- 1 HR252
- 2 138772-1
- 3 By Representatives Ball, Henry, Buttram, Collins, Nordgren,
- 4 Lee, Sanderford, Johnson (W), Rich, Williams (D), Hammon and
- 5 Hall
- 6 RFD:
- 7 First Read: 08-MAR-12

1	138772-1:n:03/07/2012:JEC/jec LRS2012-1672
2	
3	
4	
5	
6	
7	
8	COMMENDING THE BOEING COMPANY.
9	
10	WHEREAS, commendations and congratulations are
11	herein proudly extended to The Boeing Company in honor of the
12	premier aerospace company's 50th anniversary and in
13	recognition of outstanding service; and
14	WHEREAS, The Boeing Company and Alabama have been
15	partners in growth and development for 50 years; The Boeing
16	Company first came to Huntsville in 1962 to perform work on
17	NASA's new Saturn V launch vehicle; the company designed and
18	manufactured the first stage of the Saturn S-IC and performed
19	technical integration of the entire Saturn V launch vehicle;
20	Boeing also designed and engineered the Lunar Roving Vehicle
21	which was used by NASA to explore the surface of the moon; and
22	WHEREAS, by 1966, Boeing employment in Huntsville
23	totaled approximately 4,300 employees, with primary operations
24	located in company-owned facilities in Huntsville's new
25	Cummings Research Park; and
26	WHEREAS, in 1972, the company won a contract from
27	the U.S. Army Missile Command's McMorrow Laboratories, to

design, develop, and manage the Radio Frequency Simulation

System for the Advanced Simulation Center at Redstone Arsenal;

this contract enabled the company to maintain a constant

business presence in Huntsville throughout the 1970's and

beyond; and

WHEREAS, in the early 1980's, the company made a decision to increase its presence in north Alabama and transferred the Automated Test Systems division from Wichita, Kansas, to Huntsville; transferring the Automated Test Systems division led to significant work in the simulator and test systems area, including the design and development of simulators for the B-1B bomber, the KC-135 air refueling tanker, and the Airborne Warning and Control System (AWACS) surveillance aircraft; and

WHEREAS, by 1985, the company's presence in Alabama had grown to approximately 1,500 employees, leading to the development of the Jetplex facility, a complex of company-owned buildings located at the Huntsville International Airport's Industrial Park; in 1987 and 1988, Boeing Huntsville was awarded two large computing and communications contracts which led to another growth in employment; also in 1987, Boeing Huntsville was awarded the contract to develop and deploy the Alabama Supercomputer Network, the first supercomputer network in the nation to be funded by state government for use by business and academia; and

WHEREAS, the decade of the 90's saw employment ebb and flow as programs were completed and federal budgets decreased; even though Huntsville employment had declined, Boeing made a significant investment in a new manufacturing facility in Decatur, Alabama, to manufacture and assemble Delta rockets; this state of the art facility, now operated by United Launch Alliance, today manufactures Delta IV, Delta II, and Atlas V rockets and employs more than 700 workers; in 1998, the company was awarded the contract to design, develop, and deploy America's missile defense program, now called the Ground-based Midcourse Defense program; with this contract award, employment numbers in Huntsville again grew above the 3,000 mark; and

WHEREAS, throughout the years, Boeing Huntsville and its employees have been an integral part of the local community, striving to be facilitators of positive change, contributing volunteer hours and charitable donations to the local community, supporting important causes like science, technology, and math education; the arts; and the environment; and

WHEREAS, 2012 marks Boeings 50th anniversary in
Huntsville; Boeing continues to be the largest aerospace
company in Alabama and one of the state's largest employers;
current company operations in Huntsville include the
Ground-based Midcourse Defense program and other missile
defense work; key programs supporting NASA are also in
Huntsville; these include the Exploration Launch Systems

business, which oversees design and development of the new Space Launch System, and the International Space Station support unit; in addition, the site hosts services programs for the Army Integrated Logistics business, and provides engineering support for commercial and commercial-derivative airplanes; over the years, Boeing Huntsville has developed a diversified business base focused on design, development, and engineering work on civil space, missile defense, and commercial airplanes, continuing to focus on delivering high quality products, services, and solutions to its customer base; and

WHEREAS, with commitment to excellence, The Boeing Company is a source of pride to the state, and is truly deserving of this honor; now therefore,

BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF
THE LEGISLATURE OF ALABAMA, That The Boeing Company is honored
and commended, and this resolution is offered in highest
admiration and esteem for the premier aerospace company's 50th
anniversary of Alabama operations and in recognition of
outstanding service.