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Senate Bill SB-95S-893 Transfer of Funds for a Courtyard Phone Purchase

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Student Government Association, "Senate Bill SB-95S-893 Transfer of Funds for a Courtyard Phone Purchase" (1995). *Legislation*. 1129.

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University of North Florida STUDENT GOVERNMENT ASSOCIATION STUDENT FOR THE COLUMN AND THE COLUMN

NUMBER SB95S-893

WHEREAS: The Student Government Association/ Student Advocate Committee conducted

severallstudent surveys during school year 1994-1995; and;

WHEREAS: The students asked for a inter-university accessible phone, and;

WHEREAS: SAC noticed that there are already telephones in the university that

are not readily accessible to the students, and;

WHEREAS: An ideal location was found at the University's courtyard, and;

THEREFORE: Let it be resolved that, \$331.00 (one time fee) be funded from SGA

budget account to purchase the courtyard inter-university telephone from Communication Services. SGA Budget Account 907008000

| | Respectfully submitted, Lorraine Santirosa, SAC Chair, SGA |
|-----------------------------------|--|
| | Introduced by Student Advocate Committee |
| Senate Action PASSED UNANIMOUSLY | |
| Se it known that <u>SB95S-893</u> | is hereby passed vetoed on July 12 |
| this30day ofJUNE | Joseph S. Kuethe |
| | Signature |

Student Body President

Industrial & Weatherproof Telephones

GAI-Tronics

Rugged Industrial Telephones



240

This series of phones begins with the Model 240 Thin Line Industrial Telephone which is ideal for applications where limited space makes a compact phone design beneficial. Nine number repertory speed dial and last number redial are standard features on the Model 240.

Specifications

- Housing—constructed of heavy 16 gauge cold rolled steel with a protective polyurethane enamel finish
- Hookswitch—sealed, proximity-detecting, with no moving parts
- Keypad—covered with protective seal to keep out dust, dirt and moisture
- Dialing—field-selectable DTMF or pulse
- Ringer—dual-tone electronic
- Receiver—hearing-aid compatible
- Approved—NRTL per UL 1459, FCC registered

Options

Armored cord (AC), Hytrel cord (HY), noise-cancelling microphone (NC) or tamper-resistant fasteners (TS)

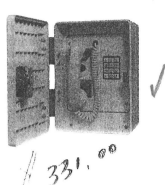
Model 246/256

The Model 246 Indoor and Model 256 Weatherproof Rugged Telephones contain many of the features of the Model 240 but are ideally suited for environments too harsh for standard telephones. Nine number repertory speed dial and last number redial are standard features on the Model 246/256. Model 246C/256C is available with extended temperature range but without repertory speed dial or last number redial.



246/246C







Specifications Model 246/256

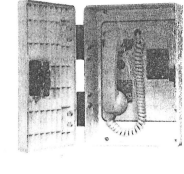
- Housing—molded in high-impact, glassreinforced polyester with excellent heat and temperature distortion properties and resistance to chemicals and solvents
- Front panel—sealed to housing using stainless steel hardware to prevent entry of contaminants
- Mounting—surface mount through nonintrusive mounting holes or pole mount using Kit Model 231 (indoor models) or Model 230 (outdoor models)

Model 246/256C

- Keypad—sealed, heavy-duty, marine quality, chrome-plated die cast zinc
- Dialing—DTMF (tone) only
- Approved—NRTL per UL 1459, CSA and FCC registered

Options

Armored cord (AC), Hytrel cord (HY), noise cancelling microphone (NC) or tamper-resistant fasteners (TS) - (weatherproof model) spring door return (SK) and locking door (LD)



Model 247/257

With the same options and features 246/256 Models, the Model 247 Indo Model 257 Weatherproof Autodia phones are for harsh environment a tions where calling between two pre mined locations is required. The c 16-digit stored number is programm the phone and the call is completed by lifting the handset. The Mod Indoor and Model 258 Weatherproc down Telephones are for harsh ement applications where calling b two dedicated phones is required. It conjunction with a ringdown circuit models allow the user to contact addicated telephone simply by lift handset.

| Model # | | Description |
|---------|------------|----------------|
| Indoor | Weatherpro | of |
| 240 | | Rugged Thin L |
| | | Telephone |
| 246 | 256 | Rugged Indus |
| | | Telephone |
| 246C | 256C | Rugged Indus |
| | | Telephone with |
| | | extended temp |
| | | ture range |
| 247 | 257 | Rugged Autod |
| | | Telephone |
| 248 | 258 | Rugged Ringd |
| | | Telephone |

Supplier Prefix: GAi-Tronics-GAI Communication Services

SGA Courtesy Phone Estimate

| Item | | Cost |
|--|--|----------|
| Phone (Weatherproof) | | \$331.00 |
| Miscellaneous Material * | | \$ 25.00 |
| UNF Installation Cost * (2 hours @ \$40.00/hour) * | | \$ 80.00 |
| Telephone Service Request Processing * | | \$ 10.00 |
| Southern Bell Line Installation * | | \$ 64.05 |
| Monthly Line Charge ** | | \$ 36.00 |

- * These costs will be waived by Communication Services
- ** The monthly line charge will be paid by Communication Services

The only expense to be incurred by SGA will be \$331.00 for the weatherproof phone.

Q & A's on SB95S-893

- Is there a real need for the courtyard phone? Yes. The idea was raised by UNF students through SGA courtyard surveys during 1994-1995 school year and students do see a need for it. A copy of the survey mentioned is in SGA office (POC: SGA VP).
- Is this the most affordable phone SGA can get?

 No. There are several different companies that sell industrial and weatherproof telephones. Our decision was based on the Communication Services Department recommendation and the fact that the university has a close relationship with GRAYBAR (the company selling the phone). They already service all the phones in the university... so from a purchase, installation, warranty, maintenance, cost standpoint... yes, this is the most affordable phone we can acquire.
- Who is going to benefit?

 UNF students. The telephone will allow students to call any department in the university and the "dorm's" without having to use the public telephones (students save money). Moreover, the phone will have a copy of the university directory when it arrives.
- Do we foresee a conflict during registration time? No. There are no conflicts during registration time at the phone in the registration office. Furthermore, we rely on the fact that most UNF students are civilized adults.
- Is that the best location for the phone? SAC believes it is an strategic location for it. It is visible, accessible and allowed us to waive fees that otherwise we would have had to incur.
- Are there any recurring charges SGA may have to assume in the future on the cost of the phone?

 No. The location, and the set up of the line for the phone assign the monthly costs and other charges to be assumed by Communication Services.
- Is this phone an urgent need in UNF? No.
- Are there any other ways we can invest SGA funds? SAC will welcome any ideas.