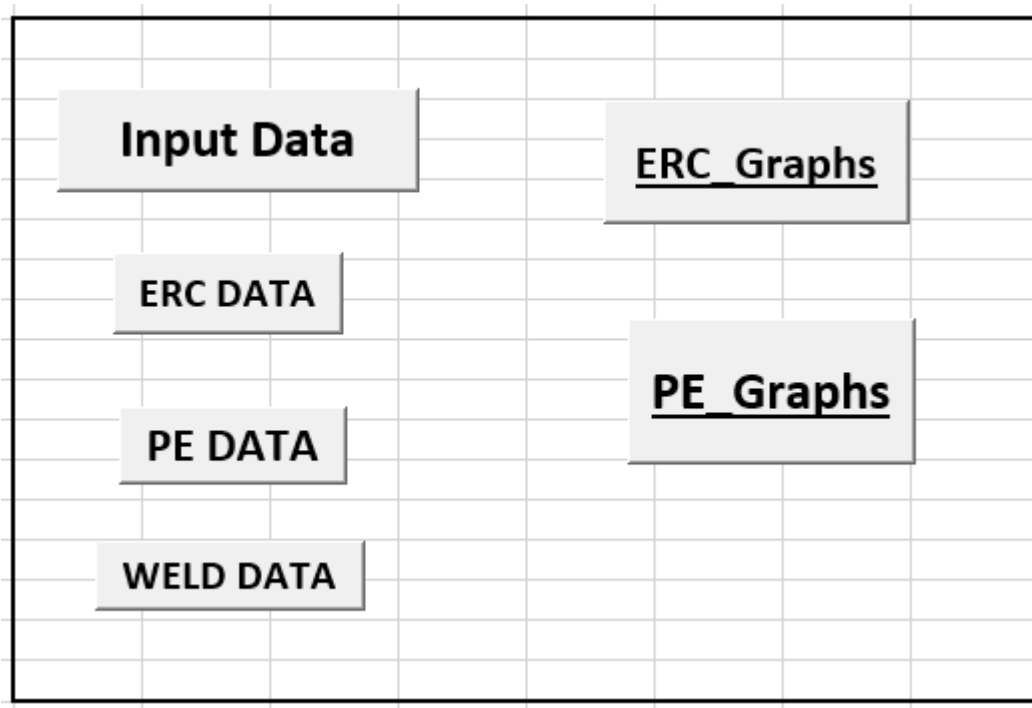


Daily QCDC Report

Check In Status for all ERC and PE Parts including weld data

Pallavi Kulkarni

MS Excel Tabs to collect Data and Visualize Data



Input Data : Collect per day wise all Data from server generated csv file.

ERC Data : Collected data filtered as ERC Dept. created Data.

PE Data : Collected data filtered as PE Dept. created Data.

ERC WELD Data : Collected data filtered as ERC Dept. created Weld Data.

Data :

- ▶ Overall Input Data :

- ▶ https://github.com/kulkarnipallavi99/QCDC/blob/master/CHECKIN_DATA_STATUS.csv

- ▶ ERC Data :

- ▶ <https://github.com/kulkarnipallavi99/QCDC/blob/master/ERC%20Data.csv>
- ▶ <https://github.com/kulkarnipallavi99/QCDC/blob/master/Projectcode%20wise%20ERC%20Data.csv>

- ▶ PE Data :

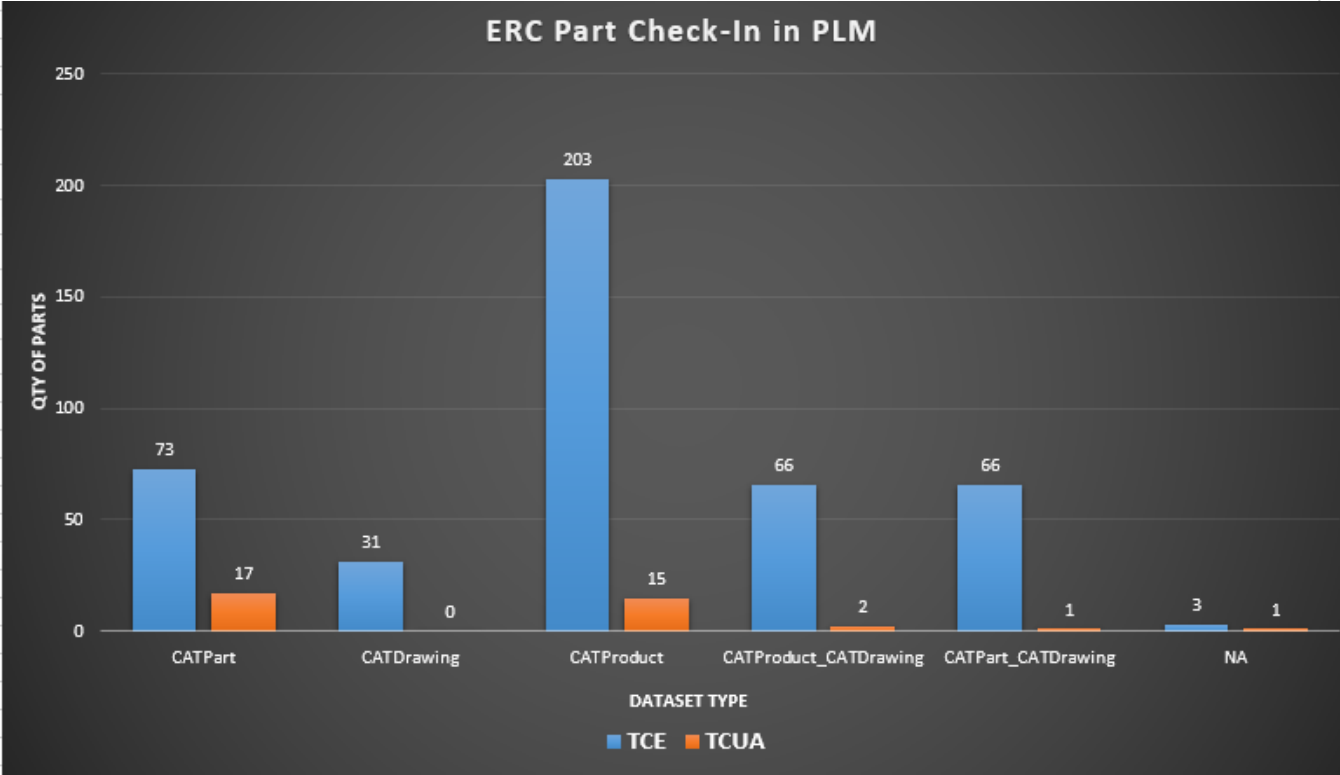
- ▶ <https://github.com/kulkarnipallavi99/QCDC/blob/master/PE%20Data.csv>

- ▶ Weld Data :

- ▶ https://github.com/kulkarnipallavi99/QCDC/blob/master/WELD_ERC_DATA.csv

ERC Part check In in PLM:

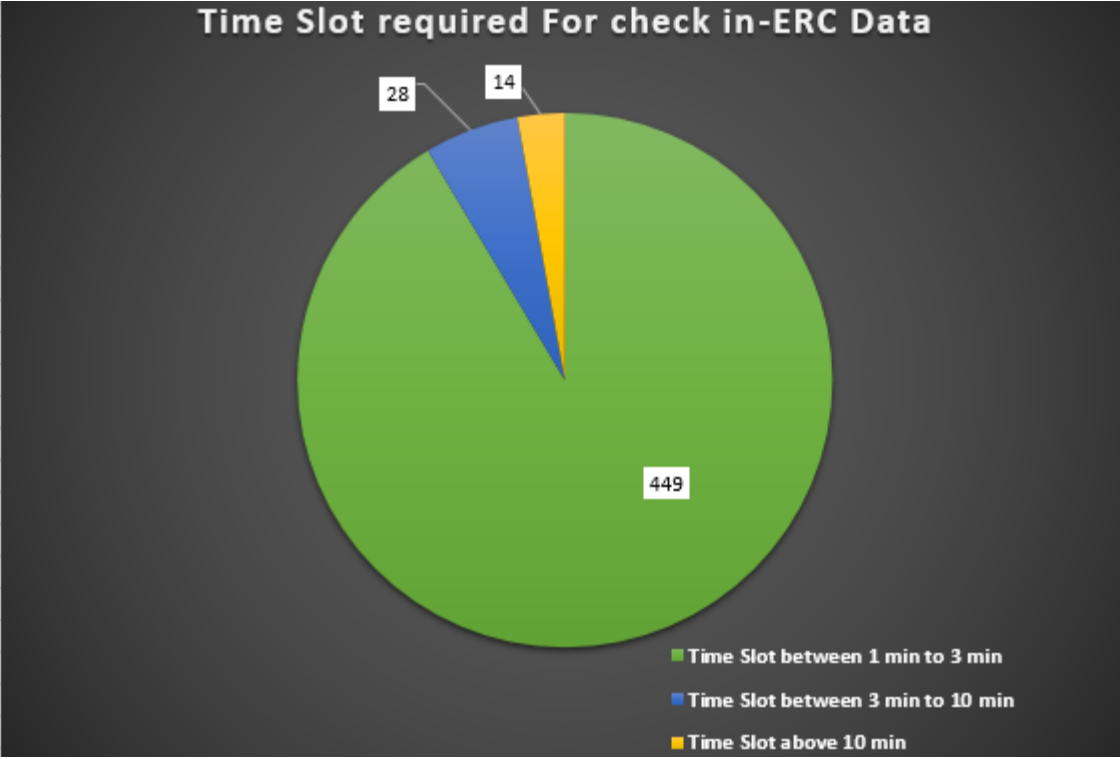
ERC Part Check In in PLM		
Part Type	TCE	TCUA
CATPart	73	17
CATDrawing	31	0
CATProduct	203	15
CATProduct_CATDrawing	66	2
CATPart_CATDrawing	66	1
NA	3	1



This Check in Status collected from Total number of Checked in Parts along with its Dataset types.

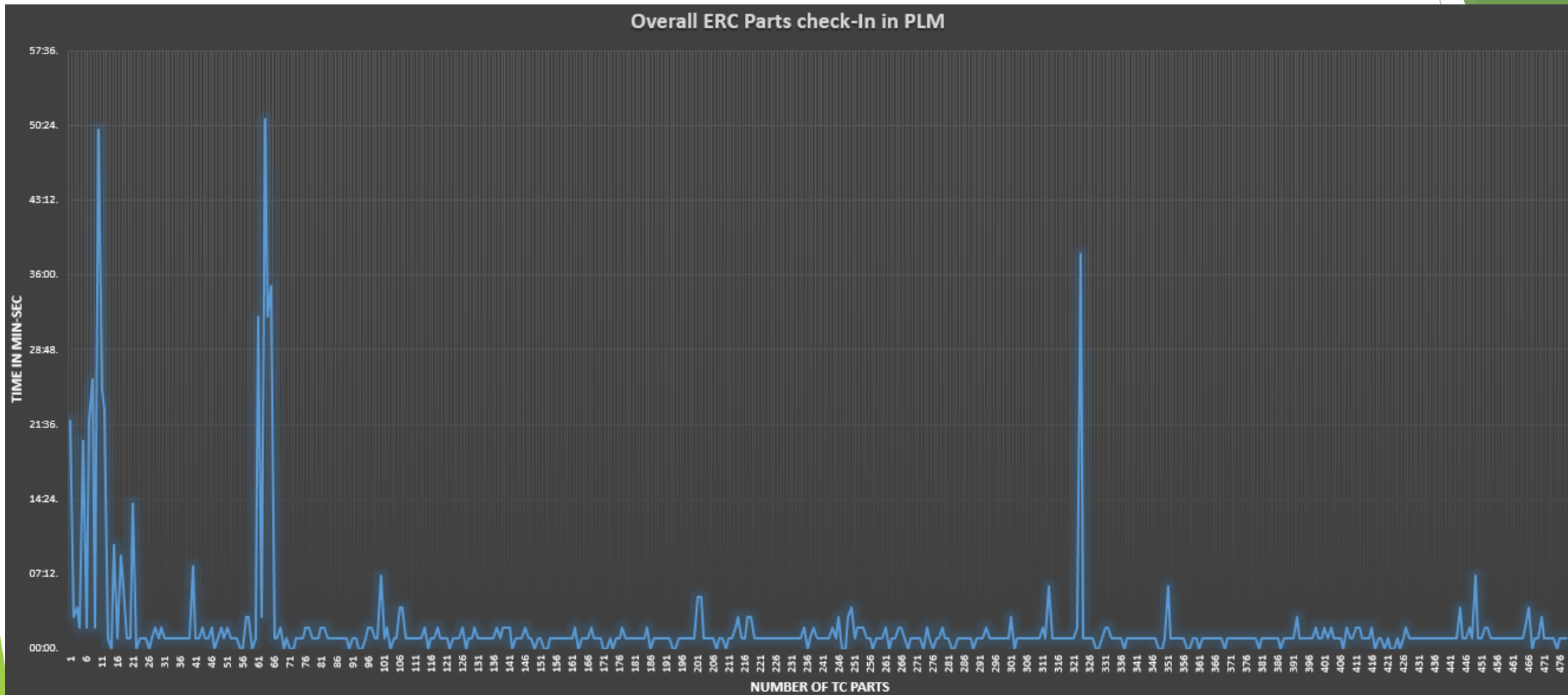
ERC Part check In in PLM:

Slot Duration	
Time	TC Part Qty
Time Slot between 1 min to 3 m	449
Time Slot between 3 min to 10 n	28
Time Slot above 10 min	14



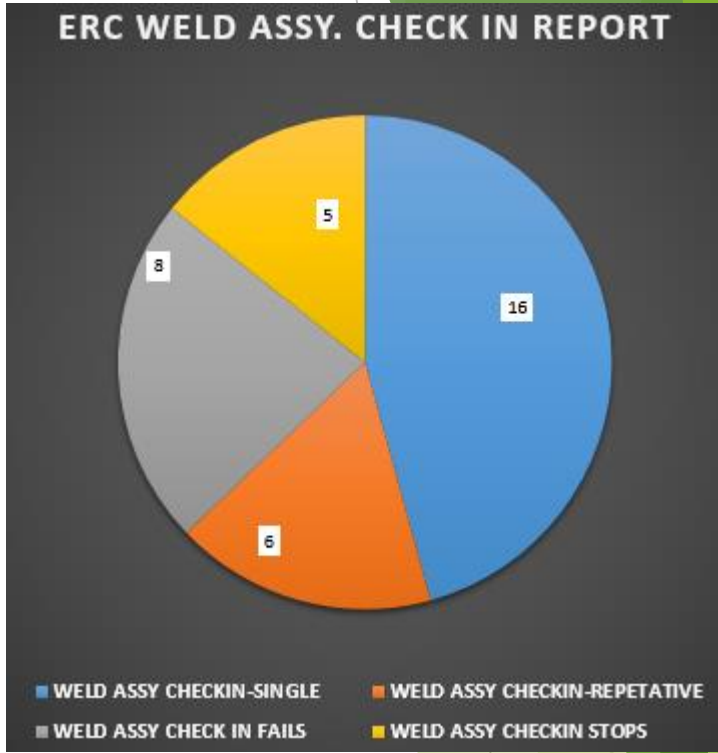
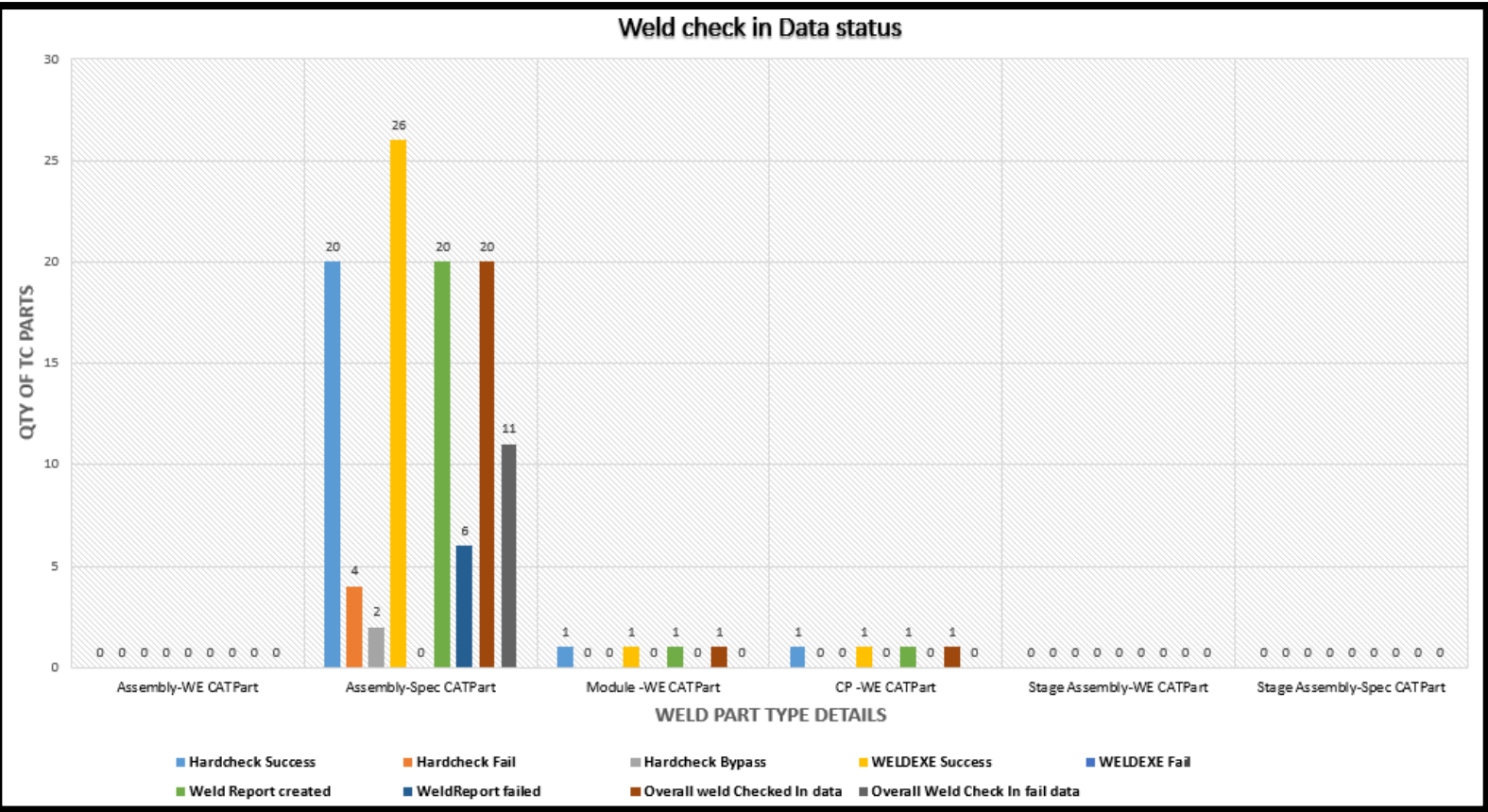
This Check in Status collected from Time required for Check in Data.

ERC Part check In in PLM:



This Check in Status is collected from Total number of TC Parts and Time required for check in.

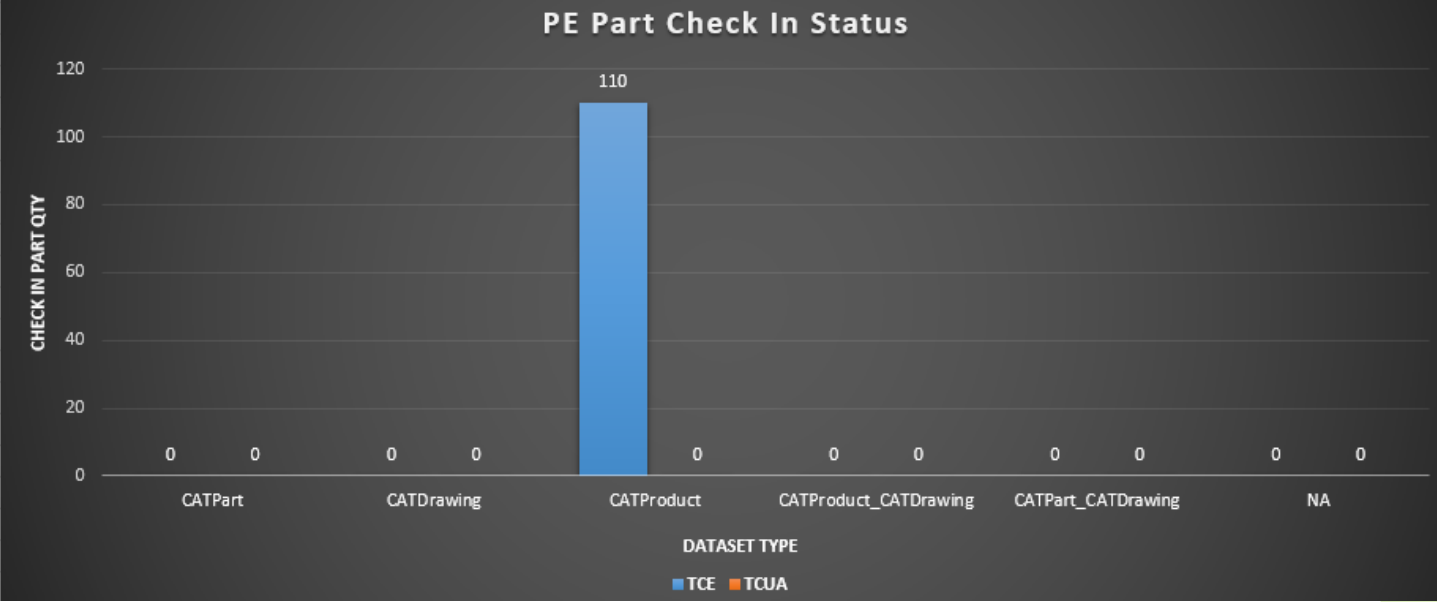
ERC Part check In in PLM:



This weld related graphs represents Exe.s Required to check in Data as well as Overall Status of Data (Pie Chart).

PE Part check In in PLM:

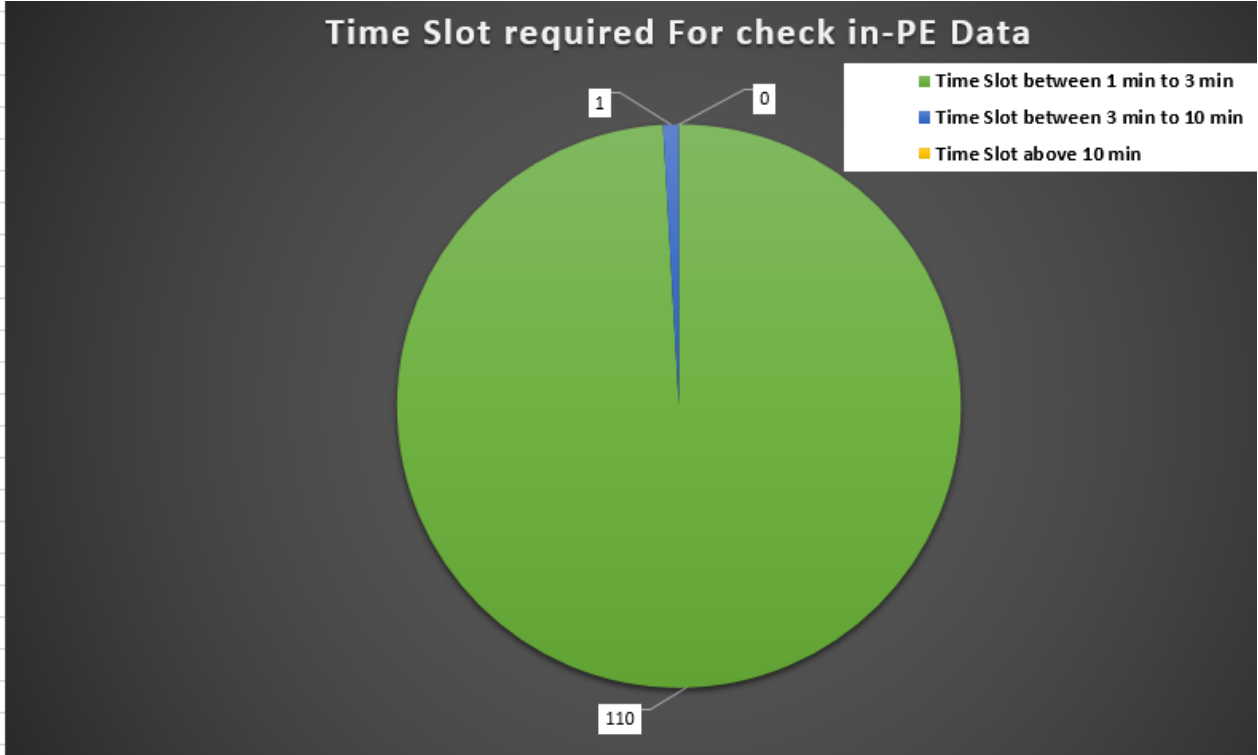
PE Part Check In in PLM		
Part Type	TCE	TCUA
CATPart	0	0
CATDrawing	0	0
CATProduct	110	0
CATProduct_CATDrawing	0	0
CATPart_CATDrawing	0	0
NA	0	0



This Check in Status collected from Total number of Checked in Parts along with its Dataset types.

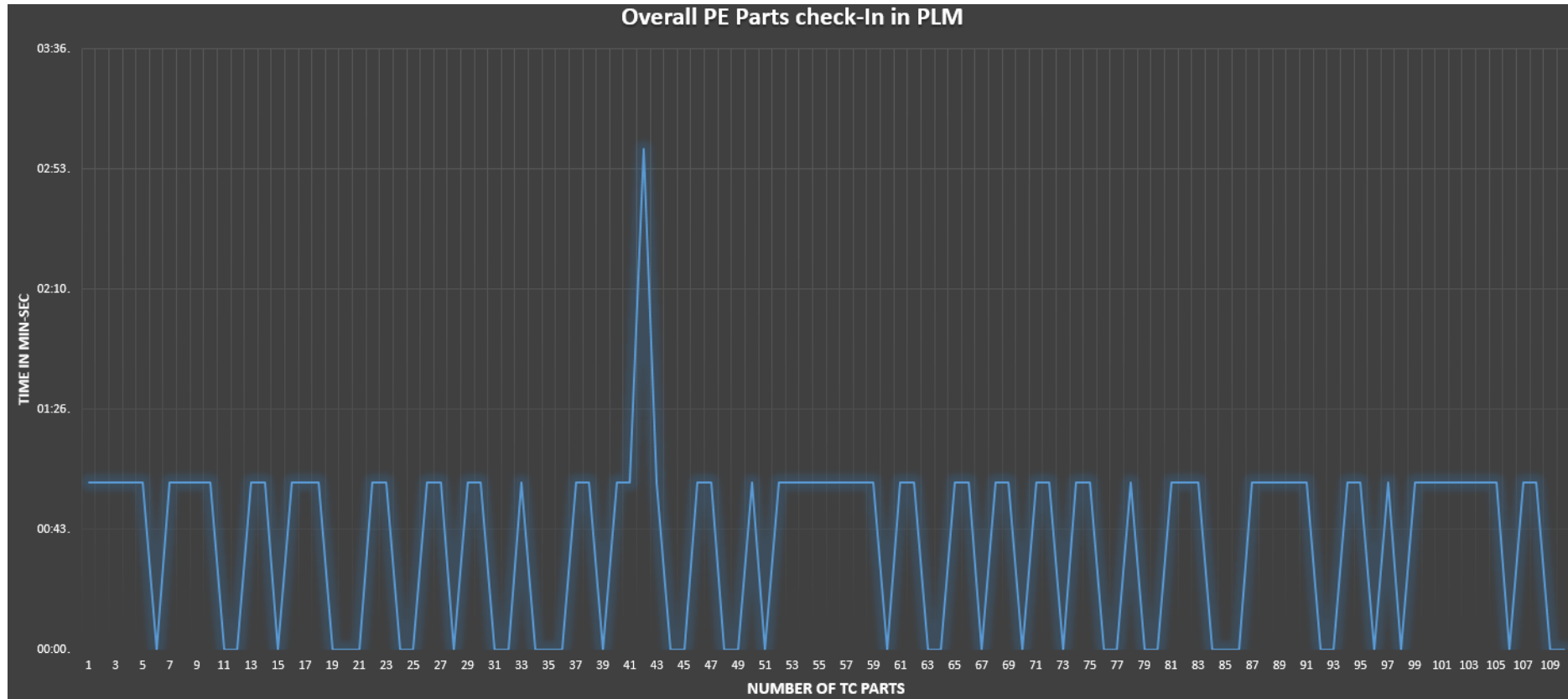
PE Part check In in PLM:

Slot Duration	
Time	TC Part Qty
Time Slot between 1 min to 3 min	110
Time Slot between 3 min to 10 min	1
Time Slot above 10 min	0



This Check in Status collected from Time required for Check in Data.

PE Part check In in PLM:



This Check in Status is collected from Total number of TC Parts and Time required for check in.

Thank You!!

Daily QCDC Report