

CrystaX NDK - Bug #817

printf("%LE", (long double)NAN) produce wrong result on 32-bit platforms

12/26/2014 05:11 PM - Dmitry Moskalchuk

Status:	Closed	Start date:	12/26/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	libcrystax	Estimated time:	0.00 hour
Target version:	11.0.0	Android version:	
CPU Architecture:	arm, mips, x86	CrystaX Version:	10.3.1
Host OS:			
Toolchain:			

Description

```
Running device test [armeabi-v7a]: crystax-test-stdio2 (test-printfloat)
/opt/android/android-sdk-mac/platform-tools/adb -s "HT011P800177" shell "cd /data/local/tmp/ndk-tests &&
LD_LIBRARY_PATH=/data/local/tmp/ndk-tests ./test-printfloat"
1..11
ok 1 - printfloat
jni/test-printfloat.c:95: printf("%LE", (long double)NAN) ==> [2.696540E+308], expected [NAN]
1
---> TEST FAILED!!
```

History

#1 - 12/26/2014 05:11 PM - Dmitry Moskalchuk

Don't forget to update tests/device/crystax-test-stdio2 when this bug will be fixed

#2 - 12/28/2014 09:13 PM - Dmitry Moskalchuk

- Target version set to 10.1.0

#3 - 01/17/2015 10:15 PM - Dmitry Moskalchuk

- Target version deleted (10.1.0)

#4 - 01/18/2015 05:55 PM - Dmitry Moskalchuk

- Priority changed from Low to Normal

#5 - 06/20/2015 12:08 AM - Dmitry Moskalchuk

- Target version set to 10.3.0

#6 - 10/13/2015 04:55 PM - Dmitry Moskalchuk

- Target version changed from 10.3.0 to 11.0.0

#7 - 05/21/2016 07:26 AM - Dmitry Moskalchuk

- Status changed from Open to Closed

- % Done changed from 0 to 100

- CrystaX Version set to 10.3.1