

12/21/17

What is the make and model of the current overhead message signs? As you may remember from the walkthrough these signs were built by Scot in GIBA maintenance. He is not available today but I will get with him and send you the information next week.

How many active annual passes are there? 279 accounts 516 stickers (Annual accounts are sticker only).

How many Standard Convenience GIBA Pass are there? How many Standard Discounted GIBA pass are there? These are both in the system as Standard passes. The difference is how we enter the replenishment in the system. For the convenience pass we add \$39.00 in trips (10 trips @ \$3.90) and a \$21 admin fee. 4,612 accounts with 14,699 cards and stickers.

Is there a number printed on the current RFID decals that are readable by the collector? Yes, see attached sheet with current GIBA passes.

What is the current database you are using in the existing system ? Is it Informix ? Yes

Will the vendor of choice for the new system have access to running queries (using SQL syntax) against your existing database for migration purposes? Yes

Do you have the ability to export to CSV or other text format your current and up to date account data, such as list of accounts, balances, expiration dates and tag/card/decals ID number...? This info will be available to the selected vendor.

When a vehicle with RFID decal or card comes into the lane and it is not read, what is your procedure to capture the mis-read card or decal? Is there a toll pass ID number printed on the decal or card? Is there a barcode on the RFID decal or card? The vehicle is unable to pass through until the gate arm goes up. If for some reason the RFID is not read by the alien reader the toll tender can either manually enter the number or scan the bar code (see attached sheet)



**GASPARILLA ISLAND
BRIDGE AUTHORITY**

TOLL PASS

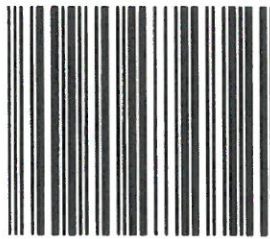


71449831

Current GIBA
hand held bar
coded card



51407084



Current GIBA
vehicle mounted
sticker

GRFID



130000814

Current GIBA
vehicle mounted
RFID sticker