AMERICAN AIRLINES INC Form FWP September 10, 2015

Issuer Free Writing Prospectus

Filed pursuant to Rule 433(d)

Registration No. 333-194685-01

September 10, 2015

American Airlines, Inc. (American)

2015-2 Pass Through Trusts

Pass Through Certificates, Series 2015-2

American is increasing the size of the 2015-2 EETC transaction in order to finance two additional Boeing 787-8 aircraft (collectively, the Additional Aircraft). This free writing prospectus sets forth the corresponding material changes to American's Preliminary Prospectus Supplement, dated September 10, 2015 (the Supplement), relating to the Certificates referred to below and should be read together with the Supplement and the accompanying Prospectus dated March 19, 2014. This free writing prospectus sets forth the principal amortization schedules and the loan to value ratio tables for the Equipment Notes related to the additional Boeing 787-8 aircraft. The information herein supersedes any inconsistent information set forth in the Supplement.

As described in the Supplement, American may create a separate pass through trust that will issue Class C Certificates. See Possible Issuance of Class C Certificates and Additional Certificates and Refinancing and Reissuance of Certificates. American may offer Class C Certificates at any time on or after the date of the Supplement. The offering of the Class C Certificates may be made by means of the Supplement, as amended by this free writing prospectus, and a related company free writing prospectus based on the terms and conditions described herein and therein. American reserves the right to offer Class C Certificates, if it does so at all, by means other than the Supplement. The terms relating to Class C Certificates that are described in the Supplement, as amended by this free writing prospectus, assume, among other things, that the Class C Certificates would be issued concurrently with the Class AA Certificates, the Class A Certificates and the Class B Certificates. If the Class C Certificates are not so issued, the terms relating to the Class C Certificates that are described in the Supplement, as amended by this free writing prospectus, may not be applicable to the Class C Certificates and the related pass through trust, if and when Class C Certificates are offered and issued. There is no assurance that Class C Certificates will be offered or issued, and the Class C Certificates, if and when offered and issued, may have terms different from the terms of the Class C Certificates described in the Supplement, as amended by this free writing prospectus.

Aircraft to be Financed: Twenty-one total Aircraft, consisting of (a) the three Airbus A319-112

aircraft described in the Supplement, (b) the nine Airbus A321-231 aircraft described in the Supplement, (c) the three Boeing 737-823 aircraft described in the Supplement, (d) the Boeing 777-323ER aircraft described in the Supplement and (e) all five Boeing 787-8 aircraft described in the

Supplement.

Aggregate Appraised Aircraft Value:

\$1,495,446,667

Aggregate Face Amount of \$1,061,768,000 Class AA Certificates, Class A Certificates and Class B Certificates:

Securities:	Class AA Pass Through Certificates, Series 2015-2 (Class AA Certificates)	Class A Pass Through Certificates, Series 2015-2 (Class A Certificates)	Class B Pass Through Certificates, Series 2015-2 (Class B Certificates)	Class C Pass Through Certificates, Series 2015-2 (1) (Class C Certificates and, together with the Class AA Certificates, Class A Certificates and Class B Certificates, the Certificates)
Face Amount:	\$583,226,000	\$239,271,000	\$239,271,000	\$209,363,000
Initial LTV (cumulative) (2)(3):	39.0%	55.0%	71.0%	85.0%
Highest LTV (cumulative) (3):	39.6%	55.8%	72.1%	86.3%

⁽¹⁾ Certain terms relating to the Class C Certificates described in this table are based on the assumption that the Class C Certificates are issued concurrently with the Class AA Certificates, the Class A Certificates and the Class B Certificate on the terms and conditions described in this prospectus supplement. See Information Relating to Class C Certificates in the Supplement.

- (2) Determined as of the Issuance Date.
- (3) See Loan to Value Ratios below.

Equipment Notes and the Aircraft

The Trusts are expected to hold Equipment Notes issued for, and secured by, each of 21 aircraft: (a) three Airbus A319-112 aircraft delivered new to American from April 2015 to June 2015, (b) nine Airbus A321-231 aircraft delivered new to American from April 2015 to August 2015, (c) three Boeing 737-823 aircraft delivered new to American from March 2015 to June 2015, (d) one Boeing 777-323ER aircraft delivered new to American in February 2015 and (e) five Boeing 787-8 aircraft delivered new to American from February 2015 to August 2015 (each such aircraft, an *Aircraft*, and, collectively, the *Aircraft*).

Each of the Aircraft is, or upon delivery to American will be, owned and operated by American. See Description of the Aircraft and the Appraisals for a description of each Aircraft. Set forth below is certain information about the Equipment Notes expected to be held in the Trusts and each of the Aircraft expected to secure such Equipment Notes.

On and subject to the terms and conditions of the Note Purchase Agreement and the forms of financing agreements attached to the Note Purchase Agreement, American will enter into a secured debt financing with respect to each Aircraft the Issuance Date.

Initial

Aircraft Type	Registration Number	Manufacturer s Serial Number		Principal Amount of Series A Equipment Notes, Series A Equipment Notes and Series B Equipment Notes	Initial Principal Amount of Series C Equipment Notes(1)		Appraised Value(2)	Latest Equipmen Note Maturity Date
Airbus A319-112	N8030F	6552	April 2015	\$ 26,398,000	\$ 5,205,000	\$	37,180,000	September 22, 202
irbus			•			_		•
319-112	N8031M	6595	May 2015	26,475,000	5,221,000		37,290,000	September 22, 202
Airbus A319-112	N4032T	6644	June 2015	26,562,000	5,237,000		37,410,000	September 22, 202
irbus	2,10022				-,,,,,,,,		21,120,000	,
321-231	N135NN	6520	April 2015	37,683,000	7,430,000		53,073,333	September 22, 202
Airbus A321-231	N136AN	6532	A pril 2015	27 760 000	7,446,000		52 102 222	Santambar 22, 202
irbus	INIOOAIN	0332	April 2015	37,760,000	7,440,000		53,183,333	September 22, 202
321-231	N138AN	6650	June 2015	38,039,000	7,501,000		53,576,667	September 22, 202
irbus								•
321-231	N139AN	6687	July 2015	38,155,000	7,524,000		53,740,000	September 22, 202
Airbus A321-231	N140AN	6667	July 2015	38,141,000	7,521,000		53,720,000	September 22, 202
irbus	N140AN	0007	July 2013	36,141,000	7,321,000		33,720,000	September 22, 202
321-231	N141NN	6656	July 2015	38,149,000	7,522,000		53,730,000	September 22, 202
irbus			•					•
321-231	N142AN	6711	July 2015	38,181,000	7,529,000		53,776,667	September 22, 202
Airbus	N11 42 A N1	67.45	A 4 2015	20.5(1.000	7 (02 000		54 210 000	C
321-231 Airbus	N143AN	6745	August 2015	38,561,000	7,603,000		54,310,000	September 22, 202
321-231	N144AN	6723	August 2015	38,561,000	7,603,000		54,310,000	September 22, 202
oeing			Ü	, ,	•		, ,	,
37-823	N967NN	31214	March 2015	33,135,000	6,534,000		46,670,000	September 22, 202
Boeing	NIOCONINI	22241	۸:1 201 <i>5</i>	22 410 000	6 500 000		47,070,000	Santamban 22, 202
37-823 Boeing	N968NN	33241	April 2015	33,419,000	6,590,000		47,070,000	September 22, 202
37-823	N973NN	31219	June 2015	33,632,000	6,632,000		47,370,000	September 22, 202
Boeing				, , , , ,			, , ,	•
77-323ER (3)	N733AR	33524	February 201:	5 111,732,000	22,032,000		157,370,000	September 22, 202
Soeing 787-8	N801AC	40619	February 201:	5 83,961,000	16,555,000		118,253,333	September 22, 202
Soeing 787-8	HOULAC	7001)	1 001 dai y 201.	5 05,701,000	10,555,000		110,233,333	50ptc111001 22, 202
3)	N806AA	40624	May 2015	84,978,000	16,756,000		119,686,667	September 22, 202
Soeing 787-8	N807AA	40625	July 2015	85,218,000	16,804,000		120,026,667	September 22, 202
oeing 787-8	NOUTAA	70023	July 2013	65,216,000	10,004,000		120,020,007	5eptember 22, 202
b)	NIONO A NI	10626	August 2015	96 514 000	17.050.000		121 950 000	Contombou 22 202

August 2015

N808AN

40626

86,514,000

17,059,000

121,850,000 September 22, 202

soeing /8/-8							
3)	N809AA	40627	August 2015	86,514,000	17,059,000	121,850,000	September 22, 202
Cotal:				\$ 1,061,768,000	\$ 209,363,000	\$ 1,495,446,667	_

- (1) The initial principal amount of Series C Equipment Notes for each Aircraft set forth above is based on the assumption that the Class C Certificates are issued concurrently with the Class AA Certificates, the Class A Certificates and the Class B Certificates on the terms and conditions described in this prospectus supplement. See Information Relating to Class C Certificates.
- (2) The appraised value of each Aircraft set forth above is the lesser of the average and median appraised value of such Aircraft as appraised by three independent appraisal and consulting firms (Aircraft Information Services, Inc. (AISI), BK Associates, Inc. (BK) and Morten Beyer & Agnew, Inc. (mba, and together with AISI and BK, the Appraisers)). In the case of each Aircraft owned by American as of the respective dates of the appraisals, such appraisals indicate the appraised base value of such Aircraft, adjusted for the maintenance status of such Aircraft at or around the time of the related appraisal, and in the case of each Aircraft not yet delivered to American as of the respective dates of the appraisals, such appraisals indicate the appraised base value projected as of its scheduled delivery month at the time of the related appraisal. The BK appraisal and the AISI appraisal are each dated September 3, 2015 and the mba appraisal is dated September 4, 2014. The Appraisers based their appraisals on varying assumptions (which may not reflect current market conditions) and methodologies. See Description of the Aircraft and the Appraisals The Appraisals. An appraisal is only an estimate of value and you should not rely on any appraisal as a measure of realizable value. See Risk Factors Risks Relating to the Certificates and the Offering Appraisals should not be relied upon as a measure of realizable value of the Aircraft.
- (3) This aircraft is approved for Extended-range Twin-engine Operations (ETOPs).

Loan to Aircraft Value Ratios

The following table provides loan to Aircraft value ratios (LTVs) for each class of Certificates as of the Issuance Date and each Regular Distribution Date thereafter. The table is not a forecast or prediction of expected or likely LTVs, but simply a mathematical calculation based upon one set of assumptions. See Risk Factors Risks Relating to the Certificates and the Offering Appraisals should not be relied upon as a measure of realizable value of the Aircraft.

We compiled the following table on an aggregate basis. However, the Equipment Notes issued under an Indenture are entitled only to certain specified cross-collateralization provisions as described under Description of the Equipment Notes Security. The relevant LTVs in a default situation for the Equipment Notes issued under a particular Indenture would depend on various factors, including the extent to which the debtor or trustee in bankruptcy agrees to perform American's obligations under the Indentures. Therefore, the following aggregate LTVs are presented for illustrative purposes only and should not be interpreted as indicating the degree of cross-collateralization available to the holders of the Certificates.

			Pool Bala	ance(2)(3)			LTV(2)(4)	
	Aggregate								Class
	Assumed				Class C	Class	Class	Class	\mathbf{C}
	Aircraft	Class AA	Class A	Class B	Certificates	$\mathbf{A}\mathbf{A}$	A	B Ce	ertificate
Date	Value(1)	Certificates	Certificates	Certificates	(2) C	ertifica C è	srtifica C è	s rtificates	s (2)
At Issuance	\$ 1,495,446,667	\$ 583,226,000	\$ 239,271,000	\$239,271,000	\$209,363,000	39.0%	55.0%	71.0%	85.0%
March 22,									
2016	1,472,842,606	583,226,000	239,271,000	239,271,000	209,363,000	39.6%	55.8%	72.1%	86.3%
September 22,									
2016	1,450,238,545	569,430,729	233,612,607	225,037,534	209,363,000	39.3%	55.4%	70.9%	85.3%
March 22,									
2017	1,427,634,485	555,617,790	227,945,760	212,267,960	209,363,000	38.9%	54.9%	69.8%	84.4%
September 22,									
2017	1,405,030,424	541,804,495	222,278,767	200,313,511	209,363,000	38.6%	54.4%	68.6%	83.5%
March 22,									
2018	1,382,426,363	527,990,828	216,611,622	188,449,049	209,363,000	38.2%	53.9%	67.5%	82.6%
September 22,									
2018	1,359,822,303	514,176,768	210,944,315	176,674,551	209,363,000	37.8%	53.3%	66.3%	81.7%
March 22,									
2019	1,337,218,242	500,362,297	205,276,840	166,327,212	209,363,000	37.4%	52.8%	65.2%	80.9%
September 22,									
2019	1,314,614,181	486,547,393	199,609,187	156,024,583	209,363,000	37.0%	52.2%	64.1%	80.0%
March 22,									
2020	1,292,010,121	472,732,033	193,941,347	145,766,636	209,363,000	36.6%	51.6%	62.9%	79.1%
September 22,									
2020	1,269,406,060	458,916,193	188,273,310	138,726,859		36.2%	51.0%	61.9%	0.0%
March 22,									
2021	1,246,801,999	445,099,846	182,605,065	132,865,487		35.7%	50.3%	61.0%	0.0%
September 22,									
2021	1,224,197,939	431,282,965	176,936,601	128,726,776		35.2%	49.7%	60.2%	0.0%
March 22,									
2022	1,201,593,878	417,465,519	171,267,905	125,007,378		34.7%	49.0%	59.4%	0.0%
	1,178,989,817	403,647,476	165,598,965	118,725,876		34.2%	48.3%	58.4%	0.0%

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September 22, 2022								
March 22, 2023	1,156,385,757	389,828,800	159,929,764	109,439,659	33.7%	47.5%	57.0%	0.0%
September 22, 2023	1,133,781,696	376,009,454	154,260,289		33.2%	46.8%	0.0%	0.0%
March 22, 2024	1,111,177,635	362,189,397	148,590,522		32.6%	46.0%	0.0%	0.0%
September 22,								
2024 March 22,	1,088,573,575	348,368,583	142,920,444		32.0%	45.1%	0.0%	0.0%
2025 September 22,	1,065,969,514	334,546,966	137,250,037		31.4%	44.3%	0.0%	0.0%
2025 March 22,	1,043,365,453	320,724,492	131,579,279		30.7%	43.4%	0.0%	0.0%
2026	1,020,761,393	306,901,104	125,908,145		30.1%	42.4%	0.0%	0.0%
September 22, 2026	998,157,332	293,076,740	120,236,611		29.4%	41.4%	0.0%	0.0%
March 22, 2027	975,553,271	279,251,333	114,564,649		28.6%	40.4%	0.0%	0.0%
September 22, 2027	952,949,211		,,		0.0%	0.0%	0.0%	0.0%
2021	752,777,211				0.070	0.070	0.070	0.070

- (1) In calculating the aggregate Assumed Aircraft Value, we assumed that the appraised value of each Aircraft determined as described under Description of the Aircraft and the Appraisals declines in accordance with the Depreciation Assumption described under Description of the Equipment Notes Loan to Value Ratios of Equipment Notes. Other rates or methods of depreciation could result in materially different LTVs. We cannot assure you that the depreciation rate and method assumed for purposes of the above table are the ones most likely to occur or predict the actual future value of any Aircraft. See Risk Factors Risks Relating to the Certificates and the Offering Appraisals should not be relied upon as a measure of realizable value of the Aircraft.
- (2) The Pool Balance and LTV schedules relating to the Class C Certificates set forth above are based on the assumption that the Class C Certificates are issued concurrently with the Class AA Certificates, the Class A Certificates and the Class B Certificates on the terms and conditions described in this prospectus supplement. See Information Relating to Class C Certificates. The Class C Certificates, if and when offered and issued, may have Pool Balance and LTV schedules different from those set forth above.

- (3) The pool balance for each class of Certificates indicates, as of any date, after giving effect to any principal distributions expected to be made on such date, the portion of the original face amount of such class of Certificates that has not been distributed to Certificateholders.
- (4) We obtained the LTVs for each class of Certificates for each Regular Distribution Date by dividing (i) the expected outstanding pool balance of such Class (together, in the case of the Class A Certificates, with the expected outstanding pool balance of the Class AA Certificates, in the case of the Class B Certificates, with the expected outstanding pool balance of the Class AA Certificates, and in the case of the Class C Certificates, with the expected outstanding pool balance of the Class AA Certificates plus the expected outstanding pool balance of the Class AA Certificates plus the expected outstanding pool balance of the Class B Certificates) after giving effect to the principal distributions expected to be made on such date, by (ii) the aggregate Assumed Aircraft Value of all of the Aircraft expected to be included in the collateral pool on such date based on the assumptions described above. The outstanding pool balances and LTVs for any date will change if, among other things, any Equipment Notes are redeemed or purchased or if a default in payment on any Equipment Notes occurs.

Assumed Amortization Schedule and Resulting Pool Factors

The following table sets forth the expected aggregate principal amortization schedule (the *Assumed Amortization Schedule*) for the Equipment Notes held in each Trust and resulting Pool Factors with respect to such Trust. The actual aggregate principal amortization schedule applicable to a Trust and the resulting Pool Factors with respect to such Trust may differ from the Assumed Amortization Schedule because the scheduled distribution of principal payments for any Trust may be affected if, among other things, any Equipment Notes held in such Trust are redeemed or purchased or if a default in payment on any Equipment Note occurs.

	Class A Scheduled	\mathbf{A}	Class A	A	Class I	В	Cla Scheduled	ss C
	Principal Payments	Expected Pool Factor	Principal Payments	Expected Pool Factor	Principal Payments	Expected Pool Factor	Principal Payments	Ex Poo
ce	\$ 0.00	1.0000000	\$ 0.00	1.0000000	\$ 0.00	1.0000000	\$ 0.0	00 1.0
·,	0.00	1.0000000	0.00	1.0000000	0.00	1.0000000	0.0	00 1.0
er 22,	13,795,271.28	0.9763466	5,658,393.34	0.9763515	14,233,466.04	0.9405132	0.0	00 1.0
,	13,812,938.78	0.9526629	5,666,846.70	0.9526677	12,769,574.01	0.8871445	0.0	00 1.0
er 22,	13,813,294.47	0.9289786	5,666,992.57	0.9289833	11,954,448.58	0.8371826	0.0	00 1.0
,	13,813,667.61	0.9052937	5,667,145.69	0.9052983	11,864,462.57	0.7875967	0.0	00 1.0
er 22,	13,814,059.43	0.8816081	5,667,306.44	0.8816125	11,774,498.10	0.7383868	0.0	00 1.0
,	13,814,471.18	0.8579218	5,667,475.34	0.8579261	10,347,338.31	0.6951415	0.0	00 1.0
er 22,	13,814,904.17	0.8342347	5,667,653.03	0.8342389	10,302,629.52	0.6520831	0.0	00 1.0
,	13,815,359.97	0.8105469	5,667,839.99	0.8105510	10,257,946.89	0.6092115	0.0	00 1.0
er 22,	13,815,840.23	0.7868583	5,668,037.00	0.7868622	7,039,777.32	0.5797897	209,363,000.0	0.0
,	13,816,346.59	0.7631687	5,668,244.78	0.7631726	5,861,371.36	0.5552929	0.0	0.0
er 22,	13,816,881.12	0.7394783	5,668,464.05	0.7394820	4,138,711.05	0.5379957	0.0	0.0
,	13,817,445.91	0.7157869	5,668,695.72	0.7157905	3,719,397.80	0.5224510	0.0	0.0
er 22,	13,818,043.22	0.6920944	5,668,940.81	0.6920979	6,281,502.69	0.4961984	0.0	0.0
,	13,818,675.72	0.6684009	5,669,200.29	0.6684043	9,286,216.62	0.4573879	0.0	0.0
er 22,	13,819,346.08	0.6447063	5,669,475.35	0.6447095	109,439,659.14	0.0000000	0.0	0.0
,	13,820,057.53	0.6210104	5,669,767.17	0.6210135	0.00	0.0000000	0.0	0.0

er 22,								
	13,820,813.46	0.5973132	5,670,077.32	0.5973162	0.00	0.0000000	0.00	0.0
,								
	13,821,617.49	0.5736146	5,670,407.18	0.5736175	0.00	0.0000000	0.00	0.0
er 22,								
	13,822,474.07	0.5499146	5,670,758.59	0.5499174	0.00	0.0000000	0.00	0.0
,								
	13,823,387.70	0.5262130	5,671,133.39	0.5262157	0.00	0.0000000	0.00	0.0
er 22,								
	13,824,363.57	0.5025097	5,671,533.79	0.5025123	0.00	0.0000000	0.00	0.0
,								
	13,825,407.47	0.4788047	5,671,962.04	0.4788071	0.00	0.0000000	0.00	0.0
er 22,								
i	279,251,332.95	0.0000000	114,564,649.42	0.0000000	0.00	0.0000000	0.00	0.0

Principal Payments

Scheduled principal payments on the issued and outstanding Series AA Equipment Notes, Series A Equipment Notes and Series B Equipment Notes will be made on March 22 and September 22 in certain years, commencing on September 22, 2016 and ending on September 22, 2027, in the case of the Series AA Equipment Notes and the Series A Equipment Notes, and September 22, 2023, in the case of the Series B Equipment Notes. The entire principal amount of the Series C Equipment Notes is scheduled to be paid on September 22, 2020. The original principal amount and principal amortization schedule for each series of Equipment Notes issued with respect to each Additional Aircraft will be as set forth in the table below for that Aircraft. See Description of the Certificates Pool Factors for a discussion of the Scheduled Payments of principal of the Equipment Notes and possible revisions thereto.

Boeing 787-8

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ç	Serie cheduled	es AA	Ser Scheduled	ries A	Ser Scheduled	ries B	Seri Scheduled	ies C
Pa	yments of Principal	Equipment Note Ending Balance	Payments of Principal	Equipment Note Ending Balance	Payments of Principal	Equipment Note Ending Balance	Payments of Principal	Equ En
\$	0.00	\$47,522,000.00	\$ 0.00	\$ 19,496,000.00	\$ 0.00	\$ 19,496,000.00	\$ 0.00	\$1
	0.00	47,522,000.00	0.00	19,496,000.00	0.00	19,496,000.00	0.00	1
1	,113,372.62	46,408,627.38	456,563.12	19,039,436.88	1,155,431.90	18,340,568.10	0.00	1
1	,120,118.91	45,288,508.47	459,535.97	18,579,900.91	1,038,567.56	17,302,000.54	0.00	1
1	,120,251.29	44,168,257.18	459,590.27	18,120,310.64	972,311.95	16,329,688.59	0.00	1
1	,120,390.20	43,047,866.98	459,647.26	17,660,663.38	965,161.11	15,364,527.48	0.00	1
1	,120,536.04	41,927,330.94	459,707.10	17,200,956.28	958,018.26	14,406,509.22	0.00	1
1	,120,689.30	40,806,641.64	459,769.97	16,741,186.31	841,828.21	13,564,681.01	0.00	1
1	,120,850.48	39,685,791.16	459,836.09	16,281,350.22	838,358.56	12,726,322.45	0.00	1
1	,121,020.13	38,564,771.03	459,905.70	15,821,444.52	834,898.67	11,891,423.78	0.00	1
1	,121,198.89	37,443,572.14	459,979.03	15,361,465.49	572,518.02	11,318,905.76	17,059,000.00	
1	,121,387.38	36,322,184.76	460,056.36	14,901,409.13	476,473.85	10,842,431.91	0.00	
1	,121,586.34	35,200,598.42	460,137.98	14,441,271.15	335,966.50	10,506,465.41	0.00	
1	,121,796.56	34,078,801.86	460,224.23	13,981,046.92	301,786.26	10,204,679.15	0.00	
1	,122,018.91	32,956,782.95	460,315.45	13,520,731.47	511,015.37	9,693,663.78	0.00	

1,122,254.33	31,834,528.62	460,412.03	13,060,319.44	756,509.94	8,937,153.84	0.00
1,122,503.86	30,712,024.76	460,514.41	12,599,805.03	8,937,153.84	0.00	0.00
1 100 7(0 (0	20 500 256 00	160 600 05	12 120 101 00	0.00	0.00	0.00
1,122,768.68	29,589,256.08	460,623.05	12,139,181.98	0.00	0.00	0.00
1,123,050.04	28,466,206.04	460,738.48	11,678,443.50	0.00	0.00	0.00
1,123,349.35	27,342,856.69	460,861.27	11,217,582.23	0.00	0.00	0.00
1,123,668.17	26,219,188.52	460,992.07	10,756,590.16	0.00	0.00	0.00
1,124,008.24	25,095,180.28	461,131.58	10,295,458.58	0.00	0.00	0.00
1,124,371.49	23,970,808.79	461,280.61	9,834,177.97	0.00	0.00	0.00
1,124,760.07	22,846,048.72	461,440.03	9,372,737.94	0.00	0.00	0.00
22 046 040 52	0.00		0.00	0.00	0.00	0.00
22,846,048.72	0.00	9,372,737.94	0.00	0.00	0.00	0.00

N809AA

	es AA		ries A		ries B		ies C
Scheduled Payments of Principal	Equipment Note Ending Balance	Scheduled Payments of Principal	Equipment Note Ending Balance	Scheduled Payments of Principal	Equipment Note Ending Balance	Scheduled Payments of Principal	Equ Enc
\$ 0.00	\$47,522,000.00	\$ 0.00	\$ 19,496,000.00	\$ 0.00	\$ 19,496,000.00	\$ 0.00	\$1
0.00	47,522,000.00	0.00	19,496,000.00	0.00	19,496,000.00	0.00	1
1,113,372.62	46,408,627.38	456,563.12	19,039,436.88	1,155,431.90	18,340,568.10	0.00	1
1,120,118.91	45,288,508.47	459,535.97	18,579,900.91	1,038,567.56	17,302,000.54	0.00	1
1,120,251.29	44,168,257.18	459,590.27	18,120,310.64	972,311.95	16,329,688.59	0.00	1
1,120,390.20	43,047,866.98	459,647.26	17,660,663.38	965,161.11	15,364,527.48	0.00	1
1,120,536.04	41,927,330.94	459,707.10	17,200,956.28	958,018.26	14,406,509.22	0.00	1
1,120,689.30	40,806,641.64	459,769.97	16,741,186.31	841,828.21	13,564,681.01	0.00	1
1,120,850.48	39,685,791.16	459,836.09	16,281,350.22	838,358.56	12,726,322.45	0.00	1
1,121,020.13	38,564,771.03	459,905.70	15,821,444.52	834,898.67	11,891,423.78	0.00	1
1,121,198.89	37,443,572.14	459,979.03	15,361,465.49	572,518.02	11,318,905.76	17,059,000.00	
1,121,387.38	36,322,184.76	460,056.36	14,901,409.13	476,473.85	10,842,431.91	0.00	
1,121,586.34	35,200,598.42	460,137.98	14,441,271.15	335,966.50	10,506,465.41	0.00	
1,121,796.56	34,078,801.86	460,224.23	13,981,046.92	301,786.26	10,204,679.15	0.00	
1,122,018.91	32,956,782.95	460,315.45	13,520,731.47	511,015.37	9,693,663.78	0.00	
1,122,254.33	31,834,528.62	460,412.03	13,060,319.44	756,509.94	8,937,153.84	0.00	
1,122,503.86	30,712,024.76	460,514.41	12,599,805.03	8,937,153.84	0.00	0.00	
1,122,768.68	29,589,256.08	460,623.05	12,139,181.98	0.00	0.00	0.00	
1,123,050.04	28,466,206.04	460,738.48	11,678,443.50	0.00	0.00	0.00	
1,123,349.35	27,342,856.69	460,861.27	11,217,582.23	0.00	0.00	0.00	
1,123,668.17	26,219,188.52	460,992.07	10,756,590.16	0.00	0.00	0.00	
1,124,008.24	25,095,180.28	461,131.58	10,295,458.58	0.00	0.00	0.00	

1,124,371.49	23,970,808.79	461,280.61	9,834,177.97	0.00	0.00	0.00
1,124,760.07	22,846,048.72	461,440.03	9,372,737.94	0.00	0.00	0.00
22,846,048.72	0.00	9,372,737.94	0.00	0.00	0.00	0.00

Loan to Value Ratio Tables

The following tables set forth the loan to Aircraft value ratios for the Series AA Equipment Notes, Series A Equipment Notes, Series B Equipment Notes and Series C Equipment Notes issued in respect of each Additional Aircraft that may be financed pursuant to this offering as of the Issuance Date and each Regular Distribution Date thereafter.

The LTVs specified in such tables for the Series C Equipment Notes are based on the assumption that Class C Certificates are issued concurrently with the Class AA Certificates, the Class A Certificates and the Class B Certificates on the terms and conditions described in this prospectus supplement. The LTVs for Series C Equipment Notes, if and when Class C Certificates are offered and issued, may differ from what is set forth in such tables.

The LTVs for each Regular Distribution Date listed in such tables were obtained by dividing (i) the outstanding principal amount (assuming no payment default, purchase or early redemption) of such Equipment Notes, plus in the case of the Series A Equipment Notes, the outstanding balance of the Series AA Equipment Notes assumed to be issued and outstanding under the relevant Indenture, plus, in the case of the Series B Equipment Notes, the outstanding balance of the Series AA Equipment Notes and the Series C Equipment Notes, the outstanding balance of the Series AA Equipment Notes, the Series A Equipment Notes and the Series B Equipment Notes assumed to be issued and outstanding under the relevant Indenture, determined, in each case, immediately after giving effect to the payments scheduled to be made on each such Regular Distribution Date by (ii) the Assumed Aircraft Value on such Regular Distribution Date, calculated based on the Depreciation Assumption, of the Aircraft with respect to which such Equipment Notes were assumed to be issued and outstanding. See Description of the Aircraft and the Appraisals and Description of the Equipment Notes Security Loan to Value Ratios of Equipment Notes.

The Depreciation Assumption contemplates that the Assumed Aircraft Value of each Aircraft depreciates annually by approximately 3% of the appraised value at delivery per year for the first 15 years after delivery of such Aircraft by the manufacturer, by approximately 4% per year thereafter for the next five years and by approximately 5% each year after that. With respect to each Aircraft, the appraised value at delivery of such Aircraft is the theoretical value that, when depreciated from the initial delivery of such Aircraft by the manufacturer in accordance with the Depreciation Assumption, results in the appraised value of such Aircraft specified under Prospectus Supplement Summary Equipment Notes and the Aircraft and Description of the Aircraft and the Appraisals The Appraisals.

Other rates or methods of depreciation could result in materially different LTVs, and no assurance can be given (i) that the depreciation rate and method assumed for the purposes of the tables are the ones most likely to occur or (ii) as to the actual future value of any Aircraft. Thus, the tables should not be considered a forecast or prediction of expected or likely LTVs, but simply a mathematical calculation based on one set of assumptions. See Risk Factors Risks Relating to the Certificates and the Offering Appraisals should not be relied upon as a measure of realizable value of the Aircraft.

Boeing 787-8

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Assumed Aircraft Value	Series AA Outstanding Balance	LTV	Series A Outstanding Balance	LTV	Series B Outstanding Balance	LTV	Series C Outstanding Balance	L
\$ 121,850,000.00	\$47,522,000.00	39.0%	\$ 19,496,000.00	55.0%	\$ 19,496,000.00	71.0%	\$ 17,059,000.00	8
120,022,250.00	47,522,000.00	39.6%	19,496,000.00	55.8%	19,496,000.00	72.1%	17,059,000.00	8
	46,408,627.38	39.3%	19,039,436.88	55.4%	18,340,568.10	70.9%	17,059,000.00	8
								c
, ,								
114,539,000.00	44,108,237.18	38.6%	18,120,310.04	54.4%	10,329,088.39	08.0%	17,059,000.00	7
112,711,250.00	43,047,866.98	38.2%	17,660,663.38	53.9%	15,364,527.48	67.5%	17,059,000.00	8
110,883,500.00	41,927,330.94	37.8%	17,200,956.28	53.3%	14,406,509.22	66.3%	17,059,000.00	8
109,055,750.00	40,806,641.64	37.4%	16,741,186.31	52.8%	13,564,681.01	65.2%	17,059,000.00	8
107,228,000.00	39,685,791.16	37.0%	16,281,350,22	52.2%	12,726,322.45	64.1%	17,059,000.00	8
								7
	37,443,572.14	36.2%	15,361,465.49	51.0%	11,318,905.76	61.9%	0.00	
101,744,750.00	36,322,184.76	35.7%	14,901,409.13	50.3%	10,842,431.91	61.0%	0.00	
99,917,000.00	35,200,598.42	35.2%	14,441,271.15	49.7%	10,506,465.41	60.2%	0.00	
98,089,250.00	34,078,801.86	34.7%	13,981,046.92	49.0%	10,204,679.15	59.4%	0.00	
96,261,500.00	32,956,782.95	34.2%	13,520,731.47	48.3%	9,693,663.78	58.4%	0.00	
94.433.750.00	31.834.528.62	33.7%	13.060.319.44	47.5%	8.937.153.84	57.0%	0.00	
, ,								
88,950,500.00	28,466,206.04	32.0%	11,678,443.50	45.1%	0.00	0.0%	0.00	
87,122,750.00	27,342,856.69	31.4%	11,217,582.23	44.3%	0.00	0.0%	0.00	
85,295,000.00	26,219,188.52	30.7%	10,756,590.16	43.4%	0.00	0.0%	0.00	
	Value \$ 121,850,000.00 120,022,250.00 118,194,500.00 116,366,750.00 114,539,000.00 112,711,250.00 110,883,500.00 109,055,750.00 107,228,000.00 105,400,250.00 103,572,500.00 101,744,750.00 99,917,000.00 98,089,250.00 96,261,500.00 94,433,750.00 92,606,000.00 92,606,000.00 90,778,250.00 88,950,500.00 87,122,750.00	Assumed Aircraft Value Outstanding Balance \$ 121,850,000.00 \$ 47,522,000.00 120,022,250.00 47,522,000.00 118,194,500.00 46,408,627.38 116,366,750.00 45,288,508.47 114,539,000.00 44,168,257.18 112,711,250.00 43,047,866.98 110,883,500.00 41,927,330.94 109,055,750.00 40,806,641.64 107,228,000.00 39,685,791.16 105,400,250.00 38,564,771.03 103,572,500.00 37,443,572.14 101,744,750.00 36,322,184.76 99,917,000.00 35,200,598.42 98,089,250.00 34,078,801.86 96,261,500.00 32,956,782.95 94,433,750.00 31,834,528.62 92,606,000.00 30,712,024.76 90,778,250.00 29,589,256.08 88,950,500.00 28,466,206.04 87,122,750.00 27,342,856.69	Assumed Aircraft Value Outstanding Balance LTV \$ 121,850,000.00 \$ 47,522,000.00 39.0% 120,022,250.00 47,522,000.00 39.6% 118,194,500.00 46,408,627.38 39.3% 116,366,750.00 45,288,508.47 38.9% 114,539,000.00 44,168,257.18 38.6% 112,711,250.00 43,047,866.98 38.2% 110,883,500.00 41,927,330.94 37.8% 109,055,750.00 40,806,641.64 37.4% 107,228,000.00 39,685,791.16 37.0% 105,400,250.00 38,564,771.03 36.6% 103,572,500.00 37,443,572.14 36.2% 99,917,000.00 35,200,598.42 35.7% 98,089,250.00 34,078,801.86 34.7% 96,261,500.00 32,956,782.95 34.2% 94,433,750.00 30,712,024.76 33.2% 90,778,250.00 29,589,256.08 32.6% 88,950,500.00 28,466,206.04 32.0% 88,950,500.00 27,342,856.69 31.4%	Assumed Aircraft Value Outstanding Balance LTV Balance Secondary \$121,850,000.00 \$47,522,000.00 39.0% \$19,496,000.00 \$120,022,250.00 47,522,000.00 39.6% 19,496,000.00 \$118,194,500.00 46,408,627.38 39.3% 19,039,436.88 \$116,366,750.00 45,288,508.47 38.9% 18,579,900.91 \$114,539,000.00 44,168,257.18 38.6% 18,120,310.64 \$112,711,250.00 43,047,866.98 38.2% 17,660,663.38 \$109,055,750.00 40,806,641.64 37.4% 16,741,186.31 \$107,228,000.00 39,685,791.16 37.0% 16,281,350.22 \$105,400,250.00 38,564,771.03 36.6% 15,821,444.52 \$103,572,500.00 37,443,572.14 36.2% 15,361,465.49 \$101,744,750.00 36,322,184.76 35.7% 14,901,409.13 \$99,917,000.00 35,200,598.42 35.2% 14,441,271.15 \$98,089,250.00 34,078,801.86 34.7% 13,981,046.92 \$96,261,500.00 30,712,024.76 33.2% 12,5	Assumed Aircraft Value Dutstanding Balance LTV Balance Balance LTV \$121,850,000.00 \$47,522,000.00 39.0% \$19,496,000.00 55.0% \$120,022,250.00 47,522,000.00 39.6% 19,496,000.00 55.8% \$118,194,500.00 46,408,627.38 39.3% 19,039,436.88 55.4% \$116,366,750.00 45,288,508.47 38.9% 18,579,900.91 54.9% \$114,539,000.00 44,168,257.18 38.6% 18,120,310.64 54.4% \$112,711,250.00 43,047,866.98 38.2% 17,660,663.38 53.9% \$109,055,750.00 40,806,641.64 37.4% 16,741,186.31 52.8% \$107,228,000.00 39,685,791.16 37.0% 16,281,350.22 52.2% \$105,400,250.00 38,564,771.03 36.6% 15,821,444.52 51.6% \$101,744,750.00 36,322,184.76 35.7% 14,901,409.13 50.3% \$9,917,000.00 35,200,598.42 35.2% 13,520,731.47 48.3% \$94,433,750.00 30,712,024.76 33.2% 12,599	Assumed Aircraft Value Dutstanding Balance S121,850,000.00 LTV Balance S121,850,000.00 LTV S19,496,000.00 LTV S19,496,000.00 S5.0% S19,496,000.00 120,022,250.00 47,522,000.00 39.0% 19,496,000.00 55.0% 19,496,000.00 118,194,500.00 46,408,627.38 39.3% 19,039,436.88 55.4% 18,340,568.10 116,366,750.00 45,288,508.47 38.9% 18,579,900.91 54.9% 17,302,000.54 114,539,000.00 44,168,257.18 38.6% 18,120,310.64 54.4% 16,329,688.59 112,711,250.00 43,047,866.98 38.2% 17,660,663.38 53.9% 15,364,527.48 1108,83,500.00 41,927,330.94 37.8% 17,200,956.28 53.3% 14,406,509.22 109,055,750.00 40,806,641.64 37.4% 16,741,186.31 52.8% 13,564,681.01 107,228,000.00 39,685,791.16 37.0% 16,281,350.22 52.2% 12,726,322.45 105,400,250.00 38,564,771.03 36.6% 15,821,444.52 51.6% 11,891,423.78 101,744,750.00 36,322,184.76<	Assumed Aircraft Value Outstanding Balance Value LTV Value Value Value Value Value Value	Assumed Aircraft Value Outstanding Balance Cuty Balance Cuty Balance LTV Malance LTV Malance \$121,850,000.00 \$47,522,000.00 39.0% \$19,496,000.00 55.0% \$19,496,000.00 71.0% \$17,059,000.00 \$120,022,250.00 47,522,000.00 39.6% \$19,496,000.00 55.8% \$19,496,000.00 72.1% \$17,059,000.00 \$118,194,500.00 46,408,627.38 39.3% \$18,579,900.91 54.9% \$17,302,000.54 69.8% \$17,059,000.00 \$114,539,000.00 44,168,257.18 38.6% \$18,120,310.64 54.4% \$16,329,688.59 68.6% \$17,059,000.00 \$112,711,250.00 43,047,866.98 38.2% \$17,660,663.38 53.9% \$15,364,527.48 67.5% \$17,059,000.00 \$109,055,750.00 40,806,641.64 37.4% \$16,281,350.22 \$2.2% \$12,726,322.45 64.1% \$17,059,000.00 \$107,228,000.00 39,685,791.16 37.0% \$16,281,350.22 \$2.2% \$12,726,322.45 64.1% \$17,059,000.00 \$103,400,250.00 36,32

22,								
	83,467,250.00	25,095,180.28	30.1%	10,295,458.58	42.4%	0.00	0.0%	0.00
nber 22,								
	81,639,500.00	23,970,808.79	29.4%	9,834,177.97	41.4%	0.00	0.0%	0.00
22,								
	79,811,750.00	22,846,048.72	28.6%	9,372,737.94	40.4%	0.00	0.0%	0.00
nber 22,								
	77,984,000.00	0.00	0.0%	0.00	0.0%	0.00	0.0%	0.00

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	Assumed Aircraft	Series AA Outstanding		Series A Outstanding		Series B Outstanding		Series C Outstanding	
	Value	Balance	LTV	Balance	LTV	Balance	LTV	Balance	Ι
iance	\$ 121,850,000.00	\$47,522,000.00	39.0%	\$ 19,496,000.00	55.0%	\$ 19,496,000.00	71.0%	\$ 17,059,000.00	
22,	120,022,250.00	47,522,000.00	39.6%	19,496,000.00	55.8%	19,496,000.00	72.1%	17,059,000.00	
nber 22,	118,194,500.00	46,408,627.38	39.3%	19,039,436.88	55.4%	18,340,568.10	70.9%	17,059,000.00	
22,	116,366,750.00	45,288,508.47	38.9%	18,579,900.91	54.9%	17,302,000.54	69.8%	17,059,000.00	
nber 22,	114,539,000.00	44,168,257.18	38.6%	18,120,310.64	54.4%	16,329,688.59	68.6%	17,059,000.00	
22,	112,711,250.00	43,047,866.98	38.2%	17,660,663.38	53.9%	15,364,527.48	67.5%	17,059,000.00	
nber 22,	110,883,500.00	41,927,330.94	37.8%	17,200,956.28	53.3%	14,406,509.22	66.3%	17,059,000.00	
22,	109,055,750.00	40,806,641.64	37.4%	16,741,186.31	52.8%	13,564,681.01	65.2%	17,059,000.00	
nber 22,	107,228,000.00	39,685,791.16	37.0%	16,281,350.22	52.2%	12,726,322.45	64.1%	17,059,000.00	
22,	105,400,250.00	38,564,771.03	36.6%	15,821,444.52	51.6%	11,891,423.78	62.9%	17,059,000.00	
nber 22,	103,572,500.00	37,443,572.14	36.2%	15,361,465.49	51.0%	11,318,905.76	61.9%	0.00	
22,	101,744,750.00	36,322,184.76	35.7%	14,901,409.13	50.3%	10,842,431.91	61.0%	0.00	
nber 22,	99,917,000.00	35,200,598.42	35.2%	14,441,271.15	49.7%	10,506,465.41	60.2%	0.00	
22,	98,089,250.00	34,078,801.86	34.7%	13,981,046.92	49.0%	10,204,679.15	59.4%	0.00	
nber 22,	96,261,500.00	32,956,782.95	34.2%	13,520,731.47	48.3%	9,693,663.78	58.4%	0.00	
22,	94,433,750.00	31,834,528.62	33.7%	13,060,319.44	47.5%	8,937,153.84	57.0%	0.00	
nber 22,	92,606,000.00	30,712,024.76	33.2%	12,599,805.03	46.8%	0.00	0.0%	0.00	
22,	90,778,250.00	29,589,256.08	32.6%	12,139,181.98	46.0%	0.00	0.0%	0.00	
nber 22,	88,950,500.00	28,466,206.04	32.0%	11,678,443.50	45.1%	0.00	0.0%	0.00	
22,	87,122,750.00	27,342,856.69	31.4%	11,217,582.23	44.3%	0.00	0.0%	0.00	
nber 22,	85,295,000.00	26,219,188.52	30.7%	10,756,590.16	43.4%	0.00	0.0%	0.00	
22,	83,467,250.00	25,095,180.28	30.1%	10,295,458.58	42.4%	0.00	0.0%	0.00	

nber 22,								
	81,639,500.00	23,970,808.79	29.4%	9,834,177.97	41.4%	0.00	0.0%	0.00
22,								
	79,811,750.00	22,846,048.72	28.6%	9,372,737.94	40.4%	0.00	0.0%	0.00
nber 22,								
	77,984,000.00	0.00	0.0%	0.00	0.0%	0.00	0.0%	0.00

Additional Information

The issuer has filed a registration statement (including a prospectus) with the SEC for the offering to which this communication relates. Before you invest, you should read the prospectus in that registration statement and other documents the issuer has filed with the SEC for more complete information about the issuer and this offering. You may get these documents for free by visiting EDGAR on the SEC Web site at www.sec.gov. Alternatively, the issuer, any underwriter or any dealer participating in the offering will arrange to send you the prospectus if you request it by calling Morgan Stanley at 1-866-718-1649.