

## **REGISTRATION CLIENT TYPE 4A6 – ELECTRONIC USER**

## Notes:

- Please complete one Annexure DA 185.4A6 per electronic (EDI) communication address (i.e. Dual / Multi registration code).
- Please attach the signed electronic user agreement to this form.

## 1. Trading Particulars:

Please supply all trade names and physical addresses if the business is conducted from a different address or under a different name as that stated in container 5 of the application form (DA 185)

Trade name of business:	
Dual / Multi registration code:	
Physical address: Complex	
Street name and number:	
Building name and floor number:	
Suburb/District:	
City/Town:	
Street code:	
Web address:	

<ol><li>Contact Person: (Particulars of</li></ol>	f person to whom the digital signature details must be communicated to)
Surname:	
First name:	
Capacity/	
Designation	
Telephone number (including code):	
Cellular phone number:	
Fax number (including code):	
Business e-mail address:	

3. Electronic Data Interchange Communications Details:					
(The communications address where EDI messages will be communicated from/to)					
Sender ID (UNB)					
Name of Computer Bureau or Service Provider					
Used (if applicable)					
Internet Sender Address					

4. Reporting documents under rules for section 8: (Indicate with an X in the appropriated block(s).)					
1. Import bills of entry		3.	Export bills of entry		
2. Manifest Acquittal System		4.	Refund applications (DA 66)		
Manifests		5.	Electronic release messages to release authorities		
Outturn reports		6.	Cross border movement (/SAD)		
Schedule & arrival information					
Discharge & load information					
Gate-in & Gate-out information					

## 5. Supporting documents in support of application:

In addition to the relevant documents listed in container 13 of form DA 185:

(a) Documents evidencing availability of information security policy and security procedures or mechanisms to protect the applicant's electronic systems from unauthorised access.

(b) Documents evidencing availability of procedures and backup capabilities to protect it against the loss of information.