



Brigadier General (ITA) Salvatore Albore'

*Director
Joint Logistics Support Group 2*

Brigadier General Salvatore ALBORE' was born on 1st January 1959 in Molfetta, Italy. He enlisted the Italian Army in 1978 when he attended the Military Academy in Modena.

He was promoted Signal Lieutenant in 1982 and he was assigned in 1983 to the 11th Signal Battalion as Platoon Commander in Civitavecchia.

From 1983 until 1989 he served in the 11th Signal Battalion as Captain. During that period he was also Company Commander, S/2 and S/3 and attended various courses such as NBC Officer Course and Intelligence Officer Course.

In 1989 during his tour of duty at 11th Signal Battalion he was deployed for a year to NAMIBIA, former SWA (Rundu) during a UN mission (UNTAG) as a signal commander for the Italian contingent.

In 1992 and 1994 he attended the Staff War College, the Senior Staff War College in Civitavecchia and the Joint Staff College in Rome.

In 1995 he was posted to the Italian Army General Staff (AGS), II Department (Intelligence and Security), in Rome. From 1995 until September 1998 he served in the IT AGS as Staff Officer in the Security and INFOSEC Section.

From August 1998 until August 1999 he was the Commanding Officer of the 33rd EW Battalion "FALZAREGO" in Treviso.

From 1999 to 2003 he was appointed as INFOSEC Section Chief at the Italian AGS in Rome.

In November 2003 he served as Commanding Officer of the 33rd EW Regiment.

He was promoted Brigadier General on the 1st January 2008.

Brigadier General ALBORE' achieved a degree in Strategic Sciences at the Turin University and 2nd level master in Strategic Sciences.

From October 2004 to July 2008 he served at SHAPE J2 Intelligence Division as Counter Intelligence and Security Branch Chief. After the NATO Tour he was appointed as Brigade Commander of the Italian Army Signal Brigade and in 2009 he served as DCOM of the Italian Army Signal and Intelligence Command.

He is married to Anna Maria and they have two sons: Alessandro and Adriano

