

### 3.0基站产品测试 - 错误 #4843

#### 【3.2.1PRe1T1版本】mru+rank自适应场景下运行一段时间后2UE上行mcs由27降低至11

2026-02-03 16:42 - 韩钰

状态:	审视	开始日期:	2026-02-03
优先级:	一般	计划完成日期:	
指派给:	周立伟	% 完成:	0%
类别:		预期时间:	0.00 小时
目标版本:		耗时:	0.00 小时
问题归属:	DU	目标解决问题版本:	Rel_3.2.1
发现问题版本:	Rel_3.2.1		

#### 描述

#### 【3.2.1PRe1T1版本】mru+rank自适应场景下运行一段时间后2UE上行mcs由27降低至11

```
1 2026-02-03 07:58:43.532(15215) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.269Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:96.8Mb/s bsr:1345 ulMcs:27.0 ulRank:1.0 ulRb:96.0%
2 2026-02-03 07:59:03.571(15415) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.317Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:96.9Mb/s bsr:1342 ulMcs:27.0 ulRank:1.0 ulRb:96.0%
3 2026-02-03 07:59:23.615(15615) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.622Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.10% d1HqFail:0 ulThr:97.0Mb/s bsr:1341 ulMcs:27.0 ulRank:1.0 ulRb:96.0%
4 2026-02-03 07:59:43.657(15815) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.425Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:96.6Mb/s bsr:1339 ulMcs:27.0 ulRank:1.0 ulRb:96.0%
5 2026-02-03 08:00:03.701(16015) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.382Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.10% d1HqFail:0 ulThr:96.7Mb/s bsr:1350 ulMcs:26.8 ulRank:1.0 ulRb:96.0%
6 2026-02-03 08:00:23.740(16215) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.325Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.14% d1HqFail:0 ulThr:96.7Mb/s bsr:1339 ulMcs:26.9 ulRank:1.0 ulRb:96.0%
7 2026-02-03 08:00:41.776(16405) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(1) d1Thr:332.495Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:89.5% d1Bler:0.14% d1HqFail:0 ulThr:82.1Mb/s bsr:1202 ulMcs:25.2 ulRank:1.0 ulRb:86.4%
8 2026-02-03 08:01:01.819(16605) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.797Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.12% d1HqFail:0 ulThr:89.9Mb/s bsr:1347 ulMcs:24.8 ulRank:1.0 ulRb:96.0%
9 2026-02-03 08:01:21.859(16805) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.921Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:85.4Mb/s bsr:1345 ulMcs:23.8 ulRank:1.0 ulRb:96.0%
10 2026-02-03 08:01:41.897(17005) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.055Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:96.1Mb/s bsr:1347 ulMcs:24.0 ulRank:1.0 ulRb:96.0%
11 2026-02-03 08:02:01.933(17205) notExpt: errInd:10 diffErr:25 rach:5 ue:17023(2) d1Thr:369.997Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:85.6Mb/s bsr:1346 ulMcs:23.9 ulRank:1.0 ulRb:96.0%
12 2026-02-03 08:02:21.974(17405) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.377Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.10% d1HqFail:0 ulThr:86.5Mb/s bsr:1345 ulMcs:24.0 ulRank:1.0 ulRb:96.0%
13 2026-02-03 08:02:42.013(17605) notExpt: errInd:10 diffErr:25 rach:1 ue:17024(2) d1Thr:370.351Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.09% d1HqFail:0 ulThr:86.0Mb/s bsr:1345 ulMcs:24.0 ulRank:1.0 ulRb:96.0%
14 2026-02-03 08:03:02.052(17805) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.381Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.11% d1HqFail:0 ulThr:86.1Mb/s bsr:1350 ulMcs:24.0 ulRank:1.0 ulRb:96.0%
15 2026-02-03 08:03:22.088(18005) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.714Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.14% d1HqFail:0 ulThr:84.2Mb/s bsr:1345 ulMcs:23.6 ulRank:1.0 ulRb:96.0%
16 2026-02-03 08:03:42.128(18205) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.045Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.13% d1HqFail:0 ulThr:81.7Mb/s bsr:1346 ulMcs:23.0 ulRank:1.0 ulRb:96.0%
17 2026-02-03 08:04:02.168(18405) notExpt: errInd:10 diffErr:25 rach:1 ue:17023(2) d1Thr:369.405Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.20% d1HqFail:0 ulThr:80.7Mb/s bsr:1337 ulMcs:22.9 ulRank:1.0 ulRb:96.0%
18 2026-02-03 08:04:22.207(18605) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.998Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.14% d1HqFail:0 ulThr:81.4Mb/s bsr:1339 ulMcs:22.9 ulRank:1.0 ulRb:96.0%
19 2026-02-03 08:04:42.245(18805) notExpt: errInd:10 diffErr:25 rach:2 ue:17023(2) d1Thr:369.477Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.17% d1HqFail:0 ulThr:80.8Mb/s bsr:1338 ulMcs:22.8 ulRank:1.0 ulRb:96.0%
20 2026-02-03 08:05:02.281(19005) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.928Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.14% d1HqFail:0 ulThr:81.6Mb/s bsr:1345 ulMcs:23.0 ulRank:1.0 ulRb:96.0%
21 2026-02-03 08:05:22.321(19205) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.885Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.16% d1HqFail:0 ulThr:81.6Mb/s bsr:1344 ulMcs:23.0 ulRank:1.0 ulRb:96.0%
22 2026-02-03 08:05:42.361(19405) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.795Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.15% d1HqFail:0 ulThr:81.4Mb/s bsr:1341 ulMcs:22.9 ulRank:1.0 ulRb:96.0%
23 2026-02-03 08:06:02.400(19605) notExpt: errInd:10 diffErr:25 rach:3 ue:17024(2) d1Thr:370.526Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.16% d1HqFail:0 ulThr:80.1Mb/s bsr:1334 ulMcs:22.7 ulRank:1.0 ulRb:96.0%
24 2026-02-03 08:06:22.435(19805) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.682Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:80.7Mb/s bsr:1345 ulMcs:22.8 ulRank:1.0 ulRb:96.0%
25 2026-02-03 08:06:42.475(20005) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.388Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:77.5Mb/s bsr:1339 ulMcs:21.1 ulRank:1.0 ulRb:96.0%
26 2026-02-03 08:07:02.515(20205) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.888Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.12% d1HqFail:0 ulThr:73.3Mb/s bsr:1335 ulMcs:21.0 ulRank:1.0 ulRb:96.0%
27 2026-02-03 08:07:22.554(20405) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.829Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.13% d1HqFail:0 ulThr:73.5Mb/s bsr:1338 ulMcs:21.0 ulRank:1.0 ulRb:96.0%
28 2026-02-03 08:07:42.592(20605) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.521Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.15% d1HqFail:0 ulThr:67.8Mb/s bsr:1338 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
^C
root@driver:/data/log/du# tail -f du_fapi_debug_0.log
1 2026-02-03 08:05:42.361(19405) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.795Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.15% d1HqFail:0 ulThr:81.4Mb/s bsr:1341 ulMcs:22.9 ulRank:1.0 ulRb:96.0%
2 2026-02-03 08:06:22.435(19805) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.682Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:80.7Mb/s bsr:1345 ulMcs:22.8 ulRank:1.0 ulRb:96.0%
3 2026-02-03 08:06:42.475(20005) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.388Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:77.5Mb/s bsr:1339 ulMcs:21.1 ulRank:1.0 ulRb:96.0%
4 2026-02-03 08:07:02.515(20205) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.888Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.12% d1HqFail:0 ulThr:73.3Mb/s bsr:1335 ulMcs:21.0 ulRank:1.0 ulRb:96.0%
5 2026-02-03 08:07:22.554(20405) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.382Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.13% d1HqFail:0 ulThr:73.5Mb/s bsr:1338 ulMcs:21.0 ulRank:1.0 ulRb:96.0%
6 2026-02-03 08:07:42.592(20605) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.526Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:67.8Mb/s bsr:1338 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
7 2026-02-03 08:08:02.624(20805) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.045Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:80.7Mb/s bsr:1345 ulMcs:22.8 ulRank:1.0 ulRb:96.0%
8 2026-02-03 08:08:22.663(21005) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.388Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:77.5Mb/s bsr:1339 ulMcs:21.1 ulRank:1.0 ulRb:96.0%
9 2026-02-03 08:08:42.699(21205) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.317Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.11% d1HqFail:0 ulThr:76.8Mb/s bsr:1344 ulMcs:21.0 ulRank:1.0 ulRb:96.0%
10 2026-02-03 08:09:02.735(21415) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:371.464Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.8% d1Bler:0.15% d1HqFail:0 ulThr:67.8Mb/s bsr:1344 ulMcs:19.0 ulRank:1.0 ulRb:96.2%
11 2026-02-03 08:09:22.771(21615) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:371.105Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.7% d1Bler:0.16% d1HqFail:0 ulThr:67.6Mb/s bsr:1342 ulMcs:19.0 ulRank:1.0 ulRb:96.2%
12 2026-02-03 08:09:42.807(21815) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.152Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.19% d1HqFail:0 ulThr:67.8Mb/s bsr:1344 ulMcs:19.0 ulRank:1.0 ulRb:96.2%
13 2026-02-03 08:10:02.843(22015) notExpt: errInd:10 diffErr:25 rach:1 ue:17024(2) d1Thr:370.660Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:67.6Mb/s bsr:1343 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
14 2026-02-03 08:10:22.877(22215) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.059Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:67.5Mb/s bsr:1337 ulMcs:19.0 ulRank:1.0 ulRb:95.9%
15 2026-02-03 08:10:42.916(22415) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.619Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.13% d1HqFail:0 ulThr:67.8Mb/s bsr:1338 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
16 2026-02-03 08:11:02.952(22615) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.388Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:67.8Mb/s bsr:1339 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
17 2026-02-03 08:11:22.991(22815) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.808Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.6% d1Bler:0.11% d1HqFail:0 ulThr:67.8Mb/s bsr:1342 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
18 2026-02-03 08:11:42.103(23015) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.625Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:67.8Mb/s bsr:1338 ulMcs:19.0 ulRank:1.0 ulRb:95.9%
19 2026-02-03 08:12:03.164(23215) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.526Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.11% d1HqFail:0 ulThr:67.8Mb/s bsr:1342 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
20 2026-02-03 08:12:23.205(23415) notExpt: errInd:10 diffErr:25 rach:2 ue:17024(2) d1Thr:370.408Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.16% d1HqFail:0 ulThr:67.8Mb/s bsr:1339 ulMcs:18.9 ulRank:1.0 ulRb:96.0%
54 2026-02-03 08:13:23.309(24015) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.719Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.09% d1HqFail:0 ulThr:67.7Mb/s bsr:1337 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
55 2026-02-03 08:13:43.348(24215) notExpt: errInd:10 diffErr:25 rach:1 ue:17023(2) d1Thr:370.279Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:66.8Mb/s bsr:1335 ulMcs:18.8 ulRank:1.0 ulRb:96.0%
56 2026-02-03 08:14:03.385(24415) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.441Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:67.5Mb/s bsr:1338 ulMcs:18.9 ulRank:1.0 ulRb:96.0%
57 2026-02-03 08:14:23.421(24615) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.674Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.11% d1HqFail:0 ulThr:67.2Mb/s bsr:1339 ulMcs:18.9 ulRank:1.0 ulRb:96.0%
58 2026-02-03 08:14:43.462(24815) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.655Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:67.4Mb/s bsr:1340 ulMcs:18.9 ulRank:1.0 ulRb:96.0%
59 2026-02-03 08:15:03.503(25015) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.335Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:67.4Mb/s bsr:1339 ulMcs:18.9 ulRank:1.0 ulRb:96.0%
60 2026-02-03 08:15:23.545(25215) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.682Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.09% d1HqFail:0 ulThr:67.7Mb/s bsr:1341 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
61 2026-02-03 08:15:43.587(25415) notExpt: errInd:10 diffErr:25 rach:2 ue:17023(2) d1Thr:370.539Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.14% d1HqFail:0 ulThr:67.6Mb/s bsr:1339 ulMcs:19.0 ulRank:1.0 ulRb:96.0%
62 2026-02-03 08:16:03.603(25615) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.264Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.15% d1HqFail:0 ulThr:67.4Mb/s bsr:1342 ulMcs:18.9 ulRank:1.0 ulRb:96.0%
63 2026-02-03 08:16:23.641(25815) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.166Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.17% d1HqFail:0 ulThr:66.6Mb/s bsr:1339 ulMcs:18.8 ulRank:1.0 ulRb:96.0%
64 2026-02-03 08:16:43.675(26015) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.039Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.07% d1HqFail:0 ulThr:66.0Mb/s bsr:1339 ulMcs:17.3 ulRank:1.0 ulRb:96.0%
65 2026-02-03 08:17:03.713(26215) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.617Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.18% d1HqFail:0 ulThr:59.1Mb/s bsr:1339 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
66 2026-02-03 08:17:23.751(26415) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.539Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.16% d1HqFail:0 ulThr:55.4Mb/s bsr:1337 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
67 2026-02-03 08:17:43.787(26615) notExpt: errInd:10 diffErr:25 rach:2 ue:17023(2) d1Thr:370.130Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:58.7Mb/s bsr:1342 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
68 2026-02-03 08:18:03.820(26815) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:370.144Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.10% d1HqFail:0 ulThr:59.3Mb/s bsr:1337 ulMcs:17.0 ulRank:1.0 ulRb:95.9%
69 2026-02-03 08:18:23.857(27015) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.029Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:58.9Mb/s bsr:1340 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
70 2026-02-03 08:18:43.891(27215) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.994Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.09% d1HqFail:0 ulThr:59.1Mb/s bsr:1341 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
71 2026-02-03 08:19:03.926(27415) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.889Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.11% d1HqFail:0 ulThr:59.1Mb/s bsr:1340 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
72 2026-02-03 08:19:23.961(27615) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.933Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.10% d1HqFail:0 ulThr:58.9Mb/s bsr:1338 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
73 2026-02-03 08:19:43.996(27815) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.613Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.18% d1HqFail:0 ulThr:55.4Mb/s bsr:1339 ulMcs:16.9 ulRank:1.0 ulRb:96.0%
74 2026-02-03 08:20:04.031(28015) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:370.368Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.16% d1HqFail:0 ulThr:55.1Mb/s bsr:1345 ulMcs:15.9 ulRank:1.0 ulRb:96.0%
75 2026-02-03 08:20:24.064(28215) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.535Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.4% d1Bler:0.11% d1HqFail:0 ulThr:48.7Mb/s bsr:1338 ulMcs:14.4 ulRank:1.0 ulRb:96.0%
76 2026-02-03 08:20:44.102(28415) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.860Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:46.7Mb/s bsr:1336 ulMcs:13.8 ulRank:1.0 ulRb:96.0%
77 2026-02-03 08:21:04.136(28615) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.421Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.4% d1Bler:0.15% d1HqFail:0 ulThr:46.9Mb/s bsr:1338 ulMcs:13.9 ulRank:1.0 ulRb:96.0%
78 2026-02-03 08:21:24.169(28815) notExpt: errInd:10 diffErr:25 rach:1 ue:17024(2) d1Thr:369.442Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.13% d1HqFail:0 ulThr:47.2Mb/s bsr:1341 ulMcs:13.9 ulRank:1.0 ulRb:96.0%
79 2026-02-03 08:21:44.206(29015) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.705Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.14% d1HqFail:0 ulThr:47.2Mb/s bsr:1338 ulMcs:13.9 ulRank:1.0 ulRb:96.0%
80 2026-02-03 08:22:04.242(29215) notExpt: errInd:10 diffErr:25 rach:0 ue:17023(2) d1Thr:369.438Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1HqFail:0 ulThr:47.3Mb/s bsr:1337 ulMcs:14.0 ulRank:1.0 ulRb:96.0%
81 2026-02-03 08:22:24.280(29415) notExpt: errInd:10 diffErr:25 rach:0 ue:17024(2) d1Thr:369.835Mb/s d1Mcs:27.0 d1Rank:1.0 d1Rb:99.5% d1Bler:0.12% d1
```

---

## 历史记录

---

#1 - 2026-02-09 09:52 - 魏 幸幸

- 状态从 新建 变更为 进行中

1、0.1% 的频率PHY上报SRS测量值是异常的：preSinr[-3], postSinr[-128]。直连环境正常上报的preSinr和postSinr都是30左右。

2、du上行内环amc应该用preSinr，不应该用postSinr，postSinr异常太离谱导致内环把上行mcs拉低了。改用preSinr后，0.1%的异常值-3，不会拉低mcs(DU有滤波)。

#2 - 2026-02-09 09:53 - 魏 幸幸

- 状态从 进行中 变更为 审视

- 指派给从 魏 幸幸 变更为 周 立伟

已合入3.2.1Pre1T2

## 文件

---

8a353455-0dbc-498d-8a8e-540cb58589de.png	183 KB	2026-02-03	韩 钰
93eadd8d-ddef-4864-9c0a-3e3645982cbc.png	187 KB	2026-02-03	韩 钰