



**PAKISTAN AIR FORCE**

**Air Headquarters**  
**Sector E-9 Islamabad**  
**Pakistan**  
 Tel: +92-51-9502411  
 Fax: +92-51-9263130

From:-	Directorate of Ops Projects		
To:-	M/s Leonardo, Via Tiburtina KM “12400 –00131” Rome -Italy		
Attn:	<b>Gianni Filoni</b> ATCR Program Portfolio Manager	Email / Fax	gianni.filoni@leonardo.com
	<b>Francesco Mataloni</b> Head of Radar Business		francesco.mataloni@leonardo.com
	<b>Mrs. Laura Lamonica</b> Sales manager for ATCR		laura.lamonica@leonardo.com
Copy:-	<b>Emanuele De Luca</b> Marketing Head (Asia Region)		emanuuele.deluca@leonardo.com
	<b>Giorgio Incerti</b> Area Manager (Marketing & Sales)		giorgio.incerti@leonardo.com
	<b>Mr Luca Spagnolo</b> Program Manager ATCR		luca.spagnolo@leonardo.com
	<b>Habib Khusro Syed Lt Col (R)</b> Director Operation & Contract Management		hsk@asn-intl.com Fax No 051-8314923
Our Ref	<b>AHQ/4385/1/Ops Proj</b>		

## OUTSTANDING ISSUES / OBSERVATIONS RELATED TO OCC PESHAWAR

- PAF avails this opportunity to express sincere regards and assures continued cooperation in future.
- It is apprised that a technical team from your office visited PAF Base, Peshawar during recently concluded visit from 02~20 December, 2024 in order to address outstanding issues related to OCC Peshawar. During the visit, few critical issues have been successfully resolved; however, resolution of some observations is still outstanding. Details of said issues / observations are tabulated below:-

S No	Observations	Status
(a)	KVM switch installed in Server rack is un-serviceable and same was also highlighted to experts from your office	Unresolved.
(b)	Currently, OCC has qty 03 DLT tapes for preservation of radar data, which is insufficient to meet preservation of 03 months ATCR / recording data	Additional Qty-05 DLT tapes may be provided.
(c)	Steady flight parameters	Steady flight parameters are shown for commercial airliners, however in case of military aircraft, target including its label gets



		deleted time to time
(d)	Intermittent Plotting of Military Aircraft	No Intermittent plotting of aircraft is observed on departure. However, while operating overhead, occasionally military targets gets disappear and then appears again.
(e)	Deletion of Flight Plan from Flight Directory	Inserted flight plans are repeatedly deleted by the system. Every time plan gets deleted from flight directory, user has to insert new flight plan for the military aircraft
(f)	PSR/SSR Correlation	Earlier ATCR was missing PSR/SSR correlation as it shows separate RPI of PSR and SSR symbol of a single aircraft for complete duration of flights. Now aircraft occasionally shows separate RPI, which gets disappear on its own after a while. However, the slow speed aircraft / helo operating around airfield without Mode C are not being painted on the scope
(g)	Change of Squawk in Flight directory	Issue persists as squawk inserted in flight plan directory changes with no change in call sign
(h)	Additional observations	Flight level of military targets got missing on its own, system stop verifying Mode 'C' of military aircraft within 10 NM of PSH airfield. Instead of flight level of aircraft in data block, it shows just 'LVL'.

3. Apropos, your office is requested that said anomalies are to be resolved in next planned visit at Peshawar and Risalpur as agreed by your good office during online meeting on 19 December, 2024. Moreover, warranty replacement of unserviceable items may be provided **at the earliest**.

4. PAF is looking forward for a swift and favourable response, please.

**Best Regards**

Date:- 07 January, 2025

  
(FURQAN AHMED LATIF)  
Group Captain  
Director Ops Projects

*Kindly note that this fax message is only valid for purpose as annotated above, and contains communication which is strictly confidential and intended solely for the addressee(s). Any non-addressee is prohibited from reading, disseminating, distributing, or copying the communication contained herein. If you are in possession of communication in error, please immediately notify sender and destroy original communication.*