UNITED AIRLINES, INC. Form FWP March 24, 2014

2014-1 EETC Investor Presentation United Airlines, Inc. March 24, 2014 Issuer Free Writing Prospectus Filed pursuant to Rule 433(d) Registration No. 333-181014-01 March 24, 2014

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 toll-free at 1-866-718-1649 or Credit Suisse toll-free at 1-800-221-1037.

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United Airlines 2014-1 EETC

United Airlines, Inc. (United) intends to raise \$949,459,000 of Pass Through Certificates, Series 2014-1 in two classes:

Class A of \$736,647,000

Class B of \$212,812,000

The proceeds from the offering will be used by United to finance 25 aircraft:

13 new Boeing 737-924ER aircraft scheduled for delivery between June 2014 and March 2015 (1)

2 new Boeing 787-8 aircraft scheduled for delivery between May and October 2014

1 new Boeing 787-9 aircraft scheduled for delivery between September 2014 and March 2015 (2)

9 new Embraer ERJ 175 LR aircraft scheduled for delivery between March 2014 and March 2015

(3)

Lead Bookrunners: Morgan Stanley, Credit Suisse

Bookrunners: Deutsche Bank Securities, Citigroup Global Markets,

Barclays, Goldman Sachs & Co.,

Credit Agricole Securities

Liquidity Facility Provider: Credit Agricole Corporate and Investment Bank, acting via its New York branch

Notes:

1.

United will have the right to select 13 out of 22 eligible Boeing 737-924ER aircraft scheduled for delivery between June 2014 part of the collateral pool for this transaction.

2.

United will have the right to select 1 out of 4 eligible Boeing 787-9 aircraft scheduled for delivery between September 2014 are part of the collateral pool for this transaction.

3.

United will have the right to select 9 out of 21 eligible Embraer ERJ 175 LR aircraft scheduled for delivery between March 20 be part of the collateral pool for this transaction.

4 UAL 2014-1 EETC Structural Summary Face Amount Expected Ratings (S&P / Fitch) Initial LTV (1) Interest Rate Initial Average Life (in years) Regular Distribution Dates Expected Principal Distribution Window (in years) Final Expected Distribution Date Final Maturity Date Section 1110 Protection Liquidity Facility Depositary Class A Class B \$736,647,000 \$212,812,000 A-/ A BB+/BB+55.1% 71.0% Fixed, semi-annual, 30/360 day count 8.8 5.9 April 11 & October 11 1.5 12.0 1.5 8.0 April 11, 2026 April 11, 2022 October 11, 2027 October 11, 2023 Yes Yes 3 semi-annual 3 semi-annual interest payments interest payments

withdrawn from time to time to purchase Equipment Notes as

Funds raised will be held in escrow with the Depositary and

the aircraft are financed

Notes:

1. Initial LTV is calculated as of April 11, 2015, the first Regular Distribution Date after all aircraft are expected to have been to this offering.

Key Structural Elements

Classes Offered:

Two tranches of amortizing debt offered, both of which will benefit from a liquidity facility covering three semi-annual interest payments

Waterfall:

Interest on the Preferred Pool Balance on the Class B Certificates is paid ahead of Class A Certificates principal (same as UAL 2013-1)

Buy-Out Rights: Class B Certificate holders have the right to purchase all (but not less than all) of then outstanding Class A Certificates at par plus accrued and unpaid interest upon certain events during a United bankruptcy

Cross-Default:

Yes, from day one

Cross-Collateralization:

Yes, from day one

Collateral: Strategically core aircraft types to United s fleet operations, all of which are expected to be delivered new in 2014 or 2015. United expects to finance 13 of 22 eligible Boeing 737-924ER aircraft, 2 Boeing 787-8 aircraft, 1

of 4 eligible Boeing 787-9 aircraft and 9 of 21 eligible Embraer ERJ 175 LR aircraft with the proceeds of this transaction

Collateral Summary

Aircraft

Aircraft

Fuselage

Manufacturer's

Registration

Engine Delivery

Aircraft

No.

Type

Type

Serial Number

Number

Type

MTOW

Date

Age

AISI

BK

mba

LMM (1) 1 Boeing 737-924ER Narrow 44581 N67827 CFM56-7B27 187,700 June-14 New \$55,250,000 \$53,350,000 \$52,340,000 \$53,350,000 2 Boeing 737-924ER Narrow 44580 N66828 CFM56-7B27 187,700 June-14 New 55,250,000 53,350,000 52,340,000 53,350,000 3 Boeing 737-924ER Narrow 44561 N69829 CFM56-7B27 187,700 June-14 New 55,250,000 53,350,000 52,340,000 53,350,000 Boeing 737-924ER Narrow 44560 N69830 CFM56-7B27 187,700

July-14 New

- 55,350,000
- 53,350,000
- 52,390,000
- 53,350,000

- Boeing 737-924ER
- Narrow
- 44562
- N66831
- CFM56-7B27
- 187,700
- August-14
- New
- 55,440,000
- 53,350,000
- 52,430,000
- 53,350,000
- 6
- Boeing 737-924ER
- Narrow
- 44563
- N65832
- CFM56-7B27
- 187,700
- August-14
- New
- 55,440,000
- 53,350,000
- 52,430,000
- 53,350,000
- 7
- Boeing 737-924ER
- Narrow
- 44564
- N69833
- CFM56-7B27
- 187,700
- September-14
- New
- 55,530,000
- 53,350,000
- 52,470,000
- 53,350,000
- 8
- Boeing 737-924ER
- Narrow
- 44565
- N68834
- CFM56-7B27
- 187,700

September-14 New 55,530,000 53,350,000 52,470,000

9

Boeing 737-924ER

Narrow 60087 N69835

53,350,000

CFM56-7B27

187,700

October-14

New

55,620,000 53,700,000

52,510,000

53,700,000

10

Boeing 737-924ER

Narrow 60088

N68836

CFM56-7B27

187,700

October-14

New

55,620,000

53,700,000

52,510,000

53,700,000

11

Boeing 737-924ER

Narrow 60121

N66837

CFM56-7B27

187,700

November-14

New

55,710,000

53,700,000

52,560,000

53,700,000

12

Boeing 737-924ER

Narrow

60122

N69838

CFM56-7B27 187,700 November-14 New 55,710,000 53,700,000 52,560,000 53,700,000 13 Boeing 737-924ER Narrow 60316 N69839 CFM56-7B27 187,700 December-14 New 55,800,000 53,700,000 52,600,000 53,700,000 14 Boeing 787-8 Wide 34828 N49911 GEnx-1B70 502,500 May-14 New 132,880,000 134,300,000 117,890,000 128,356,667 15 **Boeing 787-8** Wide 35879 N28912 GEnx-1B70 502,500 October-14 New 133,990,000 135,850,000 118,390,000 129,410,000 16

Boeing 787-9

Wide

N19951

GEnx-1B74/75

553,000

September-14

New

157,670,000

149,400,000

133,180,000

146,750,000

17

Embraer ERJ 175 LR

Regional

TBD

N88301

CF34-8E5

85,517

March-14

New

31,210,000

27,500,000

29,290,000

29,290,000

18

Embraer ERJ 175 LR

Regional

TBD

N87302

CF34-8E5

85,517

April-14

New

31,260,000

27,600,000

29,310,000

29,310,000

19

Embraer ERJ 175 LR

Regional

TBD

N87303

CF34-8E5

85,517

April-14

New

31,260,000

27,600,000

29,310,000

29,310,000

20

Embraer ERJ 175 LR Regional

Region

TBD

N89304

CF34-8E5

85,517

June-14

New

31,370,000

27,600,000

29,360,000

29,360,000

21

Embraer ERJ 175 LR

Regional

TBD

N93305

CF34-8E5

85,517

July-14

New

31,420,000

27,700,000

29,390,000

29,390,000

22

Embraer ERJ 175 LR

Regional

TBD

N87306

CF34-8E5

85,517

July-14

New

31,420,000

27,700,000

29,390,000

29,390,000

23

Embraer ERJ 175 LR

Regional

TBD

N84307

CF34-8E5

85,517

August-14

New

31,470,000

27,700,000

29,410,000

29,410,000

Regional TBD N89308 CF34-8E5 85,517

September-14

New 31,520,000 27,700,000

(2) (3)

Embraer ERJ 175 LR

24

29,430,000 29,430,000 25 Embraer ERJ 175 LR Regional **TBD** N86309 CF34-8E5 85,517 October-14 New 31,570,000 27,800,000 29,460,000 29,460,000 Target aircraft total: \$1,428,540,000 \$1,363,750,000 \$1,315,760,000 \$1,364,166,667 New Base Values Notes: 1. Appraised value is the lesser of the average and median base value of each aircraft as appraised by Aircraft Information Servic Associates, Inc. (BK) and Morten Beyer & Agnew, Inc. (mba). An appraisal is only an estimate of value and should not measure of realizable value. Assumes that United elects to finance the aircraft with the earliest scheduled delivery dates from among the total aircraft of each financed with the proceeds of the Certificates. Appraised value as of March 2014. The aggregate appraised value as of April 11, 2015, after all such aircraft are expected to h pursuant to this offering, is \$1,338 million (using an assumed depreciation rate of 3% of the initial appraised value per year aft of each Aircraft).

7 Collateral Pool

The collateral pool benefits from diversification of three strategically core aircraft types

51% Narrowbody / 30% Widebody / 19% Regional Jet

100% New

UAL 2014-1 Collateral Mix

Distribution of LMM Appraised Value

(1)

Vintage: 0% New: 100%

Total: \$1,364MM

(1)

737-924ER \$695MM

51%

787-8

\$258MM

19%

787-9

\$147MM

11%

ERJ 175 LR

\$264MM

19%

Notes:

1.

Total Aircraft Value as of March 2014 using the lower of the mean and median of three Base Value appraisals for the aircraft. finances the first 13 out of 22 Boeing 737-924ER aircraft, the two Boeing 787-8 aircraft, the first of 4 Boeing 787-9 aircraft an Embraer ERJ 175 LR aircraft, scheduled for delivery from which United may select.

Aircraft Appraisals

United has obtained Base Value Desktop Appraisals from three appraisers (AISI, BK and mba)

Aggregate aircraft appraised value of approximately \$1,364 million (1)

Appraisals available in the Preliminary Prospectus Supplement

Appraisals indicate an initial collateral cushion of 44.9% and 29.0% on the Class A and B respectively

(2)

, which increases over time as the debt amortizes

Notes:

1.

Total Aircraft Value as of March 2014 using the lower of the mean and median of three Base Value appraisals for the aircraft. finances the first 13 out of 22 Boeing 737-924ER aircraft, the two Boeing 787-8 aircraft, the first out of 4 Boeing 787-9 aircraft Embraer ERJ 175 LR aircraft, scheduled for delivery from which United may select. The aggregate appraised value as of April aircraft are expected to have been financed pursuant to this offering, is \$1,338 million (using an assumed depreciation rate of 3 value per year after the year of delivery of each Aircraft).

2.

Initial collateral cushion is calculated as of April 11, 2015, the first Regular Distribution Date after all aircraft are expected to I

Collateral Overview Boeing 737-900ER Overview: The 737-900ER the largest variant of world s all-time best selling 737NG family of narrowbody commercial aircraft 167 passengers in United s standard twoclass configuration (20 first / 147 premium and regular economy) 1. Sources: United Airlines, Ascend Market Commentaries Q1 2014, Morten Beyer & Agnew, and Boeing. Strengths (1) US transcontinental range for the 900ER is better than the current A321 (without auxiliary fuel tanks) Lowest fuel consumption per seat/seat-mile cost of any twin-engine narrowbody (<200 seats)

526 cumulative orders with 17 customers

United and Delta both placed orders in 2011 and 2012 to replace 757s, marking a key win for the aircraft type

Ease of remarketing to secondary operators due to sole source engine and commonality with other 737NG variants

Importance to United:

United (and others) view the 737-900ER as a good replacement for the aging 757-200

Covers 96% of current 757-200 routes at significantly lower trip cost (albeit with approximately 10 fewer seats)

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10
Boeing 737-900ER Market
17 Customers for 526 Cumulative Orders
(1)
1. Sources: The Boeing Company; orders (including deliveries) are through January 2014.
(45)
(15)
(139)
(5)
(6)
(167)
(10)
(4)
(4)
(6)
(8)
(11)
(100)
```

(6)

Collateral Overview

Boeing 787-8

1. Sources: United Airlines, Ascend Market Commentaries Q1 2014, Morten Beyer & Agnew, and Boeing.

Strengths

(1)

(-

495 cumulative orders with 46 customers, including lessors across all world regions

Composite fuselage is expected to reduce costs over span of aircraft s useful life

Improvements to the aircraft include: carbon composite fuselage and wings, health monitoring systems that allow the aircraft to self-monitor and new fuel efficient engines

Next generation performance and economics should drive aircraft replacement of many existing 767s, A330-200s and A340s

Importance to United:

787-8 enables United to serve city pairs previously not accessible with 767 aircraft, e.g. Denver Tokyo-Narita

Anticipated superior economic performance including up to 20% lower fuel consumption than other equivalent sized aircraft, up to 15-25% lower operating costs and up to 30% lower airframe maintenance costs

Overview: New generation long range aircraft with size similar to current 767-300ERs in fleet 219 passengers United s standard two class configuration (36 business 183 premium and regular

economy)

12 Boeing 787-8 Market 46 Customers for 495 Cumulative Orders (1) 1. Sources: The Boeing Company; orders (including deliveries) are through January 2014. (36)(33) (30)(27) (25)(22) (22)(19)(18)

(16) (15)

- (15)
- (15)
- (15) (14)
- (12)
- (10)
- (10)
- (10) (10)
- (10) (9) (8) (8) (8) (78)

13 Collateral Overview Boeing 787-9

Overview:

New generation long range aircraft with size similar to current 777-200ERs in fleet

252 passengers in United s standard two-class configuration (48 business / 204 premium and regular economy)

1. Sources

: United Airlines, Ascend Market Commentaries Q1 2014, Morten Beyer & Agnew, and Boeing.

Strengths

(1)

.

First delivery anticipated to be mid-2014 to Air New Zealand

Approximately

20

feet

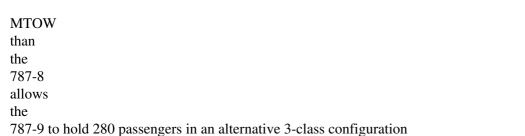
longer

and

a

50,000lb

higher



Composite fuselage is expected to reduce costs over span of aircraft s useful life

Improvements to the aircraft include: carbon composite fuselage and wings, health monitoring systems that allow the aircraft to self-monitor and new fuel efficient engines

Importance to United:

Larger payload/passenger count compared to the 787-8 (252 passengers)

Fills gap between 787-8 and 777-200ER cumulative orders with 26 customers

Strong order book expresses operator enthusiasm, currently there are 404

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14
Boeing 787-9 Market
26 Customers for 404 Cumulative Orders
1. Sources: The Boeing Company; orders are through January 2014.
(3)
(41)
(41)
(30)
(30)
(26)
(25)
(22)
(22)
(20)
(16)
(15)
(15)
(13)
(10)
(10)
(10)
(10)
(8)
(8)
```

(7)(6)

- (5) (5) (4) (2)

Collateral Overview

ERJ 175 LR

1. Sources: United Airlines, Ascend Market Commentaries Q1 2014, Morten Beyer & Agnew, and Embraer.

Strengths

(1)

Combines improved operating economics with larger cabin for increased passenger comfort

Superior to direct rival, the CRJ-700/900

Current fleet of 187 aircraft delivered and a backlog of 188 aircraft, making a firm order total of 375 aircraft

There are relatively few in storage (4 aircraft) and availability for sale or lease is limited

Larger cabin as compared to the CRJ 700/900

Long

term,

the
ERJ
175
LR
is
expected
to
have
superior
seat
mile
costs
to
the
ERJ
170 and better residual values
Importance to United:
Will be used to replace 50-seat aircraft currently in the fleet
ERJ 175 LR has a large first-class cabin, larger fuselage and larger overhead bins, providing more cabin space per passenger than competing RJs in United s standard two-class configuration (12 first / 64 premium and regular economy Overview:
Good
level
of
commonality
with
other
E-Jet
family
members -
76
passengers

```
16
ERJ 175 LR Market
19 customers with 375 firm orders
1. Sources; United Airlines, Embraer as of December 31, 2013.
ERJ 175 LR Orderbook
(1)
As of December 31, 2013
Customer
Firm Orders
Delivered
Firm Backlog
Air Canada
15
15
Air Lease
8
Aldus
5
5
Alitalia
```

```
2
American Airlines
60
60
CIT
4
4
Delta Air Lines
36
36
ECC Leasing
1
Flybe
35
11
24
GECAS
5
5
Jetscape
4
4
LOT Polish
12
12
Oman Air
5
5
Republic Airlines
101
73
28
Royal Jordanian
2
2
Skywest
40
```

Suzuyo 5 4 1 Trip 5 5 United Airlines 30 30 Total 375 187

188