Reports extracted from the 'old system'

A problem has been discovered in one of the donor reports extracted from the old system. The location of the report in the system:
'Organ Transplantation' -> 'Reports' -> 'Donor reports' -> 'Report for Recipient Center'

In this case the problem was related to the HLA type on the donor. The HLA types in the string was not wrong, however if the string is long, the last part is cut off.

Example of 'Detailed Donor Report':

DETAILLED DONOR REPORT

Donor number: ..........: 
Identification: ...........

Donor identification data: 

Country: .................: 
Donor procuring center: : 
Original donor hospital: 
Responsible center: ......:

Age: ......................: 
Sex: ......................: Female 
Body weight in kg: ......: 
Height in cm: ...........: 
Blood group: ............: Y Yes 
Cause of death: ..........: 10 Cerebral haemorrhage 
Sero1. class I & II: .....: Bw4/6 w6,w6; 
Genom. class I & II: ...: A 02,29; B 4001,45; Cw 0304,06; DRB1 04,15; DQB1 0302, 

Other cause of death: ....: Kort (negr minuter)andningsstillestand, HLR 
Other diseases/abuses: ...

Clinical donor data: 

Date of donation: .......: 2014 

Intensive Care Unit: 

Admission to ICU: .......: 
Start of vent. treatment: , 12:30 

Last clinical record in ICU: 

--------------------

Temperature: ..........: 37.6 C 
Systolic blood pressure: 110 mmHg 
Diastolic blood pressure: 80 mmHg 
Pulse rate: ..............: 100 /min 
Diuresis: ...............: 150 ml/h 
PO2: ....................: 13.6 kPa 
FI02: ...................: 3500 (Fraction)
The donor was also DQB1*06, therefore, the string should have looked like this:
Genom. class I & II......: A 02,29; B 4001,45; Cw 0304,06; DRB1 04,15; DQB1 0302, 06

The programming of this report is very old and it is difficult and time consuming for our present programmers to change it.

Correct donor HLA can be found in an alternative report:
‘Organ Transplantation’ -> ‘Reports’ -> ‘Donor reports’ -> ‘Report for Donor Center’

_The same problem, were information is cut of when the text string gets long, might occur in other reports extracted from the ‘old system’._

We are sorry for the inconvenience, however the problem will be solved, as all relevant reports will be revised and accessible in another format after conversion to YASWA.