

TELEGRAPHIC MESSAGE

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591	PRECEDENCE: PRIORITY ACTION: PRIORITY	SECURITY CLASSIFICATION UNCLASSIFIED
ACCOUNTING CLASSIFICATION	DATE PREPARED: 03 MARCH 2021	FILE:
FOR INFORMATION	CALL	
NAME JOHN COMBS	PHONE NUMBER (202) 267-1669	TYPE OF MESSAGE _ SINGLE _ BOOK _X_ MULTI ADDRESS

MESSAGE TO BE TRANSMITTED (Use double spacing and all capital letters)

<p>KRWA NOUS2 042132z GENOT RWA 21/12 N JO 7110.779 GG ALRGNS 1/500/530 AMC-1 AMA-500 ACT-1 ALATFO XVM EFFECTIVE: 03/04/2021 SUBJECT: BOEING 777X WAKE TURBULENCE CATEGORIZATION</p> <p>THIS GENOT INTRODUCES A WEIGHT CLASS AND WAKE TURBULENCE CATEGORIES FOR B777X SERIES AIRCRAFT. THIS INFORMATION IS SUPPLEMENTAL TO TERMINAL PROCEDURES AND INFORMATION CONTAINED IN FAA ORDERS JO 7110.65, JO 7110.659, JO 7110.126, AND JO 7360.1.</p> <p>IT IS IMPORTANT TO NOTE THAT AIRCRAFT DATABASES AND SOFTWARE ARE IN THE PROCESS OF BEING UPDATED. IN THE INTERIM, THESE AIRCRAFT WILL NOT DISPLAY AN AIRCRAFT WAKE TURBULENCE CATEGORY ON RADAR DISPLAYS AND FLIGHT PROGRESS STRIPS. PROVIDE WAKE TURBULENCE SEPARATION FOR THE B778 AND B779 AS FOLLOWS:</p> <p>FAA ORDER JO 7110.65 WEIGHT CLASS: HEAVY FAA ORDER JO 7110.659, WAKE TURBULENCE CATEGORY: B FAA ORDER JO 7110.126, WAKE TURBULENCE CATEGORY: D</p> <p>DIRECT QUESTIONS TO JOHN COMBS, MANAGER, TERMINAL STANDARDS& PROCEDURES, AJV-P3, AT (202) 267-1669.</p> <p>JOHN W COMBS <small>Digitally signed by JOHN W COMBS Date: 2021.03.04 15:19:45 -05'00'</small> NATASHA DURKINS DIRECTOR, POLICY, AJV-P AIR TRAFFIC ORGANIZATION</p>			
	PAGE NO. 1	NO. OF PGS 1	SECURITY CLASSIFICATION UNCLASSIFIED