

SENATE RESOLUTION NO. 1820

A RESOLUTION congratulating and commending the Goddard High School science team.

WHEREAS, The Goddard High School science team, in conjunction with the Durango, Colorado, team, won the seventh annual International High School Settlement Design Competition July 15, 2000, at the Kennedy Space Center in Florida. This was the fourth time in seven years that the Goddard team has won the competition; and

WHEREAS, This was an international competition to design a settlement on the surface of earth's moon, "Alaskol," where over 19,000 people would make their homes with additional facilities for a transient population of 2,500. The team was given the requirement on a Friday evening with the requirement to return at 7:30 a.m. the next Monday with a 35-minute presentation of their proposal. Their proposal, estimated to cost \$80 billion to build, featured huge modular buildings, automated mining, solar power generation, provisions for the wealthy to vacation in a low-gravity setting, and for the system to be self-sustaining in five years; and

WHEREAS, The team members were Jessica Brock, Nichole Dugan, Sarah Fox, Ashley Jo Fahrenholtz, Keith Moyer, Evan Borst, Blake Bennett, Adam Goodwin, Scott Sullivan, Steven Anderson, Jeff Moore and Jacob Spence. The team coaches were Barry Schartz, Chairman of the Goddard High School science department, and Charlotte Schartz: Now, therefore,

Be it resolved by the Senate of the State of Kansas: That we congratulate and commend the Goddard High School science team and their coaches; and

Be it further resolved: That the Secretary of the Senate be directed to provide an enrolled copy of this resolution to George V. Tignor, Principal, Goddard High School, P.O. Box 189, Goddard, KS 67052-0189.

Senate Resolution No. 1820 was sponsored by
Senator Nancey Harrington.

I hereby certify that the above RESOLUTION originated in the SENATE,
and was adopted by that body

President of the Senate.

Secretary of the Senate.