

ORGANIZATION NAME: RTS Frequencies Inc.

ORGANIZATION TYPE: Government Electronics Mfg.

ORGANIZATION FOUNDED DATE: 6/25/1983

KNOWN CONTRIBUTORS: _____

NAME: Amir Asanti **NAME:** U.S. Armed Services

NAME: _____ **NAME:** _____



PRIMARY ADDRESS: _____

SECONDARY ADDRESS: _____

1102 Pleasant St. NE

Rochester NY 14607

ORGANIZATION BACKGROUND: _____

Founded in mid 1983 to develop and manufacture governmental and military defense equipment and mechanisms. Company is broken up into three divisions. Radar produces radar receiving and jamming devices for all kinds of vehicles and aircraft. Thermal develops and tests heat seeking and sensing devices mostly used in thermal optics and thermal guidance systems. Sonar manufactures all sonar based tracking, jamming and receiving aquatic and aerial based mechanisms. They are one of the leading United States private sector companies to produce and sell military based equipment. They are a government contract funded company, which did business worldwide to foreign countries along with its major subscriber, the United States. In 1992, the United States government brought forth a government judicial junction bill that would limit the foreign manufacturing and sales of devices of this nature by 50 percent, on top of paying almost 23 percent more in shipping costs of said devices, if any company would still want to continue foreign manufacturing and shipping. RTS Frequencies could not afford the added expense and decreased foreign sales. In 1994, the company no longer manufactured and sold to foreign countries that the United States government did not agree with. The executive president resigned in 1995 along with fellow designers, claiming of extortion by the United States government. Amir Asanti, a very qualified Saudi Arabian businessman, was elected to executive president of RTS Frequencies in late 1995. Since his inception, the company has had a rough time reorganizing the company's internal infrastructure, but is now one of the leading private manufacturers and producers of radar, thermal, and sonar based devices.

