

## LATAM Airlines Group reports preliminary monthly statistics for September 2018

**Santiago, Chile, October 9, 2018**– LATAM Airlines Group S.A. and its subsidiaries, ("LATAM Airlines Group" or "the Company") (NYSE: LTM / IPSA: LTM), the leading airline group in Latin America, today reported its preliminary monthly traffic statistics for September 2018 compared with the same period of 2017.

System passenger traffic increased 2.4%, while capacity rose by 8.0%. As a result, the Company's load factor for the month fell 4.5 percentage points to 81.9%. International passenger traffic accounted for approximately 58% of the month's total passenger traffic.

The following table summarizes traffic figures for the month and includes a year-to-date breakdown for LATAM's main business units.

	Santambar			any to Data by Contomba		
	September		0/ Chausa		ear to Date by Septembe	
	2018	2017	% Change	2018	2017	% Change
LATAM AIRLINES PASSE	NGER OPERATI	ONS				
REVENUE PASSENGER KI	LOMETERS (mi	llion)				
SYSTEM	9,739	9,509	2.4%	88,154	85,983	2.5%
DOMESTIC SSC (1)	1,625	1,608	1.0%	14,653	14,205	3.2%
DOMESTIC BRAZIL (2)	2,489	2,487	0.0%	22,400	22,087	1.4%
INTERNATIONAL (3)	5,626	5,413	3.9%	51,101	49,691	2.8%
AVAILABLE SEAT KILOME	ETERS (million	1)				
SYSTEM	11,894	11,012	8.0%	106,025	101,472	4.5%
DOMESTIC SSC (1)	1,994	1,962	1.6%	17,895	17,500	2.3%
DOMESTIC BRAZIL (2)	3,084	2,926	5.4%	27,861	26,937	3.4%
INTERNATIONAL (3)	6,817	6,123	11.3%	60,269	57,034	5.7%
PASSENGER LOAD FACTO	)R					
SYSTEM	81.9%	86.4%	-4.5 pp	83.1%	84.7%	-1.6 pp
DOMESTIC SSC (1)	81.5%	81.9%	-0.5 pp	81.9%	81.2%	0.7 pp
DOMESTIC BRAZIL (2)	80.7%	85.0%	-4.3 pp	80.4%	82.0%	-1.6 pp
INTERNATIONAL (3)	82.5%	88.4%	-5.9 pp	84.8%	87.1%	-2.3 pp
PASSENGERS BOARDED (	thousand)					
SYSTEM	5,642	5,618	0.4%	50,570	49,533	2.1%
DOMESTIC SSC (1)	1,977	1,940	1.9%	17,351	16,663	4.1%
DOMESTIC BRAZIL (2)	2,338	2,374	-1.5%	20,912	20,853	0.3%
INTERNATIONAL (3)	1,327	1,303	1.8%	12,307	12,017	2.4%
LATAM AIRLINES CARGO	OPERATIONS					
		nilliam)				
REVENUE TON KILOMETE SYSTEM	293	285	2.7%	2 622	2.462	6.00%
SYSTEM	293	285	2.7%	2,632	2,462	6.9%
AVAILABLE TON KILOMET	, , ,					
SYSTEM	533	501	6.5%	4,839	4,589	5.4%
CARGO LOAD FACTOR						
SYSTEM	55.0%	57.0%	-2.0 pp	54.4%	53.7%	0.7 pp

LATAM Airlines Group S.A. Investor Relations InvestorRelations@latam.com Tel: (56-2) 2565-8765 www.latamairlinesgroup.net



## **About LATAM Airlines Group S.A.**

LATAM Airlines Group is Latin America's leading airline group with one of the largest route networks in the world, offering air services to around 140 destinations in 25 countries, and is present in six domestic markets in Latin America: Argentina, Brazil, Chile, Colombia, Ecuador and Peru, in addition to its international operations in Latin America, Europe, the United States, the Caribbean, Oceania and Africa.

The Group employs over 40.000 people worldwide, operating more than 1,300 flights per day and transporting 68 million passengers per year.

LATAM Airlines Group has a young and modern fleet. Its 312 aircraft average an age of around seven years and feature the latest models including the Boeing 787, Airbus A350, A321 and A320neo.

LATAM Airlines Group is the only airlines group in the Americas and one of three worldwide to be part of the Dow Jones Sustainability 'World' Index. In 2018, it was recognized by the index for sustainable practices, based on economic, social and environmental criteria, for the fifth consecutive year.

LATAM Airlines Group shares are traded on the Santiago Stock Exchange and the New York Stock Exchange in the form of ADRs.

For any commercial or brand related query, visit www.latam.com. Further financial information is available via www.latamairlinesgroup.net

## Notes

- (1) Domestic SSC = Domestic passenger operations in Spanish speaking countries carried by LAN. Passenger statistics include domestic operations in Chile, Peru, Argentina, Ecuador and Colombia.
- (2) Domestic Brazil = Domestic passenger operations of TAM in Brazil.
- (3) International = International passenger operations of LAN and TAM.