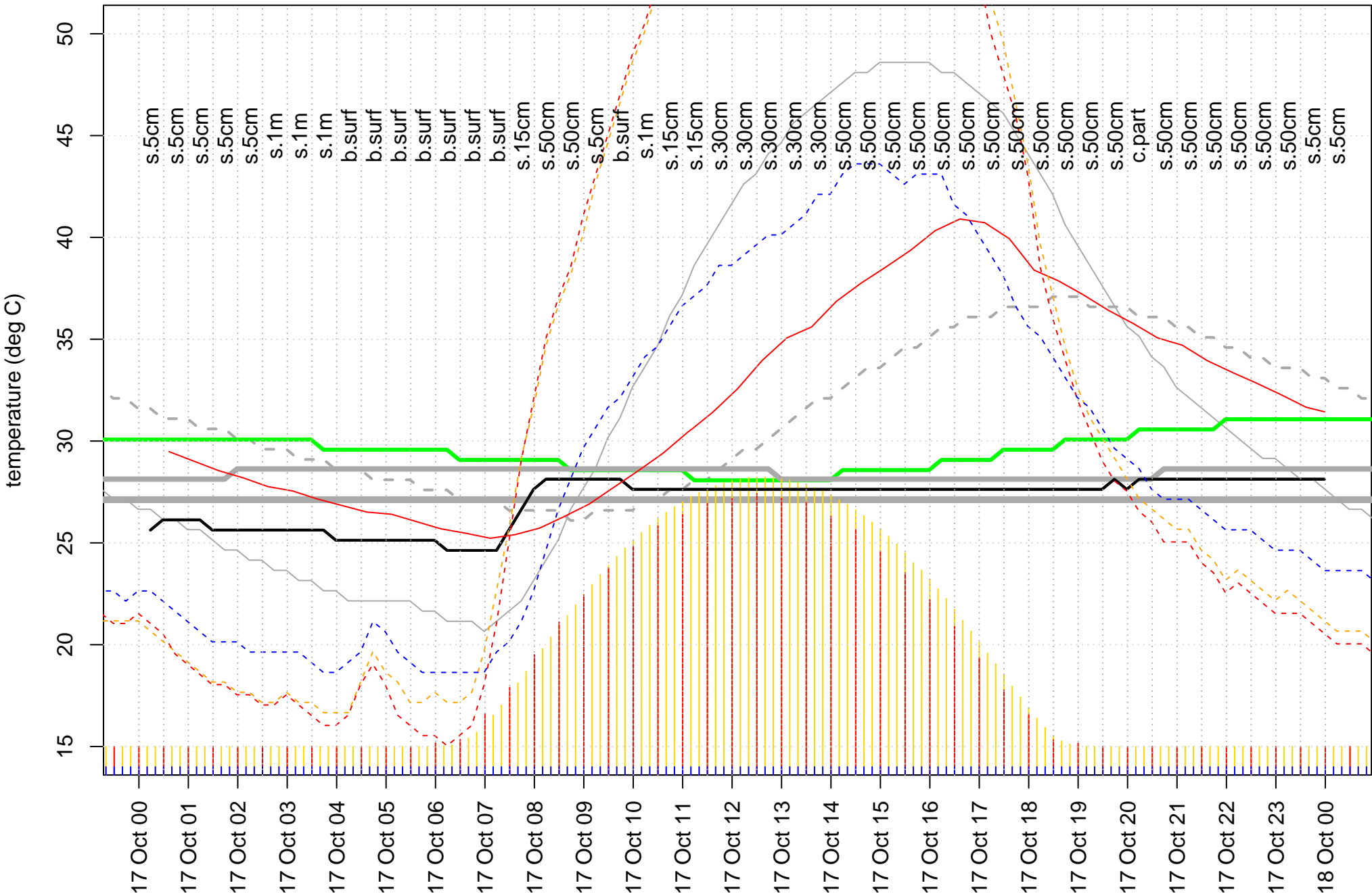
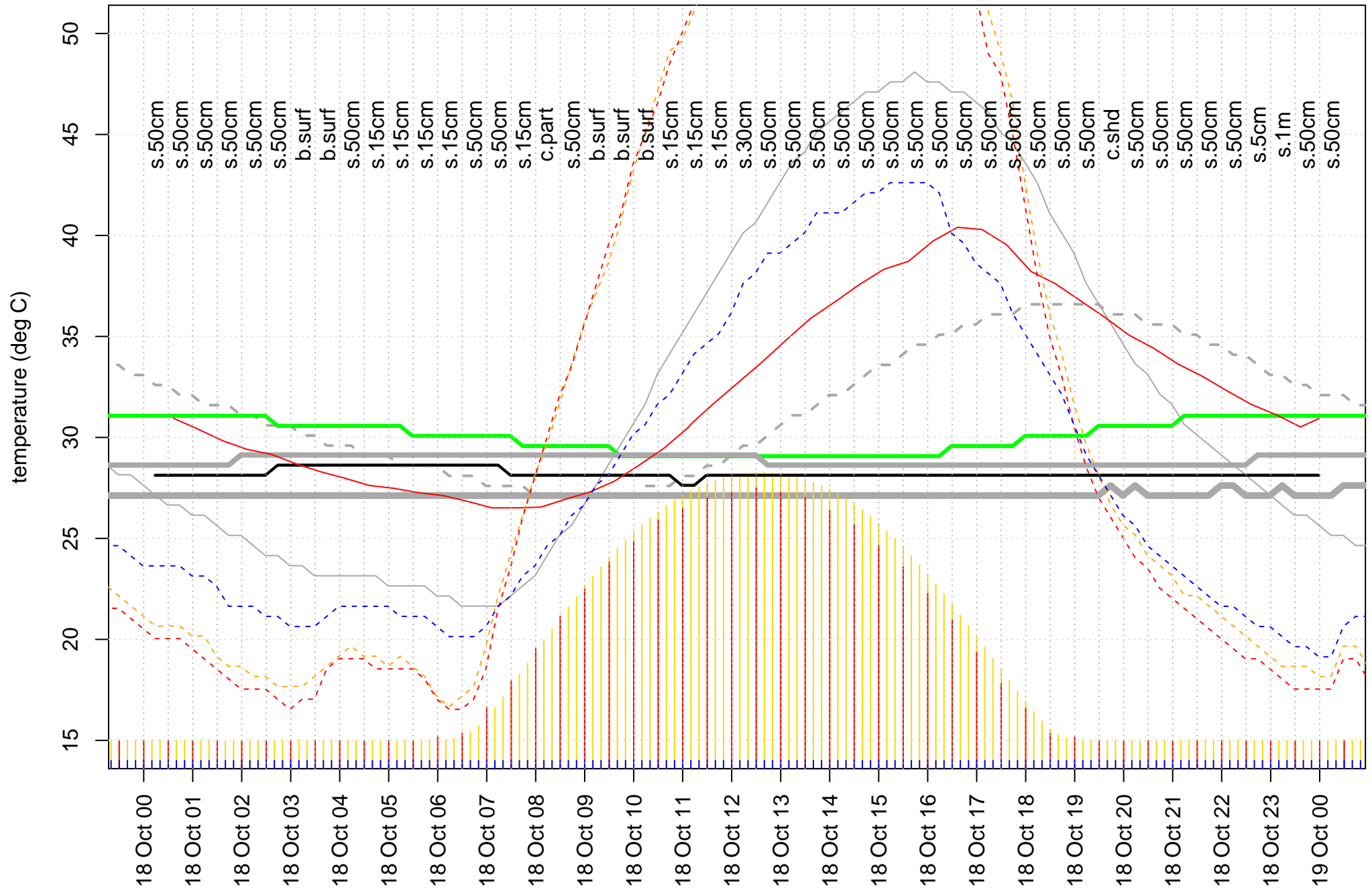


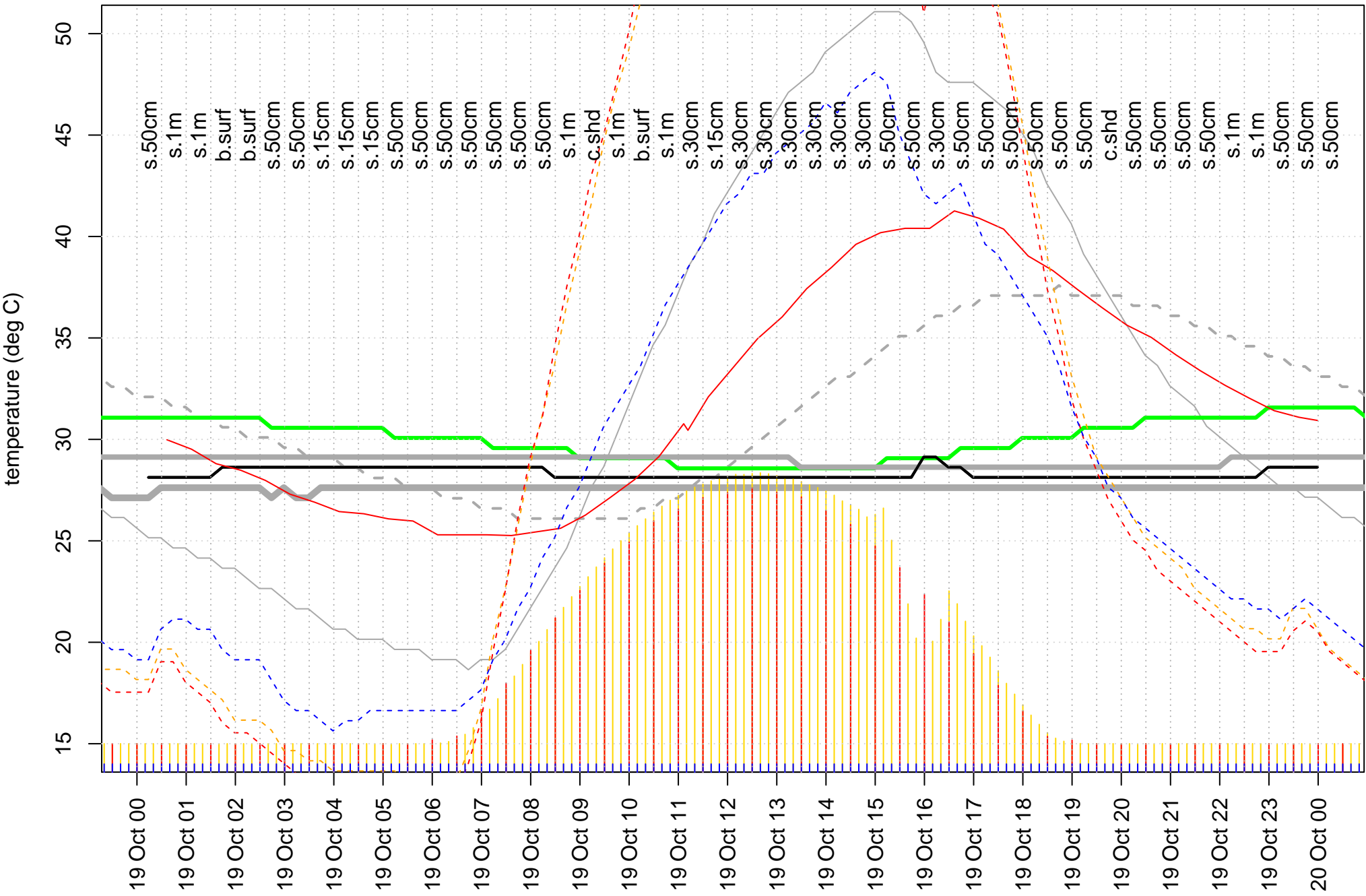
30-Nov-13 1020_data-logger_L



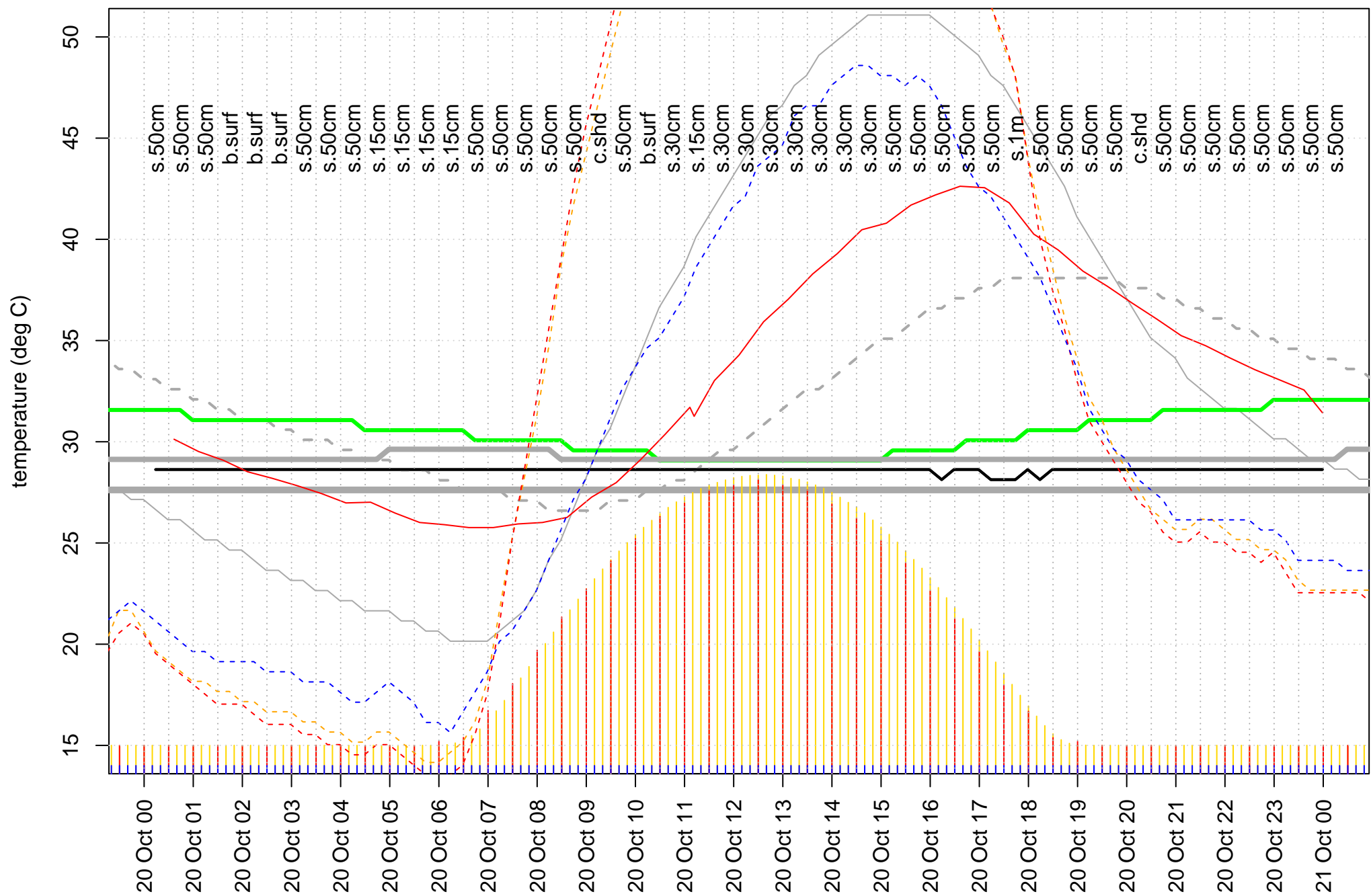
30-Nov-13 1020_data-logger_L



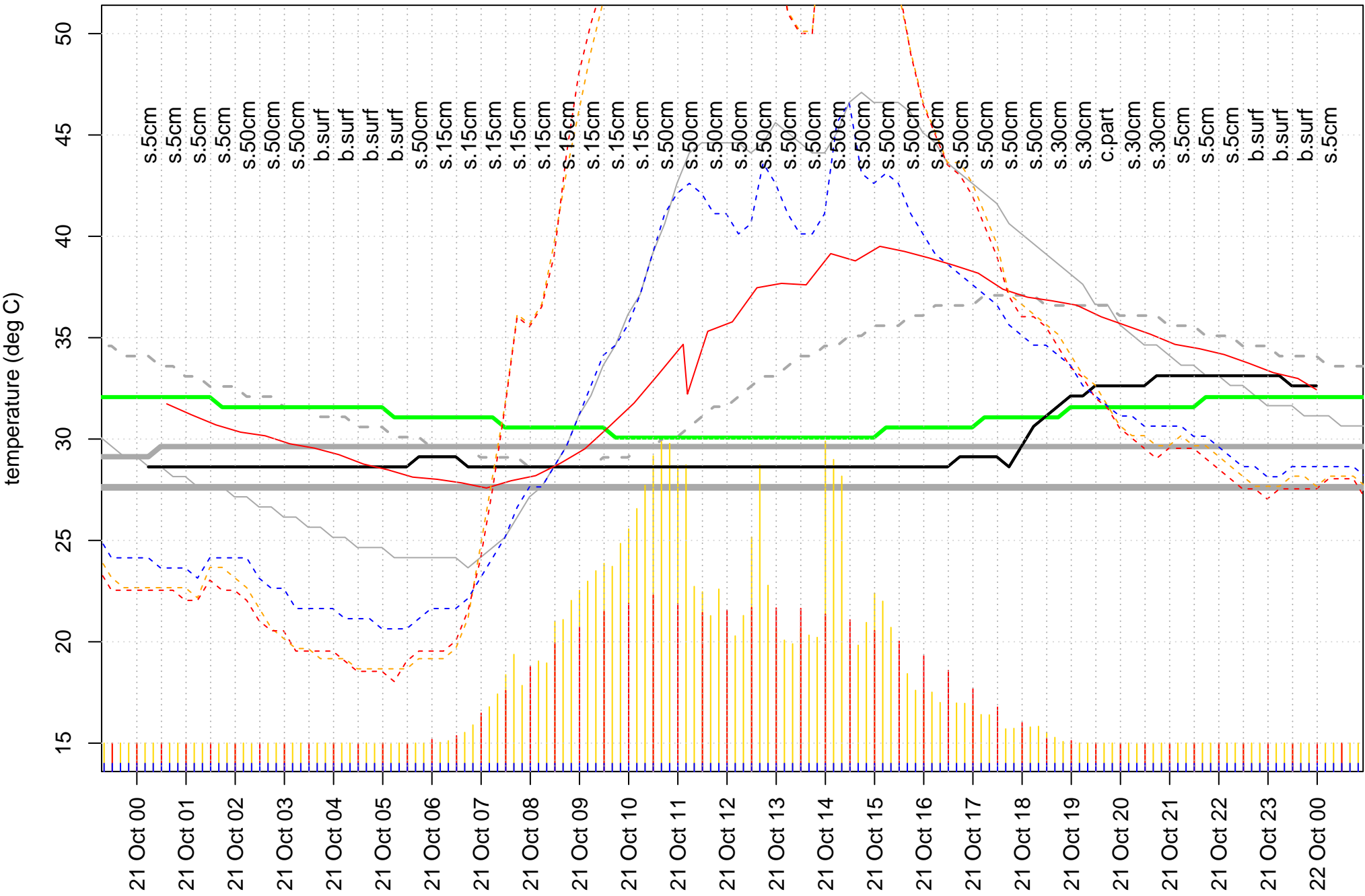
30-Nov-13 1020_data-logger_L



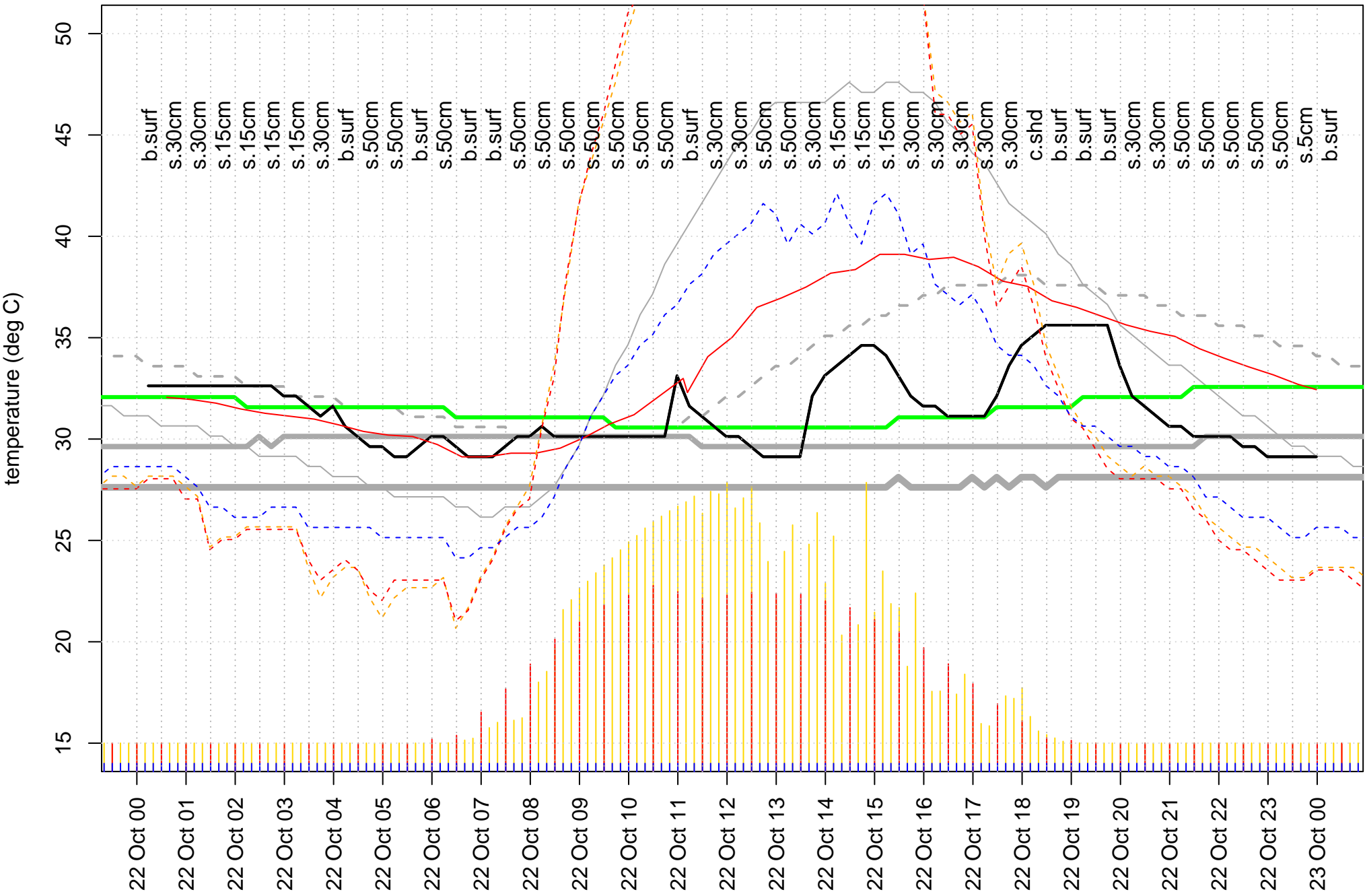
30-Nov-13 1020_data-logger_L



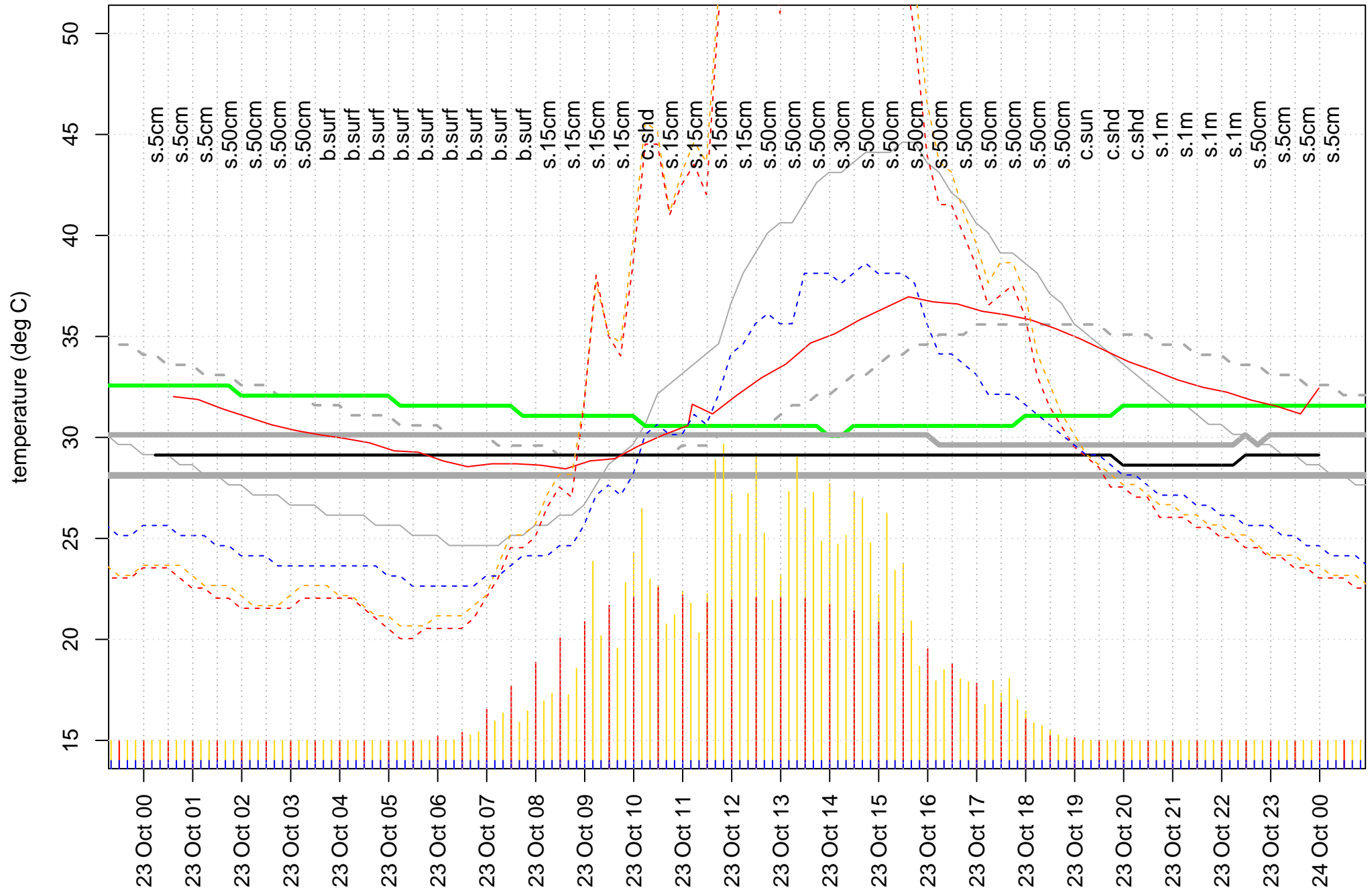
30-Nov-13 1020_data-logger_L



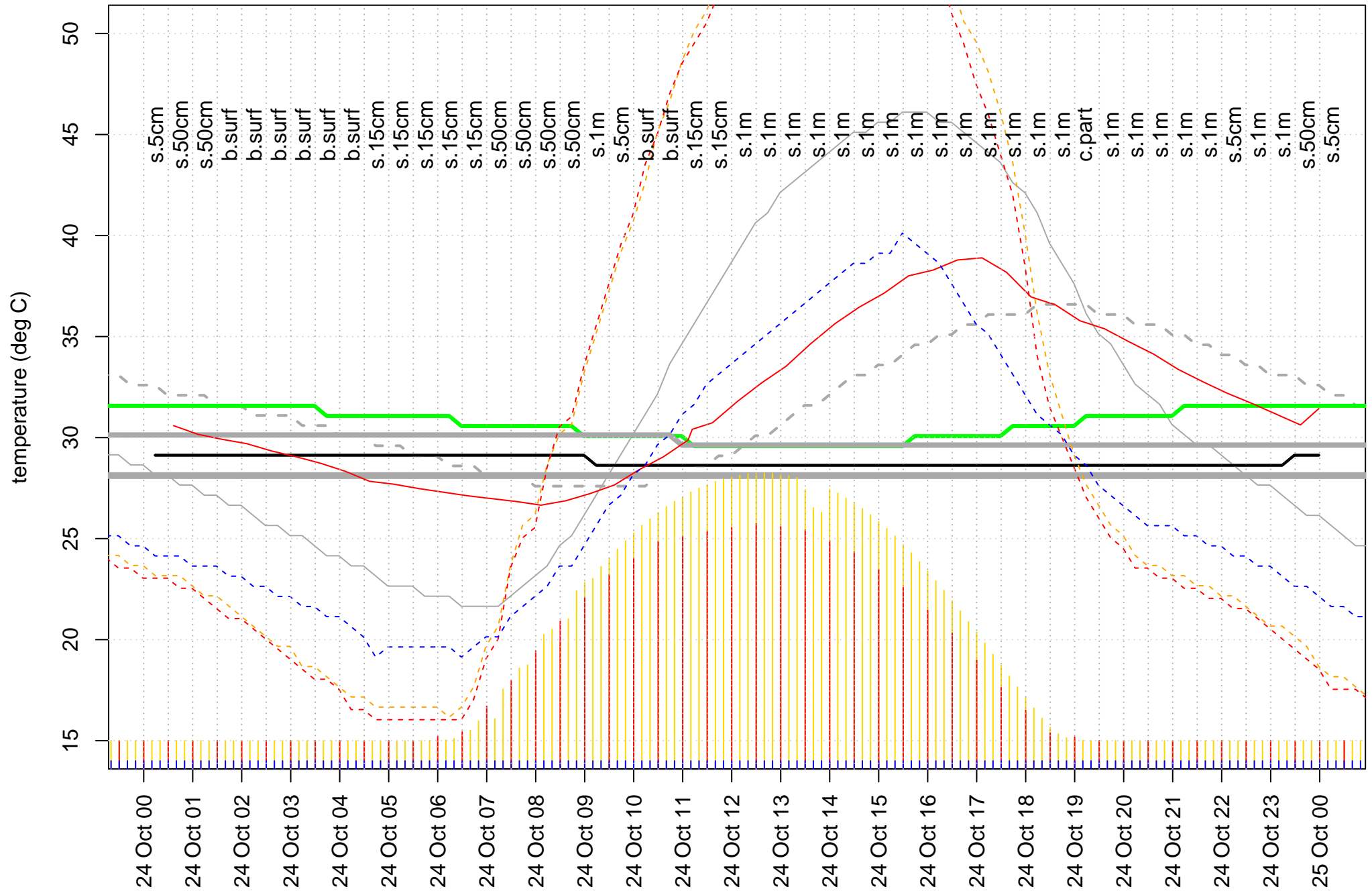
30-Nov-13 1020_data-logger_L



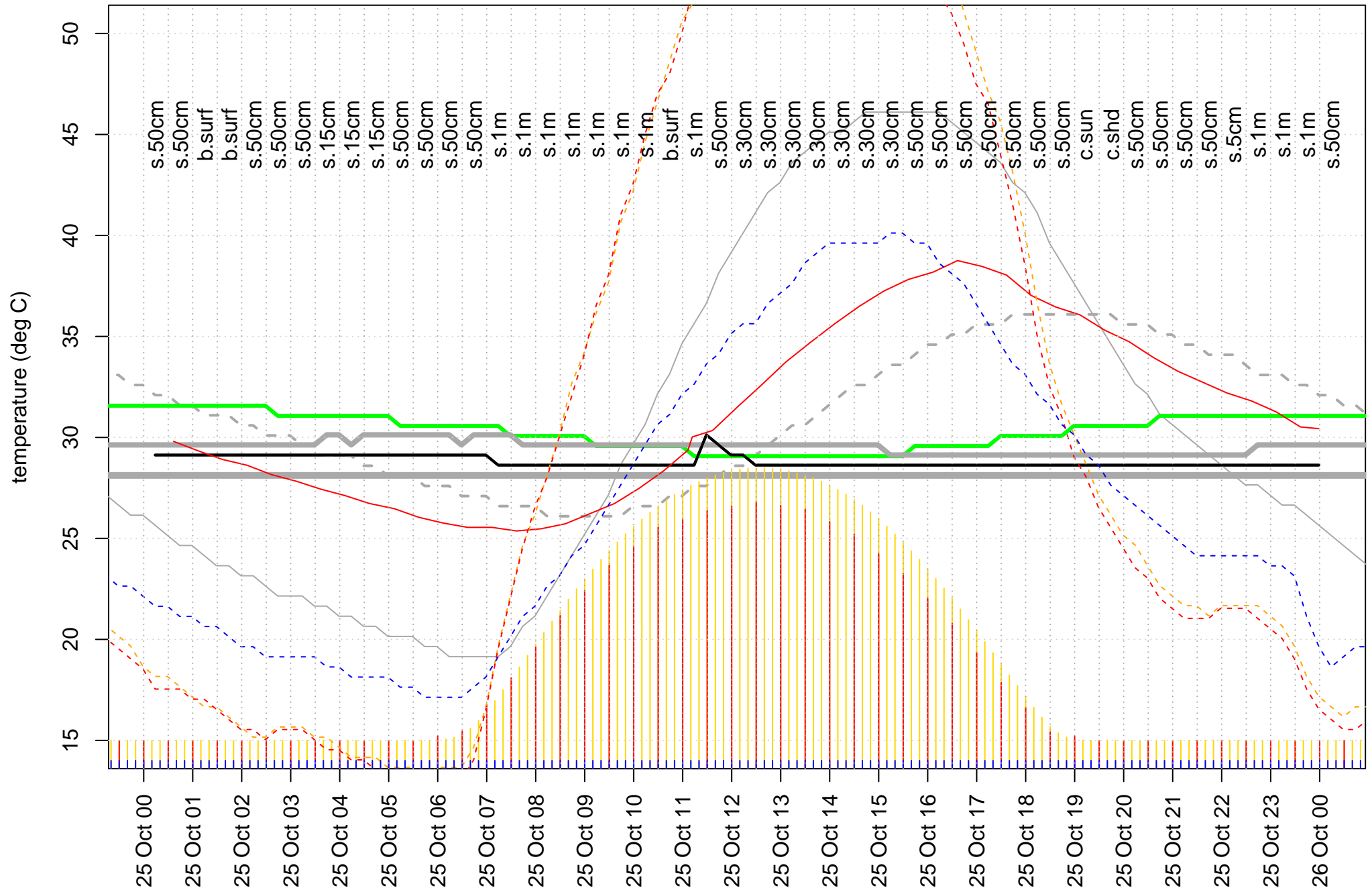
30-Nov-13 1020_data-logger_L



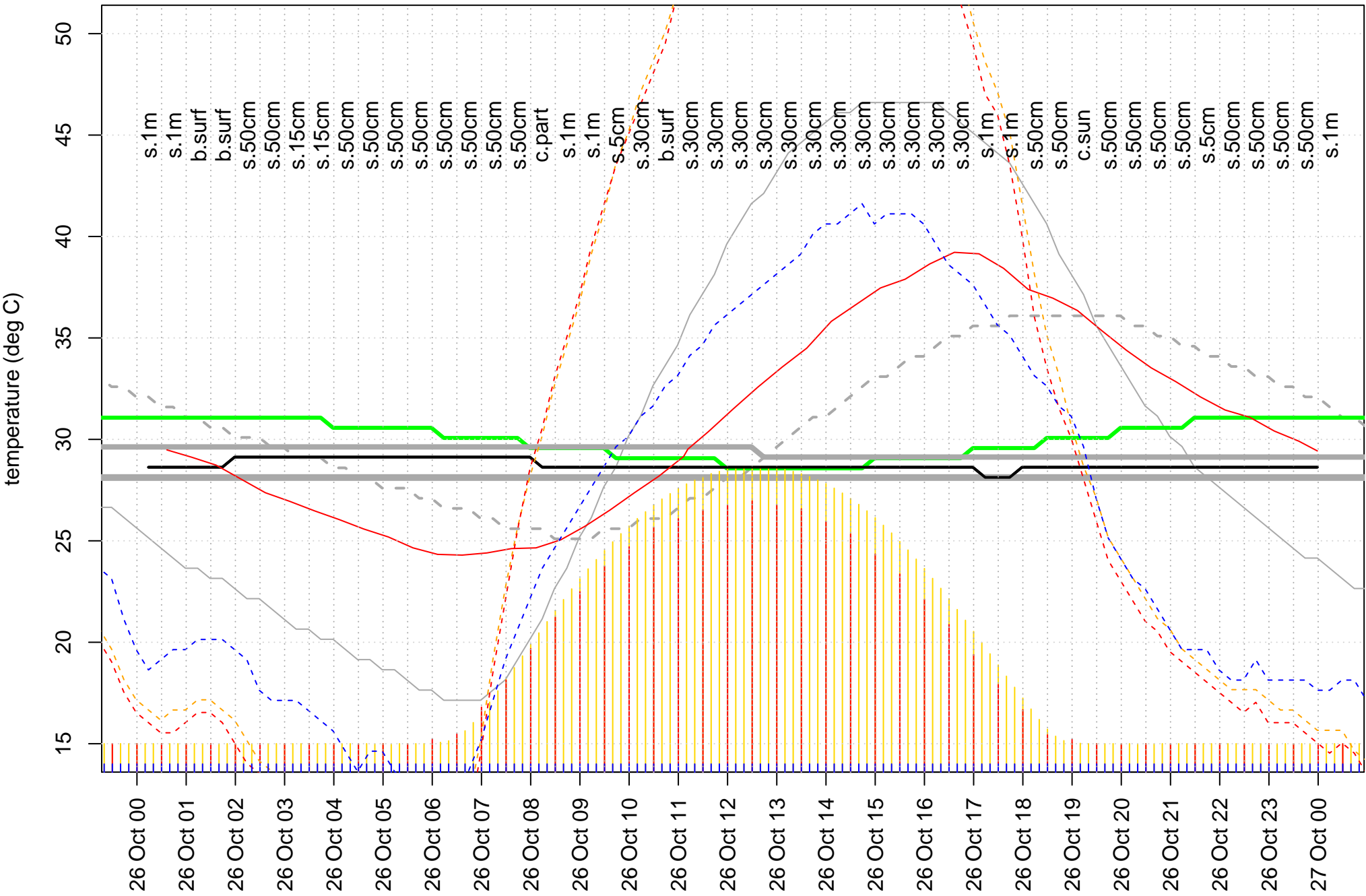
30-Nov-13 1020_data-logger_L



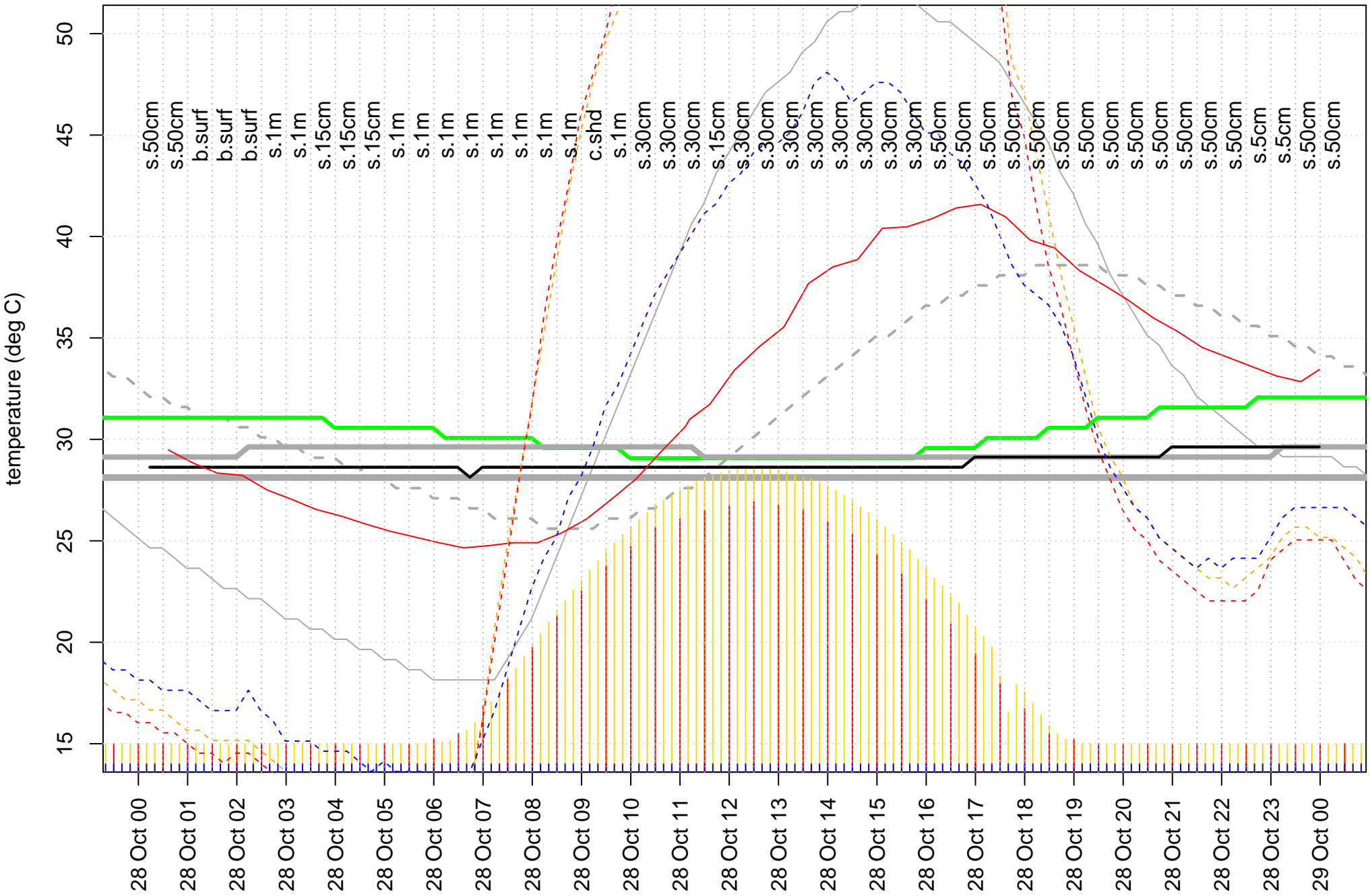
30-Nov-13 1020_data-logger_L



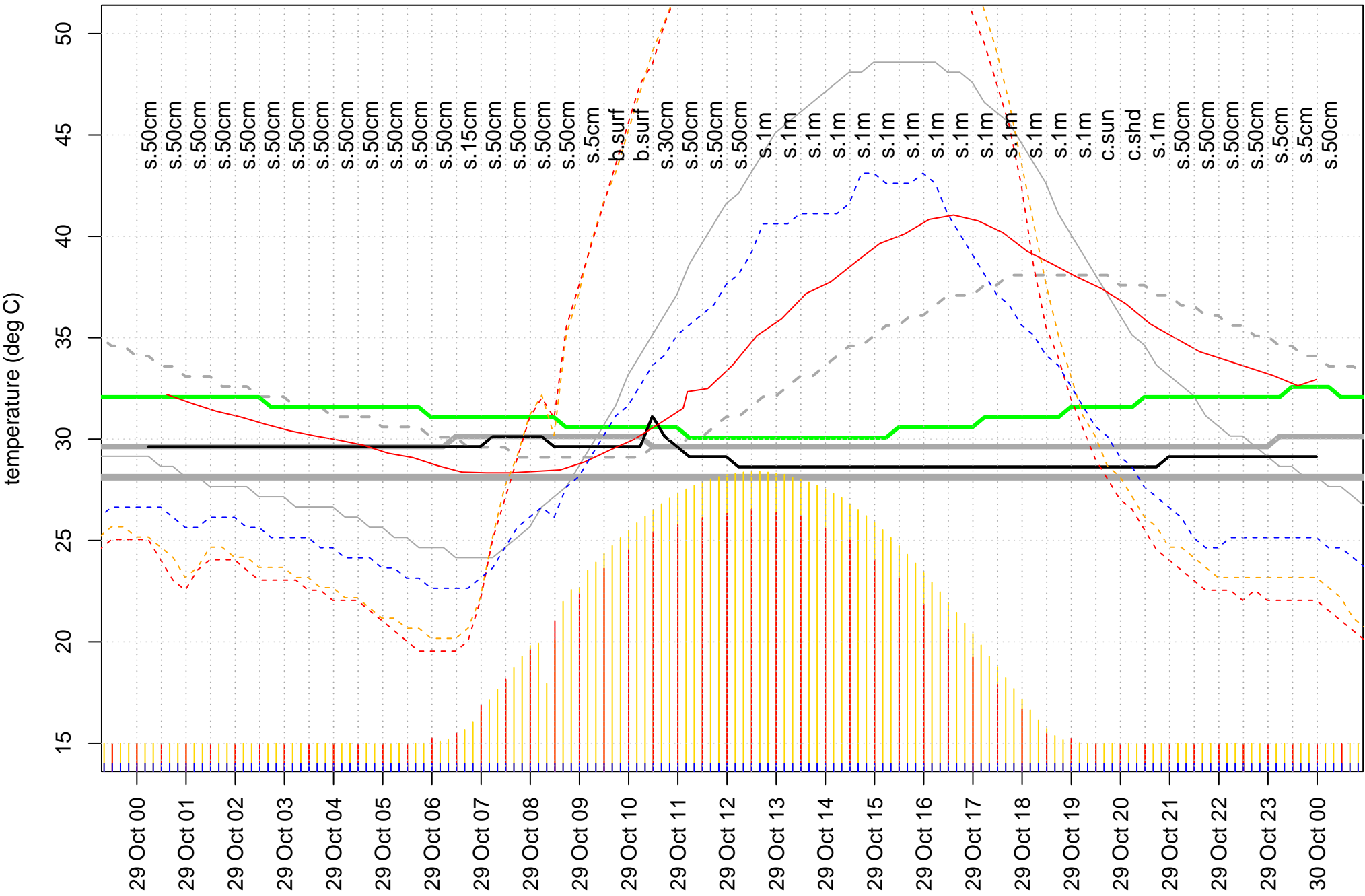
30-Nov-13 1020_data-logger_L



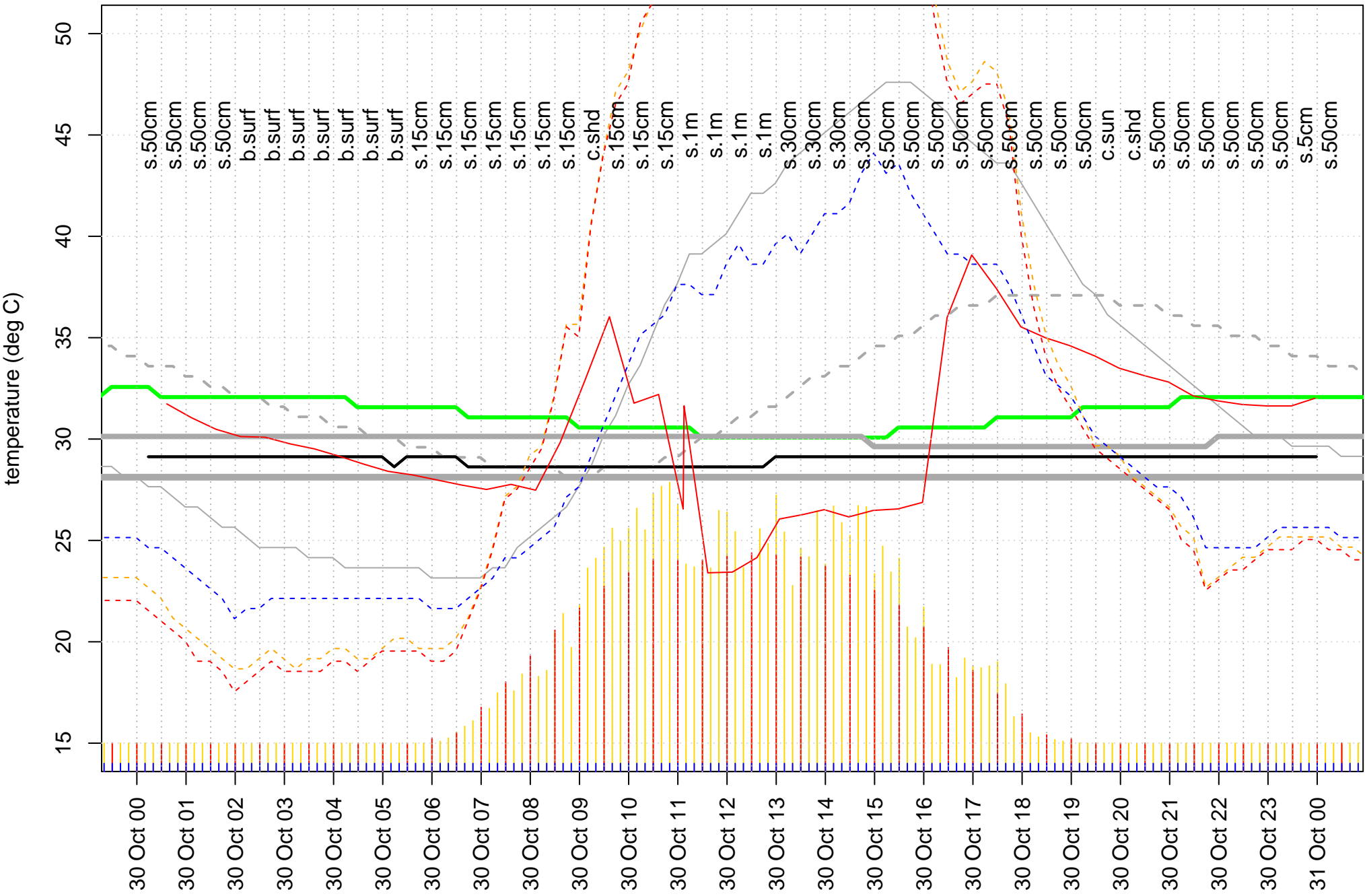
30-Nov-13 1020_data-logger_L



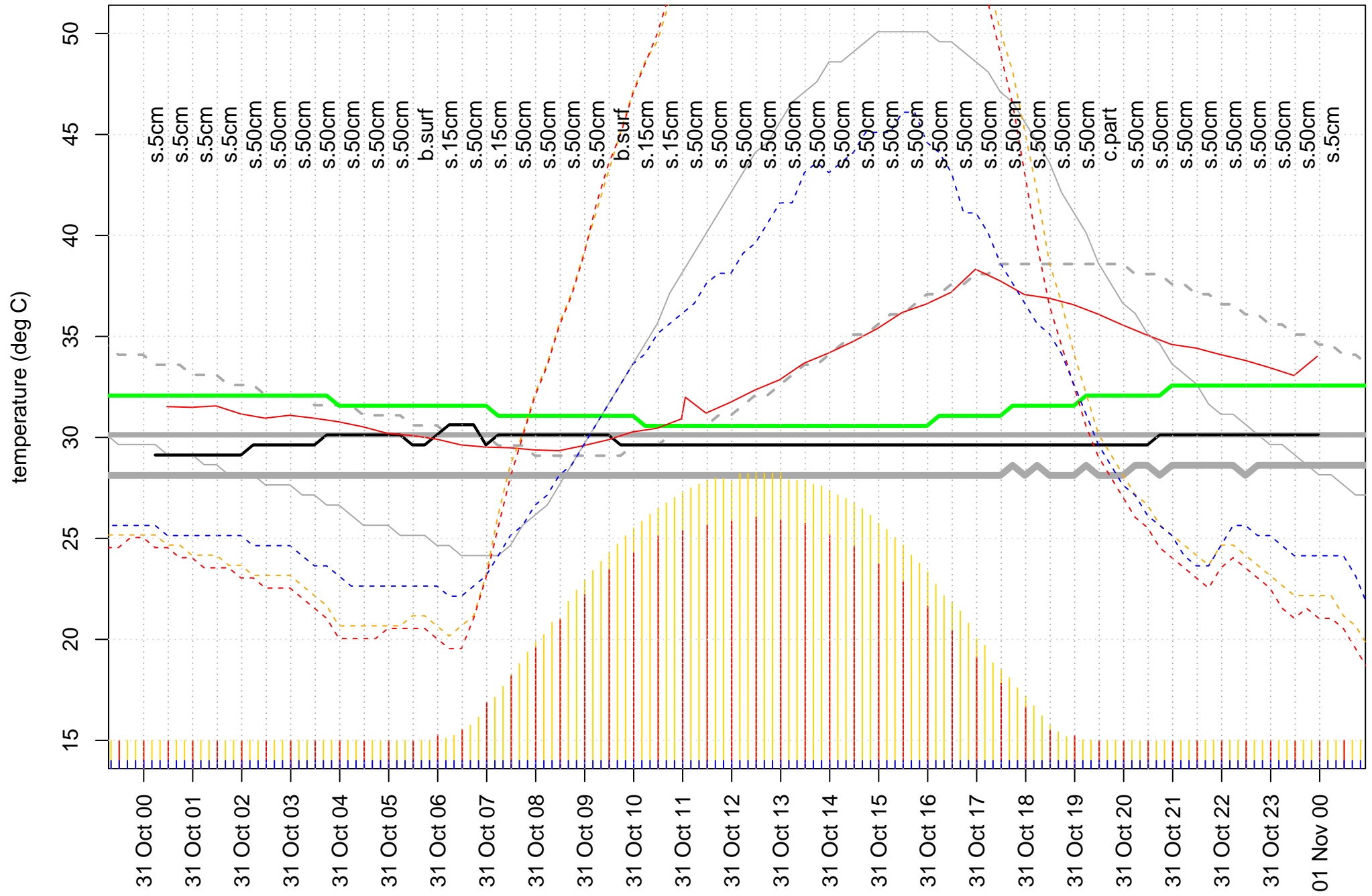
30-Nov-13 1020_data-logger_L



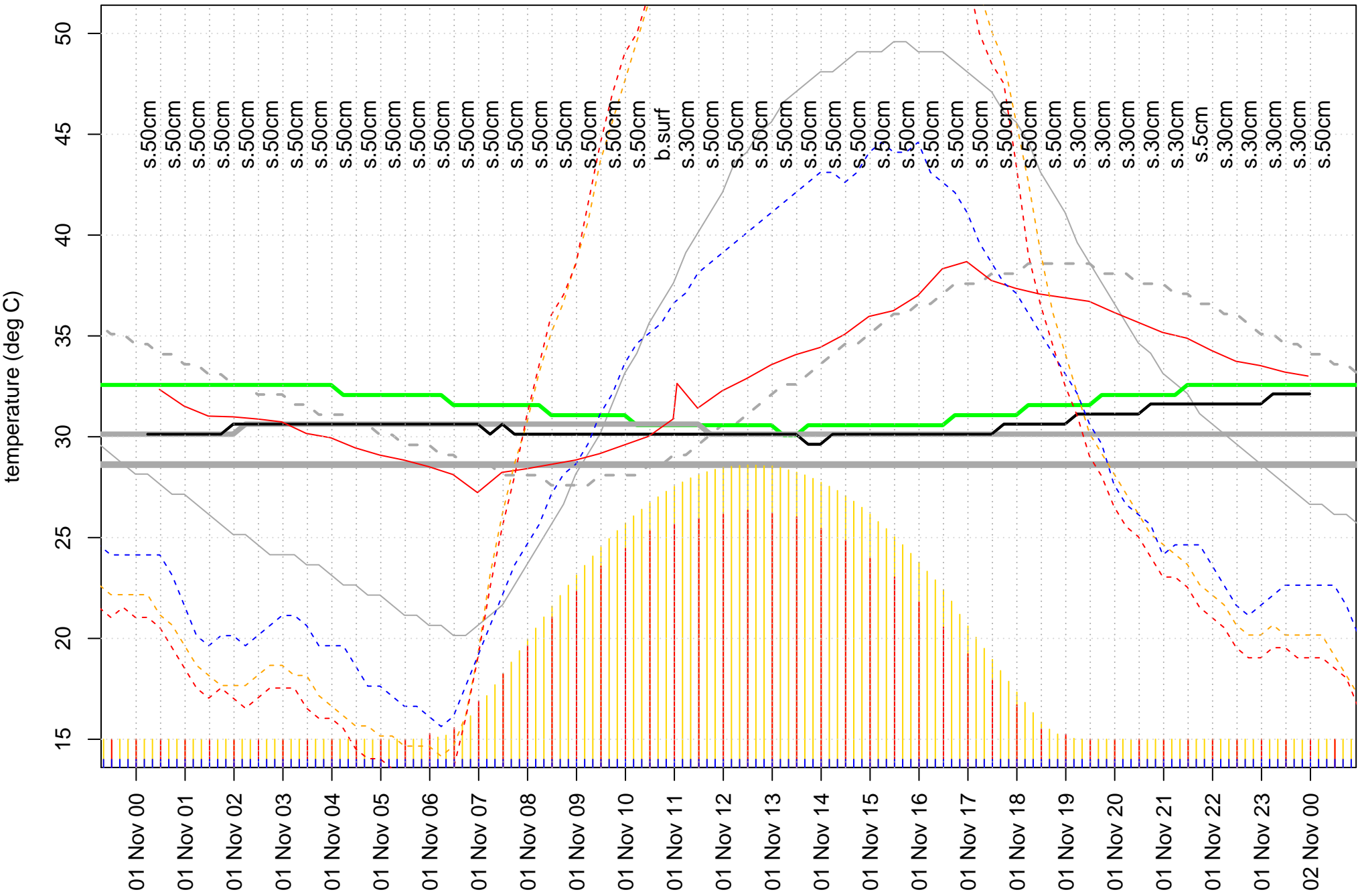
30-Nov-13 1020_data-logger_L



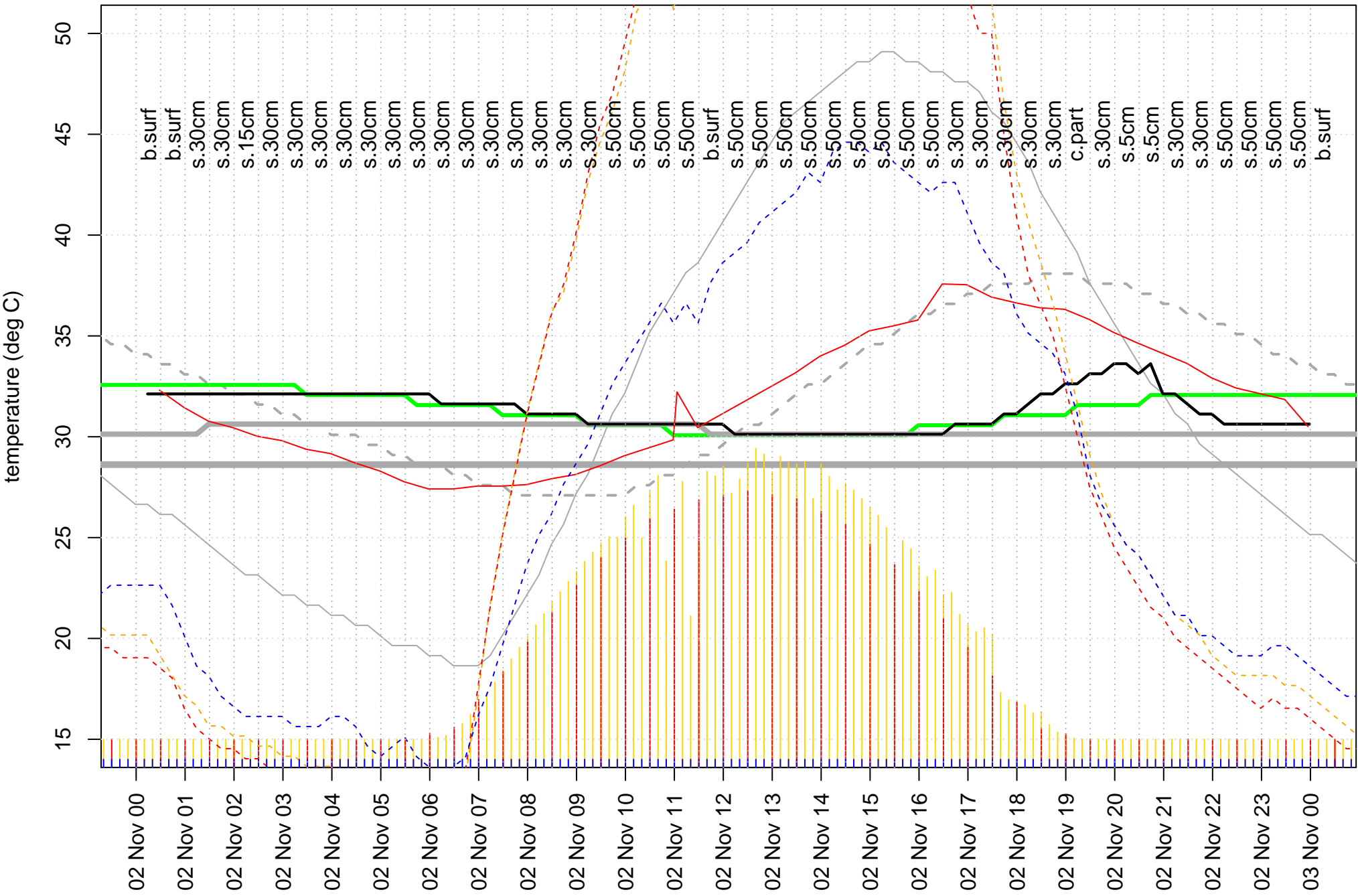
30-Nov-13 1020_data-logger_L



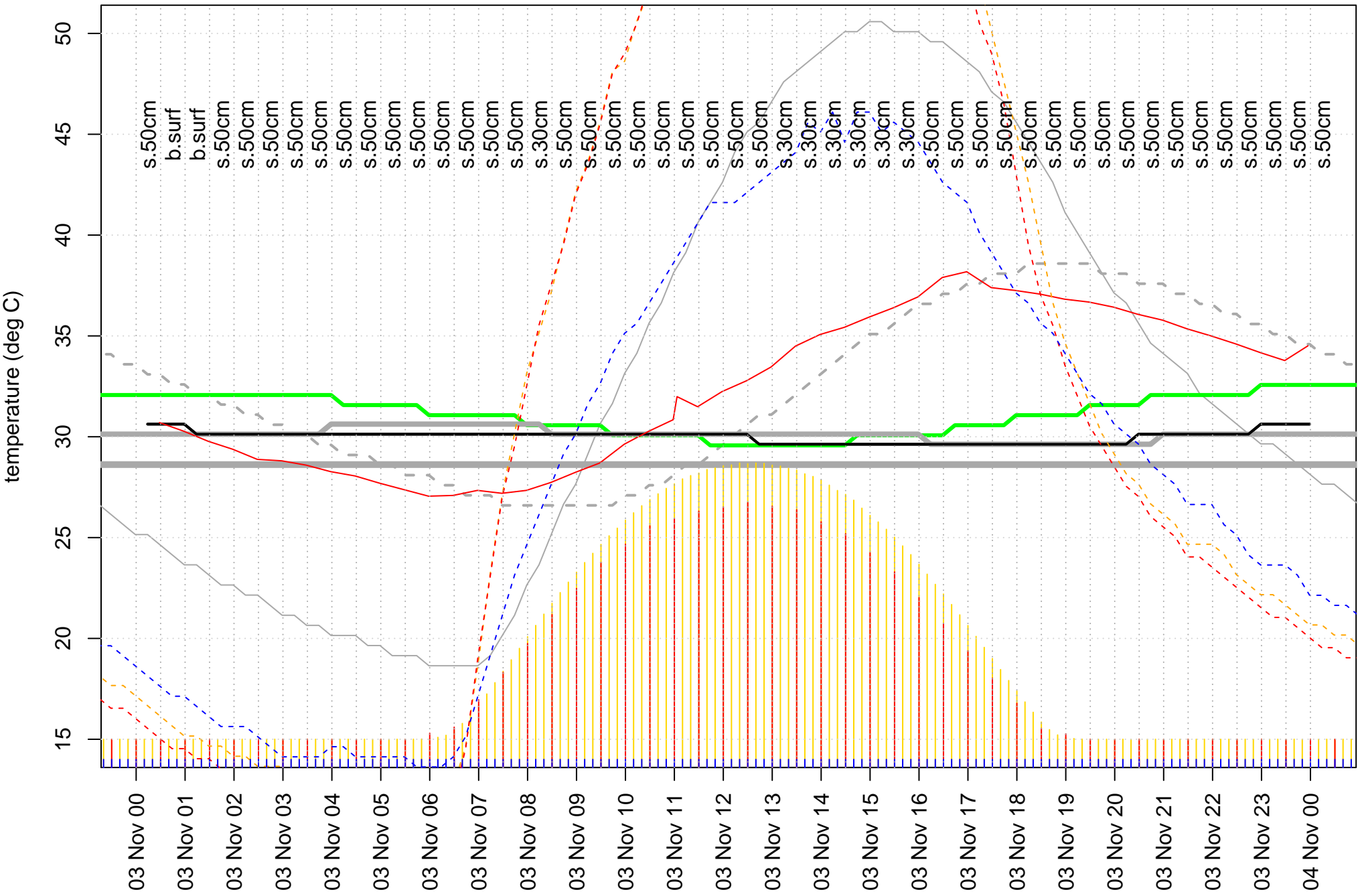
30-Nov-13 1020_data-logger_L



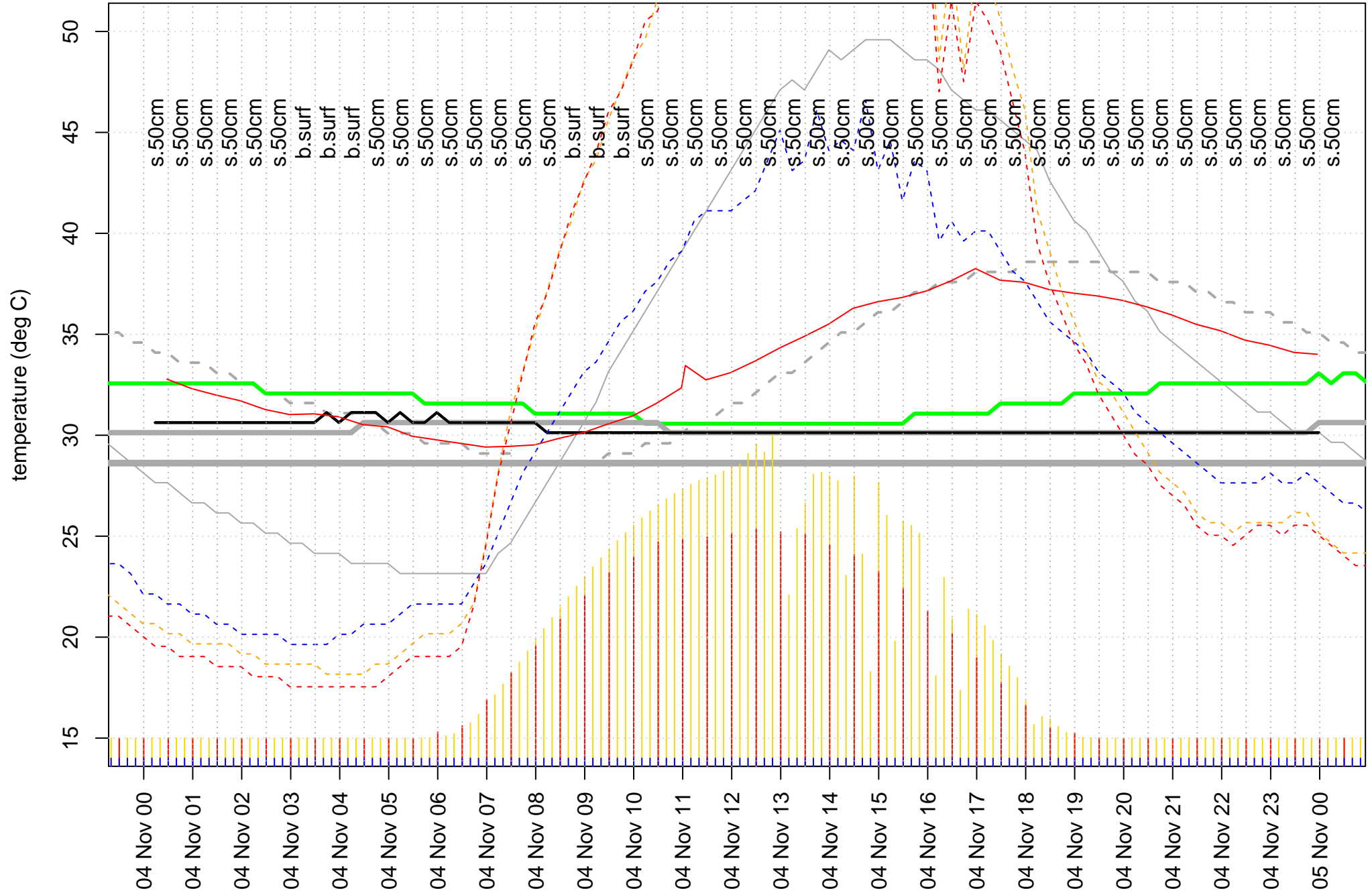
30-Nov-13 1020_data-logger_L



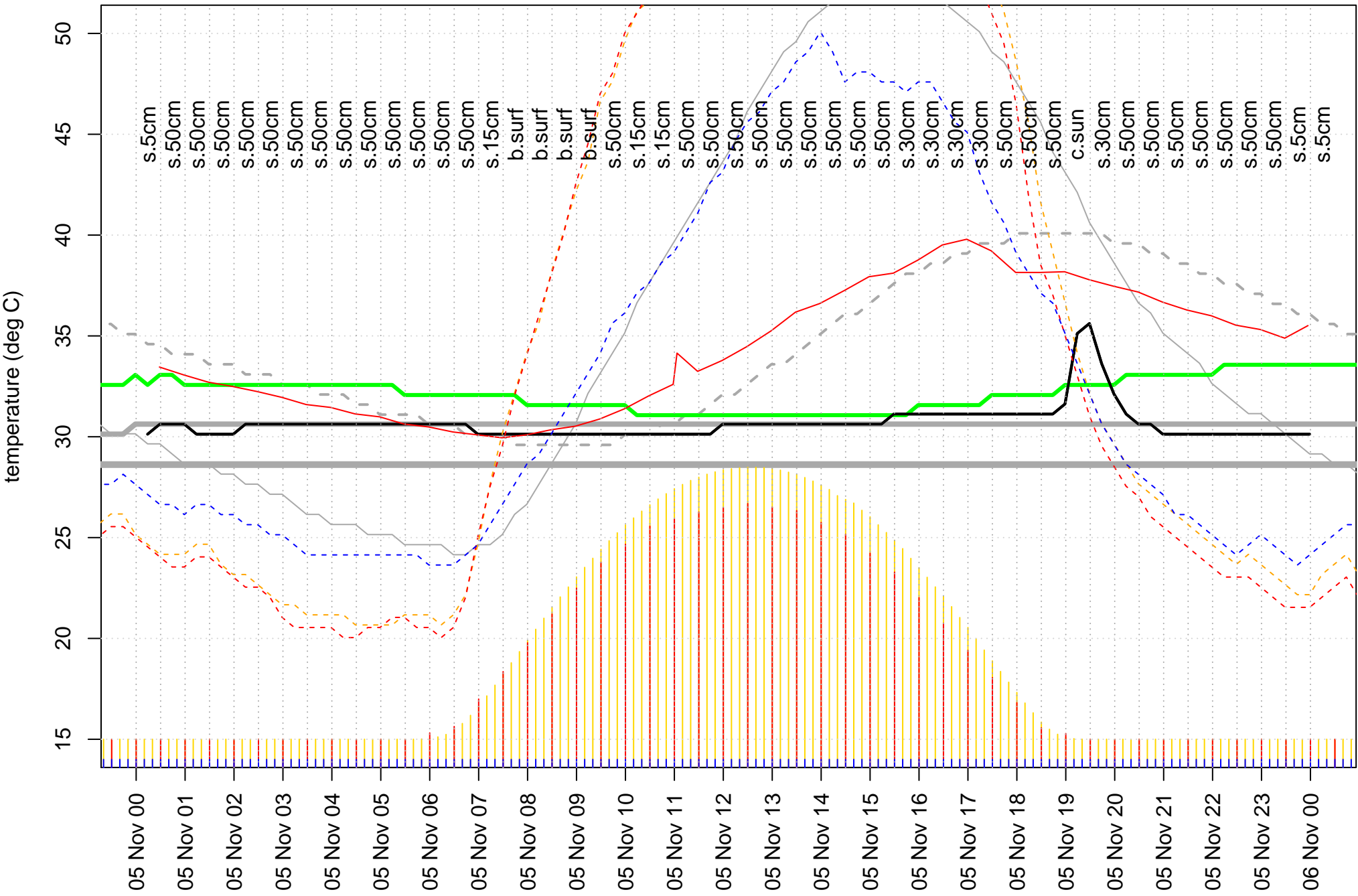
30-Nov-13 1020_data-logger_L



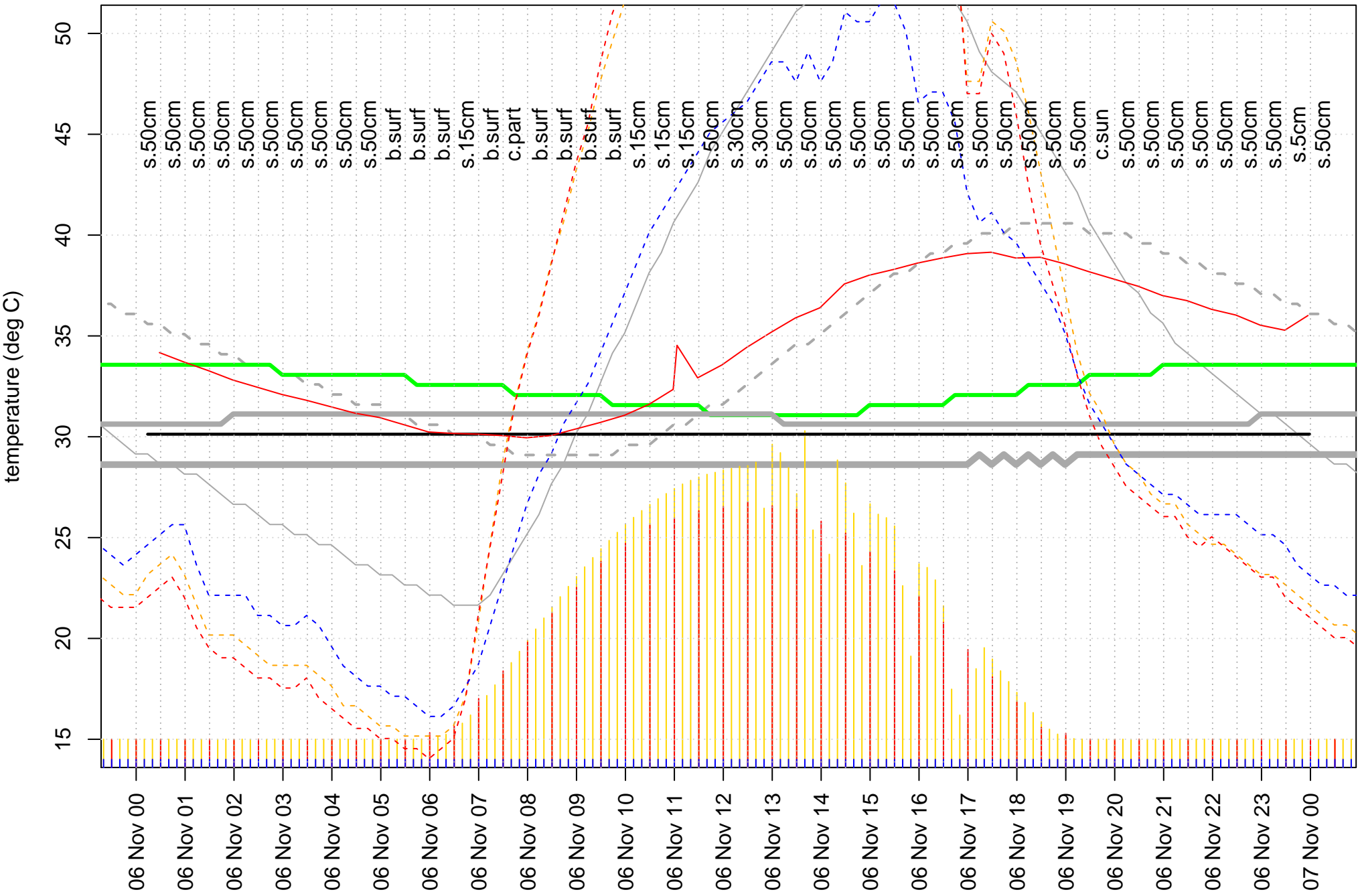
30-Nov-13 1020_data-logger_L



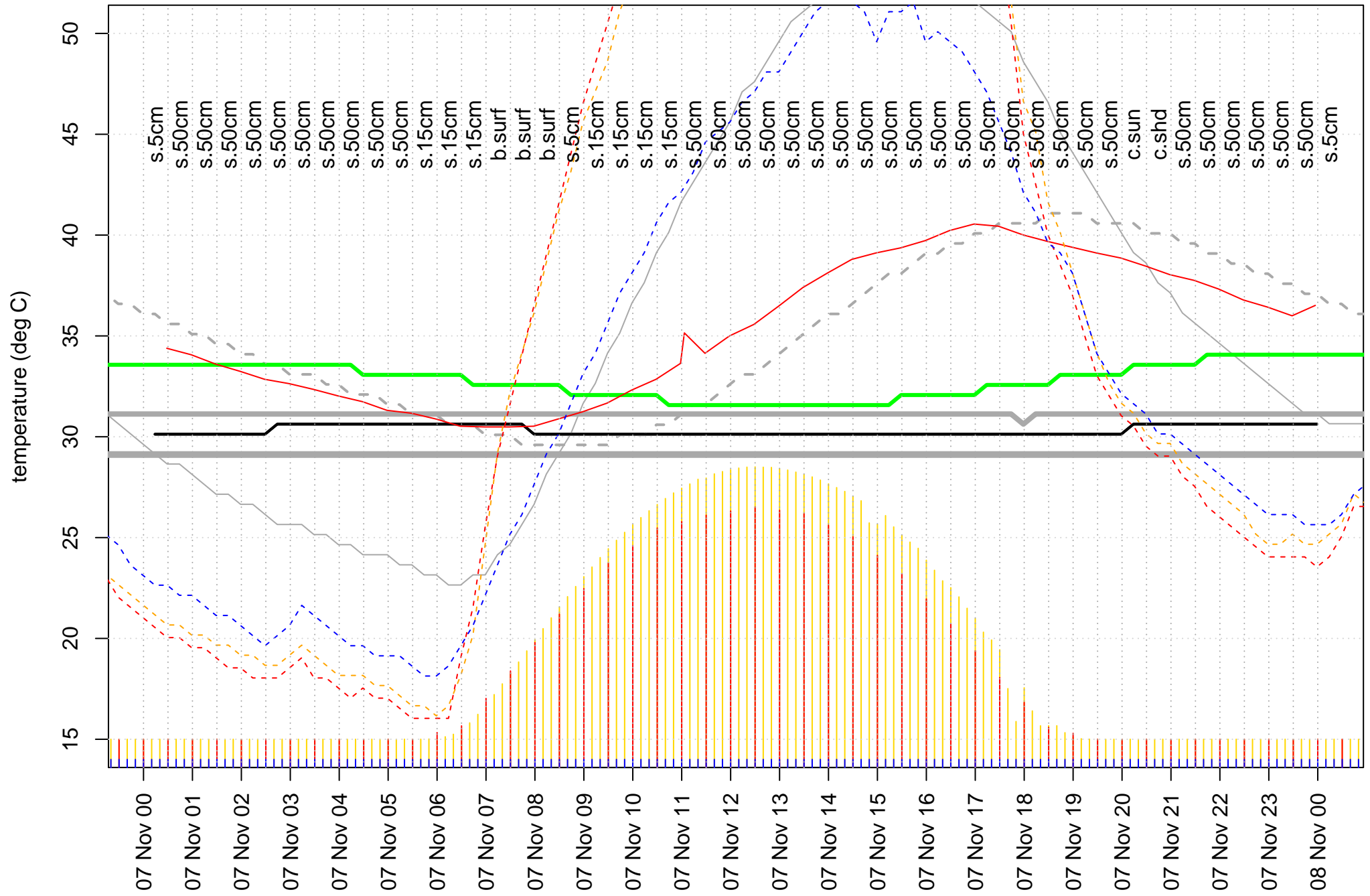
30-Nov-13 1020_data-logger_L



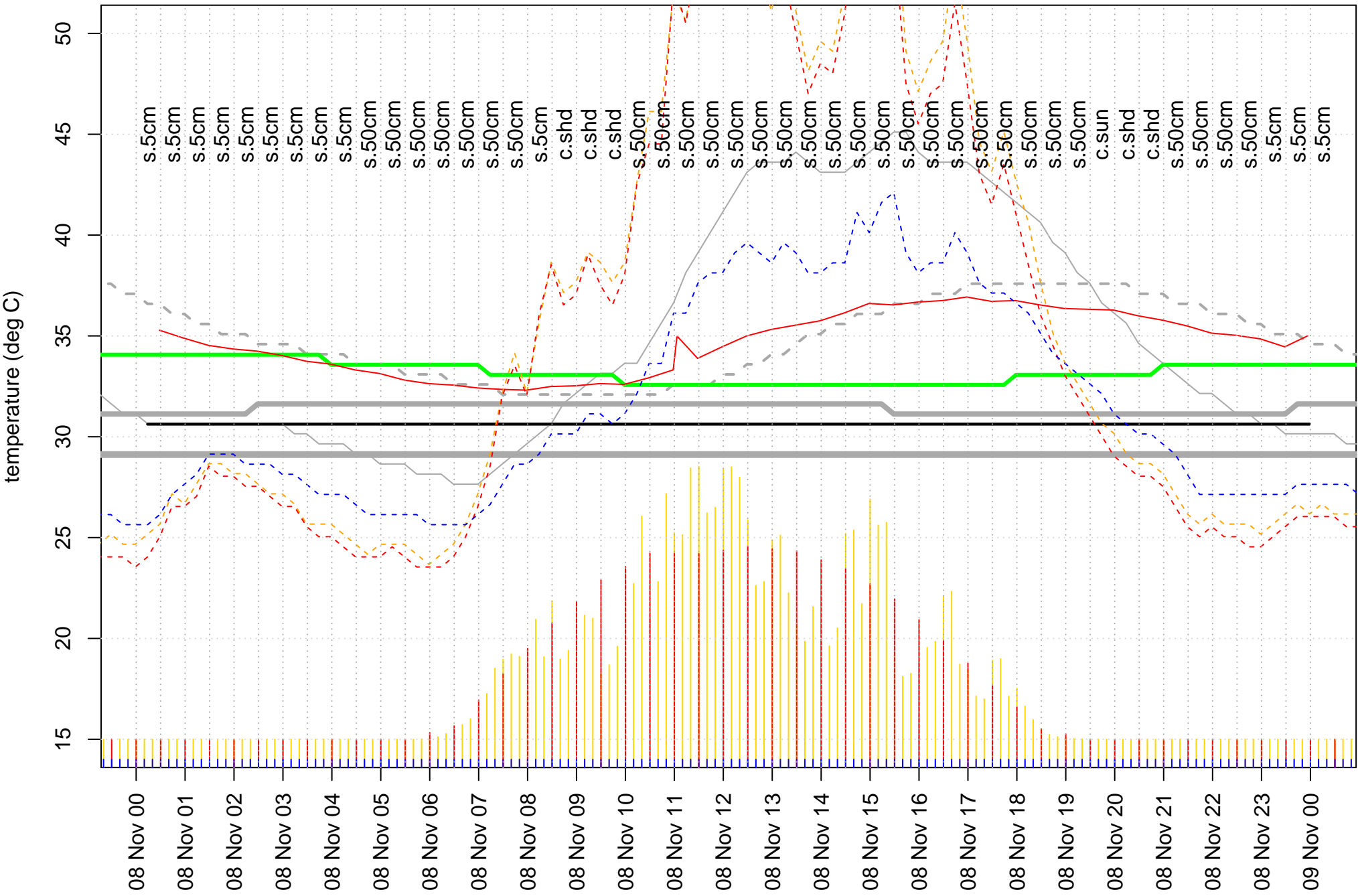
30-Nov-13 1020_data-logger_L



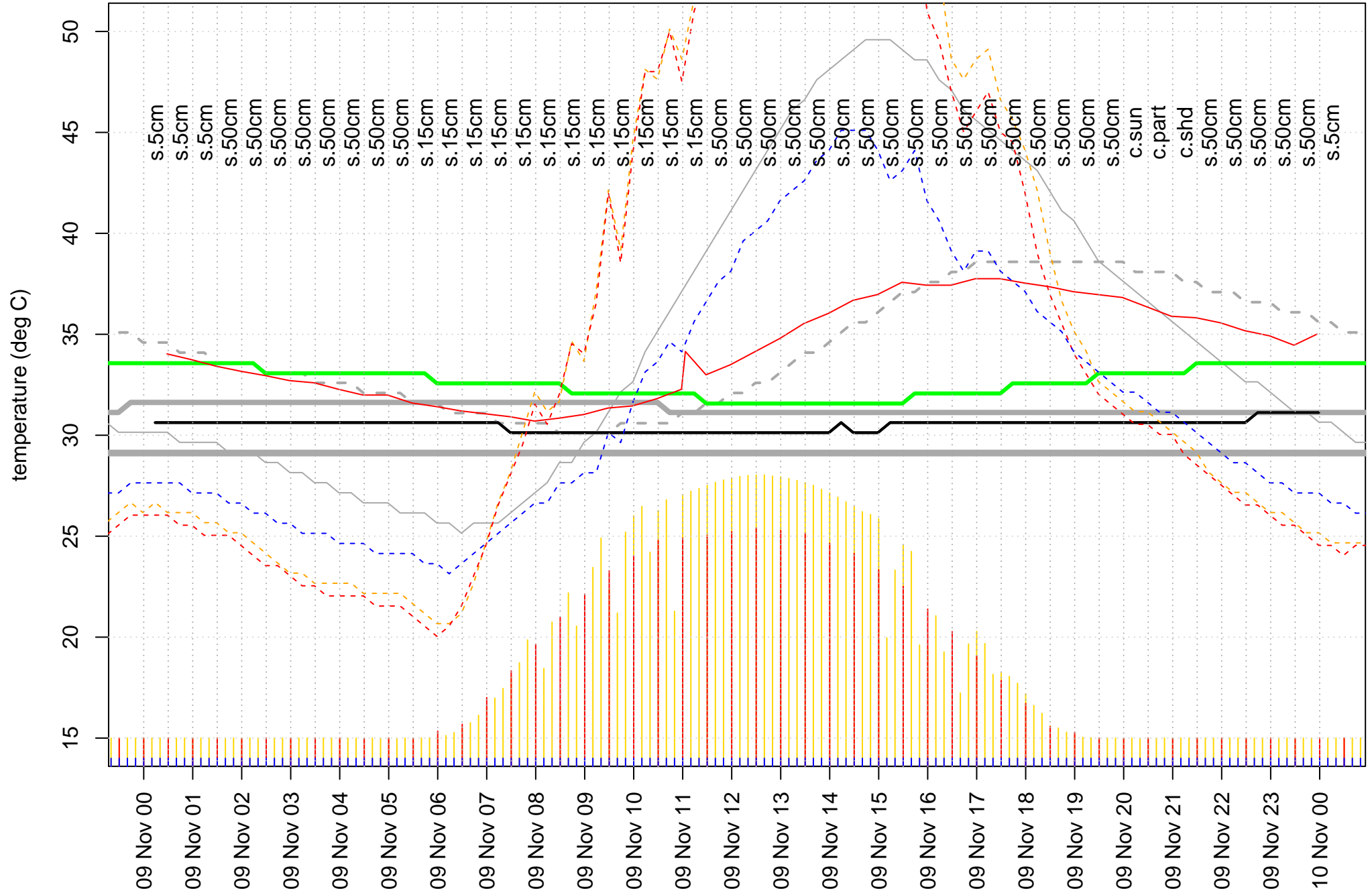
30-Nov-13 1020_data-logger_L



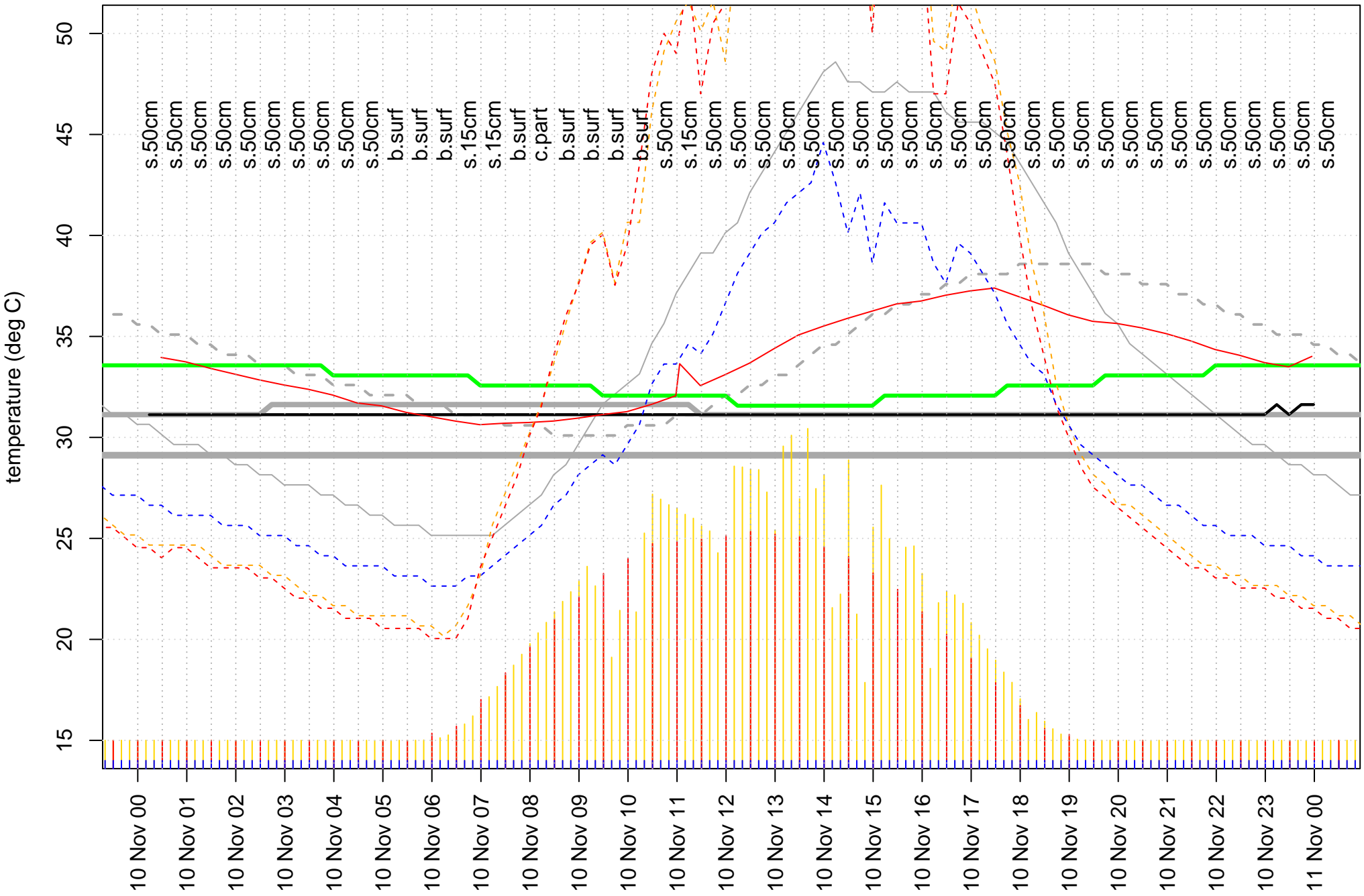
30-Nov-13 1020_data-logger_L



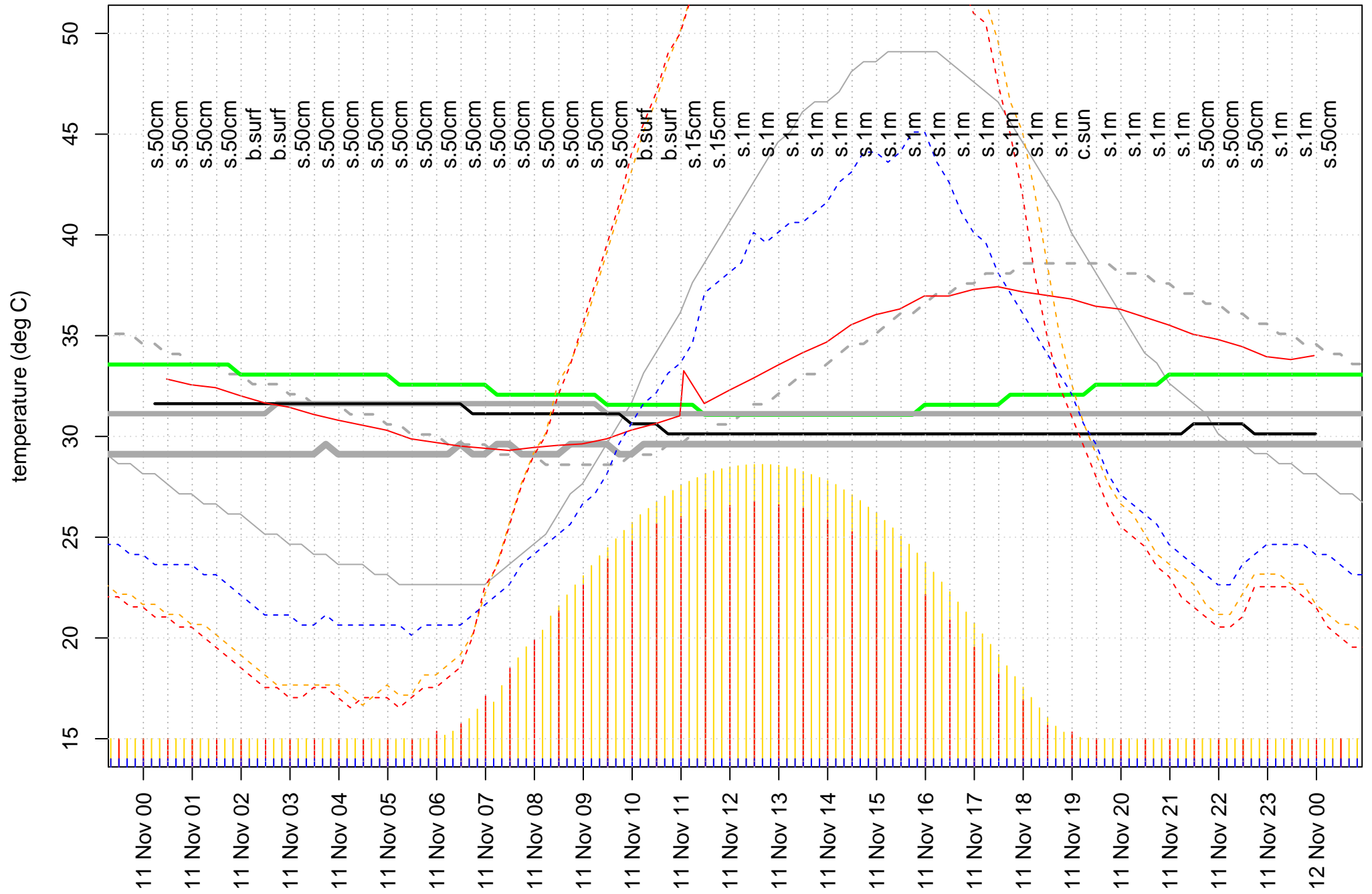
30-Nov-13 1020_data-logger_L



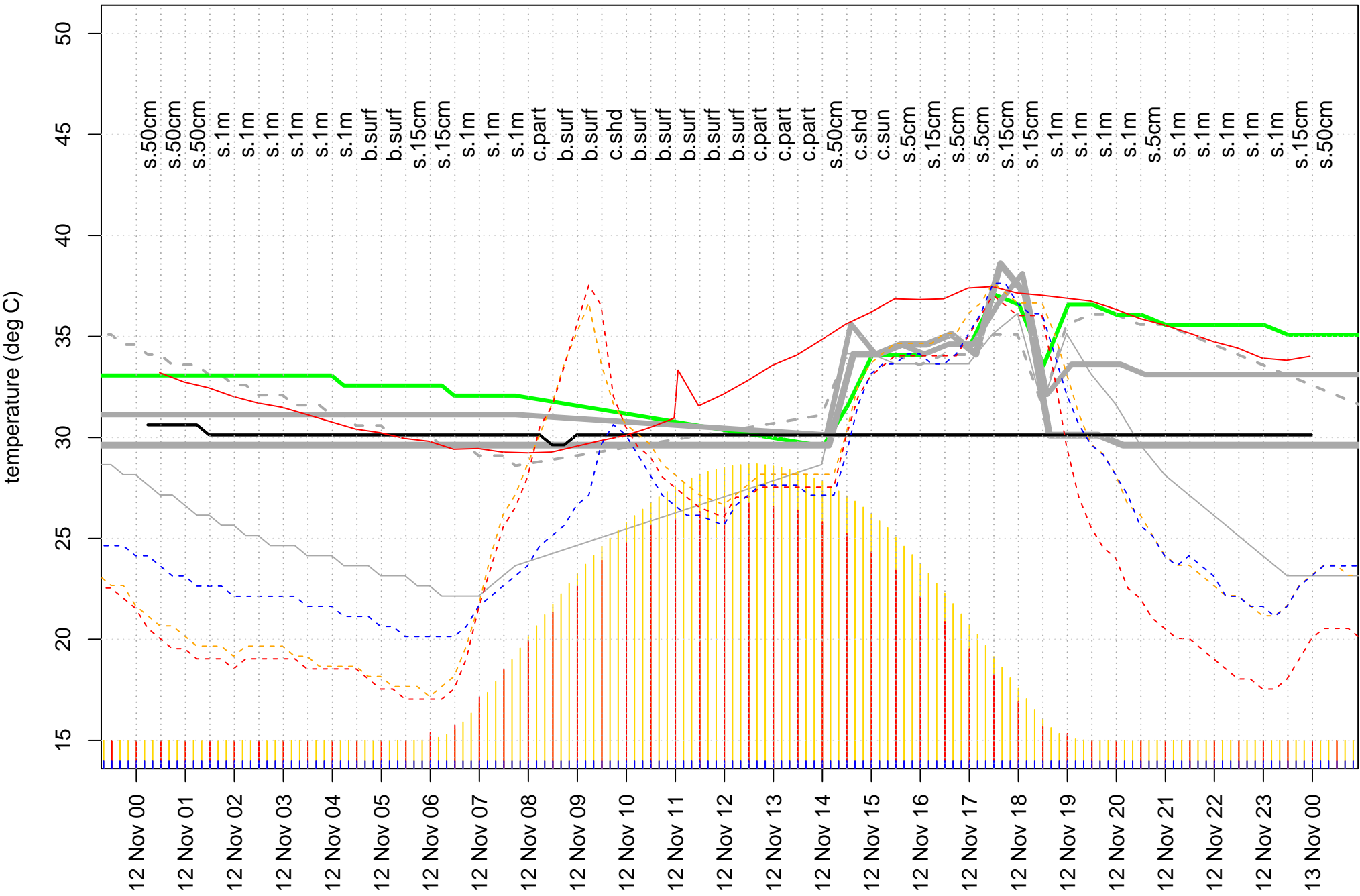
30-Nov-13 1020_data-logger_L



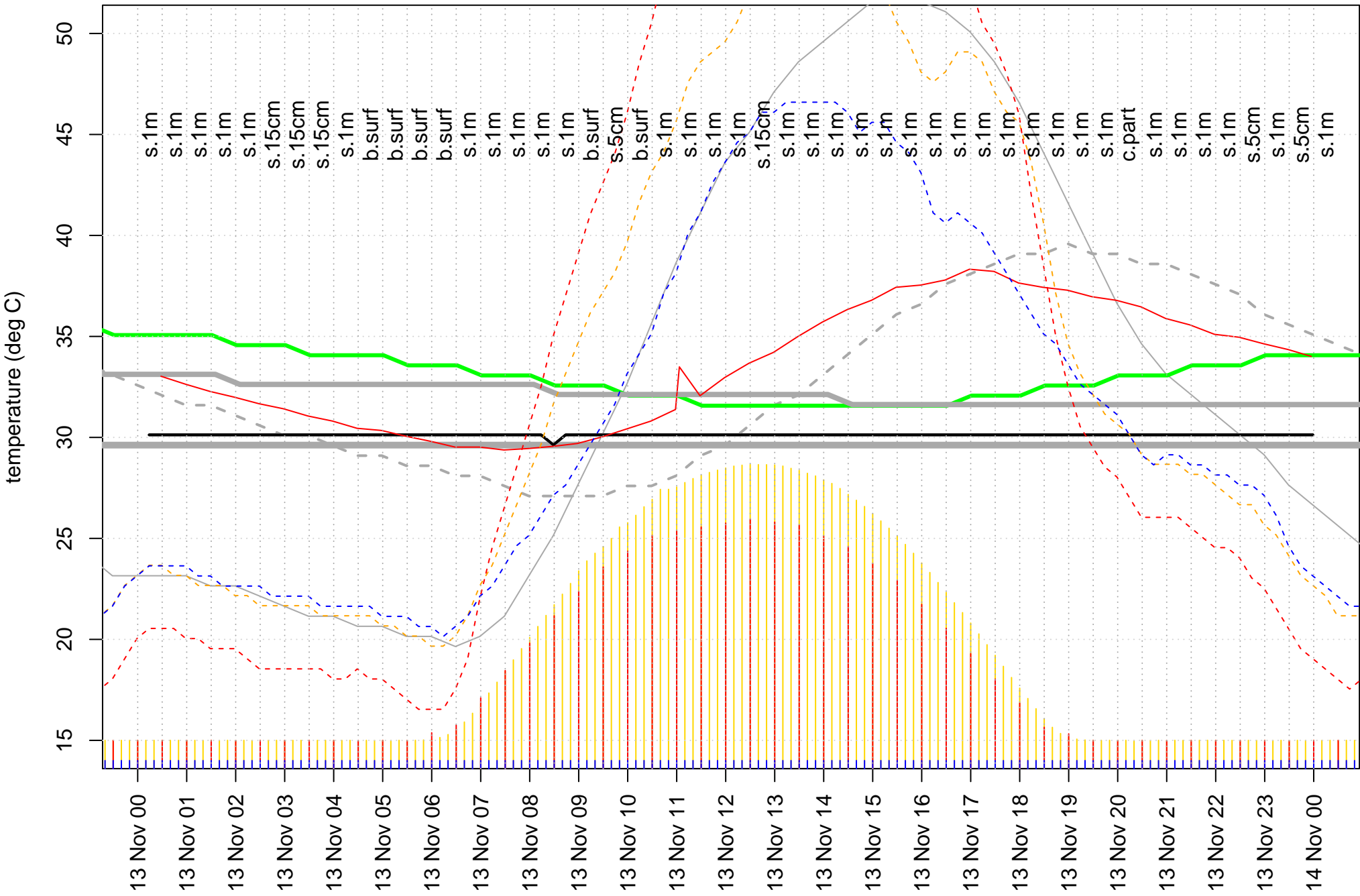
30-Nov-13 1020_data-logger_L



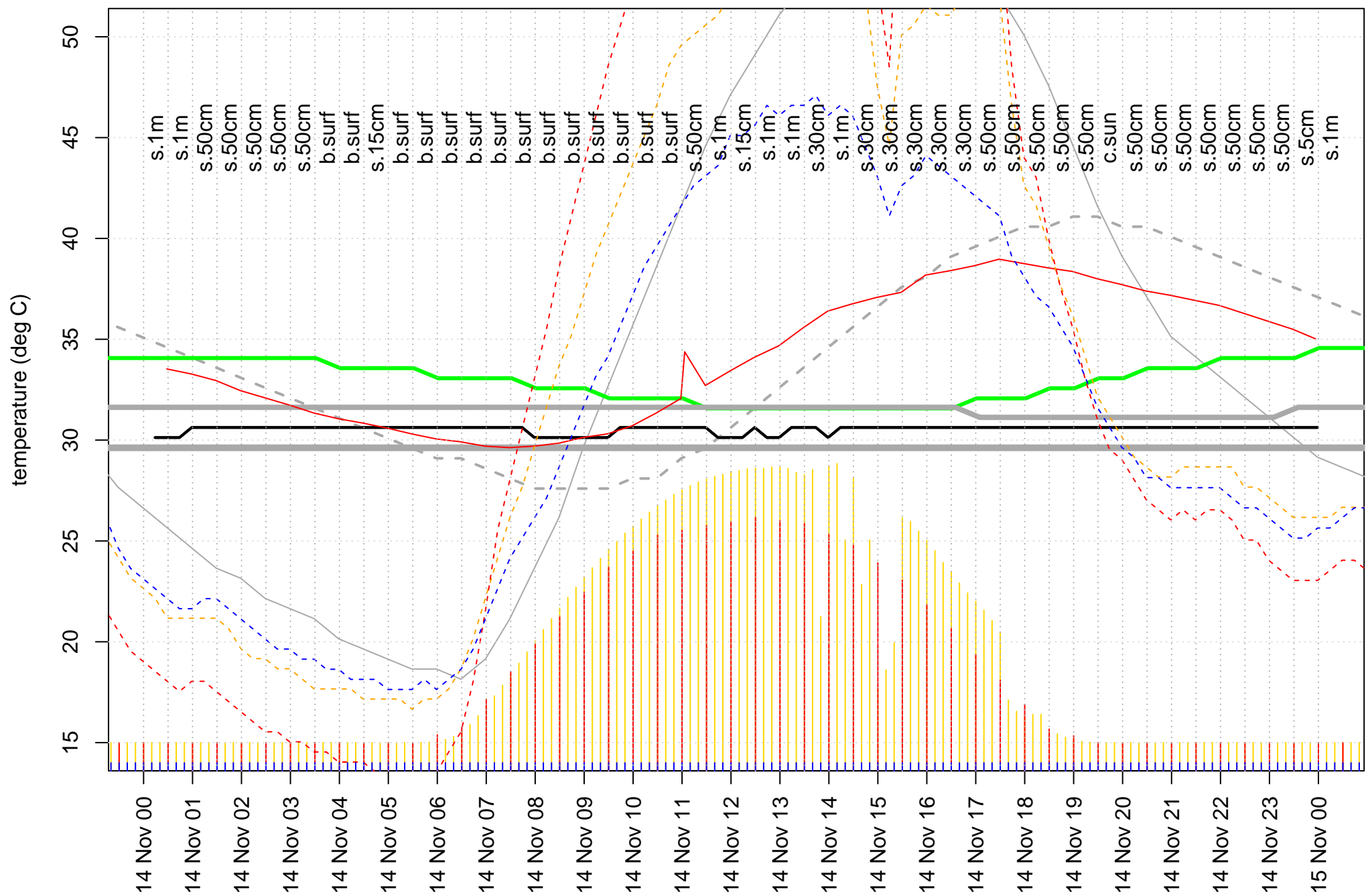
30-Nov-13 1020_data-logger_L



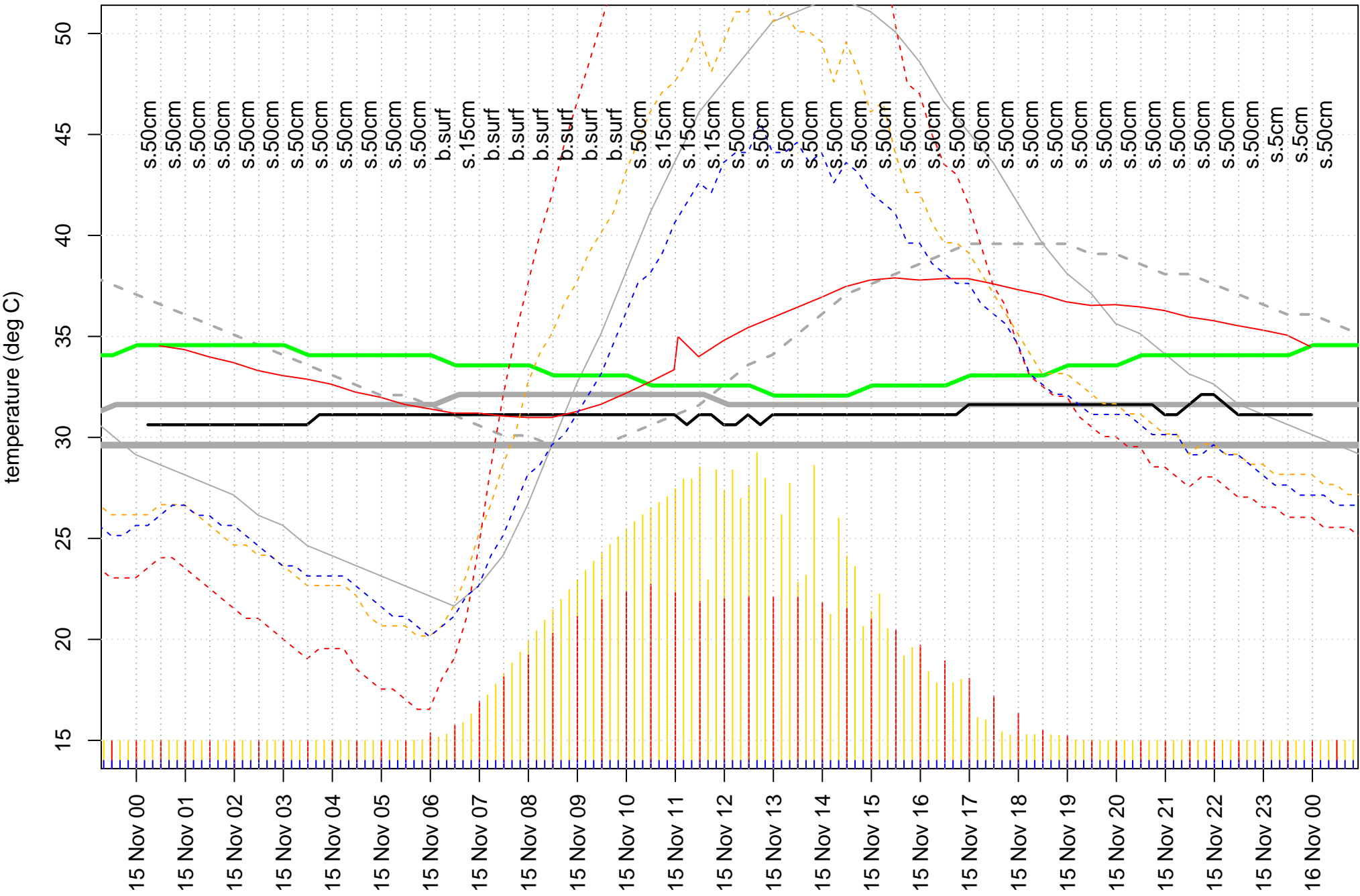
30-Nov-13 1020_data-logger_L



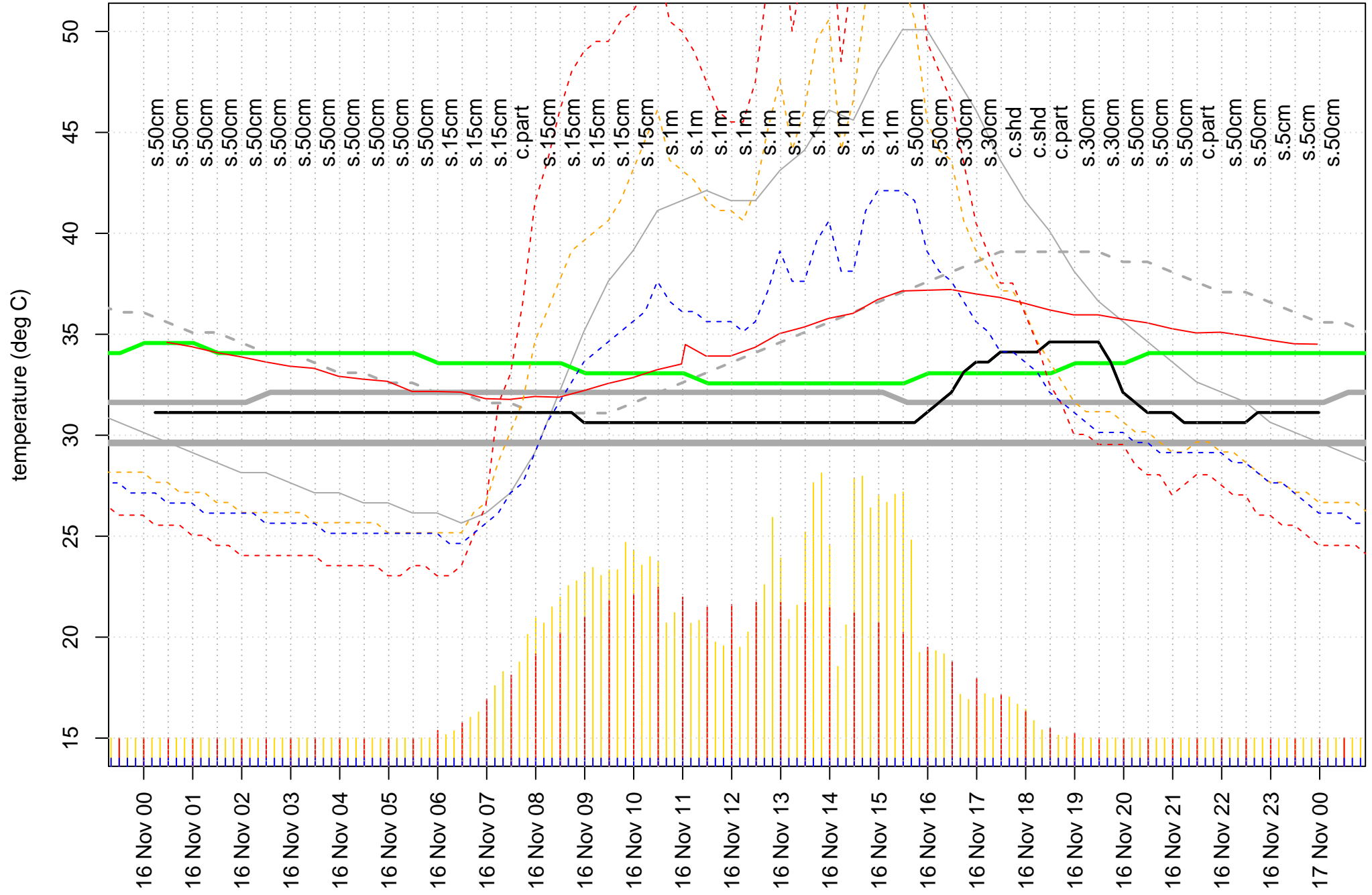
30-Nov-13 1020_data-logger_L



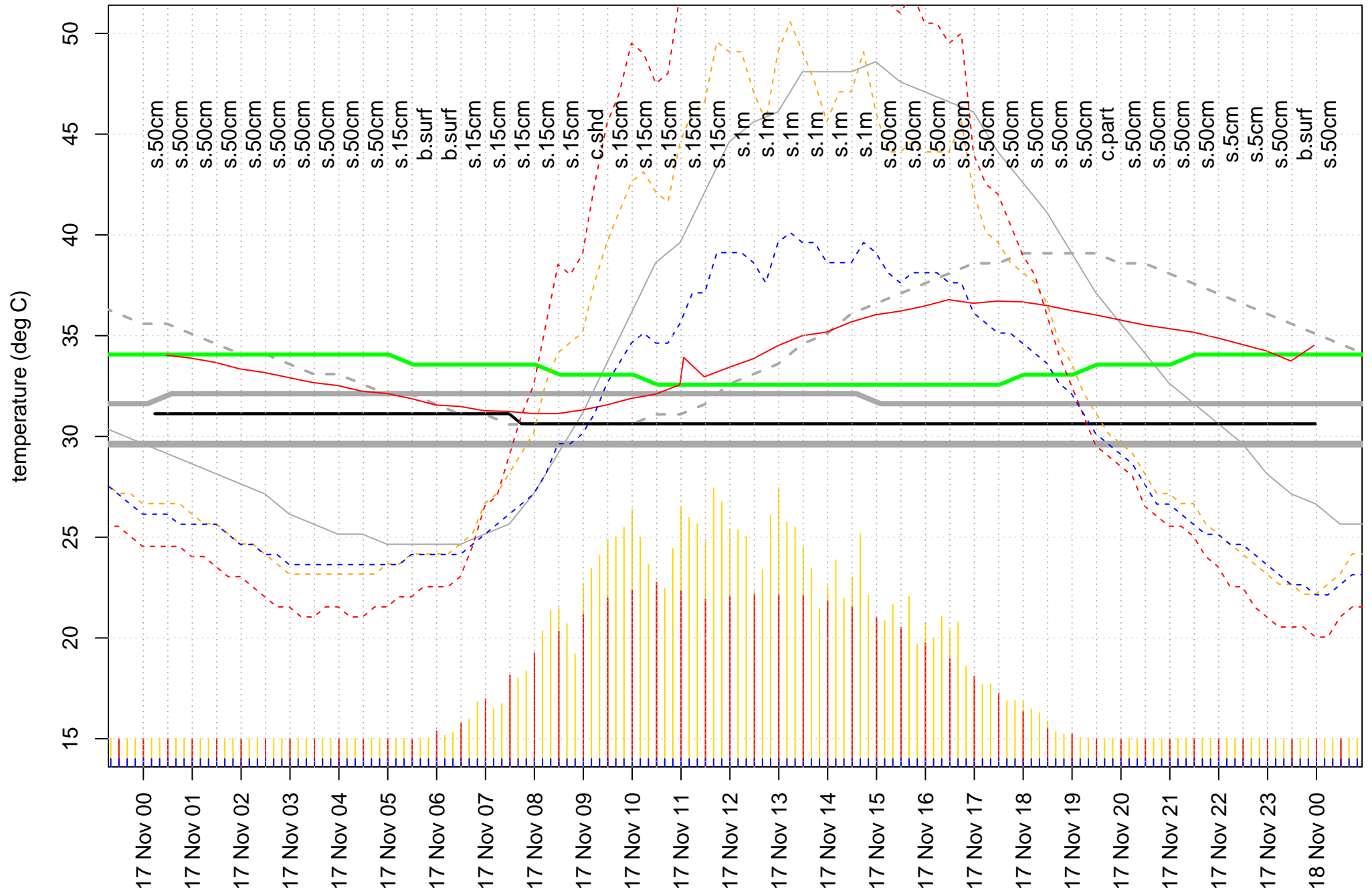
30-Nov-13 1020_data-logger_L



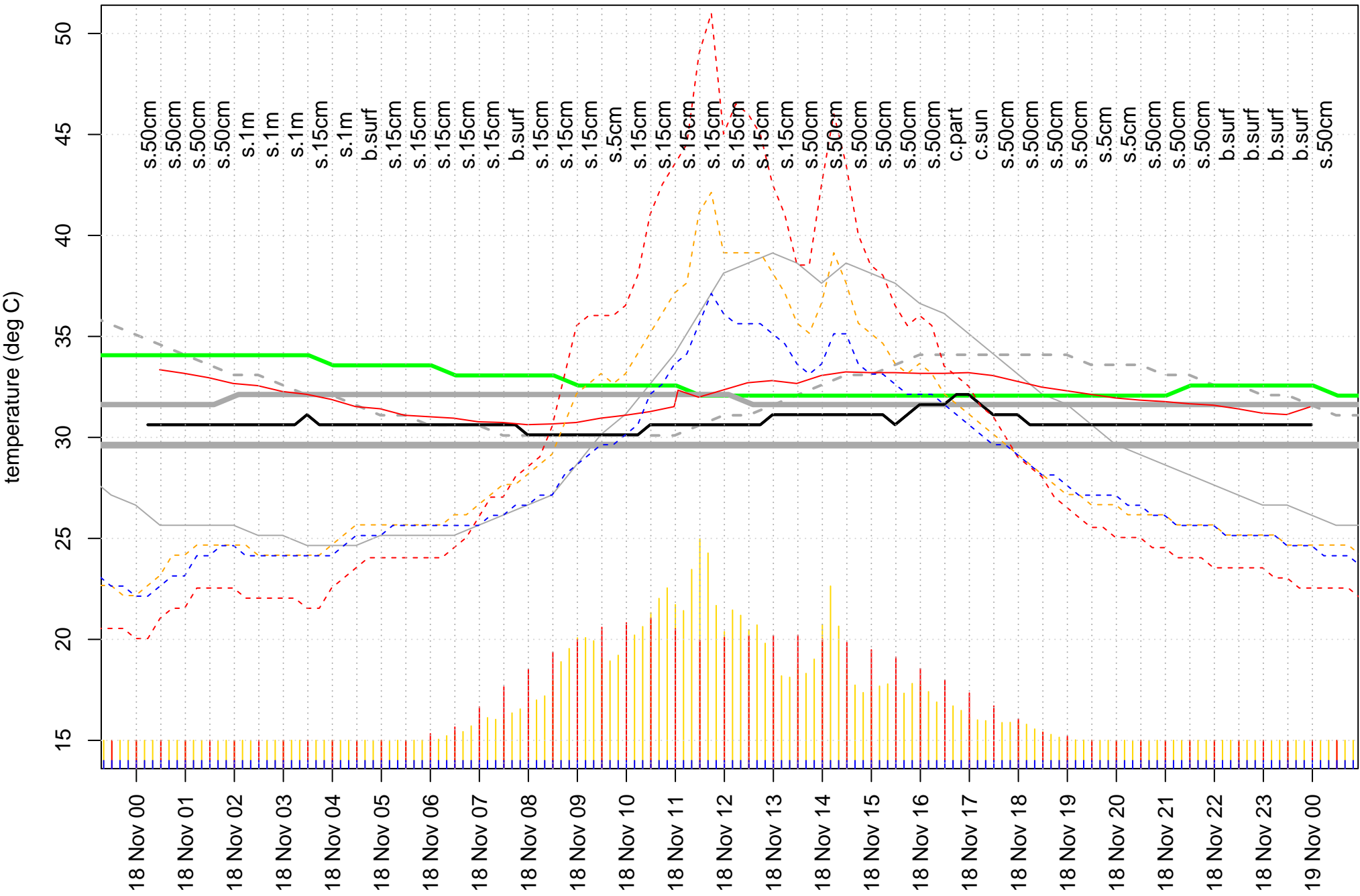
30-Nov-13 1020_data-logger_L



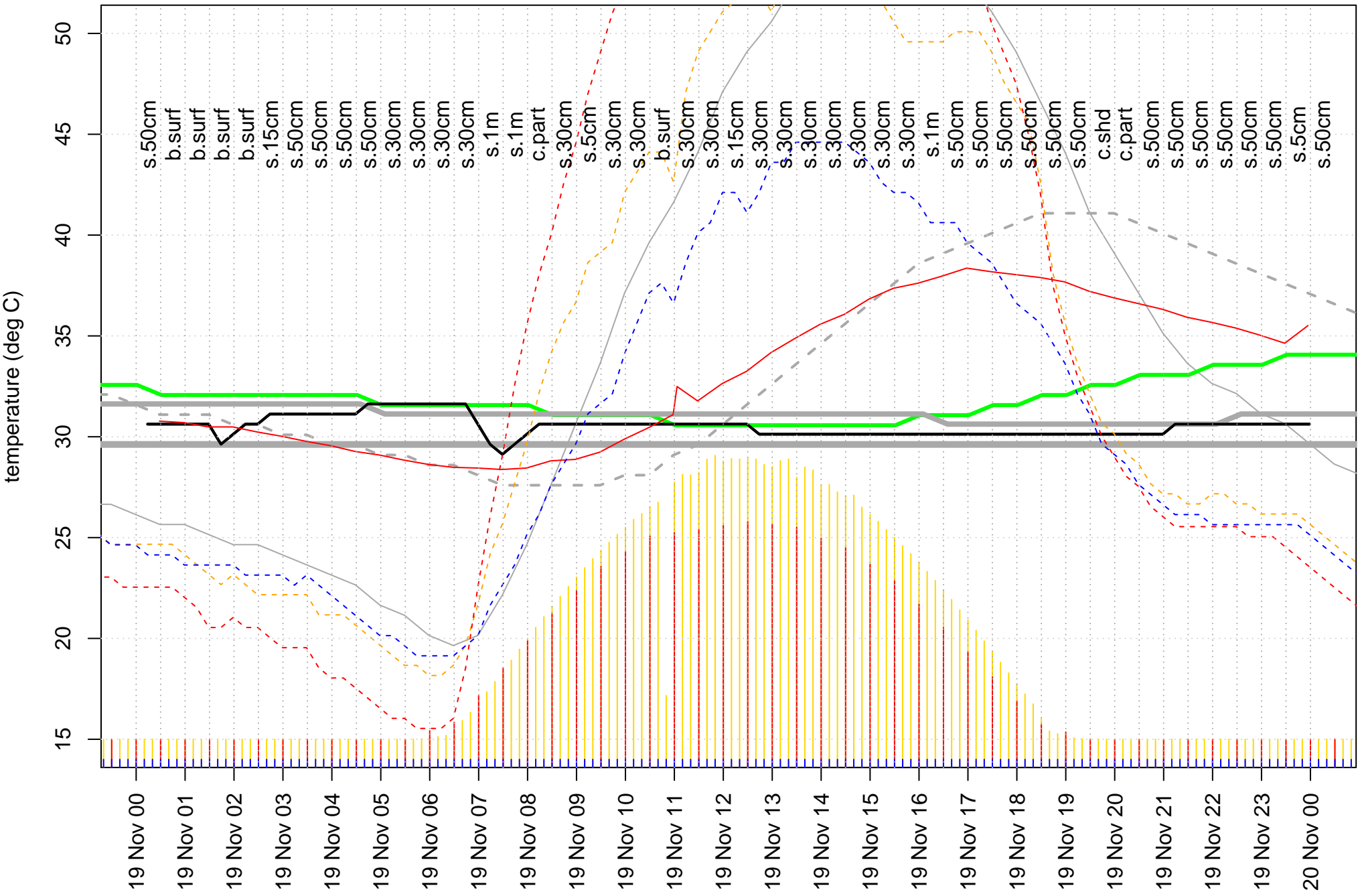
30-Nov-13 1020_data-logger_L



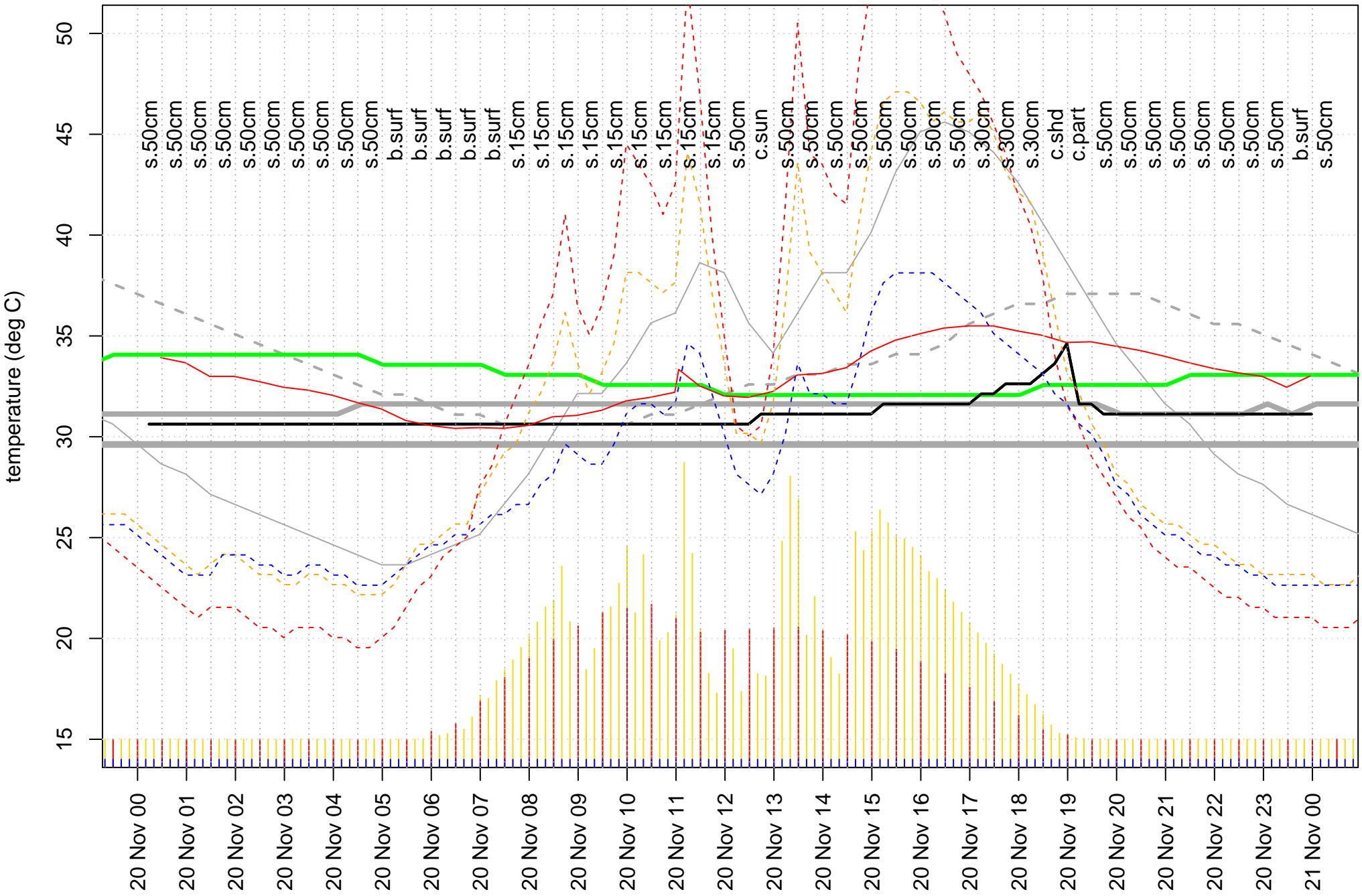
30-Nov-13 1020_data-logger_L



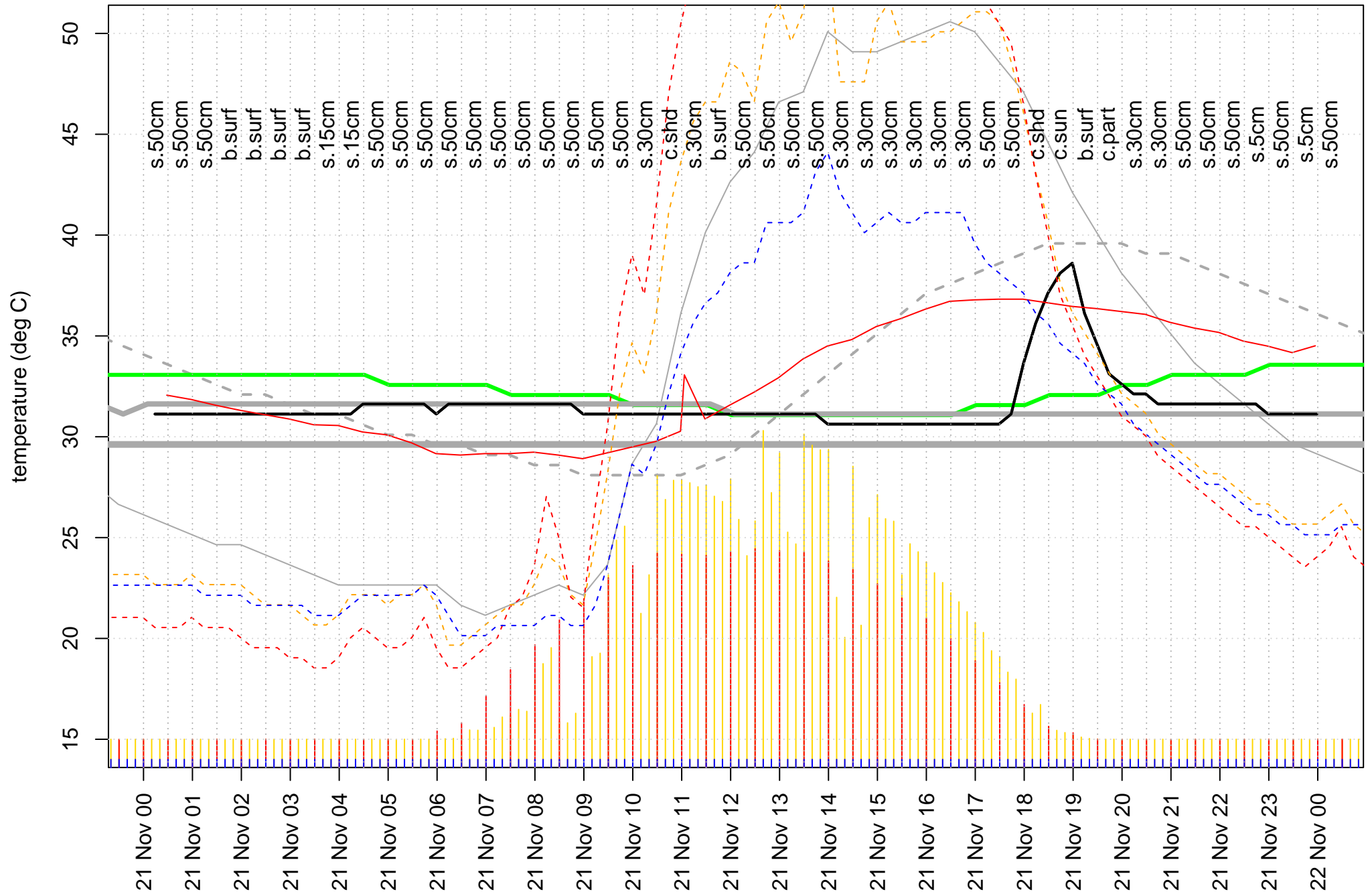
30-Nov-13 1020_data-logger_L



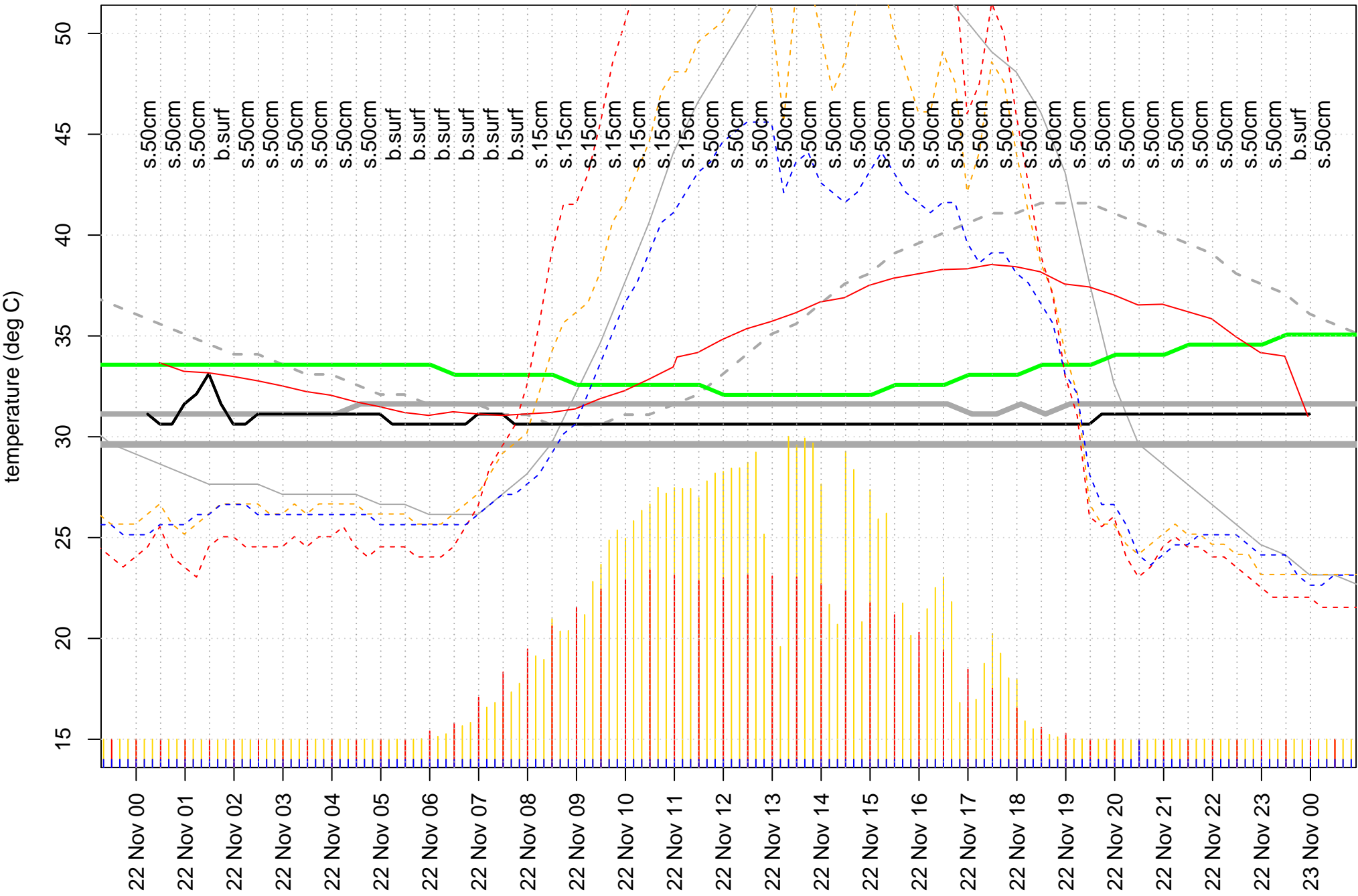
30-Nov-13 1020_data-logger_L



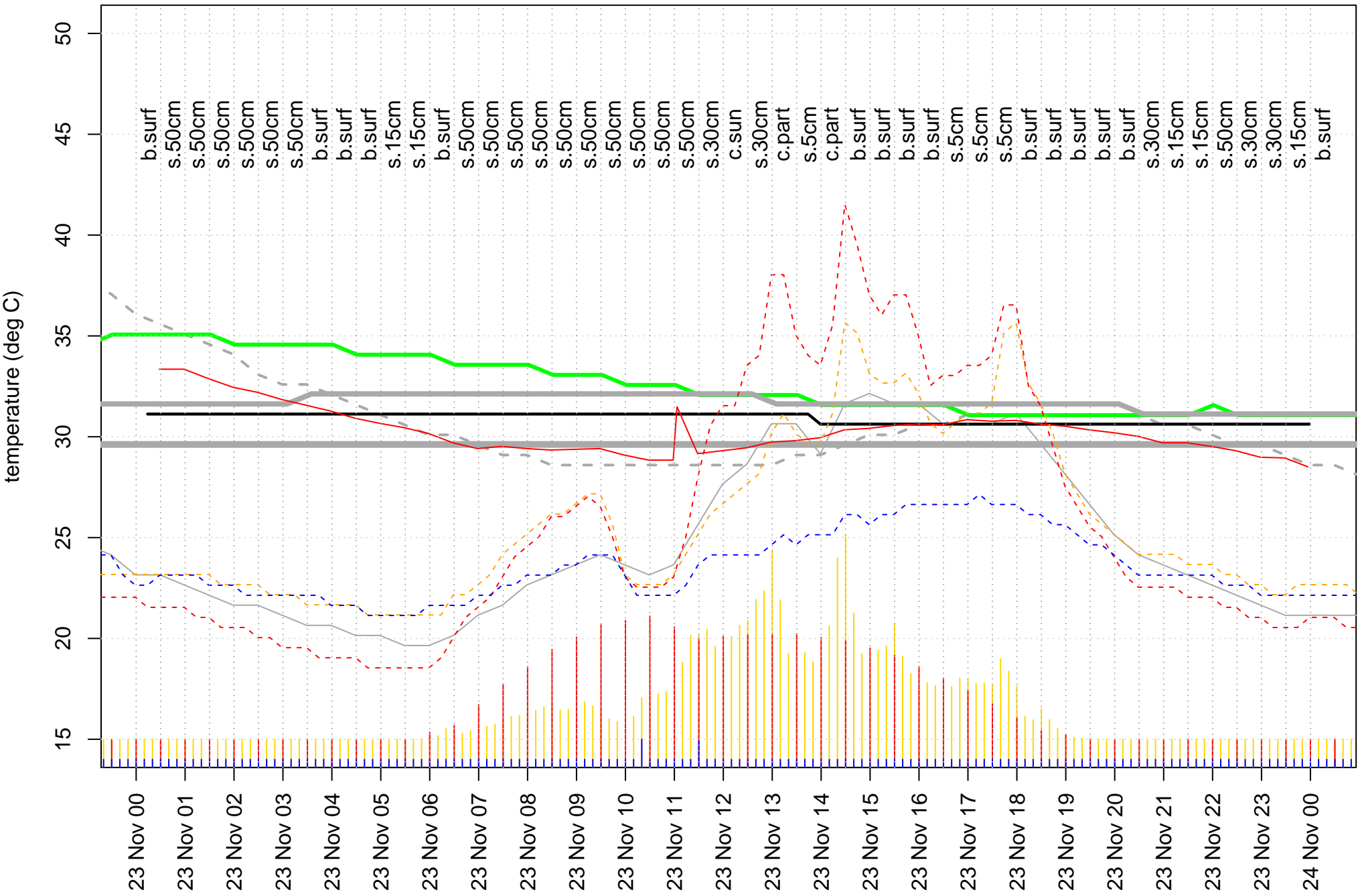
30-Nov-13 1020_data-logger_L



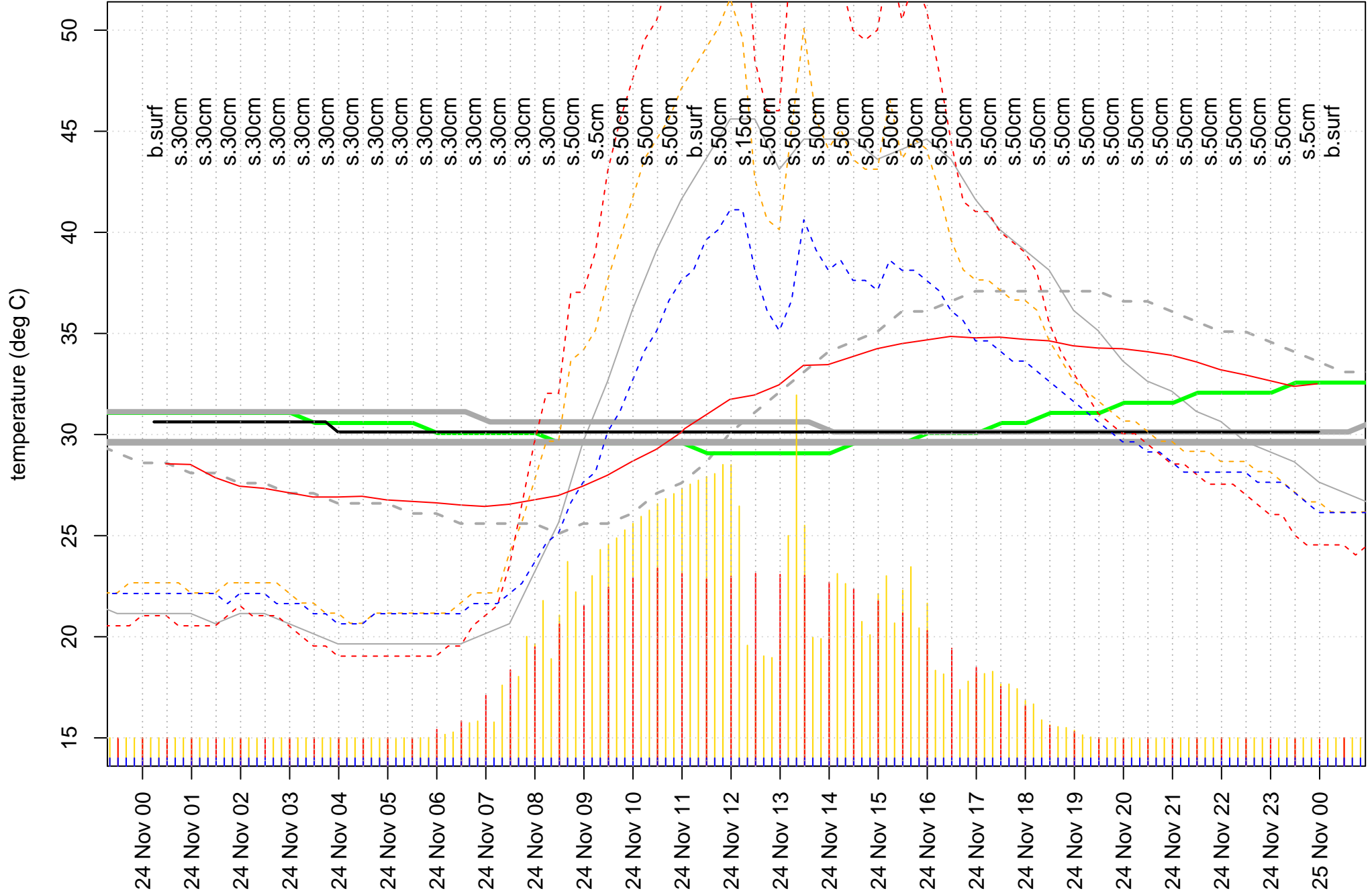
30-Nov-13 1020_data-logger_L



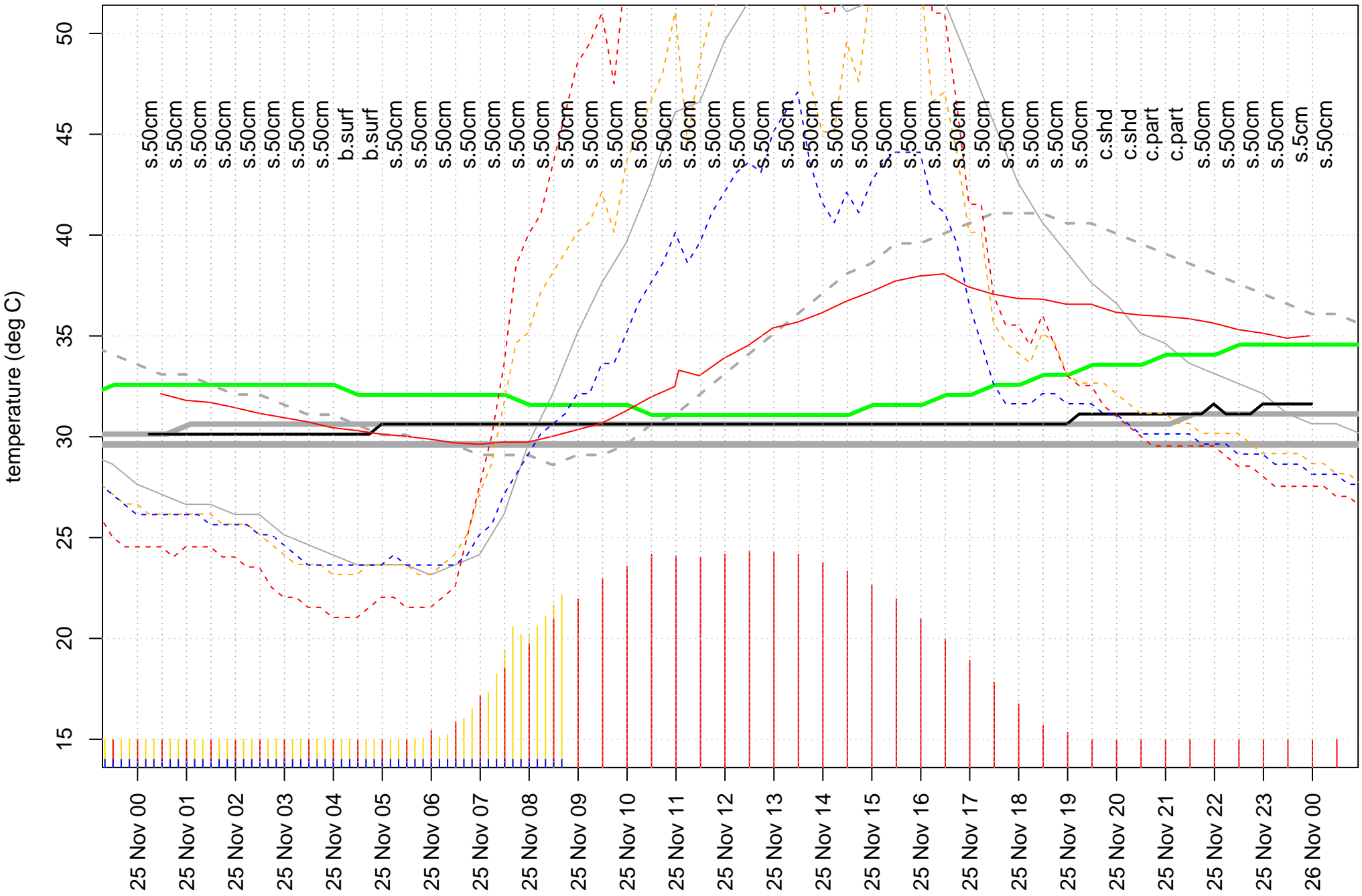
30-Nov-13 1020_data-logger_L



30-Nov-13 1020_data-logger_L



30-Nov-13 1020_data-logger_L



30-Nov-13 1020_data-logger_L

