



SAUDI NAVAL
SUPPORT COMPANY
LIMITED

**Company
PROFILE**

PRE-QUALIFIED

- **ROYAL SAUDI AIR- FORCE (RSAF)**
- **SAUDI ARAMCO**
- **SALINE WATER CONVERSION CORP.
(SWCC)**

Saudi Naval Support Co. Ltd.
Company Code Reference Number

DUN NUMBER

645038829

CAGE CODE

SG052

CCR (Central Contractor Registration)

76318759

Head Office

**SAUDI NAVAL SUPPORT CO.LTD.
PUBLIC PENSION AGENCY
COMPLEX
BLDG. NO. (C-5)
DIPLOMATIC QUARTERS
P.O. BOX 51196 , RIYADH 11543
KINGDOM OF SAUDI ARABIA**

TEL. NO. (+966)1-4827933

FAX NO. (+966)1-4828079

E-MAIL : sns@snscl.com

WEB-SITE : www.snscl.com

Recommendation Letter from US Air Force

25 Aug 04

To Whom It May Concern:

My name is John (Jack) Crader. I had been an employee of the United States Air Force for the past thirty-seven years. I retired in Jan. 2004. Since 1983 I was in the Peace Sun IX Program Foreign Military Sales (FMS) Program in support of the sale of the F-15 Aircraft to the Kingdom of Saudi Arabia. During my involvement in the program, I was charged with the responsibility of working closely with a myriad of private contractors to provide logistics support to the U.S. Government. For the past four years my job had been to manage the programs that provide support to several US Government agencies and their employees that are stationed within the Kingdom.

One of the contractors that it was my pleasure to work with was Saudi Naval Support (SNS) Company, LTD, under the leadership of Mr. Mohammed B.S. Al-Nakity.

SNS was engaged in order to provide Personnel Support Services (PSS) to United States Government personnel that are stationed in the Kingdom. The services provided by SNS included providing vehicle maintenance for a large fleet of vehicles, plus transportation, as well as office and living quarters maintenance. The task was to provide a good living environment for citizens away from home. SNS provided a great living environment.

SNS, under the leadership of Mr. Nakity always went the extra step to assure that our needs were not only met, but in a great many cases they were exceeded. SNS took proactive steps to save the program money by looking for the less expensive yet more efficient ways to do business.

The SNS staff was unusually receptive to any contract change and appeared to take great pride in doing a first rate job. The reason the contract was not extended was due to personnel cutbacks in the various programs and it became uneconomically feasible to have a contract in place solely to provide support. The applicable requirements involved were transferred to other contractors to be accomplished as addendum's to existing contracts.

Should the situation be changed and enough personnel sent in kingdom to warrant another contract, I would give my wholehearted endorsement to SNS as the support contractor.

Thank You,

John Crader
John Crader

107 Deerwood Dr
Warner Robins, Ga. 31088
Tel. 478-923-1993



DEPARTMENT OF THE ARMY
COMBINED JOINT TASK FORCE SEVEN
CAMP VICTORY, IRAQ
APO AE 09302
January 18, 2004

REPLY TO
ATTENTION OF

CJTF-7 C3

FOR CONTRACTING OFFICE, BAGHDAD IRAQ

SUBJECT: Letter of Appreciation

I would like to express my appreciation for the significant efforts of the Saudi Naval Support (SNS) Company Limited under Requisition Number WS12RG40072501 in upgrading our Joint Operations Center.

Our facility required a complete renovation but mission constraints only allowed 48 hours for this purpose. SNS personnel, led by Mr. Elias Maalouf, worked long hours in planning for this event and addressing the extensive details to ensure a timely installation. Precise planning and measurements were necessary to make certain that all materials were available and could accommodate the nonstandard building configuration. In the end, SNS was able to complete the installation of 150 workstations and other specialized furniture over the 2-day period. This aggressive install was completed within the agreed schedule and without any negative mission impact. The thorough planning, strong technical and product expertise, and ability to provide large amounts of materials made SNS very instrumental in the overall success of this critical renovation project.


STEPHEN A. HICKS
COL, USA
C3



MULTI-NATIONAL FORCE - IRAQ
JOINT CONTRACTING COMMAND - IRAQ
PARC - FORCES
BAGHDAD, IRAQ
APO AE 09342



REPLY TO
ATTENTION OF

7 March 05

MNF-I/ICA CONTRACTING

MEMORANDUM FOR MAYOR, CAMP VICTORY-SOUTH

SUBJECT: Property Allowance, Saudi Naval Support Company

1. One of our long-standing and well-respected contracting companies, Saudi Naval Support (SNS), has been doing business here on South Victory for more than two years. They have supported the Multi-National Forces through countless contract agreements all directly contributing to the success of the mission. Currently, the U.S. Government has several on going contracts with them to include GSA vehicle fleet maintenance, NTV leases, heavy equipment support, minor construction, and countless commodities, just to mention a few.

2. Although SNS has used the same compound since they arrived, they failed to act early to ensure the compound was set aside for their exclusive use. SNS has invested time and money and made numerous improvements to the property. The small compound is within the following grids:

MB 29195 83700
MB 29348 83775
MB 29406 83652
MB 29252 83576

3. Please respond appropriately to allow SNS Company to continue the exclusive use of the property within the grids mentioned as long as they are supporting Multi-National Forces and continue to provide quality contract support to our forces. Feel free to contact me if you have any questions on this subject at 822-3141, or e-mail at Michael.Lemke@iraq.centcom.mil.


MICHAEL Y. LEMKE, SMSgt, USAF
Theater-Wide Contract Division
Joint Contracting Command-Iraq

SAUDI NAVAL SUPPORT COMPANY LIMITED



OUR BRANCHES:

JEDDAH CITY

Tel. No. (02) 6820030 Ext.1498

Fax No. (02) 6820030 Ext.1499

JUBAIL CITY

Tel.No. (03) 3641115 Ext.220

Fax No. (03) 3640455

BAGHDAD IRAQ

Mobile No. 00964-7901-916404

Office Phone 009641-7783000

Thuraya office 0088216-77703335

E-mail: snsiraq@snscl.com

SAUDI NAVAL SUPPORT CO.LTD.

is a wholly owned Saudi Arabian company with its head office located in Riyadh. SNS was formed in 1987 by young Saudi businessmen who saw a need to provide professional services to the large number of international contractors present in the kingdom. Since that time, SNS services have expanded to meet the different challenges and requirements of clients.

Today SNS has branch offices in Jeddah and Jubail.

SNS understands that international contractors can function at their best in Saudi Arabia when they are not faced with new and unfamiliar procedures. This, when SNS absorbs these different procedures clients, can concentrate their efforts and resources on the main aspects of their contracts.



Services To Offer

- *Recruiting Services*
- *Personnel Services*
- *Government Relations*
- *Transportation Services*
- *Procurement Services*
- *Marine Supplies and Services*
- *Materials and Supplies*
- *Contract Services*
- *Maintenance & Operations*
- *Vehicle Maintenance*
- *Vehicle Supply (Lease /Purchase)*



JOB DESCRIPTION

- **PROCUREMENT SERVICES**

Most expatriates are familiar with the quality and prices of the services that can be procured locally. SNS has been active in the Saudi Arabian market for five years and is in a position to share this experience with clients. Purchasing of household items and furniture's, Purchasing of industrial equipment, machinery and materials. Procurement of contractors services (civil, mechanical, electrical), Translation services.

- **MARINE SUPPLIES/SERVICES**

This specialize procurement service was established to provide a professional and cost effective way for our client to purchase all their Marine supplies and services. We are confident that with out extensive in Kingdom experience and our network of International companies, we can fully meet any requirements from either the Private or Government sectors.

- **CONTRACT SERVICES**

*Operation and Maintenance of Marine Craft
Ship Repairs
Port management
General Marine Contract Work*

- **VEHICLE MAINTENANCE SERVICE**

SNS expanded its activities by providing a best service for all kinds of Vehicle Maintenance using a standard and reliable resources according to the clients need.

LIST OF CURRENT PROJECTS

NAME OF CUSTOMER	SCOPE OF WORK	PERIOD	CONTACT PERSON	TELEPHONE NUMBER
US MILITARY TRAINING MISSION (USMTM-SA)	Renovate USMTM Operations Control center	27 Sep 04-present	TSgt. Roy Allan, Contracting Officer	01-4781100 X 4357034
DEPT. OF ARMY, HQ US ARMY CENTRAL COMMAND (ARCENT-SA)	Construction of Eskan V Quality of Life Project	27 Sept 04 - present	Maj. Vozzo Nicholas, Director of Contracting	01-4781100 x4358320
DEPT. OF ARMY, HQ US ARMY FORCES CENTRAL COMMAND (ARCENT-SA)	Supply of Road Blockers and other projects at Eskan	23 Sept 04 - present	Maj. Vozzo Nicholas, Director of Contracting	01-4781100 x4358320
US ARMY FORCES CENTRAL COMMAND-SAUDI ARABIA	Office Equipments Maintenance, repairs and spare parts supply	20 Sept 03 - present	Ms. Jean Washighton, Contracting Officer	4781100 x 4358316
US ARMY FORCES CENTRAL COMMAND-SAUDI ARABIA	Vehicle Maintenance, supplies and repairs	17 Sept. 03-present	Ms. Jean Washighton, Contracting Officer	4781100 x 4358316
UNITED STATES MILITARY TRAINING MISSION-SAUDI ARABIA USMTM	Provide Vehicle Maintenance	22-Dec-02-present	TSgt.Darren Cole USAF,Contracting Officer	01-4781100 Ext.4357028
SAUDI ARABIAN AIRLINES	Operations and Maintenance of PABX and TV Satellite System	25-June-03-24- June -06	Mr.Mohammad Mahmoud Al-Saidei, Gen.Manager	02-6861280
MINISTRY OF INFORMATION (MOI)	Operations and Maintenance of Raz Al Zur Radio Station	23-09-1424H-23-03-1427H	Mr.Mohd Al-Amin Al Sager Consultant	442-53-00
MINISTRY OF INFORMATION (MOI)	Operations and Maintenance of Gurayat Radio Station	12-05-1424H - 23 -03 -1427H	Mr.Mohd Al-Amin Al Sager Consultant	442-53-00
ROYAL COMMISSION FOR JUBAIL AND YANBU	Operations and Maintenance of Telecommunication System	31-7-2003-present	Mr. Anwar Noori Director, Elect.& Communication Dept.	04-3960069
US ARMED FORCES - ARCENT	Supply of Special Equipments	1 Sept 2002 - present	Ms. Annabelle Miller Contracting Officer	478-11-00 Ext.4358315
MINISTRY OF INFORMATION (MOI)	Operations and Maintenance of the Transmitter in Hafr Al-Baten Station	1-6-1423 H - present	Mr.Hamad Bin Nahar Al-Harby Director	05-4847350
BOOZ ALLEN & HAMILTON INC.	Life Support and Admin. Support	1992- present	Mr.Dick Bishop Business Development Manager	477-01-22 Ext.129
BOOZ ALLEN & HAMILTON INC.	Supply and Delivery of Office Furniture	7 Feb. 2001-present	Mr.Dick Bishop Business Development Manager	477-01-22 Ext.129
BRITISH AEROSPACE PLC.	Seconded Personnel	1993- present	Mr.Charlie McNulty Senior Commercial Officer	419-66-00 Ext.2668
US NAVAL FORCES, RIYADH	Supply of Materials/ Vehicles	June 1996-present	Mr.Dick Bishop Business Development	477-01-22 Ext.129

LIST OF CURRENT PROJECTS

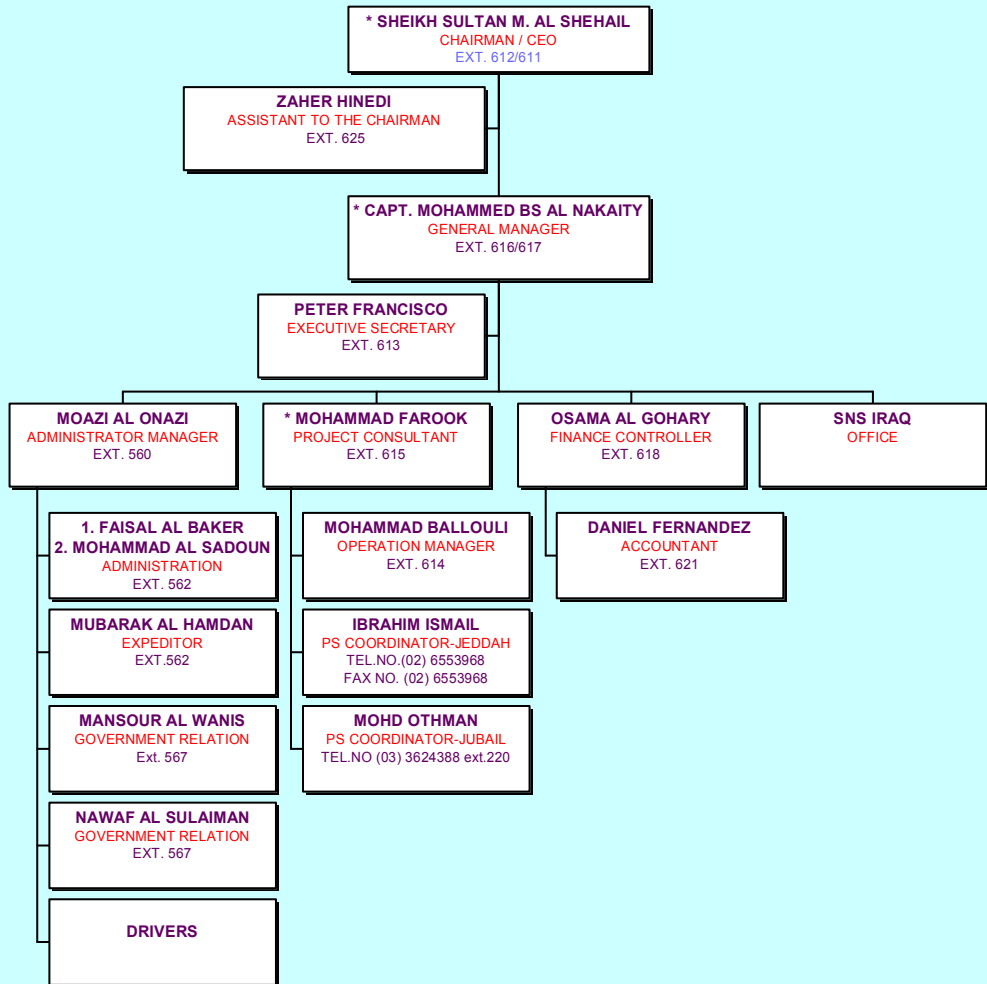
Name of Customer	Scope of Work	Period	Contact Person
- Kellogg Brown & Root Int'l Inc. Baghdad Iraq	Supply of Hubbell equipments	Oct 04 – present	Mr.Adrian Quick
- Workstation Furniture supply	Supply of workstation for US Govt. at Camp Victory, Iraq	Feb 04 – present	Tsgt.Jeffrey Kistler
- DHL International, Baghdad, Iraq	Vehicle Maintenance	Nov 03 - present	Mr. Heyrick Bond
- US Air Force, Talil Iraq	Latrine Refuse Service	Oct 03 - present	TSgt. Jamie Dufrene
- US Armed Forces, Baghdad	Provide Vehicles for Leasing, repair,maintenance and spare parts	July 03 - present	Capt. James Pond
- US Armed Forces, Talil, Iraq	Provide Heavy Equipments Lease	July 03 - present	Capt. Ray Gerald
- US Armed Forces, Kirkuk Iraq	Provide 40Ft. Refrigeration Unit	May 03 - present	TSgt. Norman Scott
- Australian Army Headquarters, Baghdad, Iraq	Provide Vehicles for Leasing, Vehicle Maintenance, Spare parts supply	July 03- present	Lt. Jason Hill
- DHS Logistics Co. Baghdad Iraq	Provide Vehicles for Leasing	Sept.03 -present	Mr. Tom Tracy
- Kellogg Brown & Root, Baghdad Iraq	Provide Vehicles for Leasing	Oct. 03 - present	Mr. Bruce Wasick
- Washington Infrastructure & Mining Co., Baghdad Iraq	Provide Vehicles for Leasing Vehicle Maintenance, Spare parts supply	Oct. 03 – present	Mr.Doug Conklyn
- Sky Link USA Company Baghdad, Iraq	Vehicle Maintenance, Spare parts supply	Sept. 03 – present	Mr. Bill Miller

SNS

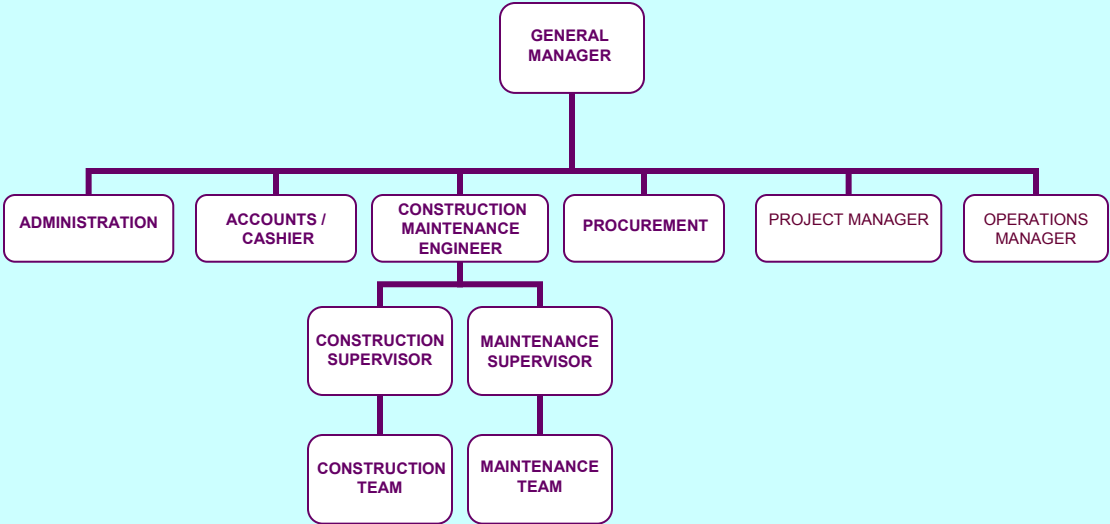
LIST OF COMPLETED PROJECTS

NAME OF CUSTOMER	SCOPE OF WORK	PERIOD
SEA PORTS AUTHORITY (SEAPA)	O& M Loran C System	22 Mar '98 – Feb '04
US AIRFORCE	Provides Personnel Support, Operation & Maintenance of US Air Force Motor Pool	1 July 2000 - 15 Oct 2003
MINISTRY OF INFORMATION (MOI)	Operations and Maintenance of Short-wave Radio Station, Riyadh	20/10/1420(H) – 19/01/1424 (H)
MINISTRY OF INFORMATION (MOI)	Renovation for Tower Guidelines in Najran Transmitter Station	14 April 2001- 14 Sept. 2001
CONSTRUCTION PROJECT	Construction of the Naval Training School (RHTDA)	23 June 1999 - 2001
MANSOUR GENERAL DYNAMICS LTD. (MGDL)	PSS CONTRACT	15 Jan. 1998 - 24 May 2001
SOCIÉTÉ NAVALE FRANÇAISE DE FORMATION ET DE CONSEIL (NAVFCO)	Life Support and Administrative Support	1990- 1993
SPERRY INTERNATIONAL SERVICE COMPANY	Life Support And Administrative Support	1988-1991
THOMSON FIELD SERVICES, FRANCE	Life and Administrative Support	1992-1994
SEA PORT AUTHORITIES, DAMMAM	Operation/Maintenance of Tugboats, Pilot Service, Small boats, all electrical/mechanical works	1993-1996
JUBAIL INDUSTRIAL PORT AUTHORITIES	Operations/Maintenance of specialized crafts-pollution control	1993-1996
ROYAL COMMISSION FOR JUBAIL AND YANBU	Operation & Maintenance of Communication Systems	1995-1998

SNS ORGANIZATION CHART



SNS Projects Organization



CHAMBER OF COMMERCE

الغرفة التجارية والصناعية بالبحرين
الإدارة العامة للخدمات المتكاملين
إدارة الاشتراكات

رقم الضريبة : ٥٩٤٥
تاريخ الاصدار : ٢٠٠٥-١١-٠١
الدرجة : الأولى

شهادة انتساب للعام المالي
م ٢٠٠٥

تشهد الغرفة التجارية الصناعية بالبحرين بان :
الشركة السعودية للمسالدة البحرية (المحدودة)
رقم السجل التجاري/الترخيص ١٠١٠٠٢٦١٣٥
ونتهى سريان هذه الشهادة في ١٤٢٦-١١-٣٠ هـ الموافق نهاية شهر ١٢-٢٠٠٥ م
خدم الغرفة

مسجل لديها للتجارة العام المالي .
توقيع المسئول

٥١٠٧

أي خطأ أو تعديل في هذه الشهادة وبنيها



ZAKAT CERTIFICATE (Saudi Arabia)

بنو إشراف الخبير

الشركة العامة للإقراض

وزارة المالية والاقتصاد الوطني مصلحة الزكاة والدخل



الرياض

رقم الشهادة: ١٤٣٩٠
التاريخ: ١٤٢٥/٠٥/٠٥

رقم الملف: ١٠٣٦٠٥٣٦

الرقم المالي: ١٠٠٥٧٥٤٦٢

شهادة

تشهد مصلحة الزكاة والدخل بأن المكلف :-
الشركة السعودية للمساعدة البحرية المحدودة
سجل مدني رقم (لايوجد) و سجل تجاري رقم ١٠١٠٠٦٦١٣٥ وبدون فروع
قدم إقراره عن الفترة المنتهية في ٢٠٠٣/١٢/٣١ م ، ومسدد المستحق بموجبه
وقد منح هذه الشهادة لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن
العقود يسري مفعول هذه الشهادة حتى تاريخ ١٤٢٦/٠٢/٠٥ هـ الموافق ٢٠٠٥/٠٣/١٥ م

(الخامس من شهر صفر سنة الف و اربعمئة وستة وعشرون هجري)

مدير عام فرع المصلحة بالرياض المكلف

محمد بن ابراهيم الحسن





SNS COMPANY

*As the Sole Agent of
Various Security Systems in the
Kingdom of Saudi Arabia and Qatar*



Defense Protection Communications

Thomas Buckner
President

August 9, 2004

Mr. Mohammed Al Nakity
General Manager
Saudi Naval Support Co.LTD
PO Box 51196
Riyadh 11543
Kingdom of Saudi Arabia

Subject: Letter of Representation for the Kingdom of Saudi Arabia

Dear Mohammed,

This letter is to confirm the Official Representation of Mr. Mohammed Al Nakity, General Manager of Saudi Naval Support Co. LTD in the Kingdom of Saudi Arabia for Tek LLC. Ibis Tek LLC is located in the United States and is the manufacturer of a number of items for the security and defense industries to include the 624TC/628TC, 735TC and 739TC Electronic Cell Phone Jammers, along with the Jackal, Cobra and Viper Security vehicles. Additionally Ibis Tek manufactures a number of other specialty products for the United States Department of Defense.

The Representation of Ibis Tek by Mr Mohammed Al Nakity is immediate. Should any of your clients wish confirmation of the Representation they are most welcome to contact me at their convenience.

Best Regards,

Thomas Buckner



912 Pittsburgh Rd - Butler, Pennsylvania 16002 - USA
Tel: (724) 286-6003 - Fax: (724) 286-6010
E-Mail: tbuckner@ibistecl.com - <http://www.ibistecl.com>



Defense Protection Communications

Thomas Buckner
President

August 9, 2004

Mr. Mohammed Al Nakity
General Manager
Saudi Naval Support Co.LTD
PO Box 51196
Riyadh 11543
Kingdom of Saudi Arabia

Subject: Letter of Representation for the Country of Qatar

Dear Mohammed,

This letter is to confirm the Official Representation of Mr. Mohammed Al Nakity, General Manager of Saudi Naval Support Co. LTD in Qatar for Tek LLC. Ibis Tek LLC is located in the United States and is the manufacturer of a number of items for the security and defense industries to include the 624TC/628TC, 735TC and 739TC Electronic Cell Phone Jammers, along with the Jackal, Cobra and Viper Security vehicles. Additionally Ibis Tek manufactures a number of other specialty products for the United States Department of Defense.

The Representation of Ibis Tek by Mr Mohammed Al Nakity is immediate. Should any of your clients wish confirmation of the Representation they are most welcome to contact me at their convenience.

Best Regards,

Thomas Buckner



Model 624 TC Disruptor



Model 624 TC Disruptor

Designed specifically with the intent to prevent the operation of cellular telephones from being used as remote detonators for explosive devices. Since GSM does not use paired offset transmit and receive channels the standard swept frequency jammers are less than 60 percent efficient in preventing a signal from getting through. This unit uses a different waveform to sweep both up and down in frequency in a single cycle and the waveform is repeated several thousand times a second. Additionally the white noise is used to modulate the output waveform with an additional pseudorandom tone that changes frequency 16 times a second and is also swept through the entire bandwidth at several thousand times per second to give the "Buzzzzz" modulation that is used in high end military jamming systems.

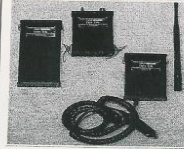
GSM Version

Features:

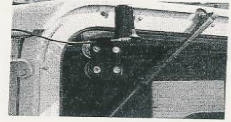
- Disrupts all GSM Cellular frequencies
- 30 Meter operational range
- Convertible from Belt Clip to Vehicle mount in matter of seconds
- Windshield suction mount antenna for non-metallic vehicles and SUV's
- Metallic magnetic mount antenna for metallic vehicles and SUV's
- Operates continuously when connected to vehicle battery power
- Battery Pack allows 6 hours continuous operation during away from vehicle usage
- Battery Charger works on 50/60 HZ 110/240 VAC power
- Internal Power systems are all switching supplies with near 90 % efficiency to insure a constant power output as the battery voltage and current is depleted
- RF output does not vary with battery discharge

Use of this equipment is restricted to Approved Government, Law Enforcement and Department of Defense Personnel

Model 624 TC Disruptor



Battery Pack, 624 TC Disruptor, Vehicle power module and Flexible Hand Held Antenna. Vehicle module inserts in vehicle power plug or added clip attaches to battery terminals 12 / 24 VDC batteries.



Windshield suction mount antenna for non-metallic bodied vehicles also included is Magnetic Roof Mount antenna for metallic roofs and SUV's. Antennas are specifically tuned to operate in disrupter frequencies.



HMMWV vehicle power adapter cable and plug. Connect to either 24 VDC (as shown) or 12VDC configuration.

Flexible Rubber Antenna
TNC connector for direct attachment to 624 TC jammer body

Specifications 624 TC

Weight:	14 ounces
Dimensions:	
Inches (cm)	4.2 (10.8) x 2.8 (7.3) x 1 (2.5)
Power Output:	3 watts if on
Vehicle Power Input:	12/24 VDC
NIHJ Rating:	7.2 Volts @20 mA
Battery Charger Input:	80-270 VAC 47-400Hz
Battery Charging Cycle:	300
Sweep Signal:	15-18 sweeps per second
Disrupter Frequencies:	800-900 MHz

Windshield/Magnetic Mount Antenna
Plus 2 dB on all 800-900 MHz cellular bands and 1800-1950 cellular bands.

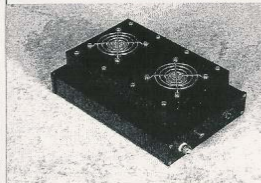
Mounting bracket for HMMWV Deformed Style
Supplied with high grade coaxial fittings and TNC connector for cellular disrupters

Use of this equipment is restricted to Approved Government, Law Enforcement and Department of Defense Personnel



912 Pittsburgh Road Phone: 724-586-6005
Butler, PA 16002 Fax: 724-586-6010
email: thebone@ibistek.com

Model 735TC Disruptor



Model 735 TC Disruptor

Designed specifically with the intent to prevent the operation of cellular telephone from being used as remote detonators for explosive devices. Since GSM does not use paired offset transmit and receive channel, the standard swept frequency jammers are less than 60 percent efficient in preventing a signal from getting through. This unit uses a different waveform to sweep both up and down in frequency in a single cycle and the waveform is repeated several thousand times a second. Additionally the white noise is used to modulate the output waveform with an additional pseudorandom tone that changes frequency 16 times a second and is also swept through the entire bandwidth a several thousand times per second to give the "Buzzzzz" modulation that is used in high end military jamming systems.

GSM Version

Features:

- Disrupts all GSM Cellular frequencies 800-900 MHz and 1800-2100 MHz
- 75-100 Meter operational range depending on range from primary tower, greater in flat areas and in remote areas
- Easily changeable between vehicles - mounts in matter of seconds to pack on seat back
- Windshield suction mount antenna for non-metallic vehicles
- Metallic magnetic mount antenna for metallic vehicles and SUV's
- Operates continuously when connected to vehicle battery power 12/24 VDC
- Internal Power systems are all switching supplies with near 90 % efficiency to insure a constant power output as the battery voltage and current is depleted
- RF output does not vary with battery discharge
- LED power indicator is NOT connected to electronic circuitry. System is a stand alone RF power detector that will function ONLY if there is usable jammer power to the antenna.

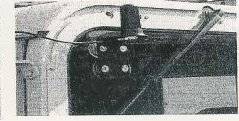
Use of this equipment is restricted to Approved Government, Law Enforcement and Department of Defense Personnel



Model 735TC Disruptor



Magnetic mount antenna, 735 TC Disruptor and vehicle windshield mount suction antenna. Connects to vehicle 12 / 24 VDC batteries.



Windshield suction mount antenna for non-metallic bodied vehicles also included is Magnetic Roof Mount antenna for metallic roofs and SUV's. Antennas are specifically tuned to operate in disrupter frequencies.



HMMWV vehicle power adapter cable and plug. Connect to either 24 VDC (as shown) or 12VDC configuration.

Specifications 735TC

Weight:	3.5 pounds
Dimensions:	
Inches (cm)	2.5 (6.4) x 3.5 (14.0) x 8.4 (21.3)
Power Output:	20 watts if on
Vehicle Power Input:	12/24 VDC
Sweep Signal:	15-18 sweeps per second
Disrupter Frequencies:	800-900 MHz & 1800-2100 MHz
Modulation:	Black Antifield

Windshield/Magnetic Mount Antenna
Plus 2 dB on all 800-900 MHz cellular bands and 1800-2100 cellular bands.

Mounting bracket for HMMWV Deformed Style
Supplied with high grade coaxial fittings and TNC connector for cellular disrupters

Use of this equipment is restricted to Approved Government, Law Enforcement and Department of Defense Personnel



912 Pittsburgh Road Phone: 724-586-6005
Butler, PA 16002 Fax: 724-586-6010
email: thebone@ibistek.com

LED Power Indicator
Single LED Not connected to electronic circuitry. System is a stand alone RF power detector that will function ONLY if there is usable jammer power to the antenna. As long as the light functions there is jamming power.

Ibis Tek's HMMWV Accessories

RAM BUMPER



The Ibis Tek Ram Bumper attached to the front of the vehicle enables the HMMWV to easily push objects in its path without any damage being done to the front end. Without the Ram Bumper existing vehicle parts are easily damaged sometimes destroying the critical cooling components of the vehicle. With the Ram Bumper attached to the vehicle the HMMWV can easily "push" its way through barriers or other vehicles much more easily than in front of the HMMWV.

The Ram Bumper attaches in a matter of minutes without any special tools and provides the protection you require for your mission. Cutout in the front provides mounting to the front winch if desired.



Ibis Tek's Security Vehicles

Ibis Tek's SUV-A



Stealth Operation: The overall performance, reliability and accuracy of the system along with improved first hit probability, definitely helps your security team avoid detection while in the vehicle. The Ibis Tek SUV-A smartly blends into the operational environment and appears as any other local vehicle.

- AK-47 Armor Protection
- Remote Control Weapons Station
- 7.62mm Machine Gun 200 rounds
- Low Light Camera
- Fully Retractable with Hard Roof
- Four (4) Passengers

\$229,500 USD



Ibis Tek's SUV-A provides protection for both the operators of the vehicle and the weapon. The driver and gunner are seated in the vehicle protected from the environment. With the gunner in the vehicle rather than standing behind the weapon he is less vulnerable to attack from stones, bottles, garrote wires and other non-ballistic threats. Armor installed in the vehicle provides AK-47 ballistic protection for the occupants. With the weapon stored in the vehicle until needed the vehicle appears nondescript and non-threatening. A push of the button at the control station located at the front passenger seat deploys the remote controlled weapons station in less than 10 seconds. A fully retractable, hard roof provides security.



iCLASS R10 Reader

Contactless Smart Card Reader
6100 • Read Only • Multion Mount Size

iCLASS smart readers and cards make access control more powerful, more versatile, and most importantly, offer enhanced security through encryption and mutual authentication.

At the same time, iCLASS is user-friendly, delivering the convenience, affordability and reliability of proximity technology, for which HID is known worldwide.

Using the 13.56 MHz technology platform, the iCLASS R10 read only contactless smart card reader combines the longer read range of proximity with the power and heightened security of smart card technology, making it ideal for access control applications.

Featuring crisp architectural styling, the reader has an elegantly curved faceplate. The high intensity, three color light box provides clear, visual feedback even in direct sunlight. Selectable, distinct tone sequences indicate status conditions.

Experiences enhanced versatility:

- Use one reader to read standard proximity format data from HID iCLASS credentials or unique serial numbers from MIFARE® cards.
- Confidently install the reader knowing that the Wiegand output easily interfaces with most existing Wiegand protocol access control panels.

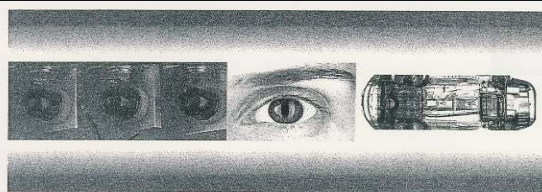
Appreciate advanced security:

- All RF data transmission between the card and reader is encrypted using a secure algorithm.
- By using industry-standard encryption techniques and advanced key management systems, iCLASS reduces the risk of compromised data or duplicated cards.

Be secure in knowing:

- iCLASS complies with the ISO 15693 standard for contactless smart card technology. Standards are important in smart card technology because they make it possible for many equipment and application developers to work with the smart card technology and create a broader range of uses for the card.
- iCLASS technology can extend the use of your access control credential into other applications today and tomorrow.

iCLASS™
Smart • Powerful • Trusted



SECUSCAN

Under Vehicle Monitoring System

More Safety with Technology from Signalbau Huber

Traffic in motion →

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