edmunds

Client to print after EGT runs Added/Omitted tax update:

- 1. If Edmunds GovTech (EGT) will be updating the Added/Omitted information, fill out the necessary Tax Update form
 - <u>Tax Update Request Form</u>
- 2. Run the Tax Update Routine & create Added/Omitted adjustments
 - An EGT rep will complete this step unless you are entering AO information manually
 - Select Added/Omitted as the Billing Option
 - The update options (i.e. owner information, bank codes) will be selected based on the Tax Update form submitted to EGT
 - Once the update is run, the Change Transaction Inquiry can be run to see any changes made from the A/O update
 - Run the Automated Adjustment Routine to create the added/omitted adjustments

Е		Automated Add/Omit Adjustments 🧧 🗖
© <u>N</u> ext <mark> X</mark> <u>C</u> lose		
Enter the Following:		
Batch Id:	JC	Batch Date: 09/22/2016
Tax Year:	2016	
Adjustment Codes:		
Added:	065	Added Tax
Omitted:	066	Omitted Tax
Omitted/Added:	067	Omitted/Added Tax
Rollback:	068	Rollback

3. Verify and update the Adjustment Batch

- Go to Billings/Collections > Tax Collection > Adjustments > Adjustment Batch
- Enter AO as the Batch ID, select Batch Verification Listing and click NEXT
- Verify that the **current year's** tax totals match the assessor's records. If the totals are the same, update the batch

edmunds

4. Update the bill message

- Go to Billing/Collections > Tax Collection > Billing > Bill Print Maintenance
- Click EDIT, enter the message on the *Message* tab and SAVE when done

5. Create the billing extract

- Go to Billings/Collections > Tax Collection > Billing > Create Add/Omit Bill Extract
- Verify that the tax year is correct and click NEXT

6. Print A/O bills

- Go to Billings/Collections > Tax Collection > Billing > Print Add/Omit Tax Bills
- It is recommended that you print a few sample bills before printing all bills. This can be done by selecting *Block/Lot/Qual* as the **Print Sequence** and entering individual blq's in the Block/Lot/Qual range
- Use the X and Y offsets to adjust the alignment, if needed. The X Offset will adjust the left/right alignment and the Y Offset will adjust the up/down alignment