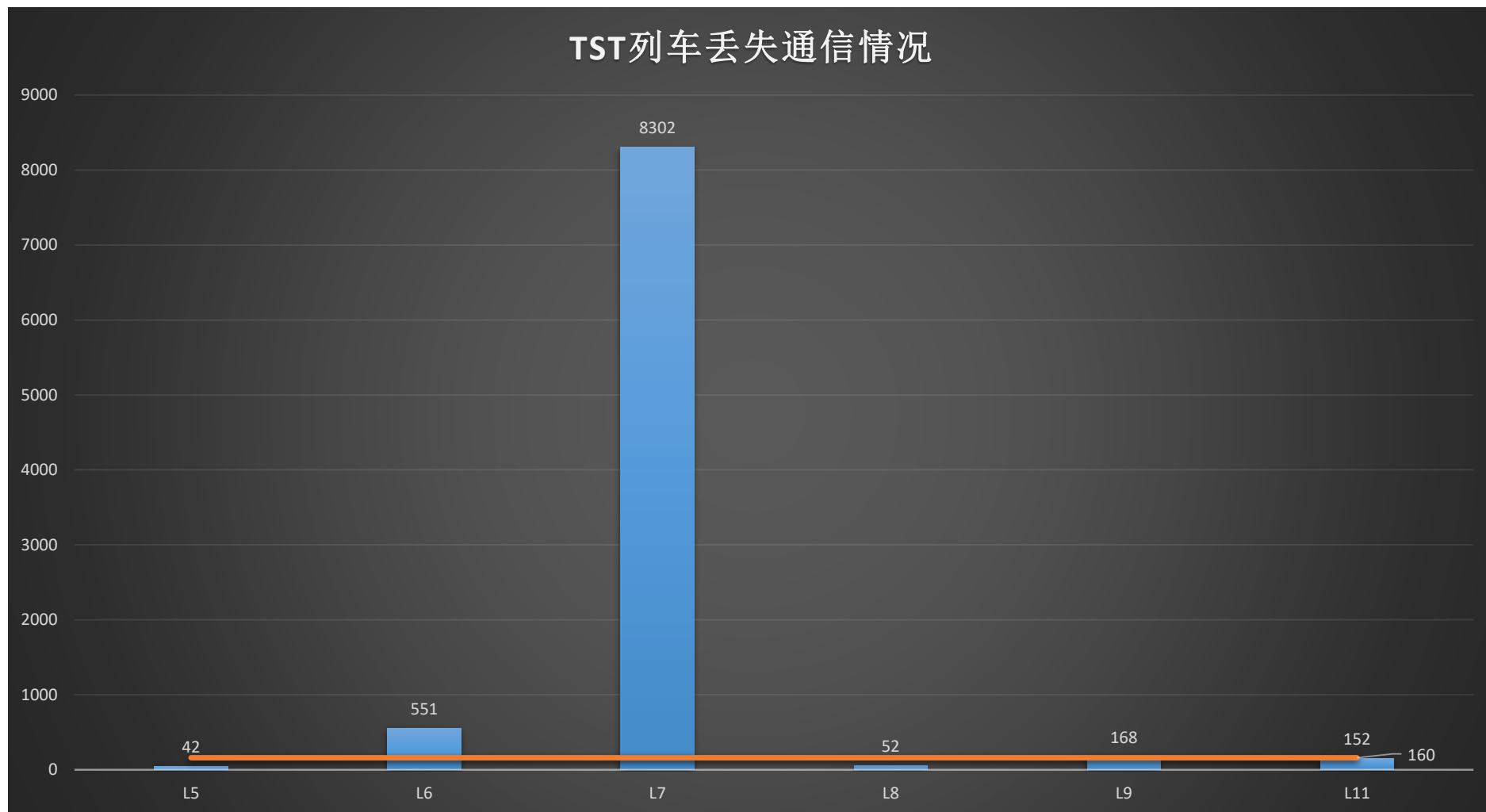
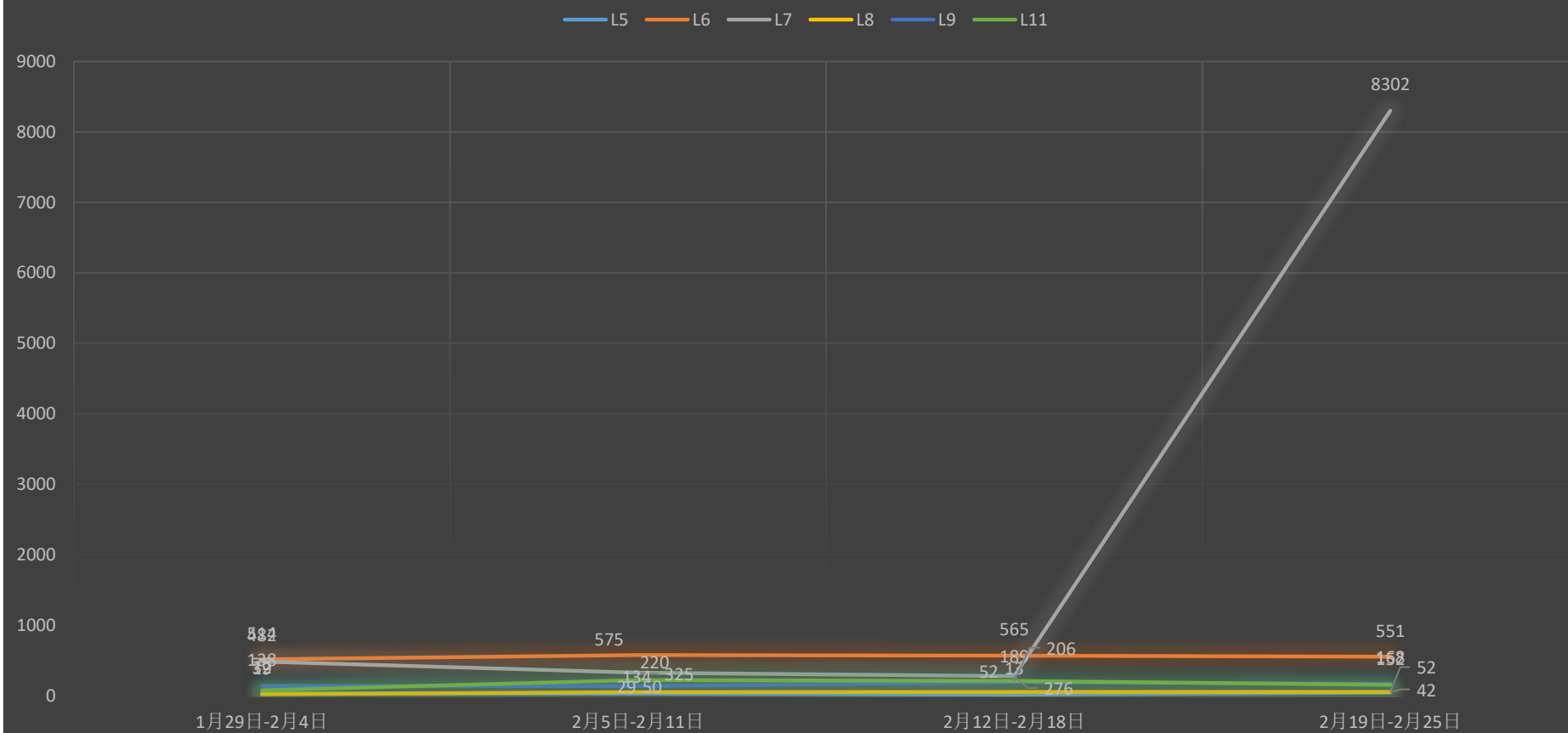


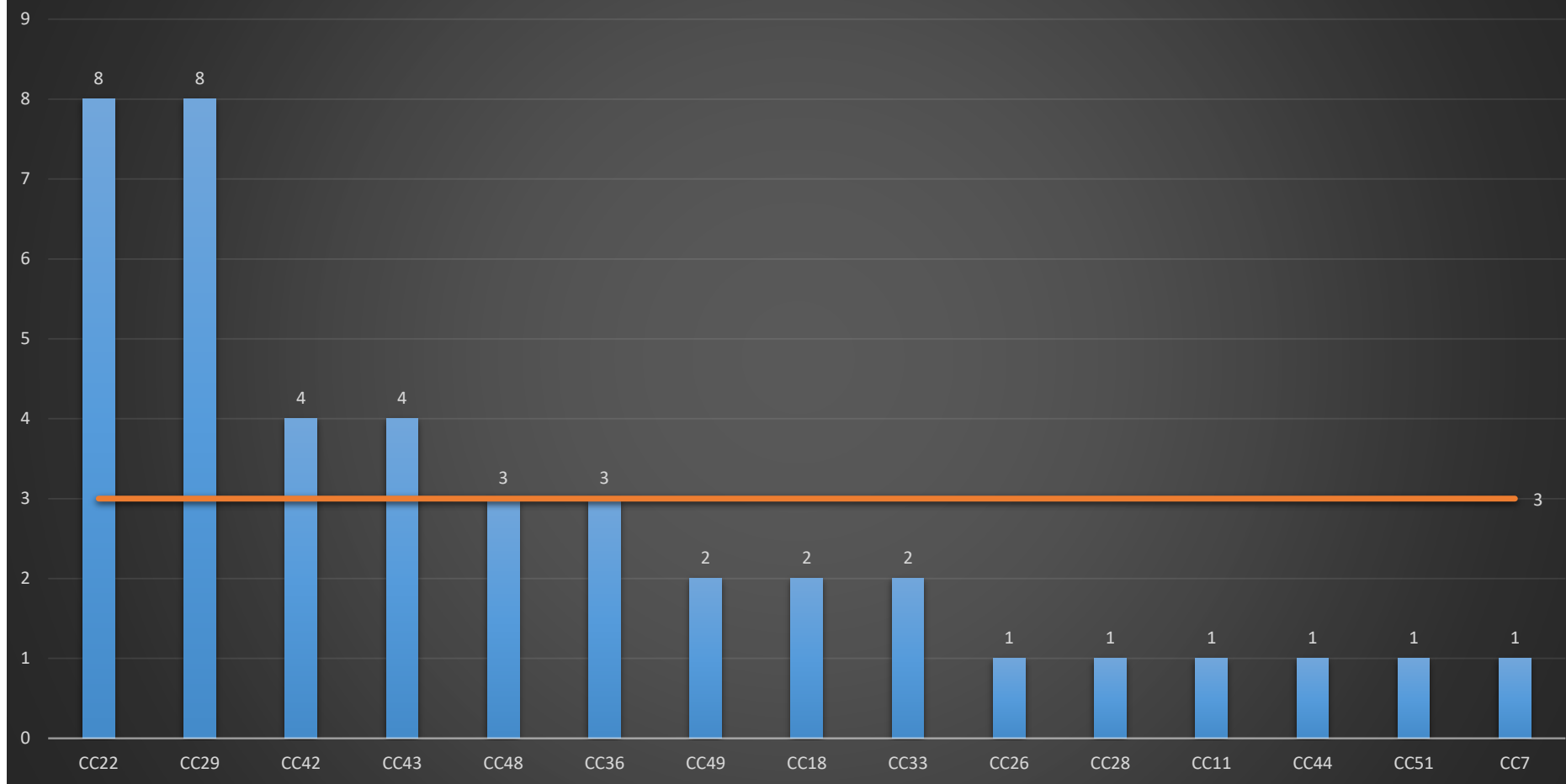
## 一、列车丢失通信



## TST列车丢失通信趋势

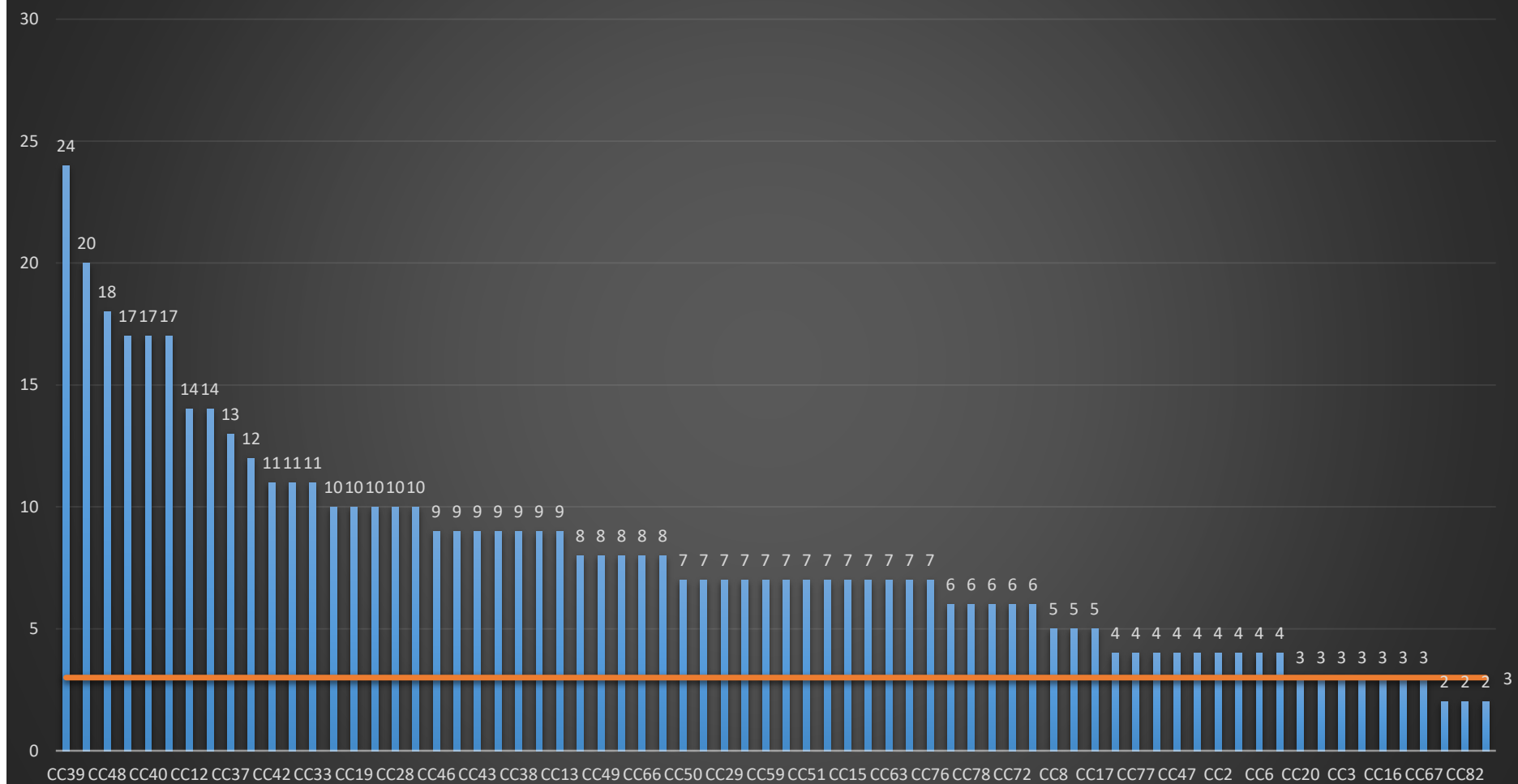


L5 TST列车丢失通信情况



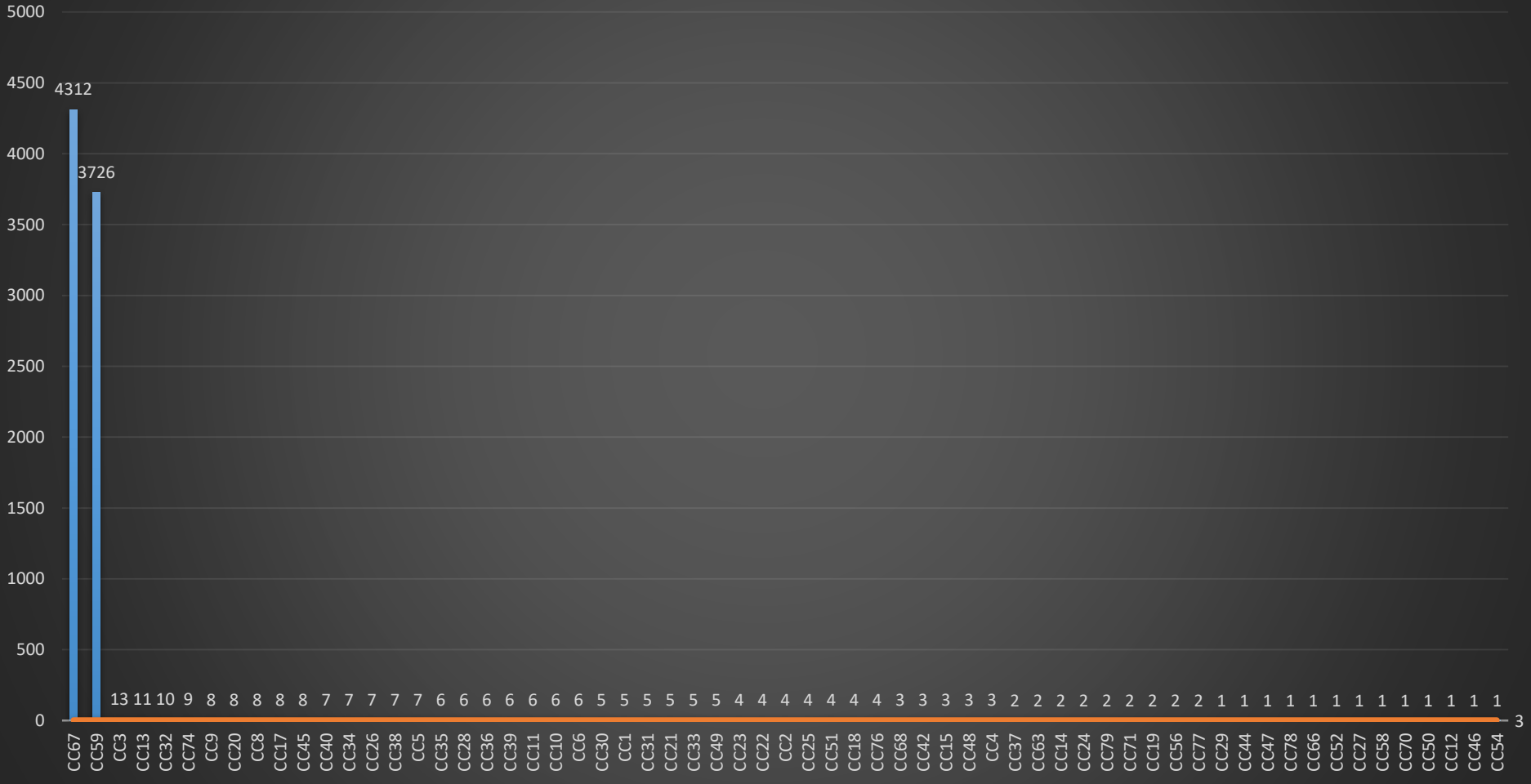
需要重点关注：CC22、CC29

## L6 TST列车丢失通信情况



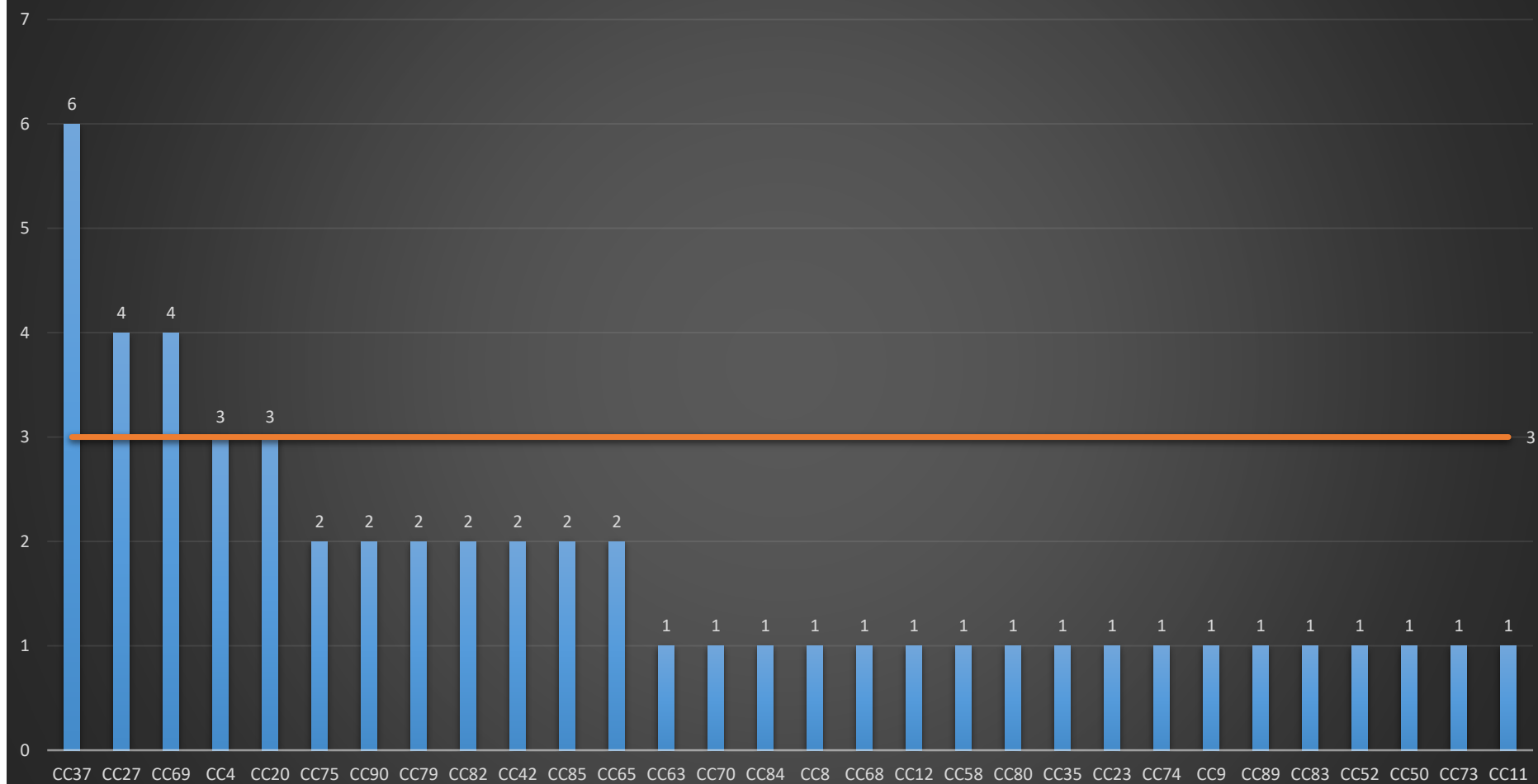
需要重点关注：CC39、CC75、CC48

# L7 TST列车丢失通信情况



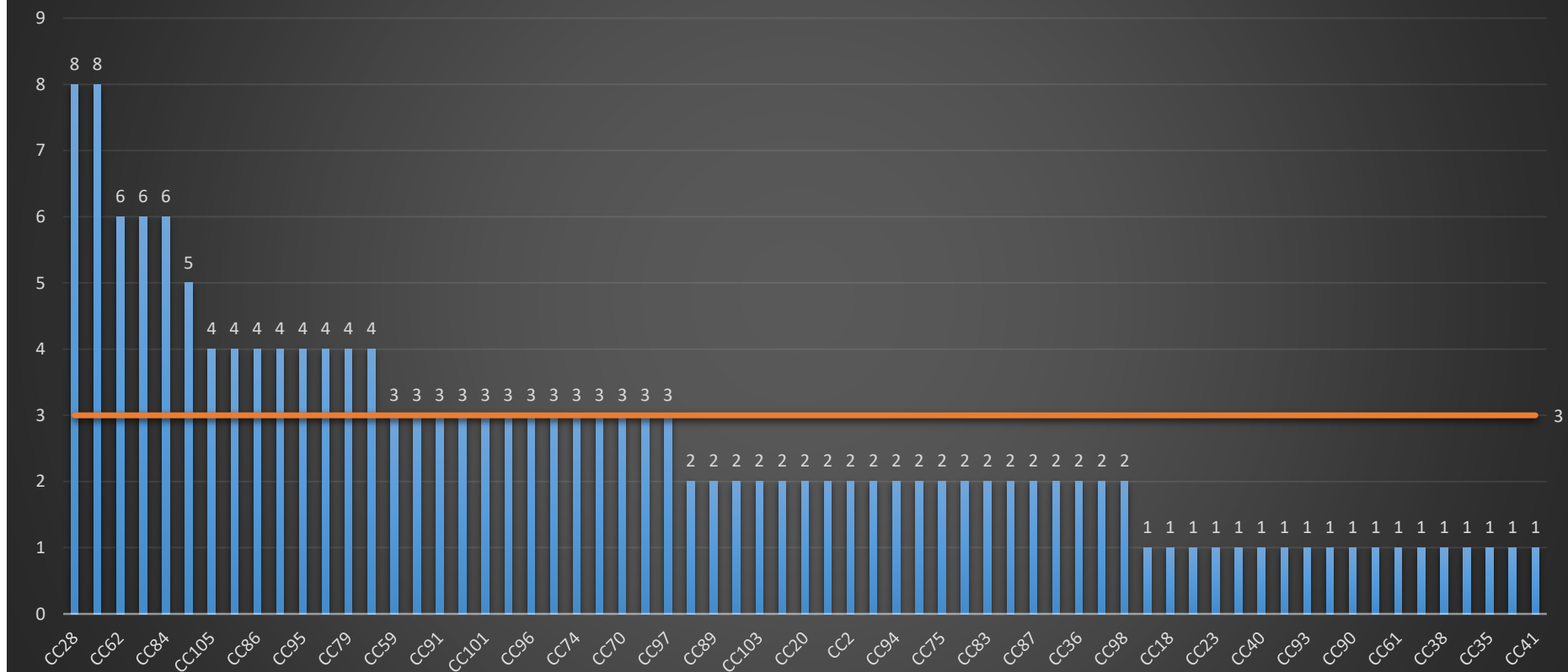
需要重点关注：CC67、CC59

## L8 TST列车丢失通信情况



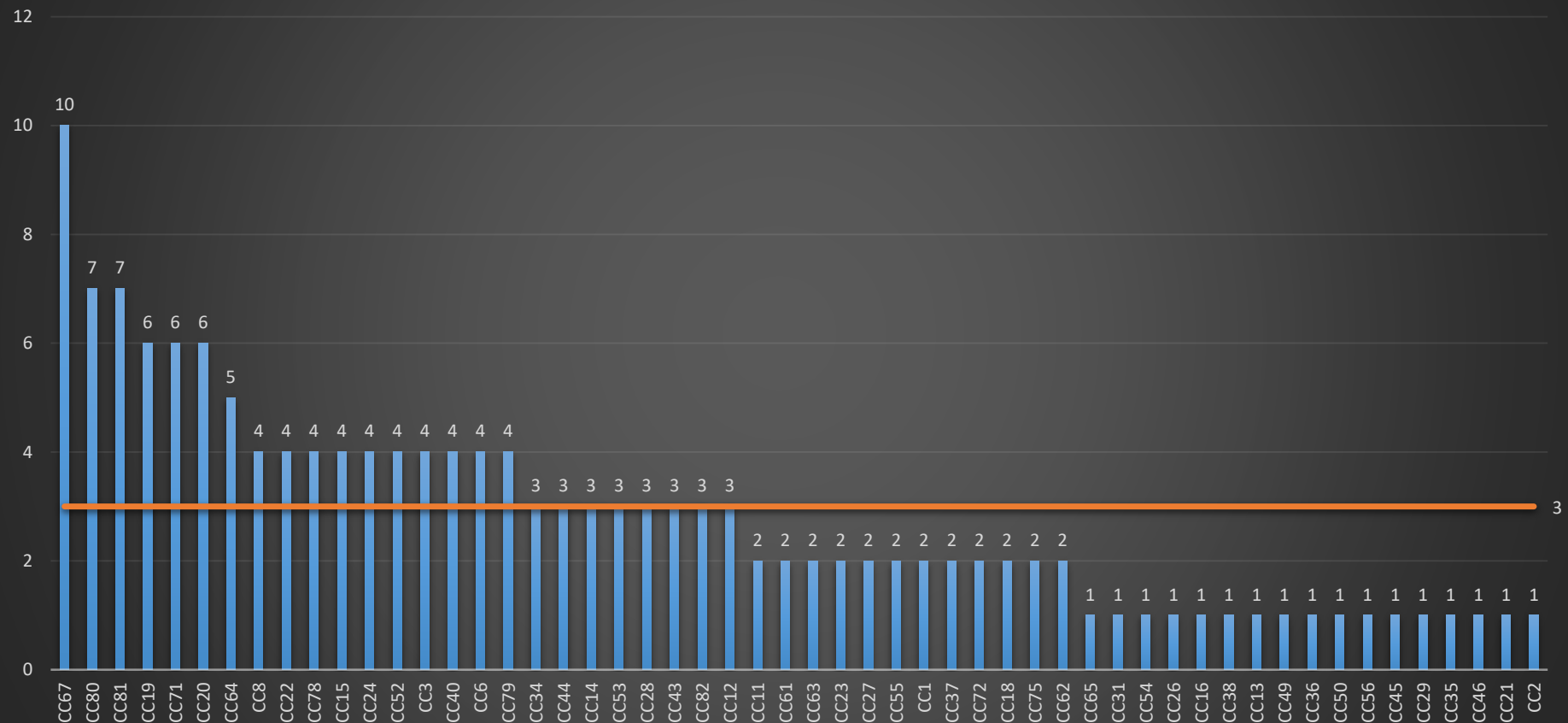
需要重点关注：CC37

## L9 TST列车丢失通信情况



需要重点关注：CC28、CC24

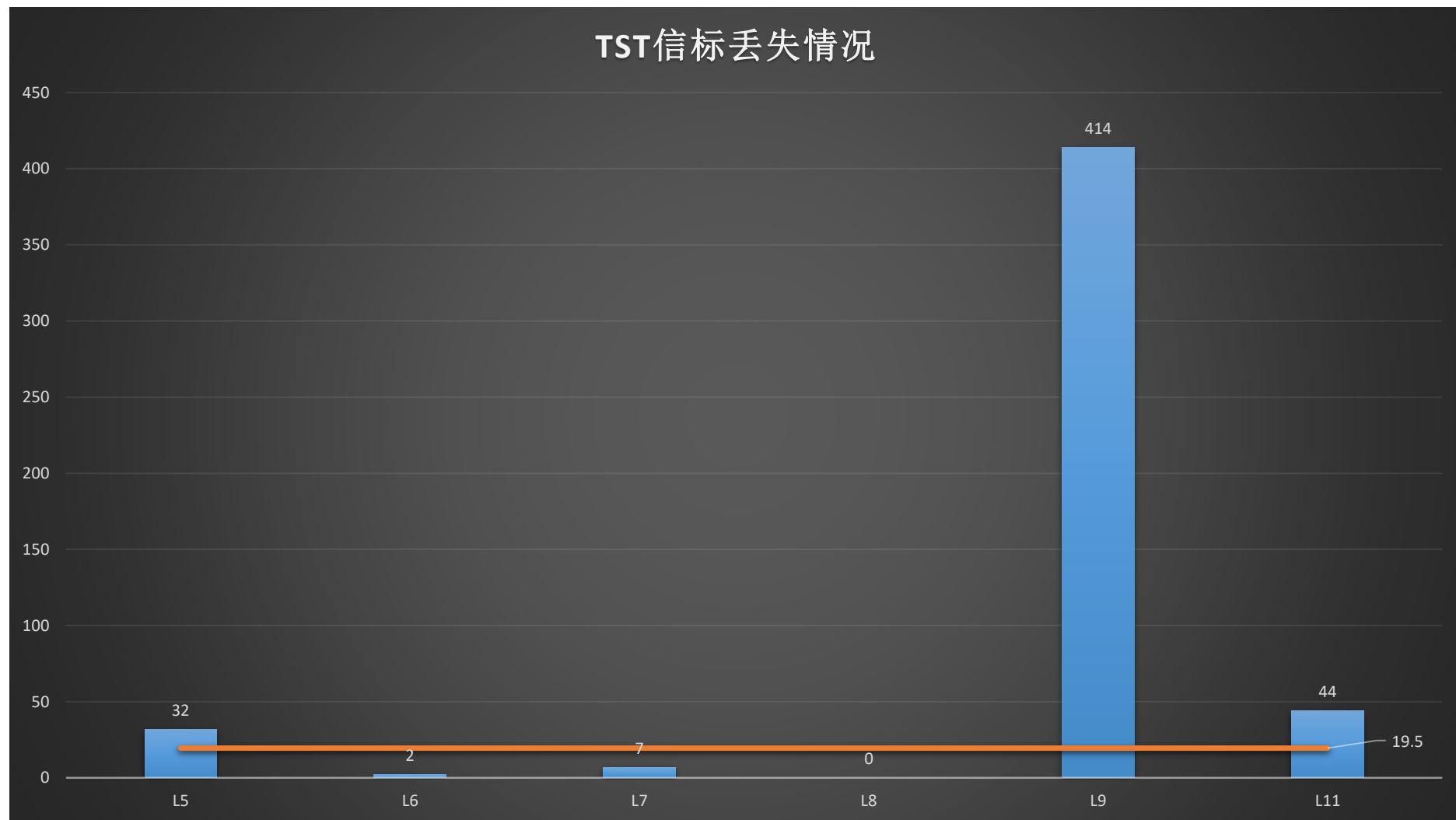
L11 TST列车丢失通信情况



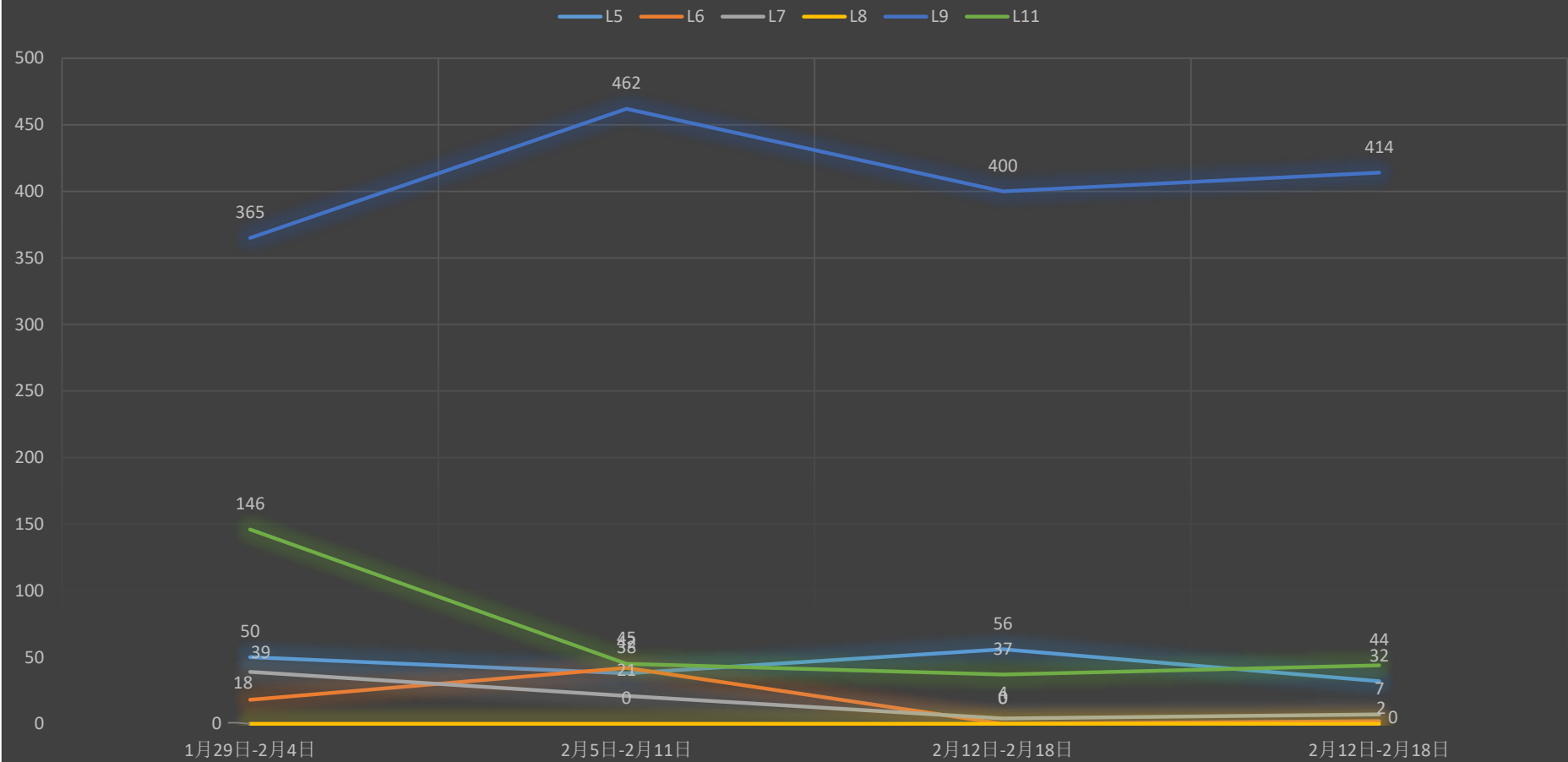
需要重点关注：CC67、CC80、CC81



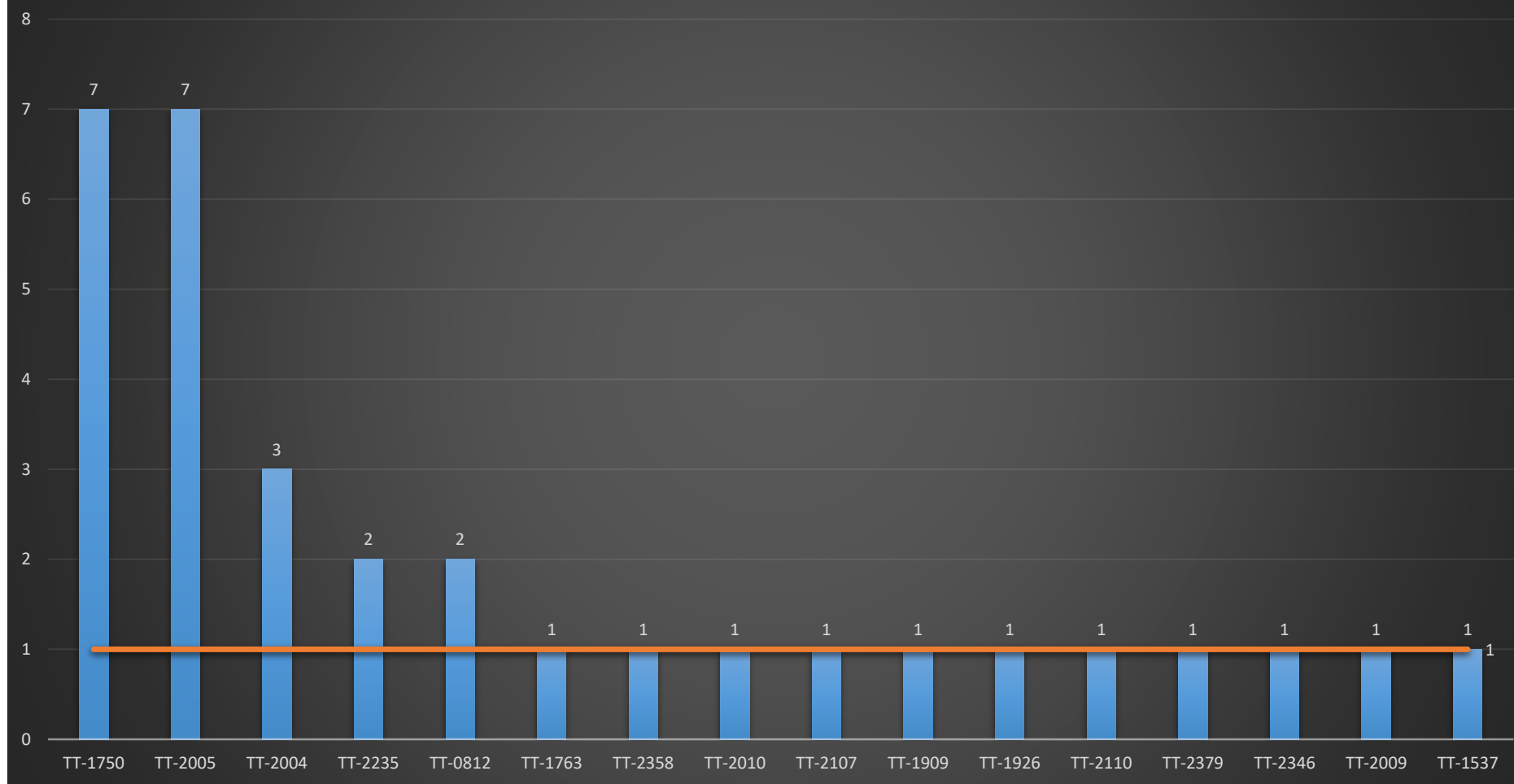
## 二、列车丢失信标



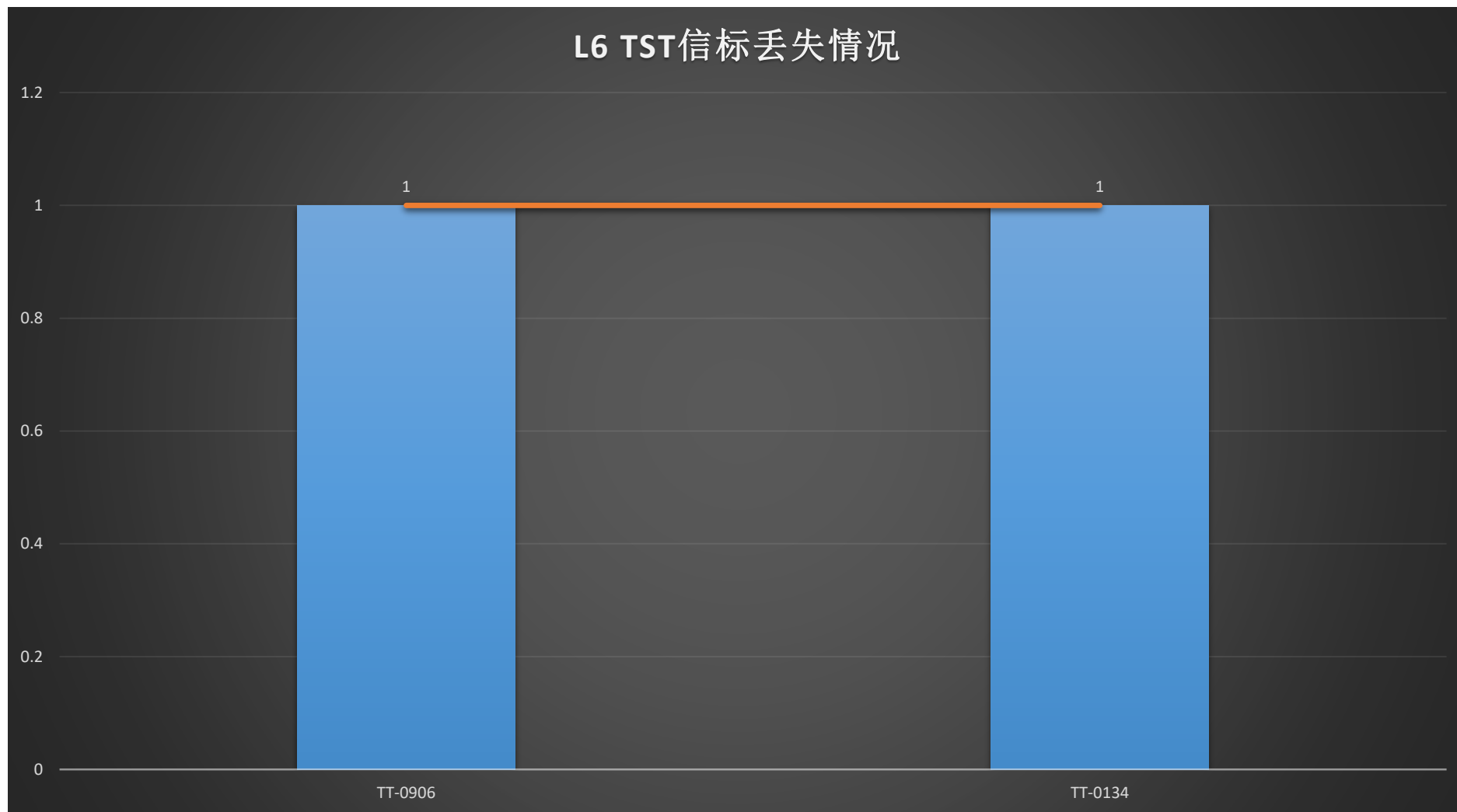
# TST信标丢失趋势



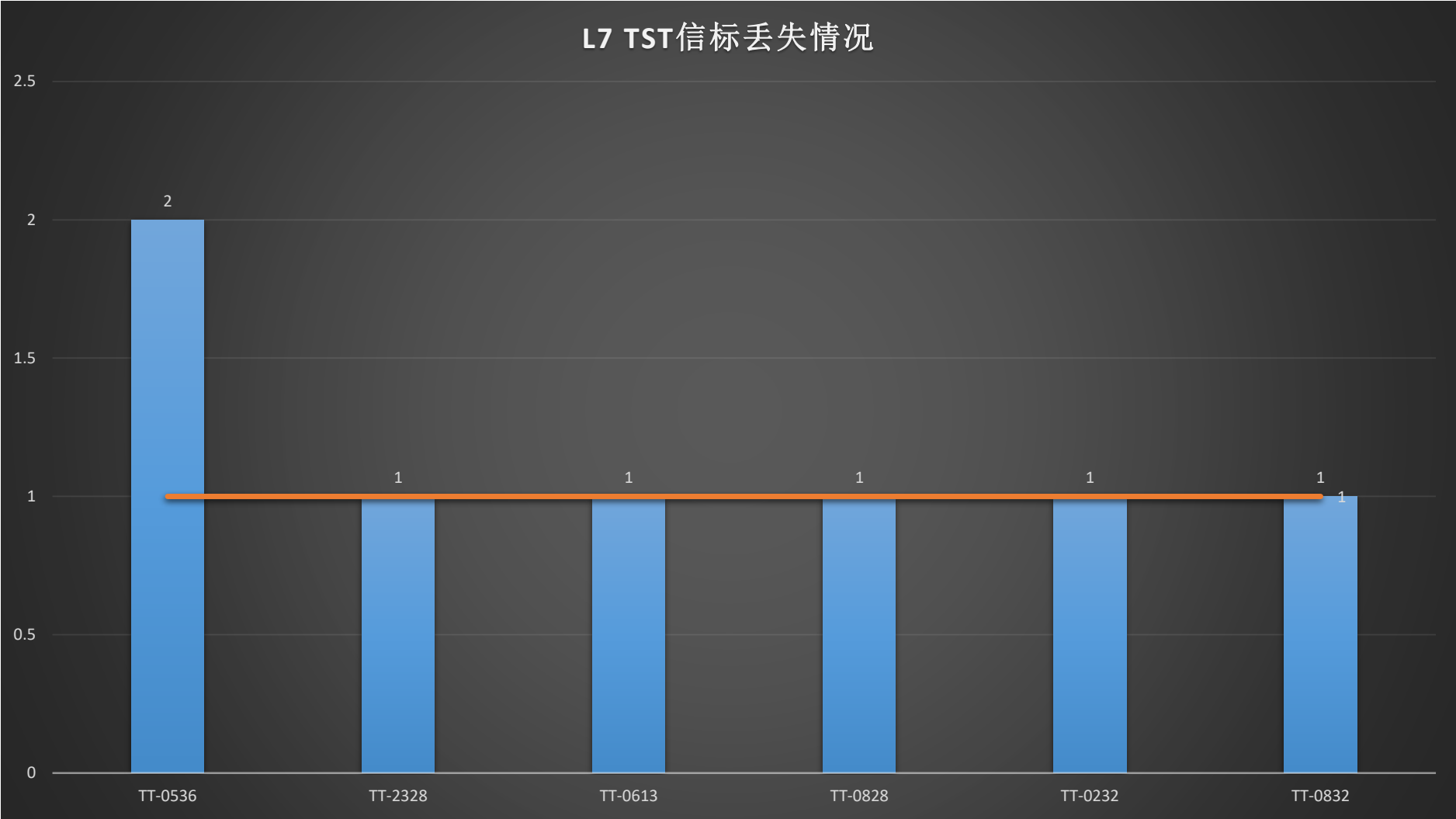
# L5 TST信标丢失情况



需要重点关注：TT-1750、TT-2005

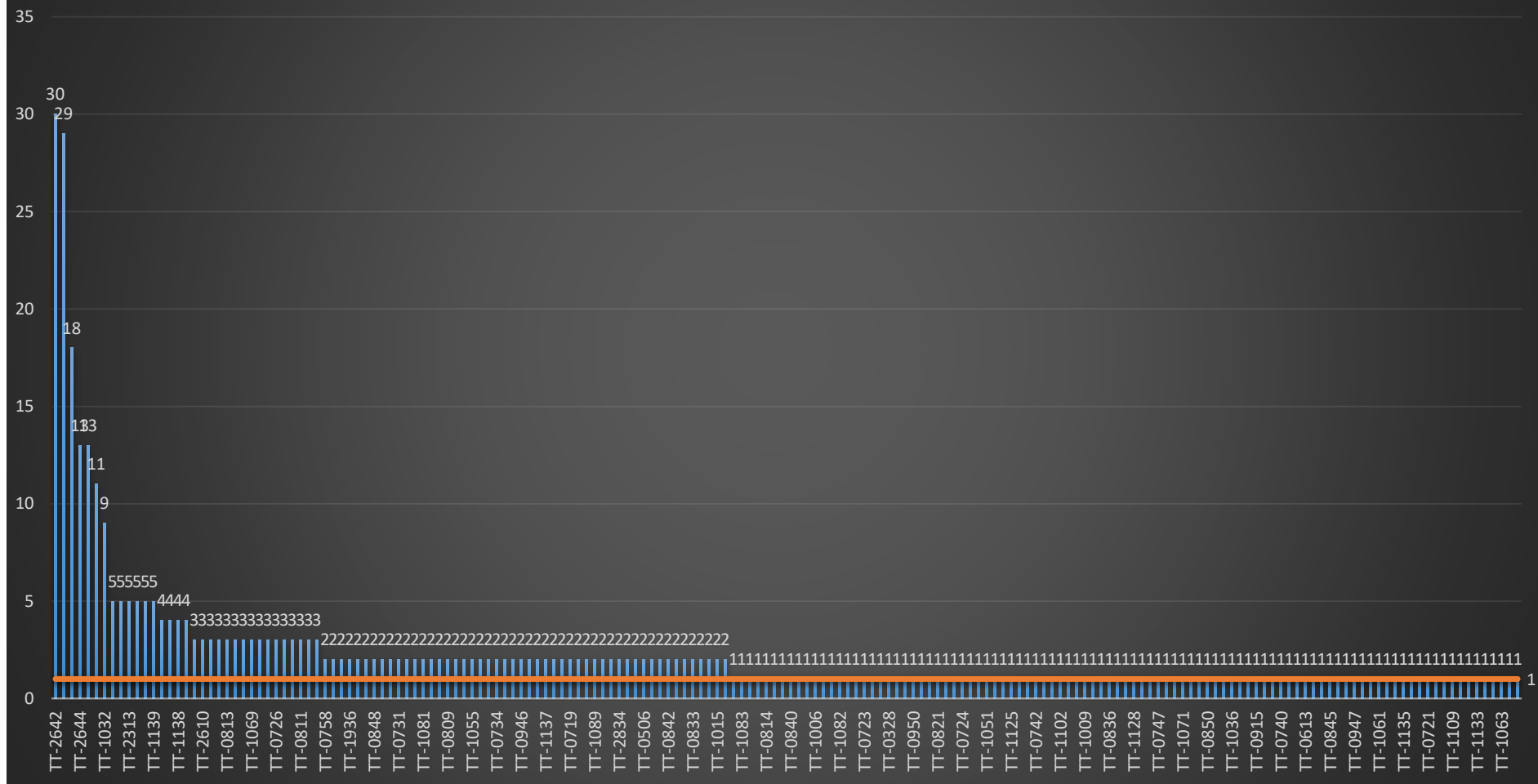


需要重点关注：TT-0134、TT-0906



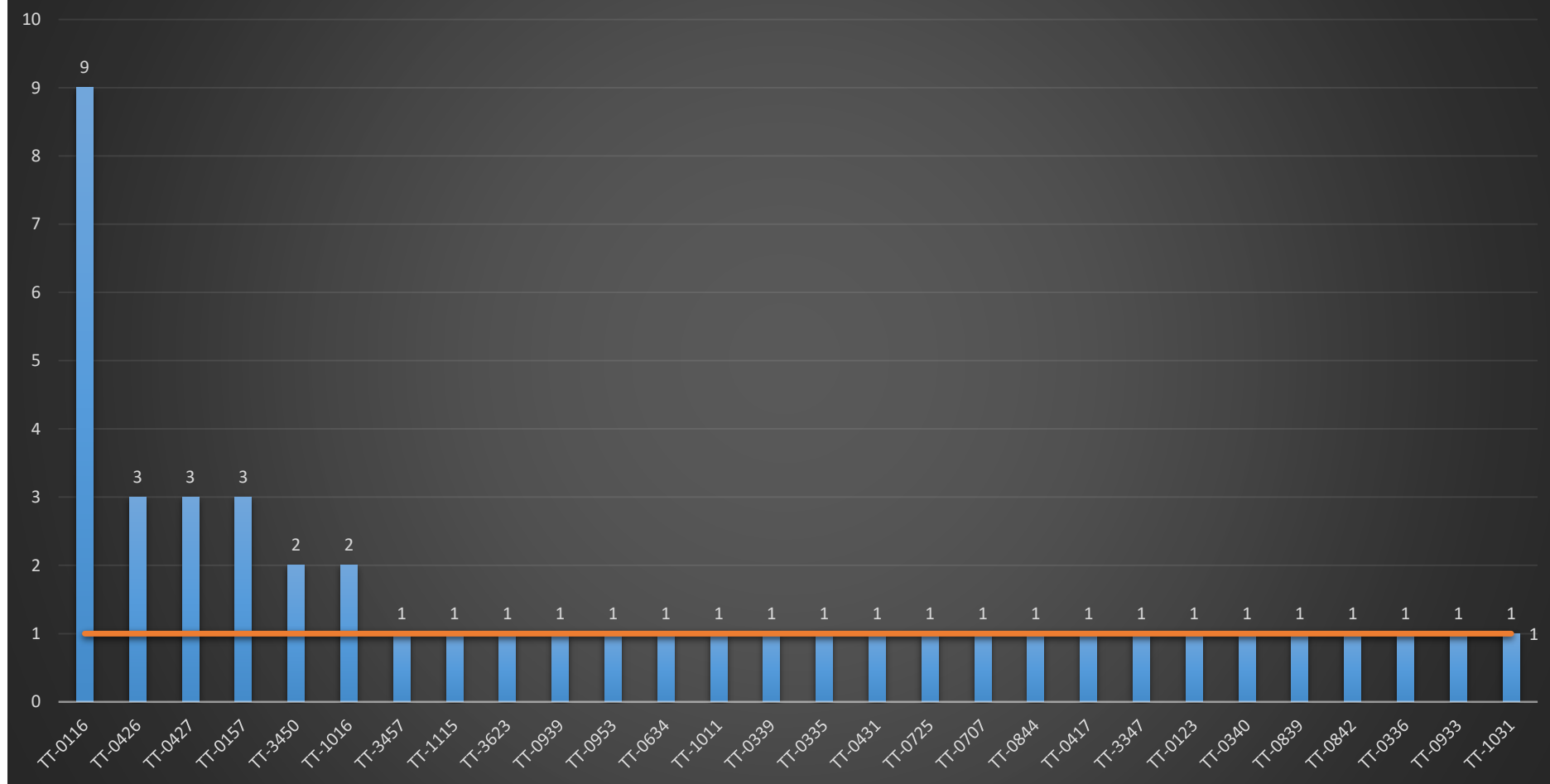
需要重点关注：TT-0536

## L9 TST信标丢失情况

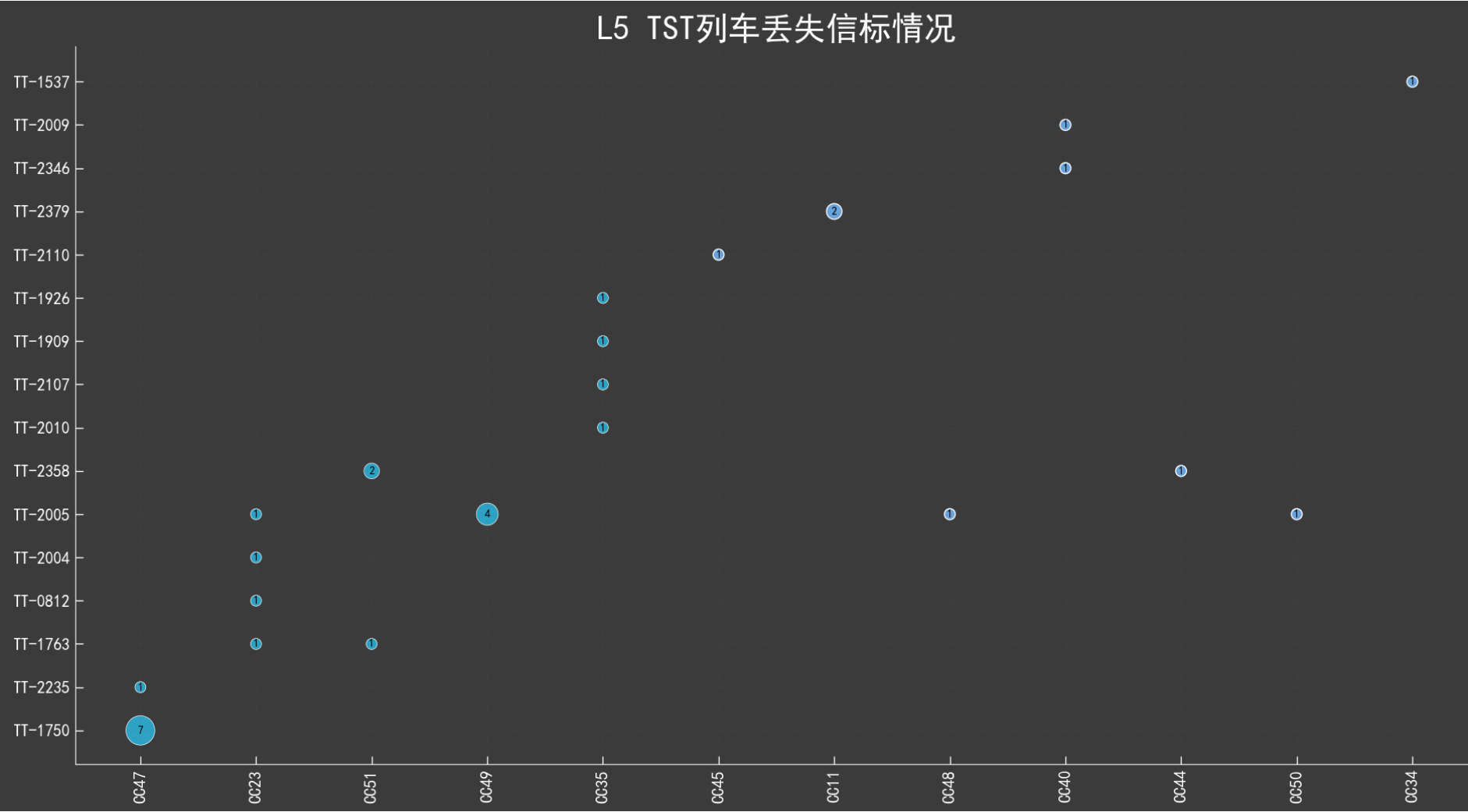


需要重点关注：TT-2642、TT-0922、TT-1043

# L11 TST信标丢失情况



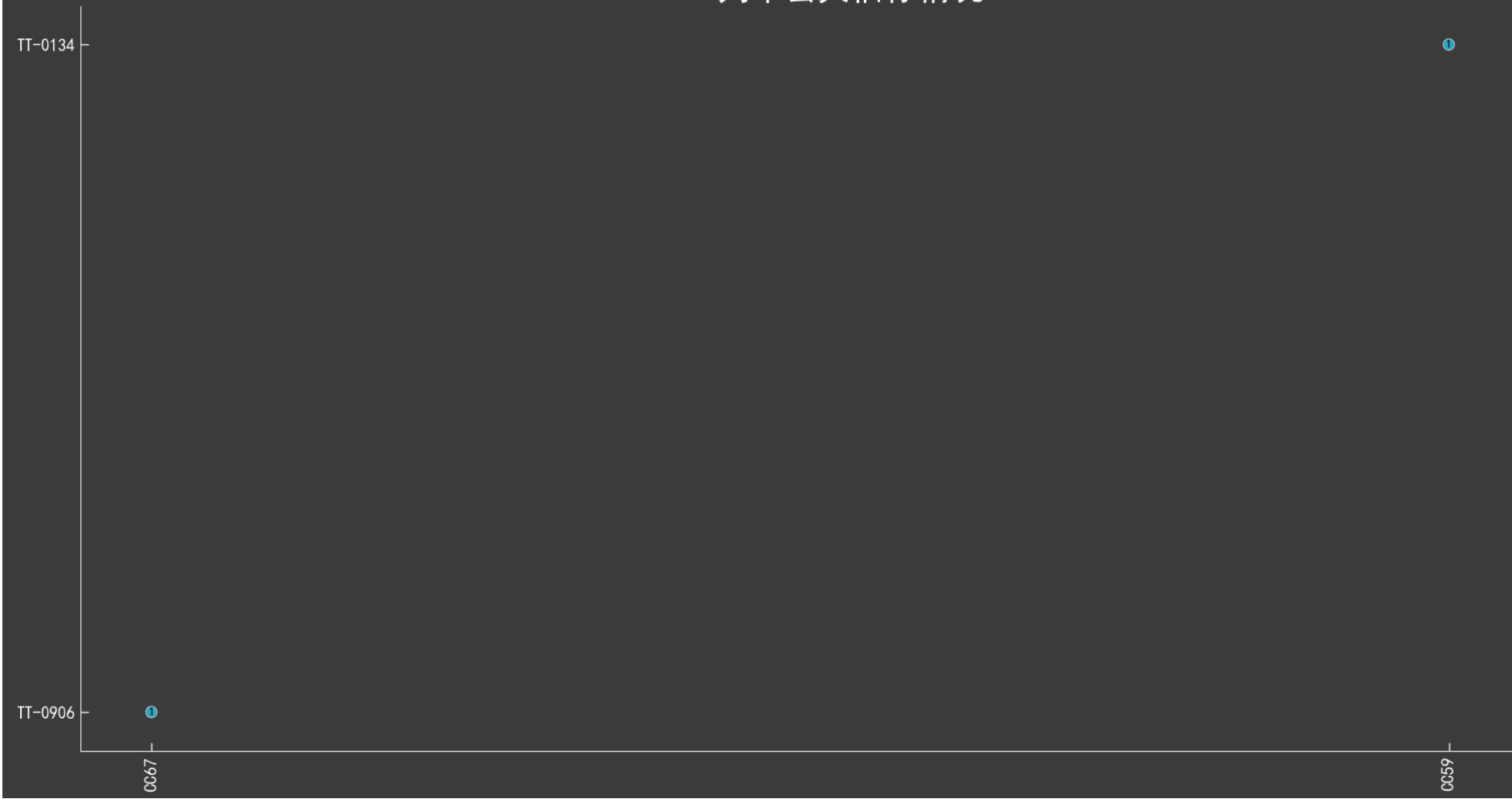
需要重点关注：TT-0116



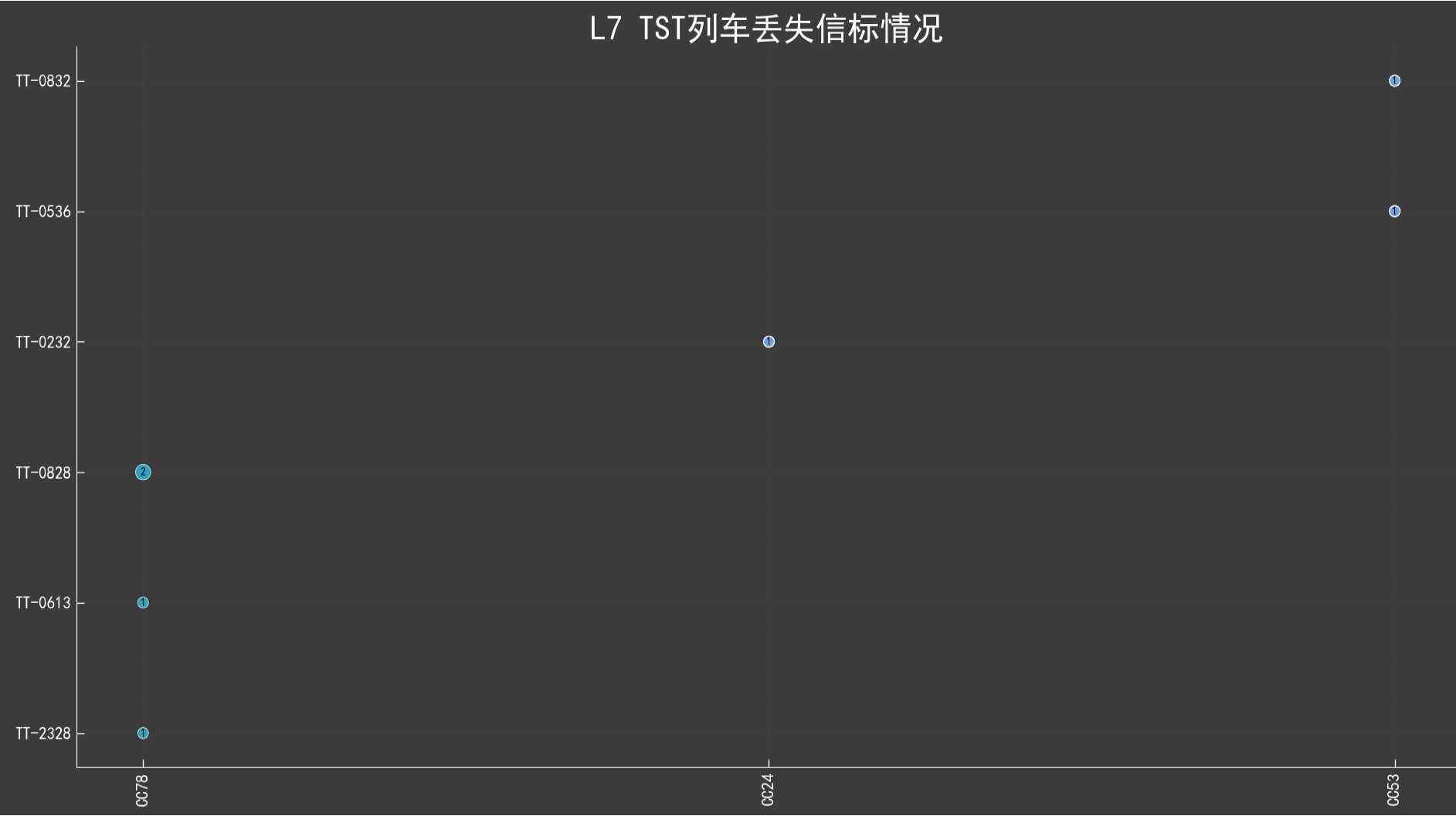
需要重点关注：CC47 (8次)



# L6 TST列车丢失信标情况

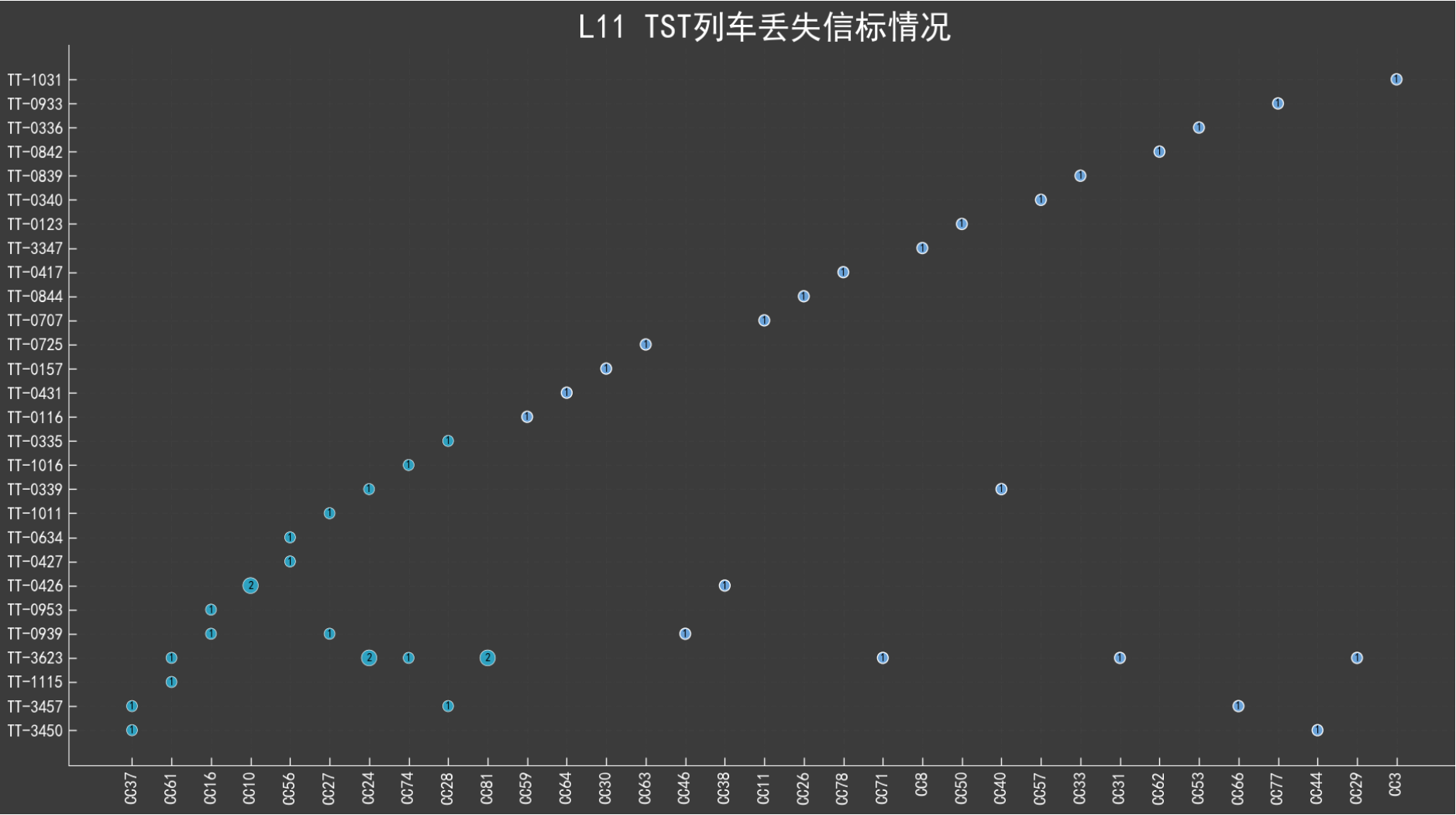


需要重点关注：暂无



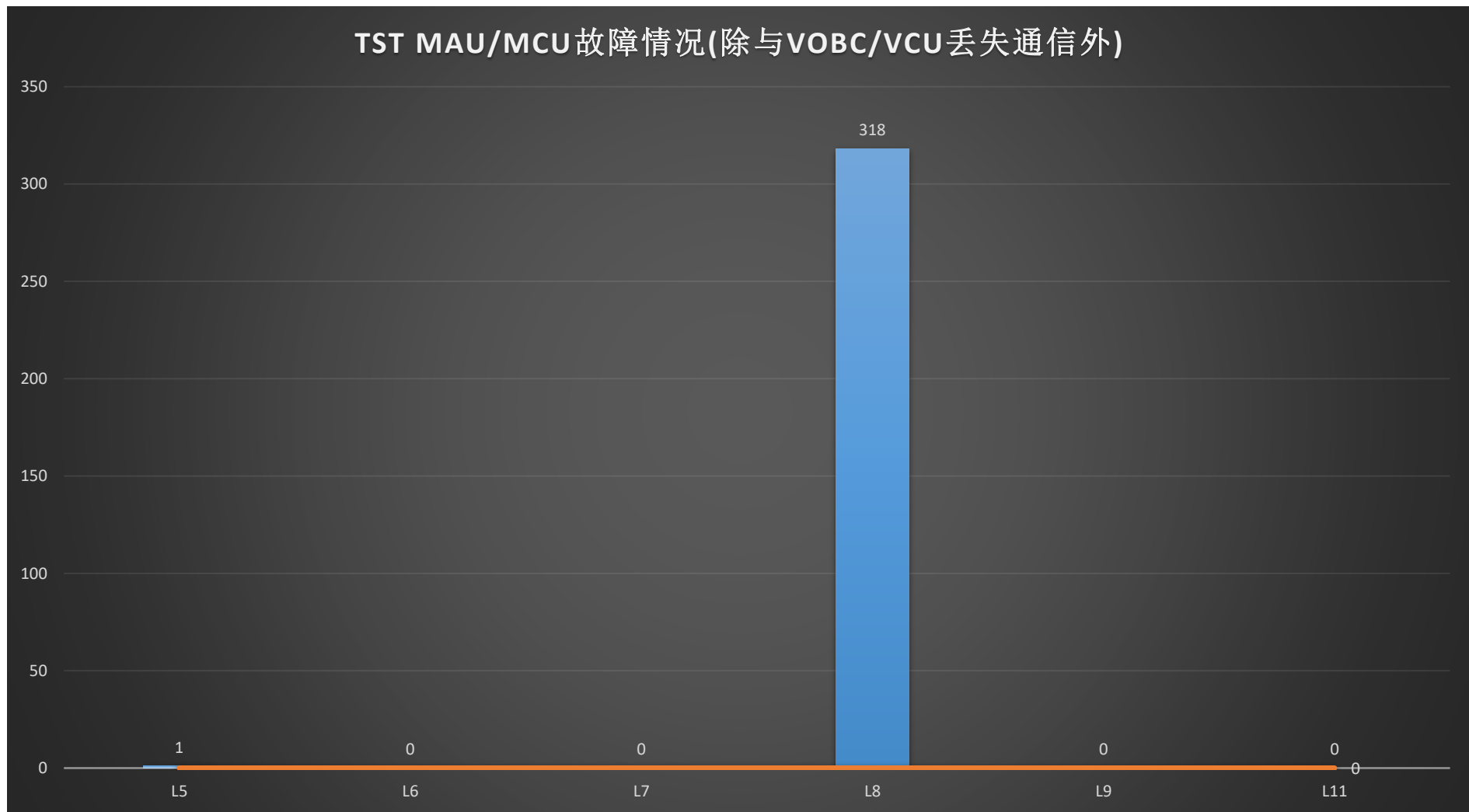
需要重点关注：CC78 (4次)



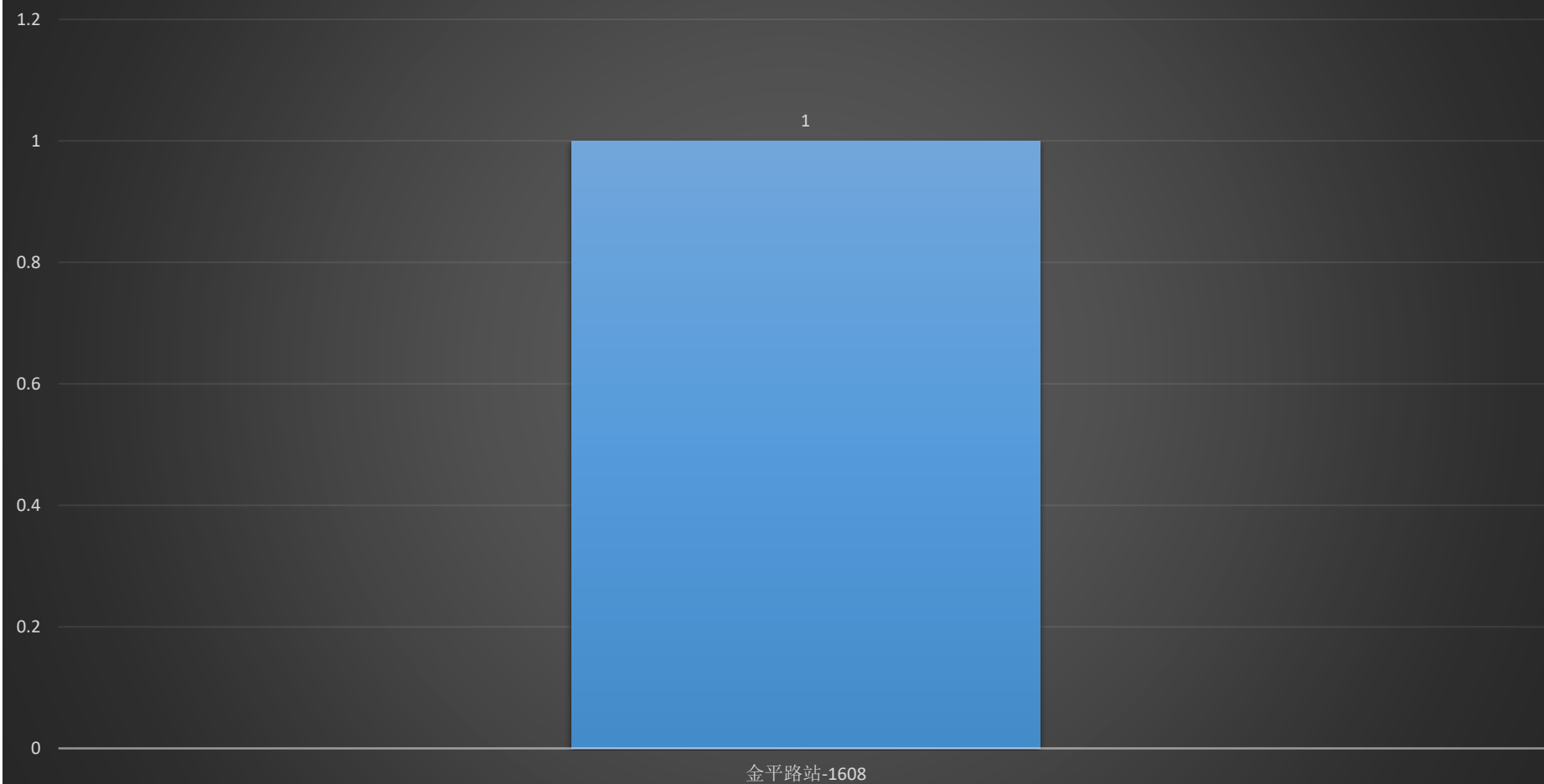


需要重点关注：CC24(3次)

### 三、MAU/MCU故障



## L5 MAU/MCU非通信故障(输入卡的断路器断开)



## L8 MAU/MCU非通信故障(MPU风扇状态故障)

