

GEN 2 TABLAS Y CÓDIGOS / TABLES AND CODES			
GEN 2.6 CONVERSIONES DE UNIDADES DE MEDIDA		GEN 2.6 CONVERSION OF UNITS OF MEASUREMENT	
<b>DISTANCIA / DISTANCE</b>	METROS / METERS	MILLAS NÁUTICAS / NAUTICAL MILES	1 M = 0.000539 NM
	MILLAS NÁUTICAS / NAUTICAL MILES	METROS / METERS	1 NM = 1852 M
	METROS / METERS	PIES / FEET	1 M = 3.28 FT
	PIES / FEET	METROS / METERS	1 FT = 0.3048 M
<b>TEMPERATURA / TEMPERATURE</b>	CELSIUS / CELSIUS	FAHRENHEIT / FAHRENHEIT	$t^{\circ}_F = (t^{\circ}_C \times 1.8) + 32$
	FAHRENHEIT / FAHRENHEIT	CELSIUS / CELSIUS	$t^{\circ}_C = (t^{\circ}_F - 32) / 1.8$
<b>TIEMPO / TIME</b>	HORA / HOUR	MINUTOS Y SEGUNDOS / MINUTES AND SECONDS	1 HR = 60 MIN = 3600 SEC
<b>VELOCIDAD HORIZONTAL / HORIZONTAL VELOCITY</b>	METROS / SEGUNDOS METERS/SECONDS	NUDOS / KNOTS	1 M/SEC = 1.945 KT
	NUDOS / KNOTS	METROS/SEGUNDOS / METERS/SECONDS	1 KT = 0.524 M/SEC
<b>VELOCIDAD HORIZONTAL / HORIZONTAL VELOCITY</b>	METROS/SEGUNDOS / METERS/SECONDS	PIES/MINUTOS / FEET/MINUTES	1 M/SEC = 196.85 FT/MIN
	PIES/MINUTOS / FEET/MINUTES	METROS/SEGUNDOS / METERS/SECONDS	1 FT/MIN = 0.00508 M/SEC
<b>VOLUMEN / VOLUME</b>		LITROS / LITERS	1 GAL = 3.785412 L
<b>MASA / MASS</b>		KILOS / KILOGRAMS	1 LB = 0.45359 KG
<p>Más información, consultar el Anexo 5 de la OACI (Unidades de medida que se emplearán en las operaciones aéreas y terrestres). For further information, please refer to ICAO Annex 5 (Units of measure to be used in air and ground operations)</p>			