LEET

All Star Airlines, Inc. currently operates three McDonnell Douglas DC-9 series 10 jet aircraft which comfortably provide fast, safe and luxurious air transportation for short to medium range route segments. Each aircraft accommodates 85 passengers in a 2-3 seat configuration, with a center aisle allowing for 80% of the seats to be at a window or aisle. The cabins are pressurized and air conditioned for passenger comfort while cruising at altitudes up to 35,000 feet.

The DC-9 series 10 is powered by two Pratt-Whitney turbo fan engines, and flies at an average speed of 520 m.p.h. The maximum cruising range is 1,350 miles.

Each All Star aircraft is equipped with two lavatories for passenger convenience, and one full galley, accommodating beverage or light meal services.

The All Star fleet operates according to part 121 federal rules and regulations, and surpasses all stringent FAA maintenance and safety standards.