Spirit Airlines, Inc. Form FWP November 13, 2017

November 2017 SAVE 2017-1 EETC Investor Presentation Issuer Free Writing Prospectus Filed Pursuant to Rule 433(d) Registration No. 333-202260 November 13, 2017

Statements in this Investor Presentation contain various forward-looking statements within the meaning of Section 27A of the amended, and Section 21E of the Securities Exchange Act of 1934, as amended, which represent expectations or beliefs concernable. Airlines, Inc. (the Company, we). The words expects, estimates, plans, anticipates, indicates, believes, will, should, seeks, targets and similar expressions are intended to identify forward-looking statements. Similarly, subjectives, plans or goals, or actions the Company may take in the future, are forward-looking statements. Forward-looking statements regarding the Company is intentions and expectations regarding revenues, cost of operations, the deliver announced

new service

routes.

All

forward-looking statements

are based upon

information
available
to
the
Company
at
the
time
the
statement
is made
made.
The
Company has no intent, nor undertakes any obligation, to publicly update or revise any forward-looking statement, whether as
events, or otherwise, except as required by law. Forward-looking statements are subject to a number of factors that could cause
differ materially from the Company s expectations, including the competitive environment in the airline industry; the Compar
changes in fuel costs; the impact of worldwide economic conditions; the Company s liquidity and general level of capital reso
generate non-ticket revenues; government regulation; changes in legislation, regulation and government policy as a result of the
congressional elections; operational disruptions out of key airports; and dependence on a limited number of aircraft and engine
concerning these and other factors is contained in the Company s Securities and Exchange Commission (SEC) filings, incl
Annual Report on Form 10-K, Quarterly Reports on Form 10-Q, and Current Reports on Form 8-K.
This
Investor
Presentation
highlights
basic
information
about
the
Company
and
this
offering.
Because
it
is
a
summary,
it .
does
not
contain
all
of
the
uic

information

that you should consider before investing.

We have filed a registration statement (including a prospectus) and a related prospectus supplement with the SEC for the offer Presentation relates. Before you invest, you should read such prospectus and prospectus supplement (including the risk factors supplement)

and

other

documents

we

have

filed

with

the

SEC

for

more

complete

information

about

us

and

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offering.

You

may

get

these

documents

for

free

by

visiting EDGAR on the SEC website at www.sec.gov. Alternatively, the Company, any underwriter or any dealer participating you the prospectus and prospectus supplement if you request it by calling Morgan Stanley & Co. LLC at 1-800-718-1649, Citi 723-6171, Goldman Sachs & Co. at 1-866-471-2526, or Barclays at 1-888-603-5847.

Forward Looking Statements

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Spirit Airlines, Inc. (SAVE or Spirit Airlines) intends to offer an EETC

(SAVE 2017-1) to raise ~\$421 million of proceeds

Spirit Airlines intends to issue \$420,500,000 of Pass Through Certificates, Series 2017-1, in three classes, as follows:

Class AA: \$247,099,000 Class A: \$82,366,000 Class B: \$91,035,000

The Equipment Notes underlying the SAVE 2017-1 certificates will have the benefit of a security interest in the following twelve (12) Airbus aircraft to be delivered new to Spirit Airlines

Five (5) new Airbus A321-200ceo aircraft scheduled to be delivered new to Spirit Airlines between February 2018 and March 2018

Seven (7) new Airbus A320-200ceo aircraft scheduled to be delivered new to Spirit Airlines between December

2017 and October 2018

The EETC Structure will include the following:

Senior Class AA debt amortizing over 12.2 years

Subordinate Class A debt amortizing over 12.2 years

Subordinate Class B debt amortizing over 8.2 years

Liquidity Facilities will be provided for three semi-annual interest payments on Class AA, Class A and Class B

The waterfall structure will be consistent with recent EETC precedents

Joint Structuring Agents and Joint Lead Bookrunners: Morgan Stanley and Citi

Joint Bookrunners: Goldman Sachs & Co. and Barclays

Liquidity Provider and Depositary: Commonwealth Bank of Australia, New York Branch, and Citibank, N.A., respectively

Transaction Overview

4 Summary of the Certificates Offering

Initial LTV as of February 15, 2019, the first regular distribution date after all aircraft are expected to have been financed and a distributions expected to be made on or prior to such date and assumed depreciation of aircraft. Appraised value is calculated to the mean and median (LMM) values of each aircraft as appraised by AISI, BK and MBA. An appraisal is only an estimate of be relied upon as a measure of realizable value

2.

Each series of Equipment Notes will mature on the Final Expected Distribution Date for the related class of certificates 3.

The certificates will be issued in minimum denominations of \$2,000 (or such other denomination that is the lowest integral mu is, at the time of issuance equal to at least 1,000 euros) and integral multiples of \$1,000 in excess thereof

Class AA Aggregate Face Amount \$247,099,000 \$82,366,000 \$91,035,000 Expected Ratings (S&P / Fitch) AA/AA A/ABBB-/BBB+ Initial LTV (1) 41.1% 54.8% 68.3% **Interest Rate** Initial Average Life 8.6 8.6 5.4 Regular Distribution Dates February 15 & August 15 February 15 & August 15 February 15 & August 15 **Expected Principal Distribution Window** (2) 0.7 -12.2 0.7 -12.2 0.7 -8.2 Final Expected Distribution Date February 15, 2030 February 15, 2030 February 15, 2026 Final Legal Distribution Date August 15, 2031 August 15, 2031 August 15, 2027 Minimum Denomination (3) \$2,000 \$2,000 \$2,000

Liquidity Facility Coverage 3 semiannual interest

payments

3 semiannual interest

payments

3 semiannual interest

payments

Depositary

Proceeds of the offering will be held in escrow with the Depositary and withdrawn from time to time to purchase the Equipment Notes as the aircraft are financed Fixed rate, semiannual payments, 30/360 day count

Class A

Class B

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SAVE 2017-1 Indicative Transaction Structure
Consistent with recent US airline EETC Issues
Indenture / Loan Trustees
(1)
Mortgage Payments
Series AA
Equipment
Notes

Equipment Notes

Series A

Series B

Equipment

Notes

Subordination

Agent

Liquidity

Provider

(2)

Advances and

Reimbursements

(if any)

Equipment Note

Payments on all

Aircraft

Principal, Premium

Amount (if any) and

Interest Distributions

Depositary

(3)

Escrow

Agent

(1) The Equipment Notes with respect to each Aircraft will be issued under a separate Indenture (2) The Liquidity Facility for each of the Class AA Certificates, Class A Certificates and Class B Certificates is expected to be sufficient to cover up to three consecutive semiannual interest payments with respect to such Class, except that the Liquidity Facilities will not cover interest on the Deposits. (3) The proceeds of the offering of each Class of Certificates will initially be held in escrow and deposited with the Depositary, pending financing of each Aircraft. The Depositary will hold such funds as interest bearing Deposits and such funds, in the case of the Class AA Certificates, will be held in fiduciary accounts. Each Trust will withdraw funds from the Deposits relating to such Trust to purchase Equipment Notes of the corresponding series from time to time as each Aircraft is financed. The scheduled payments of interest on the Equipment Notes and on the Deposits relating to a Trust, taken together, will be sufficient to pay accrued interest on the outstanding Certificates of such Trust. If any funds remain as Deposits with respect to a Trust at the Delivery Period Termination Date, such funds will be withdrawn by the Escrow Agent and distributed to the holders of the Certificates issued by such Trust, together with accrued and unpaid interest thereon. No interest will accrue with respect to the Deposits after they

have been fully withdrawn.
Class B
Certificate
holders
Class A
Certificate
holders
Class AA
Certificate
holders
Class AA
Trustee
Class A
Trustee
Class B
Trustee

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Key Structural Considerations (cont d)

Documentation consistent with most recent precedent EETC structures

(1)

Collateral

Waterfall

Strategically core aircraft types to Spirit Airlines fleet operation all of which are expected to be delivered new in 2017 and 2018

Buyout Rights

Cross-

Collateralization and

Cross-Default

Classes Offered

After a Certificate Buyout Event, subordinate Certificate holders have the right to purchase all (but not less than all) of the Certificates ranking senior thereto at par plus accrued and unpaid interest

No buyout right during the 60-day Section 1110 period

No Equipment Note buyout rights

Same waterfall both before and after an event of default

Interest on Eligible Pool Balance of Class A and Class B is paid ahead of principal on Class AA

The Equipment Notes will be cross-collateralized by all Aircraft

All Indentures will include cross-default provisions

Three tranches of amortizing debt are being offered

All three tranches will benefit from a separate liquidity facility covering three semiannual interest payments

1. See Preliminary Prospectus Supplement for further details

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Collateral Summary
SAVE 2017-1 will have the following Airbus aircraft as collateral Appraised Base Value ($MM)
#
AISI
BK
MBA
LMM
(4)
Aircraft Type
Expected Delivery Date
```

Registration Number 1 A320-200 Dec-17 N651NK 47.5 44.7 44.7 44.7 2 A320-200 Dec-17 N652NK 47.5 44.7 44.7 44.7 3 A320-200 Jan-18 N653NK 47.5 44.8 44.8 44.8 4 A321-200 Feb-18 N683NK 55.0 53.6 55.2 54.6 5 A321-200 Feb-18 N684NK 55.0 53.6 55.2 54.6 6 A321-200 Feb-18 N685NK 55.0 53.6

55.254.67

A321-200 Mar-18 N686NK 55.1 53.6 55.2 54.6 8 A321-200 Mar-18 N687NK 55.1 53.6 55.2 54.6 9 A320-200 Apr-18 N654NK 47.8 45.2 44.9 45.2 10 A320-200 Aug-18 N655NK 48.1 45.3 45.0 45.3 11 A320-200 Sep-18 N656NK 48.2 45.3 45.1 45.3 12 A320-200 Oct-18 N690NK 48.3 45.5 45.1

45.5 Total (5) 610.0 583.1 590.0

588.3

- 1. As of February 15, 2019, the first Regular Distribution Date after all aircraft are assumed to be financed and after giving effective expected to be made on or prior to such date and assumed depreciation of the aircraft. Appraised value is calculated using the land median (LMM) values of each aircraft as appraised by AISI, BK and MBA. An appraisal is only an estimate of value are upon as a measure of realizable value
- 2. Initial collateral cushion is calculated as the first Regular Distribution Date after all aircraft are assumed to be financed
- 3. Assumes that the base value of the aircraft depreciates by 3% per year during the first 15 years after assumed initial delivery
- 4. Lesser of the median and mean of the base values of the aircraft as appraised by AISI, BK and MBA
- 5. Totals may not sum due to rounding

The

initial

aggregate

aircraft

Appraised

Value

is

\$572,720,100

(1)

Appraisals

indicate

an

initial

collateral

cushion

of

approximately

58.9%

(2)

45.2%

(2)

and

31.7%

(2)

on

the Class AA, Class A and Class B Certificates, respectively, which increases over time as the debt amortizes

based

on

assumed

depreciation

of

collateral

value

(3)

Transaction Collateral Fleet Composition
An entirely narrowbody collateral pool representing arguably the most liquid aircraft in the global marketplace
SAVE 2017-1 collateral includes (5) new A321-200 and (7) new A320-200
46% A321-200 by Base Value
(1)
54% A320-200 by Base Value
(1)
A320 s and A321 s advanced technology includes sharklets that are more fuel efficient

Helps Spirit Airlines maintain and further lower its cost structure

Fly-by-wire flight controls provide total airframe structural protection for improved safety
Reduces pilot workload and fewer mechanical parts
Cockpit standardization across A320 family allows a pilot qualified on one family member to fly all of them
Enables Spirit Airlines to conduct effective scheduling of aircraft and crew across full network
Helps Spirit Airlines maintain and further lower its cost structure

A320-200

54%

A321-200

46%

1. Lesser of the median and mean of the base values of the aircraft as appraised by AISI, BK and MBA

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Collateral Fleet Importance

The transaction collateral is an essential component of Spirit Airlines owned fleet and is core to its future fleet strategy

- 1. Owned fleet count as of 9/30/2017 as provided by Spirit Airlines
- 2. Fleet statistics based on total pro forma owned fleet including 2017-1 collateral
- 3. The

SAVE

2017-1

collateral

pool

represents

~10% of **Spirit** Airlines pro forma total operating fleet (consisting of owned and leased aircraft); A320 represents ~11% of pro forma operating A320 fleet; A321 represents ~19% of pro forma operating A321 fleet Source: Spirit Airlines 10 20 30 40 50 60 70 Owned Fleet A319 A320-200 ceo & neo A321-200 Owned Fleet SAVE 2017-1 Collateral (% of Pro Forma Owned Fleet) # of Aircraft 27% 19% The **SAVE** 2017-1 collateral pool represents ~20% of Spirit Airlines pro forma total owned fleet

(1)(2)(3)A320 represents ~27% of pro forma total owned A320 fleet (1)(2)(3)A321 represents ~19% of pro forma total owned A321 fleet (1)(2)(3)This shows the importance of the SAVE 2017-1 collateral pool to Spirit Airlines

20%

No Backlog 68% CEO Only

8%

10

CEO & NEO

8%

NEO Only

16%

A320ceo Expected to be in Demand for Years to Come CEO operator base continues to grow via new deliveries and secondary market acquisition

Source: Airbus 130 A320ceo orders since 2016, in 6+ years following neo launch (1) 1. New plus existing airlines and lessor customers; 1/1/2016 9/30/2017 68%+ of CEO operators have no NEO backlog Demand for CEOs will remain strong # of Aircraft Over 4,700 CEOs will likely remain in service in 2030 Today s CEOs can be up to 10% more fuel efficient than the oldest ones CEOs remaining in service will be the most fuel efficient CEOs delivered Many operators will have no choice but to acquire used aircraft to meet growth and replacement requirements 0 2,000 4,000 6,000 8,000 10,000

12,000 14,000

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A320-200 Customers
A320-200 has a global population and operators in all sectors
The
A320
series
is
operated
across
many
regions

with

8,405 (1) firm orders placed as of September 30, 2017 A320-200ceo is one of the most popular variants with 4,732 firm orders placed from 179 customers worldwide Spirit Airlines currently has 8 firm open orders (2) as of September 30, 2017 Source: Airbus. Ascend Q3 2017 Market Commentary, Spirit 3Q 2017 10Q filing 1. Includes A320-200ceo and A320-200neo aircraft 2. Includes only A320-200ceo aircraft Asia Pacific 35% Europe 25% Africa 14% North America 12% Latin America & Caribbean 8% Middle East A320-200ceo (In Service/On Order) Breakdown by Geography Airlines # of Aircraft 181 149

130
174
122
Lessors
of Aircraft
233
226
174
92
89
Top 5 Airline Operators
(2)
(In Service / On Order)
Top 5 Operating Lessors

(In Service / On Order)

A320-200 Aircraft Characteristics
Founding member of Airbus single-aisle family
A320-200 aircraft
Engine
Equipped with V2527-A5 SelectTwo Engine Type
Fuselage
Fuselage structure built around a series
of frames pitched at 21 inches
Fuel Efficiency
Sharklets improve fuel economy by
reducing drag from the air flow

around the wing tip

Cockpit

Fly-by-wire cockpit with advanced

electronic flight deck

Airbus first delivered A320-200 on March 1982

to Air France

Strong orderbook indicates operator enthusiasm

Currently there are 4,732

firm orders

with 179

customers worldwide

Spirit Airlines configuration accommodates 182

passengers (compared to 150 on United and

American and 162 on JetBlue)

A320 s advanced technology includes a

centralized fault display for easier

troubleshooting and lower maintenance costs

A320 is equipped with the advanced electronic

flightdeck

Six fully integrated EFIS

(1)

color displays

Innovative sidestick controllers rather

than conventional control columns

Wider fuselage than main competitors allow

increased passenger comfort and better cargo

capacity

Source: Airbus. Ascend Q3 2017 Market Commentary

1. Electronic flight instrument system

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A321-200 Customers
A321-200 continues to be an increasingly popular type
The
A321
series
is
operated
across
many
regions
with

3,271 (1) firm orders placed as of September 30, 2017 A321-200ceo is one of the most popular variants with 1,793 firm orders placed from 99 customers worldwide Spirit Airlines currently has 9 open firm orders (2) as of September 30, 2017 Source: Airbus. Ascend Q3 2017 Market Commentary, Spirit 3Q 2017 10Q filing 1. Includes A321-200ceo and A321-200neo aircraft 2. Includes only A321-200ceo aircraft A321-200ceo (In Service/On Order) Breakdown by Geography Airlines # of Aircraft 219 122 96 75 68 Lessors # of Aircraft 99 51 38 34 Top 5 Airline Operators (In Service / On Order) Top 5 Operating Lessors (2) (In Service / On Order)

Asia Pacific

33%

Europe

30%

North America

28%

Latin America

& Caribbean

5%

Middle East

3%

Africa

1%

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A321-200 Aircraft Characteristics
Cockpit
Fly-by-wire cockpit with advanced
electronic flight deck
Engine
Equipped with V2533-A5
SelectTwo Engine Type
A321-200 aircraft
Fuselage
A321 has 13 frames more than A320
Fuel Efficiency

Sharklets improve fuel economy by reducing drag

from the air flow around the wing tip

Cabin

High density layout allows seating to

accommodate 218 passengers with push to

230 in newer configurations

1,793 cumulative orders from 99 customers

worldwide

A321-200ceo offers lower seat-mile costs than

150-seaters

Provides more capacity at slot-

constrained airports

Compared to A320, A321 s major change is the

elongated fuselage

Source: Airbus

A321 is the largest member of Airbus A320

series

Spirit Airlines configuration

accommodates 228 passengers

(compared to 187 on American Airlines

and 200 on JetBlue)

Sharklets improves fuel burn, emissions and

raises payload range

A321ceo is outperforming the Boeing competitor

(737-900ER) in terms of fleet size, order growth

and total backlog

Benchmark A320 Family s Largest Member