## Implementation Periods and the Models to be Used

<pre></pre>					
① Kansai Airport Terminal 2	Oct. 5 (Thurs.) - Oct. 26, 2015 (Mon.)	6:00am - 8:30am 19:00pm - 20:30pm	(A)		
②Narita Airport Terminal 1	Oct. 27 (Tues.) - Nov. 3, 2015 (Tues.)	8:00am -10:00am 14:00pm - 16:00pm	(B)		
	Nov. 18 (Wed.) - Nov. 25, 2015 (Wed.)	8:00am -10:00am 14:00pm - 16:00pm	(C)		
	Nov. 26 (Thurs.) - Dec. 3, 2015 (Thurs.)	08:00am - 10:00am 14:00pm - 16:00pm	(D)		
3 Haneda Airport International Terminal	Nov. 5 (Thurs.) - Nov. 16, 2015 (Mon.)	7:00am - 11:00am	(D)		
international Terminal	Dec. 5 (Sat.) - Dec. 16, 2015 (Wed.)	7:00am - 11:00am	(B)		

Note) Some of the inspection lines in the terminals will be used. Implementation periods are subject to change due to various reasons.

## <Models>

Manufacturer	of Models		Sizes (m) H×W×D Weight	Radiowave specification	How to Detect Concealed Objects		
(Country of Manufacture)					Detection Method and Screen Images	Time Required	
L3 (U.S.)	(A)	Provision ATD	2.67×1.95×2.65 682kg	Active millimeter wave (MMW) technology	Stand still in the body scanner with your hands above your head (about 3 sec.)	About 7-10 seconds	
	(B)	Provision 2	2.36×1.50×2.31 695kg		in the second se		
Smiths (Germany)	(6)	eqo	2.11×1.08×2.42 470kg	Active millimeter wave (MMW) technology	Make three-sixty with your hands above your head (10-15 sec. in average)	About 10-12 seconds	
Rohde & Schwarz (Germany)	(D)	QPS200	2.35×1.3×2.6 630kg	Active millimeter wave (MMW) radio frequency technology	Lower your arms with both hands shoulder—width apart and stand still (About 0.064 sec.)	About 10 seconds	