

**GOVERNMENT OF INDIA
DEFENCE
LOK SABHA**

UNSTARRED QUESTION NO:2775
ANSWERED ON:13.03.2015
ANTI COLLISION TECHNOLOGY IN AIRCRAFT
De(Nag) Dr. (Smt.) Ratna

Will the Minister of DEFENCE be pleased to state:

- (a) whether the VVIP aircraft of Indian Air Force have been equipped with anti- collision technology;
- (b) if so, the details thereof along with the funds allocated for installing such technology;
- (c) whether the Government proposes to expand the said technology to other aircraft in future;
- (d) if so, the details thereof; and
- (e) if not, the reasons therefor?

Answer

MINISTER OF DEFENCE (SHRI MANOHAR PARRIKAR)

- (a) BBJ and Embraer aircraft of Indian Air Force are used for airlift of VVIPs. Both aircraft are fitted with TCAS-II anti-collision systems.
- (b) The aircraft are supplied with these systems installed as a standard fit. Hence, no separate funds are allocated towards fitment of anti-collision systems.
- (c) to (e): The anti-collision technology is fitted based upon the assessed requirement. All the modern transport aircraft of IAF viz C-17, C-130, BBJ, Embraer, IL-76, IL-78 and AWACS fleet have anti-collision system onboard.