



Air Vice Marshal Muhammad Arif, Air Officer Commanding, Northern Air Command, Pakistan Air Force awarding Trophy for best performance to Squadron Leader Muhammad Mohsin during graduation ceremony held at Transport Conversion School (TCS) Pakistan Air Force Base, Nur Khan. (14.06.2013)



Air Vice Marshal Muhammad Arif, Air Officer Commanding, Northern Air Command, Pakistan Air Force along with graduating officer during graduation ceremony held at Transport Conversion School (TCS) Pakistan Air Force Base, Nur Khan. (14.06.2013)

GRADUATION CEREMONY HELD AT TRANSPORT CONVERSION SCHOOL, PAF BASE, NUR KHAN

RAWALPINDI 14 JUNE, 2013:- A Graduation Ceremony of 21st C130 Aircraft Commander Course was held at Transport Conversion School (TCS) Pakistan Air Force Base, Nur Khan. Air Vice Marshal Muhammad Arif, Air Officer Commanding, Northern Air Command, Pakistan Air Force was the Chief Guest on the occasion.

The Chief Guest awarded certificates and trophies to graduating officers. Trophy for best performance in 21st C130 Aircraft Commander Course was awarded to Squadron Leader Muhammad Mohsin.

The Chief Guest while addressing the graduating officers said, “The rapid augmentation in air transport element reflects the ever increasing importance of tactical air transport operations encompassing the overall mission of the PAF. This expansion and up gradation of transport element speaks of the significance given to this aspect by the Air Staff. This extensive enhancement of the fleet and the delicate nature of the undertaken operations require a sound professional commitment and a thorough consolidated effort to achieve the higher goals of the Pakistan Air Force”.

While appreciating the PAF Transport Fleet, the Chief Guest said, “It is worth mentioning that the extra ordinary operations of our transport fleet during national calamities like earthquake and flood relief operations have been highly appreciated at all levels. These operations were not only conducted with professional competence but were achieved with high standards of safety”.