

```
s1area:(luxstamp/10**12) ((drift>35 && drift<308 && correctedRadius>20)&&(s2area_raw>150 && s1area>150 && s1area<350 && s2area>20000 && s2area<2000))&&((goodArea<=630 && badArea < 80) || (goodArea>630 && badArea < 80+0.095*(goodArea-630))))
```

