KEY FEATURES OF ASYCUDAWORLD and UPCOMING DEVELOPMENTS

Pokhara September 2015

John DAVID
ASYCUDA Project
Division on Technology and Logistics (DTL), UNCTAD
Presentation

1. Key Features of ASYCUDAWorld

2. Upcoming developments

3. Cooperation with other UN agencies and external entities
Key Features of ASYCUDAWorld
ASYCUDAWorld – Key Features

• All features provided by ASYCUDA++

• Enhanced selectivity with multi-agency risk management

• Previous declaration management for suspense procedures

• Enhanced manifest module with XML submission and splitting of bills of lading

• Comprehensive T1 transit module including capability for cross-border transit
ASYCUDAWorld – Key Features

• Integrated tariff module for detailed consultation and taxation simulation

• Uploading of scanned attached documents for declarations, manifest and tariff content management

• Platform for developing web services for e-payment and data exchange

• Full valuation control module for building a valuation database and linked to selectivity
ASYCUDAWorld – Key Features

• Bar code usage

• Enhanced data security through e-signature

• Possibility of fingerprint login

• Platform for developing e-documents for Single Window modules for agency cooperation

• AW application sources provided
Upcoming Developments
ASYCUDAWorld – Upcoming developments

• Guarantee management for temporary admission & temporary export (4.3.0)

• Multi-criteria declaration finder (4.3.0)

• Enhanced Scanned-document functionality for third party upload (4.3.0)

• Product Datasheet (4.3.0)

• Technical administration module (4.3.0)
ASYCUDAWorld – Current SW Components

- Phyto-sanitary certificate request module for export and import (agriculture etc.)
- Mineral value chain module (Mining) for production, transformation, buying and selling etc.
- Design of a technical environment for SW components, servers located in difference agencies serving their specific purpose.
AW – WCO Performance Indicators

• WCO standard indicators implemented by the ASYCUDA Programme

• 30 indicators measuring customs performance and efficiency

• Theory and training by WCO

• IT by the ASYCUDA Programme
R-07: Customs activities for enforcement

i) ratio (in number and DT amount) of unpaid declarations,
ii) ratio (in number of cases & recovered DT amount) for declarations modified with increased amount of DT
iii) ratio (in number and DT amount) of declarations sent to bond channel (final channel, red to yellow or red to blue not taken into account),
iv) ratio of DT amount per country of origin,
v) ratio of DT amount per HS 4 or 6 codes, (Allows identification of the consistency of Broker's transactions).

General Table

- Total number of assessed declarations: 147,261.00
- Declarations modified: 6,565.00
- Declarations selected red: 95,161.00
- Unpaid declarations: 15,673.00

Figures per years and months

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Total number of assessed declarations</th>
<th>DT by assessment month and year</th>
<th>Declarations modified</th>
<th>%</th>
<th>Recovered Amount of Duty and Taxes</th>
<th>%</th>
<th>Declarations selected red</th>
<th>%</th>
<th>Amount of Duty and Taxes for selected red</th>
<th>%</th>
<th>YTD Unpaid declarations</th>
<th>%</th>
<th>YTD Unpaid Amount of Duty and Taxes</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Jan</td>
<td>1651</td>
<td>4,914,717.88</td>
<td>92</td>
<td>5.87%</td>
<td>84,726.70</td>
<td>1.72%</td>
<td>637</td>
<td>38.58%</td>
<td>1,252,475.54</td>
<td>25.48%</td>
<td>137</td>
<td>8.30%</td>
<td>724,765.96</td>
<td>14.73%</td>
</tr>
<tr>
<td>2010</td>
<td>Jan</td>
<td>19484</td>
<td>81,492,064.00</td>
<td>321</td>
<td>1.63%</td>
<td>574,721.03</td>
<td>0.70%</td>
<td>11084</td>
<td>56.34%</td>
<td>29,181,359.89</td>
<td>35.72%</td>
<td>1921</td>
<td>9.76%</td>
<td>11,348,792.89</td>
<td>13.92%</td>
</tr>
<tr>
<td>2011</td>
<td>Jan</td>
<td>3221</td>
<td>130,622,908.82</td>
<td>303</td>
<td>0.92%</td>
<td>600,320.57</td>
<td>0.82%</td>
<td>17860</td>
<td>94.34%</td>
<td>38,753,494.25</td>
<td>29.67%</td>
<td>3275</td>
<td>9.96%</td>
<td>18,904,872.84</td>
<td>12.94%</td>
</tr>
<tr>
<td>2012</td>
<td>Jan</td>
<td>42540</td>
<td>147,968,824.75</td>
<td>1150</td>
<td>2.74%</td>
<td>1,214,696.41</td>
<td>6.02%</td>
<td>20122</td>
<td>66.42%</td>
<td>72,107,659.24</td>
<td>48.73%</td>
<td>4549</td>
<td>10.72%</td>
<td>18,196,572.26</td>
<td>12.30%</td>
</tr>
<tr>
<td>2013</td>
<td>Jan</td>
<td>39942</td>
<td>145,895,518.39</td>
<td>3940</td>
<td>7.67%</td>
<td>3,338,600.59</td>
<td>2.29%</td>
<td>29514</td>
<td>74.45%</td>
<td>103,525,478.06</td>
<td>70.96%</td>
<td>4558</td>
<td>11.59%</td>
<td>18,682,907.91</td>
<td>12.61%</td>
</tr>
<tr>
<td>2014</td>
<td>Jan</td>
<td>11063</td>
<td>51,894,742.42</td>
<td>1651</td>
<td>14.94%</td>
<td>2,202,960.29</td>
<td>3.91%</td>
<td>7954</td>
<td>71.96%</td>
<td>26,470,150.66</td>
<td>51.02%</td>
<td>1242</td>
<td>11.24%</td>
<td>5,754,722.12</td>
<td>11.69%</td>
</tr>
</tbody>
</table>
Cooperation with other UN agencies and external entities
ASYCUDA after TFA

Staying at the cutting edge of Customs reform and keeping up with modern ICT technology

Building new partnerships for ASYCUDAWorld
+ 95 Countries, and

World Customs Organization
World Trade Organization
World Intellectual Property Organization
World Health Organization (Control of illicit tobacco products)
International Road Union
Universal Postal Union
International Air Transport Association
Office for the Coordination of Humanitarian Affairs
ASEZA (Aqaba Center of Excellence, Jordan)
United Nations Environment Programme (ODS, CITES)
United Nations Office on Drugs and Crime
Thank you

John DAVID (john.david@unctad.org)
ASYCUDA Project
Division on Technology and Logistics (DTL), UNCTAD