

**CORE COWL ASSEMBLY
END ITEM (PARTS COLLECTOR) (PW)**

**PART NUMBERS 314T4090-1SP THRU -4SP,
-9SP,-10,-11SP,
-12,-13,-15,
-21 THRU -32**

COMPONENT MAINTENANCE MANUAL
WITH
ILLUSTRATED PARTS LIST

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REVISION RECORD

- Retain this record in front of manual. On receipt of revision, insert revised pages in the manual, and enter revision number, date inserted and initial.

REVISION NUMBER	REVISION DATE	DATE FILED	BY	REVISION NUMBER	REVISION DATE	DATE FILED	BY

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REVISION RECORD

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TEMPORARY REVISION AND SERVICE BULLETIN RECORD

BOEING SERVICE BULLETIN	BOEING TEMPORARY REVISION	OTHER DIRECTIVE	DATE OF INCORPORATION INTO MANUAL

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TR & SB RECORD

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INTRODUCTION

The instructions in this manual provide the information necessary to perform maintenance functions ranging from simple checks and replacement to complete shop-type repair.

This manual is divided into separate sections:

- | | |
|--|------------------------------|
| 1. Title Page | 4. List of Effective Pages |
| 2. Record of Revisions | 5. Table of Contents |
| 3. Temporary Revision &
Service Bulletin Record | 6. Introduction |
| | 7. Procedures & IPL Sections |

Refer to the Table of Contents for the page location of applicable sections.

The beginning of the REPAIR section includes a list of the separate repairs, a list of applicable standard Boeing practices, and an explanation of the True Position Dimensioning symbols used.

An explanation of the use of the Illustrated Parts List is provided in the Introduction to that section.

All weights and measurements used in the manual are in English units, unless otherwise stated. When metric equivalents are given they will be in parentheses following the English units.

Design changes, optional parts, configuration differences and Service Bulletin modifications create alternate part numbers. These are identified in the Illustrated Parts List (IPL) by adding an alphabetical character to the basic item number. The resulting item number is called an alpha-variant. Throughout the manual, IPL basic item number references also apply to alpha-variants unless otherwise indicated.

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CORE COWL ASSEMBLY END ITEM

DESCRIPTION AND OPERATION

1. Description

- A. This CMM is a parts collector for the 314T4090-XX Pratt and Whitney Core Cowl Assembly End Item Collector.
- B. There are no repairs in this CMM, see the Illustrated Parts List for the correct CMM for the repairs.
- C. The core cowl assembly encloses the engine area from the fan cowl assembly aft to the primary nozzle and plug. The core cowl assembly is comprised of aluminum skins hinged at the top and latched at the bottom.

(1) Inlet cowl assembly repairs can be found in CMM 71-11-59.

2. Operation

- A. The core cowl assembly is normally stowed during flight but can be opened during aircraft maintenance to gain access to engine components. Hold open rods allow the cowl to be supported and locked in the open position.

3. Leading Particulars

Diameter -- Large end: 70 inches
 Small end: 59 inches
Length -- 54 inches
Weight -- 280 pounds

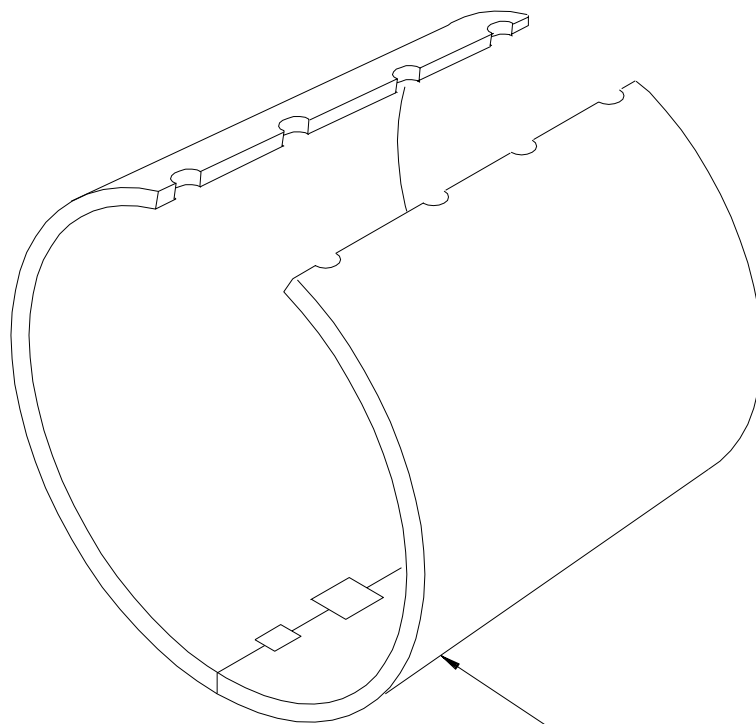
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CORE COWL ASSEMBLY
(CMM 71-11-59)

Core Cowl Assembly End Item Collector
Figure 1

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DESCRIPTION & OPERATION

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ILLUSTRATED PARTS LIST

1. This section lists and illustrates replaceable or repairable component parts. The Illustrated Parts Catalog contains a complete explanation of the Boeing part numbering system.

2. Indentures show parts relationships as follows:

Assembly

Detail Parts for Assembly

Subassembly

Attaching Parts for Subassembly

Detail Parts for Subassembly

Detail Installation Parts (Included only if installation parts may be returned to shop as part of assembly)

3. One use code letter (A, B, C, etc.) is assigned in the EFF CODE column for each variation of top assembly. All listed parts are used on all top assemblies except when limitations are shown by use code letter opposite individual part entries.

4. Letter suffixes (alpha-variants) are added to item numbers for optional parts, Service Bulletin modification parts, configuration differences (Except left- and right-hand parts), product improvement parts, and parts added between two sequential item numbers. The alpha-variant is not shown on illustrations when appearance and location of all variants of the part is the same.

5. Service Bulletin modifications are shown by the notations PRE SB XXXX and POST SB XXXX.

A. When a new top assembly part number is assigned by Service Bulletin, the notations appear at the top assembly level only. The configuration differences at detail part level are then shown by use code letter.

B. When the top assembly part number is not changed by the Service Bulletin, the notations appear at the detail part level.

6. Parts Interchangeability

Optional
(OPT)

The parts are optional to and interchangeable with other parts having the same item number.

Supersedes, Superseded By
(SUPSDS, SUPSD BY)

The part supersedes and is not interchangeable with the original part.

Replaces, Replaced By
(REPLS, REPLD BY)

The part replaces and is interchangeable with, or is an alternate to, the original part.

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
314T3212-11		1	10	1
314T3212-12		1	15	1
314T3212-21		1	10A	1
314T3212-22		1	15A	1
314T3212-23		1	10B	1
314T3212-24		1	15B	1
314T3212-25		1	10C	1
314T3212-26		1	15C	1
314T3212-27		1	10D	1
314T3212-28		1	15D	1
314T3212-29		1	10E	1
314T3212-30		1	15E	1
314T3212-31		1	10F	1
314T3212-32		1	15F	1
314T3212-33		1	10G	1
314T3212-34		1	15G	1
314T3212-35		1	10H	1
314T3212-36		1	15H	1
314T3230-101		1	20	1
314T3230-102		1	25	1
314T3230-103		1	30	1
314T3230-105		1	20A	1
314T3230-106		1	25A	1
314T3230-107		1	20B	1
314T3230-108		1	25B	1
314T3230-109		1	20C	1
314T3230-110		1	25C	1
314T3230-111		1	20D	1
314T3230-112		1	25D	1
314T3230-113		1	20E	1
314T3230-114		1	25E	1
314T3230-115		1	20F	1
314T3230-116		1	25F	1
314T3230-117		1	30A	1
314T3230-118		1	30B	1
314T3230-119		1	30C	1
314T3230-120		1	30D	1
314T3230-121		1	30E	1
314T3230-122		1	30F	1
314T3230-123		1	30G	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
314T3230-124		1	30H	1
314T3230-125		1	30J	1
314T3230-126		1	30K	1
314T3230-127		1	30L	1
314T3230-128		1	30M	1
314T3253-23		1	35	1
314T3253-24		1	40	1
314T3253-25		1	35A	1
314T3253-26		1	40A	1
314T3253-27		1	35B	1
314T3253-28		1	40B	1
314T3253-29		1	35C	1
314T3253-30		1	40C	1
314T3253-31		1	35D	1
314T3253-32		1	40D	1
314T3253-33		1	35E	1
314T3253-34		1	40E	1
314T3253-35		1	35F	1
314T3253-36		1	40F	1
314T3254-11		1	45A	1
314T3254-12		1	50A	1
314T3254-13		1	45B	1
314T3254-14		1	50B	1
314T3254-15		1	45C	1
314T3254-16		1	50C	1
314T3254-17		1	45D	1
314T3254-18		1	50D	1
314T3254-19		1	45E	1
314T3254-2		1	50	1
314T3254-20		1	50E	1
314T3254-21		1	45F	1
314T3254-22		1	50F	1
314T3254-9		1	45	1
314T3255-15		1	55	1
314T3255-17		1	55A	1
314T3255-18		1	60A	1
314T3255-19		1	55B	1
314T3255-20		1	60B	1
314T3255-21		1	55C	1
314T3255-22		1	60C	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
314T3255-23		1	55D	1
314T3255-24		1	60D	1
314T3255-25		1	55E	1
314T3255-26		1	60E	1
314T3255-27		1	55F	1
314T3255-28		1	60F	1
314T3255-8		1	60	1
314T3801-15		1	65B	1
314T3801-17		1	65C	1
314T3801-21		1	65D	1
314T3801-23		1	65E	1
314T3801-25		1	65F	1
314T3801-27		1	65G	1
314T3801-29		1	65H	1
314T3801-31		1	65J	1
314T3801-4		1	65	1
314T3801-6		1	65A	1
314T4090-1SP		1	1A	RF
314T4090-10		1	5B	RF
314T4090-11SP		1	1D	RF
314T4090-12		1	5C	RF
314T4090-13		1	1E	RF
314T4090-15		1	1F	RF
314T4090-2SP		1	5	RF
314T4090-21		1	1G	RF
314T4090-22		1	5D	RF
314T4090-23		1	1H	RF
314T4090-24		1	5E	RF
314T4090-25		1	1J	RF
314T4090-26		1	5F	RF
314T4090-27		1	1K	RF
314T4090-28		1	5G	RF
314T4090-29		1	1L	RF
314T4090-3SP		1	1B	RF
314T4090-30		1	5H	RF
314T4090-31		1	1M	RF
314T4090-32		1	5J	RF
314T4090-4SP		1	5A	RF
314T4090-9SP		1	1C	RF
314T4210-113		1	70B	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
314T4210-114		1	75B	1
314T4210-115		1	70C	1
314T4210-116		1	75C	1
314T4210-125		1	70D	1
314T4210-127		1	70E	1
314T4210-129		1	70F	1
314T4210-130		1	75D	1
314T4210-131		1	70G	1
314T4210-132		1	75E	1
314T4210-133		1	70H	1
314T4210-134		1	75F	1
314T4210-135		1	70J	1
314T4210-136		1	75G	1
314T4210-137		1	70K	1
314T4210-138		1	75H	1
314T4210-139		1	70L	1
314T4210-140		1	75J	1
314T4210-201		1	70	1
314T4210-202		1	75	1
314T4210-205		1	70A	1
314T4210-206		1	75A	1
314T4252-31		1	80	1
314T4252-32		1	85	1
314T4252-35		1	80A	1
314T4252-36		1	85A	1
314T4252-37		1	80B	1
314T4252-38		1	85B	1
314T4252-39		1	80C	1
314T4252-40		1	85C	1
314T4252-41		1	80D	1
314T4252-42		1	85D	1
314T4252-43		1	80E	1
314T4252-44		1	85E	1
314T4252-45		1	80F	1
314T4252-46		1	85F	1
314T4256-11		1	90	1
314T4256-12		1	95	1
314T4256-13		1	90A	1
314T4256-14		1	95A	1
314T4256-15		1	90B	1

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PART NUMBER	AIRLINE PART NO.	FIG.	ITEM	TTL REQ
314T4256-16		1	95B	1
314T4256-17		1	90C	1
314T4256-18		1	95C	1
314T4256-19		1	90D	1
314T4256-20		1	95D	1
314T4256-21		1	90E	1
314T4256-22		1	95E	1
314T4256-23		1	90F	1
314T4256-24		1	95F	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-			CORE COWL ASSY, END ITEM COLLECTOR		
-1A	314T4090-1SP		COWL ASSY-CORE	A	RF
-1B	314T4090-3SP		COWL ASSY-CORE	B	RF
-1C	314T4090-9SP		COWL ASSY-CORE	C	RF
-1D	314T4090-11SP		COWL ASSY-CORE	D	RF
-1E	314T4090-13		COWL ASSY-CORE	E	RF
-1F	314T4090-15		COWL ASSY-CORE	F	RF
-1G	314T4090-21		COWL ASSY-CORE	G	RF
-1H	314T4090-23		COWL ASSY-CORE	H	RF
-1J	314T4090-25		COWL ASSY-CORE	J	RF
-1K	314T4090-27		COWL ASSY-CORE	K	RF
-1L	314T4090-29		COWL ASSY-CORE	L	RF
-1M	314T4090-31		COWL ASSY-CORE	M	RF
-5	314T4090-2SP		COWL ASSY-CORE	N	RF
-5A	314T4090-4SP		COWL ASSY-CORE	P	RF
-5B	314T4090-10		COWL ASSY-CORE	Q	RF
-5C	314T4090-12		COWL ASSY-CORE	R	RF
-5D	314T4090-22		COWL ASSY-CORE	S	RF
-5E	314T4090-24		COWL ASSY-CORE	T	RF
-5F	314T4090-26		COWL ASSY-CORE	U	RF
-5G	314T4090-28		COWL ASSY-CORE	V	RF
-5H	314T4090-30		COWL ASSY-CORE	W	RF
-5J	314T4090-32		COWL ASSY-CORE	X	RF
-10	314T3212-11		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	A,B	1
-10A	314T3212-21		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	C,E	1
-10B	314T3212-23		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	D,F	1
-10C	314T3212-25		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-10D	314T3212-27		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-10E	314T3212-29		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-10F	314T3212-31		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	M	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -10G	314T3212-33		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	G	1
-10H	314T3212-35		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	H	1
-15	314T3212-12		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	N,P	1
-15A	314T3212-22		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	Q	1
-15B	314T3212-24		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	R	1
-15C	314T3212-26		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-15D	314T3212-28		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-15E	314T3212-30		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-15F	314T3212-32		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	X	1
-15G	314T3212-34		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	S	1
-15H	314T3212-36		.ROD INSTL-HOLD OPEN (FOR BREAKDOWN SEE CMM 71-11-59)	T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -20	314T3230-101		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	A,B	1
-20A	314T3230-105		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	C,E,G	1
-20B	314T3230-107		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	D,F,H	1
-20C	314T3230-109		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-20D	314T3230-111		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-20E	314T3230-113		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-20F	314T3230-115		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-25	314T3230-102		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	N,P	1
-25A	314T3230-106		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	Q,S	1
-25B	314T3230-108		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	R,T	1
-25C	314T3230-110		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-25D	314T3230-112		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-25E	314T3230-114		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-25F	314T3230-116		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	X	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01-30	314T3230-103		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	A,B,N ,P	1
-30A	314T3230-117		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	C,E,G ,P	1
-30B	314T3230-118		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	Q,S	1
-30C	314T3230-119		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	D,F,H	1
-30D	314T3230-120		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	R,T	1
-30E	314T3230-121		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-30F	314T3230-122		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-30G	314T3230-123		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-30H	314T3230-124		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-30J	314T3230-125		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-30K	314T3230-126		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-30L	314T3230-127		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-30M	314T3230-128		.DOOR INSTL-PRESSURE RELIEF (FOR BREAKDOWN SEE CMM 71-11-59)	X	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -35	314T3253-23		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	B	1
-35A	314T3253-25		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-35B	314T3253-27		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-35C	314T3253-29		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-35D	314T3253-31		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-35E	314T3253-33		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	C,E,G	1
-35F	314T3253-35		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	D,F,H	1
-40	314T3253-24		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	P	1
-40A	314T3253-26		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-40B	314T3253-28		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-40C	314T3253-30		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-40D	314T3253-32		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	X	1
-40E	314T3253-34		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	Q,S	1
-40F	314T3253-36		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	R,T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -45	314T3254-9		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	B	1
-45A	314T3254-11		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-45B	314T3254-13		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-45C	314T3254-15		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-45D	314T3254-17		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-45E	314T3254-19		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	C,E,G	1
-45F	314T3254-21		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	D,F,H	1
-50	314T3254-2		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	P	1
-50A	314T3254-12		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-50B	314T3254-14		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-50C	314T3254-16		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-50D	314T3254-18		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	X	1
-50E	314T3254-20		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	Q,S	1
-50F	314T3254-22		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	R,T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -55	314T3255-15		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	B	1
-55A	314T3255-17		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-55B	314T3255-19		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-55C	314T3255-21		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-55D	314T3255-23		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-55E	314T3255-25		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	C,E,G	1
-55F	314T3255-27		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	D,F,H	1
-60	314T3255-8		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	N	1
-60A	314T3255-18		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-60B	314T3255-20		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-60C	314T3255-22		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-60D	314T3255-24		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	X	1
-60E	314T3255-26		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	Q,S	1
-60F	314T3255-28		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	R,T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -65	314T3801-4		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	A	1
-65A	314T3801-6		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	B	1
-65B	314T3801-15		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	C	1
-65C	314T3801-17		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	D	1
-65D	314T3801-21		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-65E	314T3801-23		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-65F	314T3801-25		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-65G	314T3801-27		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-65H	314T3801-29		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	E,G	1
-65J	314T3801-31		.DUCT INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	F,H	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -70	314T4210-201		.COWL ASSY- (REF CMM 71-11-59)	A	1
-70A	314T4210-205		.COWL ASSY- (REF CMM 71-11-59)	B	1
-70B	314T4210-113		.COWL ASSY- (REF CMM 71-11-59)	C	1
-70C	314T4210-115		.COWL ASSY- (REF CMM 71-11-59)	D	1
-70D	314T4210-125		.COWL ASSY- (REF CMM 71-11-59)	E	1
-70E	314T4210-127		.COWL ASSY- (REF CMM 71-11-59)	F	1
-70F	314T4210-129		.COWL ASSY- (REF CMM 71-11-59)	J	1
-70G	314T4210-131		.COWL ASSY- (REF CMM 71-11-59)	K	1
-70H	314T4210-133		.COWL ASSY- (REF CMM 71-11-59)	L	1
-70J	314T4210-135		.COWL ASSY- (REF CMM 71-11-59)	M	1
-70K	314T4210-137		.COWL ASSY- (REF CMM 71-11-59)	G	1
-70L	314T4210-139		.COWL ASSY- (REF CMM 71-11-59)	H	1
-75	314T4210-202		.COWL ASSY- (REF CMM 71-11-59)	N	1
-75A	314T4210-206		.COWL ASSY- (REF CMM 71-11-59)	P	1
-75B	314T4210-114		.COWL ASSY- (REF CMM 71-11-59)	Q	1
-75C	314T4210-116		.COWL ASSY- (REF CMM 71-11-59)	R	1
-75D	314T4210-130		.COWL ASSY- (REF CMM 71-11-59)	U	1
-75E	314T4210-132		.COWL ASSY- (REF CMM 71-11-59)	V	1
-75F	314T4210-134		.COWL ASSY- (REF CMM 71-11-59)	W	1
-75G	314T4210-136		.COWL ASSY- (REF CMM 71-11-59)	X	1
-75H	314T4210-138		.COWL ASSY- (REF CMM 71-11-59)	S	1
-75J	314T4210-140		.COWL ASSY- (REF CMM 71-11-59)	T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -80	314T4252-31		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	B	1
-80A	314T4252-35		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-80B	314T4252-37		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-80C	314T4252-39		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-80D	314T4252-41		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-80E	314T4252-43		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	C,E,G	1
-80F	314T4252-45		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	D,F,H	1
-85	314T4252-32		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	P	1
-85A	314T4252-36		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-85B	314T4252-38		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-85C	314T4252-40		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-85D	314T4252-42		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	X	1
-85E	314T4252-44		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	Q,S	1
-85F	314T4252-46		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	R,T	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -90	314T4256-11		. FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	B	1
-90A	314T4256-13		. FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	J	1
-90B	314T4256-15		. FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	K	1
-90C	314T4256-17		. FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	L	1
-90D	314T4256-19		. FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	M	1
-90E	314T4256-21		. FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	C,E,G	1
-90F	314T4256-23		. FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	D,F,H	1

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FIG. & ITEM	PART NO.	AIRLINE PART NUMBER	NOMENCLATURE 1234567	EFF CODE	QTY PER ASSY
01- -95	314T4256-12		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	P	1
-95A	314T4256-14		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	U	1
-95B	314T4256-16		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	V	1
-95C	314T4256-18		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	W	1
-95D	314T4256-20		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	X	1
-95E	314T4256-22		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	Q,S	1
-95F	314T4256-24		.FRAME INSTL- (FOR BREAKDOWN SEE CMM 71-11-59)	R,T	1

- Item Not Illustrated

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