UNITED AIRLINES, INC. Form FWP August 01, 2013

2013-1 EETC Investor Presentation United Airlines, Inc. August 1, 2013 Issuer Free Writing Prospectus Filed pursuant to Rule 433(d) Registration No. 333-181014-01 August 1, 2013

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

United Airlines 2013-1 EETC

United Airlines, Inc. (United) is offering \$929,351,000 of Pass Through Certificates, Series 2013-1 in two classes:

Class A of \$720,315,000

Class B of \$209,036,000

The

proceeds

from

the

offering

will

be

used

by

United

to

finance

21

aircraft:

Finance the purchase of 18 new Boeing 737-900ER aircraft scheduled for delivery between October 2013 and June 2014

(1)

Finance the purchase of 3 new Boeing 787-8 aircraft scheduled for delivery between October 2013 and May 2014

(2)

Bookrunners: Credit Suisse, Morgan Stanley, Deutsche Bank Securities, Goldman, Sachs & Co. and Citigroup

Co-managers: Credit Agricole Securities and Natixis

Liquidity Facility Provider: Natixis

Notes:

1.

United will have the right to select 18 out of 24 eligible Boeing 737-900ER aircraft scheduled for delivery through June 2014 to pool for this transaction.

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United will have the right to select 3 out of 4 eligible Boeing 787-8 aircraft scheduled for delivery through May 2014 to be parthis transaction.

UAL 2013-1 EETC Structural Summary

Principal Amount

Expected Ratings (S / F)

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

\$720,315,000

\$209,036,000

A-

/ A

BB+/BB+

55.1%

71.0%

Fixed, semi-annual, 30/360 day count

9.1

5.9

February 15 and August 15

1.5

12.0

1.5

8.0

August 15, 2025

August 15, 2021

February 15, 2027

February 15, 2023

Yes

Yes

3 semi-annual

3 semi-annual

interest payments

interest payments

Funds raised will be held in escrow with the Depositary and

withdrawn from time to time to purchase Equipment Notes as

the aircraft are financed

Notes:

1. Initial LTV is calculated as of August 15, 2014, the first Regular Distribution Date after all aircraft are expected to have bee

5 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

Α

Certificates

principal

(same

as

CAL

2012-2)

Buy-Out Rights: Class B Certificate holders have the right to purchase all

(but

not

less

than		
all)		
of		
then		
outstanding		
Class		
٨		

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 new deliveries. United will choose 18 of 24 eligible Boeing 737-900ER aircraft and 3 of 4 eligible Boeing 787-8 aircraft to be financed under the transaction

Collateral Summary

Aircraft

Aircraft

Narrow /

Manufacturer's

Registration

Delivery

Aircraft Age

New Base Value (\$MM)

No.

Type

Widebody

Serial Number

Number

Date

(years)

AISI

BK

MBA

LMM

(1) 1 737-924ER Narrow 42818 N68805 Oct-13 New 55.33 52.00 52.82 52.82 2 737-924ER Narrow 42742 N69806 Oct-13 New 55.33 52.00 52.82 52.82 3 737-924ER Narrow 42820 N66808 Nov-13 New 55.42 52.00 52.91 52.91 4 737-924ER Narrow 42819 N68807 Nov-13 New 55.42 52.00 52.91 52.91

737-924ER Narrow 42821 N64809

5

Dec-13 New 55.52 52.00 52.99 52.99 6 737-924ER Narrow 42744 N69810 Dec-13 New 55.52 52.00 52.99 52.99 7 737-924ER Narrow 42175 N68811 Jan-14 New 55.61 52.20 53.08 53.08 8 737-924ER Narrow 43530 N67812 Jan-14 New 55.61 52.20 53.08 53.08 9 737-924ER Narrow 43531 N69813 Feb-14 New 55.70 52.20

53.1753.17

10

737-924ER

Narrow

42176

N66814

Feb-14

New

55.70

52.20

53.17

55.17

53.17

11

737-924ER

Narrow

42745

N67815

Feb-14

New

55.70

52.20

53.17

53.17

12

737-924ER

Narrow

43532

N69816

Feb-14

New

55.70

52.20

53.17

53.17

13

737-924ER

Narrow

42177

N68817

Mar-14

New 55.79

52.20

53.25

53.25

14

737-924ER

Narrow

43533

N69818

Mar-14

New 55.79 52.20 53.25 53.25 15 737-924ER Narrow 42747 N69819 Mar-14 New 55.79 52.20 53.25 53.25 16 737-924ER Narrow 42178 N63820 Apr-14 New 55.88 52.40 53.34 53.34 17 737-924ER Narrow 43534 N68821 Apr-14 New 55.88 52.40 53.34 53.34 18 737-924ER Narrow 43535 N68822 Apr-14 New 55.88 52.40

53.3453.3419

787-8 Wide 36400 N27908 Oct-13 New 129.03 124.00 123.59 124.00 20 787-8 Wide 34827 N26909 Jan-14 New 129.67 125.70 124.20 125.70 21 787-8 Wide 34826 N26910 Mar-14 New 130.10 125.70 124.61 125.70 Target Aircraft Subtotal (2) 21 aircraft New \$1,390.37 \$1,314.40 \$1,328.45 \$1331.45 (3) 22 737-924ER Narrow

42179 N68823 May-14 New 55.97 52.40

12

53.43

53.43

23

737-924ER

Narrow

42746

N69824

May-14

New

55.97

52.40

53.43

53.43

24

737-924ER

Narrow

42748

N66825

May-14

New

55.97

52.40

53.43

53.43

25

737-924ER

Narrow

42180

N69826

Jun-14

New

56.07

52.40

53.51

53.51

26

737-924ER

Narrow

44580

N67827

Jun-14

New

56.07

52.40

53.51

53.51

27

737-924ER

Narrow

44581

N66828 Jun-14 New 56.07 52.40 53.51 53.51 28 787-8 Wide 34828 N49911 May-14 New 130.53 127.50 125.03 127.50

Substitution Aircraft Subtotal

7 aircraft

Notes:

1.

Appraised value is the lesser of the average and median Base Values of each aircraft as appraised by AISI, BK Associates and An appraisal is only an estimate of value and should not be relied upon as a measure of realizable value

2.

21 aircraft will be financed from the proceeds of this offering; 18 new B737-900ER and 3 new B787-8 aircraft will be selected scheduled for delivery in 2013 and 2014. Value assumes that the first 21 new aircraft in chronological order of delivery are sel transaction

3.

The Aggregate Appraised Aircraft Value at August 15, 2014 after all Aircraft have been delivered will be \$1,308,033,650

7 Collateral Pool

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

72% Narrowbody / 28% Widebody Mix

100% New UAL 2013-1 Collateral Mix Distribution of Appraised Value

Vintage: 0% New: 100% 737-900ER \$956MM 787-8 \$375MM

Widebodies: 28% Narrowbodies: 72% Total: \$1,331MM

Aircraft Appraisals

United has obtained Base Value Desktop Appraisals from three appraisers (AISI, BK Associates and Morten Beyer & Agnew)

Aggregate aircraft appraised value of approximately \$1,331 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.

Appraised value is the lesser of the average and median Base Values of each aircraft as appraised by three appraisers. An appraestimate of value and should not be relied upon as a measure of realizable value. Assumes that United finances the first 18 Bos and the first 3 Boeing 787-8 aircraft scheduled for delivery from which United may select. The Aggregate Appraised Aircraft after all Aircraft have been delivered will be \$1,308,033,650

2.

Initial collateral cushion is calculated as of August 15, 2014, the first Regular Distribution Date after all aircraft are expected to

9 Collateral Overview Boeing 737-900ER

Overview:

The 737-900ER is the largest variant of world s all-time best selling 737NG family of narrowbody commercial aircraft

Strengths

(1)

(-

Very similar build and configuration to the 737-800, but longer fuselage accommodates 13 additional passengers with transcontinental capability in United s standard two-class configuration

Introduced in 2007, the 737-900ER is the newest member of the 737NG family with up to 177 commercial aircraft in service and 349 on order

Lowest operating unit cost per seat among in-production narrowbodies

Importance

to

United:

Allows United to increase available capacity in higher demand domestic markets with a marginal increase in trip cost as compared to other 737NG aircraft

United also views the aircraft as an attractive alternative for domestic 757-200 aircraft 1. Sources: Ascend, The Boeing Company, United Airlines

10 Boeing 737-900ER Market 16 Customers for 526 Net Orders (1) (38) (6) (137) (4) (6) (180)(8) (2) (2) (7) (6) (15) (100)

(6)

(4) (64) (75) (2) (6) (4) (6) (2) (10)177 deliveries to 9 customers Notes: 1. Net orders are defined as gross orders minus cancellations by customers inclusive of aircraft deliveries, through June 2013. Deliveries are through June 2013 Net orders from customers (8)

(5)

11 Collateral Overview Boeing 787-8 Dreamliner

Overview:

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

Strengths (1)

:

58

airlines

and leasing

companies

have

ordered

930

aircraft

as

of

June
2013
(2)
Intercontinental
range
to
serve
destinations
not
accessible
with
767
aircraft
(e.g.
Denver to Narita service launched on June 10, 2013)
Superior economic performance anticipated
0
0
0
0

Importance to United:

Provides United with a cost-efficient, long-range, medium-density route aircraft

An attractive replacement on 767 routes and certain 777 markets

- 1. Sources: Ascend, The Boeing Company, United Airlines
- 2. Includes orders of 787-8, -9 and -10 variants

Up to 20% lower fuel consumption than equivalent sized aircraft

15-25% lower operating costs

Up to 30% lower airframe maintenance costs and longer intervals between maintenance checks

20% weight savings due to an airframe comprised of nearly 50% carbon fiber

12 Boeing 787-8/9/10 Market 58 Customers for 930 Net Orders (1) B787-8 / 9 / 10 519 B787-8 361 B787-9 1.

Sources: The Boeing Company, Net orders are defined as gross orders minus cancellations by customers inclusive of aircraft d Orders also includes 50 787-10 aircraft ordered through June 2013