



PUBLIC CIRCULAR 1 of 2016

CHANGE OVER OF TRANSIT (T1) PROCESS FROM ASYCUDA++ TO ASYCUDA WORLD

The Fiji Revenue and Customs Authority wishes to advise the authorised Shipping, Airline and Cargo Agents that effective from **29 January, 2016** all under bond movement of cargo between Ports will be processed using the **ASYCUDA WORLD (AW)** system.

Effective from this date all authorised agents shall create and assess **IM8** model of declaration on AW system for all cargo that will be transferred under bond to another Port for clearance which is then submitted to Customs for the generation of **T1**. All T1s registered in ASYCUDA++ prior to 29 January, 2016, the departure and arrival will be validated in ASYCUDA++ by Customs.

At the cargo departure office, one IM8 declaration per registered cargo manifest shall be assessed and submitted to Customs by the authorised cargo handling agent or their authorised Customs Broker. The IM8 declaration shall have the manifest registration and transit bill details to write off the manifest at the departure office.

Customs will generate the **T1** from the **IM8** declaration at the departure office to monitor the movement of the transit cargo between Ports. At the cargo destination office, Customs will also generate and store the manifest header with one master bill from the **T1** to create the linkage between the departure office manifest and the cargo delivery at destination office. The cargo agent at the destination office shall attach the bills to the master bill generated by Customs and shall register the manifest.

Stakeholders who were unable to attend the scheduled trainings are advised to make arrangement with AW Project Team for rescheduling of training for them before 29 January, 2016.

Enquiries concerning this notice may be directed to ASYCUDA World National Project Team on telephone numbers **Nadi - 6734318; Lautoka - 6626698** or **Suva - 3243360** or email: asycuda@frca.org.fj

[Visvanath Das]
Acting **CHIEF EXECUTIVE OFFICER**

26 January 2016