## Arrival of Last Trading Day for Index Futures

1	The arrival of last trading day		Code
	Nikkei 225 mini Contract month	August 2017	(162080019)
	The last trading day	Wed., August 9, 2017	(102000019)
	Nikkei 225 VI Futures	Wed., Adjust 5, 2017	
	Contract month	August 2017	(162080015)
	The last trading day	Tue., August 8, 2017	,
	India Nifty50 Futures		
	Contract month	August 2017	(162080074)
	The last trading day	Thu., August 31, 2017	
	TAIEX Futures		
	Contract month	August 2017	(162080078)
	The last trading day	Tue., August 15, 2017	
	FTSE China 50 Index Futures		
	Contract month	August 2017	(162080079)
	The last trading day	Wed., August 30, 2017	
2 The commencement of new contract month			
	Nikkei 225 mini		
	Contract month	January 2018	(163010019)
	The trade-starting day	Thu., August 10, 2017	
	The last trading day	Thu., January 11, 2018	
	Nikkei 225 VI Futures		
	Contract month	April 2018	(163040015)
	The trade-starting day	Wed., August 9, 2017	
	The last trading day	Tue., April 10, 2018	
	India Nifty50 Futures	N 1 2047	(162110074)
	Contract month	November 2017	(162110074)
	The trade-starting day The last trading day	Fri., September 1, 2017 Thu., November 30, 2017	
	TAIEX Futures	Tilu., November 30, 2017	
	Contract month	October 2017	(162100078)
	The trade-starting day	Wed., August 16, 2017	(102100070)
	The last trading day	Tue., October 17, 2017	
	FTSE China 50 Index Futures	, 000000, 202,	
	Contract month	October 2017	(162100079)
	The trade-starting day	Thu., August 31, 2017	,
	The last trading day	Mon., October 30, 2017	
	•		

<sup>\*</sup> On the last trading day of the above contract month, trading will end with the close of the Day Session (4:00 p.m. for J-NET Trading).

This English translation is solely for reference purpose only and not a legally definitive translation of the original Japanese text. In the event a difference arises regarding the meaning herein, the original Japanese version will prevail as the official

<sup>\*</sup> The "code" is a 9 digit code determined in accordance with the rules prescribed by the Securities Identification Code Committee and described above for reference purpose. Please note that the codes used in J-GATE are not the "9 digit codes" but the codes prescribed by OSE. In addition, please note that there is no 9 digit code in accordance with the rules prescribed by the Securities Identification Code Committee in strategy trades (there is only the code prescribed by OSE).