# AiM Customer Request User Manual



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### Introduction

This manual will provide an overview of the AiM application, modules, and step-by-step instructions to complete individual screens within the modules.

Based on an individual's role the setup and modules available will determine the options available to users for use when working with this application.

#### Overview

In this manual you will learn how to:

- Logon to AiM application
- Identify terminology
- Identify icons
- Select a module
- Work with screens
- Perform a Search Query
- Create a Personal Query
- Use Note Logs
- Complete a Customer Request
- Make corrections to an incomplete Customer Request
- Check the status of a Work Order
- Cost Reports



# **AiM Navigation**

# **Getting Started**

This section is designed to provide general navigation information that is needed when working with the AiM application. It includes terminology and steps for accessing and navigating the system.



# Terminology

This list provides a description of terms referenced in this manual and used in the AiM application.

Closed work order	A closed work order indicates that all work has been completed and all materials have been charged to the work order. It does not imply that all
	charges have been billed.
Customer	The customer request is the screen used to submit on-line requests for work.
Request	It defines what work is to be performed, who the work is for, and where the
_	work is located. A customer request must be approved to become a work
	order.
Multi-shop	These are work orders that require involvement of multiple shops to get a job
work orders	done. The first shop assigned to a multiple shop work order is the
	"responsible" shop for coordinating the closure of the work order.
Non-	A work order is considered non-reimbursable if the work is routine
Reimbursable	maintenance to I&G funded buildings. An example of a non-reimbursable
0	work order is moving furniture on campus.
Open work	An open work order is a work order that is being actively worked on by
order	shops. Shops can charge time and material to an open work order.
Non-Shop	Inventory that is maintained in the Main Warehouse.
Stock	
Phase	The phase is used for tracking each task performed in a work order. It defines
	the specific task details including: the work to be performed, the location of
	the work, who will perform the work, which asset or equipment is worked on, and when to perform the work.
	rand when to berform the work.
Duomontri	
Property	Identifies the building and is represented by an assigned number in the AiM
	Identifies the building and is represented by an assigned number in the AiM system.
Reimbursable	Identifies the building and is represented by an assigned number in the AiM system.  A work order is considered reimbursable if the work includes non-routine
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Reimbursable (Billable)  Rapid Timecard Entry	Identifies the building and is represented by an assigned number in the AiM system.  A work order is considered reimbursable if the work includes non-routine maintenance of I&G funded buildings or is not I&G related. Examples of reimbursable work are moving furniture off campus or setting up tables and chairs on campus.  The rapid timecard entry screen is used to quickly enter multiple time card records in a single entry screen. This will be the method for time entry for all
Reimbursable (Billable) Rapid Timecard	Identifies the building and is represented by an assigned number in the AiM system.  A work order is considered reimbursable if the work includes non-routine maintenance of I&G funded buildings or is not I&G related. Examples of reimbursable work are moving furniture off campus or setting up tables and chairs on campus.  The rapid timecard entry screen is used to quickly enter multiple time card records in a single entry screen. This will be the method for time entry for all non-exempt employees.
Reimbursable (Billable)  Rapid Timecard Entry Shop Stock	Identifies the building and is represented by an assigned number in the AiM system.  A work order is considered reimbursable if the work includes non-routine maintenance of I&G funded buildings or is not I&G related. Examples of reimbursable work are moving furniture off campus or setting up tables and chairs on campus.  The rapid timecard entry screen is used to quickly enter multiple time card records in a single entry screen. This will be the method for time entry for all non-exempt employees.  Most of the OFS inventory is maintained in the Warehouse, but some areas maintain a small inventory within their shops. This inventory is known as shop stock.
Reimbursable (Billable)  Rapid Timecard Entry Shop Stock  Single shop	Identifies the building and is represented by an assigned number in the AiM system.  A work order is considered reimbursable if the work includes non-routine maintenance of I&G funded buildings or is not I&G related. Examples of reimbursable work are moving furniture off campus or setting up tables and chairs on campus.  The rapid timecard entry screen is used to quickly enter multiple time card records in a single entry screen. This will be the method for time entry for all non-exempt employees.  Most of the OFS inventory is maintained in the Warehouse, but some areas maintain a small inventory within their shops. This inventory is known as shop stock.  Work orders that can be completed within a single shop. A single shop work
Reimbursable (Billable)  Rapid Timecard Entry Shop Stock  Single shop work order	Identifies the building and is represented by an assigned number in the AiM system.  A work order is considered reimbursable if the work includes non-routine maintenance of I&G funded buildings or is not I&G related. Examples of reimbursable work are moving furniture off campus or setting up tables and chairs on campus.  The rapid timecard entry screen is used to quickly enter multiple time card records in a single entry screen. This will be the method for time entry for all non-exempt employees.  Most of the OFS inventory is maintained in the Warehouse, but some areas maintain a small inventory within their shops. This inventory is known as shop stock.  Work orders that can be completed within a single shop. A single shop work order may evolve into a multiple shop work order.
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Reimbursable (Billable)  Rapid Timecard Entry Shop Stock  Single shop work order Work Order	Identifies the building and is represented by an assigned number in the AiM system.  A work order is considered reimbursable if the work includes non-routine maintenance of I&G funded buildings or is not I&G related. Examples of reimbursable work are moving furniture off campus or setting up tables and chairs on campus.  The rapid timecard entry screen is used to quickly enter multiple time card records in a single entry screen. This will be the method for time entry for all non-exempt employees.  Most of the OFS inventory is maintained in the Warehouse, but some areas maintain a small inventory within their shops. This inventory is known as shop stock.  Work orders that can be completed within a single shop. A single shop work order may evolve into a multiple shop work order.  The work order is the main screen used for tracking work in the system. It defines what work is to be performed, who the work is for, where the work is located, and how the work is classified.  A work order may have multiple shops (phases) involved. If a work order



### **Logging on Process**

AiM supports authenticated user access, meaning that the system verifies your credentials and you are given access to the system based on your assigned security. To use AiM as an authenticated user, you must successfully logon by providing your credentials: MyNMSU Username and Password.

AiM can be accessed from any Internet browser such as Internet Explorer, Netscape, or Mozilla Firefox.

1. Type http://fms-prod.nmsu.edu/fmax in the address bar of your web browser and press Enter.

The logon splash page will be displayed.



- 2. Enter your **User Name** and **Password** in the field boxes.
- 3. Click on the **Login** button.

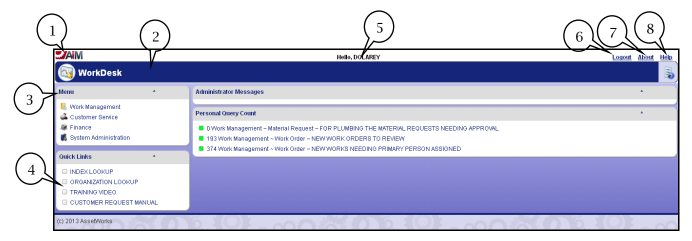


You can create a bookmark in your browser for quick access to the AiM system.

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Once you have logged on the *WorkDesk* will be displayed.



#### 1. AiM icon identifies the vendor.

**Note**: When navigating away from the *WorkDesk* and working within the application it may be necessary to return to the *WorkDesk*. This can be performed by clicking on the *AiM* icon.

- 2. The **header** will display the WorkDesk and a *Module* once selected.
- 3. **Menu** will display Modules available for use (based on security Menu options may vary).
- 4. **Quick Links** will display a list of available reports. Reports listing will also be accessible from various Modules.
- 5. Greeting and **User ID** are displayed and identify the current logged on user.
- 6. **Logout** link is displayed and used to exit the application.

**Note**: It is recommended to logout properly from the application by using the *logout* link.

- 7. **About** provides vendor information and version of application.
- 8. **Help** provides access to on-line Help (this information comes with the application).



Once logged on, use the icons within the application to navigate; do not use the browser options available. To properly logoff, use the Logout link; do not use the X (exit browser options).



# **Navigation Icons**

Below is a list of the common navigation icons that may be displayed while working within the application.

Icon	Description	Keyboard Short Cuts	Icon	Description	Keyboard Short Cuts
	New	Alt + I		Quick Find Filter	Alt + F
1	Edit	Alt + E	₽	Zoom	Alt + Z
3	Back to Browser	Alt + B	<b>(2)</b>	Cancel	Alt + C
	Save	Alt + S	<b>Z</b> .	Done	Alt + O
	Copy Record	Alt + Y		Previous Browse	Alt + P
	Email Record	Alt + M		Next Browse	Alt + N
	Print	Alt + J		First Browse	Alt + F
<b>*</b>	Export	Alt + V		Last Browse	Alt + L
<b>S</b>	Execute Search	Alt + S		Go	Alt + G
~	Search	Alt + S		Next	Alt + 3
118	Help	Alt +?	Intentionally left blank	Intentionally left blank	Intentionally left blank



Below is a list of additional icons that may be displayed while working within the application.

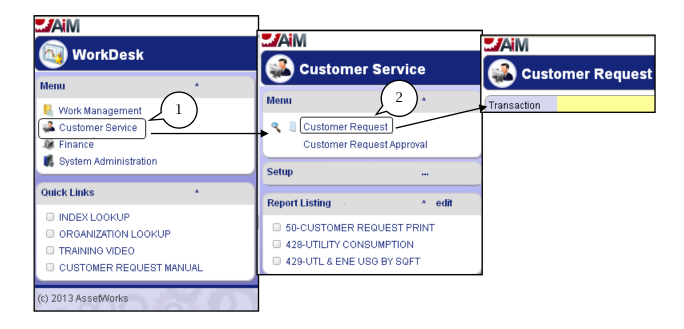
Icon	Description	Keyboard Short Cuts	Icon	Description	Keyboard Short Cuts
<b>(</b>	Add Detail Record	Alt + A		Error Log	Alt + L
	Delete Detail Record	Alt + D	9	Error Flag	Intentionally left blank
1111	Approve/Yes	Alt + A	, 9	Reset	Alt + R
3	Reject/No	Alt + R	O <sup>29</sup>	Add Query	Alt + A
	Generate	Alt + G	<b>0</b> 9	Remove Query	Alt + D
	Add Content(WorkDesk)	Alt + I	19	Reset (WorkDesk)	Alt + R

Note: The keyboard short cuts are dependent on the screen displayed.



### Navigation from WorkDesk to Module to Screen

Displayed below is the flow to access a screen from the *WorkDesk*. This process is applicable for accessing all modules.

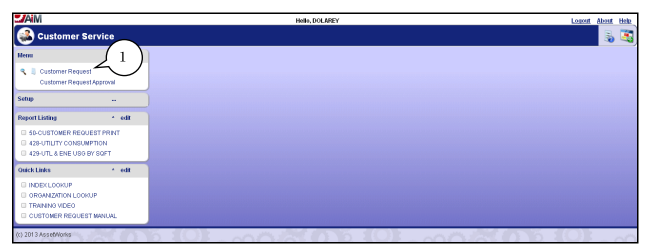


- 1. Select desired *Module*. *Module* will be displayed.
- 2. Select desired Screen. Screen will be displayed.

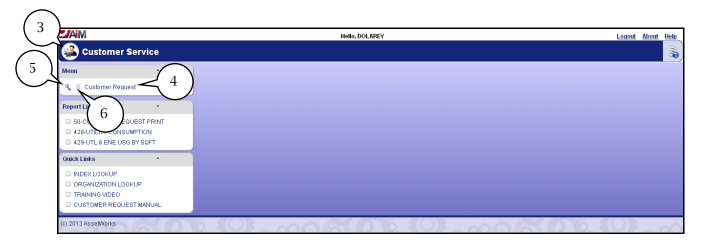


### **Selecting A Module**

When working with a *Module*, screens are available for selection allowing required activity to be performed based on the user's role.



1. To select a *Module* place cursor over the desired *Module* and click to select. *Module* will be displayed. Once in a Module a list of screens will be available for selection as displayed below.

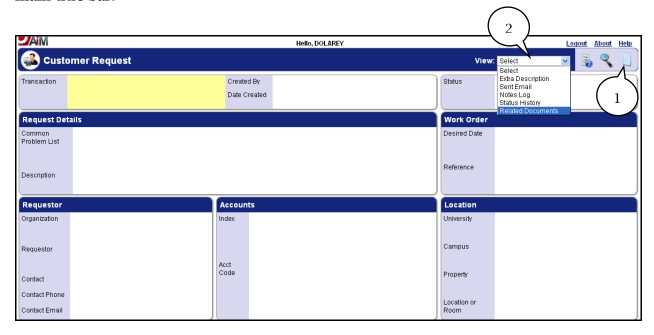


- 2. Selected *Module* and *Menu* options will be displayed.
- 3. The Icon identifying the *Module* will be displayed. When working in a screen, clicking on the *Module* Icon will return the *Module* Menu.
- 4. To go directly to a Screen, click on desired **Screen** name from the menu list.
- 5. The **Search** icon directly opens the *Search* options for that screen, allowing a quick search of a record or data on the screen displayed.
- 6. By clicking on the **New** icon, it opens a new record in edit mode, ready for information to be entered.



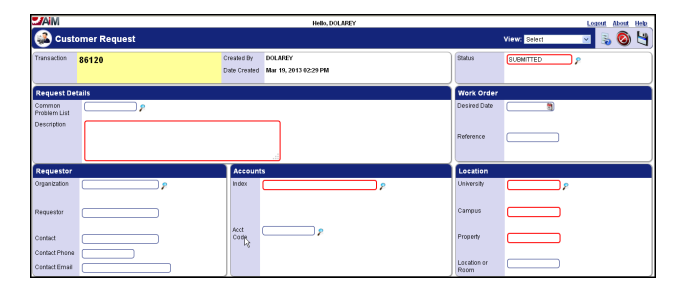
# Working in a Screen

Once a screen is open it will always be in a query state. To create a new or edit a record, use the applicable icons displayed in the header on the right hand corner of the main title bar.



- 1. To process a new *Customer Request* click on the **New** icon which will open the screen and place it in a ready state for fields to be completed.
- 2. The **View** field provides additional screens available while working within a screen.





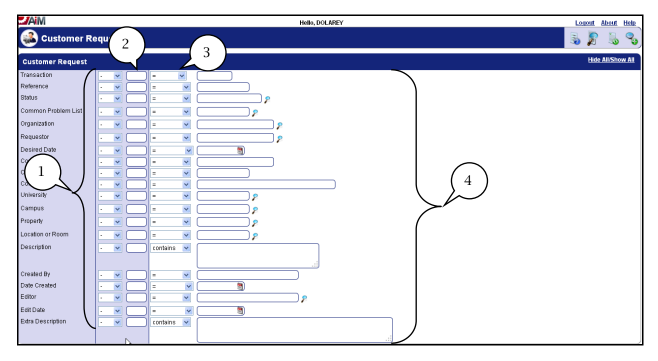
3. When working on a new screen or editing a screen, required fields are outlined in red. Information is segmented into data Blocks with headings (example: above shows Customer Request, Request Details, Work Order, Requestor, Accounts and Location blocks).



#### Search Screen Defined

The *Search* screen is a very powerful option within the application that gives users the ability to perform various types of searches based on criteria entered. This section will provide a general overview and introduction of the options available on the *Search* screen. The *Module* displayed will determine the data criteria that are available for selection.

When performing a *Search* ask the question, "What information am I looking for?" This will assist when keying in the exact criteria needed to perform the *Search*.



With the *Search* screen displayed perform a search by using the various search options listed below.

- 1. **Ascending/Descending** fields. This option can be used to have search results in Ascending/Descending order. From the drop down list make desired selection.
- 2. **Sort sequences** fields. This is optional and not required to perform a *Search*. To sort your *Search* results in a specific order you can use the *Sort Sequence* fields. In the box enter your order by placing 1, 2, etc. This will display and sort the fields on the results screen.



3. **Operator** (text qualifiers) field, drop down box: Use any of the standard operations to assist in narrowing searches to find the exact information desired.

Standard Operations

Star	laura Operations		
=	Equal		
<	less than		
>	greater than		
>=	greater than or equal to		
<=	less than or equal to		
<b>&lt;&gt;</b>	not equal to		
Star	ts with (starts w/string entered)		
Ends	s with (ends w/string entered)		
Contains (contains the string entered anywhere in the			
field	field)		
Null	Null (must contain a value)		
Not	null (must Not contain a value)		
In (li	ist items to include)		
Not in (list items to omit)			
Between: Dates only (fill in as required)			
Within: Dates only (fill in as required)			
Olde	Older than (select desired option)		
Newer than (select desired option)			

4. **Criteria** field: Within the field box, enter the information needed to perform the search, or by using the **Zoom** icon the appropriate selection options will be displayed.

**Note:** If searching in a *Description* field, consider selecting *Contains* from the operator field and then using the *Wild Card* % (percent sign) before and after the criteria entered to define your *Search*. It is recommended to keep a *Search* to one or two words. Example: looking for the word "Air", enter %Air% in the description field. If using two words, enter %Air%conditioning%.



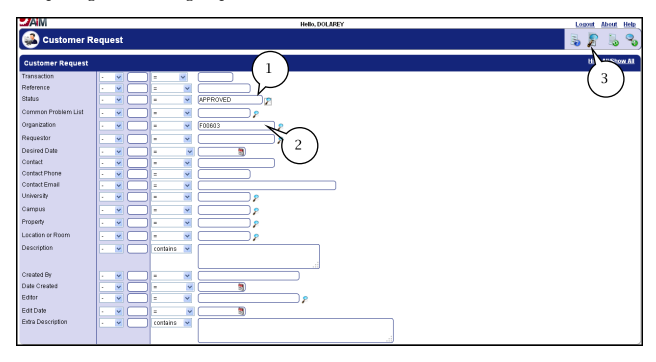
While working in the Search Screen you may find that some fields may be hidden. To display hidden fields click on *Show* if you want to hide fields click on *Hide*.



### **Performing a Search Query**

Below is an example of performing a *Search Query*. Remember based on your *Module* selection, criteria fields displayed may vary.

With the *Search* screen displayed, search for all approved customer request by completing the following steps.



- 1. Type "APPROVED" in the Status field (fields are not case sensitive).
- 2. Type "**Organization number**" in the **Organization** field.

**Note:** To display a listing of the data fields, use the *Zoom* icon. Leave the Shop field blank. Click on the *Zoom* icon and select a shop.

- 3. Click on the **Execute Search** icon located on the main title bar.
- 4. The search results will be displayed based on the criteria entered.
- 5. To perform another query, go back to the *Search* screen (click *Search* icon) and make modifications to run another *Search*.



To return to the *Module* Menu click on the *module* icon to the left of the *Module* title.

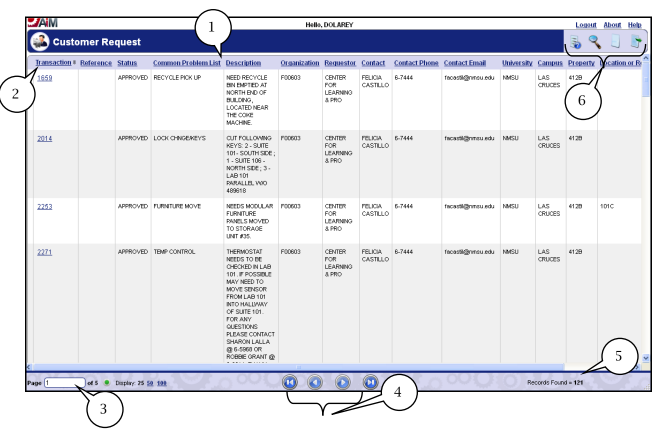
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#### **Looking at your Search Query Results**

With the search results displayed review the screen below.



- 1. Column headings are **Transaction**, **Reference**, **Status**, **Common Problem List**, Description, **Requestor**, **Contact**, **Contact Phone**, **Contact Email**, **University Campus**, **Property**, **Location or Room**, etc.
- 2. Columns can be sorted by clicking on one of the column headings.
- 3. *Page Navigation* is located at the bottom of the screen. This will represent the number of pages available for review. To go directly to a specific page, enter the page number in the field and click on the green **Go** icon.
- 4. Page (DVD) Navigation: forward/backward icons, and first page/last page icons.
- 5. **Records Found** identifies the number of records found for the search selection.
- 6. Icon bar displays the additional available icon options on the screen displayed. By holding your mouse over the icon, it displays the function of the icon.

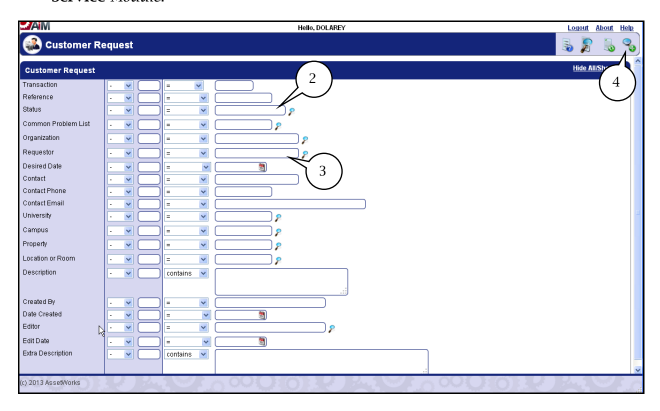


# **Create a Personal Query**

*Personal Queries*, that provide *Searches* for information specific to the users, can be created and added to the *WorkDesk* for easy access.

This example creates a *Personal Query* to list all Incomplete Customer Requests.

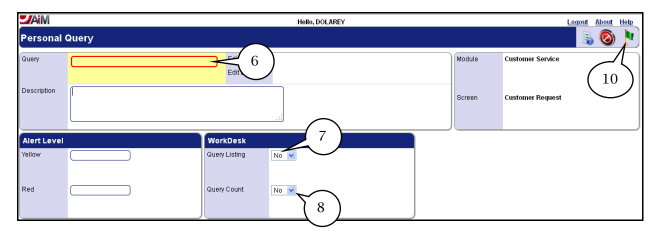
1. First open any *Search* screen and select **Customer Request** from the **Customer Service** *Module*.



- 2. Enter *Incomplete* in the **Status** field or click on the zoom icon to select a status.
- 3. Enter the name of the Requestor in the **Requestor** field.
- 4. Click on the **Add Query** icon.



5. The following *Personal Query* Screen will be displayed.



- 6. Enter a name for the Personal Query (e.g. Incomplete Work Orders).
- 7. Click on the arrow next to the **WorkDesk** field and select **Yes** (results will be displayed in the *Personal Query* list on the *WorkDesk*).
- 8. Click the arrow next to the **WorkDesk Count**, select **Yes** (results will provide a count in front of the work order *Personal Query* and on the *WorkDesk*.
- 9. Though not required, the same information or name given to the *Personal Query* can be entered in the **Description** field.
- 10. When finished click on the **Done** icon to return to the previous *Search* screen
- 11. Click on the **Save** icon (no shown) located on the header.
- 12. Click on the **AiM** icon to return to the *WorkDesk*.

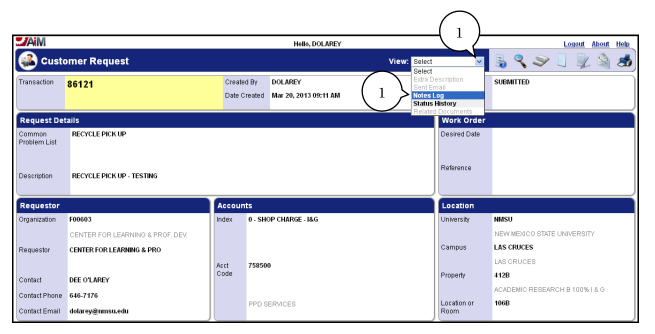
The Personal Query Process is now complete!



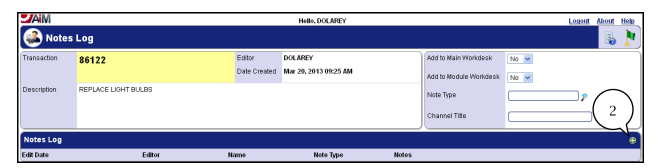
#### **Using Note Logs**

When creating a record (*Customer Requests*) the *Description* field is often used; however, the number of characters (text) that can be entered is limited, and descriptions can be changed, deleted, etc. After creating and saving a record the *Notes Log*, which is a valuable feature in the AIM application, becomes available. The *Notes Log* is not limited in the number of characters (text) that can be entered and, once entered, becomes a permanent record.

The following screen shot represents a record that has been created and saved in the AiM application. To use the *Notes Log*, complete the following steps.

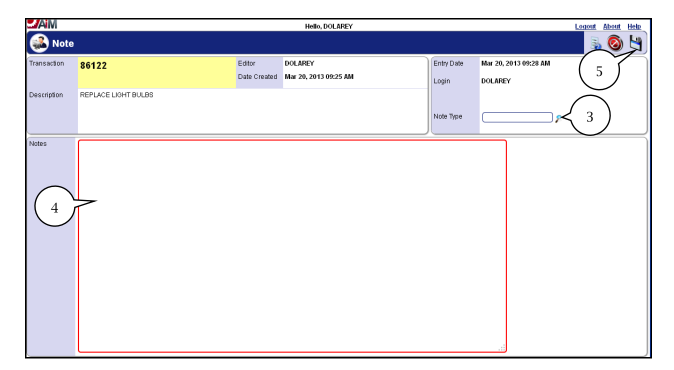


1. Click on the **View Select** arrow, select **Notes Log** from the drop down list, and the following screen will be displayed.



2. Click on the **Add Notes** icon (green plus sign) and the following screen will be displayed.





- 3. Click on the **Notes Type Zoom** icon and make the appropriate selection. For example, give *AUTHORIZATION* to use a specified index number.
- 4. Type the desired information in the **Notes** field. This will store the Note with the attached Customer Request.
- 5. Click on the **Save** icon.



# **Customer Request**

Customer Requests are generated through the *Customer Service Module*. After the customer completes the process of entering and saving a request, it will be evaluated by the OFS Work Order Desk and if complete it will be approved and a *Work Order* will be created.

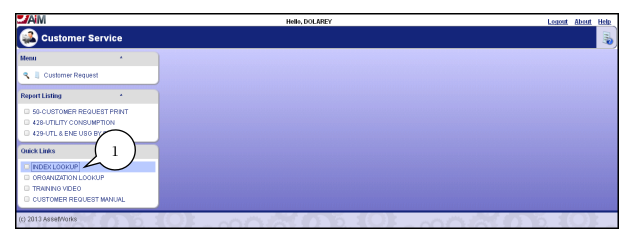
When creating a *Customer Request* and when completing the *Requestor* block an *Organization* field is required. This number is <u>not</u> the department organization but rather what is referred to as the F-Level organization number. Keep in mind that this F-Level Organization is associated to an Index and if a reimbursable request is being submitted the appropriate *Organization (F-Level number)* must be used to ensure entry of that Index number in the AiM system.

Prior to submitting a *Customer Request* it is recommended that you have available the *Organization (F-Level number).* 

To retrieve the number needed use either the "*Index Lookup*" or the "Organization Lookup" located under the "**Quick Links**" either on the WorkDesk or through the Customer Service module. Follow steps below to retrieve the Organization (F-Level number).

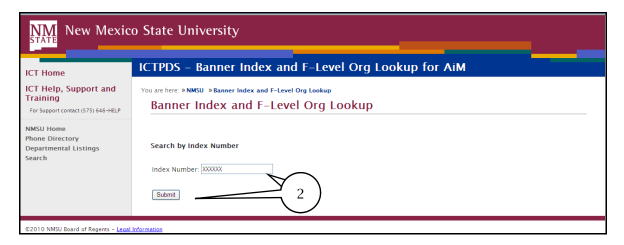
#### **Using Index Lookup**

After logging on the AiM **WorkDesk** will be displayed, select the Customer Service module to display.



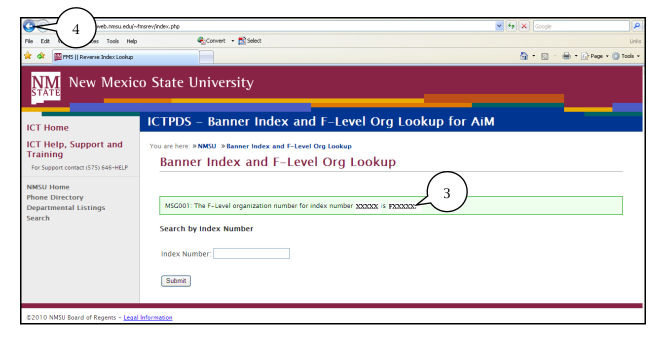
1. Click on the Index Lookup link and the following screen will be displayed.





2. Enter the desired Index number and click on the **Submit** button.

**Note**: Do not use the Enter Key as this will erase the Index number just entered.

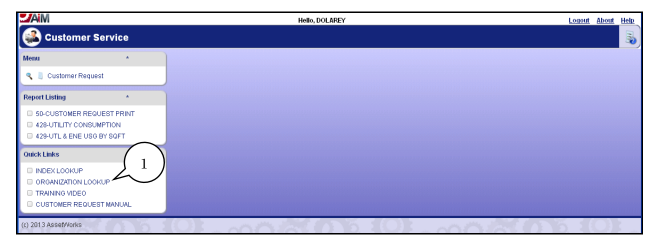


- 3. This will display the *F-Level Organization* associated to the index number. That is the *Organization (number)* that needs to be entered into the *Organization* field when creating the Customer Request.
- 4. Close **window** to return to AiM.



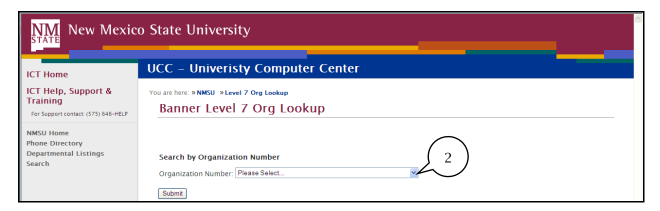
# **Using Organization Lookup**

To use the Organization Lookup you will need to know the department organization number and then follow the step below.

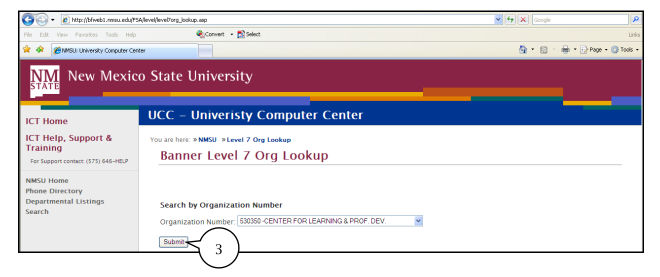


1. Click on the **Organization Lookup** link and the following screen will be displayed.





2. Click on the drop down arrow to display a list of department organizations by number.



3. From the drop down find the appropriate department organization number and highlight, then click on the **Submit** button and the following screen will be displayed.



 http://bfweb1.nmsu.edu/FSA/level/level7org\_build\_hier\_func.asp Google X € Convert - Select File Edit View Favorites Tools Help MMSU: Univeristy Computer Center 🚹 🔻 🔝 🕝 🖶 🕶 Page 🕶 🚳 Tools New Mexico State University **UCC - University Computer Center ICT Home** ICT Help, Support & You are here: » NMSU » Level 7 Org Lookup Training Hierarchy of: 530350 CENTER FOR LEARNING & for support contact: (575) 646-HELP PROF. DEV. NMSU Home Phone Directory Departmental Listings Search A00002 -President Office 800595 -Senior VP for Admin and Finance C00476 -Human Resource Services 000603 -Center for Learning & Prof. Dev. E00603 -Center for Learning & Prof. Dev. 1 F00603 -Center for Learning & Prof. Dev. 2 530350 CENTER FOR LEARNING & PROF. DEV.

4. Locate the number that begins with letter "F", that is the *Organization (F-Level)* number needed to input in the AiM system on the Organization field when creating the Customer Request.

**Note**: This process will need to be completed again if using a different Index and the Organization (F-Level) is not known. Once you are familiar with the *Organization* (*F-Level*) keep this information available for future reference.

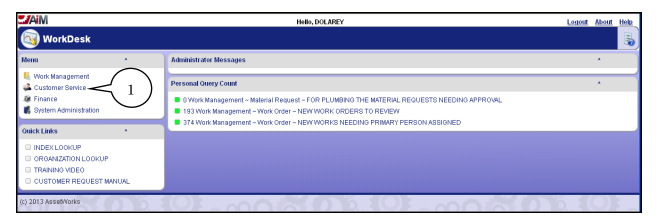
5. Close **window** to return to AiM.



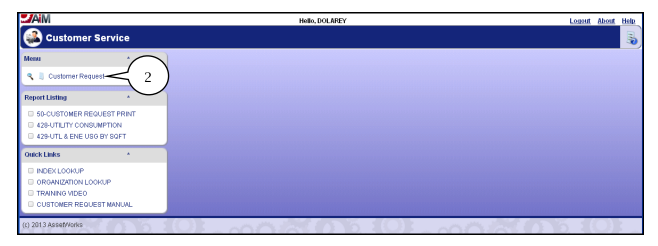
#### **Creating A Customer Request**

A couple of points to note before getting started: 1) a *Customer Request type One* will not require an Index number, and 2) a *Customer Request type* Two will require an Index number and you will need to have it available for entry. The steps below introduce a *Customer Request type Two*.

After logging on, the AiM **WorkDesk** will be displayed.

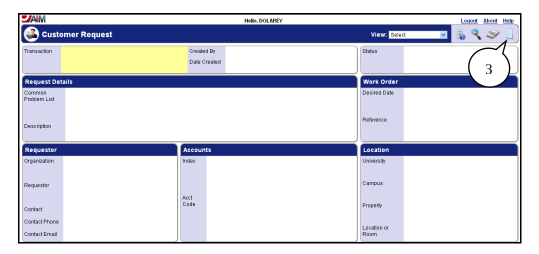


1. Click on **Customer Service** and the following screen will be displayed.



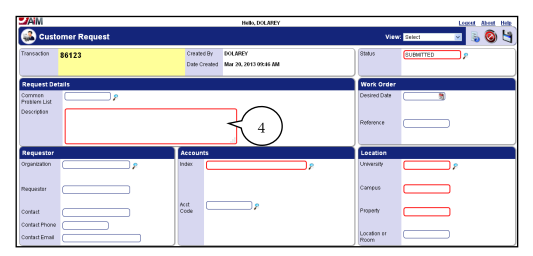
2. Click on **Customer Request** and the following screen will be displayed.





3. Click on the **New** icon. The red boxes displayed on the computer screen identify fields that are required.

**Note**: The *Organization, Contact, Contract Phone, Contact Email* and *Acct Code* are additional fields that are required but do not have a red box around them.



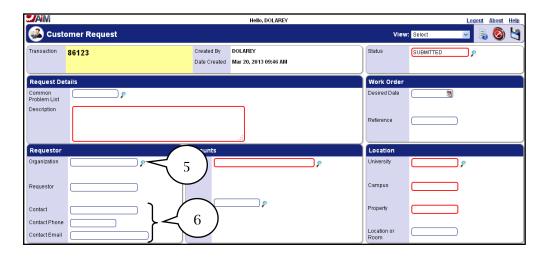
4. Type in a description of the work being requested in the **Description** field.

**Note**: If attaching documents to a Customer Request include "see attachment" in the description field. For steps on attaching documents refer to "How to Attach Documents in AiM" section.

#### **Guidelines for Attaching Documents**

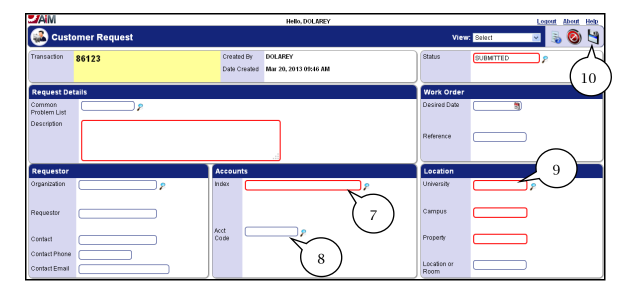
- Documents within AiM are not private. All documents can be viewed by anyone with access to AiM. Do not attach documents with sensitive or private information.
- Documents attached within AiM should be necessary and relevant to the applicable customer request or transaction.
- Please be cognizant of server space limitations. Do not attach multiple copies of the same document(s) and/or picture(s).





- 5. Enter the *Organization* number in the **Organization** field and click on the **Zoom** icon to validate.
- 6. Enter a **Contact** name, **Contact Phone**, and **Contact Email** (this is needed if communication is required).





- 7. Enter an **Index** number or view selection options by clicking on **Zoom** icon. *See Team Tip below.*
- 8. Enter the **Acct Cod**e of **758500** (this will be the standard account code to use).

**Note**: Though not identified with a red box, Organization, Contact, Contact Phone and Contact Email are additional fields that are required field.

9. A **University**, **Campus**, **Property** and **Location or Room** are required fields; click on the **Zoom** icon to select these fields. Use the *Search* feature to select the **Property** location.

**Note**: Recommend when searching selecting the word, "contains" from the drop down list to the left of the description field in the *Search* screen. Once building name appears select the number to populate the *Property* field. Initially, this is a drill down process but once familiar with the *Property number*, it can be entered directly.

- 10. Once all of the information has been entered, click on the **Save** icon.
- 11. The *Customer Request* is complete and is awaiting final approval from the OFS Work Order Desk where a *Work Order* number will be assigned.

**Note:** An email notification will be sent to confirm the request has been received by the OFS Work Order Desk.

#### The Customer Request process is now complete!



When submitting a request for an I&G building in the Index field you can select to use 0-Shop Charge-I&G for non-reimbursable work. When OFS Work Order Desk reviews the request if it is determined that the work is reimbursable the Customer Request will be marked as Incomplete and a valid Index or Indices will need to be identified.



### **Guidelines for Attaching Documents**

The related documents function allows you to attach electronic files as part of your customer service request. You can attach all types of files to your request, including word documents, spreadsheets, emails, URLs or image files among others. This section will provide detailed instructions on how to attach a document to a customer request in the AiM system.

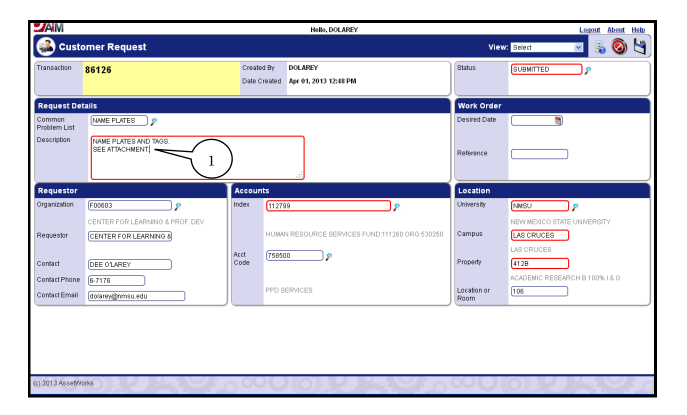
Guidelines are listed below.

- Documents within AiM are not private. All documents can be viewed by anyone with access to AiM. Do not attach documents with sensitive or private information.
- Documents attached within AiM should be necessary and relevant to the applicable customer request or transaction.
- Please be cognizant of server space limitations. Do not attach multiple copies of the same document(s) and/or picture(s).



# **Attaching Documents**

With completed Customer Request displayed follow steps below.

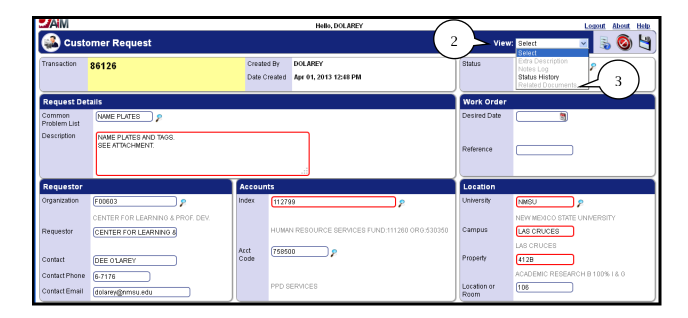


1. In the Description Field ensure that "See Attachment" is included.



After entering the description of the work on the description field of the customer request make sure to also state "See Attachment" when sending an attachment; otherwise, it will not be noticeable by the work order recipient.

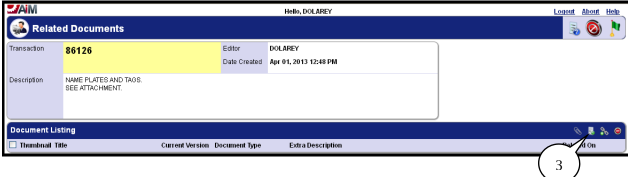




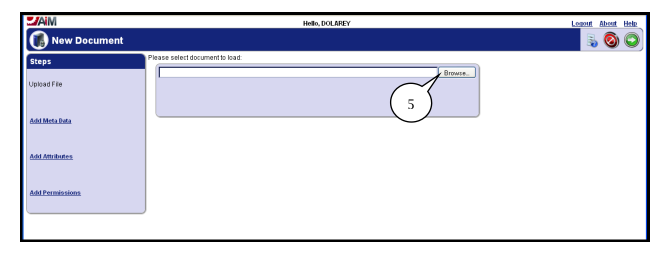
- 2. Click on the **View Drop Down**.
- 3. Select **Related Documents**.



The Related Documents Form will be displayed.

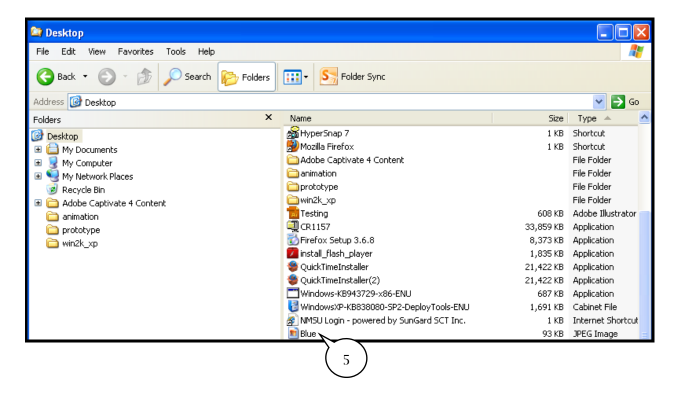


4. Click on the **Add New Document** icon.

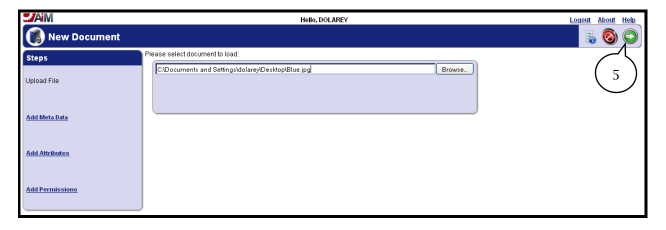


5. Click on the **Browse** button.



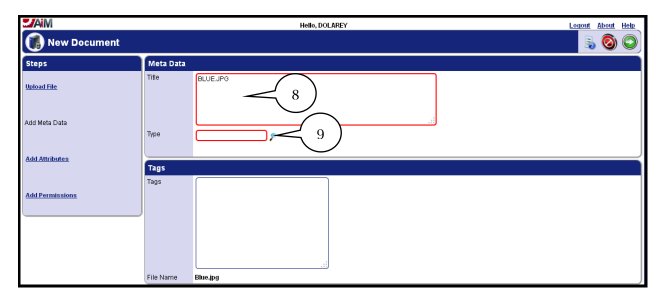


6. Select the document file.

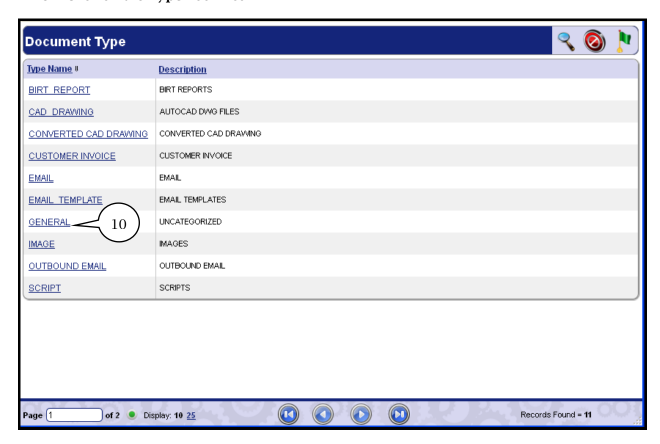


7. Click on the **Next** icon.





- 8. In the **Title** field enter the name of the file if not already displayed.
- 9. Click on the **Type** Zoom icon.



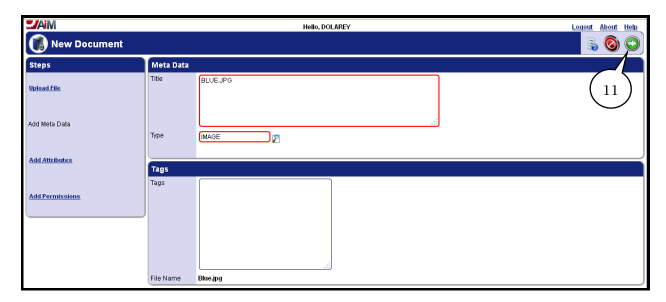
10. Select the **Type Name**. On this example Image will be selected.



Make sure to select the proper category type for your attachment. The type attribute drives the behavior of how a document gets handled in the system.

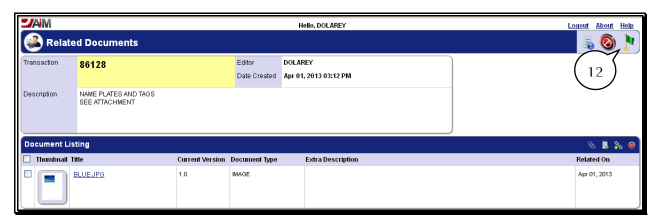
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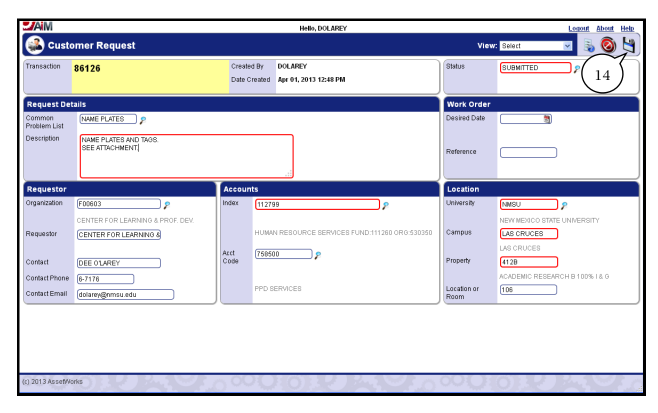
11. Click on the **Next** icon three times.

**Note**: Do not make roles assignment to the attach documents as it will limit individuals from seeing the attachments.



- 12. Click on the **Done** Flag.
- 13. Repeat steps 2 12 if you need to attach additional documents on the same customer request; otherwise skip to step 14.





14. Click on the **Save** button.



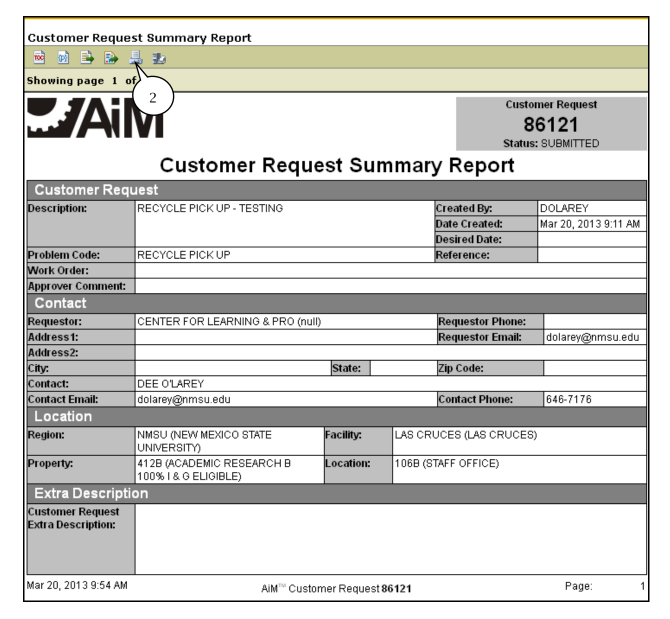
## **Printing a Customer Request**

Once a Customer Request has been submitted for review a print copy can be obtained by completing the following steps.



1. Click on the **Print** icon to print a copy of the *Customer Request* and the following screen will display.

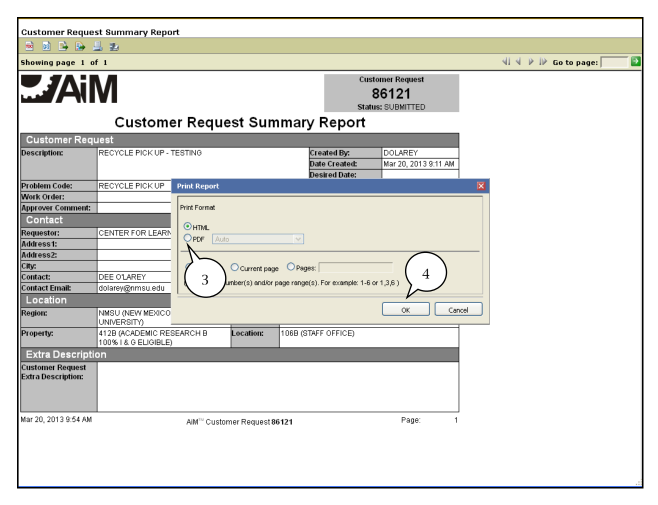




2. Click on the **Print Report** icon and the following screen will display.

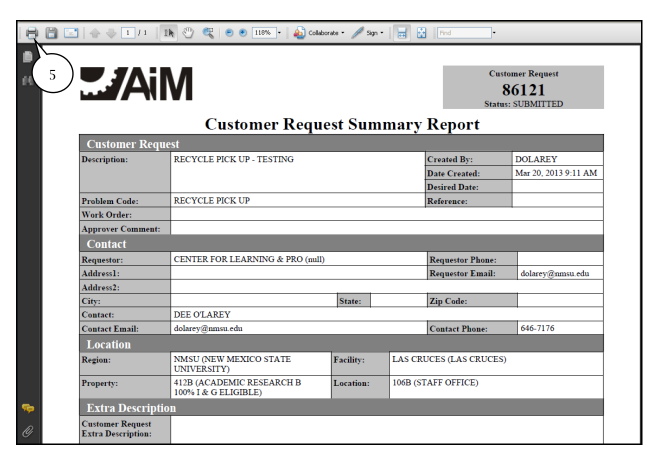
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- 3. Click on the **PDF** radio button.
- 4. Click on the **OK** icon and the following screen will be displayed.





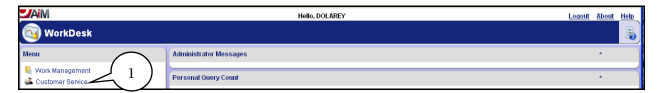
5. Click on the **Print** icon.



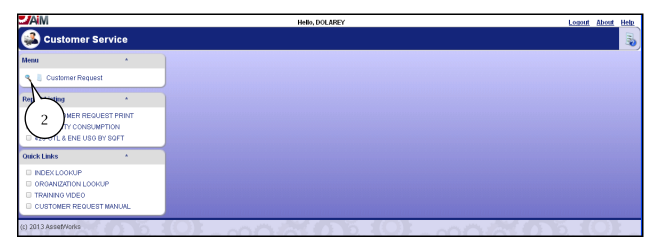
# **Corrections to an Incomplete Customer Request**

It may be necessary to make changes to the *Customer Request* if the *Status* reflects *Incomplete*. This would occur after review by the OFS Work Order Desk and an email will notify customer of what changes need to be made.

To make changes to the *Customer Request*, the following steps must be completed.

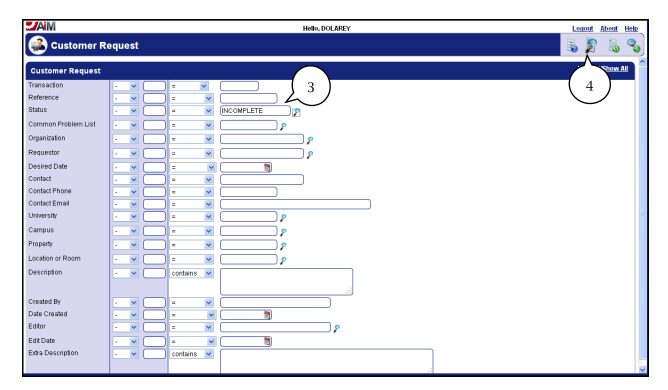


1. Click on **Customer Service** and the following screen will be displayed.

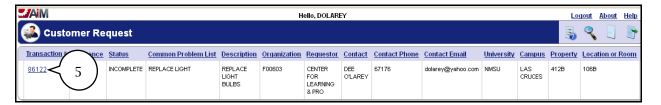


2. To locate the *Customer Request* that needs to be changed, click on the **Search** icon and the following screen will be displayed. Or use the *Search* feature as described in the *Performing a Search Query* section.





- 3. In the Status field click on the **Zoom** icon and select **Incomplete**.
- 4. Click on the **Execute Search** icon and the following screen will be displayed.

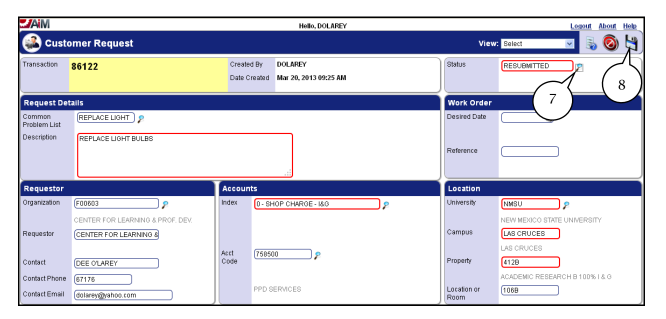


5. Select the **Transaction number** (*Customer Request*), that needs to be changed and the following screen will be displayed.





6. Click on the **Edit** icon and the following screen will be displayed.



- 7. Make the required modification, click on the **Zoom** icon, then change the **Request Status** from **INCOMPLETE** to **RESUBMITTED**.
- 8. Click on **Save** button.
- 9. The Customer Request will go back to the OFS Work Order Desk for review.



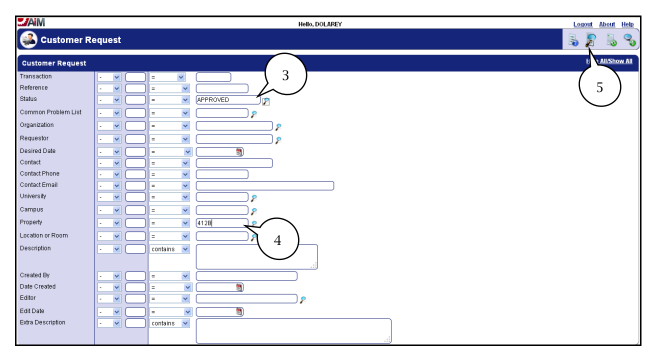
## Checking the Status of a Work Order

Once a *Customer Request* has been approved and is assigned a *Work Order* number, it can be tracked through the AiM system. The following steps will assist in tracking a *Work Order* through a *Customer Request*.

1. Select the *Customer Service* module and the following will be displayed.

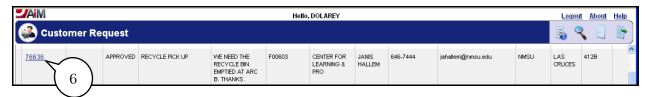


2. Click on **Search** icon and the following screen will be displayed.



- 3. In the **Status** field, click on the **Zoom** icon and select **Approved**.
- 4. In the **Property** field enter the *Property* number. (This will narrow the search.)
- 5. Click on the **Execute Search** icon and the following screen will be displayed.





6. A list of all approved transactions will appear. Select the **Transaction number** (*Customer Request*) to view and check the status of a *Work Order*. The following screen will be displayed.



7. Locate the **Work Order** block and **Work Order** number in the field. Click on the **Work Order** number link and it will open the work order assigned. The following screen will be displayed.





- 8. The Work Order status and assigned Phase status are listed.
- 9. To review the *Phase*, click on the **Phase** number if desired.
- 10. To exit the *Work Order* click on the **Done** (green flag) icon and you will return back to the to the *Customer Request*.



If the phase statuses are marked "*Work Complete*" and work status is marked "*Ready to Close*", the work order has been finalized and can be considered complete.



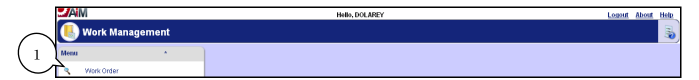
## **Cost Reports**

There are several ways to review the cost associated to a *Work Order*. Standard reports available are: 190-History Report, 370-Transaction Detail Report and Cost Analysis (summary of charges), which will be addressed in this section.

#### 190-History Report and 370 Transaction Detail Report

Report 190-WO TRANS VIERWER, provides the Work Order description and Transaction History for the assigned Work Order. Report 370-WO TRANS DETAIL RPT, provides the Work Order description and the detailed transaction for charges applied, for example, Labor, Material and Equipment.

To access these reports, perform a *Search* for the desired *Work Order* through the *Work Management Module*.



1. Click on the **Search** icon from the *Work Management Menu* and the following screen will be displayed.



- 2. Enter the desired *Work Order* number in the field.
- 3. Click on the **Execute Search** icon and the following screen will be display.

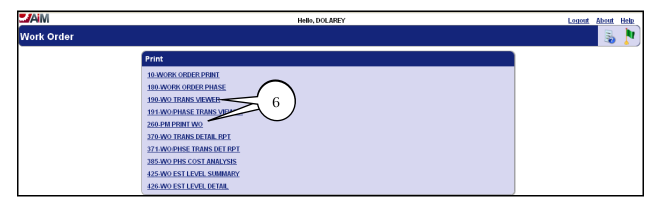


4. Click on the **Work Order** number and the following screen will be displayed.



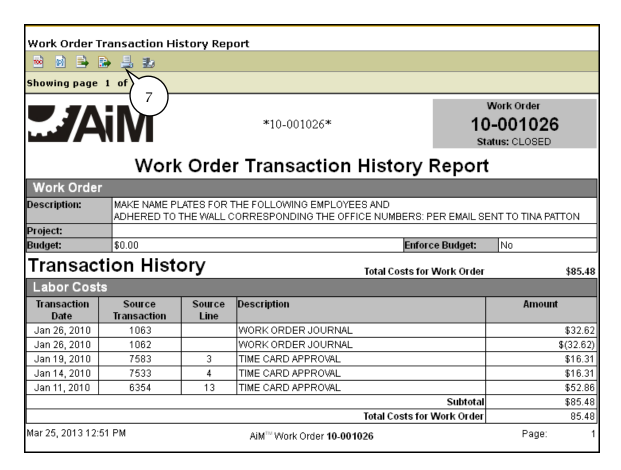


5. With the *Work Order* displayed click on the **Print** icon and the following screen will be displayed.

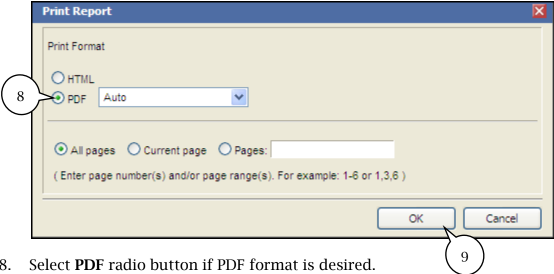


6. Click on **190-WO TRANS VIEWER** or **370-WO TRANS DETAIL RPT**, or another section, report and the selected report will be displayed.





7. The selected report will be displayed. Click on the **Print** icon and the following screen will be displayed.



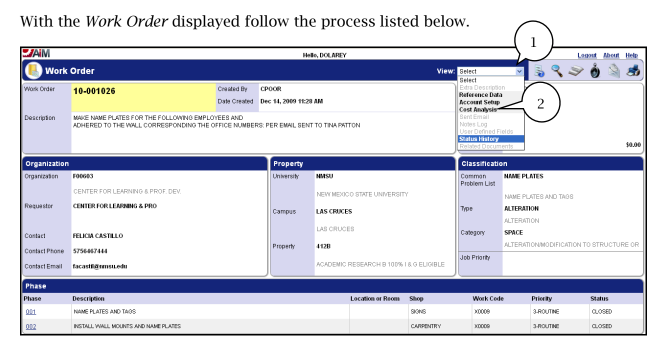
- 9. Click on **OK** button.
- 10. A window will open with PDF format displayed; proceed to print report. Close window.
- 11. Click on the **Done** icon when all desired reports have been printed.



### **Cost Analysis**

Cost Analysis will provide a summary of charges applied to a Work Order.

To view *Cost Analysis* the *Work Order* will need to be displayed. Follow Steps 1- 5 from previous section accessing reports 190 or 370.



- 1. Click on the **Down** arrow from the *View: Select*, and a drop down list will be displayed.
- 2. Click on **Cost Analysis** and the following screen will be displayed.



3. Click on the **Done** icon when finished.

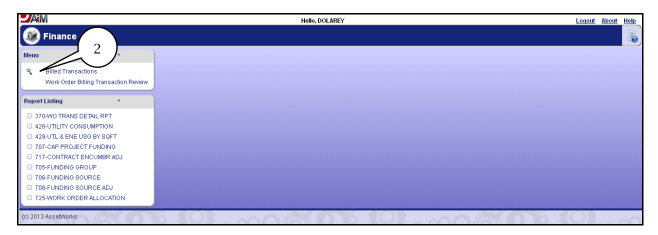


## **Looking up Billed Transactions**

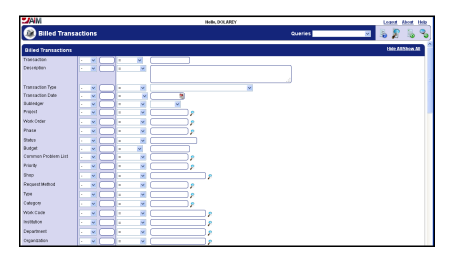
Using the *Billed Transaction* screen allows for greater flexibility if wanting to run more queries. Below is a general example of how a query can be performed but be aware that various combinations of queries can be performed based on the need.



1. Select the **Finance** module and the following screen will be displayed.



2. Click on the **Search** icon and the following screen will be displayed.

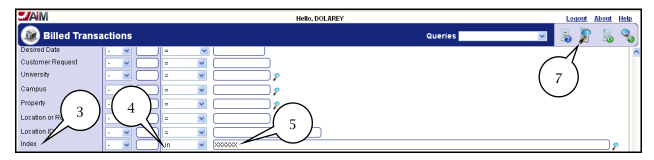




The *Billed Transactions* search screen allows a user to select any of the listed data fields to perform a query. The additional features can be selected for the desired query. A query can be set to display in *ascending* or *descending* order: *Sort Sequence* fields allow for the selecting the order of the columns to be displayed, *Operator* fields allow for narrowing the selection of the data fields to be listed on the selected query.

**Note**: When running a *Billed Transaction* query if an index is not specified the report results will include the credits to the Facility Services indexes and costs will zero out.

Below is an example of running a query for transactions that have been billed for a specific *Index*.



- 3. Scroll down and find the *Index* field.
- 4. From the *Operator* field, select **In** from the drop down list.
- 5. Enter the desired **Index** number in the *Criteria* field.
- 6. Click on **Execute Search** icon and the following screen will be displayed.



7. To export query, click on **Export** icon.



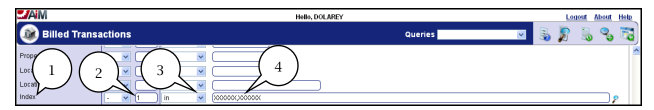
Once the file has been exported and saved, the *Bill Date* column format will need to be changed to a date format so the date is displayed.

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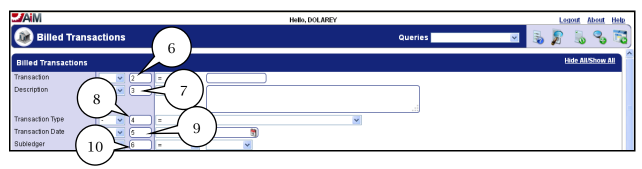
Below is an example of running a query for transactions that have been billed on multiple indices. The *Sort Sequence* field will be used to display what transactions are associated with the Index.

With Billed Transaction Search screen displayed follow these steps.



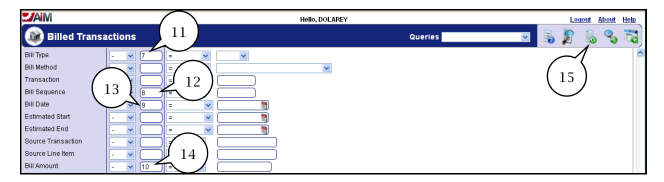
- 1. Scroll down and find the *Index* field.
- 2. Enter **1** in the *Sort Sequence* field next to *Index*.
- 3. From the *Operator* field, select In from the drop down list.
- 4. Enter the two desired **Index** numbers in the *Criteria* field.

**Note**: When searching for multiple Indices ensure that a comma"," is placed between the Indices with no spaces.



- 5. Scroll down and find the remaining fields.
- 6. Enter **2** in the *Sort Sequence* field next to *Transaction*.
- 7. Enter **3** in the *Sort Sequence* field next to *Description*.
- 8. Enter 4 in the *Sort Sequence* field next to *Transaction Type*.
- 9. Enter **5** in the *Sort Sequence* field next to *Transaction Date*.
- 10. Enter **6** in the *Sort Sequence* field next to *Subledger*.





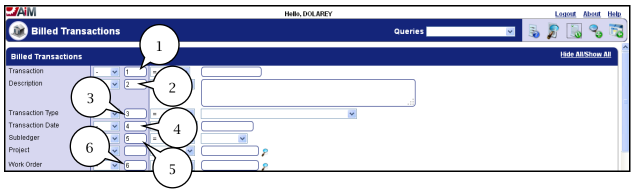
- 11. Enter **7** in the *Sort Sequence* field next to *Bill Type*.
- 12. Enter **8** in the *Sort Sequence* field next to *Bill Sequence*.
- 13. Enter **9** in the *Sort Sequence* field next to *Bill Date*.
- 14. Enter **10** in the *Sort Sequence* field next to *Bill Amount*.
- 15. Click on the **Execute Search** icon and the following screen will be displayed.



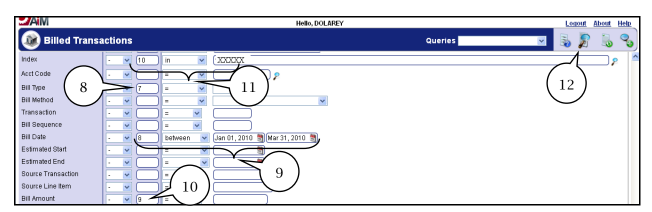
- 16. Click on the <u>Index</u> column to group all the same indices.
- 17. To export query, click on **Export** icon.



Below is an example of running a query and selecting the desired data fields to display and also using the *Sort s*equence fields for column field order.



- 1. Enter a **1** in the *Sort Sequence* field next to *Transaction*.
- 2. Enter a **2** in the *Sort Sequence* field next to Description.
- 3. Enter a **3** in the *Sort Sequence* field next to *Transaction Type*.
- 4. Enter a 4 in the *Sort Sequence* field next to *Transaction Date*.
- 5. Enter a 5 in the *Sort Sequence* field next to *Subledger*.
- 6. Enter a **6** in the *Sort Sequence* field next to *Work Order*.
- 7. Scroll down and find the *Bill Type* field.



- 8. Enter a 7 in the *Sort Sequence* field next to *Bill Type*.
- 9. Enter an **8** in the *Sort Sequence* field next to *Bill Date*.

**Note**: If you want to narrow the search, you can choose to enter specific dates. In the *Operator* field select *between*, the field will expand and display two fields select from calendar or enter the billing date to display; use format of month day, and year (2013).

- 10. Enter a **9** in the *Sort Sequence* field next to *Bill Amount*.
- 11. Enter a **10** in the *Sort Sequence* field next to *Index*. In addition, from the *Operator* field select **In** from drop down list and enter an *Index* number in the *Criteria* field.
- 12. Click on **Execute Search** icon and the following screen will be displayed.





- 13. With query displayed you can choose to Export query.
- 14. When finished **Logout** of application.



Once the file has been exported and saved, the *Bill Date* column format will need to be changed to a date format so the date is displayed.

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