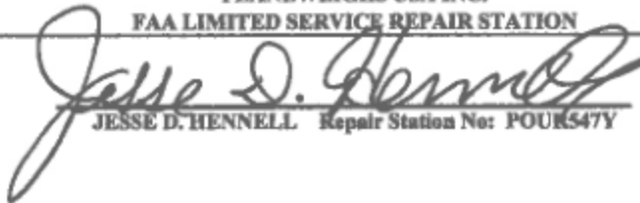


PlaneWeighs USA, Inc.

1704 E. Vickery Ft. Worth, TX 76114 / [REDACTED] Box 3387 Ft. Worth, TX 76113
Phone (817) 885-8282 Fax (817) 885-8030
NIXA, MO. 65714 (417) 714-9555 OFFICE (417) 655-6739 CELL

1) PW REPORT NUMBER:	PW33013
2) AIRCRAFT TYPE:	Boeing 737-7CG BBJ
3) REG. NUMBER:	N737L
4) AIRCRAFT S/N:	30751
5) DATE:	31-Oct-13
6) TYPE OF EQUIPMENT:	GEC AN60-5 Platforms
7) EQUIPMENT S/N : SEE ATTACHED SHEETS.	
8) LAST CALIBRATION : SEE ATTACHED SHEETS.	
9) AIRCRAFT PREPARED BY:	Comlux
10) AIRCRAFT WEIGHED BY:	Jesse D. Hennell
11) AIRCRAFT WEIGHED AT:	Indianapolis
12) CUSTOMER:	Comlux

REPORT PREPARED AND SIGNED ON BEHALF OF
PLANEWEIGHS USA INC.
FAA LIMITED SERVICE REPAIR STATION


JESSE D. HENNELL Repair Station No: POUR547Y



PLANEWEIGHS FORM WB-5
WEIGHING REPORT
REV: APRIL, 1999

REACTION POINTS	S/N	READING LBS.	TARE LBS.	CORR LBS.	NET WT LBS.	REPORT NUMBER	
1 st. WEIGHING						PW33013	
						DATE:	
						31-Oct-13	
LEFT MAIN (OTBD)	63106	19601	0	-2	19599		
LEFT MAIN (INBD)	63101	22874	7	-3	22878		
RIGHT MAIN (INBD)	61648	22050	10	-6	22054		
RIGHT MAIN (OTBD)	63099	20954	15	3	20972		
TOTAL MAINS		85479	32	-8	85503		
NOSE	61704	11075	0	3	11078		
TOTAL AS WEIGHED		96554	32	-5	96581		
2 nd. WEIGHING							
LEFT MAIN (OTBD)	63106	19492	-1	-2	19489		
LEFT MAIN (INBD)	63101	22948	14	-3	22959		
RIGHT MAIN (INBD)	61648	22256	12	-6	22262		
RIGHT MAIN (OTBD)	63099	20782	10	3	20795		
TOTAL MAINS		85478	35	-8	85505		
NOSE	61704	11079	0	3	11082		
TOTAL AS WEIGHED		96557	35	-5	96587		
THE AVERAGE OF THE TWO WEIGHINGS						Arm	MOMENT
						INS.	LBS/INS
LEFT MAIN (OTBD)	63106	19,546.50	-0.50	-2.00	19,544.00		
LEFT MAIN (INBD)	63101	22,911.00	10.50	-3.00	22,918.50		
TOTAL LEFT MAINS		42,457.50	10.00	-5.00	42,462.50	706.76	30,010,979.62
RIGHT MAIN (INBD)	61648	22,153.00	11.00	-6.00	22,158.00		
RIGHT MAIN (OTBD)	63099	20,868.00	12.50	3.00	20,883.50		
TOTAL RIGHT MAINS		43,021.00	23.50	-3.00	43,041.50	706.74	30,419,066.32
TOTAL MAINS		85,478.50	33.50	-8.00	85,504.00		
NOSE	61704	11,077.00	0.00	3.00	11,080.00	211.00	2,337,880.00
TOTAL AVERAGE WT.		96,555.50	33.50	-5.00	96,584.00	649.88	62,767,925.94
Deduction from Pg.3.						0.00	#DIV/0! ; 0.00
Additions from Pg. 3						129.20	641.10 82,830.12
NEW BASIC EMPTY WT.						96,713.20	649.87 62,850,756.06
NEW BASIC EMPTY WT. AND ARM AFTER OFF LEVEL CORRECTION						96,713.20	651.57 63,015,168.50
OFF LEVEL CORRECTION OF						1.7	
%MAC=	ARM	L/MAC	MAC	X	%MAC		
	651.57	627.1	155.8	100	15.70		
Off level % MAC						651.57	15.70

PLANEWEIGHS FORM WB-5
WEIGHING REPORT
REV: APRIL, 1999

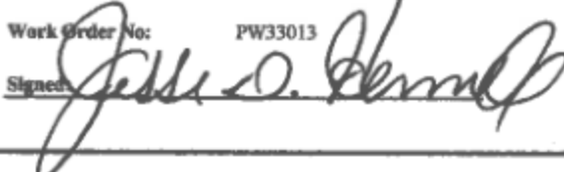
**MAINTENANCE RELEASE
AIRCRAFT WEIGHT & BALANCE**

TYPE AIRCRAFT	Boeing 737	MODEL:	7CG
SERIAL No:	30751	REGISTRATION:	N737L
HOURS:	5536.52	HOBBS:	
CYCLES:	1567		

New Basic Aircraft Weight	Arm	Moment	% MAC
96,713.20	649.87	62,850,756.06	15.70

The Aircraft identified above was weight & balanced in accordance with current regulations of the FAR's and is approved for return to service, for the weight and balance work done.

Pertinent details of the weigh are on file at this repair station under

Work Order No: PW33013 Date: 31-Oct-13
Repair Station Certificate
Signed:  Number: P0UR547Y

PLANEWEIGHS USA
USA, Inc.

Office Blue

WORK ORDER # Planeweighs USA Inc.
 SCALE MODEL # GEC AN60-5 Platforms CAPACITY: 60,000 Lbs.
 DATE CALIBRATED: 15-May-13 CALIBRATED BY: Adam R. Depweg
 CALIBRATION DUE DATE: 15-May-14 CALIBRATION TEMP: 72 Degree F HUMIDITY: 32%
 INSPECTED BY: Terry L. McCants DATE: 15-May-13 STAMP: PW1 TH

CALIBRATION TEST EQUIPMENT

STANDARD LOADCELL, MFG/MODEL: BLH/C2P1 S/N: 12069
 STANDARD INDICATOR, MFG/MODEL: Rice Lake 520-1A S/N: 1378400074
 TRACEABLE BY NIST REPORT No: 684/282936-12
 CALIBRATION DATE: 17-Oct-12 CALIBRATION DUE DATE: 17-Oct-13

WEIGHER ERROR AFTER ADJUSTMENTS

SCALE SERIAL NUMBERS

FORCE APPLIED IN
LBS.

	61518	61528	61529	61537	61616	61648	61704			
0	0	0	0	0	0	0	0			
500	0	1	0	2	0	0	0			
1,000	0	1	0	0	1	-1	0			
2,000	-2	0	1	0	0	-1	0			
3,000	0	0	2	0	2	-1	-1			
4,000	0	0	2	0	2	-1	0			
5,000	0	0	2	0	2	0	0			
10,000	0	2	3	0	2	0	-2			
15,000	2	2	2	2	2	0	-3			
20,000	4	2	5	2	5	6	-4			
25,000	4	4	4	4	4	8	-6			
30,000	4	4	2	4	0	8	-8			
35,000	4	4	4	2	0	8	-10			
40,000	5	0	5	0	5	5	-10			
45,000	5	5	0	5	5	10	-10			
50,000	5	5	5	5	5	10	-15			
55,000	0	5	5	5	5	10	-15			
60,000	0	5	5	5	10	15	-15			

PLANEWEIGHS USA, Inc. CALIBRATION SYSTEM IS PER [REDACTED] STANDARD
 EQUIPMENT CALIBRATED ON SCHEDULED INTERVALS AND RECORDS SUPPORTING THIS ARE ON FILE.

PLANEWEIGHS USA Inc. 1704 E. Vickery Blvd., Ft. Worth, TX. 76104 [REDACTED] BOX 3387 Ft. Worth, TX. 76113
 Phone: (817) 885-8282 Fax: (817) 885-8030

**PLANEWEIGHS USA
USA, Inc.**

WORK ORDER # Planeweighs USA Inc.
 SCALE MODEL # GEC AN60-5 CAPACITY: 60,000 Lbs.
 DATE CALIBRATED: 15-Aug-13 CALIBRATED BY: Adam R. Depweg
 CALIBRATION DUE DATE: 15-Aug-14 CALIBRATION TEMP: 72 Degrees F HUMIDITY: 32%
 INSPECTED BY: Terry L. McCants DATE: 15-Aug-13 STAMP: MASTER COPY ON FILE

CALIBRATION TEST EQUIPMENT

STANDARD LOADCELL, MFG/MODEL: BLH/C2P1 S/N: 12069
 STANDARD INDICATOR, MFG/MODEL: Rice Lake 520-1A S/N: 1378400074
 TRACEABLE BY NIST REPORT No: 684/282936-12
 CALIBRATION DATE: 17-Oct-12 CALIBRATION DUE DATE: 17-Oct-14

WEIGHER ERROR AFTER ADJUSTMENTS

SCALE SERIAL NUMBERS

FORCE APPLIED IN
LBS.

	63099	63100	63101	63102	63103	63104			
0	0	0	0	0	0	0			
500	-2	0	0	2	0	0			
1,000	-2	0	1	1	0	0			
2,000	-2	0	0	0	0	0			
3,000	-2	1	1	0	0	1			
4,000	-2	2	0	0	2	2			
5,000	-2	2	1	1	2	2			
10,000	-2	4	2	2	4	3			
15,000	-2	4	2	2	4	3			
20,000	-3	6	2	4	6	5			
25,000	0	6	4	5	6	5			
30,000	-4	10	4	5	6	10			
35,000	-4	10	5	10	6	10			
40,000	-5	15	5	10	10	10			
45,000	-5	15	5	10	15	15			
50,000	0	20	10	10	15	15			
55,000	0	15	10	10	20	20			
60,000	5	20	10	10	20	20			
	0	0	0	0	0	0			

PLANEWEIGHS USA, Inc. CALIBRATION SYSTEM IS PER [REDACTED] STANDARD
 EQUIPMENT CALIBRATED ON SCHEDULED INTERVALS AND RECORDS SUPPORTING THIS ARE ON FILE.

PLANEWEIGHS USA Inc. 1704 E. Vickery Blvd., Ft. Worth, TX. 76104 [REDACTED] BOX 3387 Ft. Worth, TX. 76113
 Phone: (817) 885-8282 Fax: (817) 885-8030

**PLANEWEIGHS USA
USA, Inc.**

WORK ORDER # Planeweighs USA Inc.
 SCALE MODEL # GEC AN60-5 CAPACITY: 60,000 Lbs.
 DATE CALIBRATED: 15-Aug-13 CALIBRATED BY: Adam R. Depweg
 CALIBRATION DUE DATE: 15-Aug-14 CALIBRATION TEMP: 72 Degrees F HUMIDITY: 32%
 INSPECTED BY: Terry L. McCants DATE: 15-Aug-13 STAMP: Master Copy On File

CALIBRATION TEST EQUIPMENT

STANDARD LOADCELL, MFG/MODEL: BLH/C2P1 S/N: 12069
 STANDARD INDICATOR, MFG/MODEL: Rice Lake 520-1A S/N: 1378400074
 TRACEABLE BY NIST REPORT No: 684/282936-12
 CALIBRATION DATE: 17-Oct-12 CALIBRATION DUE DATE: 17-Oct-14

WEIGHER ERROR AFTER ADJUSTMENTS

SCALE SERIAL NUMBERS

FORCE APPLIED IN

LBS.	63105	63106	63107	63108	63409				
0	0	0	0	0	0				
500	0	0	0	0	1				
1,000	0	1	0	0	2				
2,000	0	0	0	1	2				
3,000	0	1	0	0	2				
4,000	0	1	0	0	2				
5,000	0	1	0	0	2				
10,000	2	1	0	2	4				
15,000	2	0	2	4	5				
20,000	4	2	2	4	6				
25,000	4	2	6	6	8				
30,000	6	0	8	8	10				
35,000	6	0	15	10	12				
40,000	10	-4	15	10	15				
45,000	10	-5	20	15	15				
50,000	15	-5	25	15	15				
55,000	10	-10	25	15	15				
60,000	15	-10	25	20	20				
	0	0	0	0	0				

PLANEWEIGHS USA, Inc. CALIBRATION SYSTEM IS PER [REDACTED] STANDARD EQUIPMENT CALIBRATED ON SCHEDULED INTERVALS AND RECORDS SUPPORTING THIS ARE ON FILE.

PLANEWEIGHS USA Inc. 1704 E. Vickery Blvd., Ft. Worth, TX. 76104 [REDACTED] BOX 3387 Ft. Worth, TX. 76113
 Phone: (817) 885-8282 Fax: (817) 885-8030