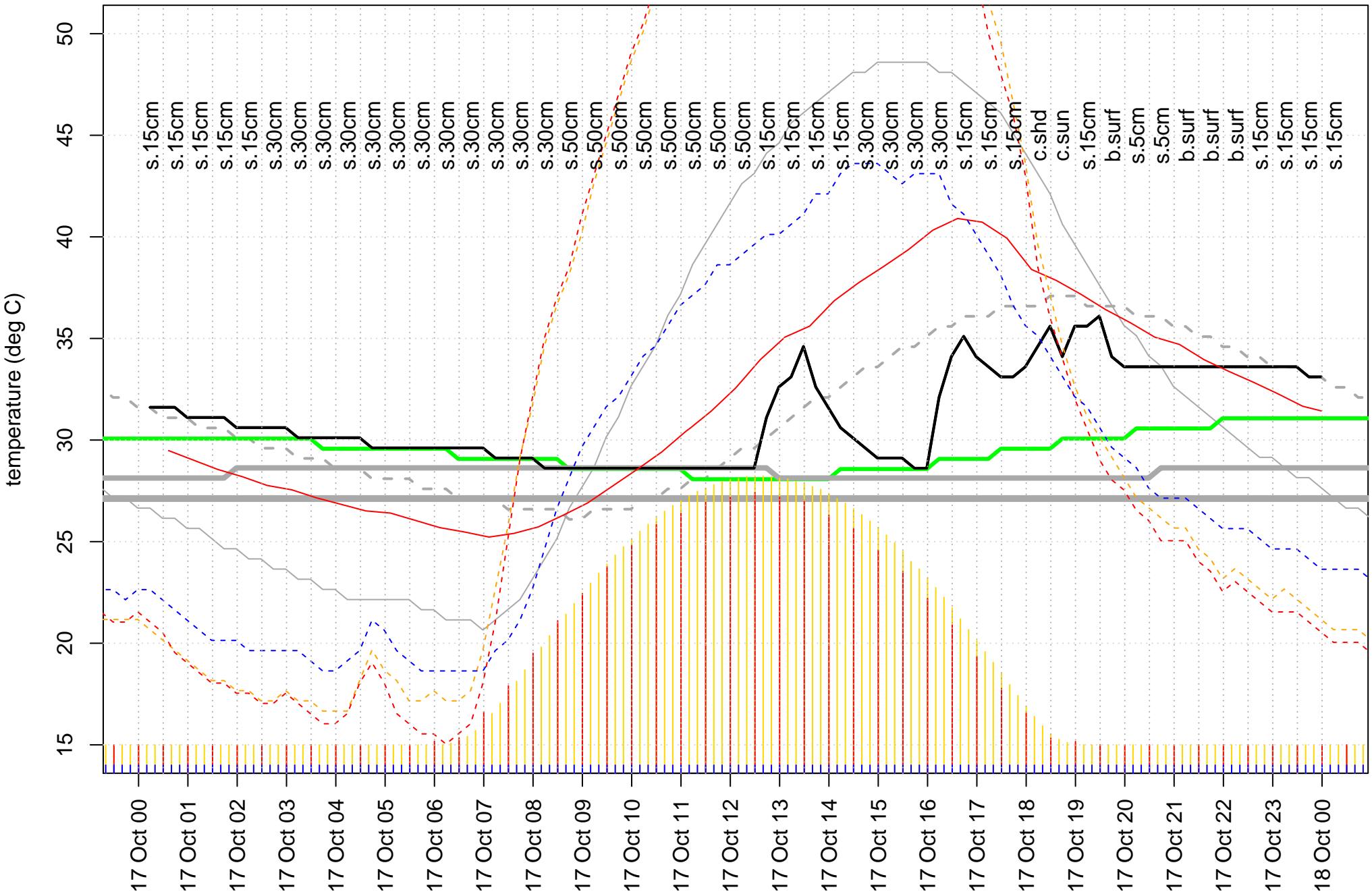
11-Dec-13 1152_data-logger_P_B32



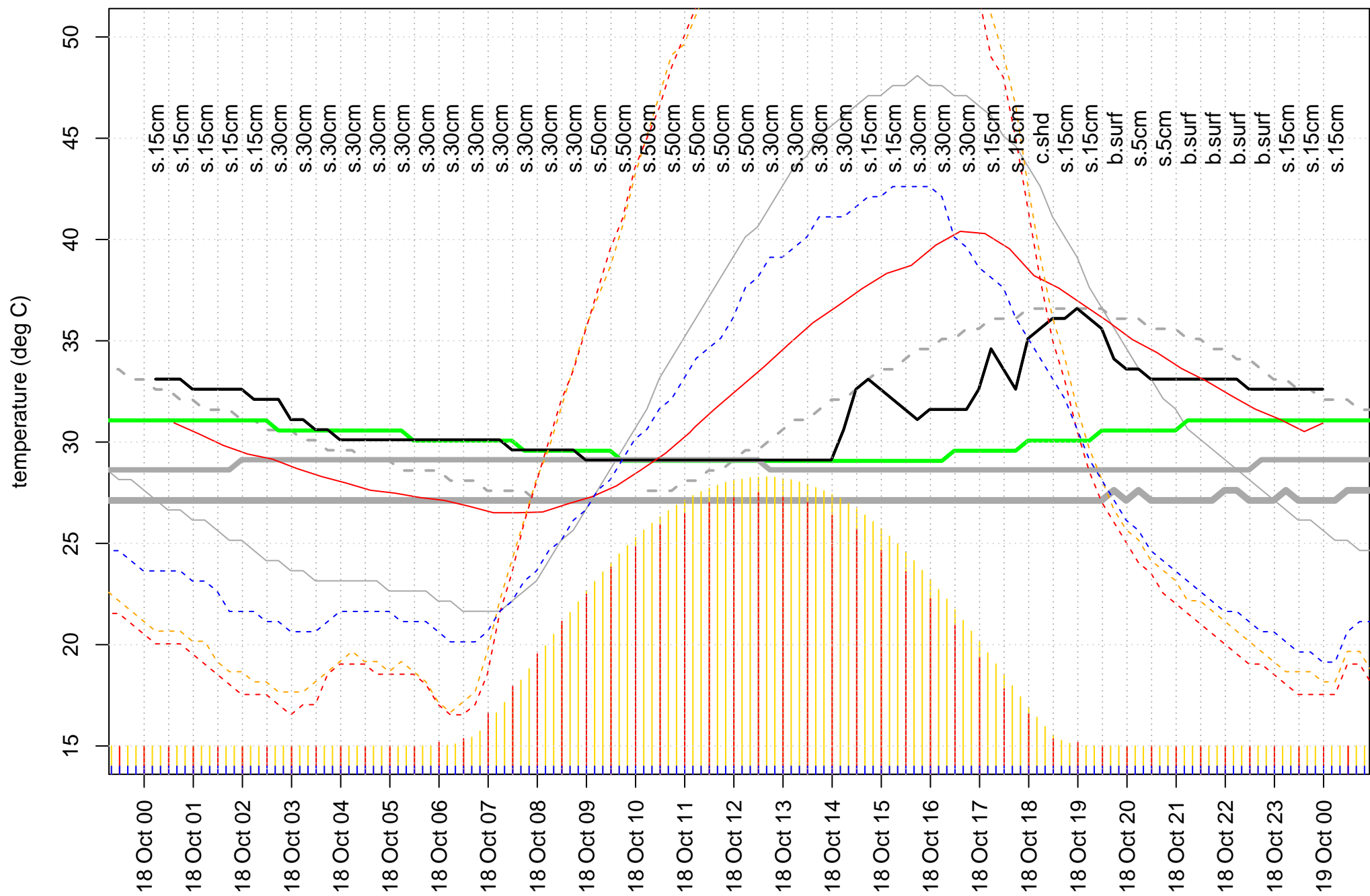
11-Dec-13 1152_data-logger_P_B32



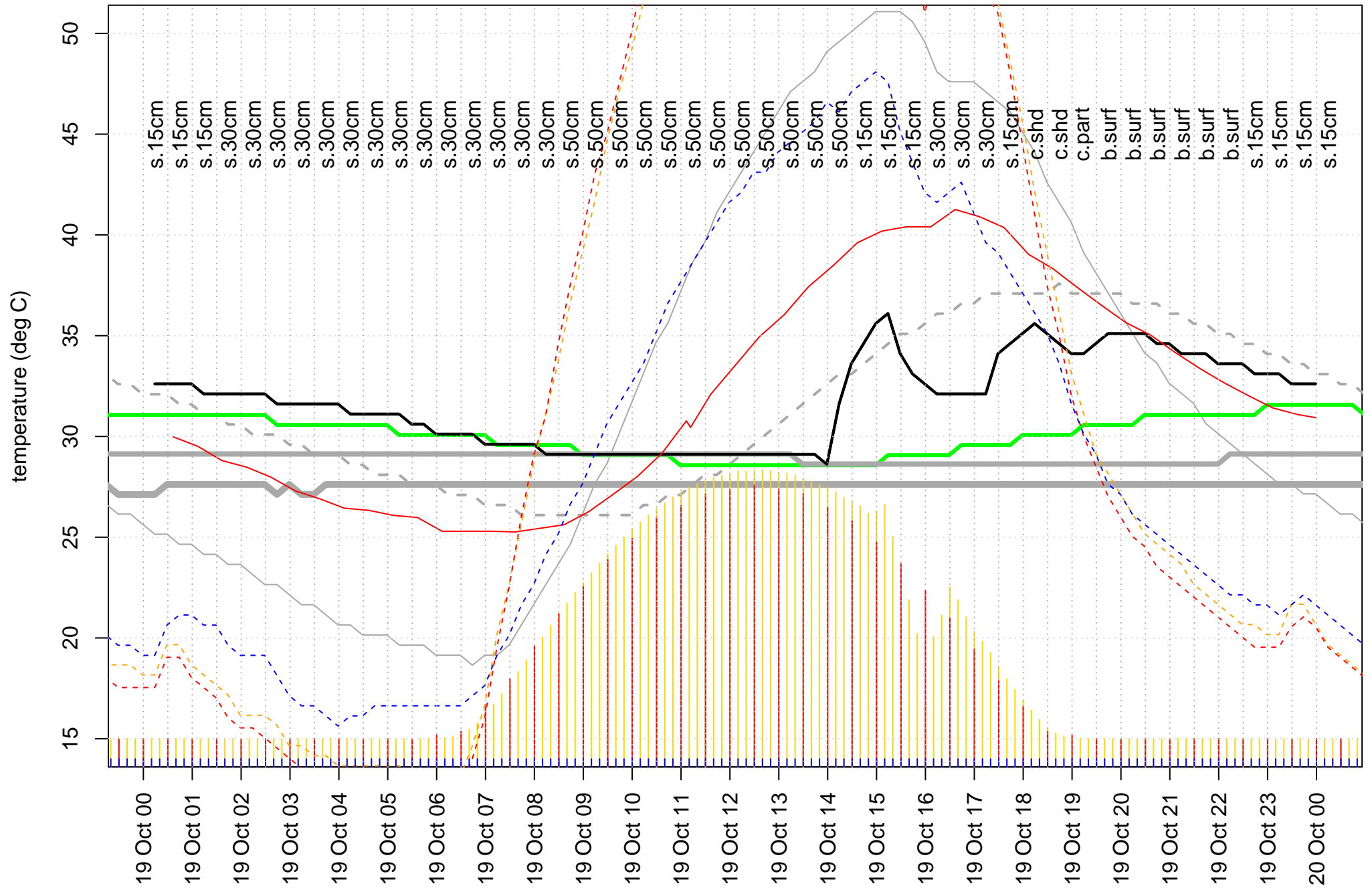
11-Dec-13 1152_data-logger_P_B32



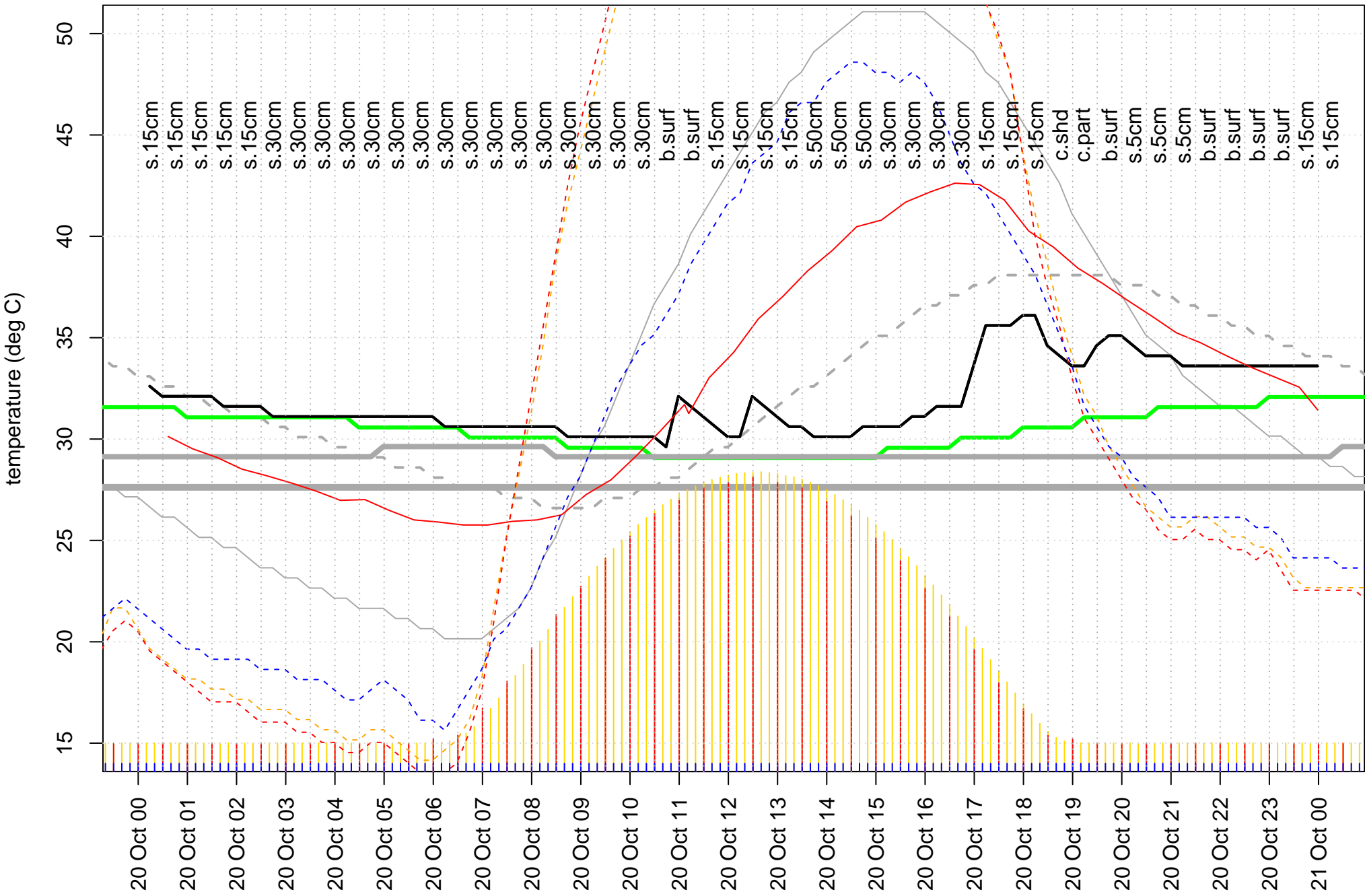
11-Dec-13 1152_data-logger_P_B32



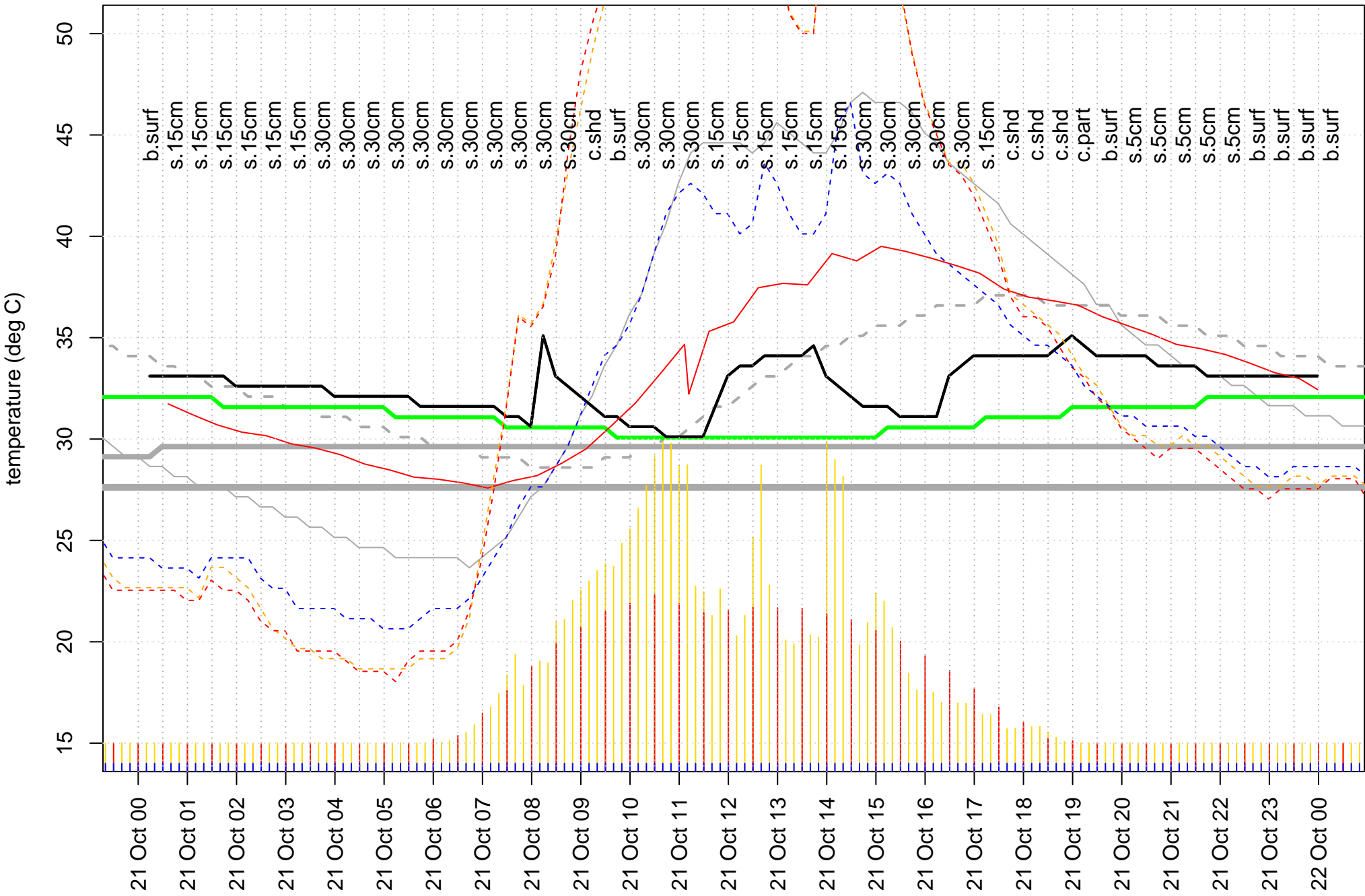
11-Dec-13 1152_data-logger_P_B32



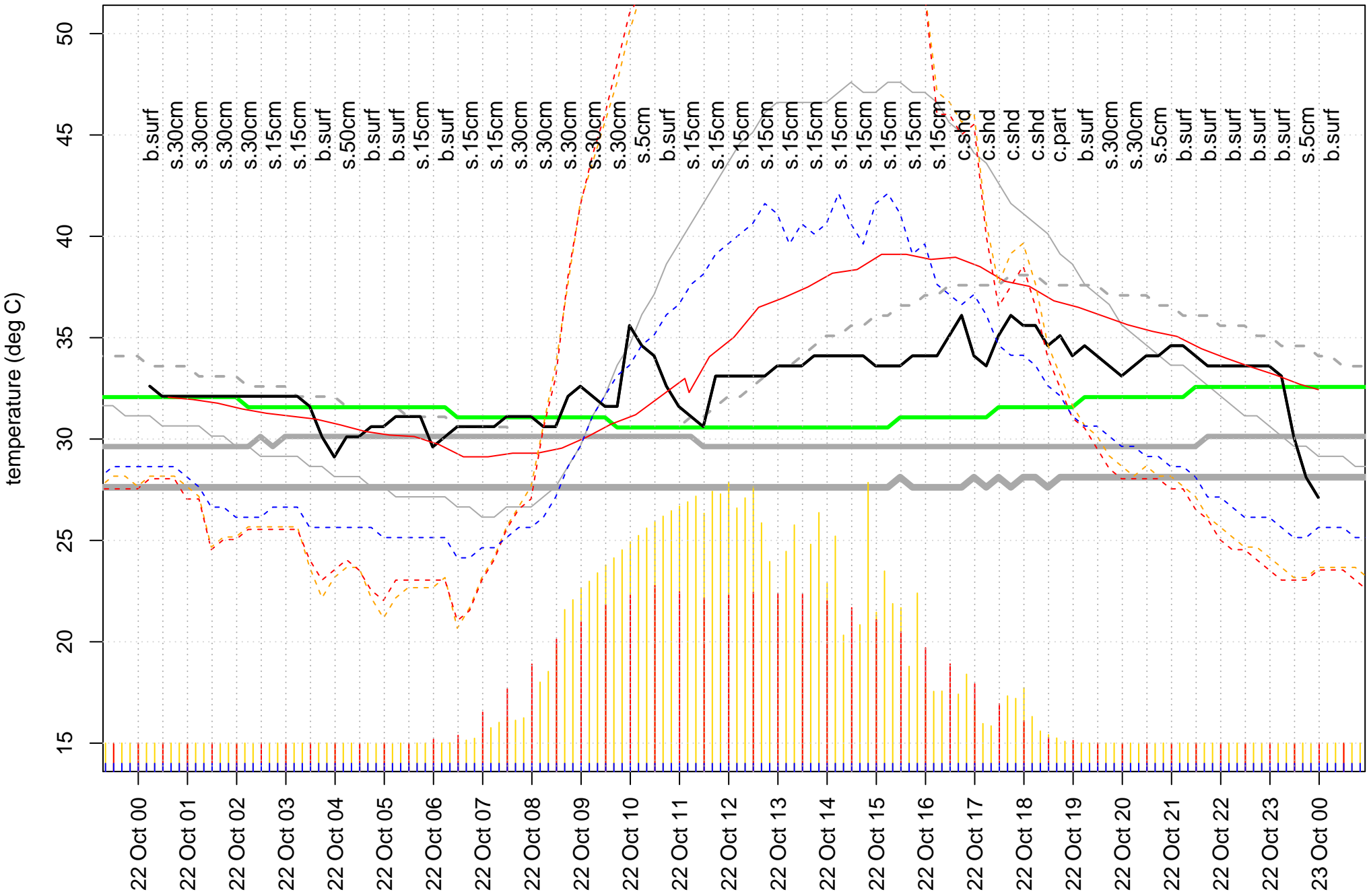
11-Dec-13 1152_data-logger_P_B32



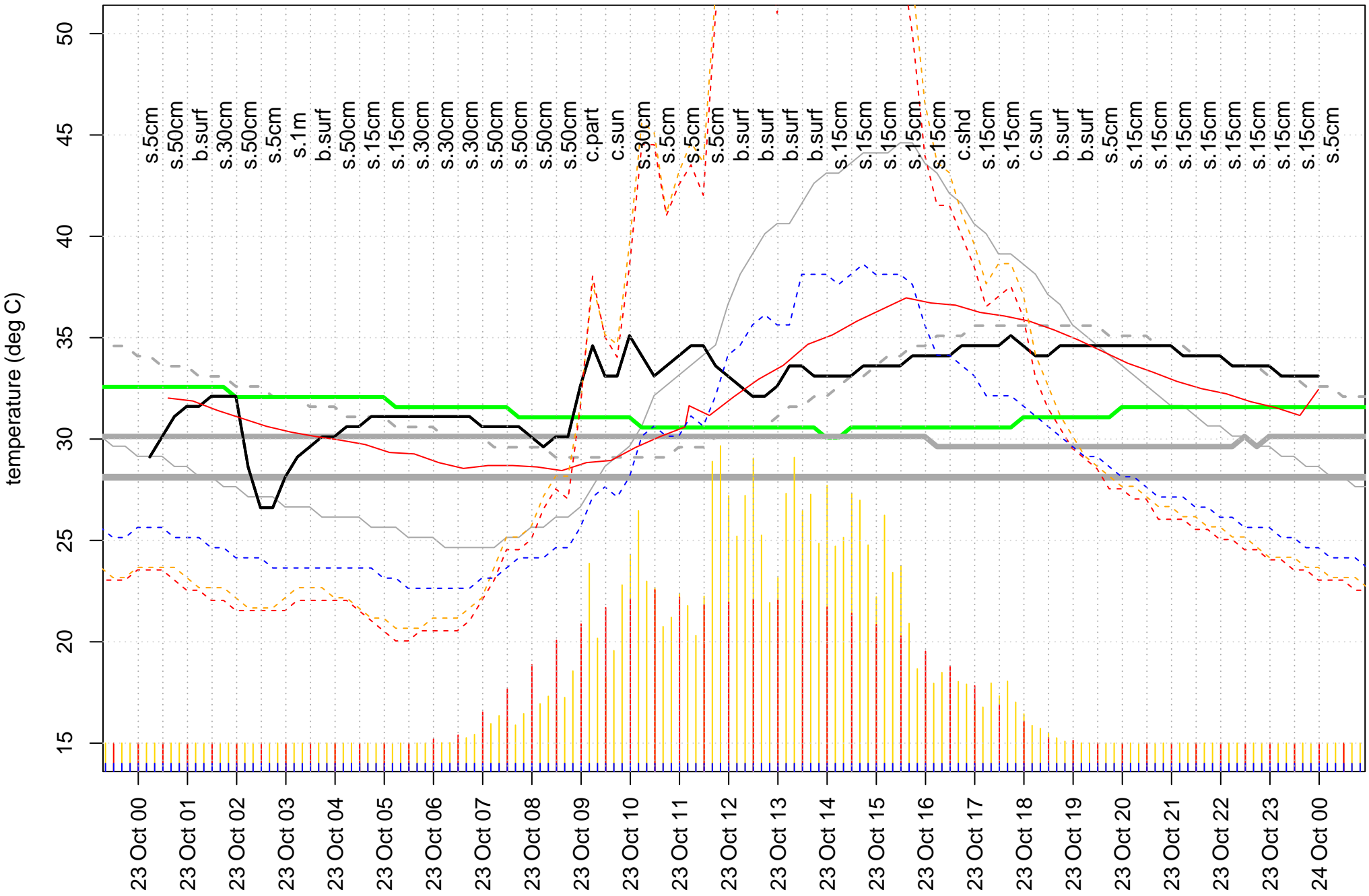
11-Dec-13 1152_data-logger_P_B32



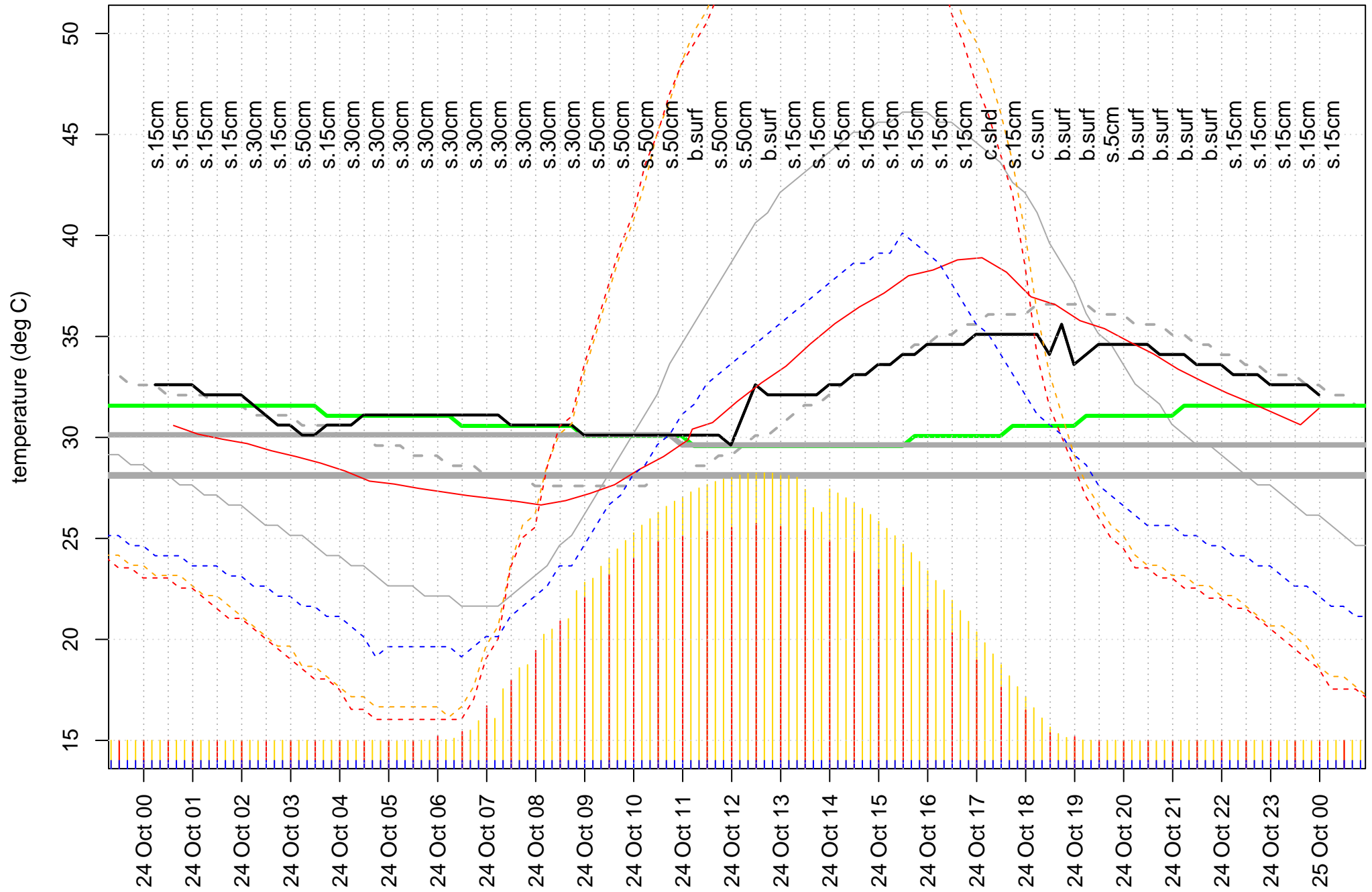
11-Dec-13 1152_data-logger_P_B32



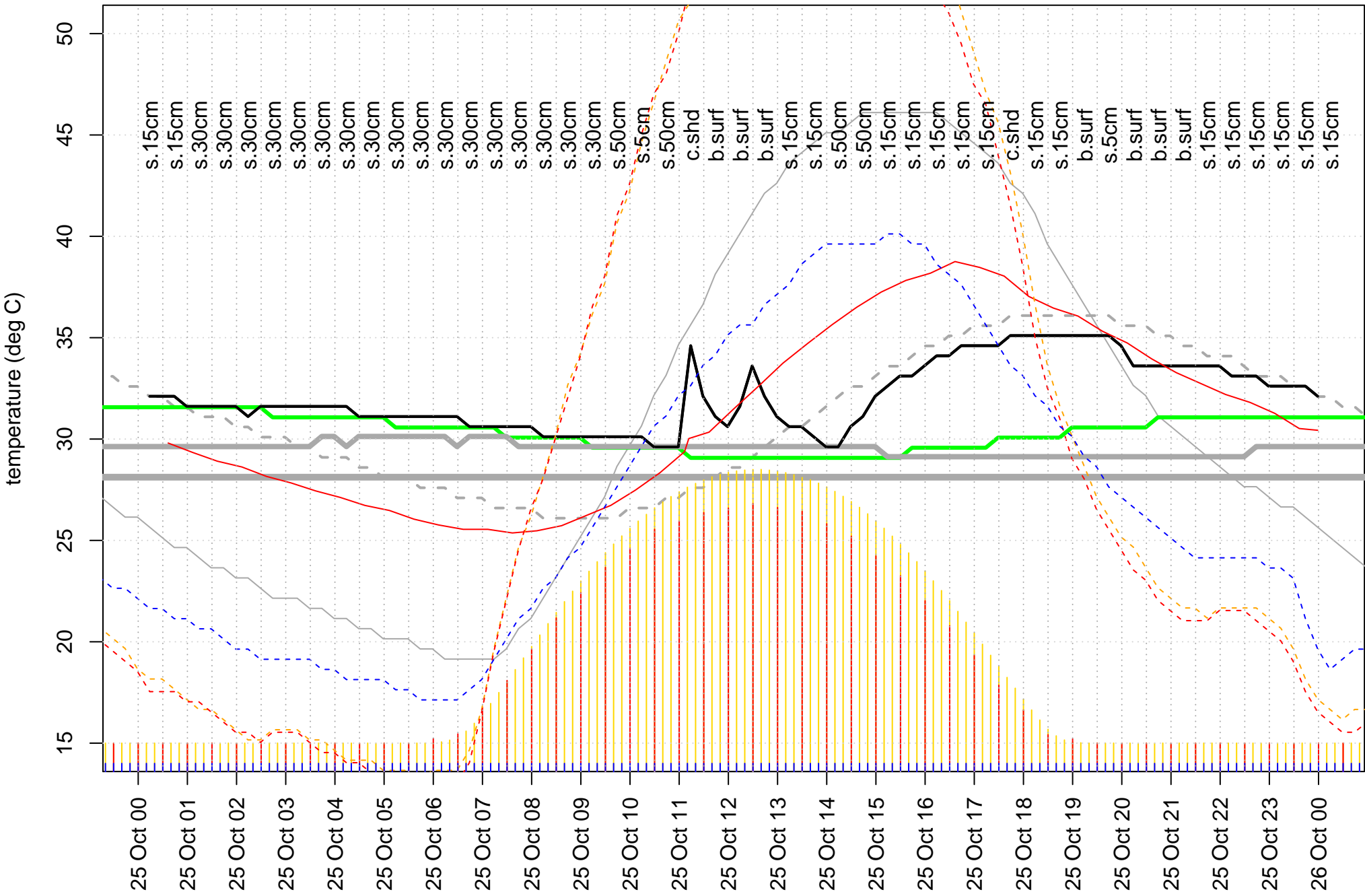
11-Dec-13 1152_data-logger_P_B32



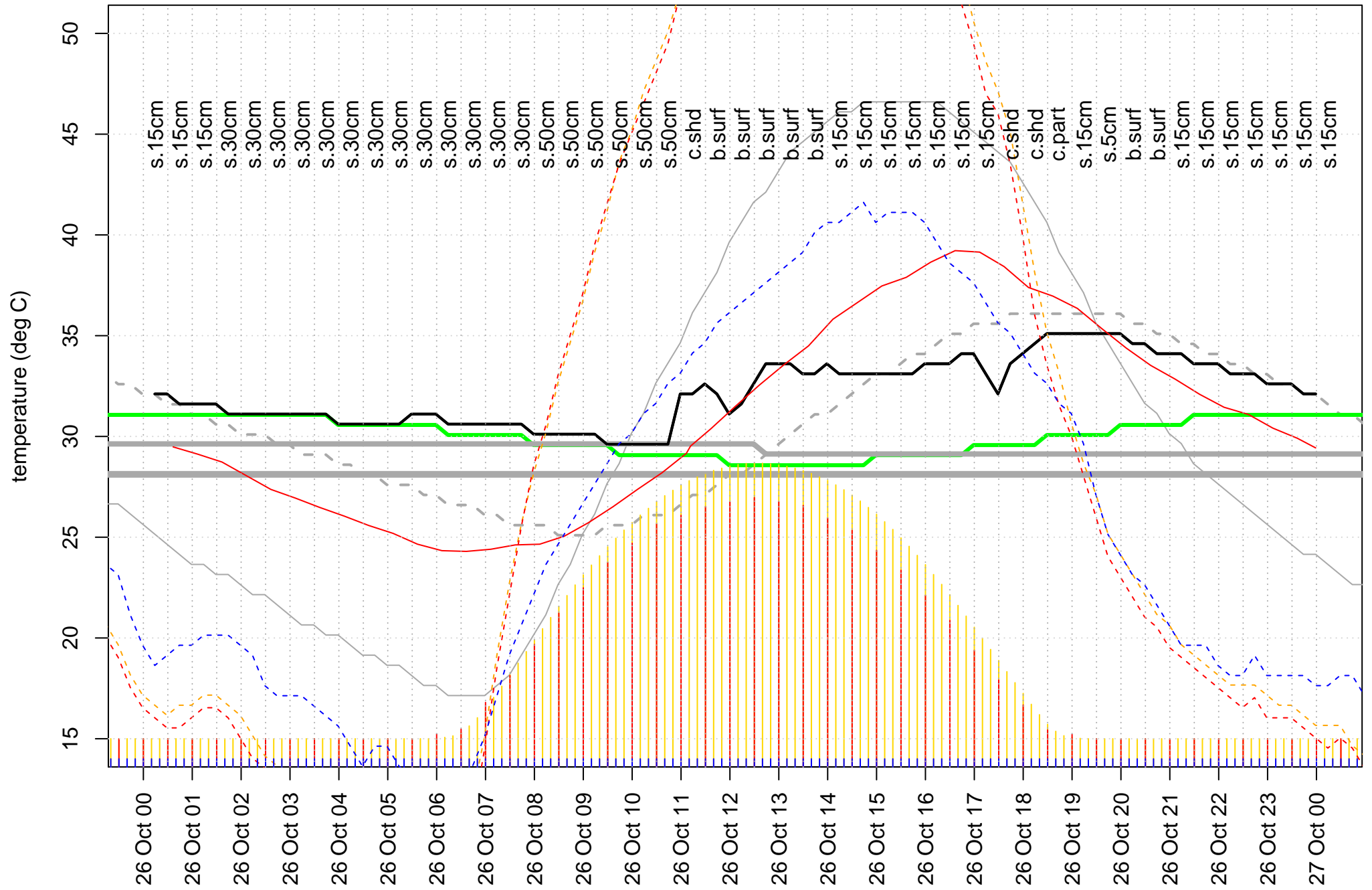
11-Dec-13 1152_data-logger_P_B32



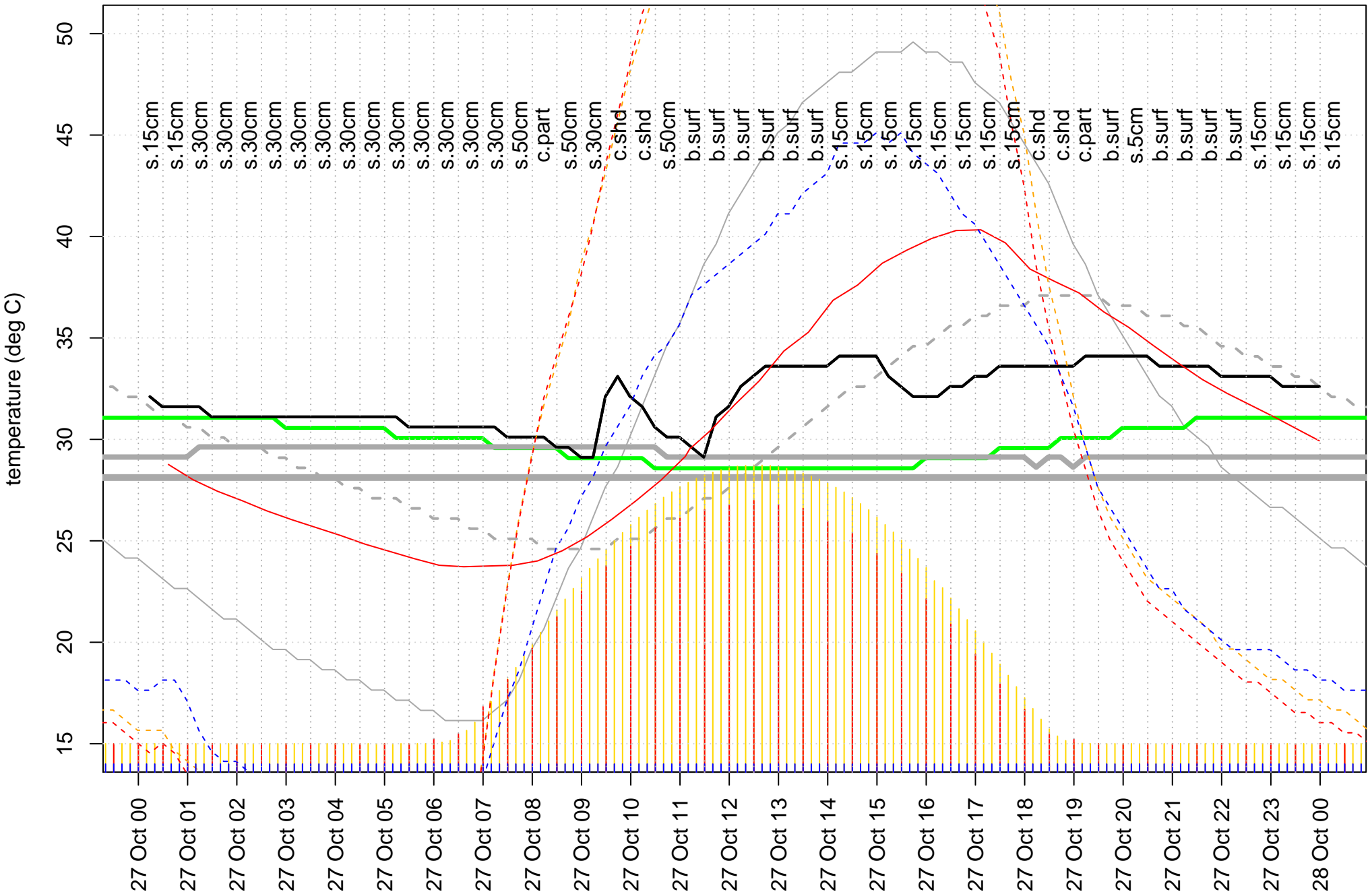
11-Dec-13 1152_data-logger_P_B32



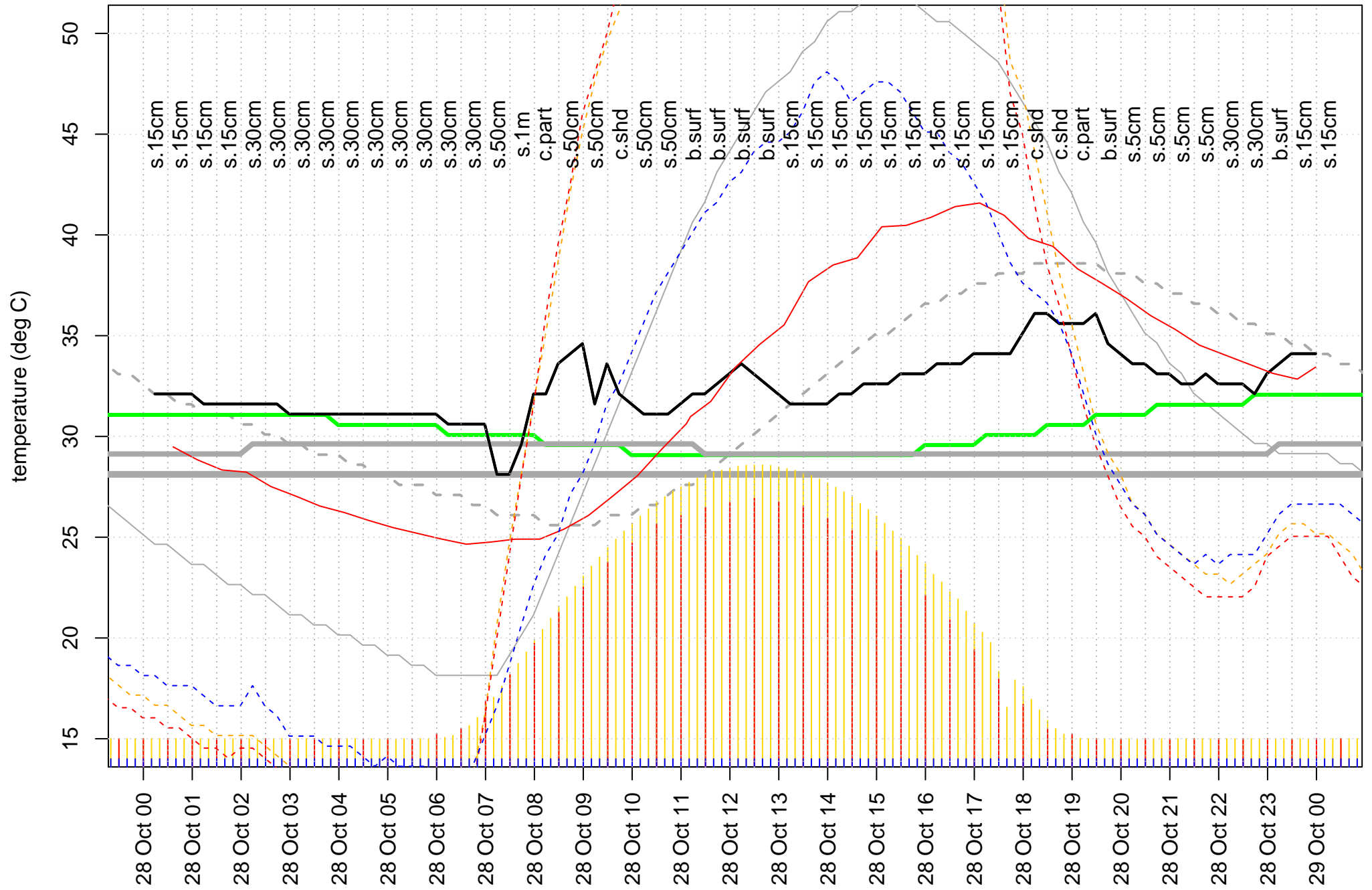
11-Dec-13 1152_data-logger_P_B32



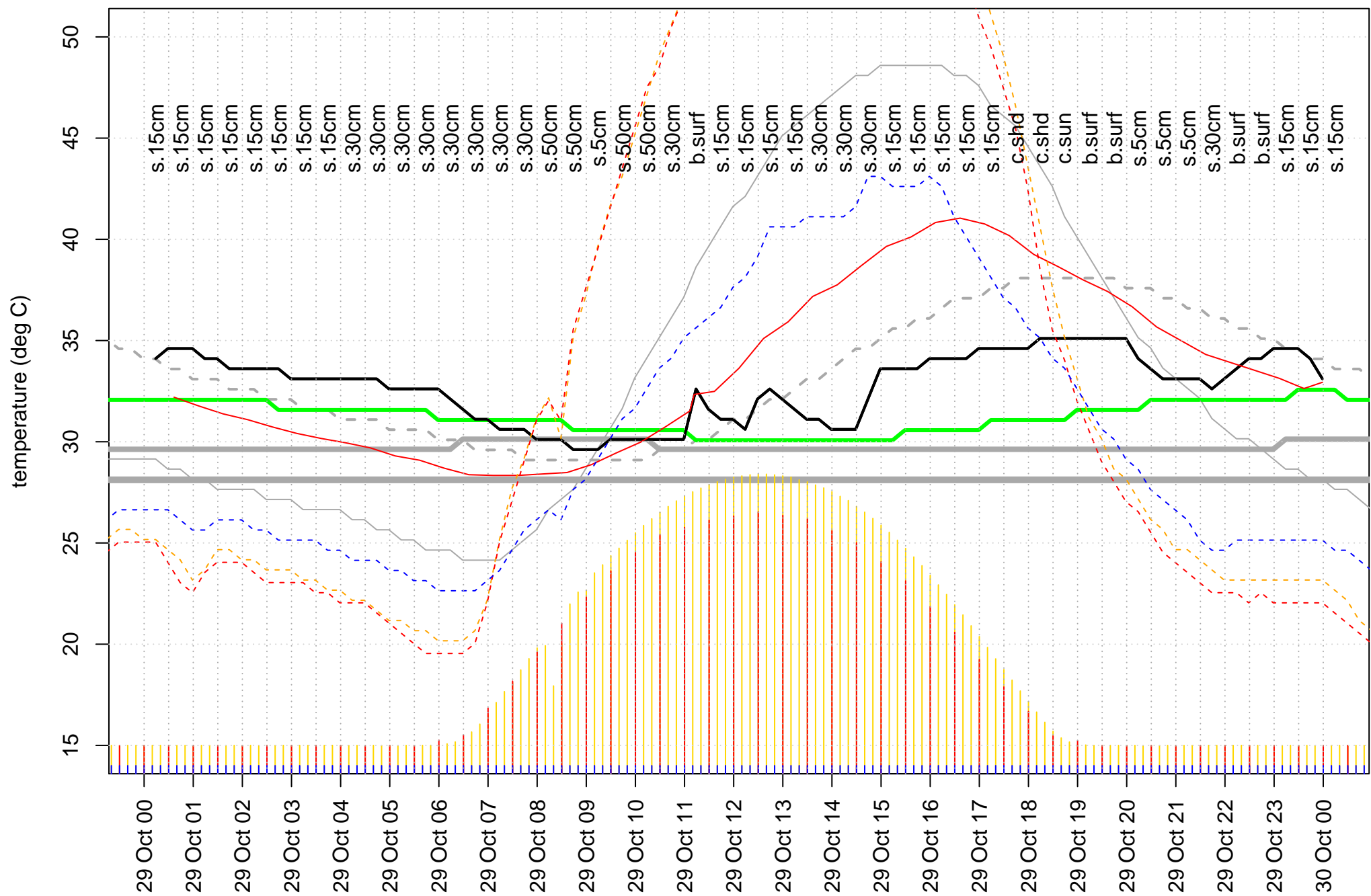
11-Dec-13 1152_data-logger_P_B32



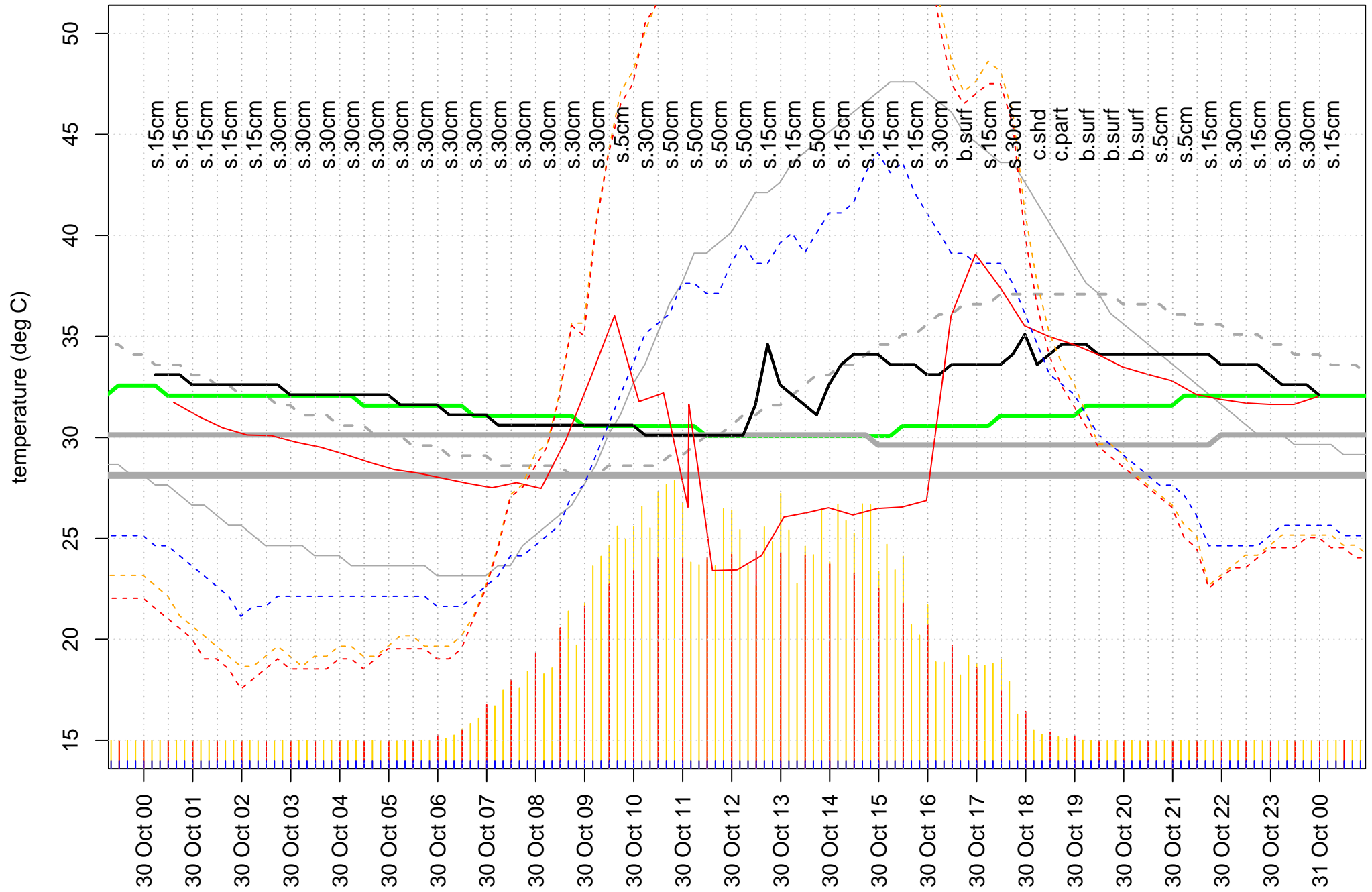
11-Dec-13 1152_data-logger_P_B32



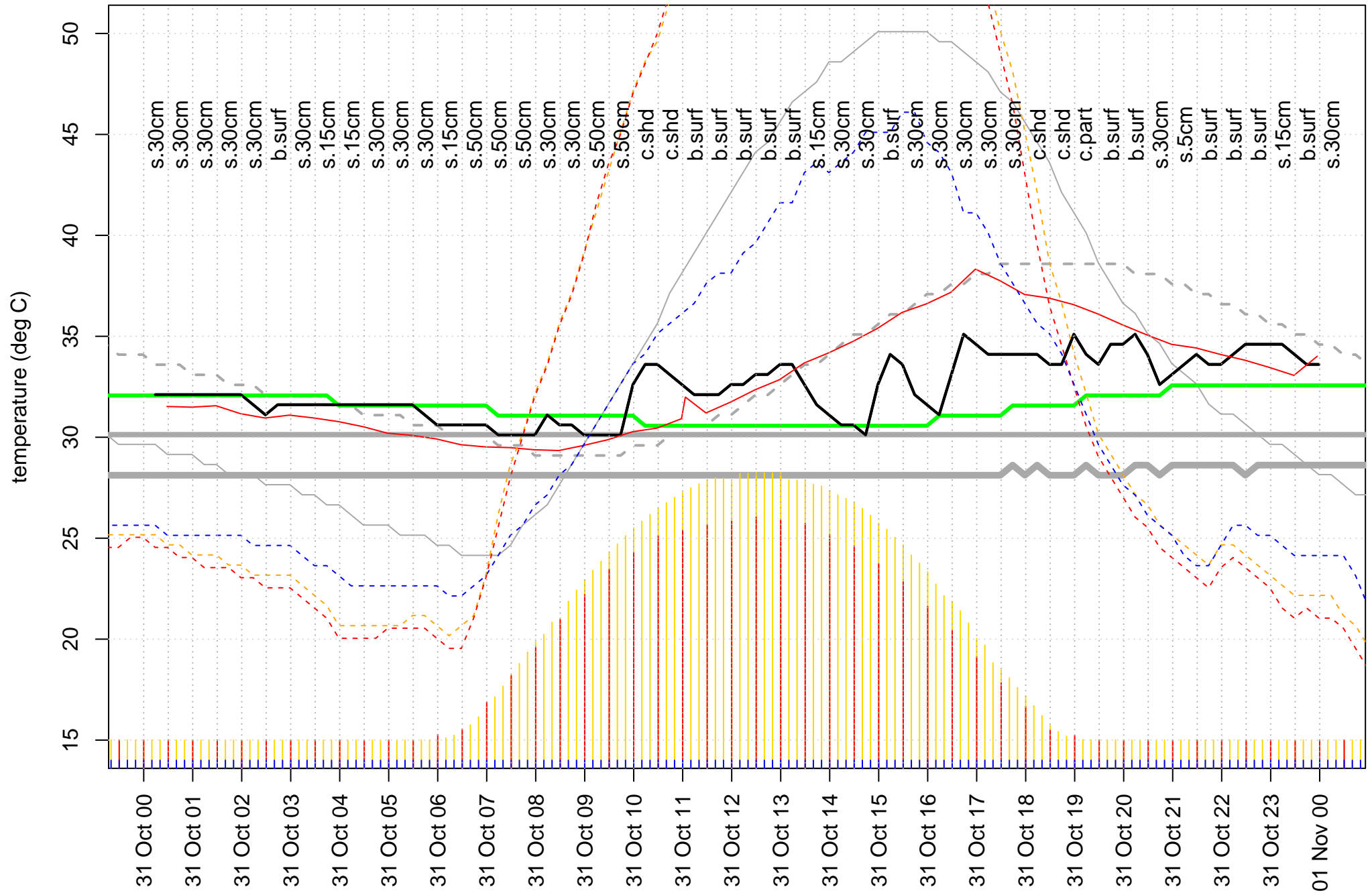
11-Dec-13 1152_data-logger_P_B32



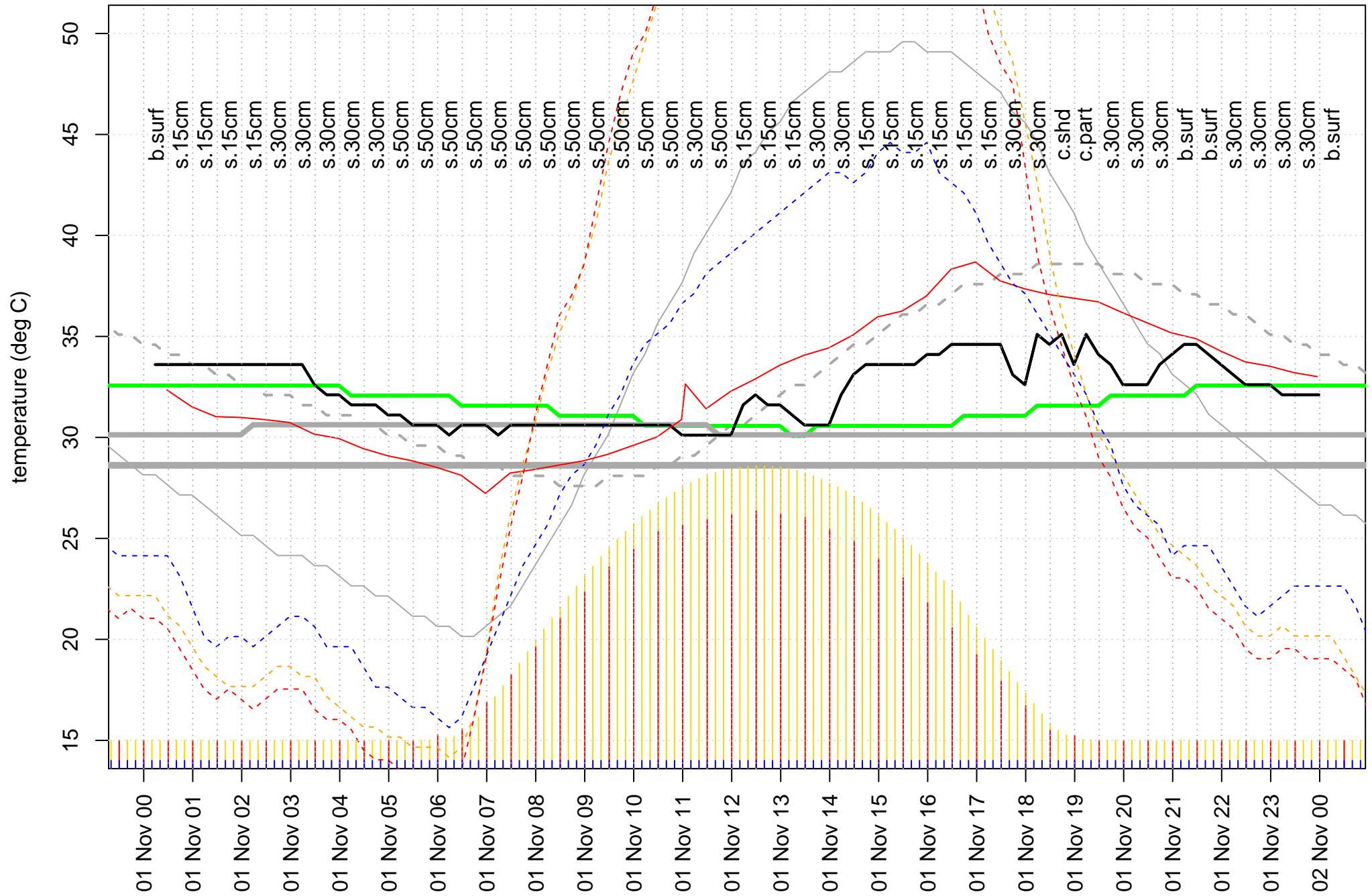
11-Dec-13 1152_data-logger_P_B32



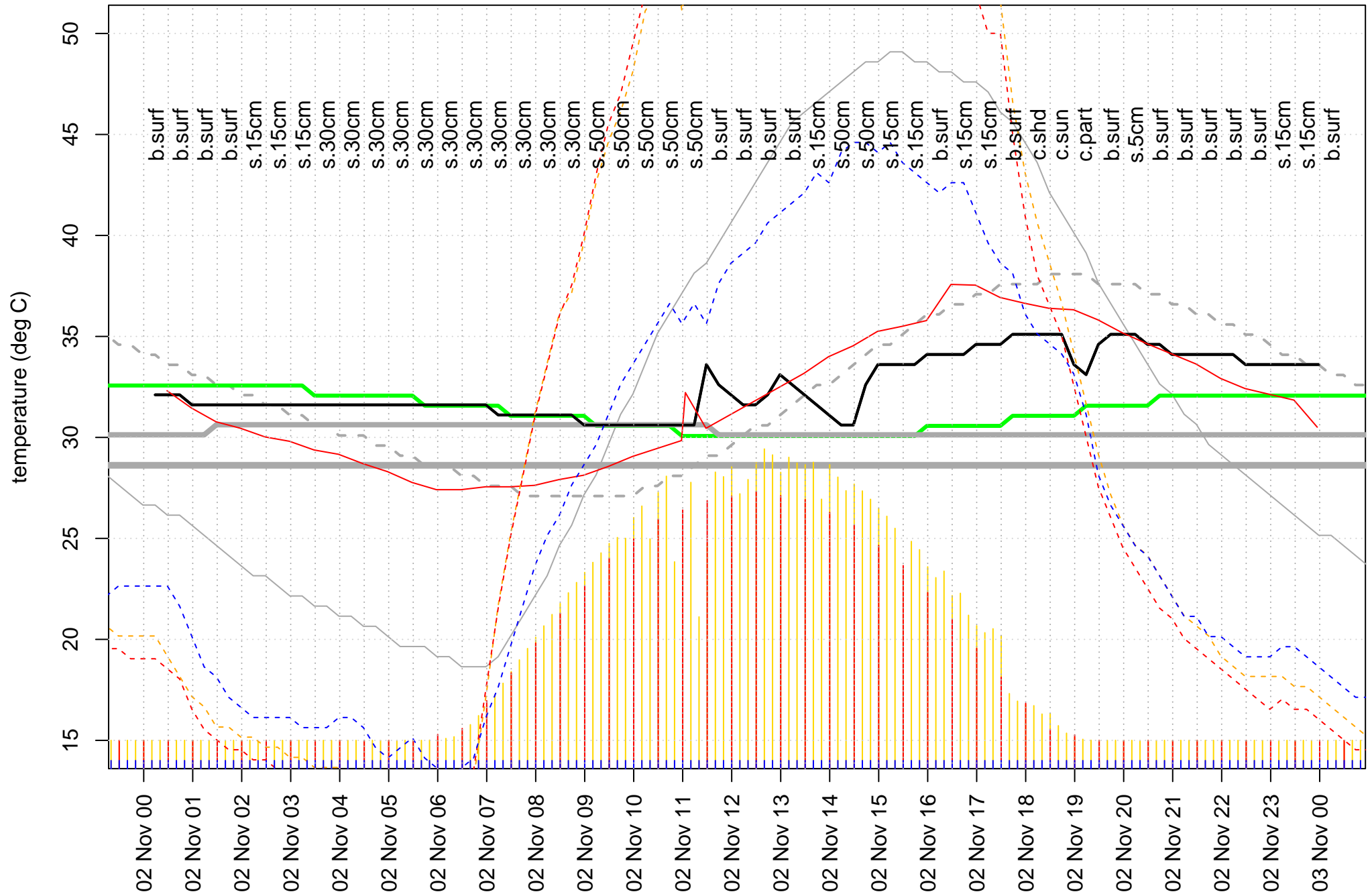
11-Dec-13 1152_data-logger_P_B32



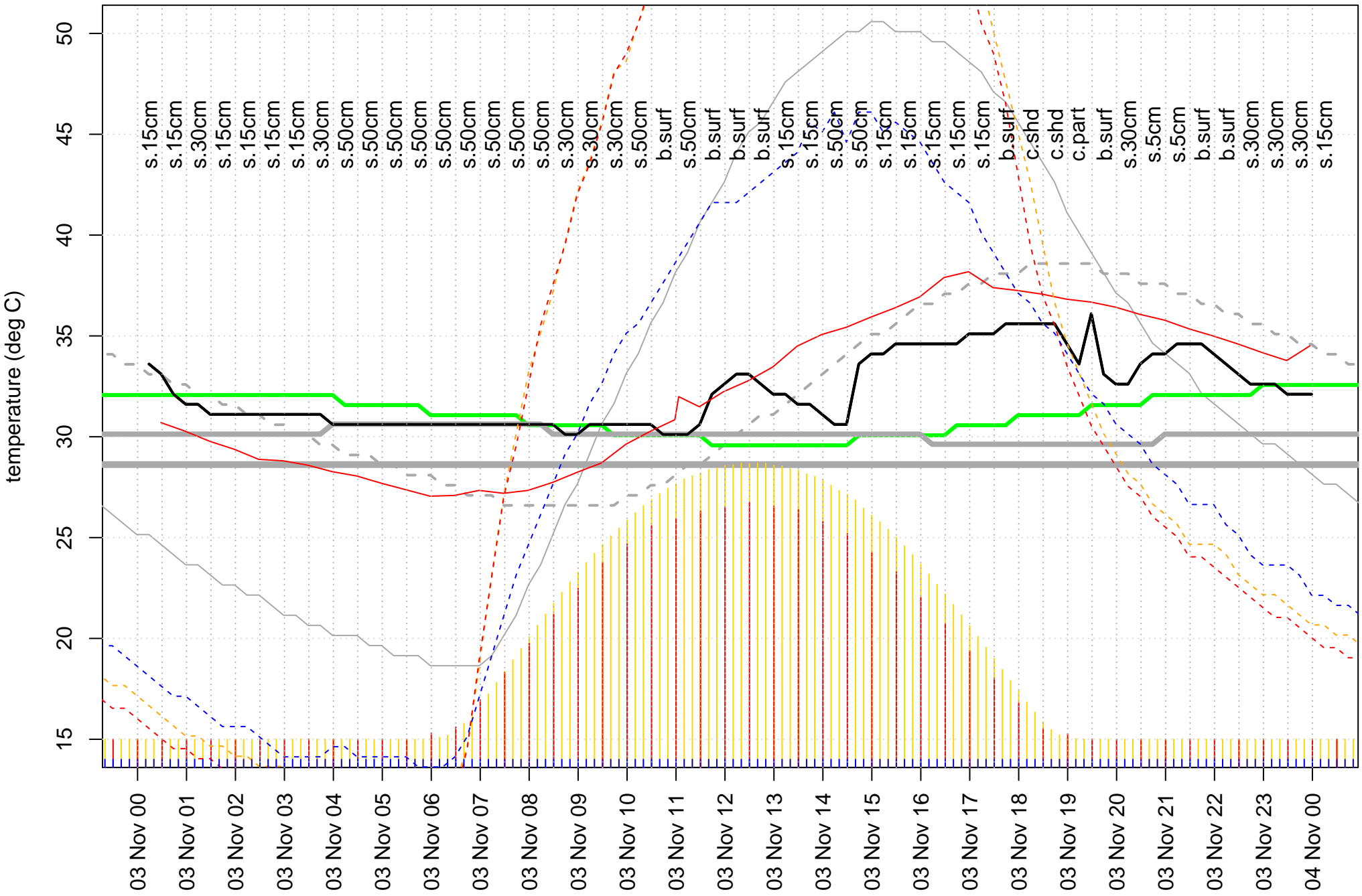
11-Dec-13 1152_data-logger_P_B32



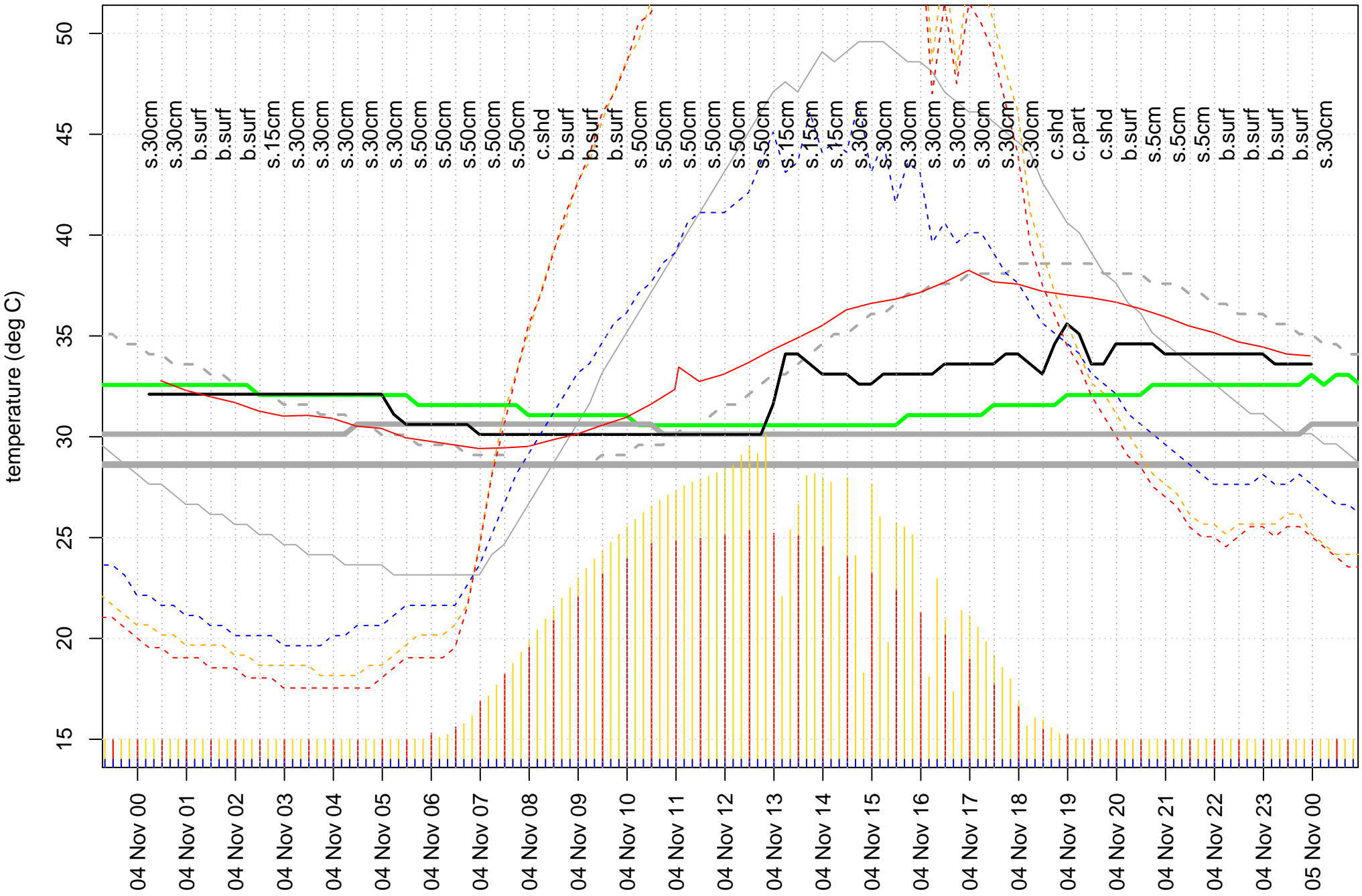
11-Dec-13 1152_data-logger_P_B32



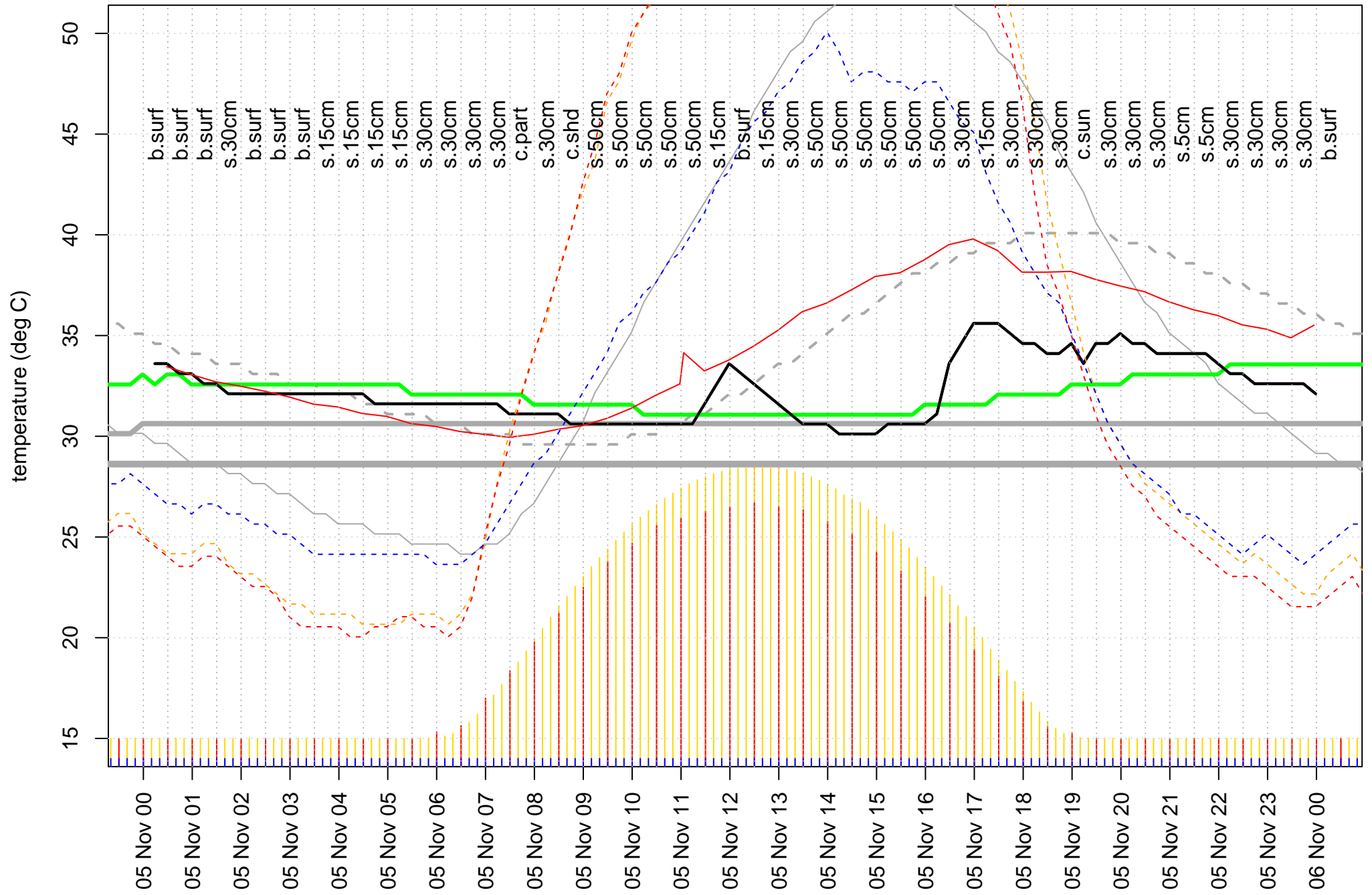
11-Dec-13 1152_data-logger_P_B32



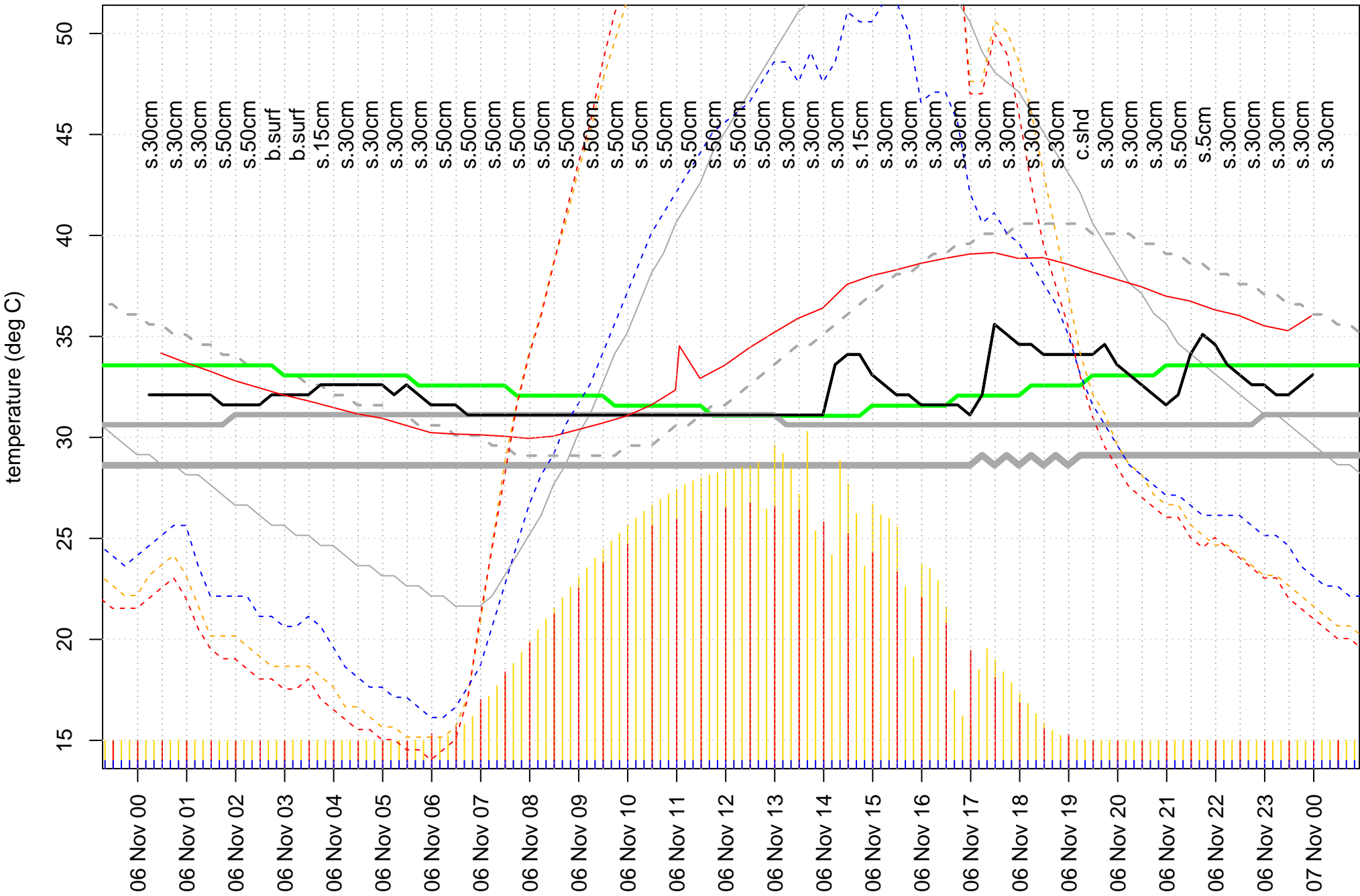
11-Dec-13 1152_data-logger_P_B32



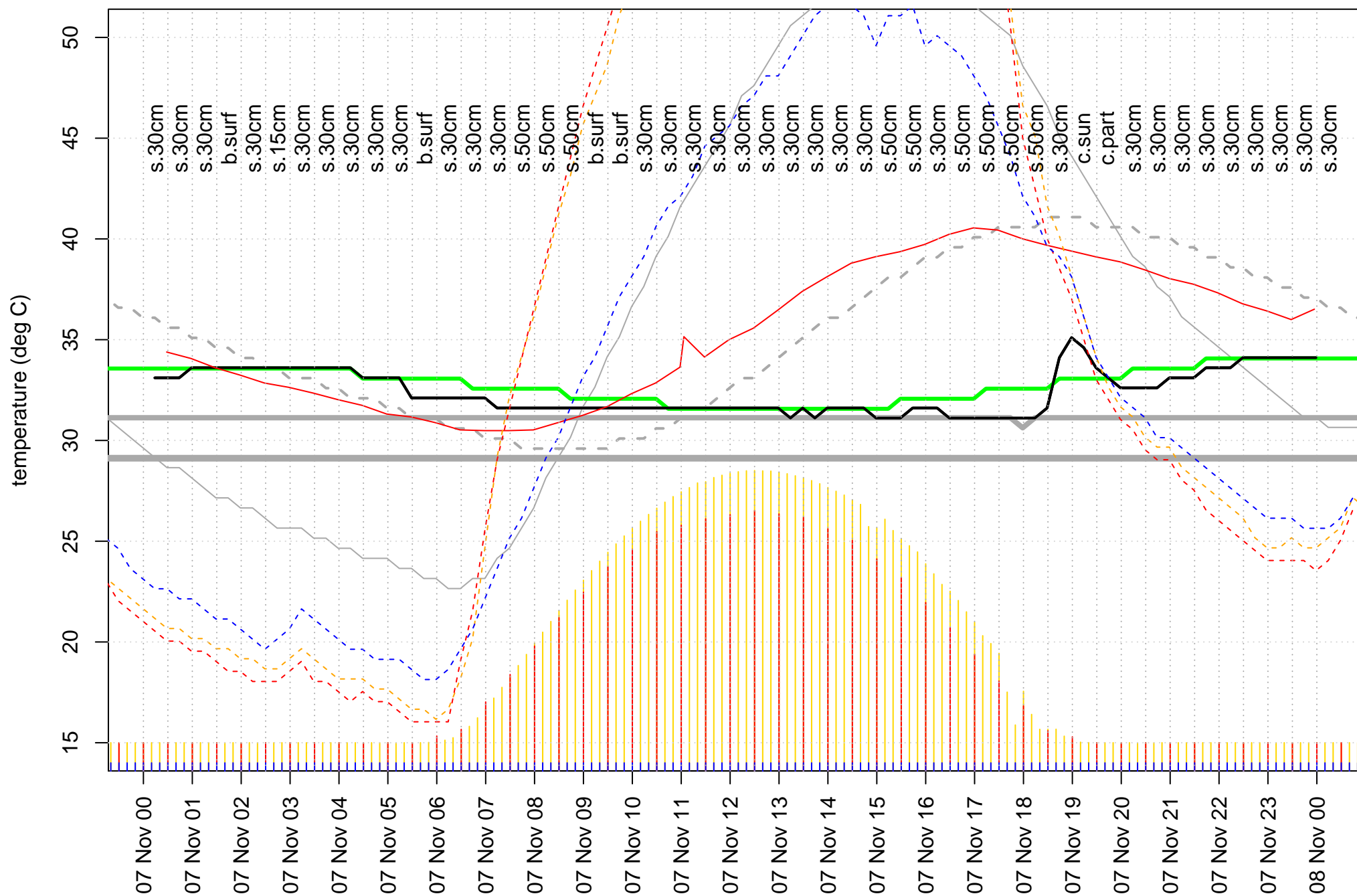
11-Dec-13 1152_data-logger_P_B32



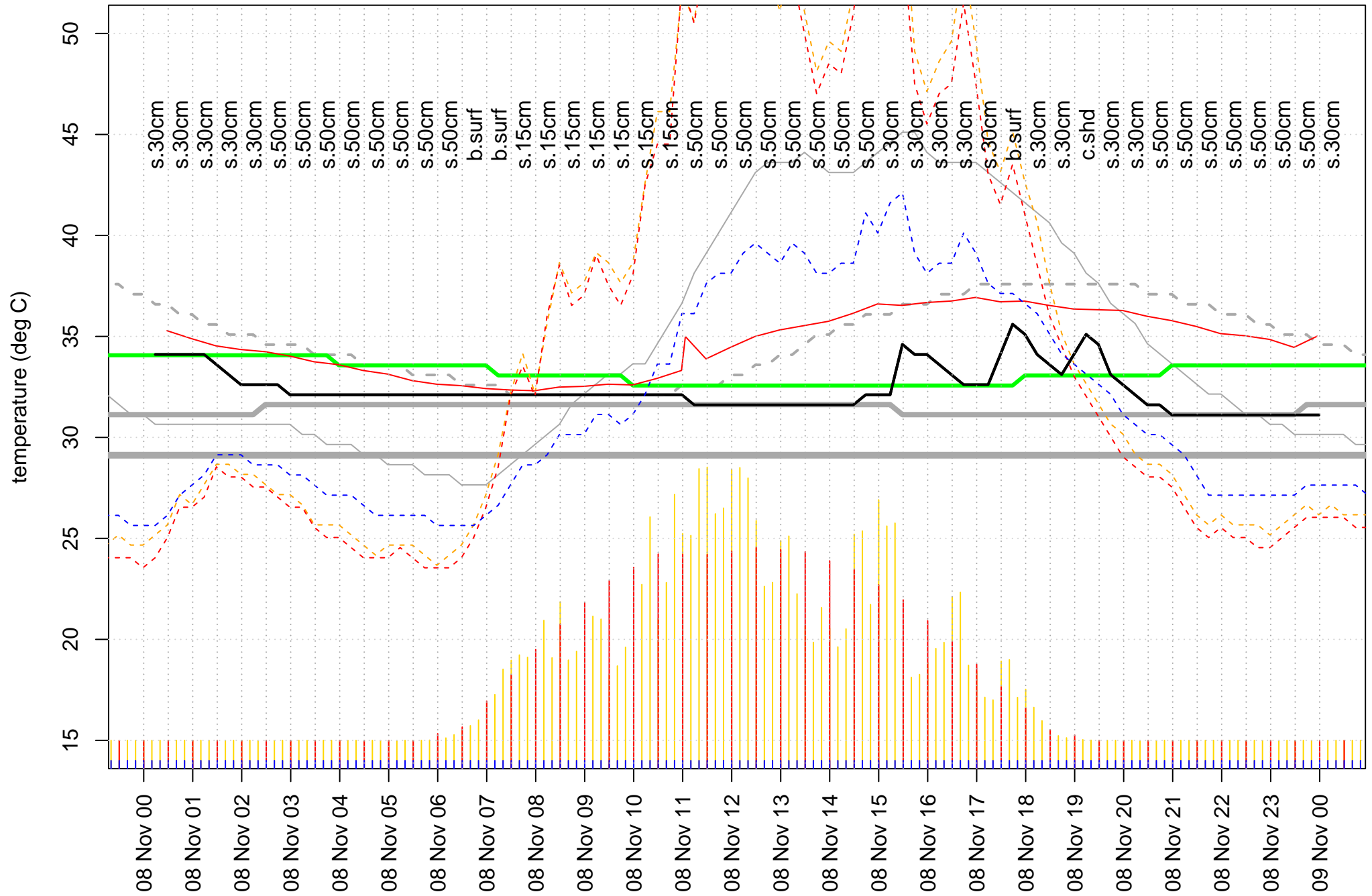
11-Dec-13 1152_data-logger_P_B32



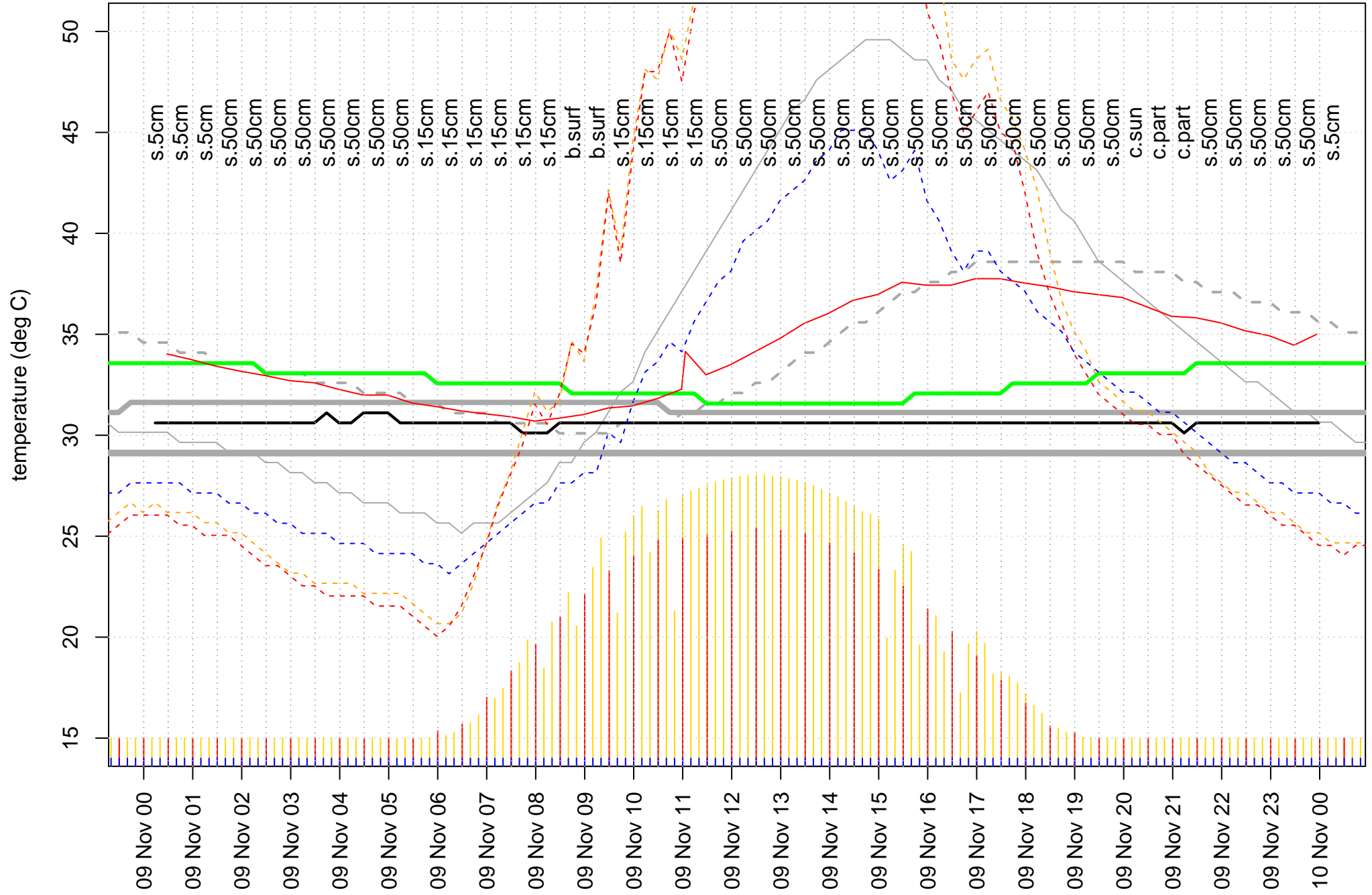
11-Dec-13 1152_data-logger_P_B32



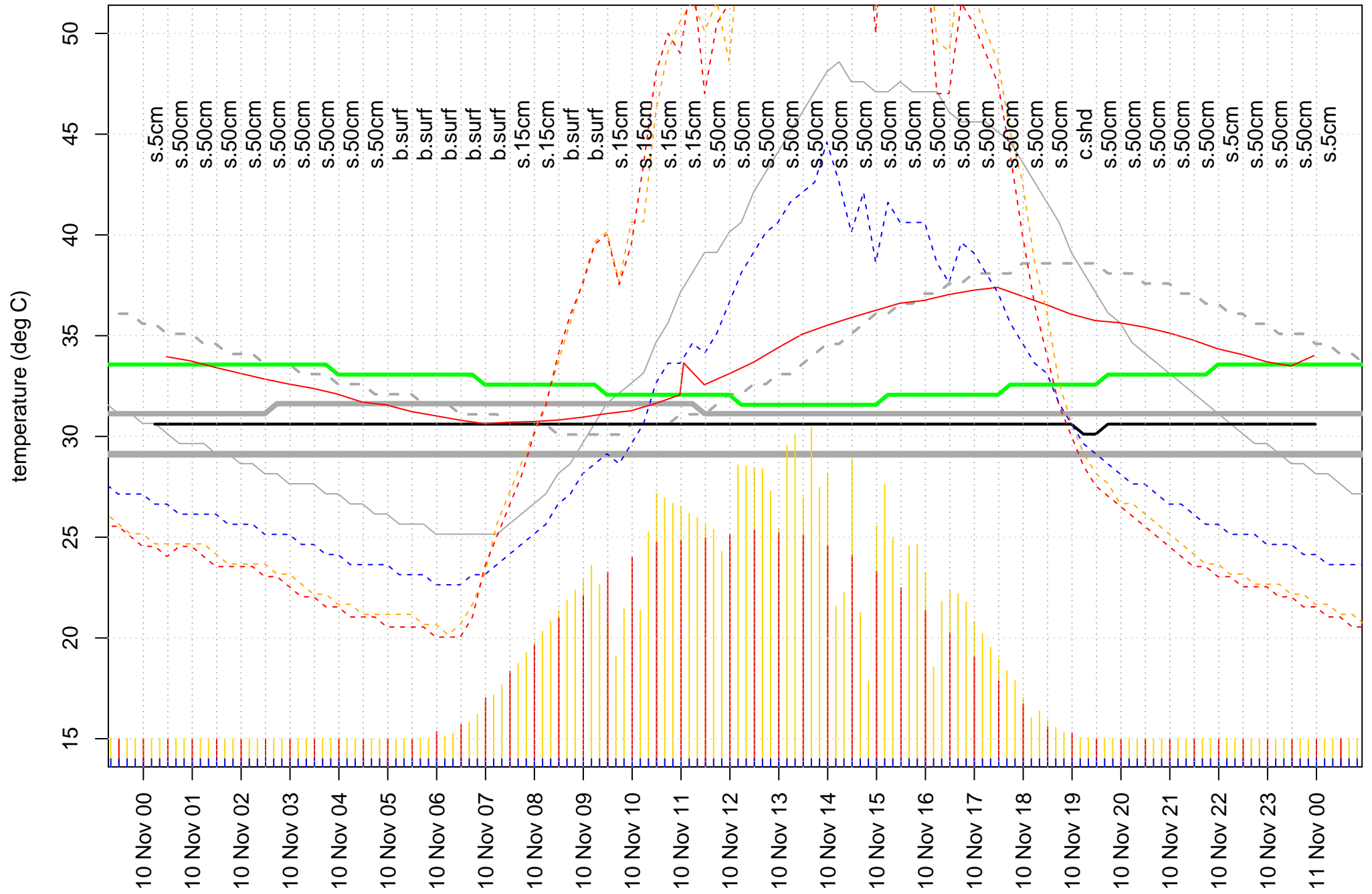
11-Dec-13 1152_data-logger_P_B32



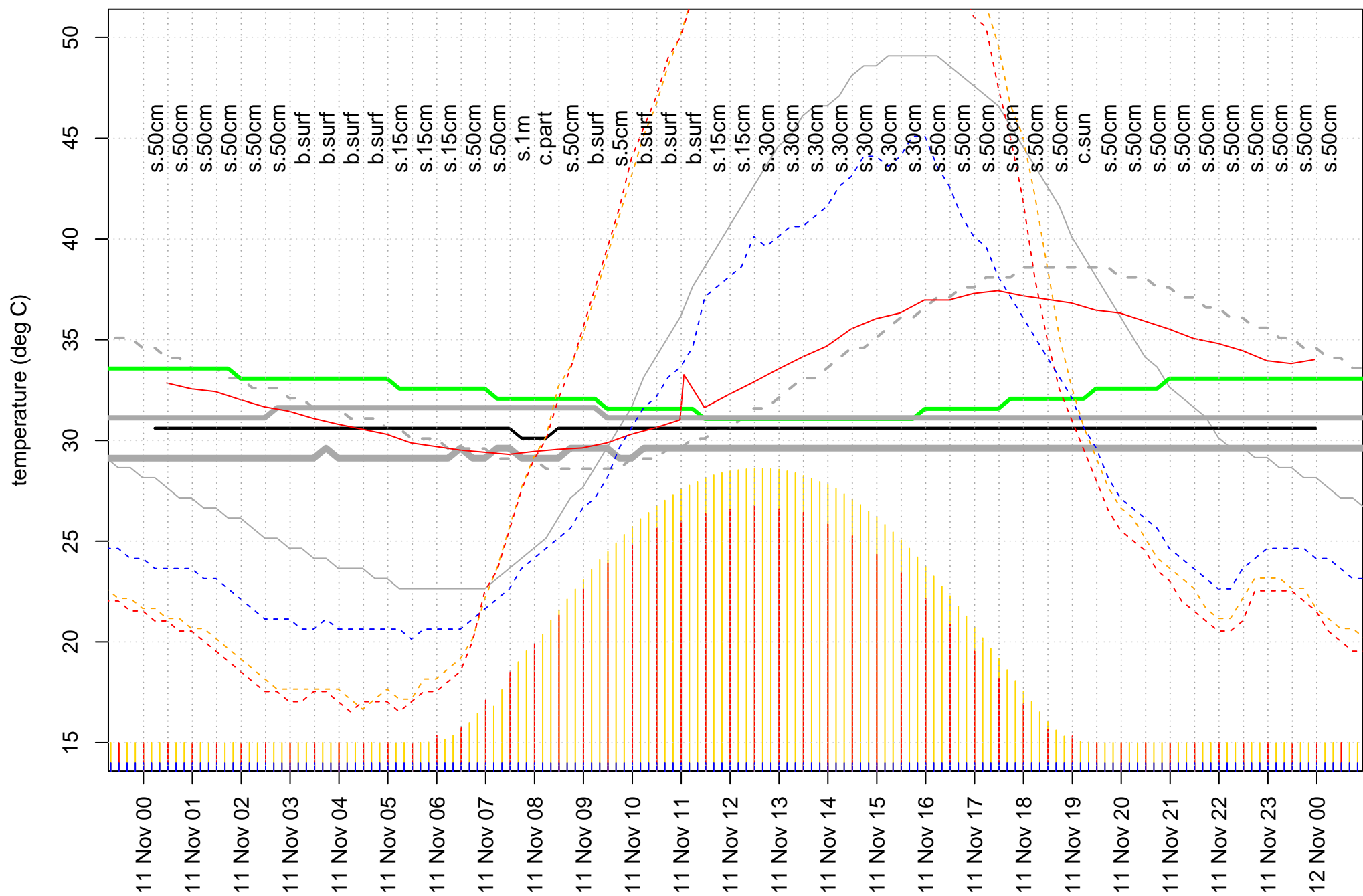
11-Dec-13 1152_data-logger_P_B32



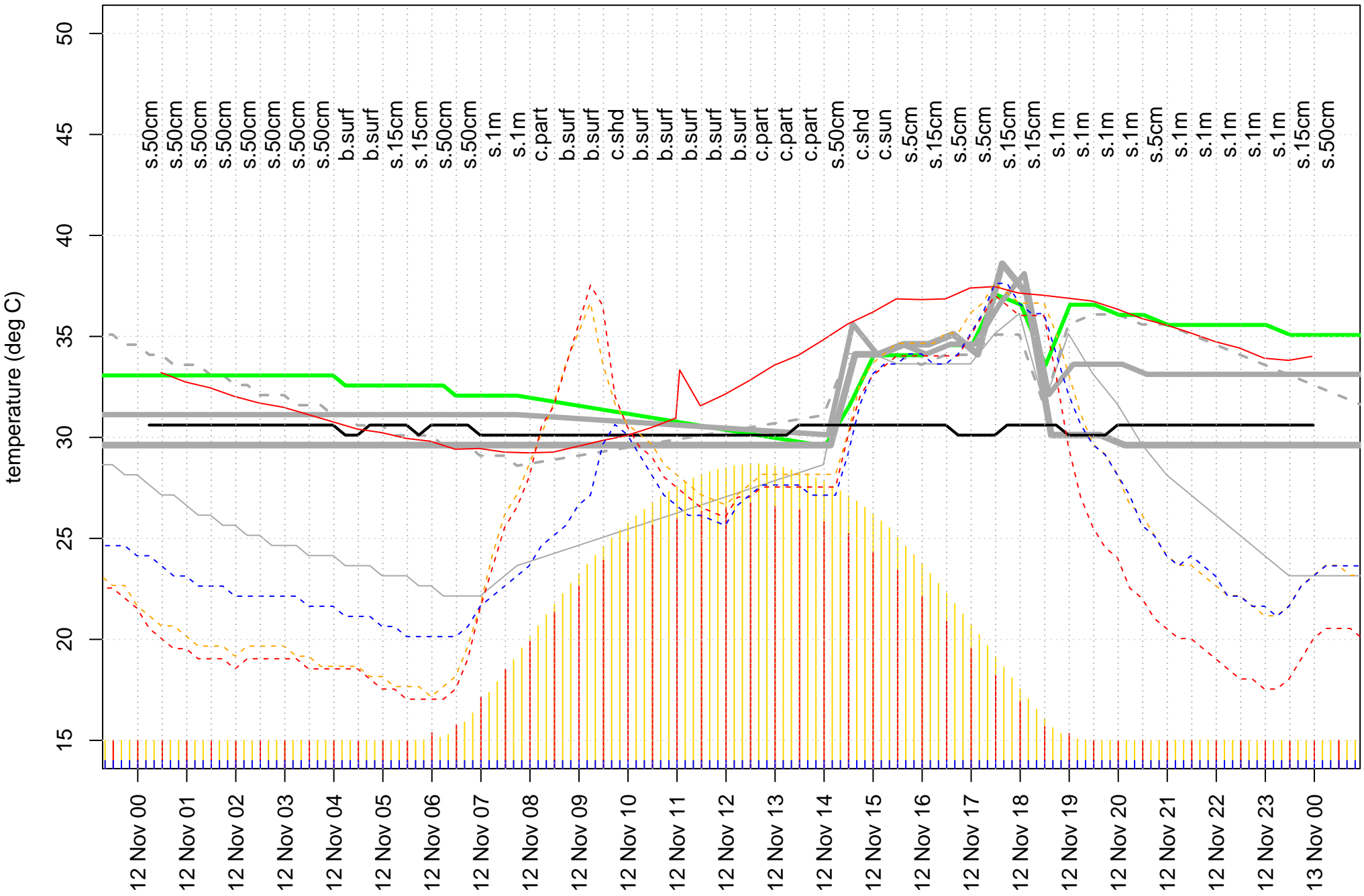
11-Dec-13 1152_data-logger_P_B32



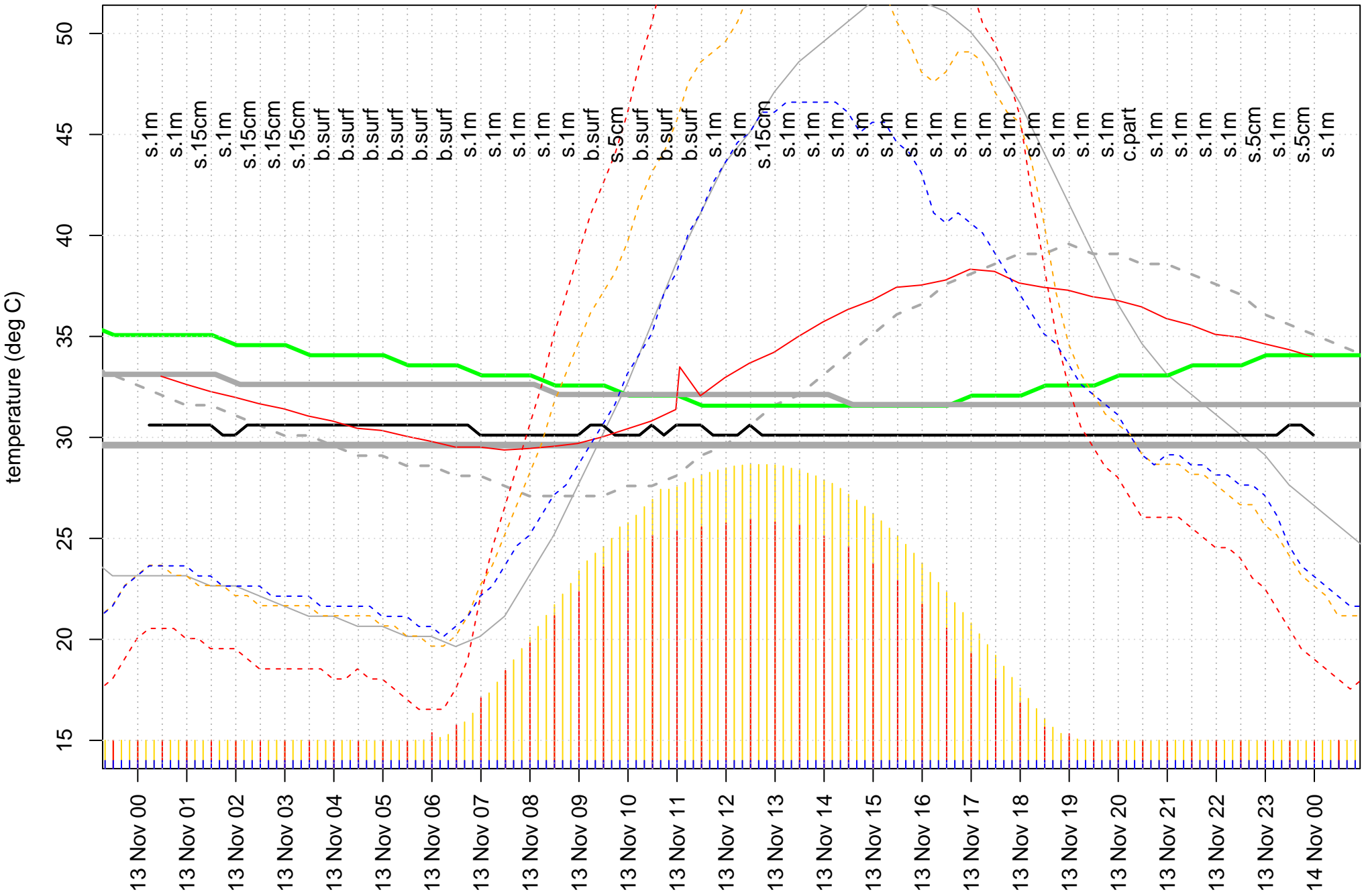
11-Dec-13 1152_data-logger_P_B32



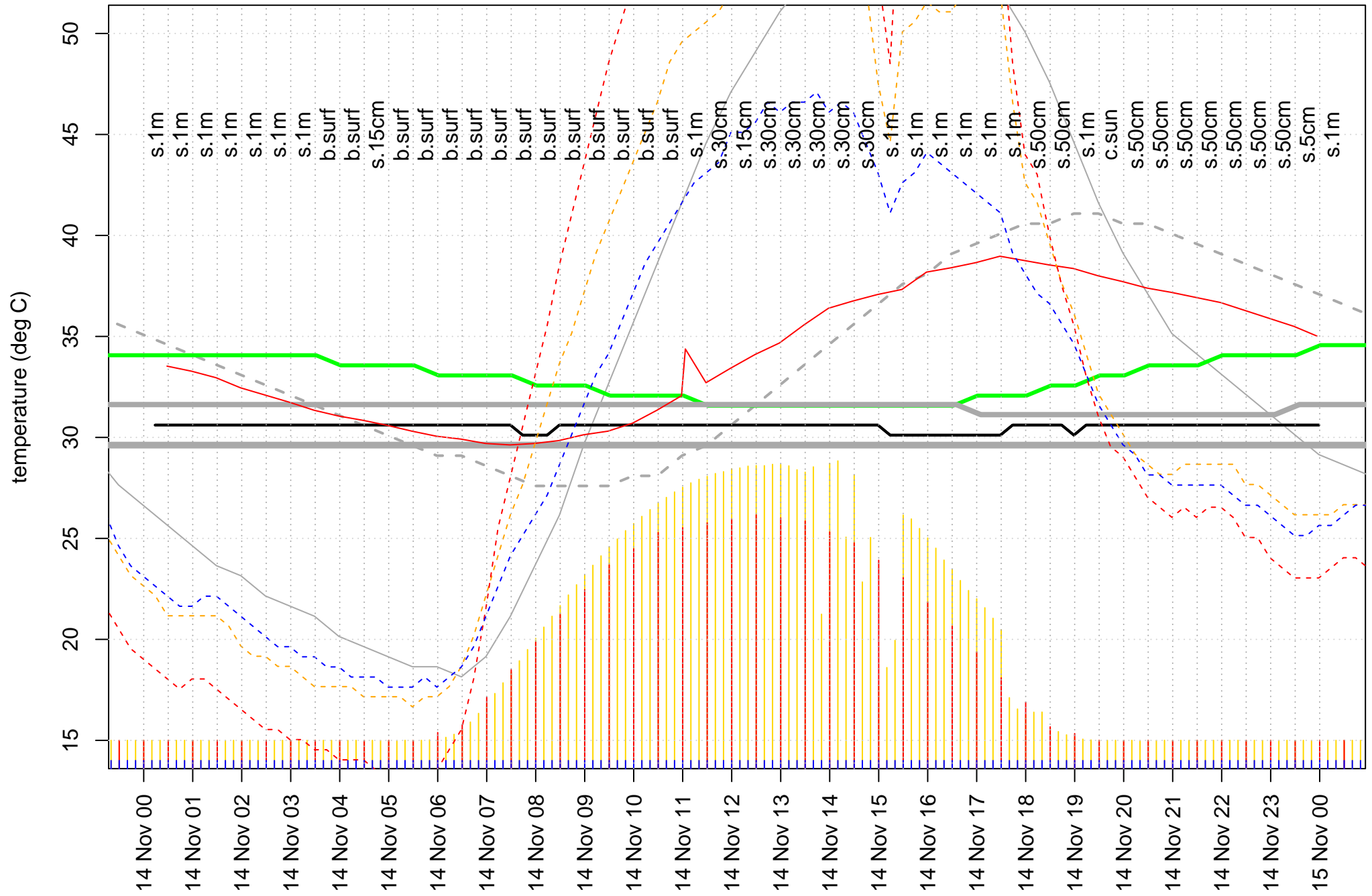
11-Dec-13 1152_data-logger_P_B32



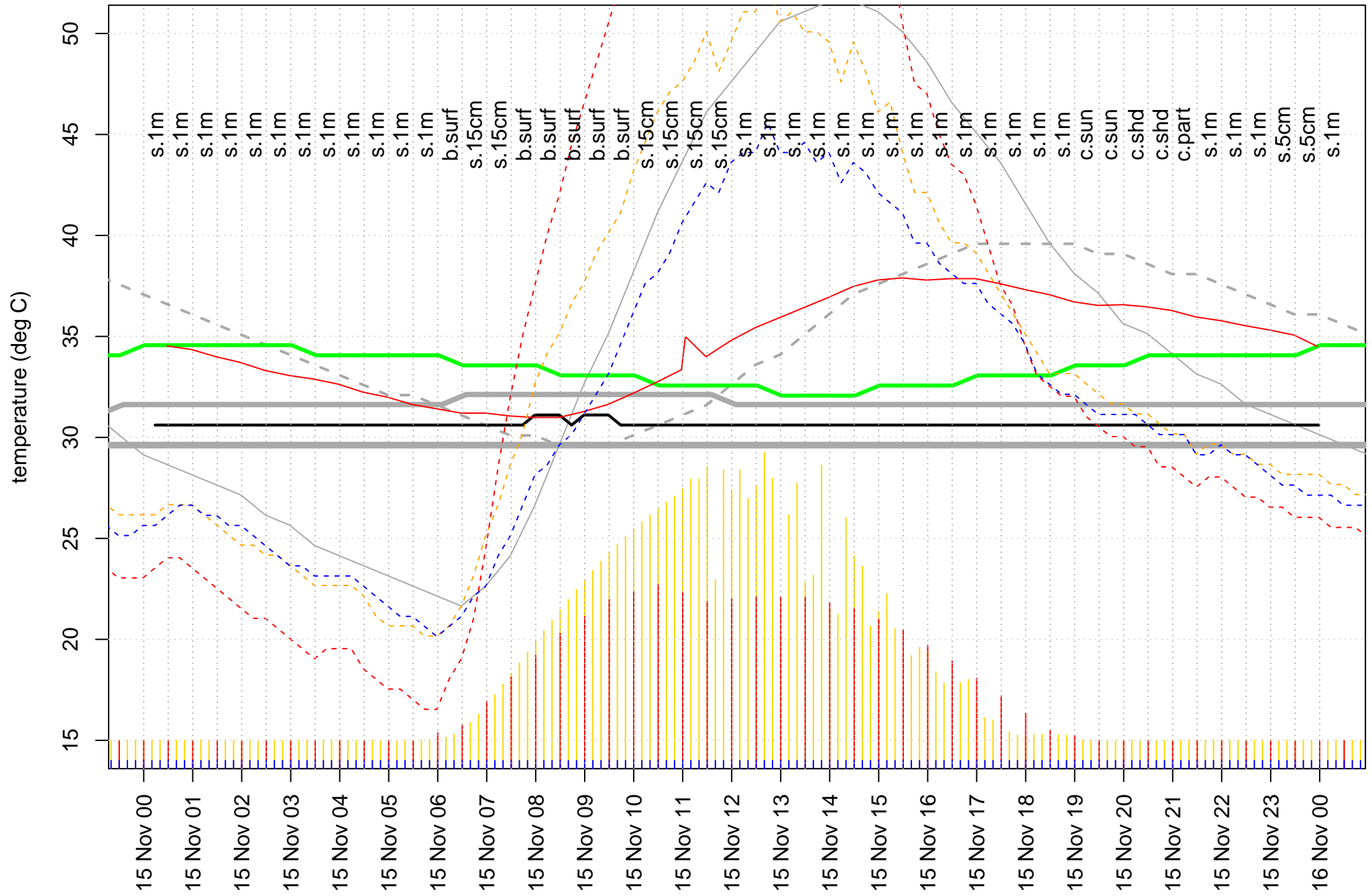
11-Dec-13 1152_data-logger_P_B32



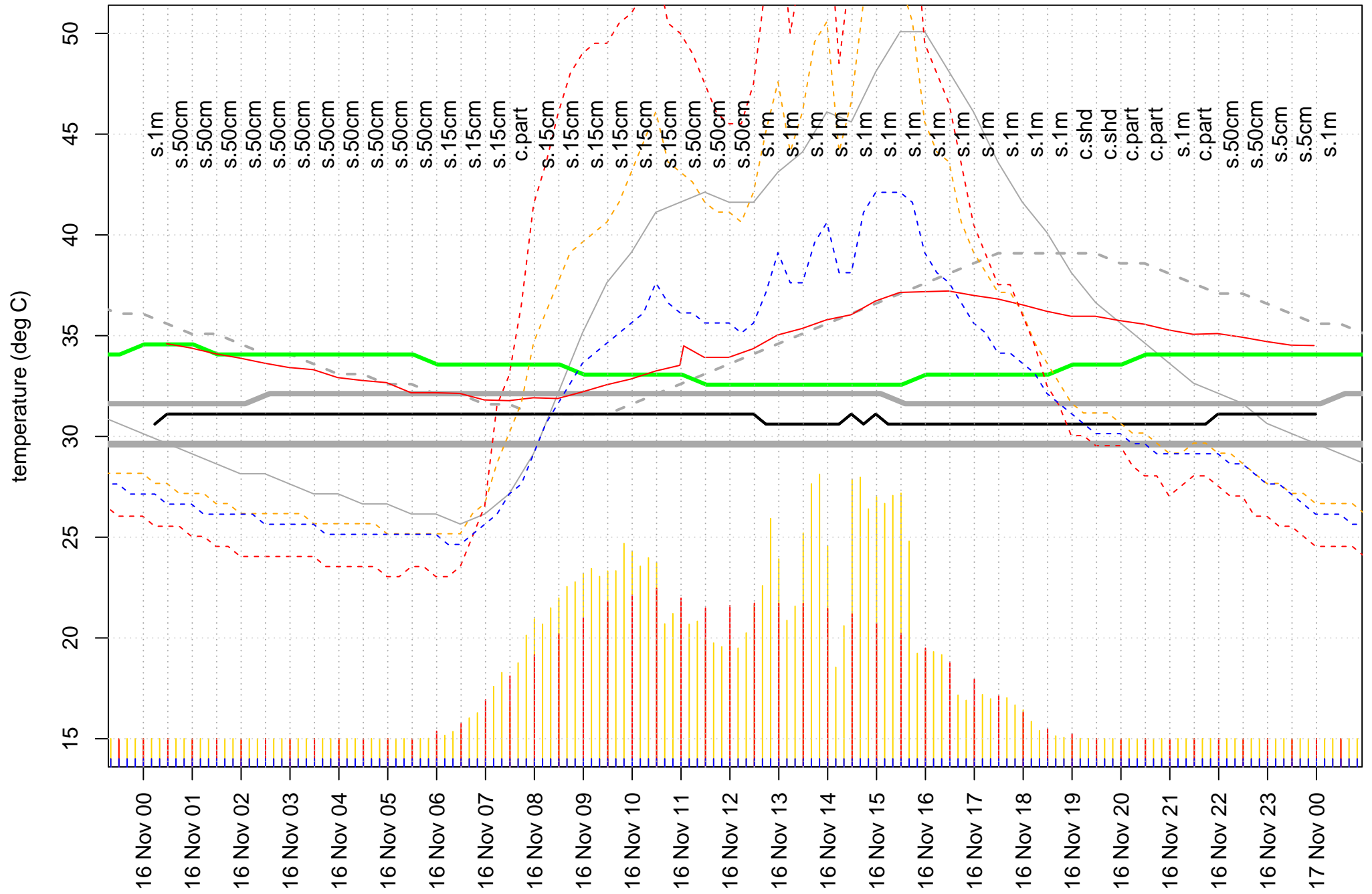
11-Dec-13 1152_data-logger_P_B32



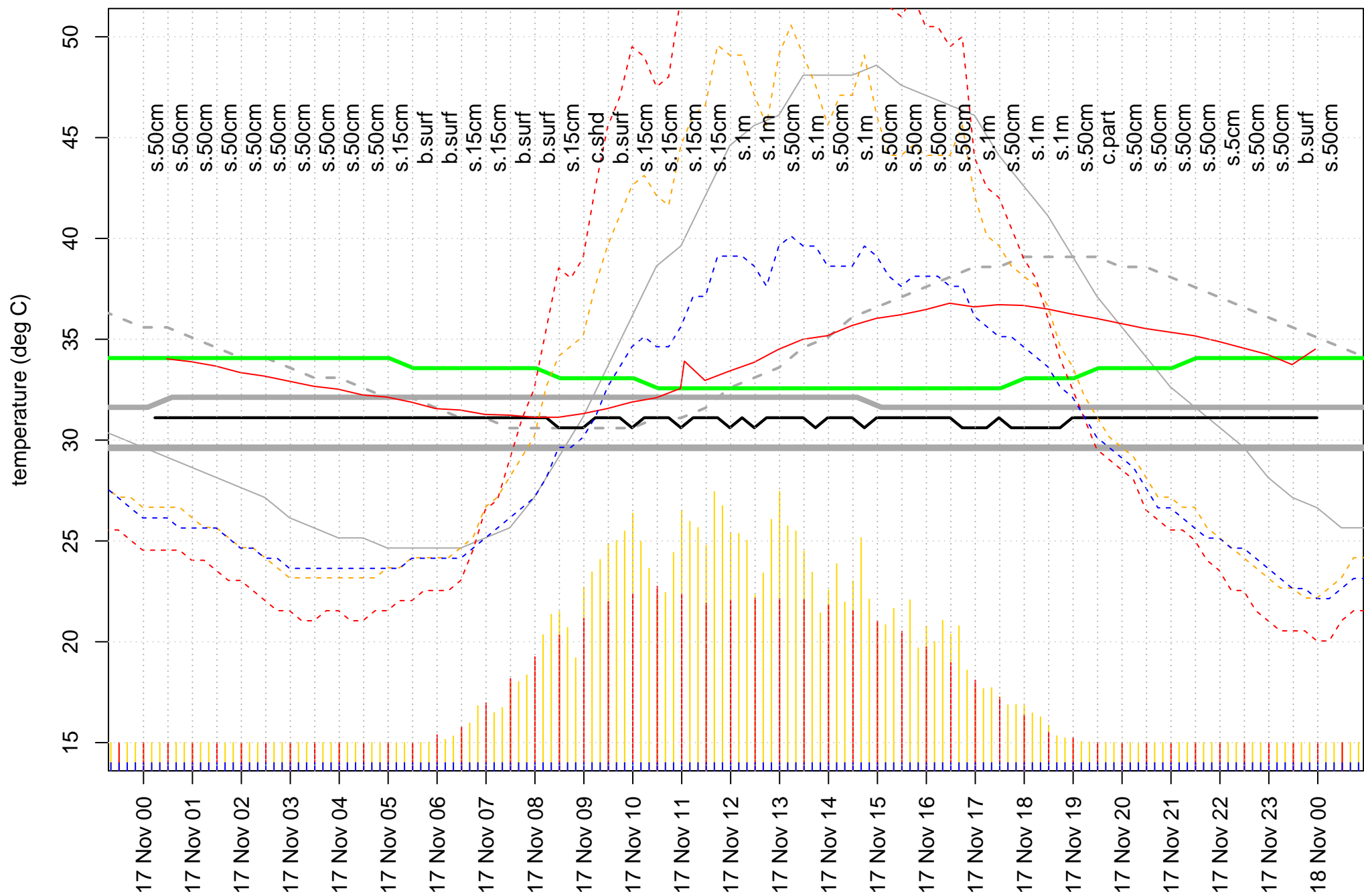
11-Dec-13 1152_data-logger_P_B32



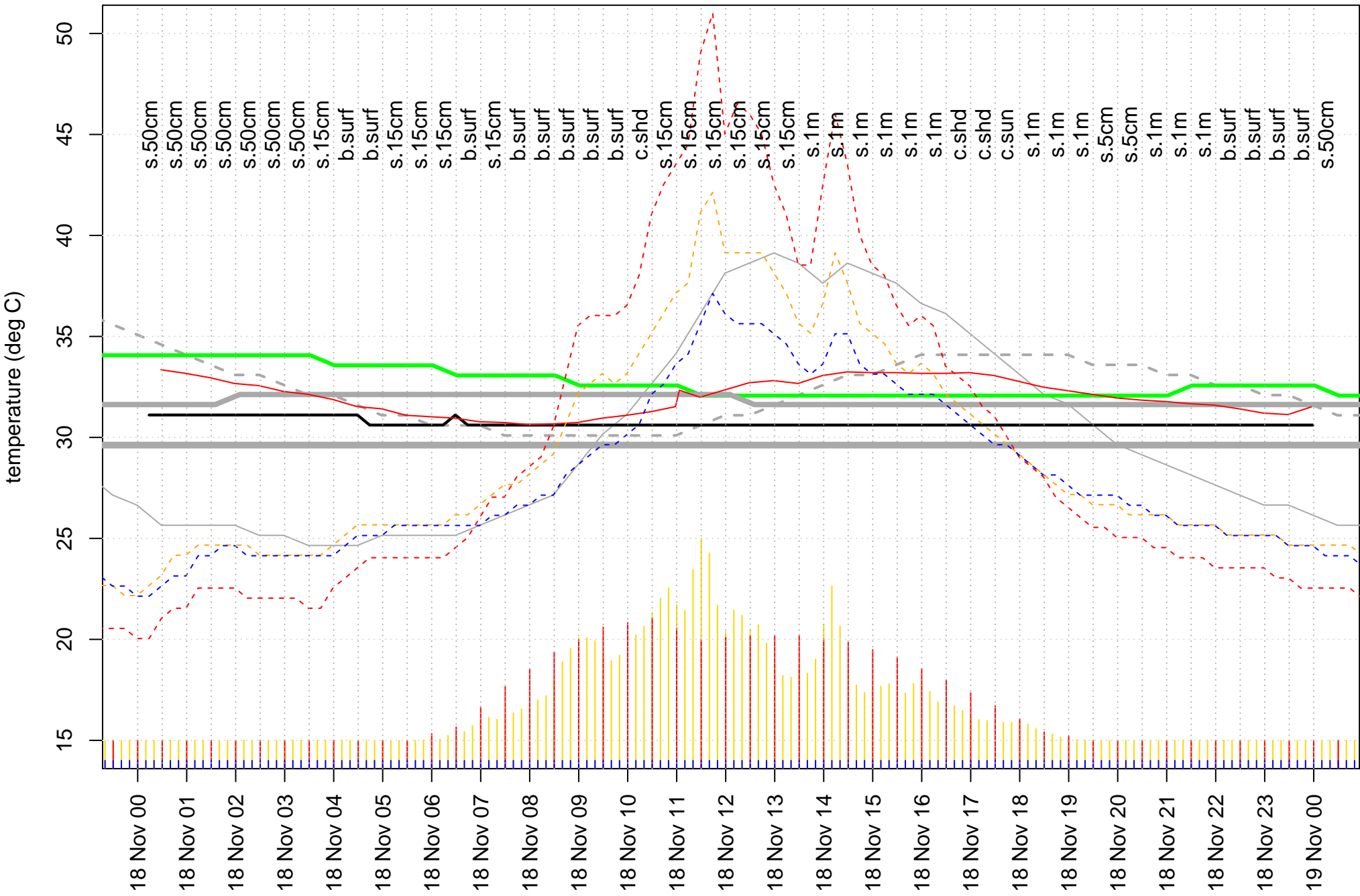
11-Dec-13 1152_data-logger_P_B32



11-Dec-13 1152_data-logger_P_B32



11-Dec-13 1152_data-logger_P_B32



19 Nov 00

