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# **FPN-67**

# Outlook

- The FPN-67 is a ground-based precision approach radar manufactured by Raytheon
- No production is forecast

## Orientation

**Description.** The FPN-67 is a ground-based precision approach radar. The FPN-67 is manufactured by Raytheon Company.

**Note:** The FPN-67 is also known as the fixed-base precision approach radar or FBPAR.

#### Sponsor

Raytheon Network Centric Systems Command and Control Systems Air Traffic Management E-mail: atmsolutions@raytheon.com **Status.** In production and service.

**Application.** Assists the aircraft with precision approach and landing.

**Price Range.** The price of a single FPN-67 ranges between \$4 million and \$7 million.

#### Contractors

#### Prime

Raytheon Network Centric	http://www.raytheon.com/businesses/ncs/c2s/index.html, 1001 Boston Post Rd East,
Systems, Command and Control Systems (C2S)	Marlborough, MA 01752-3789 United States, Tel: + 1 (508) 490-1000, Prime

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#### FPN-67

Range Coverage:	15 nm
Azimuth Coverage:	±15°
Elevation Coverage:	-1° to +6°
Processing:	Adaptive Moving Target Detection
Update Rate:	<1 second
Accuracy:	Azimuth: 0.34° Elevation: 0.23° Range: 88 ft
Probability of Detection:	90% (1 m2 target at 10 nm in rain)
System MTBCF:	>1,700 hr
System MTTR:	30 min
System Availability:	98%

#### **Technical Data**

#### **Program Review**

On August 24, 2006, Raytheon announced that it had received a contract from the United States Army to manufacture, test, and deliver nine FPN-67 fixed-base precision approach radar (FBPAR) systems (see **Contracts/Orders & Options**). Under this contract, Raytheon would also supply up to 30 TPN-31 Air Traffic Navigation, Integration and Coordination Systems (ATNAVICSs).

In September 2008, the U.S. Pentagon announced that the U.S. Army had given Raytheon a contract for an ATNAVICS and an FPN-67 FBPAR (see **Contracts/Orders & Options**).

## **Contracts/Orders & Options**

<u>Contractor</u> Raytheon Company	Award <u>(\$ millions)</u> \$200.00	<b>Date/Description</b> Aug 2006 – Raytheon announces contract from U.S. Army with a potential value of \$200 million (if all options exercised) to manufacture, test, and deliver up to 30 TPN-31 Air Traffic Navigation, Integration and Coordination Systems (ATNAVICSs) and 9 FPN-67 fixed-base precision approach radar (FBPAR) systems over a five- year period (until 2011).
Raytheon Company	\$7.55	Sep 2008 – U.S. DoD announces firm-fixed-price contract from U.S. Army for an ATNAVICS and FPN-67 FBPAR. Work is scheduled to be completed Sep 9, 2010. CECOM Acquisition Center, Fort Monmouth, NJ, is the contracting activity. (W15P7T-06-G-B601)

#### Timetable

Month	Year	Major Development
Aug	2006	Raytheon announces U.S. Army contract for 9 FPN-67 FBPAR systems and up to 30
		TPN-31 ATNAVICSs
Sep	2008	U.S. DoD announces U.S. Army contract for ATNAVICS and FPN-67 FBPAR

#### **Worldwide Distribution/Inventories**

The United States.

#### **Forecast Rationale**

The FPN-67 is a ground-based precision approach radar system manufactured by Raytheon.

The last publicly disclosed activity regarding Raytheon's FPN-67 was a contract announced by the Department of

Defense in September 2008 from the U.S. Army. No production is forecast.

Barring further activity, this report will be archived in August 2011.

## **Ten-Year Outlook**

With no production forecast, the Ten-Year Outlook chart has been eliminated.

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