Successful file system check in Recovery Mode on Jolla C

```
Jolla Recovery v2.0
______
Welcome to the recovery tool!
The available options are:
1) Reset device to factory state
2) Reboot device
3) Shell
4) Perform file system check
5) Run sshd
6) Exit
Type the number of the desired action and press [Enter]:
2 logical volume(s) in volume group "sailfish" now active
e2fsck 1.43.1 (08-Jun-2016)
root: recovering journal
Pass 1: Checking inodes, blocks, and sizes
Pass 2: Checking directory structure
Pass 3: Checking directory connectivity
Pass 4: Checking reference counts
Pass 5: Checking group summary information
Free blocks count wrong (340910, counted=341943).
Fix? yes
Free inodes count wrong (127307, counted=127311).
Fix? yes
root: **** FILE SYSTEM WAS MODIFIED ****
root: 26289/153600 files (0.2% non-contiguous), 298057/640000 blocks
e2fsck 1.43.1 (08-Jun-2016)
home: recovering journal
Pass 1: Checking inodes, blocks, and sizes
Pass 2: Checking directory structure
Pass 3: Checking directory connectivity
Pass 4: Checking reference counts
Pass 5: Checking group summary information
home: 964/615552 files (4.6% non-contiguous), 137846/2749440 blocks
 O logical volume(s) in volume group "sailfish" now active
Done
Press [Enter] to return to recovery menu...
```