DAILY RLYH USAGE AND SUBS REPORT

This is a daily basis report for RLYH (Roam Like Your Home) traffic and Subscriptions. Below is the script used to get the daily records and the respective steps for the analysis.

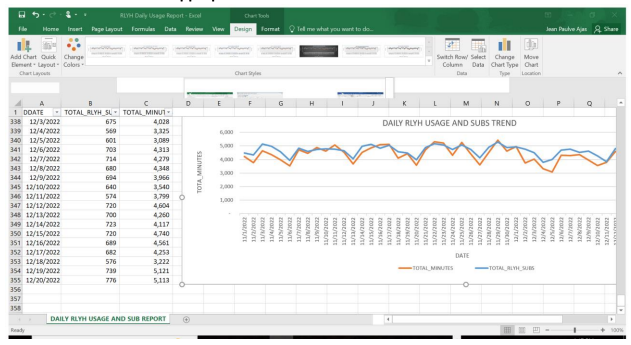
Script:

```
SELECT TO DATE (DATE CODE, 'YYYYMMDD') DDATE,
         COUNT (DISTINCT CALLINGPARTYNUMBER) TOTAL RLYH SUBS,
         SUM (timeunit1 / 60) TOTAL MINUTES
    FROM CCN.ST_CDRCCN_IMPORT@EXAE
  WHERE date code >= '20221220'
        AND serviceidentifier = 0
         AND roamingposition = 1
         AND NVL (SUBSTR (TO_CHAR (fn_dec2bin (serviceofferings)), -27, 1),
0) =
         AND SERVICESCENARIO = 0
         AND calledpartynumber LIKE '509%'
         AND SUBSTR (callingpartylocationid, 1, 5) IN
                 ('31038',
                 '31015',
                 '31041',
                 '31017',
                 '30261',
                 '31003',
                 '34020',
                 '36302',
                 '36269',
                 '33805',
                 '71404',
                 '70602',
                 '74603',
                 '37413',
                 '30272',
                 '31049',
                 '30222',
                 '31026',
                 '31031',
                 '31027',
                 '31025',
                 '31021',
                 '31024',
                 '31016',
                 '31022',
                 '31020',
                 '31023')
GROUP BY TO_DATE (DATE_CODE, 'YYYYMMDD')
ORDER BY TO DATE (DATE CODE, 'YYYYMMDD') ASC;
```

NB: Any other destionation that Digicel has RLYH plan operational, the callingpartylocationid should be added to the above list in the script.

Steps:

- 1- Run the script on BRISK by modifying the DATE_CODE to the appropriate date
- 2- Export the result to an excel sheet if the count is greater than 1K or select all and copy.
- 3- Open the excel template file named (RLYH Daily Usage Report) and paste the retrieved records for the appropriate date.



4- Analyze the daily trends in the graph and notice any spike or drop observed, while investigating the reason for this spike or drop.