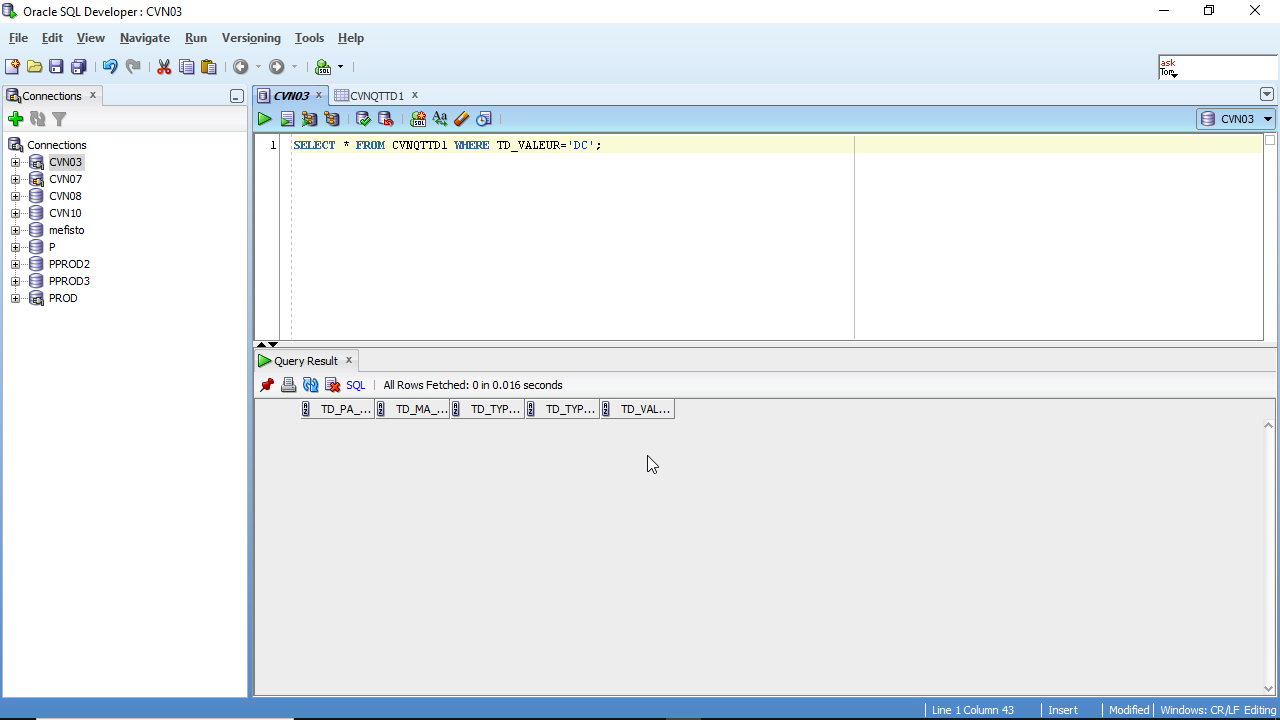
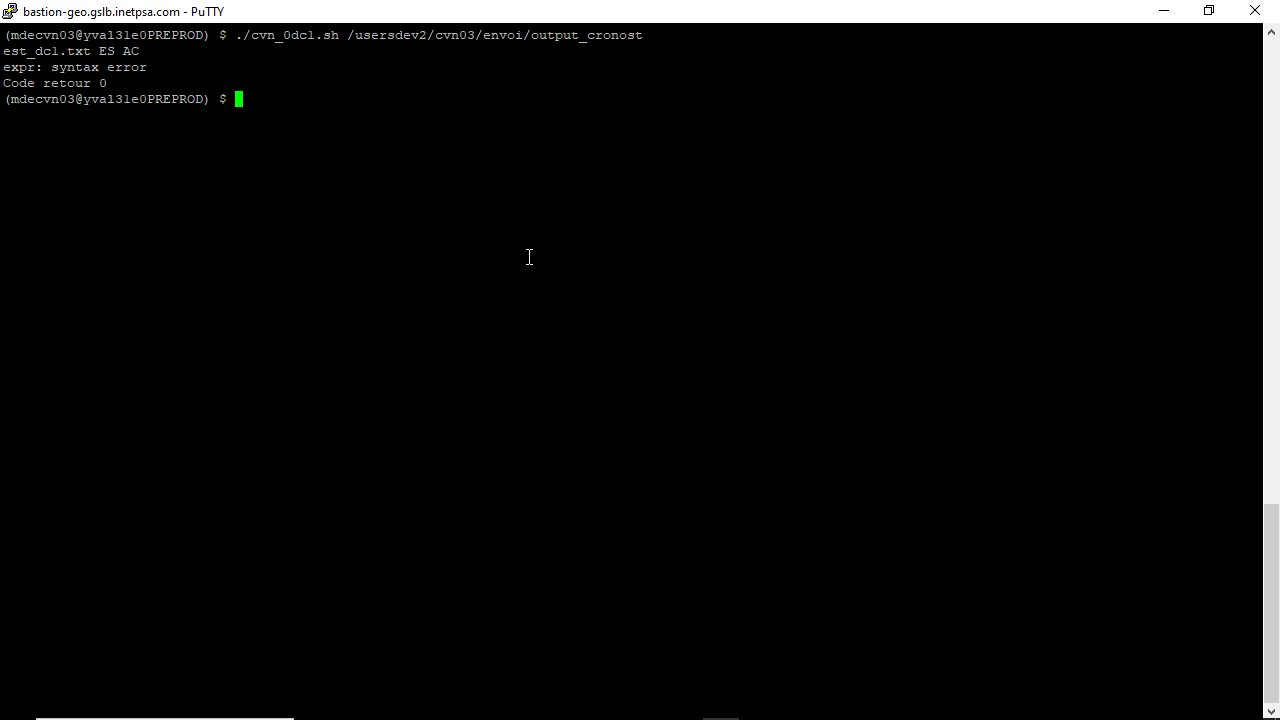
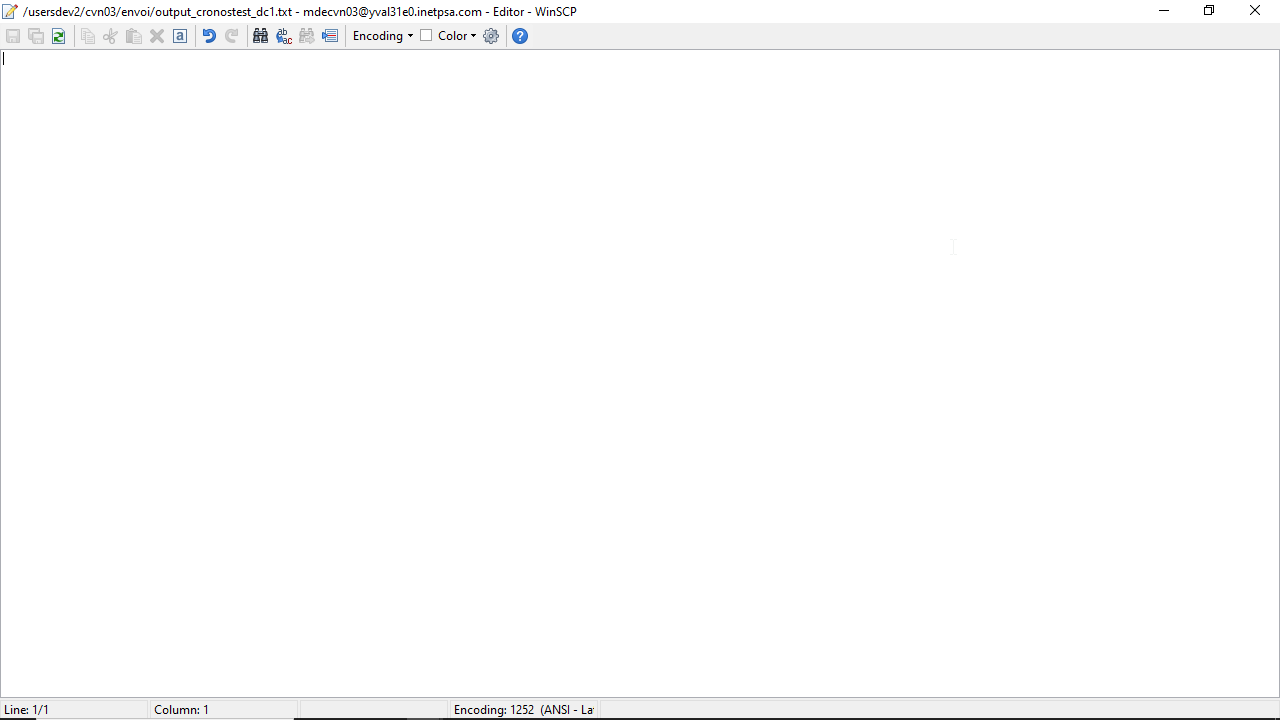
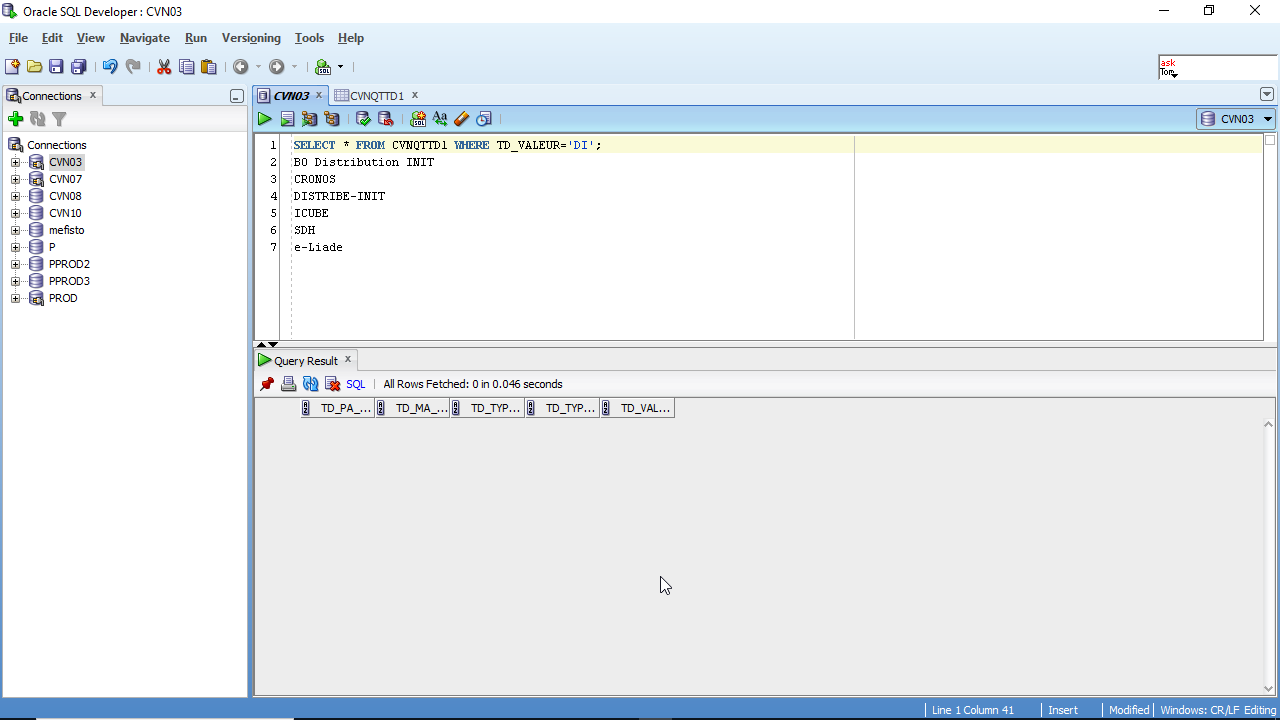
**TMARECLID-1697**

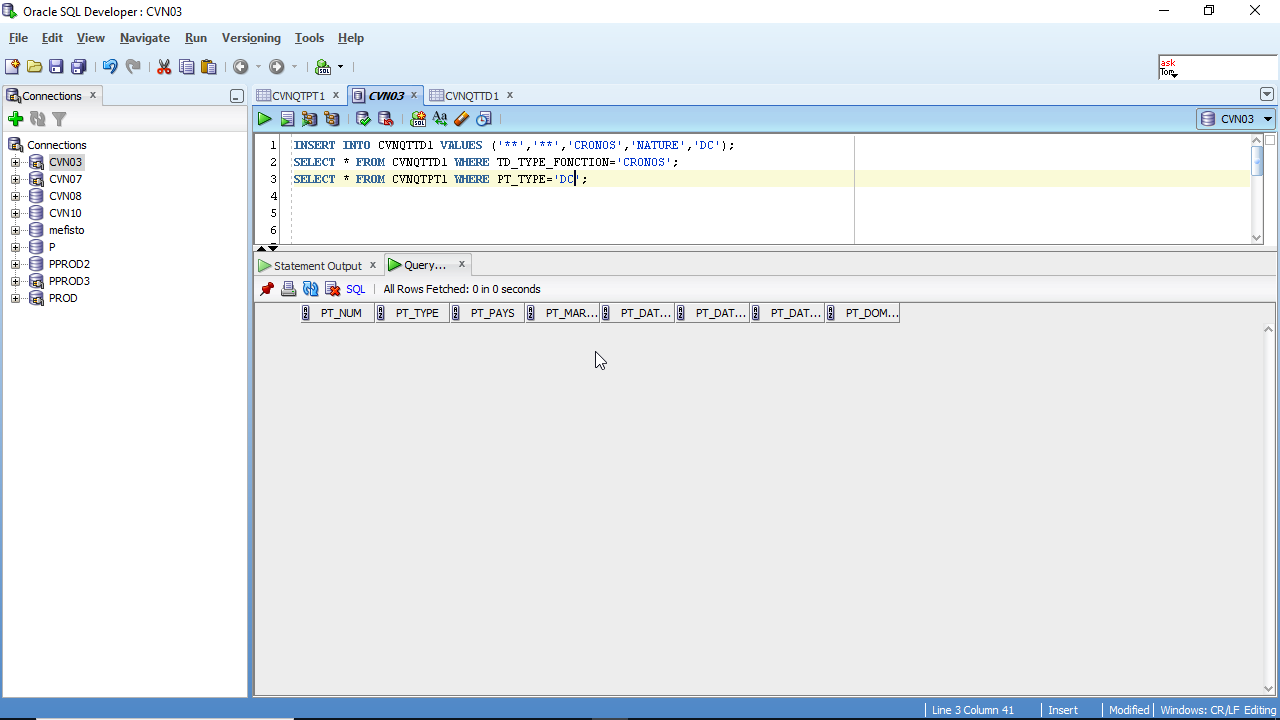
# TC01: Execute Batch cvn\_0dc1.sh with empty list of application



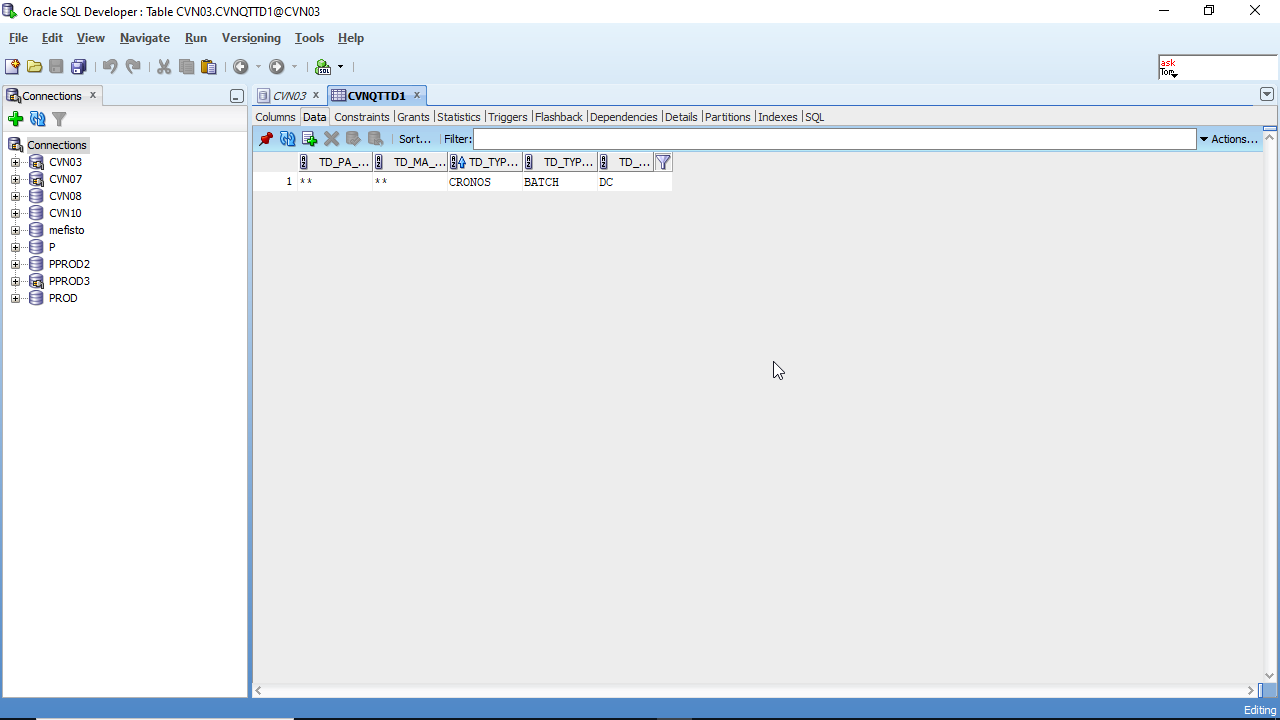


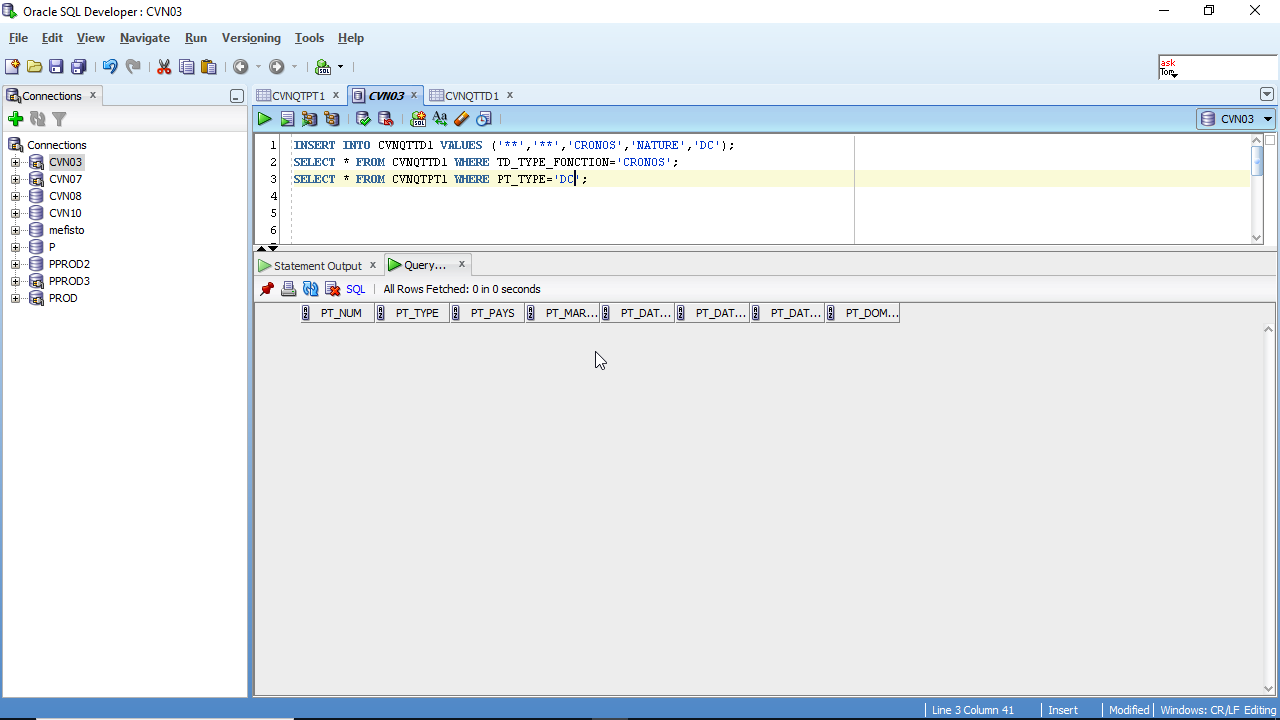


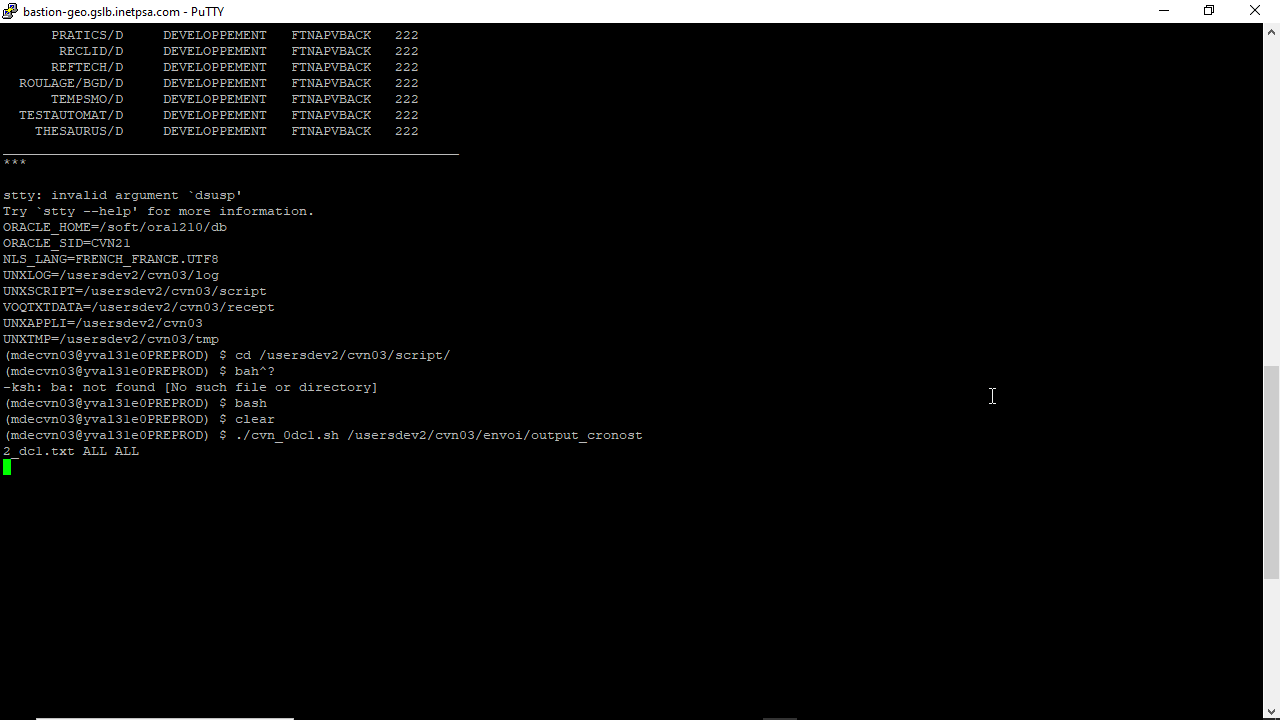


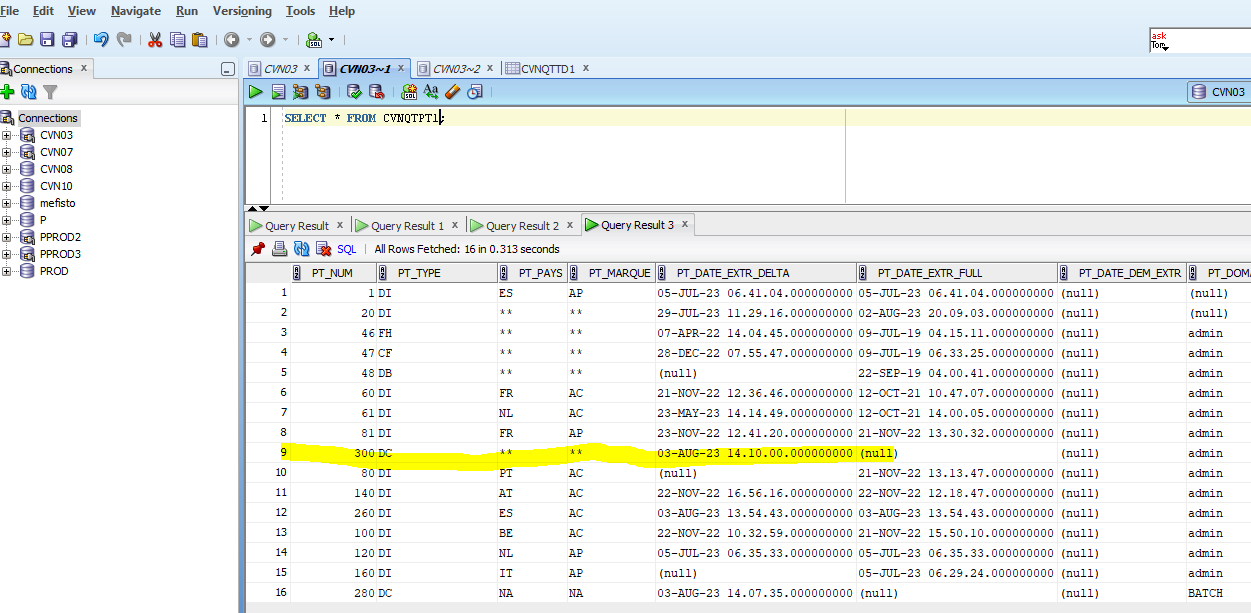


# TC02: Execute Batch cvn\_0dc1.sh by passing country/brand as parameters and validate all the movements with positions and top\_appli value should be 1

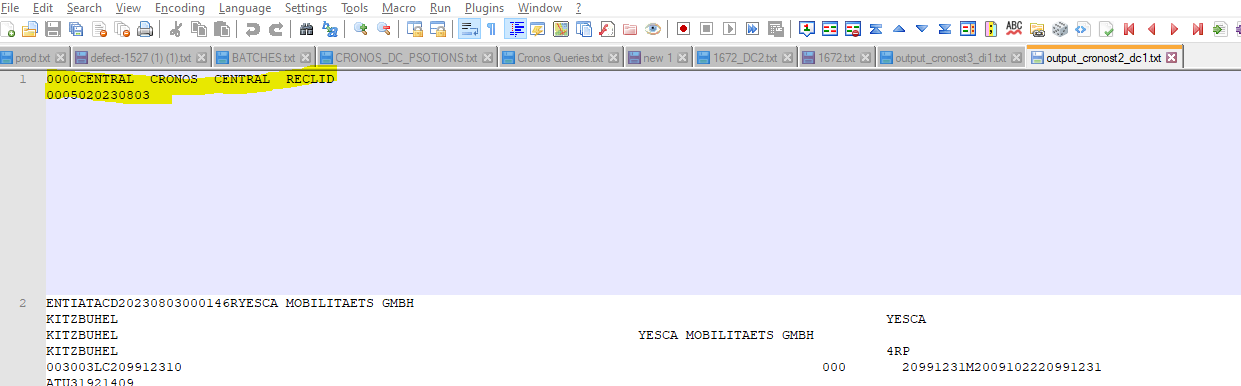




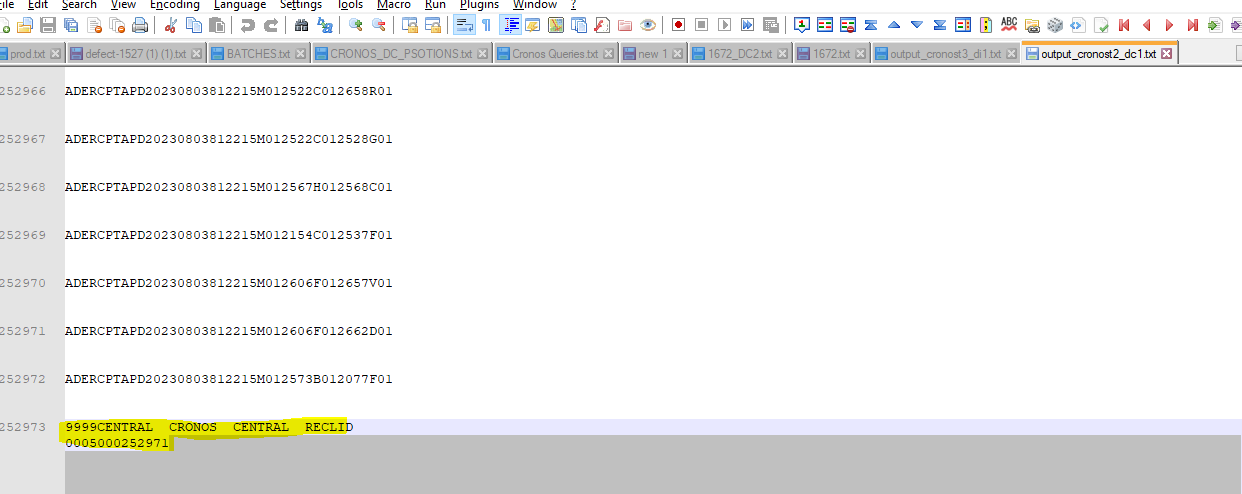




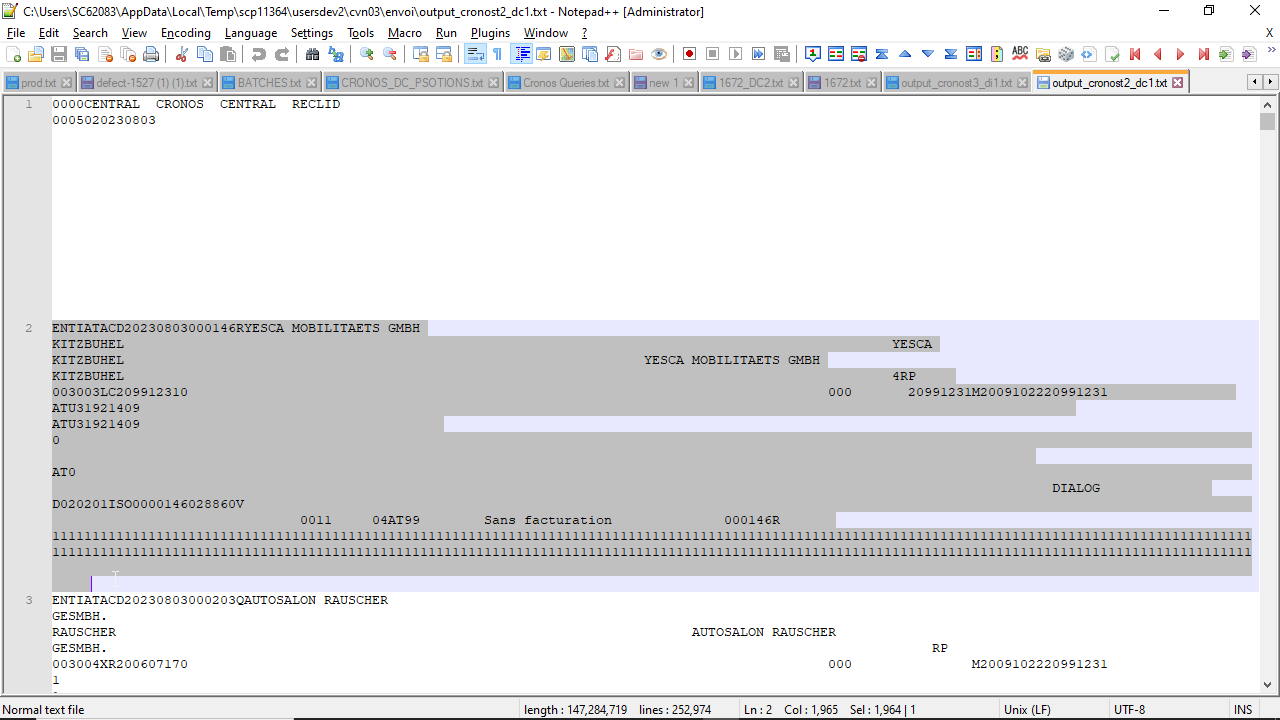
Header :-



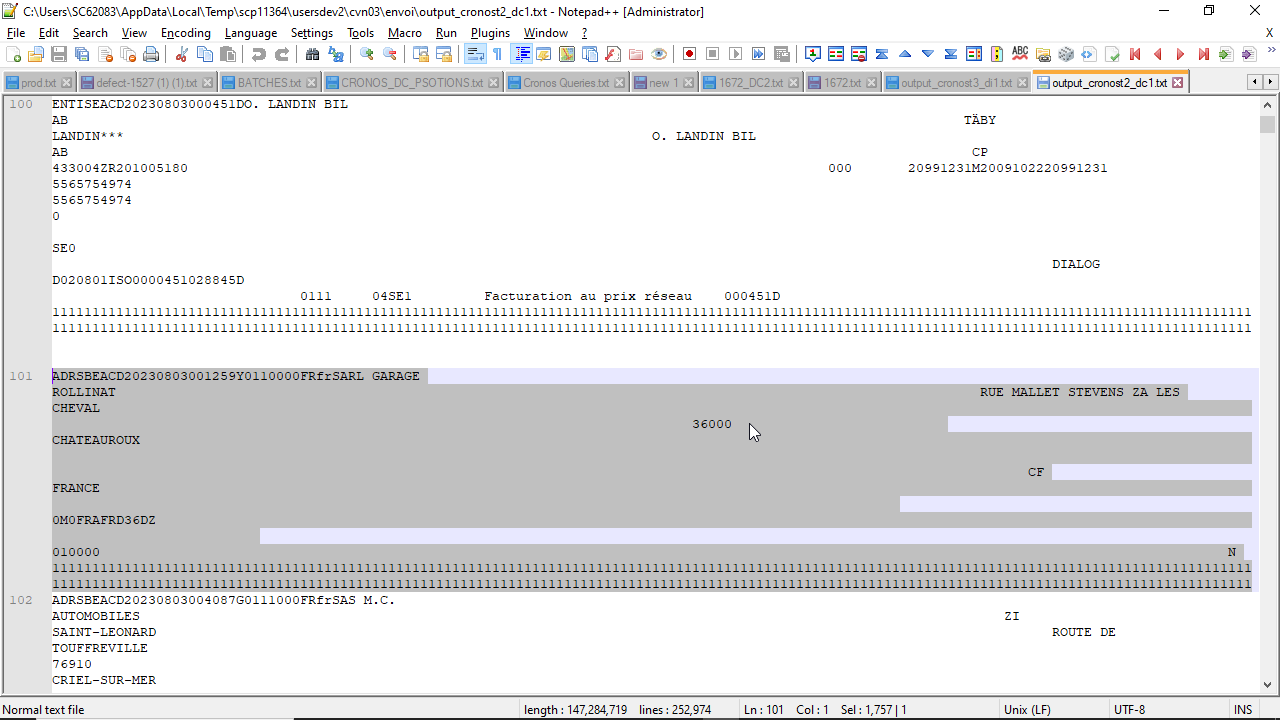
Footer:-



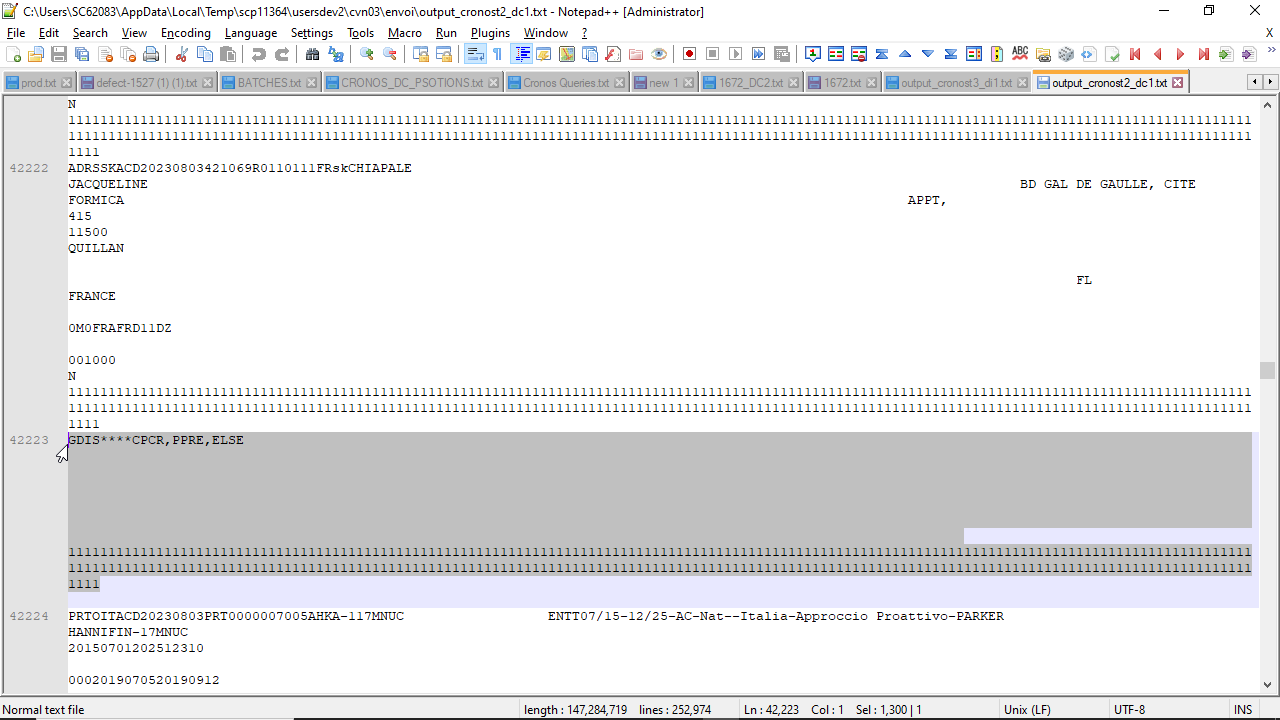
ENTI-1964



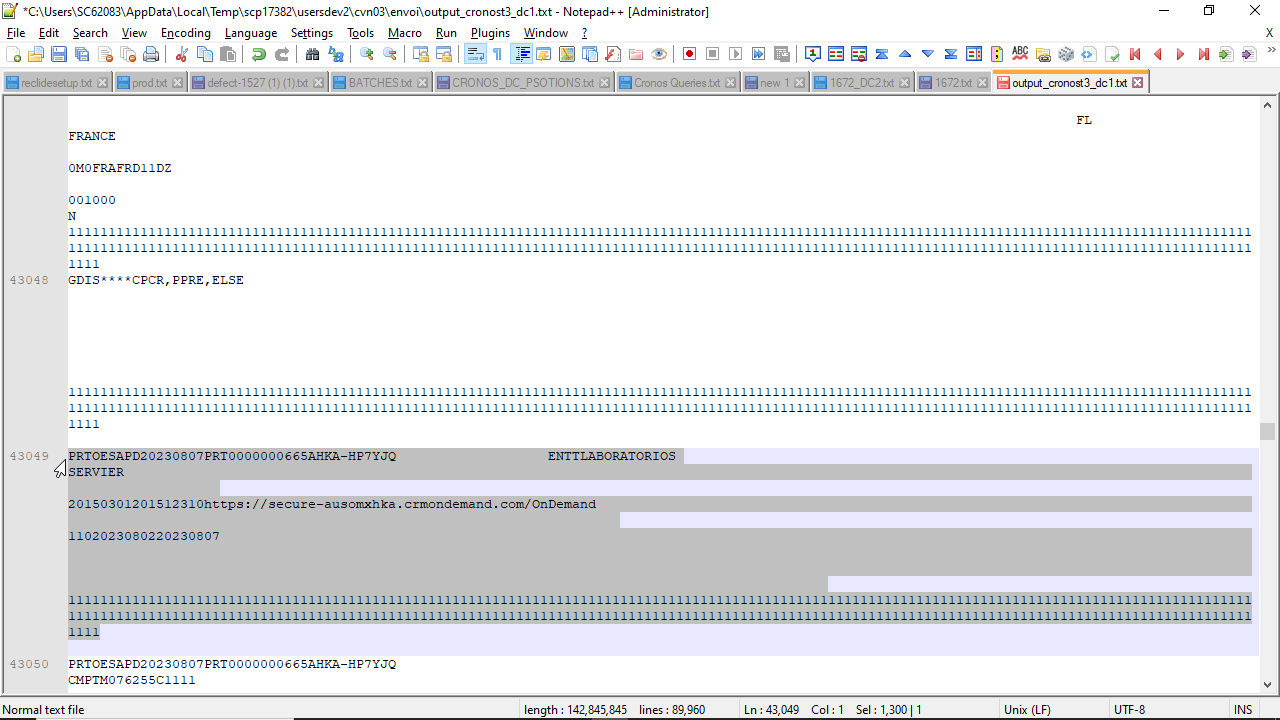
ADRS:-1757



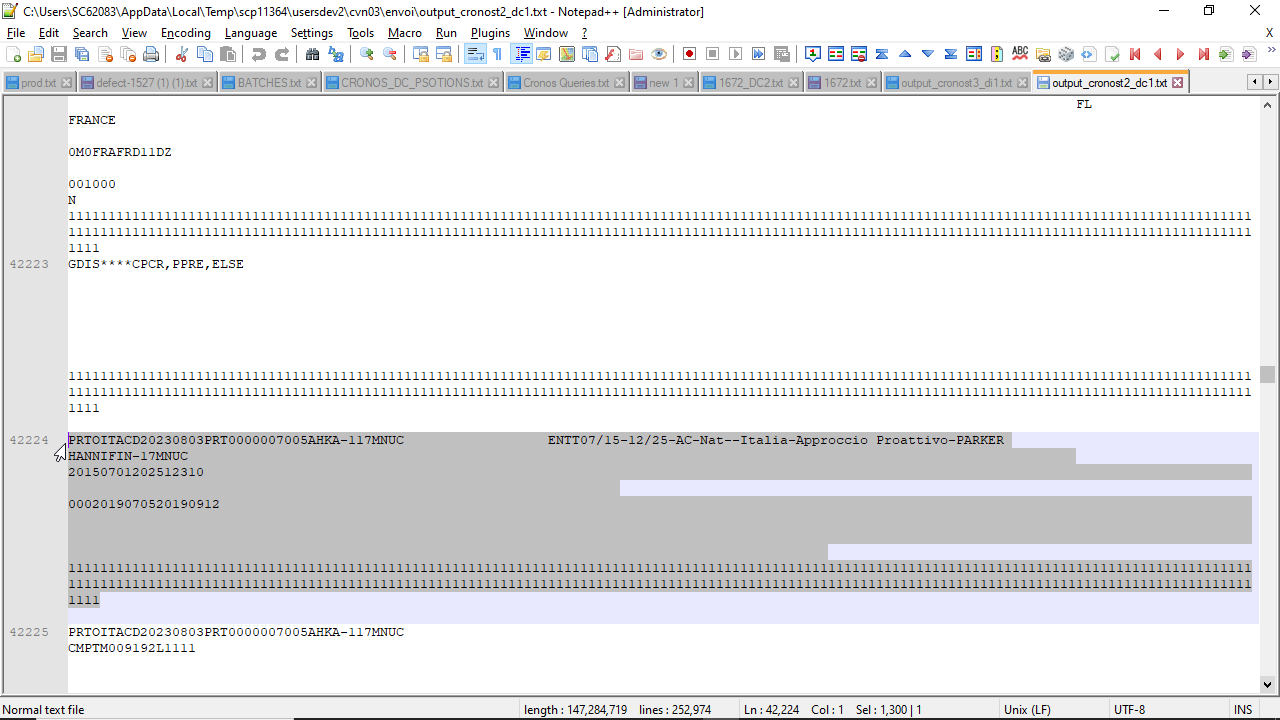
GDIS:-1300



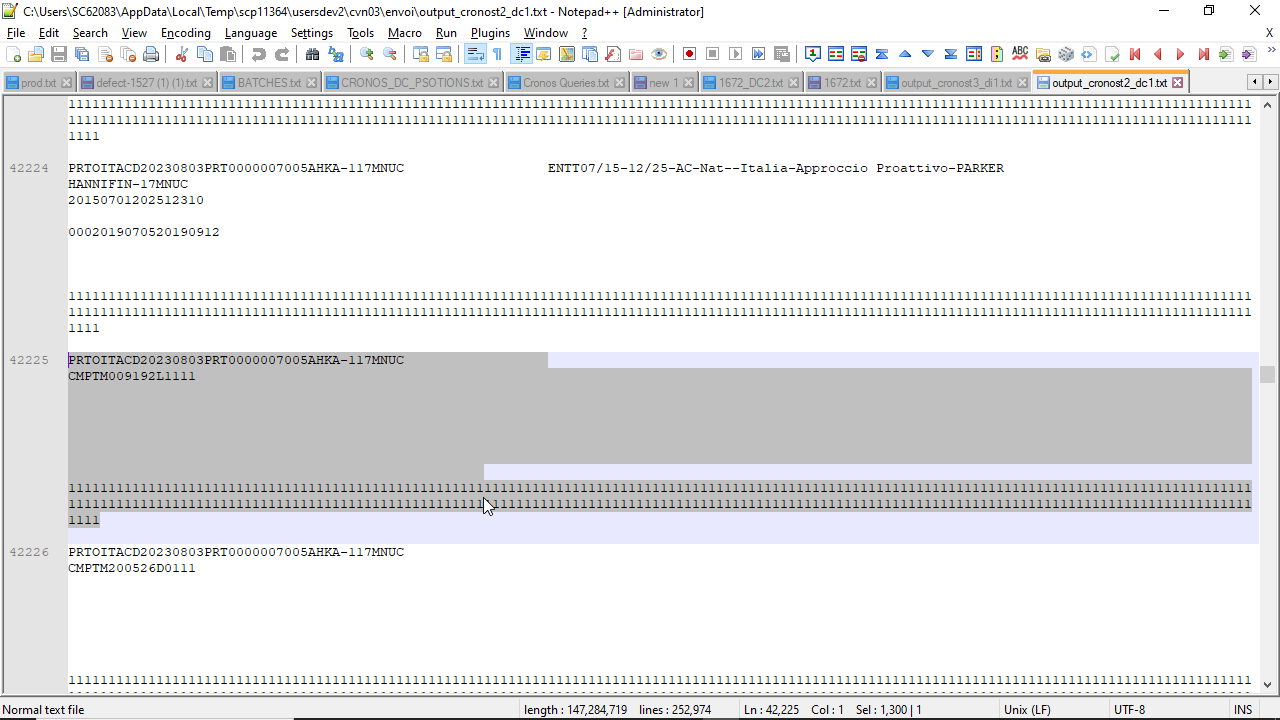
PRTO:1300



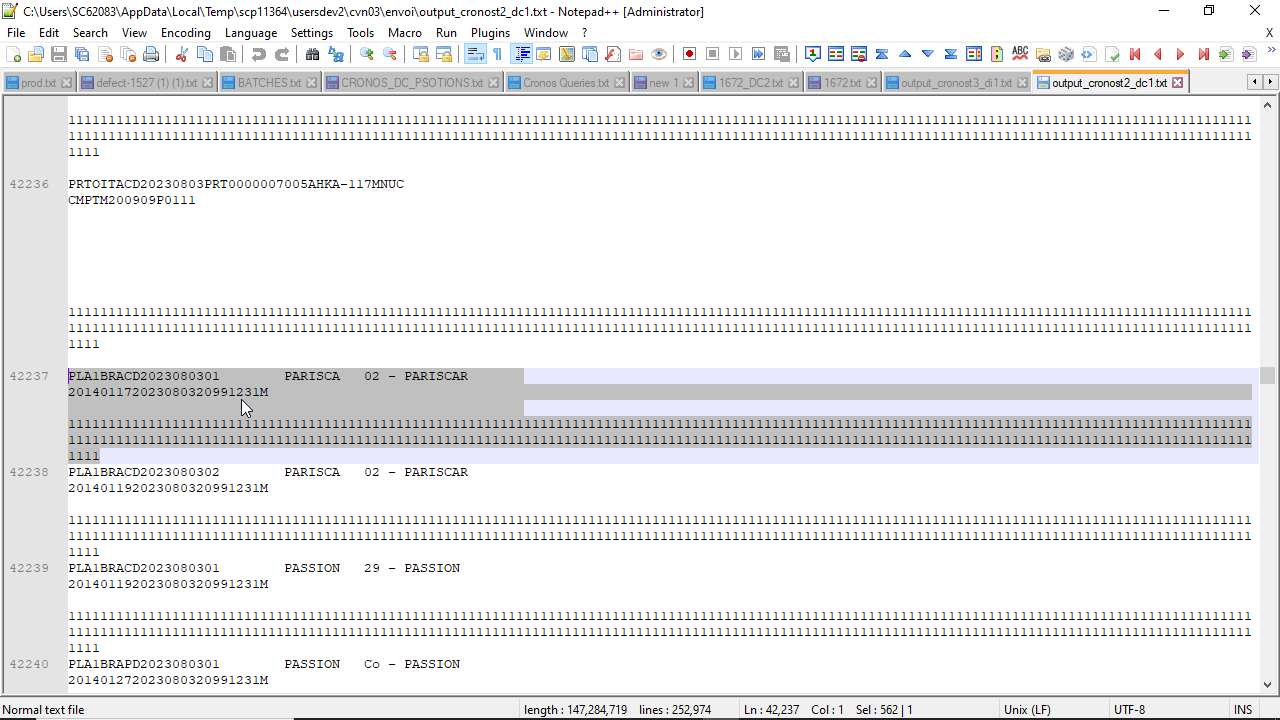
ENTT:-1300



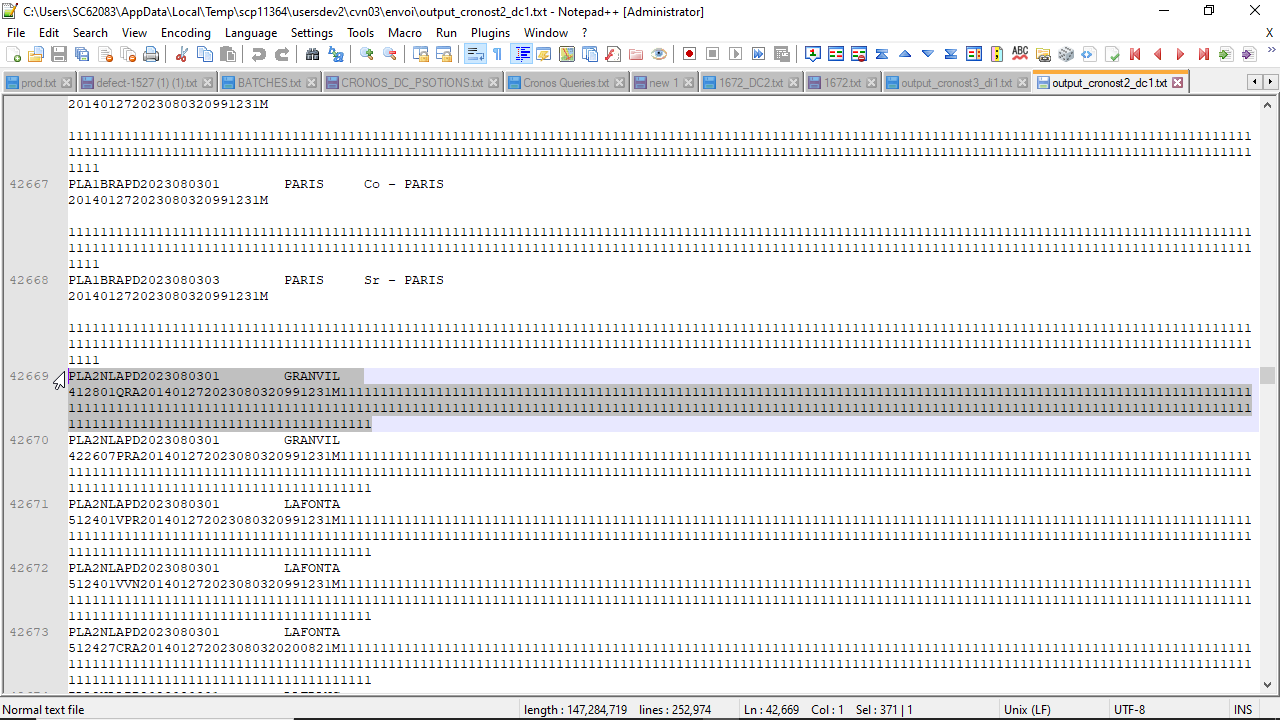
CMPT:-1300



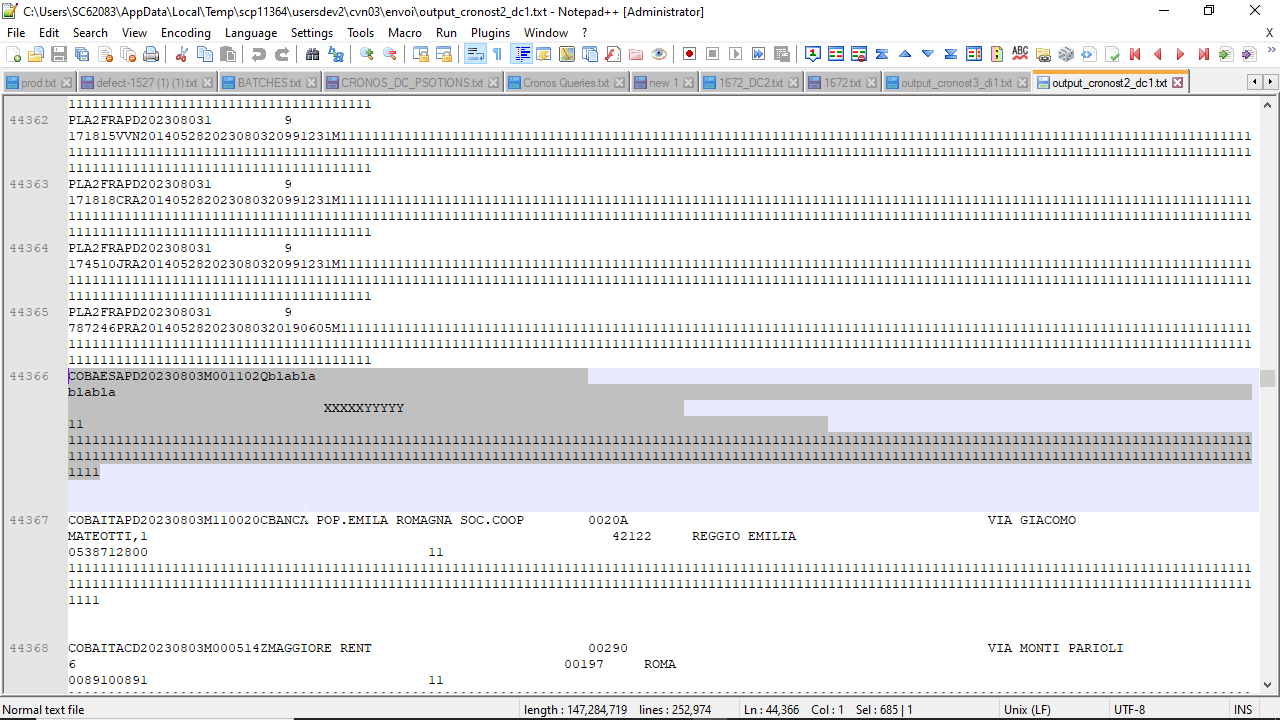
PLA1:- 562



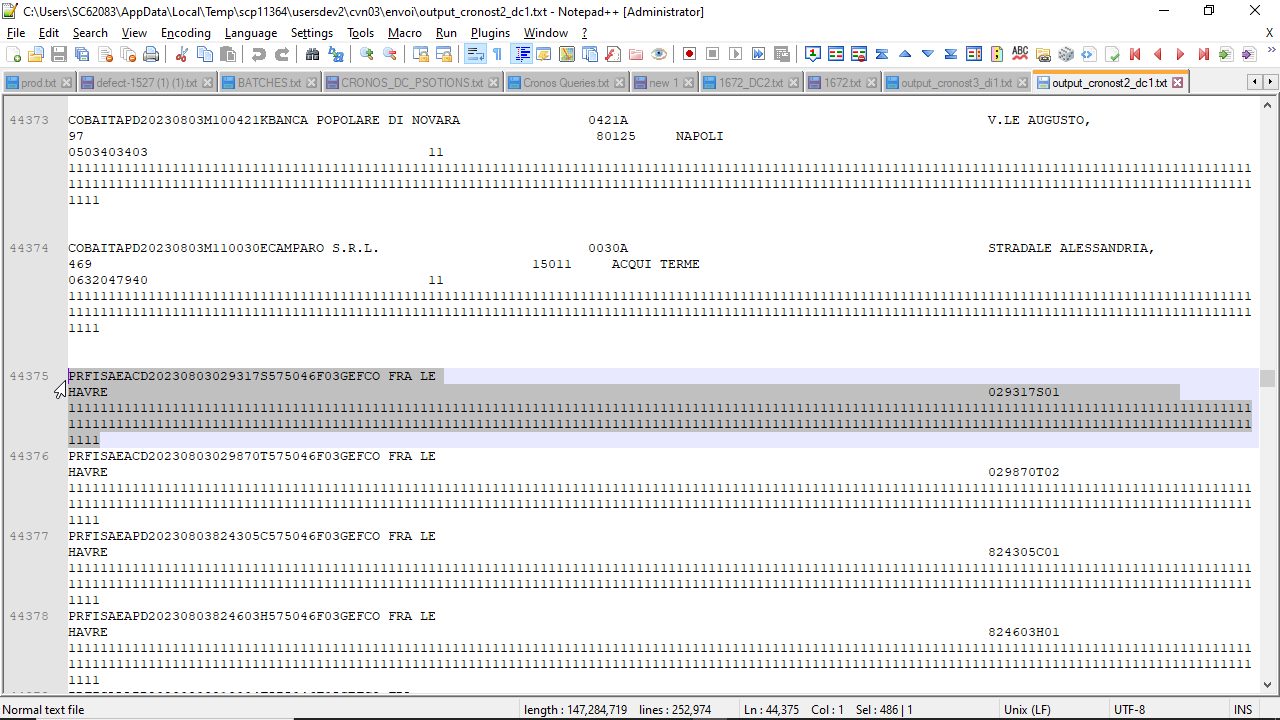
PLA2:-371



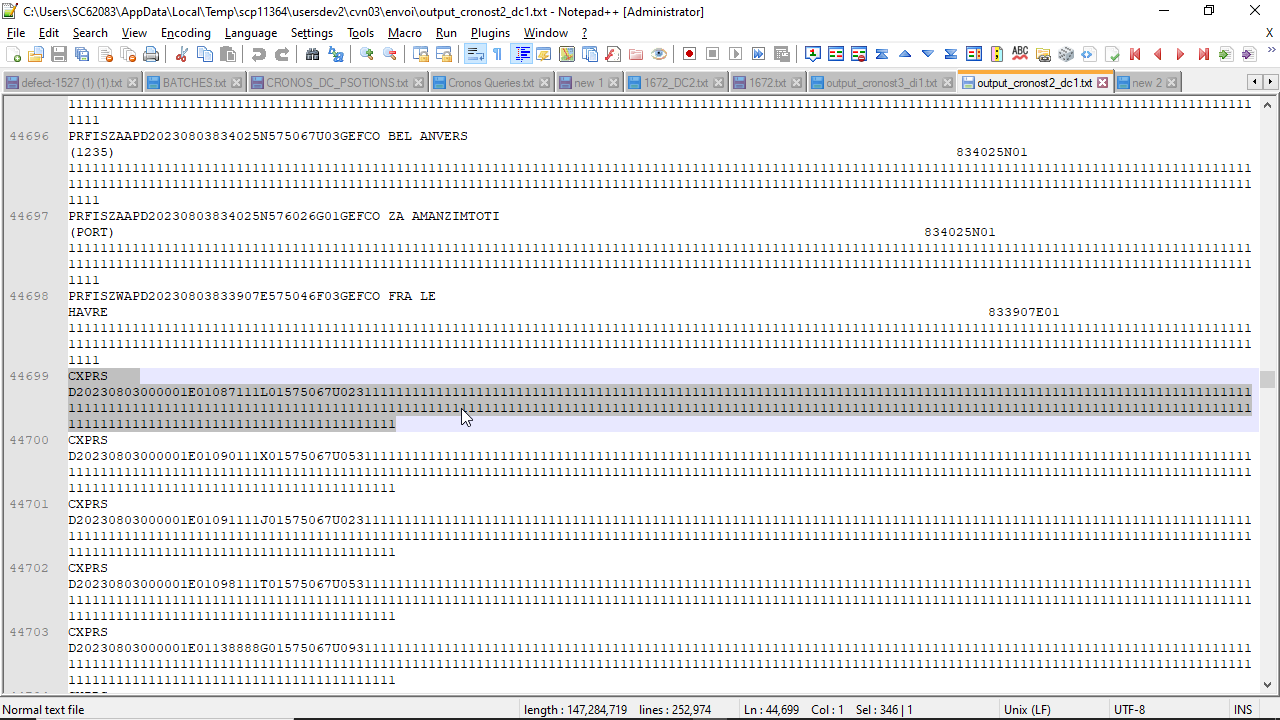
COBA:-685



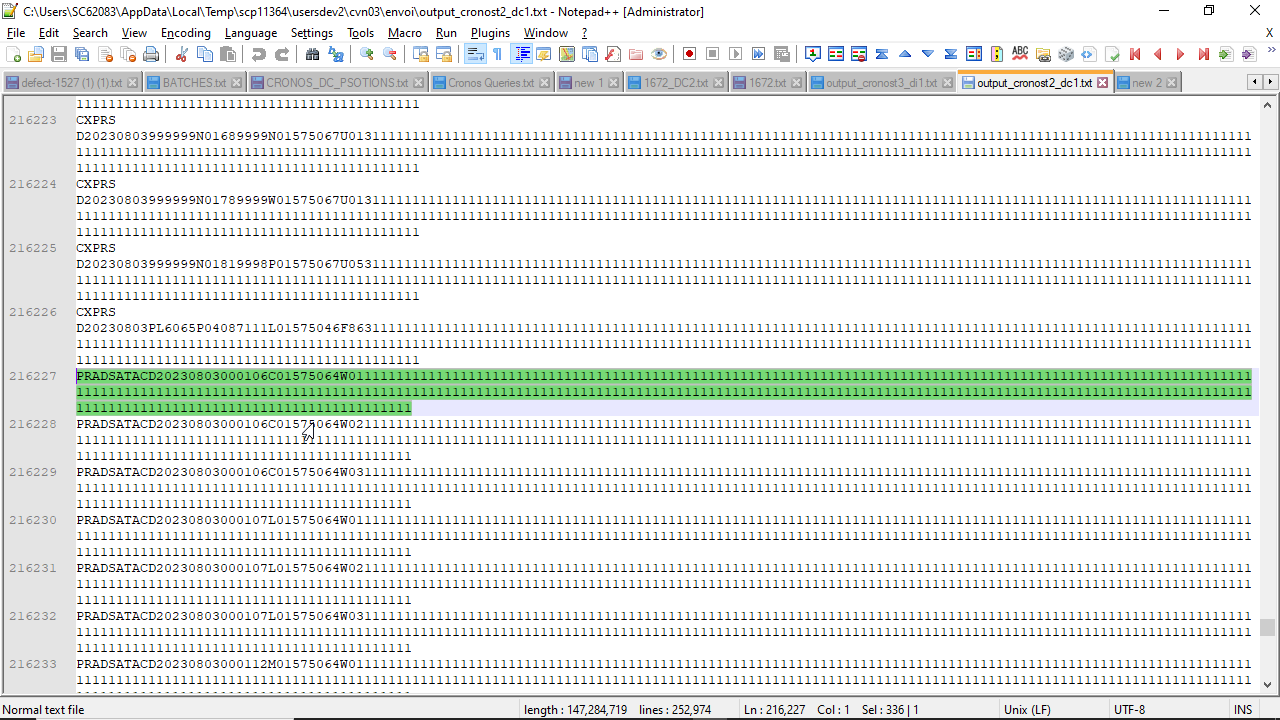
PRFI:- 486



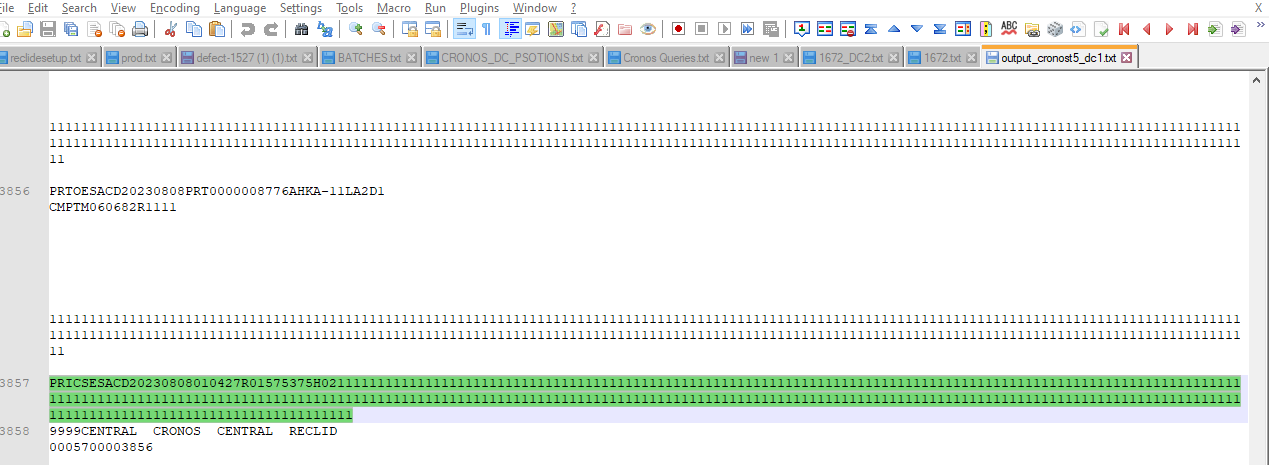
CXPR:-346

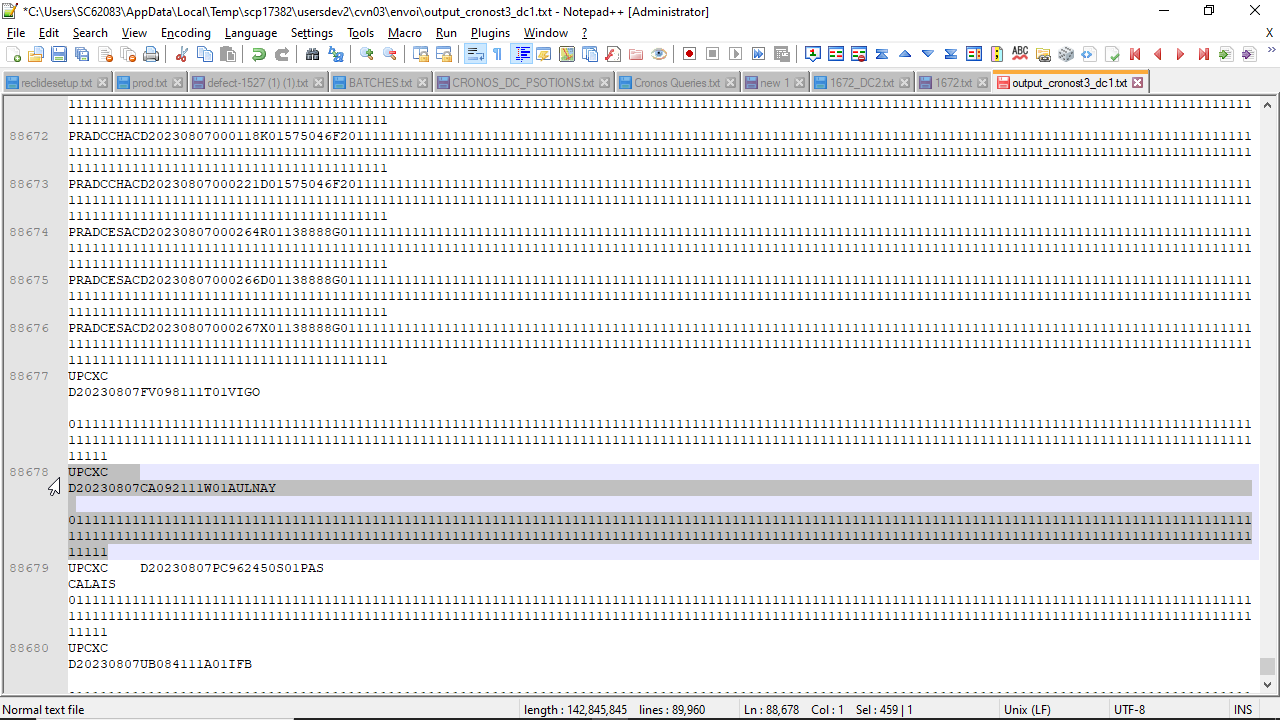


PRAD:-336

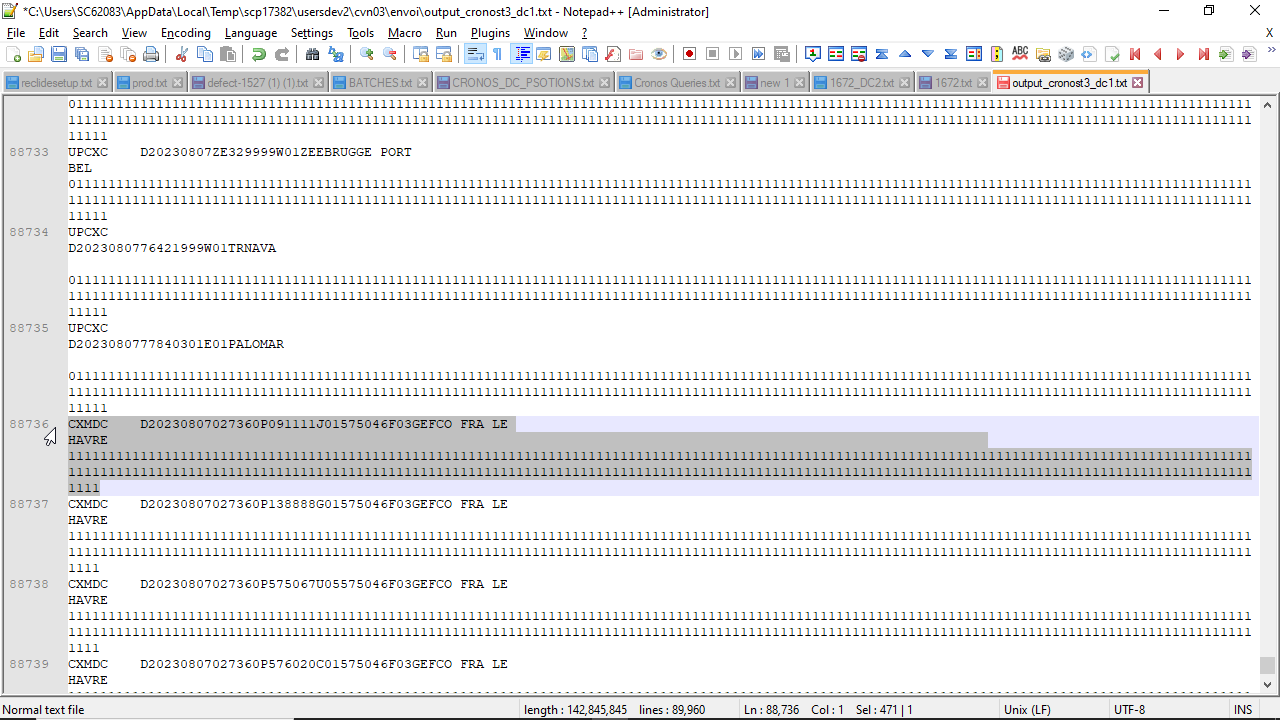


PRIC:336

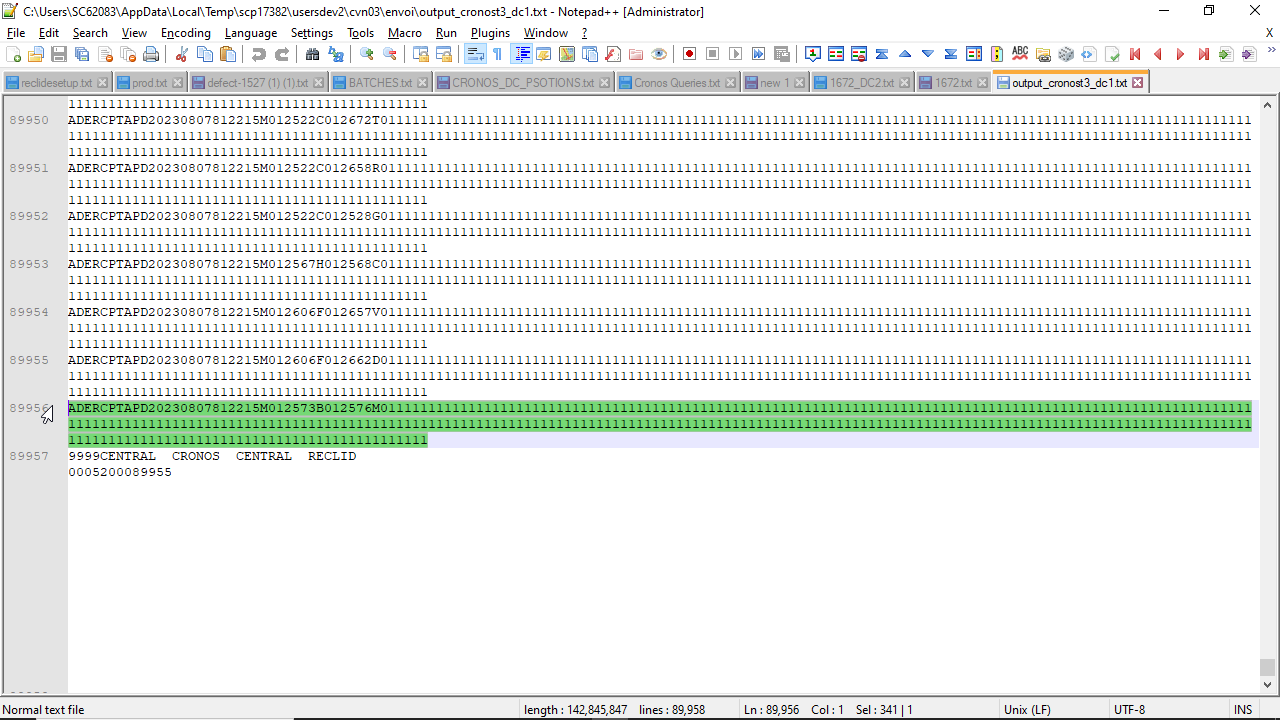


UPCX:459

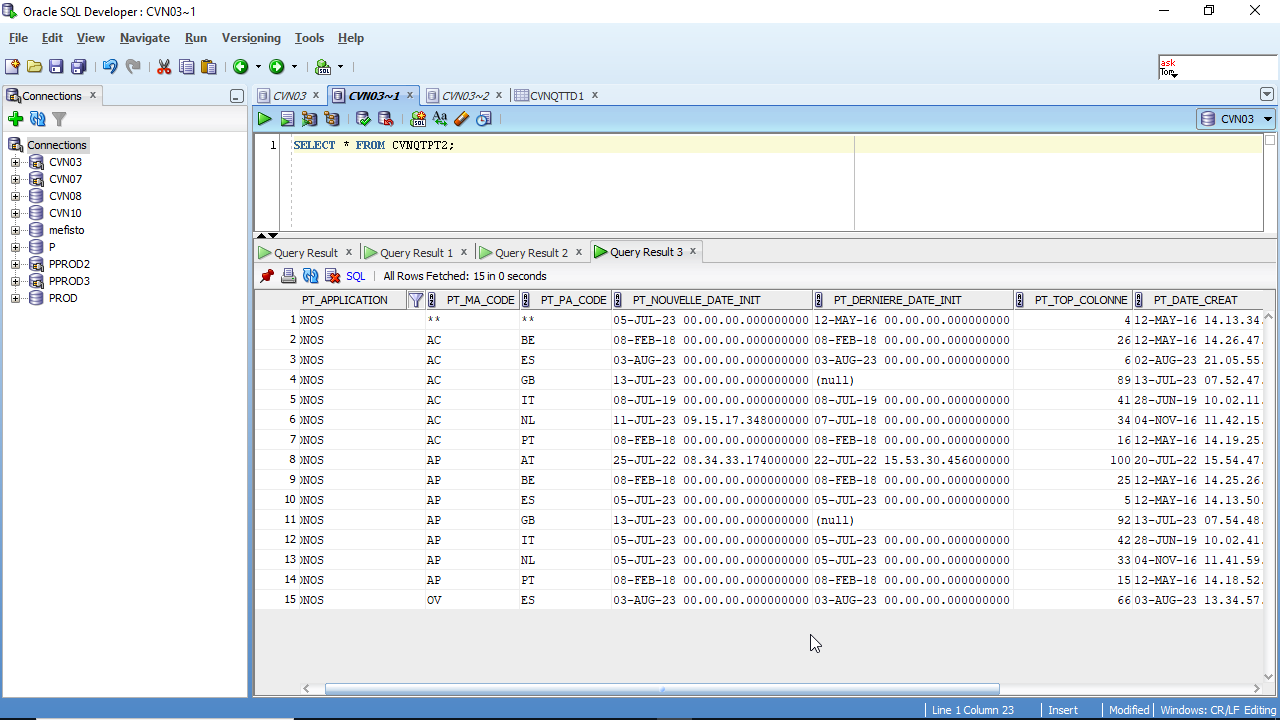
CXMD:471

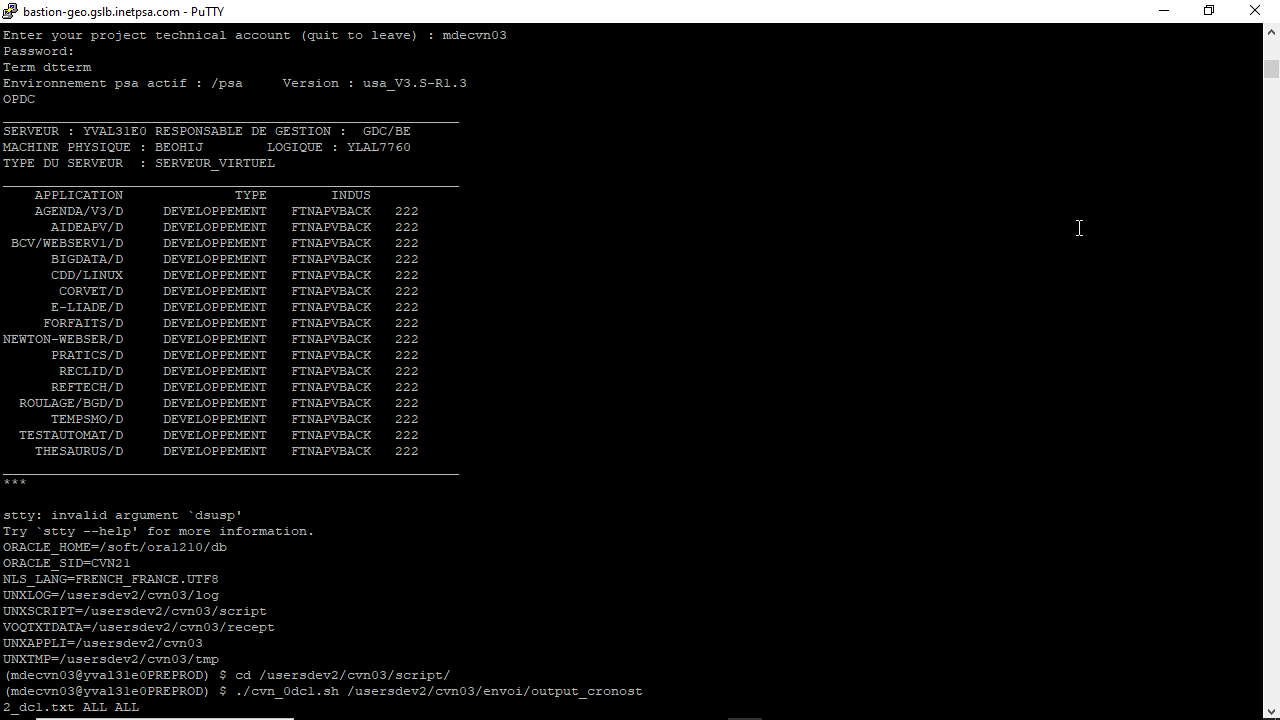


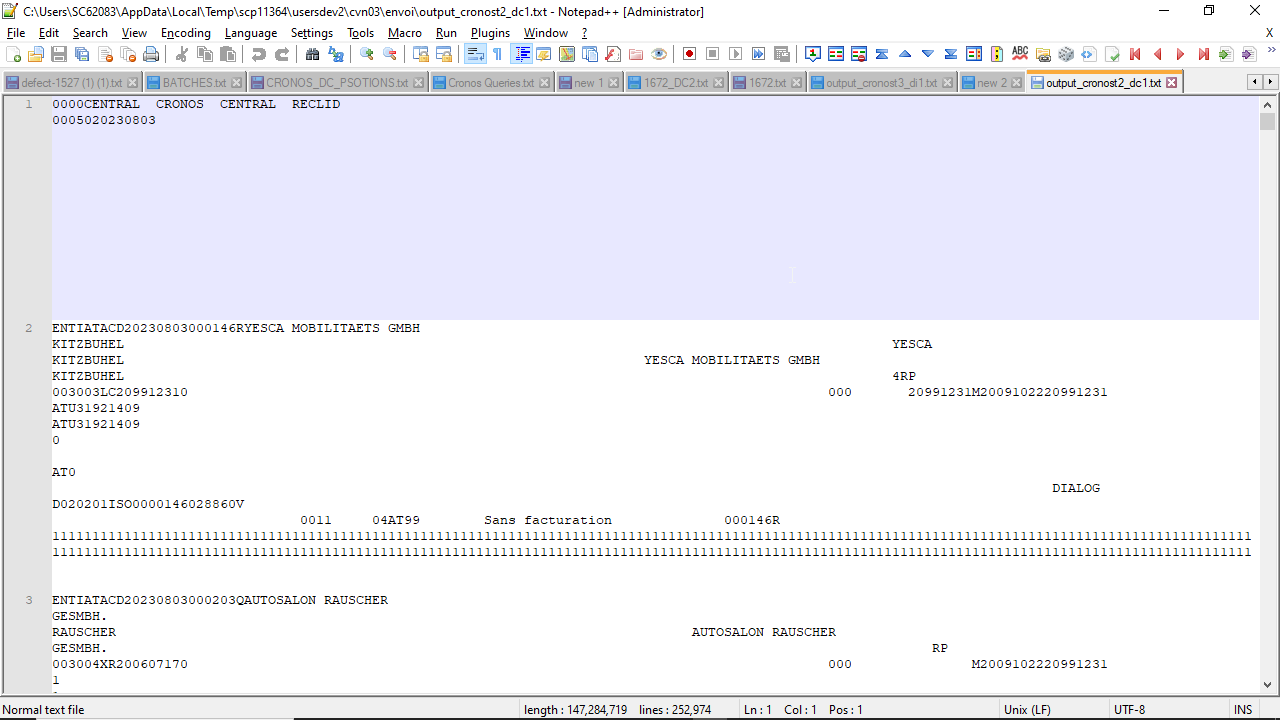
ADER:341

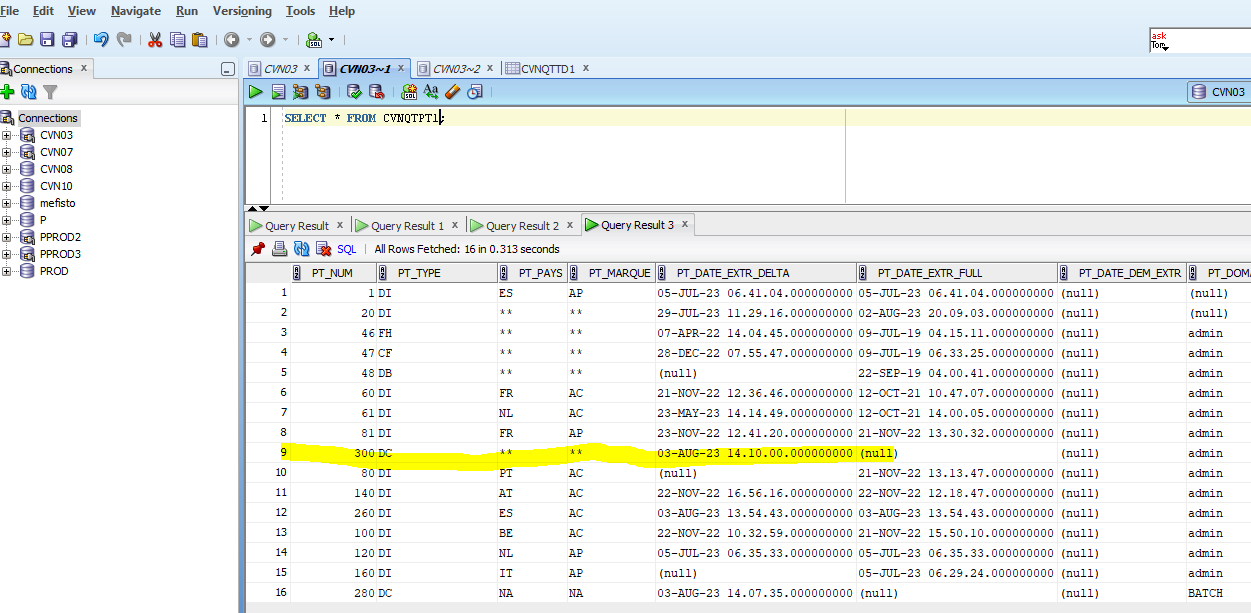


# TC03: Set the cockpit value to run the file in init mode but Batch cvn\_0dc1.sh should run with delta mode without considering the cockpit setup



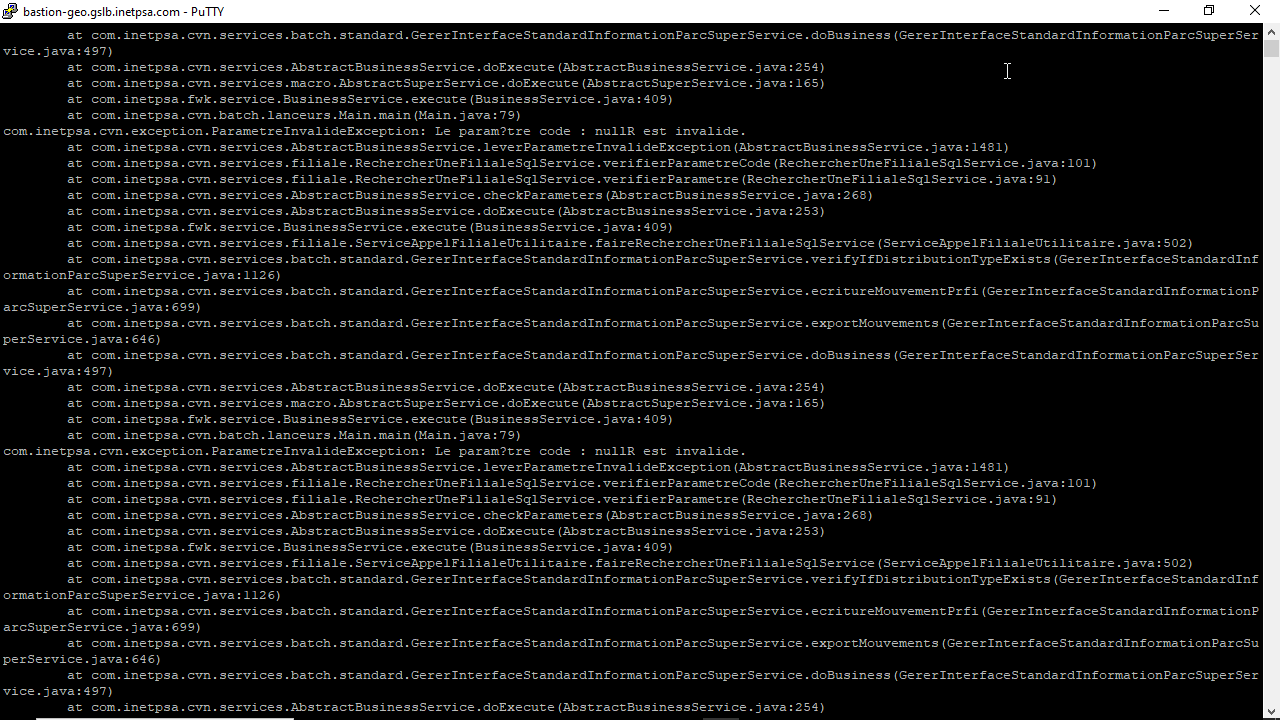


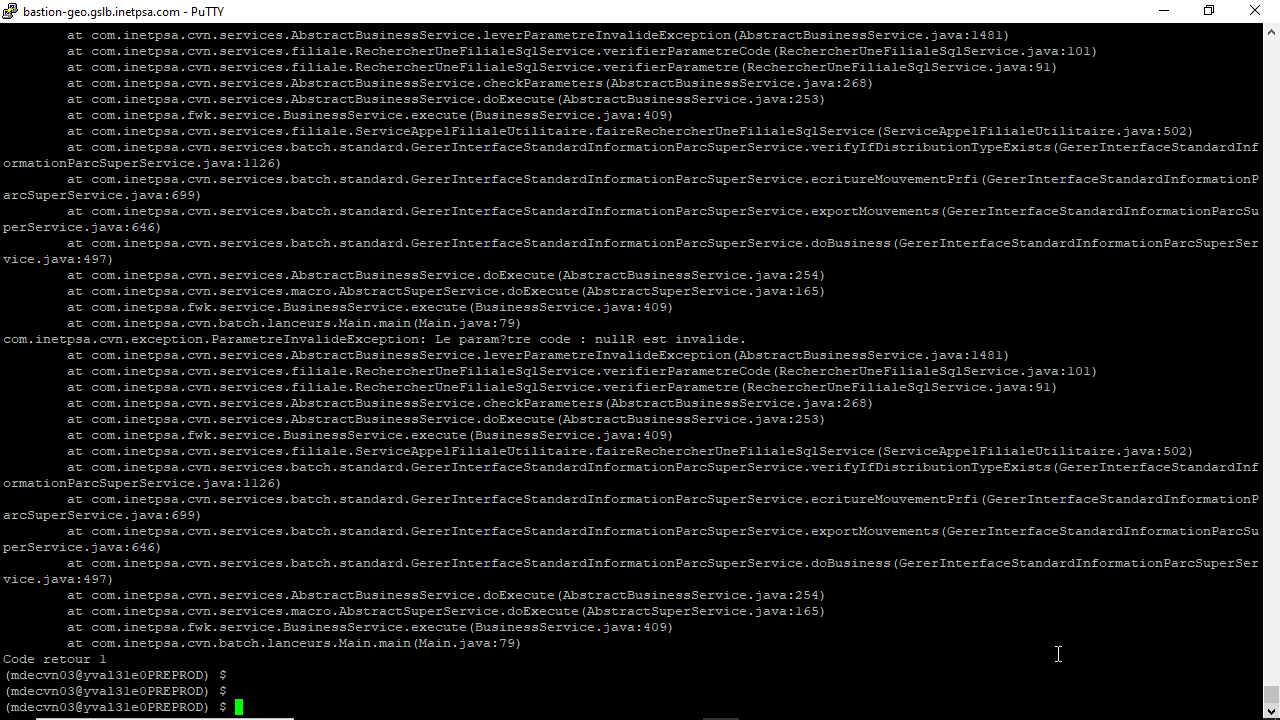


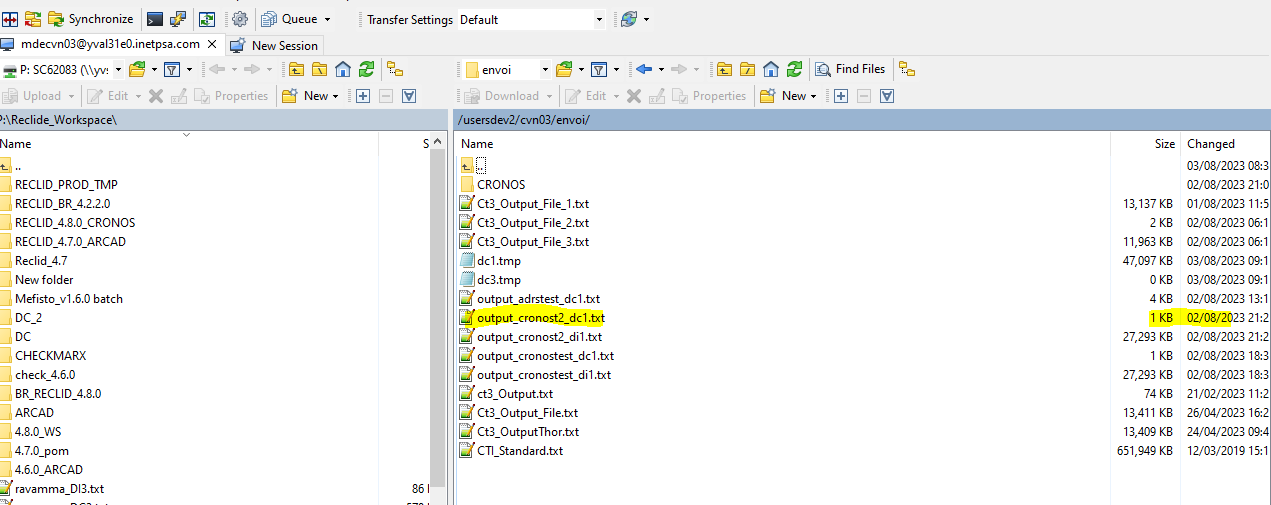


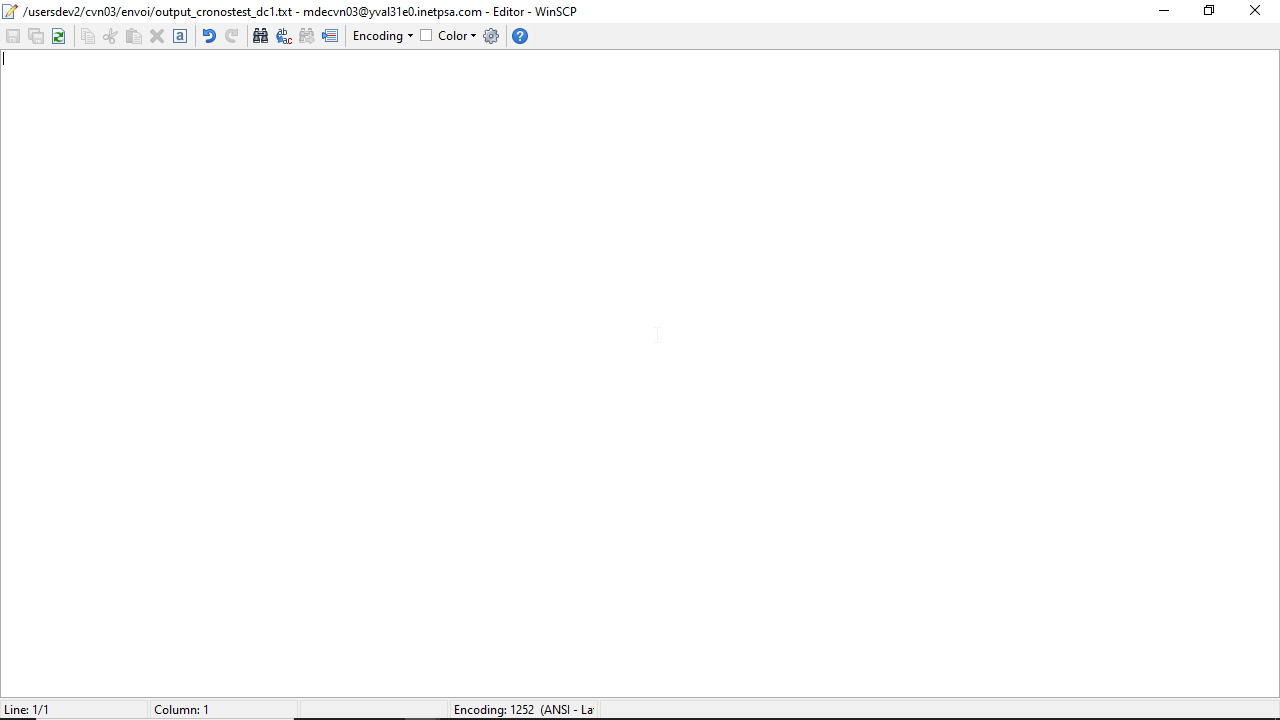
# TC04: If any exceptions comes while running batch. The batch should be terminated and empty file will generate



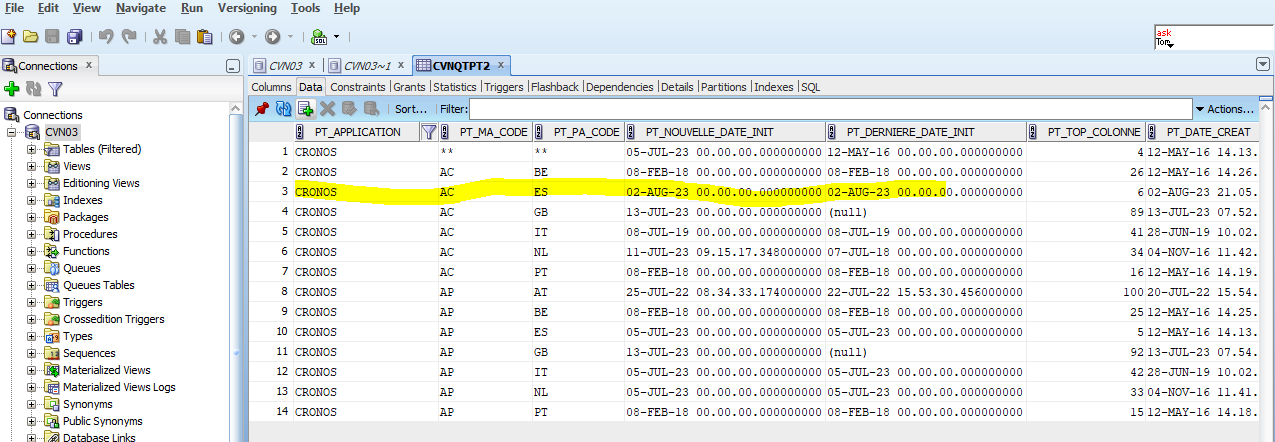


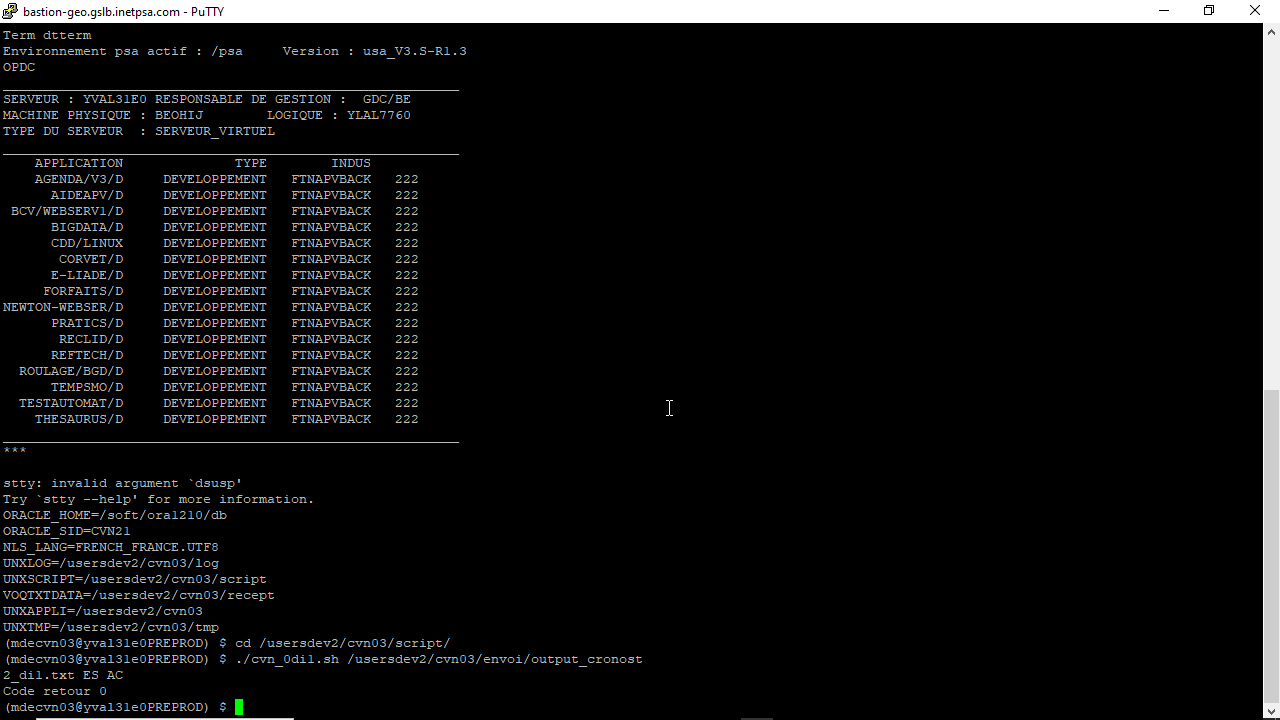


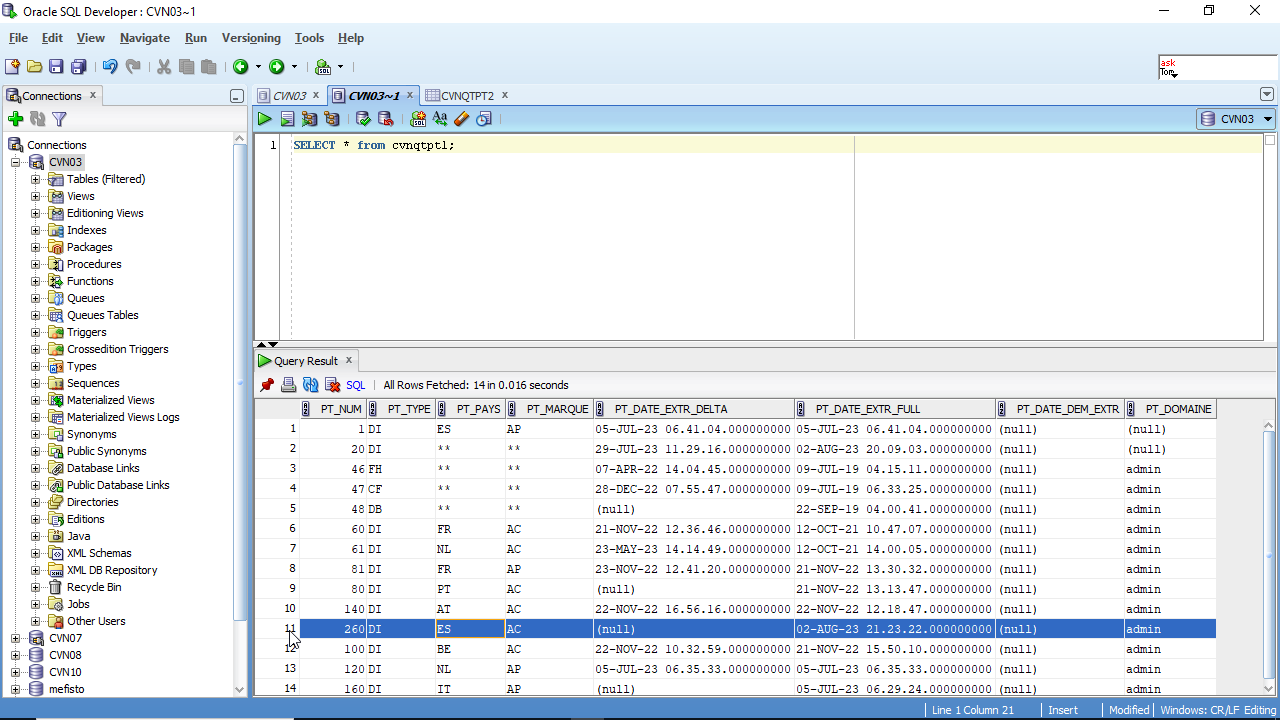




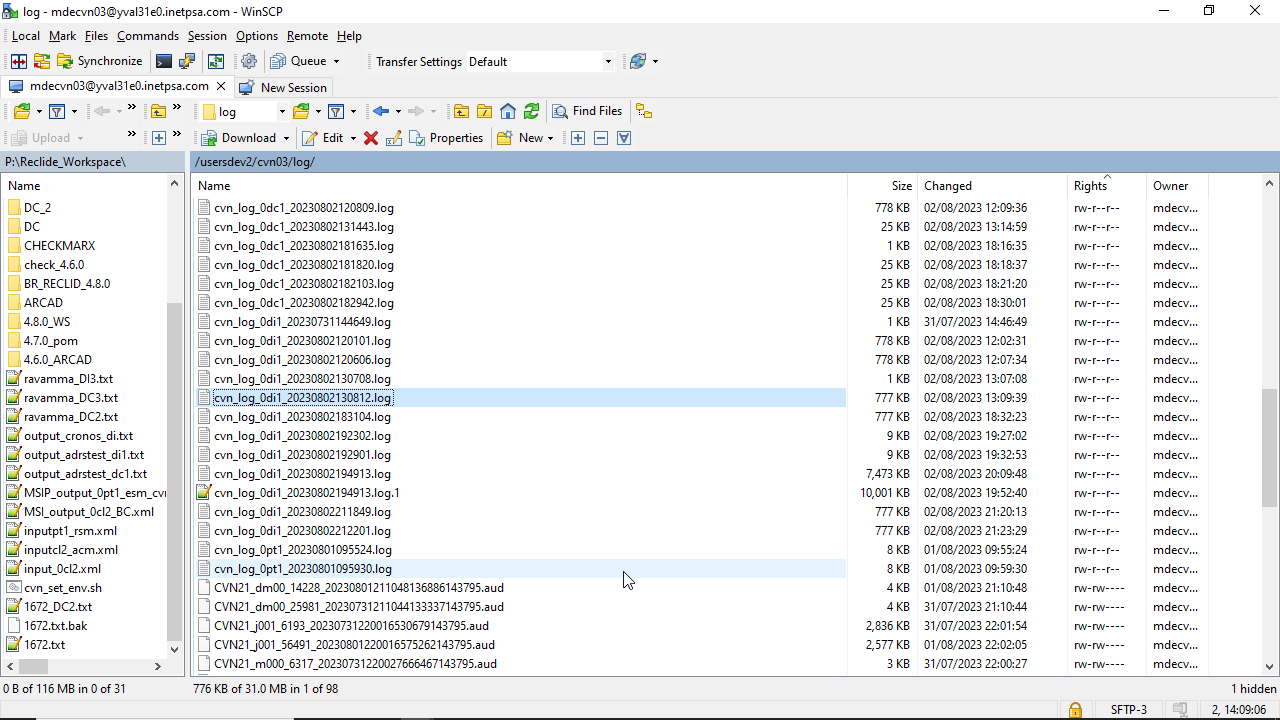
# TC05: Set the cockpit value to run the file in init mode and run cvn\_0di1.sh should run with init mode

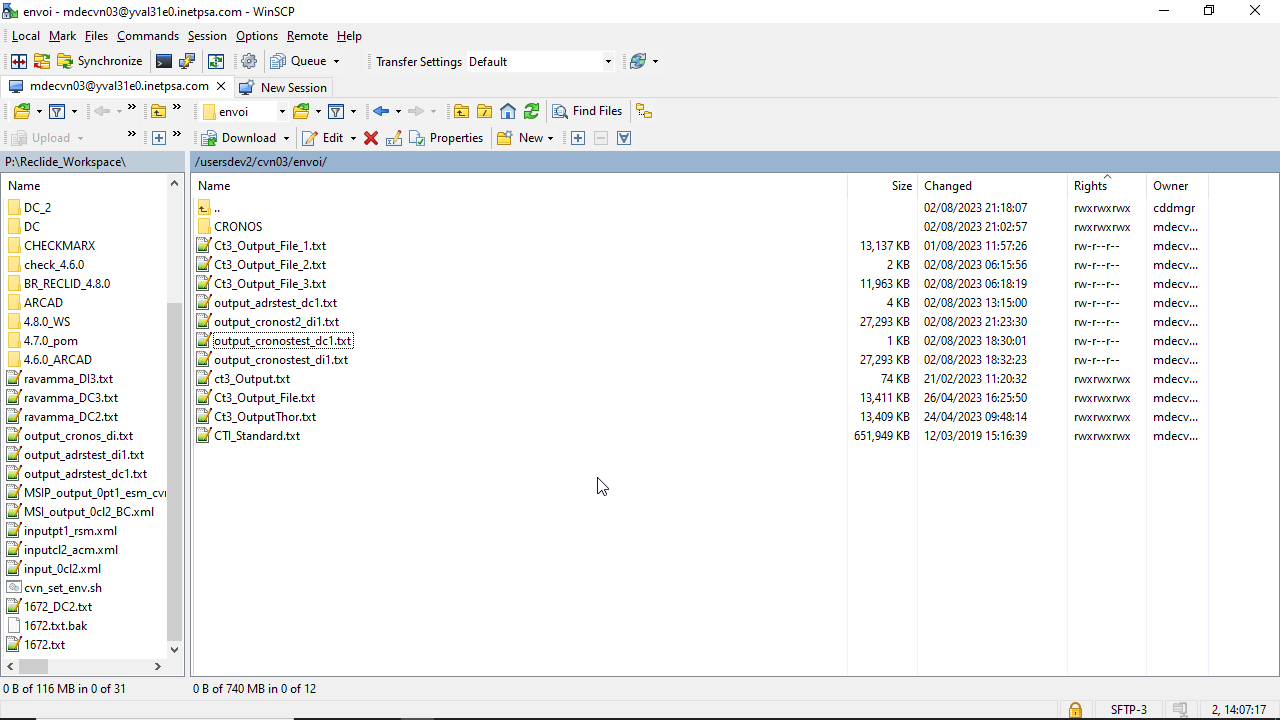


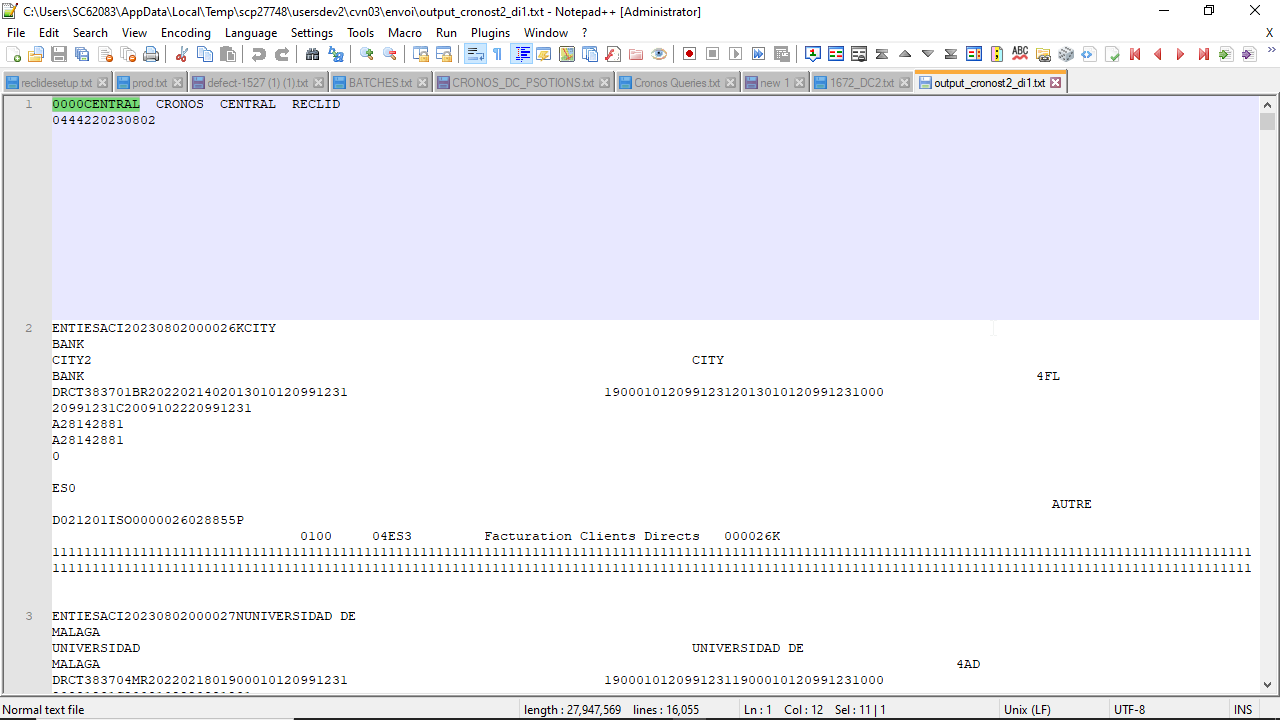




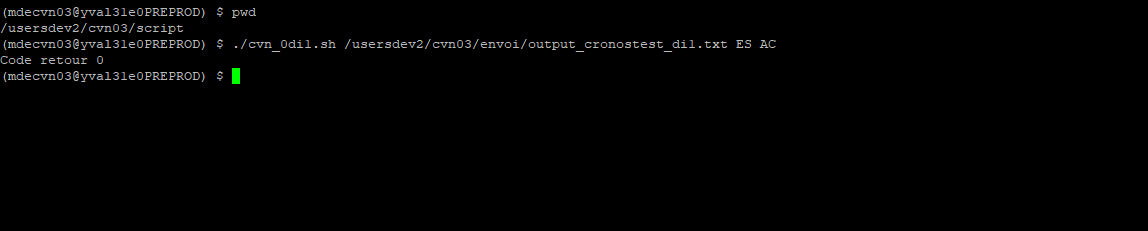
Logs:-

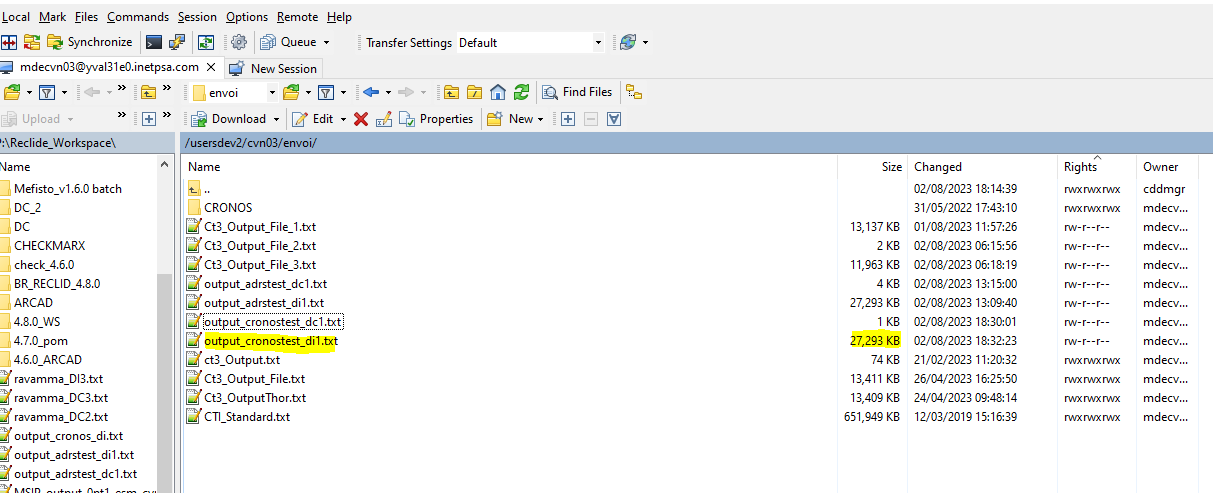


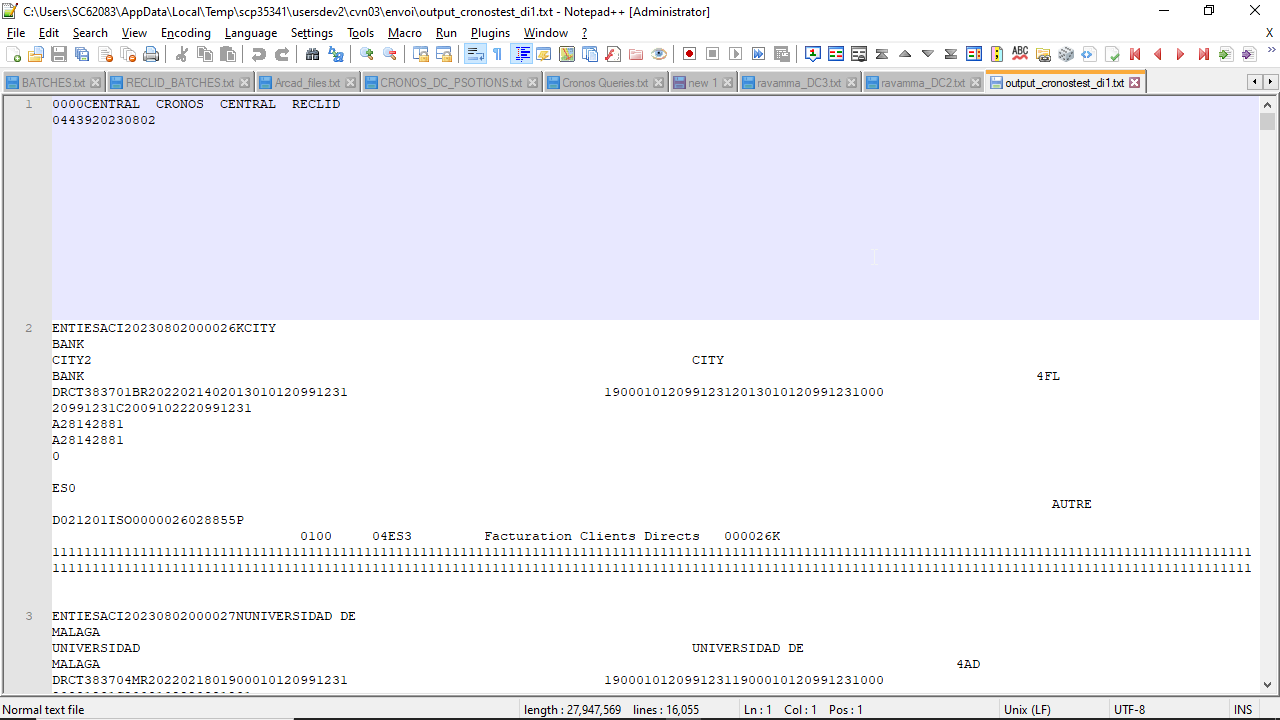


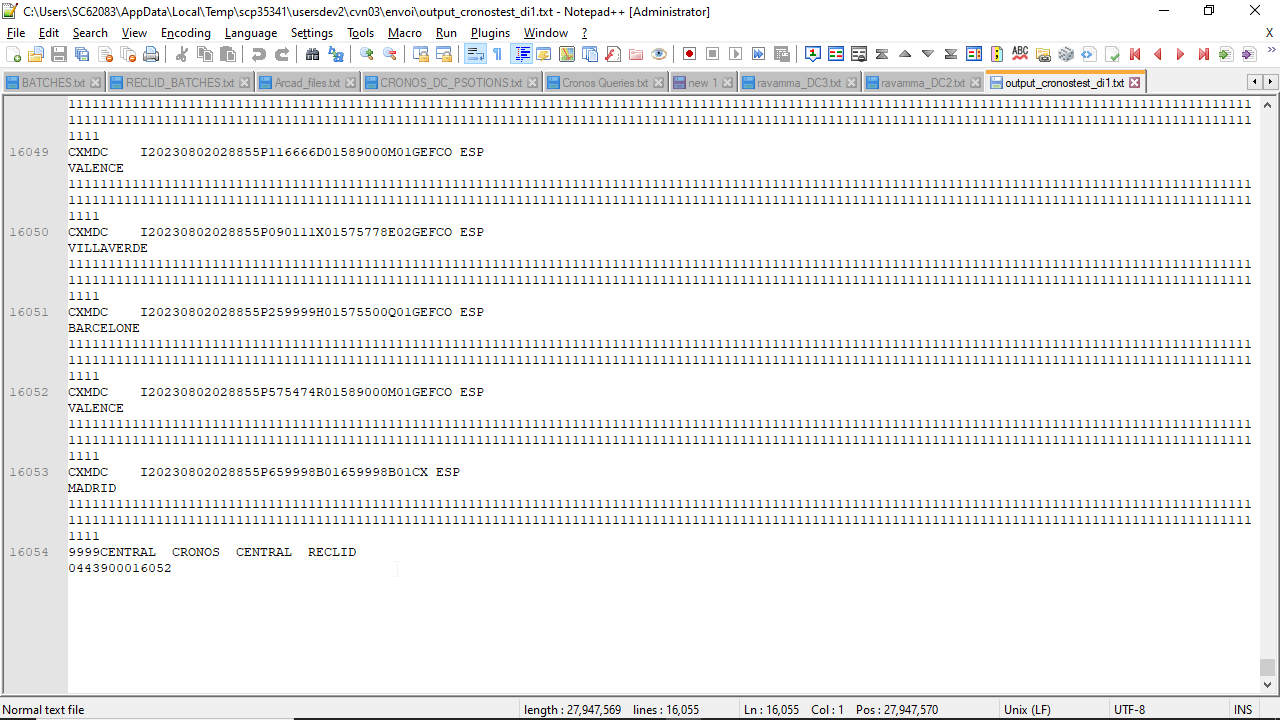


# TC06: Execute Batch cvn\_0di1.sh by passing country/brand as parameters and validate all the movements with positions and the top\_appli value should be either delta/init

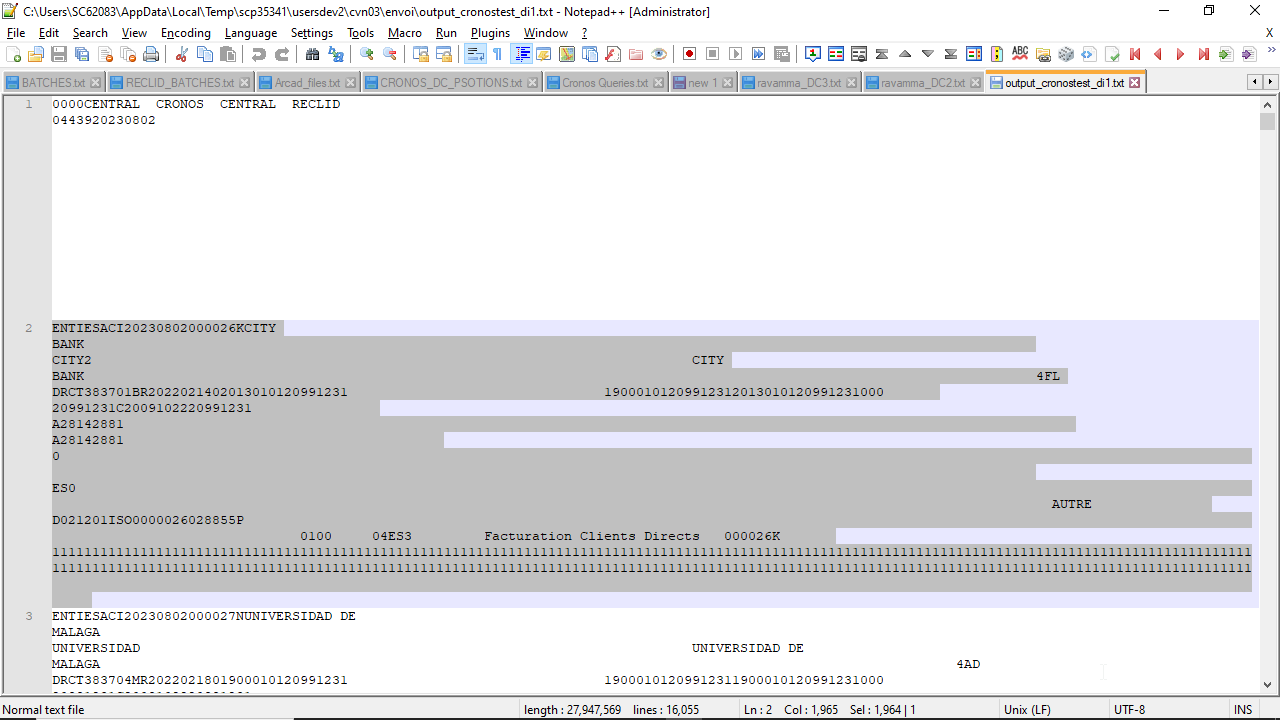




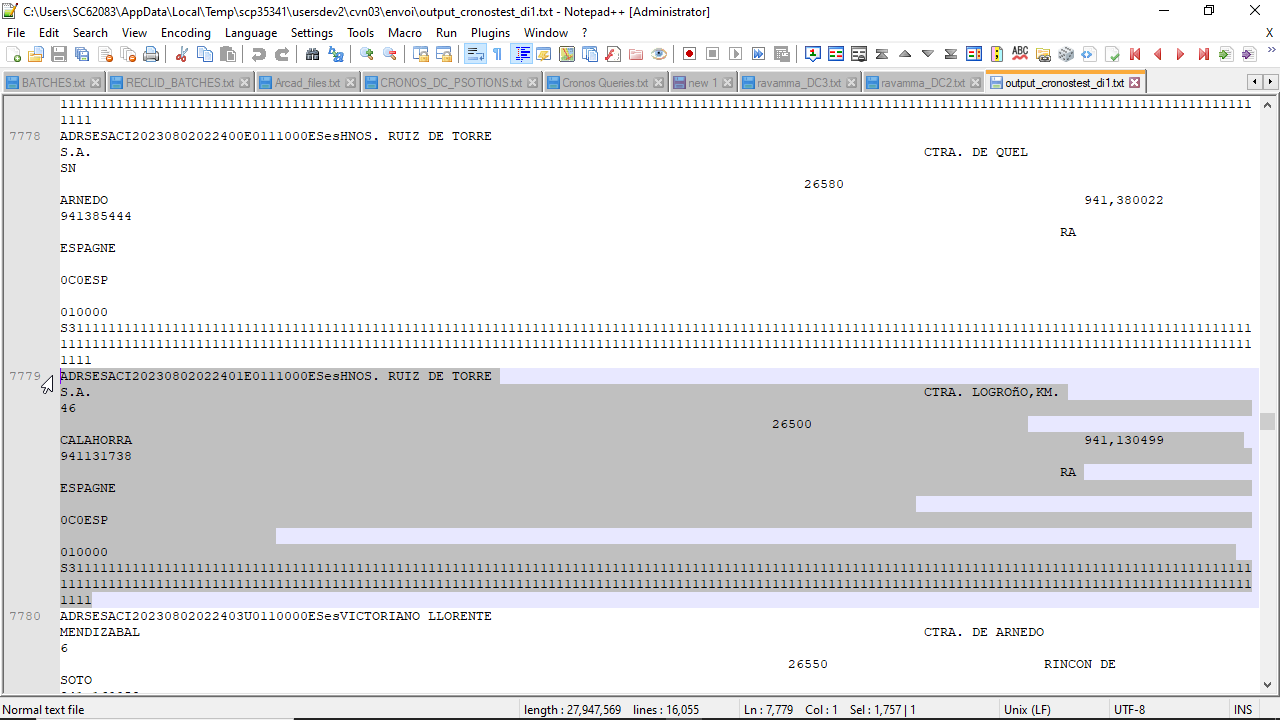
****

****

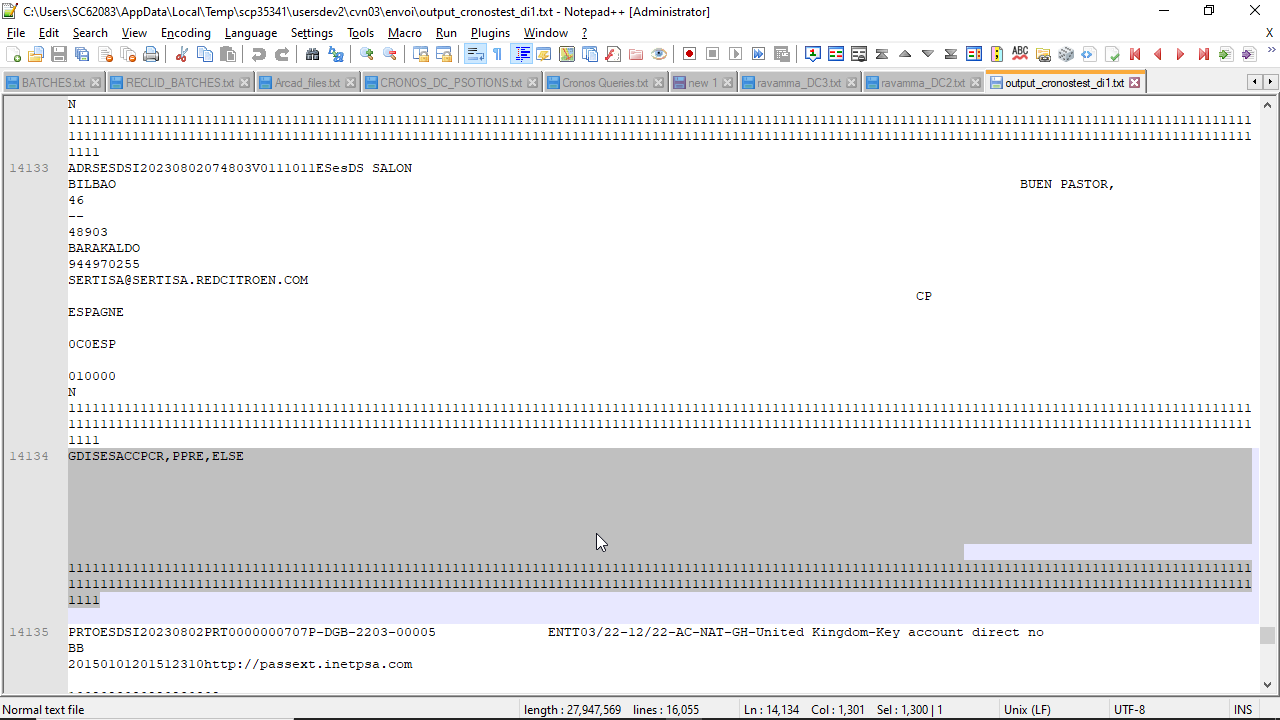
**ENTI:1964**

****

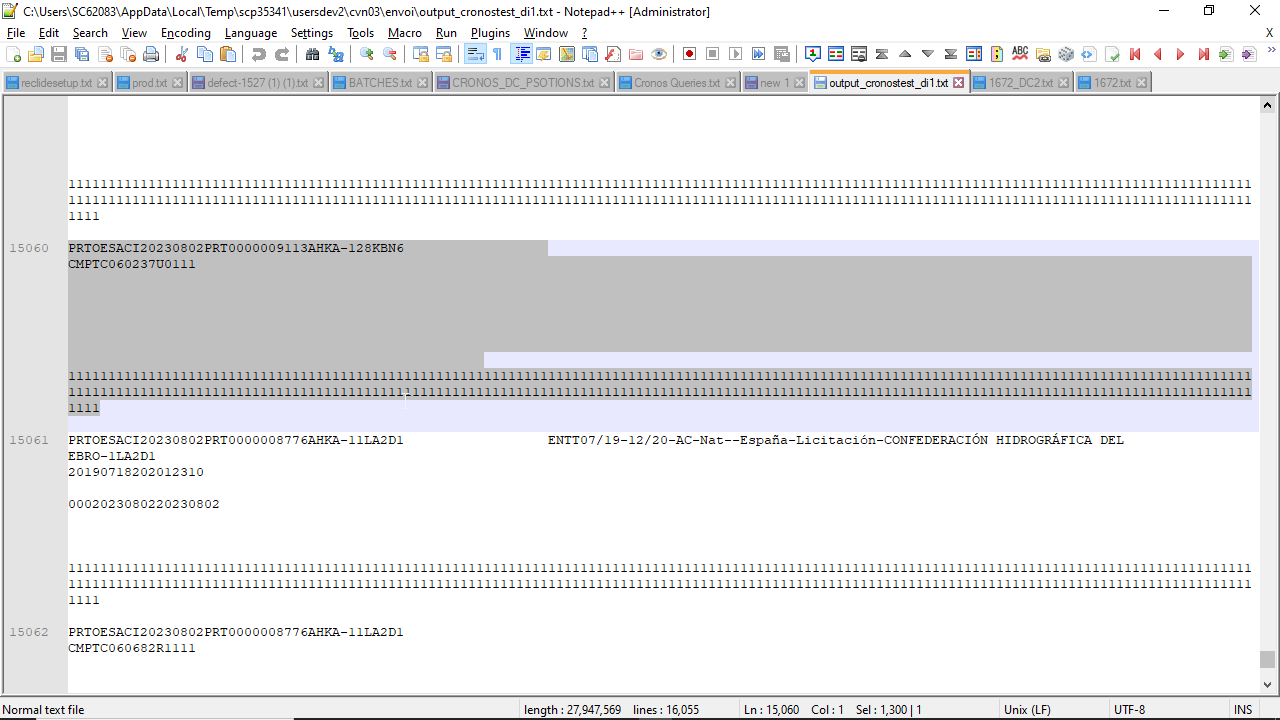
**ADRS:1757**

****

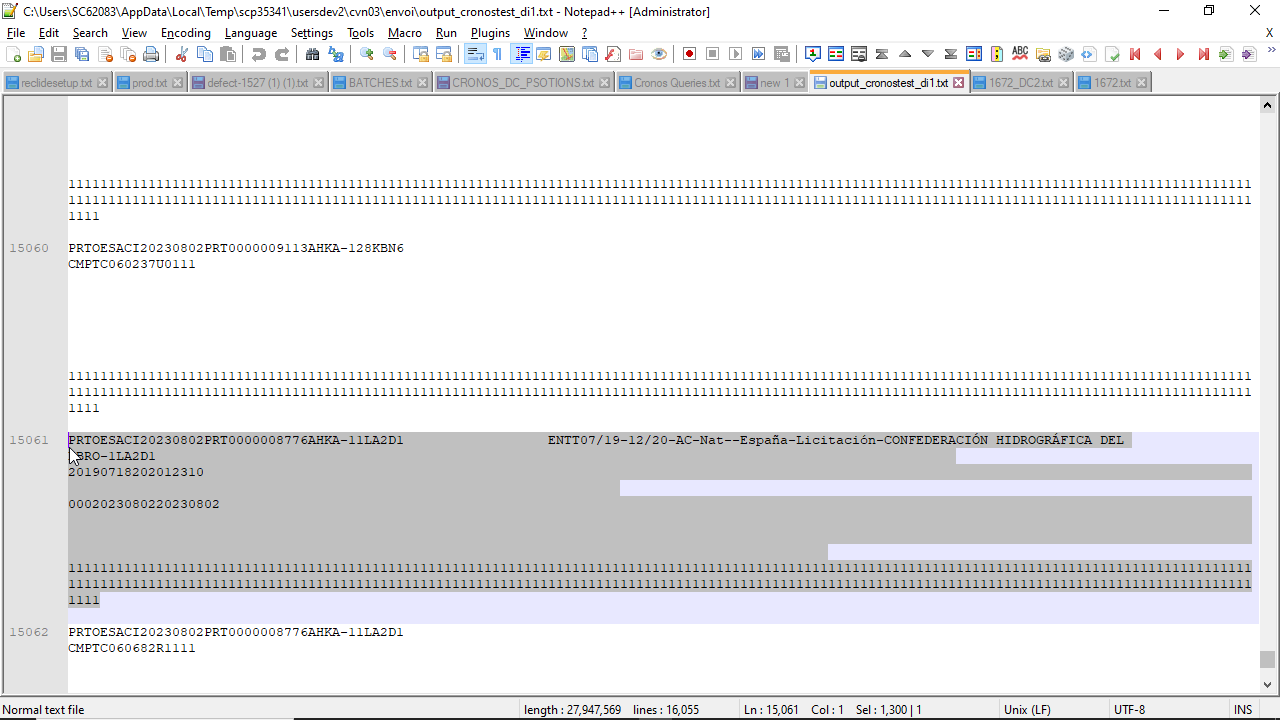
**GDIS:1300**

****

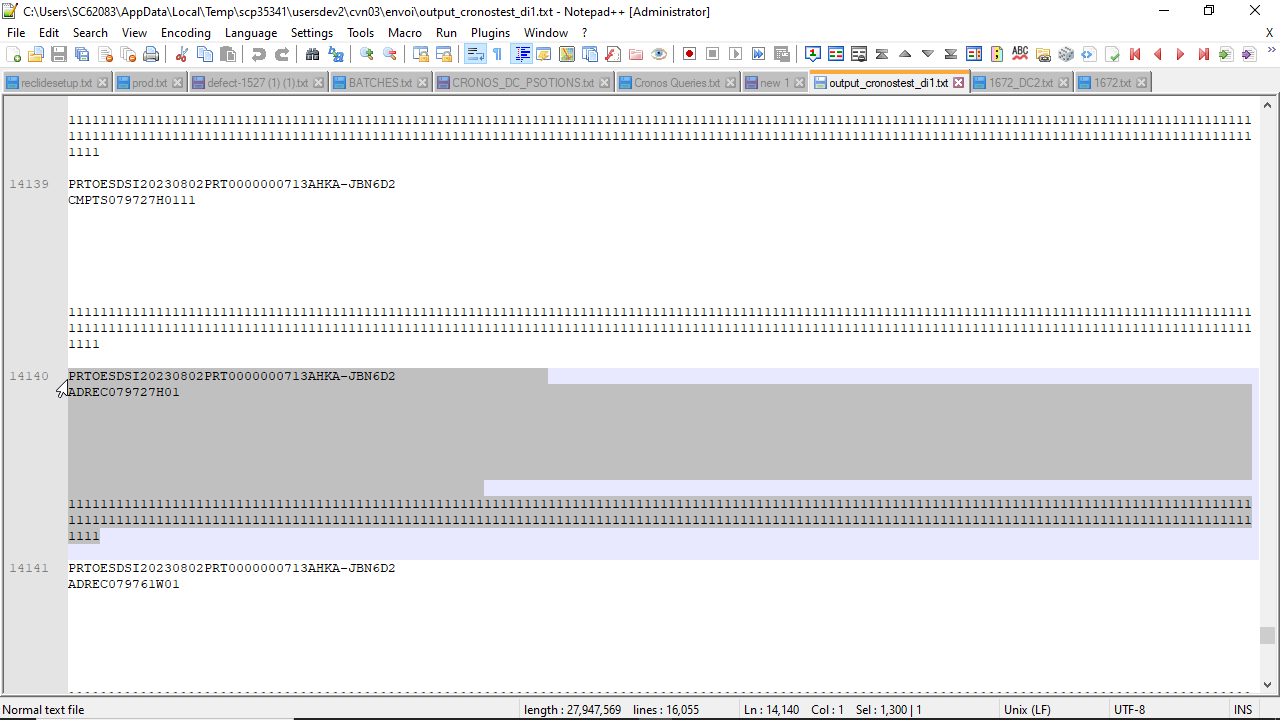
**CMPT:-1300**

****

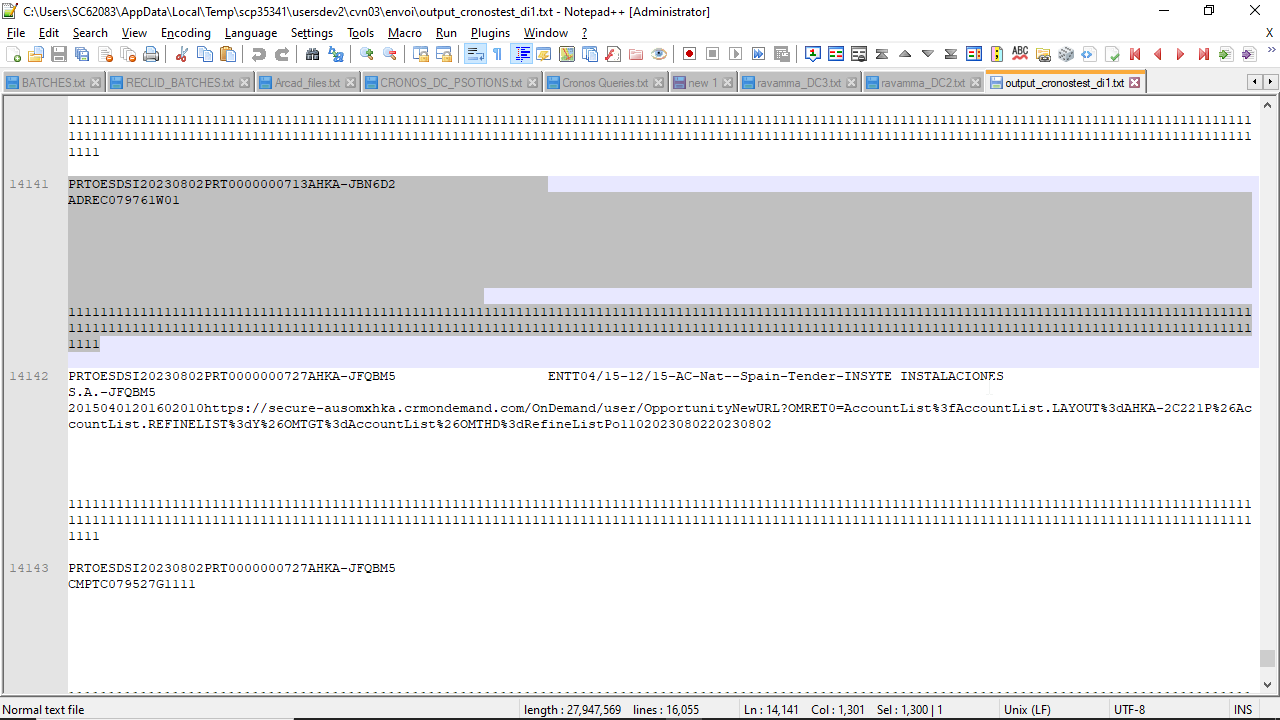
**ENTT:-1300**

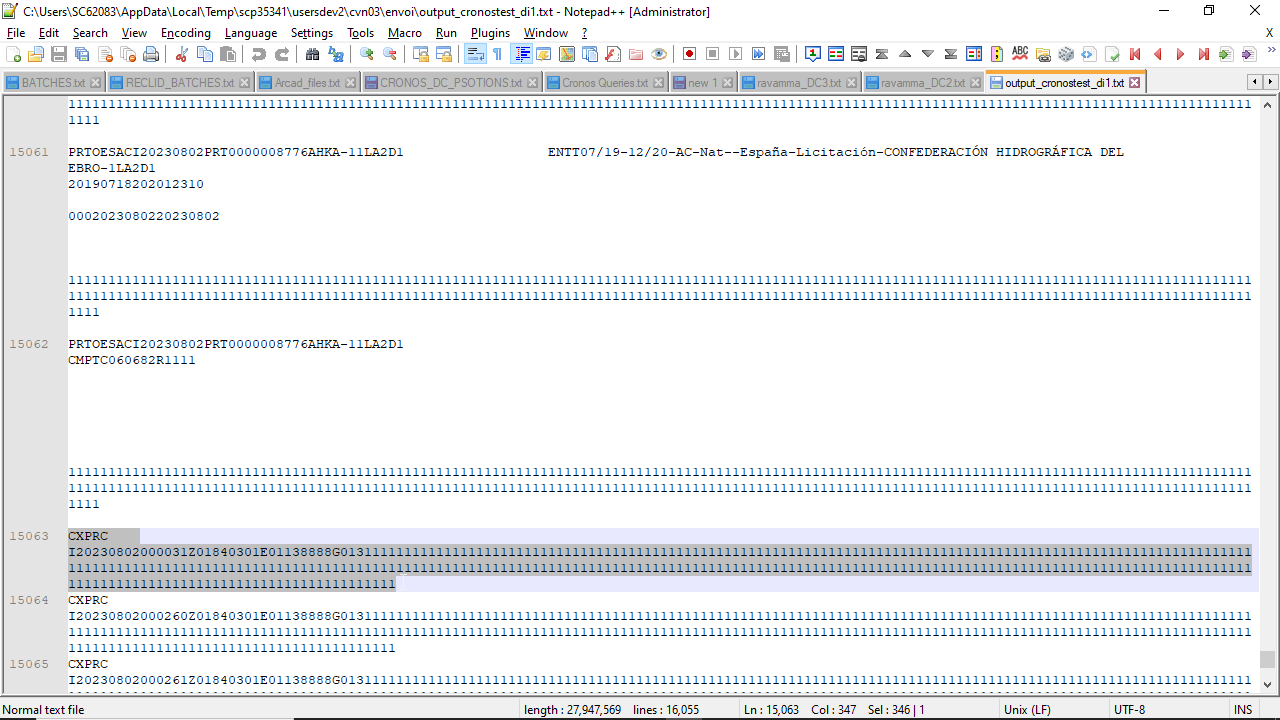
****

**ADER:-1300**

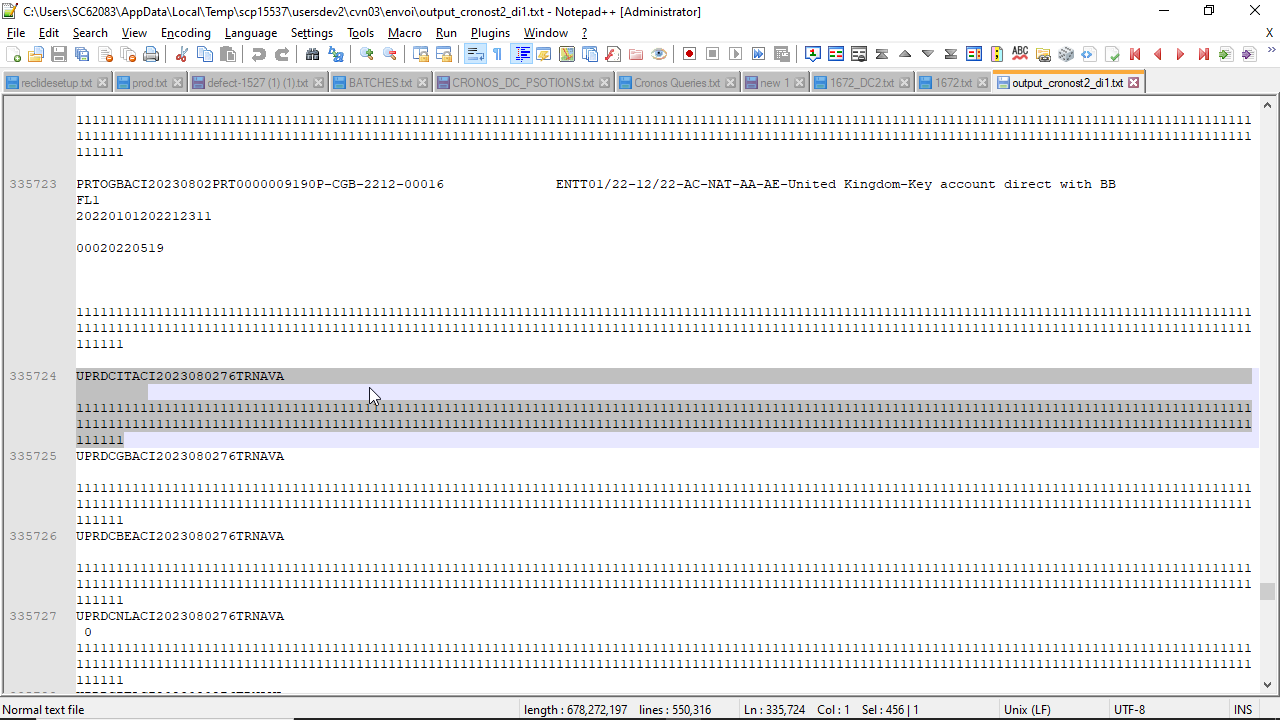
****

**PRTO:- 1300**

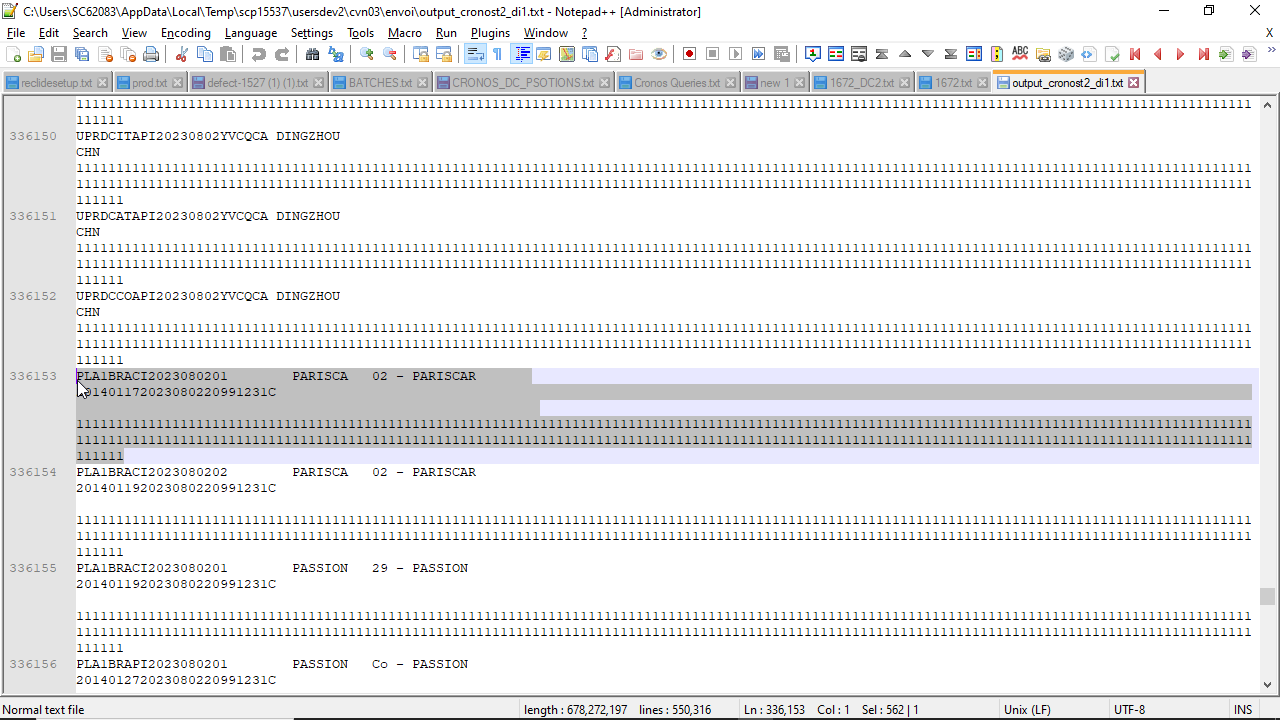
****

**CXPR:** 346****

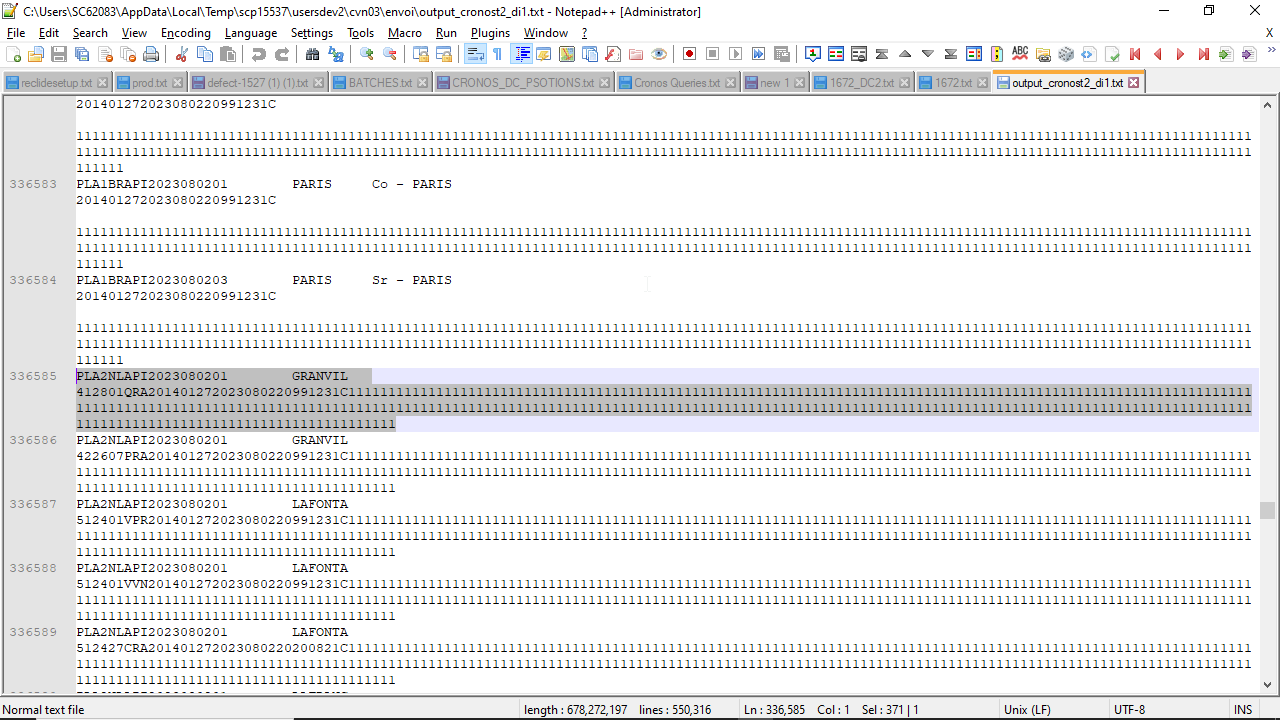
UPRD:456

****

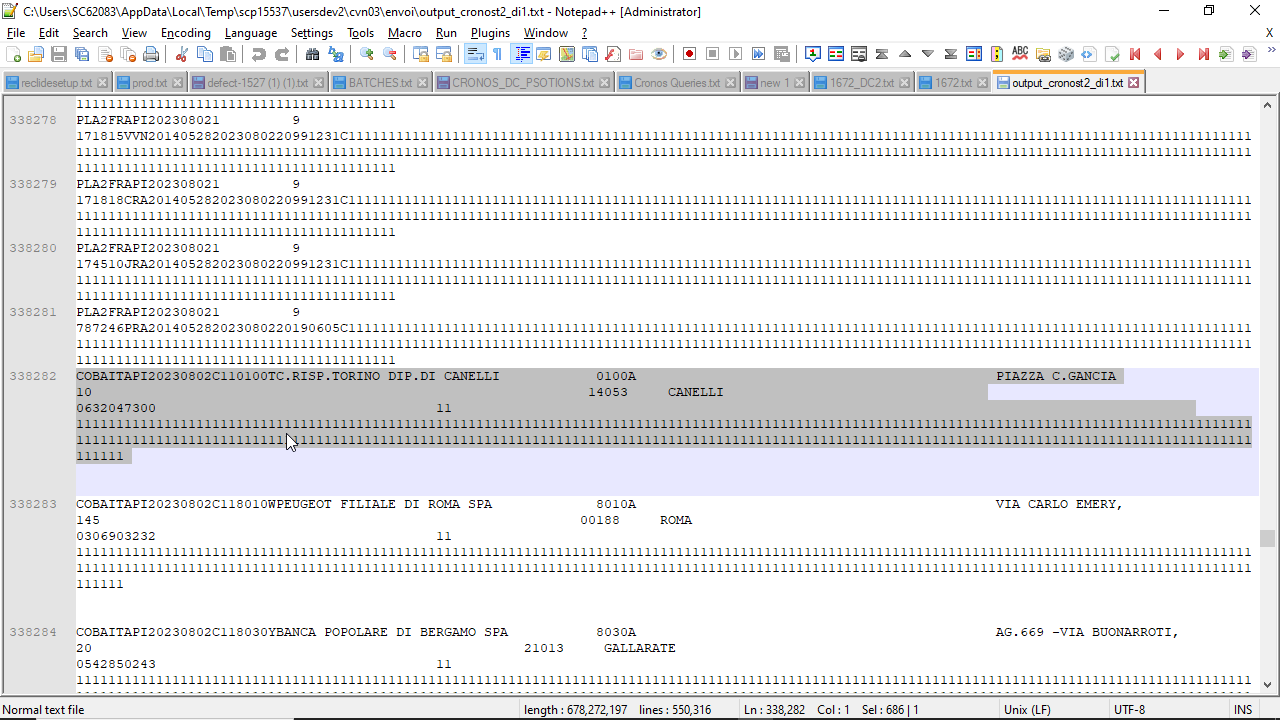
**PLA1:-562**

****

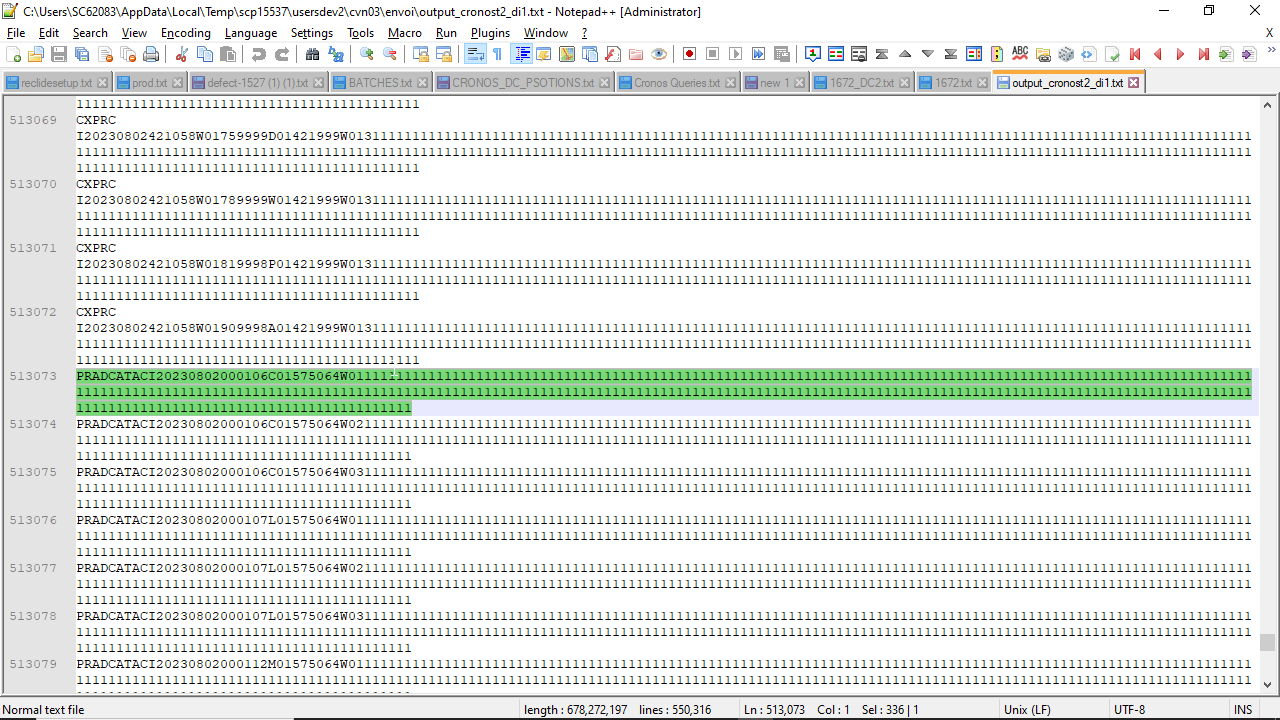
**PLA2:-371**

****

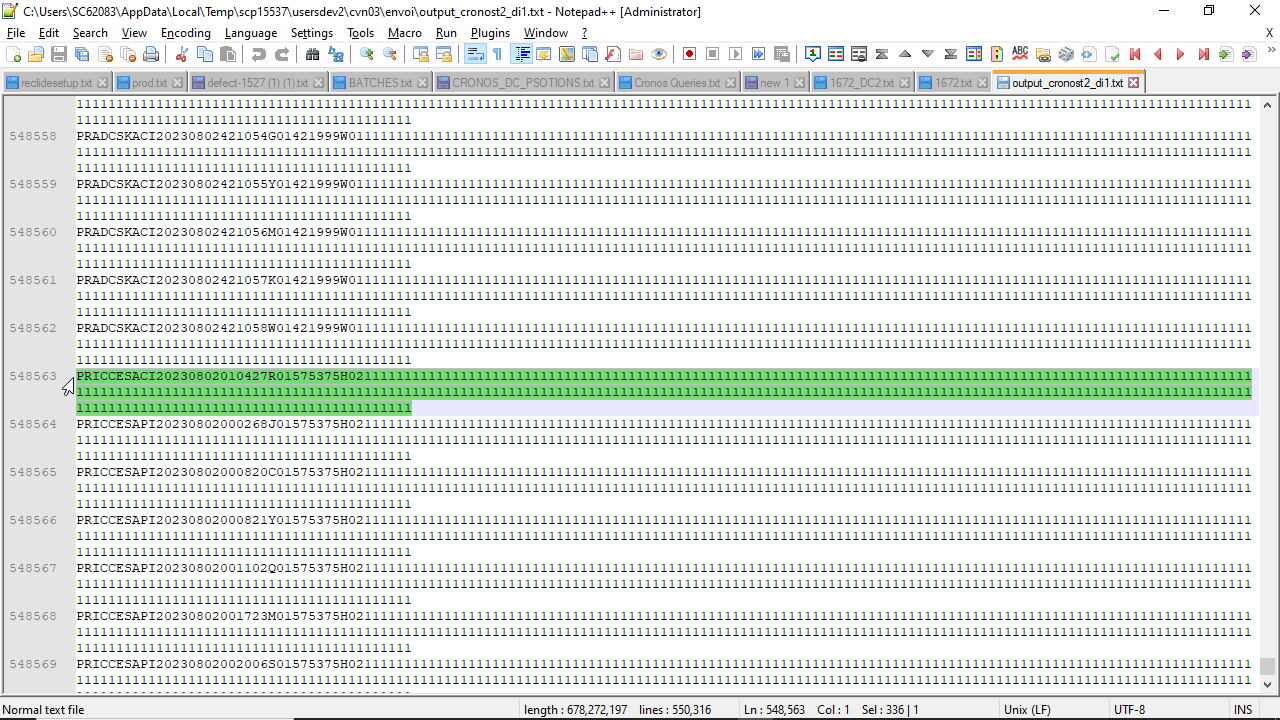
**COBA:-685**

****

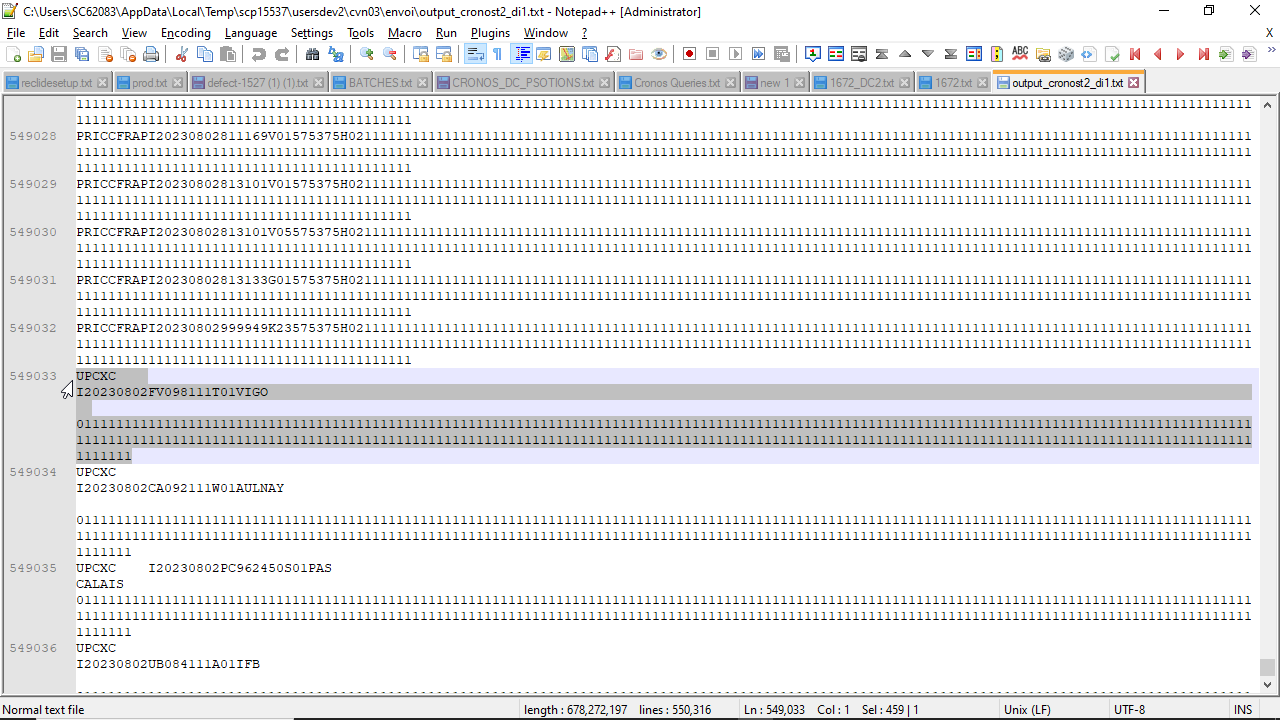
**PRAD:-336**

****

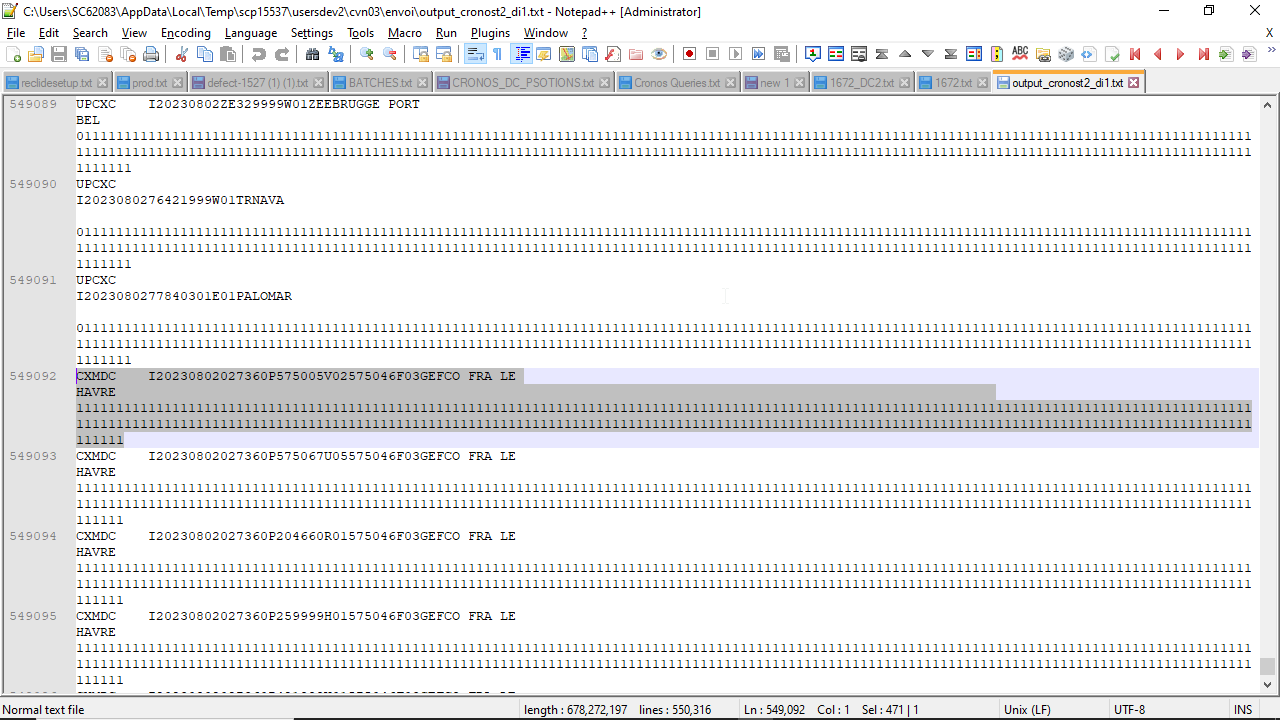
**PRIC:-336**

****

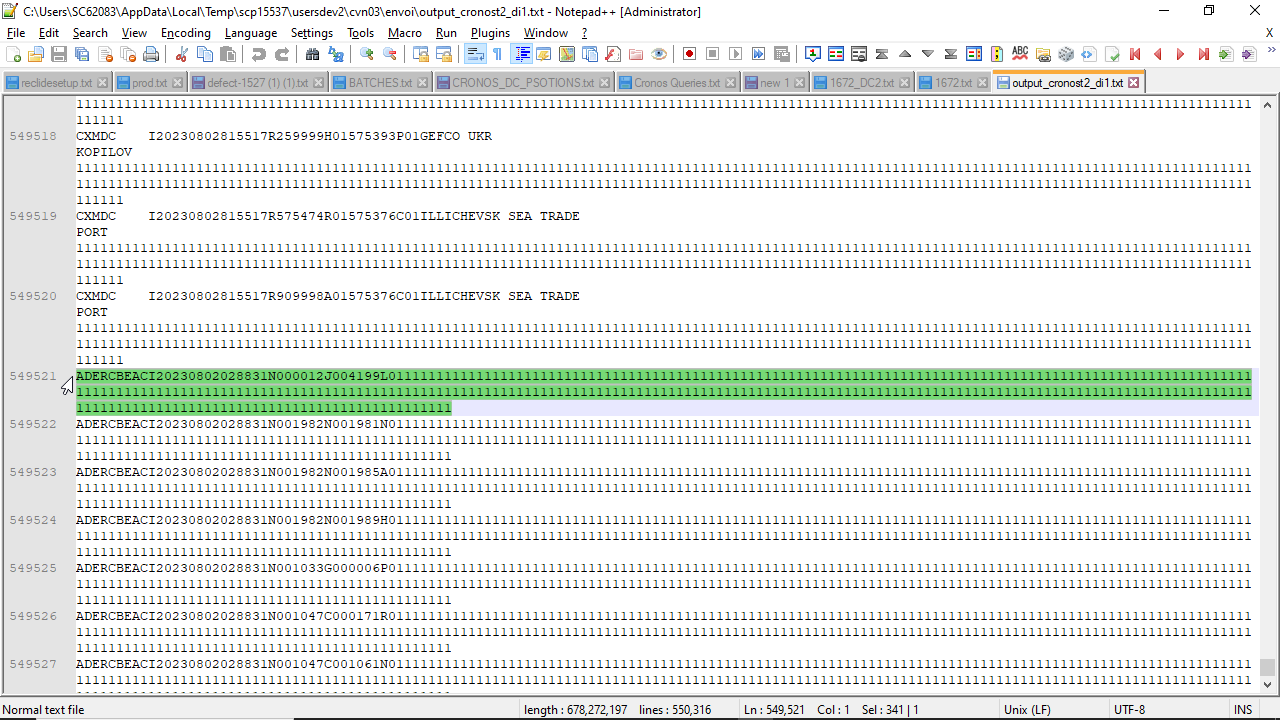
**UPCX:-459**

****

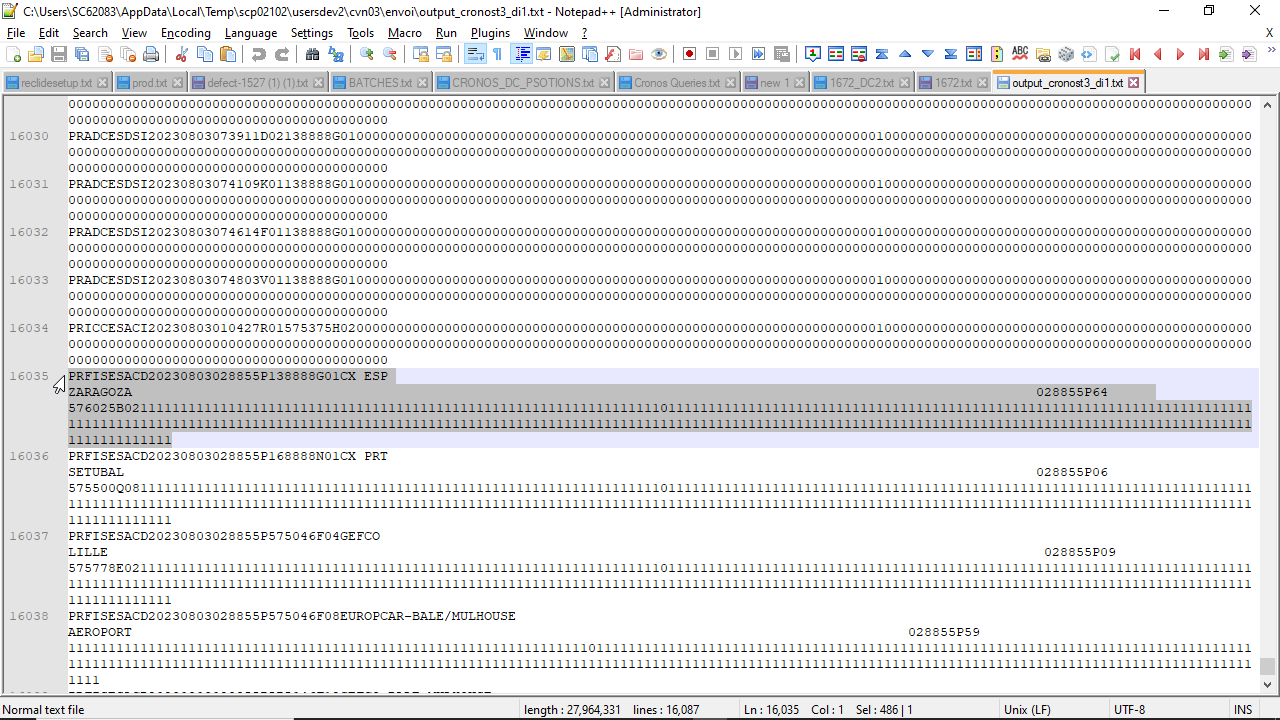
**CXMD:-471**

****

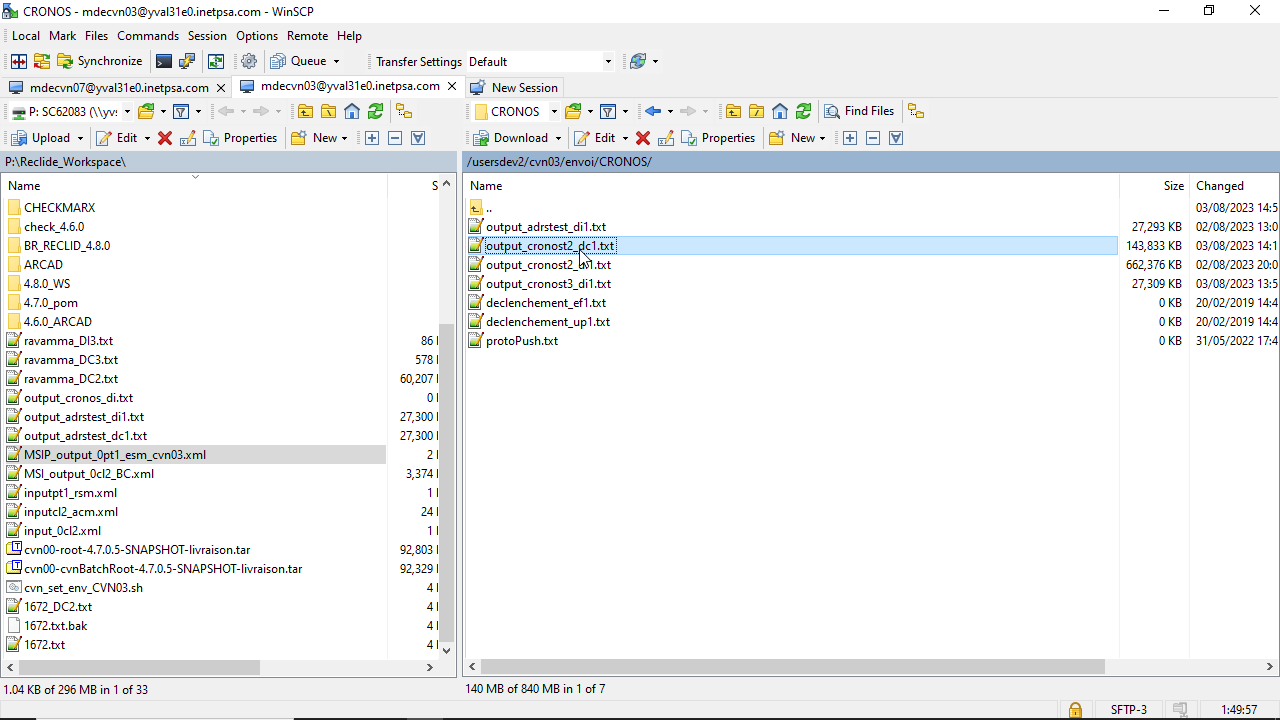
**ADER:-341**

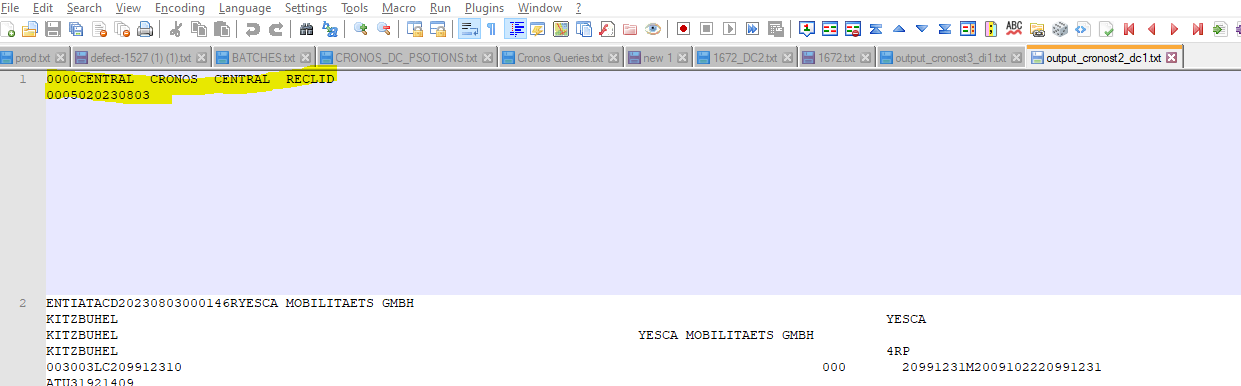
****

**PRFI:-486**

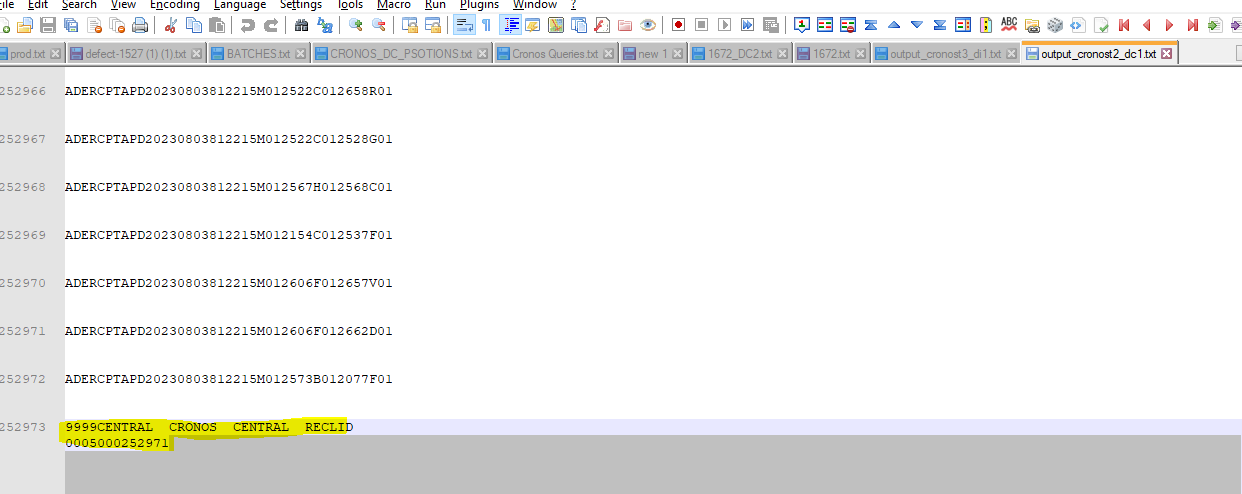
****

# TC07: There is one output file generated. The output files are in text format, each one having a header and a footer





Footer:-

TC08 After running batch cvn\_0dc1.sh date should update in CVNQTPT1 & XVNQTTT1

