Australian Governmen	t		
Australian Customs and Border Protection Service	-	ICS EFT client authorisation	
Refer to the <i>Preparing for CMR imports</i> booklet for assistance with completing this form. This form gives authorisation to the selected brokerage to quote their clients nominated bank account details.			
Official use only (Branch ID)			
Importer / owner Given name and surname or company name:		ABN or Customs client ID (CCID):	
Details of the account to be debited (all account account) BSB: Bank account Bank account Bank account Bank account name: Bank account	count details must be supp unt number:	ied)	
Daily account limit (this field will be treated a Daily account limit: \$	as 'unlimited' if no limit is pi	Usage period start date: Usage period end da / / /	te:
To restrict the authorised daily account limit to a branch within the brokerage please provide the unique branch name below. If a branch is not included the daily account limit will be set at the ABN or CCID level of the brokerage. Unique branch name (from Establishment of branches form)			
Licensed brokerage details Given name and surname or company name:		Brokerage's Customs client ID (CCID) or ABN:	
Licensed brokerage contact name:	Contact phone (business):	Email:	
Client authorisation			
I provide the above with authorisation to quote thes Cient given name:	se bank account details on im Surname:	port documentation for payment of charges to Customs. Phone number:	_
Client signature(s) (all signatories may be required	to sign on joint accounts):	Date:	
	npleted. ult k this box: forms will be accepted by emails. To check if it has been proc	il. essed, please access the ICS and search under the 'Client Sum Number' hyperlink. If it has not been actioned within 5 working	
Please send completed form to: Postal Address Attention: Lodgements Client Services Australian Customs and Border Protection Service Customs House Locked Bag 3000 Sydney International Airport NSW 2020		Email Address ClientServicesCHSIA@customs.gov.au B322 (Februa	ary 2012