



FOR IMMEDIATE RELEASE

***MOOSE BOATS DELIVERS TWO M2-37 RESCUE/RESPONSE BOATS TO
THE PORT AUTHORITY OF NEW YORK/NEW JERSEY POLICE***



PETALUMA, CA. – June 15, 2007 – Moose Boats, an aluminum boat manufacturer, recently delivered two M2-37 rescue/response boats to the Port Authority of New York/New Jersey Police. The M2-37 vessels are 37'-6" aluminum catamarans powered by twin Cummins 380hp turbo diesels propelled by Hamilton HJ292 water jets. These rescue/response boats can attain a top speed of over 35 knots and are custom outfitted with 33 18-person life rafts. Each boat can deliver enough raft capacity to handle a water-based aircraft rescue mission for the largest aircraft landing at John F. Kennedy International Airport. These two boats comply with the 2004 FAA Advisory that provides guidance to airport operators in the preparation for water rescue operations. "In order to comply with the FAA Advisory, the Port Authority Police needed a boat that could quickly deliver the necessary rescue equipment to an incident site." Said Port Authority Police Lt. John Ryan. "The M2-37 offers unparalleled aircraft rescue capabilities due its highly stable hull design, shallow water access, safe water jet propulsion and large load capacity."

The Port Authority Police are responsible for water-based crash emergency rescues at Kennedy and LaGuardia Airports and for all other aircraft emergency incidents. Police personnel assigned to

rescue duty are highly trained in all phases of these functions including the operation of water rescue equipment. "We have many miles of shoreline under our rescue/response jurisdiction." Kenneth Honig, Police Inspector at LaGuardia Airport. "The M2-37 provides the Port Authority Police with a world-class, all-weather boat for any aircraft emergency."

The Port Authority is implementing a five-year, \$500 million capital plan to reinforce security systems and enhance public safety. Initiatives include cutting-edge technology to improve facility surveillance, rescue operations, perimeter security and access restrictions.

ABOUT MOOSE BOATS

Moose Boats builds the highest-quality aluminum catamarans in the industry. Our boats are designed to meet a variety of mission-specific applications for law enforcement, fire/rescue, security and military applications. Moose Boats has constructed and delivered multiple water-jet vessels, of similar design, for the US NAVY and various law enforcement agencies nation-wide. Moose Boats have been chosen because of their fast and stable catamaran hull design coupled with powerful water-jet propulsion, which is well suited to meet mission-critical requirements. Widely known for their durability, sensible design and un-paralleled attention to detail, Moose Boats are simply the finest aluminum boats on the market.

Port Authority of New York/New Jersey Police

M2-37 Rescue/Response Vessel



Application

The M2-37 Rescue/Response boat is a 37'-6" aluminum catamaran powered by twin Cummins 380hp turbo diesels propelled by Hamilton HJ292 water jets. The boat will be deployed for rescue, fire fighting and dive operations for the John F. Kennedy International and LaGuardia Airports. This fast, shallow-draft catamaran hull is well suited to provide efficient response times and a stable working platform for open-water rescues. This vessel also incorporates 33 18-person life rafts for emergency aircraft rescue operations.

Propulsion & Equipment

- Twin Cummins QSB5.9 380hp Turbo Diesels
- Twin Hamilton HJ292 Water Jets
- Marine Gears, Twin Disc MG5075
- Furuno "NAV NET" Electronics
- VHF & UHF Radios
- 250 G.P.M. Diesel Fire Pump
- WING Hybrid Boarding Collar
- FAA 18-person Life Rafts

Specifications

- LOA 37'-6"
- LWL 29'-2"
- Beam 13'-6"
- Draft Hull/Max 21"
- Dead Rise 15°
- Displacement 18,000 lbs.
- Fuel 300 Gal.

Performance

- Max Speed Over 35 knots
- Service Speed Approx. 27 knots
- Range Over 275 nautical miles