Just got following FTBFS error report from Debian (sid):

```bash
make[3]: Entering directory '/<<PKGBUILDDIR>>/gpsd'
gcc -g -o2 -fstack-protector-strong -Wformat -Werror=format-security -D_FILE_OFFSET_BITS=64 -pedantic -Wall -W -std=gnu99 -fno-strict-aliasing -MD -MP -I/usr/include/libnl3 -I/usr/include/libnl3 -pedantic -Wall -W -std=gnu99 -fno-strict-aliasing -MD -MP -Wdate-time -D_FORTIFY_SOURCE=2 -D_GNU_SOURCE -DCONFIG_ALFRED_CAPABILITIES -D_GNU_SOURCE -c -o alfred-gpsd.o alfred-gpsd.c
alfred-gpsd.c: In function ‘gpsd_get_location’:  
 85 |   timestamp_t now = timestamp();
     | ^~~~~~~~~~~
alfred-gpsd.c:85:21: warning: implicit declaration of function ‘timestamp’; did you mean ‘timercmp’? [-Wimplicit-function-declaration]
 85 |   timestamp_t now = timestamp();
     | ^~~~~~~~~~
     | timercmp
alfred-gpsd.c:92:4: warning: implicit declaration of function ‘unix_to_iso8601’; did you mean ‘now_to_iso8601’? [-Wimplicit-function-declaration]
 92 |   unix_to_iso8601(now, tbuf, sizeof(tbuf)),
     | ^~~~~~~~~~~~~~~
     | now_to_iso8601
alfred-gpsd.c:88:4: warning: format ‘%s’ expects argument of type ‘char *’, but argument 3 has type ‘int’ [-Wformat=]
 88 |   "\"time\":\"%s\","
     | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
     | now_to_iso8601
```

History

#1 - 01/15/2020 09:10 PM - Sven Eckelmann
- % Done changed from 0 to 100
- Target version set to 2020.0
- Status changed from New to Resolved

Patch submitted as [https://patchwork.open-mesh.org/patch/18070/](https://patchwork.open-mesh.org/patch/18070/)