```
Prosect information Protection Protection Among any of Limit Monther of manage reports, and the manage of pages and any operation, and the manage of pages and any operation, and the manage of pages and any operation, and the manage of pages and any operation and a
                  Plate type:

Name of the plate type,,,,96 Costar White
Number of rows,,,2
Number of the wells in the plate,,,96
Height of the plate,,,14.29 mm
                  × 112.44 nn
74.2 mn
            14.33 nn x---
74.3 nn
            Platemap:
Plate,,,,1
Group,,,,1
- marineal
Contactives
Contact
            Labels:
US LINE 66 (cps),,,7566002

Measurement beight,,,0 in
Measurement tim.,,0 i. in
Measurement tim.,,0 i. in
Ci.,,0 i
      Aporture:
66 Plate UI Luminescence aperture, ...8 Height, ...42 mm
Disaster, ...,62 mm
Disaster, ...,62 mm
Disaster, ...,62 mm
Disaster, ...,62 mm
Last refited, ...,62/20/2018 7-41:46 AM
Last refited by ...,86141lation
Factory presst, ...,664
            Assay notifications:
WARKING: Narning while loading plate. Stacker out of plates. Plate 5 Plate Repeat 1 Well HB1
                  INFO: Assay aborted at plate 5 plate repeat 1 and well HBS. There may be missing results
                  Flats information

Flats information

Flats information

Flats information

Flats information information information in the information at another information in the information in th
                        Background information
Plate Label, Semult, Signal, Flashes/Time, Meastime, MeasInfo,
1,US LBM 96 (cps),0,14716,0.1,00:00:00.000,00=USLum Ex-N/A Em-N/A Wdw-N/A (12),
                  Ladi Carlo (Logi) A. A (File Ladi A. A (A (File Ladi A. A (File
                        Plats information
Plats jespost, larcode, Measured beight, Totido temperature at start, Zeifo temperature at end, Austrily at start, Ausfeld temperature at end, Austril tem
            | Design and | Section | Compared | Compared
                  $\text{\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\texit{$\texit{$\text{$\text{$\text{$\text{$\text{$\texit{$\text{
                        Flate information
Plate information
Plate information
Plate information
Plate information
Plate information in the product of 
                        Rackground information

Plate, Label, Result, Signal, Flashes/Time, Meastime, Measinfo,
2,US LEM 96 (cps),0,15660,0.1,60:00:00,000,00=USLUM Ex=N/A Em=N/A Wdw=N/A (12),
            Plats information
Plats inform
                  Rackground information
Plate_Label_Result_Signal_Flashes/Time_Meastime_MeasInfo,
2,US LBM 96 (cps),0,15572,0.1,60:00:00.000,0e=USLBE Ex=N/A En=N/A Nds=N/A (12),
                  Filato (formation )

Plato (formation) 
Plato (form
```

Background information
Plate,Label,Result,Signal,Flashes/Time,Meastime,MeasInfo,
3,US LEM 96 (cps),0,15572,0.1,00:00:00.000,De-USLUM Ex-N/A Em-N/A Wdw-N/A (12),

Exported with EnVision Workstation version 1.14.2040.528