

Transports Canada

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Number: SA05-50

Norduyn Inc.

Issue No.: 6

6200 Henri Bourassa Boulevard West

Approval Date: May 17, 2005

Ville Saint-Laurent, Montréal, Québec, Canada

Issue Date: November 26, 2015

H4R 1C3

Responsible Office:

Québec

Aircraft/Engine Type or Model:

See the Fleet Eligibility List on STC Continuation Sheets.

Canadian Type Certificate or Equivalent:

See the Fleet Eligibility List on STC Continuation Sheets.

Description of Type Design Change:

Assembly and Installation of Baby Bassinet (Skycot), P/N

NNAL141-1C.

Installation/Operating Data,

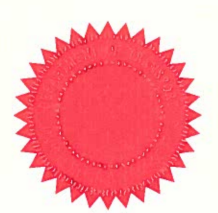
Required Equipment and Limitations:

<u>Configuration 1 applicable to Baby Bassinet (Skycot) Serial Numbers from 100001 through 102079</u> inclusively:

The Baby Bassinet (Skycot), P/N NNAL141-1C, must be assembled and installed in accordance with the Transport Canada DOT Approved Norduyn Inc. Master Document List – Skycot Assembly and Installation, Document No. MDL04167005, Revision C dated 20 January 2012. The installation, operation and maintenance of the Baby Bassinet (Skycot), P/N NNAL141-1C, must be performed in accordance with the following documents:

- 1. Norduyn Inc. Component Maintenance Manual and Illustrated Parts Catalog, Baby Bassinet (Skycot) NNAL141-1C, ATA Section 25-20-04, Issue 2, Revision NC dated September 30, 2011;
- 2. Noorduyn Inc. Installation Instructions Skycot P/N NNAL141-1C, Document No. INST04167-002, Revision A dated July 12, 2005.

See STC Continuation Sheets, Pages 2 of 3 and 3 of 3



Conditions: This approval is only applicable to the type/model of aeronautical product specified therein. Prior to incorporating this modification, the installer shall establish that the interrelationship between this change and any other modification(s) incorporated will not adversely affect the airworthiness of the modified product.

For Minister of Transport





Number: SA05-50, Issue 6

NOTE: THIS ADDENDUM SHALL REMAIN PART OF THE CERTIFICATE REFERRED TO THEREIN.

Configuration 2 applicable to Baby Bassinet (Skycot) Serial Numbers from 102082 and on:

The Baby Bassinet (Skycot), P/N NNAL141-1C, must be assembled and installed in accordance with the Transport Canada DOT Approved Norduyn Inc. Master Document List – Skycot Assembly and Installation, Document No. MDL04167005, Revision E dated 16 November 2015, or later Transport Canada DOT approved revision. The installation, operation and maintenance of the Baby Bassinet (Skycot), P/N NNAL141-1C, must be performed in accordance with the following documents:

- 1. Norduyn Inc. Component Maintenance Manual and Illustrated Parts Catalog, Baby Bassinet (Skycot) NNAL141-1C, ATA Section 25-20-04, Issue 2, Revision A dated August 19, 2013;
- 2. Noorduyn Inc. Installation Instructions Skycot (Baby Bassinet) P/N NNAL141-1C, Document No. INST04167-002, Revision A dated August 21, 2013.

NOTE: The installation of the three (3) attachment points supporting the Baby Bassinet (Skycot), P/N NNAL141-1C, on the aircraft must be covered by a separate airworthiness authority approval.

FLEET ELIGIBILITY LIST		
AIRCRAFT MAKE	AIRCRAFT MODEL	TCCA/FAA AIRCRAFT TYPE CERTIFICATE NUMBER
AIRBUS	A300 Series	A-151
AIRBUS	A310 Series	A-151
AIRBUS	A319 Series	A-151
AIRBUS	A320 Series	A-151
AIRBUS	A321 Series	A-151
AIRBUS	A330 Series	A-151
AIRBUS	A340 Series	A-151
AIRBUS	A380 Series	A58NM
BOEING	727 Series	A3WE
BOEING	727-100 Series	A3WE
BOEING	727-200 Series	A-179
BOEING	737-200 Series	A16WE
BOEING	737-300 Series	A-146
BOEING	737-400 Series	A-146
BOEING	737-500 Series	A-146
BOEING	737-600 Series	A-146
BOEING	737-700 Series	A-146
BOEING	737-800 Series	A-146
BOEING	737-900 Series	A16WE
BOEING	737-900ER Series	A16WE



Number: SA05-50, Issue 6

NOTE: THIS ADDENDUM SHALL REMAIN PART OF THE CERTIFICATE REFERRED TO THEREIN.

FLEET ELIGIBILITY LIST		
AIRCRAFT MAKE	AIRCRAFT MODEL	TCCA/FAA AIRCRAFT TYPE CERTIFICATE NUMBER
BOEING	747-100 Series	A-126
BOEING	747-200 Series	A-126
BOEING	747-400 Series	A-126
BOEING	757-200 Series	A-161
BOEING	767-200 Series	A-137
BOEING	767-300 Series	A-137
BOEING	767-300ER (767-300 Series)	A-137
BOEING	777-200 Series	T00001SE
BOEING	777-200ER (777-200 Series)	T00001SE
BOEING	777-200LR Series	A-246
BOEING	777-300 Series	T00001SE
BOEING	777-300ER Series	A-246
BOEING	787-8	T00021SE
BOEING	787-9	T00021SE
LOCKHEED	L-1011-385-1	A-127
LOCKHEED	L-1011-385-1-14	A-127
LOCKHEED	L-1011-385-1-15	A-127
LOCKHEED	L-1011-385-3	A-127