Specimen Form of Equitable Charge

We, and	both of _	in
We,and Hong Kong, Executors/Executrices named in the	e WILL of	late of
aforesaid who died on the deposited with the Estate Duty Commissioner, the Schedule hereto to secure the payment within secure the payment within secure the extraction of the Grant which hereafter due or payable for Estate Duty and in (Chapter 111 of the Revised Edition 1983) of abovenamed deceased. And we hereby jointly a Mortgage or Charge of the property to which the such covenants and provisions as may reasonable further we hereby irrevocably designate and Estate Duty Commissioner in Hong Kong or othe office of such Estate Duty Commissioner to be of names or in her own name to execute if and whe Mortgage, Charge or Assignment of the said pre Kong Special Administrative Region in such for be required and either as security for or in satisfar may at anytime hereafter be found to be due and the Estate Duty Ordinance, (Chapter 111 of the respect of the said Estate.	in Hong Kong HEREBY ne documents of title relating to the ix months from the date of this I hever period is the earlier to ex- neterest under the provisions of the r any amendment thereof in rela- and severally undertake when so r he said documents relate and in s y be required for better securing the appoint	Z DECLARE that we have e property specified in the Equitable Charge or three pire of all sums now or e Estate Duty Ordinance, ation to the estate of the equired to execute a legal such form and containing he payment aforesaid And the present forming the duties of the ach of us for us and in our a valid and effectual legal Government of the Hong hts and provisions as may um or sums as are now or est under the provisions of
-	E ABOVE REFERRED TO	
IN WITNESS whereof we have respectively here One thousand nine hundred and ninety SIGNED SEALED AND DELIVERED BY the said and ion the presence of	_	day of
Solicitors, Hong Kong		
INTERPRETED to the said)	
and)	
in the Chinese language by-)	
Clerk to		
Solicitors, Hong Kong		