

1.9 WEIGHT AND BALANCE

No change.

1.10 ELECTRICAL LOAD

No change.

1.11 REFERENCES

1. 737-300/400/500 Aircraft Maintenance Manual

<u>CH-SC-SU/Pg</u>	<u>Subject</u>
20-40-11/201	Static Grounding – Maintenance Practices
23-51-00/501	Flight Interphone System – Adjustment/Test
24-22-00/201	Manual Control – Maintenance Practices (Apply Power)
32-00-01/201	Ground Lock Assemblies – Maintenance Practices
34-11-00/501	Pitot-Static System – Adjustment/Test
34-12-01/501	Air Data System – Adjustment/Test
34-22-00/501	Electronic Flight Instrument System – Adjustment/Test
34-28-01/201	Inertial Reference System – Maintenance Practices
34-48-02/201	Low Range Radio Altimeter System – Maintenance Practices
34-53-02/501	ATC System – Adjustment/Test

2. ACSS Data

<u>Doc./Drawing</u>	<u>Title</u>
A093841-001	34-43-10 – Traffic Alert and Collision Avoidance System - System Description and Installation Manual
8900067-002 Rev G	Master Data List, ST02406LA
8008571-001 Rev H	Installation Instructions, ST02406LA
8008572-001 Rev B	Instructions for Continued Airworthiness, ST02406LA
2002565-001 Rev. IR	Airplane Flight Manual Supplement, ST02406LA

1.12 PUBLICATIONS AFFECTED

<u>Publication</u>	<u>Chapters</u>
737-300/400/500 Aircraft Maintenance Manual	34
737-300/400/500 Parts Catalog (Maintenance)	34
737-300/400/500 Aircraft Wiring Manual	34

2.0 MATERIAL INFORMATION

2.1 PARTS REQUIRED PER AIRCRAFT

QTY	SUPPLIED BY	PART NUMBER	MANUFACTURER	DESCRIPTION
1 ea.	ACSS	7517900-10020	ACSS	TCAS Processor