```c
int marker_should_log(int target_pid) {
    int retVal;

    retVal=0;
    mutex_lock(&markers_mutex);

    //--Locked
    //---- I know it's long, but all it checks is to see if the thread isn't syslog
    //---- and if markers are set to only mark one thread, if the thread is the correct one
    if (unlikely((target_pid!=marker_pid_logger1)&&(target_pid!=marker_pid_logger2)&&
                  ((!marker_pid_single)||(marker_pid_single==target_pid)))) {
        retVal=1;
    }
    mutex_unlock(&markers_mutex);

    //--Unlocked
    return retVal;
}

EXPORT_SYMBOL_GPL(marker_should_log);
```