

The United States of America Department of Transportation Federal Aviation Administration Washington, D.C.

No. <u>E469068</u>

Export Certificate of Airworthiness

This certifies that the product identified below and particularly described in Specification(s) ¹ of						
the Federal Aviation Administration, Numbered T00001SE and E00049EN						
has been examined as of the date of this certificate, is considered						
airworthy in accordance with a comprehensive and detailed airworthiness code of the United						
States Government, and is in compliance with those special requirements of the importing						
country filed with the United States Government, except as noted below. The certificate in no						
way attests to compliance with any agreements or contracts between the vendor and						
purchaser, nor does it constitute authority to operate an aircraft.						

Product:

Airplane

Engines Installed:

Manufacturer:

The Boeing Company

Model:

777-312ER

Total Hours:

Airframe

09:38

09:38

Serial No:

X

42235

LH Engine S/N 907-354 RH Engine S/N 907-355

Two General Electric Model GE90-115B

09:38

New:

Used:

Country to which exported: Republic of Singapore

Exceptions: None

---END---

Daniel E.A. Foskett

ODA Unit Member

Signature of Authorized Representative

September 19, 2013

Date

The Boeing Company, ODA-300064-NM

District Office or Designee-Number

¹ For complete aircraft, list applicable specification or type certificate data sheet for the aircraft, engine, and propeller. Applicable specification or type certificate data sheet, If not attached to this export certificate, will have been forwarded to the appropriate governmental office of the importing country.

94. SWU.

Aircraft Number

WE291

Model & Series

Aircraft Serial Number

777-312ER

42235

This Aircraft Readiness Log (ARL) is designed to provide the Customer with a list of selected equipment installed on the noted airplane at the time of delivery.

Every effort is made to assure the ARL data accurately reflects the configuration of the airplane.

Please notify your local Boeing Field Service Representative of any errors found.

This aircraft, together with all the equipment described herein, was delivered to the buyer on:

Date <u>Sept. 19, 2013</u> at: Eve

at: Everett, Washington

Aircraft Readiness Log

Pgm Id/Model # 7777 /312ER

Line Number: 1124
Airplane Identification
W1124/WE291/W7954

Page 232
Customer
SINGAPORE AIRLINES LTD.

Zone MPD	Part Number Part Description Vendor Name	Used On/Alt Authority Cage Code/SRC/ATA/LL/PV/AD	Qty	Serial Number	Miscellaneous Location X-Station/Y-BL/Z-Wtr
DE1029	329Ø77Ø-6	212W1009/	1	4866	LH
135	SHUT OFF VALVE	59364/SFE/49/ / /			444
	HONEYWELL INTL INC ENGINE S				
DE1058	329Ø77Ø-6	212W1009/	1	4864	CTR
136	SHUT OFF VALVE	59364/SFE/49/ / /	1	4863	RH
	HONEYWELL INTL INC ENGINE S				
	329Ø77Ø-6	212W1008/	1	4865	
312	SHUT OFF VALVE	59364/SFE/49/ / /			2390/R21/250
	HONEYWELL INTL INC ENGINE S				
	38ØØ55Ø-1	351W30007	4	P-2273	
315		99 <mark>193/SFE/49/ / /</mark>			
	HONEYWELL INTERNATIONAL INC				
DH1005	756589A	351W3000/	1	1453	
315	GENERATOR	99167/SFE/49/ / /			
	HAMILTON SUNDSTRAND CORP				
HA4010	CCØ7Ø8I-MUA34B	284W2051/	1	T169	
162	APU CRANK CONTACTOR RELAY	F0219/SFE/49/ / /			1943/R77/158
	MODELES FRANCAIS LES SA				
AI1080	s351W2ØØ-1ØØ3	351W4101/	1		
212	APUC OPS DISK SET INC: S/W	64547/SFE/49/ / /			
	490C-TUS-V05-00				
	HONEYWELL INTERNATIONAL INC				