

Task Order Management and Information System (TOMIS)



NOAA Coastal Services Center
LINKING PEOPLE, INFORMATION, AND TECHNOLOGY

Manages deliverable process

- Input
- Submittal
- Review
- Acceptance
- Evaluation
- Reporting

Email notification each step of the way



Benefits

- Ability to manage more projects efficiently
- Eliminates potential misunderstandings
- Reduces the risk of something being overlooked
- Real time status available to NOAA and contractors
- Maintains records of dates
- Better plan upcoming work
- Track contractor performance
- Timely feedback to contractors on performance
- Reporting



Levels of Users

- COR
- Task Order Leads
- Reviewers
- TOMIS Managers
- Contractors
- TOMIS Administrator



COR

- Assign users
- Inputs Task Orders
- Receives Deliverables
- Submits Deliverables to Reviewers
- Monitors Review Process
- Submits Deliverable Reviews to Contractor
- Approves Task Order Evaluations
- Revise Deliverable Dates
- Revise Task Order \$\$ Amounts
- *New!* Can be a Reviewer
- *New!* Add/delete Reviewers



Task Lead

- Assigns Reviewers to Deliverables
- Monitors Contractor Performance
- Can be a Deliverable Reviewer
- Performs Task Order Evaluation



Reviewer

- Reviews Assigned Deliverables



TOMIS Manager

- Access to all Information on Assigned Contracts
- *New!!* Can be assigned as a Reviewer
- Access to Reports
- Cannot add/delete
 - Task orders
 - Deliverables
 - Reviewers



Contractor Manager

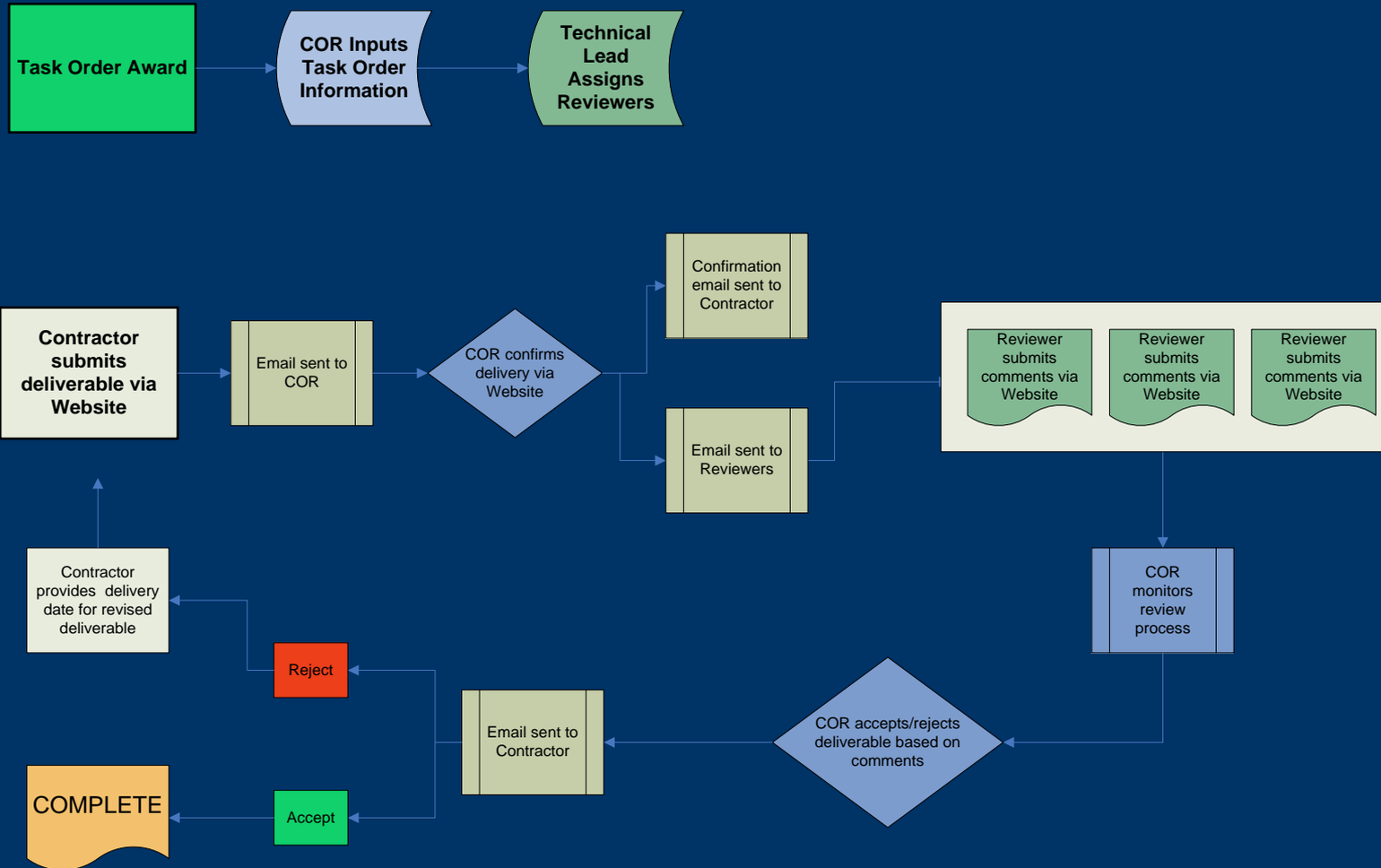
- Access to all Information on 1 Assigned Contract
- *New!!* Can be assigned as a Reviewer
- Access to Reports
- Cannot add/delete
 - Task orders
 - Deliverables
 - Reviewers



Contractors

- Monitor Task Order Process
- Submit Deliverables
- Review Evaluations





Recent Improvements

- Ability to give people who are not reviewers access to information
- Drop down boxes for emailing
- Ability to assign additional funding to specific FY
- Weekly Email reminders (late deliverables, late reviews, upcoming deliverables)
- Assign COR's at Task Order Level
- Automatically generates monthly reports requirements
- Ability for COR to assign reviewers
- Ability to assign COR/TM/CM as reviewers
- Ability for COR to edit reviewer comments
- Notes boxes





T O M I S

TASK ORDER MANAGEMENT & INFORMATION SYSTEM

NOAA's National Ocean Service

[United States Department of Commerce](#)
[National Oceanic and Atmospheric Administration](#)
[National Ocean Service](#)

The Web-based Task Order Management and Information System (TOMIS) is a tool designed to help manage task order type contracts. TOMIS was originally developed by the [National Oceanic and Atmospheric Administration's Coastal Services Center](#) to oversee the Coastal Geospatial Services Contract. Since then TOMIS has been modified to allow its use for multiple contracts and agencies.

T O M I S
LOGIN

TOMIS allows government contractors to submit and track deliverables, as well as monitor deliverables that are upcoming or delinquent. E-mail notifications remind TOMIS users when actions are required. Contracting Officer's Representatives (COR) have access to all data on their contracts and can monitor task order progress. Contractors are evaluated on their performance at the completion of all task orders, with a score automatically provided by TOMIS.

In addition, the Reports tool of TOMIS allows senior-level managers to determine where data have been purchased, the type of data, the amount spent, and the status of each task order. This tool helps reduce duplication of effort between government agencies and provides a means for better planning for outsourcing of funds across the government.

Contract Vehicles

Coastal Services Center

- [Coastal Geospatial Services Contract](#)

National Geodetic Survey

- [Shoreline Mapping](#)
- [Ground Survey](#)
- [Geodetic Leveling](#)

Contact

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[US DOC](#) | [NOAA](#) | [NOS](#)

Government and Contractors log in here



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TOMIS COR Homepage

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity Task Orders Archive Reports Profile Users

» Delinquent and Upcoming Items

- GA1 Vehicle 2
- GA1 Vehicle 1

» Deliverables Awaiting Confirmation

- GA1 Vehicle 2
- GA1 Vehicle 1

» Deliverables Currently Being Reviewed

- GA1 Vehicle 2
- GA1 Vehicle 1

» Deliverables Available for COR Final Review

- GA1 Vehicle 2
- GA1 Vehicle 1

» Task Order Evaluations

- GA1 Vehicle 2
- GA1 Vehicle 1

Current Activity
Tab

“COR’s Dashboard”

- Status of delinquent and upcoming deliverables



NOAA Coastal Services Center
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TOMIS COR Homepage

TOMIS
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» **Delinquent and Upcoming Items**

- GA1 Vehicle 2
 - Deliverables (2 delinquent)
 - Progress Reports (1 delinquent)
- GA1 Vehicle 1
 - Deliverables (5 delinquent, 1 upcoming)
 - Progress Reports (4 delinquent)

» **Deliverables Awaiting Confirmation**

- GA1 Vehicle 2
- GA1 Vehicle 1

Contractor	Task Order	Deliverable Name	Confirm Receipt
Prime C	Lidar Task 2	Final Report	Submit
Prime C	Landcover Task 1	Quality Control and Workplan	Submit

» **Deliverables Currently Being Reviewed**

- GA1 Vehicle 2
- GA1 Vehicle 1

» **Deliverables Available for COR Final Review**

- GA1 Vehicle 2
- GA1 Vehicle 1

Contractor	Task Order	Deliverable Name	Submit
Prime C	Lidar Task 1	Aerial Imagery Capture	Submit

» **Task Order Evaluations**

- GA1 Vehicle 2
- GA1 Vehicle 1

Current Activity Tab

“COR’s Dashboard”

- Status of delinquent and upcoming deliverables
- *New!!* # of delinquent and upcoming deliverables show up without expanding



TOMIS COR Homepage

The screenshot displays the TOMIS COR Homepage with the 'Current Activity' tab selected. The page is titled 'TASK ORDER MANAGEMENT & INFORMATION SYSTEM' and includes a NOAA logo. The user is identified as 'Cindy COR1 COR' with a 'Sign Out' link. The navigation menu includes 'Current Activity', 'Task Orders', 'Archive', 'Reports', 'Profile', and 'Users'. The main content area is divided into several sections: 'Delinquent and Upcoming Items', 'Deliverables Awaiting Confirmation', and 'Deliverables Currently Being Reviewed'. The 'Delinquent and Upcoming Items' section is expanded to show 'Deliverables' and 'Progress Reports' for 'GA1 Vehicle 1'. The 'Deliverables' table lists contractor tasks with due dates and late status. The 'Deliverables Awaiting Confirmation' section shows a table of tasks requiring confirmation. The 'Deliverables Currently Being Reviewed' section is also visible.

NOAA
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» Delinquent and Upcoming Items

GA1 Vehicle 2

- Deliverables (2 delinquent)
- Progress Reports (1 delinquent)

GA1 Vehicle 1

- Deliverables (5 delinquent, 1 upcoming)

Delinquent

Contractor	Task Order	Deliverable	Due Date
Prime C	Lidar Task 2	Schedule	08/16/2009 [2 days late]
Prime D	Lidar Task 3	Aerial Imagery Capture	08/16/2009 [2 days late]
Prime C	Landcover Task 1	Ancillary Datasets and Models	08/16/2009 [2 days late]
Prime C	Lidar Task 1	Work Plan	08/15/2009 [3 days late]
Prime C	Lidar Task 1	Schedule	08/15/2009 [3 days late]

Export options: [CSV](#) | [Excel](#) | [XML](#)

Upcoming (within the next 30 days)

Contractor	Task Order	Deliverable	Due Date
Prime C	Lidar Task 2	Work Plan	08/30/2009

Export options: [CSV](#) | [Excel](#) | [XML](#)

Progress Reports (4 delinquent)

» Deliverables Awaiting Confirmation

GA1 Vehicle 2

GA1 Vehicle 1

Contractor	Task Order	Deliverable Name	Confirm Receipt
Prime C	Lidar Task 2	Final Report	Submit
Prime C	Landcover Task 1	Quality Control and Workplan	Submit

» Deliverables Currently Being Reviewed

GA1 Vehicle 2

GA1 Vehicle 1

» Deliverables Available for COR Final Review

GA1 Vehicle 2

Local Intranet 100%

Current Activity Tab

Provides
complete list of
delinquent and
upcoming
deliverables



TOMIS COR Homepage

The screenshot displays the TOMIS COR Homepage with the 'Current Activity' tab selected. The page is organized into several sections, each with expandable items:

- Delinquent and Upcoming Items:** Includes GA1 Vehicle 2 and GA1 Vehicle 1.
- Deliverables Awaiting Confirmation:** Includes GA1 Vehicle 2 and GA1 Vehicle 1. A table below lists deliverables for GA1 Vehicle 1:

Contractor	Task Order	Deliverable Name	Confirm Receipt
Prime C	Lidar Task 2	Final Report	Submit
Prime C	Landcover Task 1	Quality Control and Workplan	Submit

A mouse cursor is pointing at the 'Submit' link for the 'Quality Control and Workplan' deliverable.
- Deliverables Currently Being Reviewed:** Includes GA1 Vehicle 2 and GA1 Vehicle 1.
- Deliverables Available for COR Final Review:** Includes GA1 Vehicle 2 and GA1 Vehicle 1. A table below lists deliverables for GA1 Vehicle 1:

Contractor	Task Order	Deliverable Name	Submit
Prime C	Lidar Task 1	Aerial Imagery Capture	Submit
- Task Order Evaluations:** Includes GA1 Vehicle 2 and GA1 Vehicle 1.

The page footer shows 'Local intranet' and a zoom level of '100%'.

Current Activity Tab

Monitor review
process of all
submitted
deliverables



TOMIS COR Homepage

The screenshot shows a web browser window titled "Task Order Management and Information System - Windows In...". The browser's address bar shows "Local intranet" and the zoom level is set to "100%". The main content area displays a form for verifying a deliverable receipt. The form is titled "» Verify Receipt of Deliverable" and includes a breadcrumb trail: "GA1V1 > Prime C > Landcover Task 1". Below the breadcrumb, there is a paragraph of instructions: "Use the form below to verify the receipt of this deliverable. This form will notify, via email, both the contractor and the review team that this deliverable has been received and that the review process may begin." The form is divided into two sections: "Deliverable Submission Details" and "E-mail Options". The "Deliverable Submission Details" section contains the following information: Contractor: Prime C, Task Order: Landcover Task 1, Deliverable Name: Quality Control and Workplan, Submitted By: C Prime, Submitted On: 08/18/2009 @ 8:47 AM, Attachment: No attachment was submitted with this deliverable. (in red text), and Comments: Deliverable sent via FedEx. The "E-mail Options" section contains three radio button options: "Confirm receipt to both the contractor and review team", "Confirm receipt to only the contractor", and "Confirm receipt to only the review team". A mouse cursor is pointing at the first option. At the bottom right of the form, there is a "Submit" button and a "close" link.

» **Verify Receipt of Deliverable**

GA1V1 > Prime C > Landcover Task 1

Use the form below to verify the receipt of this deliverable. This form will notify, via email, both the contractor and the review team that this deliverable has been received and that the review process may begin.

Deliverable Submission Details

Contractor: Prime C

Task Order: Landcover Task 1

Deliverable Name: Quality Control and Workplan

Submitted By: C Prime

Submitted On: 08/18/2009 @ 8:47 AM

Attachment: No attachment was submitted with this deliverable.

Comments: Deliverable sent via FedEx

E-mail Options

Confirm receipt to **both** the contractor and review team

Confirm receipt to **only the contractor**

Confirm receipt to **only the review team**

| [close](#)

Email sent to contractor and review team. This basically acts as the “transmittal letter”.



TOMIS COR Homepage

» **Verify Receipt of Deliverable**
GA1V1 > Prime C > Landcover Task 1

Use the form below to verify the receipt of this deliverable. This form will notify, via email, both the contractor and the review team that this deliverable has been received and that the review process may begin.

Deliverable Submission Details

Contractor: Prime C
Task Order: Landcover Task 1
Deliverable Name: Quality Control and Workplan
Submitted By: C Prime
Submitted On: 08/18/2009 @ 8:47 AM
Attachment: No attachment was submitted with this deliverable.
Comments: Deliverable sent via FedEx

E-mail Options

Confirm receipt to **both** the contractor and review team

Email to Contractor

Send to Contractor (To): Prime, C

Other Recipients: Show users by...

Subject: [TOMIS] Deliverable Received

Message Body: This message is to confirm the receipt of the following deliverable:
Task Order: Landcover Task 1
Deliverable Name: Quality Control and Workplan
Submitted By: C Prime
Submitted On: 08/18/2009 @ 8:47 AM

Email to Review Team

Review Team: Task Lead1

Other Recipients: Show users by...

Subject: [TOMIS] A deliverable is ready for

Message Body: The following deliverable has been submitted and is ready for your review:
Task Order: Landcover Task 1
Deliverable Name: Quality Control and Workplan
Submitted By: C Prime
Submitted On: 08/18/2009 @ 8:47 AM

Confirm receipt to **only the contractor**
 Confirm receipt to **only the review team**

| [close](#)

New!!

Drop down
boxes for email
to others



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TOMIS COR Homepage

» **Verify Receipt of Deliverable**
GA1V1 > Prime C > Landcover Task 1

Use the form below to verify the receipt of this deliverable. This form will notify, via email, both the contractor and the review team that this deliverable has been received and that the review process may begin.

Deliverable Submission Details

Contractor: Prime C
Task Order: Landcover Task 1
Deliverable Name: Quality Control and Workplan
Submitted By: C Prime
Submitted On: 08/18/2009 @ 8:47 AM
Attachment: No attachment was submitted with this deliverable.
Comments: Deliverable sent via FedEx

E-mail Options

Confirm receipt to **both** the contractor and review team

Email to Contractor

Send to Contractor (To): Prime, C

Other Recipients: Show users by...
Subject: Show users by...
Message Body: Govt Agency-1
Govt Agency-2
Govt Agency-3
Govt Agency-4

User types

- TOMIS Admin
- TOMIS Manager
- COR
- Contract Manager**
- Contractor
- Task Order Leader
- Reviewer

Email to Review Team

Review Team: Prime B
Other Recipients: Prime A
Subject: Sub A
Sub B
Prime C
Message Body: Prime D
Sub C

Task Order: Landcover Task 1
Deliverable Name: Quality Control and Workplan
Submitted By: C Prime
Submitted On: 08/18/2009 @ 8:47 AM

Confirm receipt to **only the contractor**
 Confirm receipt to **only the review team**

| [close](#)

New!!

Drop down
boxes for email
to others



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TOMIS COR Homepage

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» [Delinquent and Upcoming Items](#)

- GA1 Vehicle 2
- GA1 Vehicle 1

» [Deliverables Awaiting Confirmation](#)

- GA1 Vehicle 2
- GA1 Vehicle 1

» [Deliverables Currently Being Reviewed](#)

Contractor	Task Order	Deliverable Name	Date Submitted	Reviewer Comments
Prime C	Lidar Task 2	Final Report	08/18/2009	View
Prime C	Landcover Task 1	Quality Control and Workplan	08/18/2009	View

Export options: [CSV](#) | [Excel](#) | [XML](#)

» [Deliverables Available for COR Final Review](#)

- GA1 Vehicle 2
- GA1 Vehicle 1

» [Task Order Evaluations](#)

- GA1 Vehicle 2
- GA1 Vehicle 1

Local intranet 100%

Current Activity
Tab

Status of Reviews

New!!

Weekly reminder emails



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TOMIS COR Homepage

The screenshot shows a web browser window titled "Task Order Management and Information System - Windows In...". The browser's address bar shows "Local intranet" and "100%". The main content area displays the following information:

- » Current Review Comments**
- GA1V1 » Prime C » Lidar Task 2
- Deliverable: Final Report**
- roy review1**
- No review submitted** (highlighted in yellow)
- Tom Manager1** (with a thumbs-up icon)
- Date Reviewed:** Aug 18, 2009 @ 11:38 AM
- Review Document:** [View / Download](#) (with a document icon)
- Comments:** See attached comments

An arrow points to a small "[edit]" link next to the "Comments" text. A "Close" button is located to the right of the "[edit]" link. The browser's status bar at the bottom shows "Done", "Local intranet", and "100%".

Status of Reviews

New!!

Ability for COR to edit
reviewer's comments



NOAA Coastal Services Center
LINKING PEOPLE, INFORMATION, AND TECHNOLOGY

TOMIS COR Homepage

The screenshot shows a web browser window titled "Task Order Management and Information System - Windows In...". The browser's address bar shows "Local intranet" and the zoom level is set to "100%". The main content area displays the following information:

- Current Review Comments**
- GA1V1 » Prime C » Lidar Task 2
- Deliverable:** Final Report
- roy review1
- No review submitted
- Tom Manager1
- Date Reviewed: Aug 18, 2009 @ 11:38 AM
- Review Document: [View / Download](#)
- Comments: See attached comments; otherwise the data was very good
- *Review comment edited by the COR (08/18/2009, 11:40 AM)
- [edit]
- Close

Status of Reviews

New!!

Ability for COR to edit
reviewer's comments



NOAA Coastal Services Center
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TOMIS COR Homepage

Current Activity Tab

All Reviews are complete. COR makes final acceptance or rejection of the deliverable.

The screenshot displays the TOMIS (Task Order Management & Information System) interface. At the top, the NOAA logo and the system name are visible, along with the user name 'Cindy COR1 COR' and a 'Sign Out' link. The 'Current Activity' tab is selected, showing a list of task orders and deliverables. The interface is organized into sections: 'Delinquent and Upcoming Items', 'Deliverables Awaiting Confirmation', 'Deliverables Currently Being Reviewed', 'Deliverables Available for COR Final Review', and 'Task Order Evaluations'. Each section contains expandable items for 'GA1 Vehicle 2' and 'GA1 Vehicle 1'. A table in the 'Deliverables Currently Being Reviewed' section shows a completed review for 'Landcover Task 1' with a 'View' link. The 'Deliverables Available for COR Final Review' section includes a table with 'Submit' links for 'Aerial Imagery Capture' and 'Final Report', with a mouse cursor pointing to the 'Submit' link for the 'Final Report'.

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1 COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» Delinquent and Upcoming Items

- GA1 Vehicle 2
- GA1 Vehicle 1

» Deliverables Awaiting Confirmation

- GA1 Vehicle 2
- GA1 Vehicle 1

» Deliverables Currently Being Reviewed

Contractor	Task Order	Deliverable Name	Date Submitted	Reviewer Comments
Prime C	Landcover Task 1	Quality Control and Workplan	08/18/2009	View

Export options: CSV | Excel | XML

» Deliverables Available for COR Final Review

Contractor	Task Order	Deliverable Name	Submit
Prime C	Lidar Task 1	Aerial Imagery Capture	Submit
Prime C	Lidar Task 2	Final Report	Submit

» Task Order Evaluations

- GA1 Vehicle 2
- GA1 Vehicle 1



TOMIS COR Homepage

Task Order Management and Information System - Windows Internet Explorer

» **Submit Deliverable Final Review**
GA1V1 > Prime C > Lidar Task 2
Deliverable: Final Report

Contractor Submission Details [Hide]

Submitted By: C Prime
Submitted On: 08/18/2009 @ 8:57 AM
Comments: No comments added
Attachment: [View / Download](#)
This attachment **was not** submitted as the actual deliverable.

Reviews Submitted for this Deliverable [Hide]

Tom Manager1
Date Reviewed: Aug 18, 2009 @ 11:38 AM
Review Document: [View / Download](#)
Comments: See attached comments; otherwise the data was very good [edit]

roy review1
Date Reviewed: Aug 18, 2009 @ 11:49 AM
Comments: This data was excellent [edit]

Submit Final Review

Final Review Decision: Accept Reject

Submitted to: C Prime

Other Recipients: Show users by...

Email Body:

Attach reviewer comments?: Yes No

*Attachment: Browse...

*You may attach a file to your review such as a compilation of the reviewers' documentation. Maximum Size: 3 Megabytes (3072 Kilobytes). Please note this form only accepts files in the following formats: doc, pdf, xls, ppt, zip, jpeg, tif, or gif.

Submit | close

- COR accepts/rejects deliverable based on reviewers input
- Attach additional document if required
- Sends email to Contractor



TOMIS COR Homepage

Current Activity Tab

When all
deliverables
have been
accepted an
evaluation is
completed by the
Technical Lead

The screenshot displays the TOMIS COR homepage with the 'Current Activity' tab selected. The page header includes the NOAA logo and the text 'TASK ORDER MANAGEMENT & INFORMATION SYSTEM' and 'NOAA's National Ocean Service'. The user 'Cindy COR1' is logged in, with a 'Sign Out' link. The main content area is divided into several sections:

- Delinquent and Upcoming Items:** Lists 'GA1 Vehicle 2' and 'GA1 Vehicle 1'.
- Deliverables Awaiting Confirmation:** Lists 'GA1 Vehicle 2' and 'GA1 Vehicle 1'.
- Deliverables Currently Being Reviewed:** Lists 'GA1 Vehicle 2' and 'GA1 Vehicle 1'. Below this is a table with columns: Contractor, Task Order, Deliverable Name, Date Submitted, and Reviewer Comments. A row shows 'Prime C', 'Landcover Task 1', 'Quality Control and Workplan', '08/18/2009', and a 'View' link. Below the table are 'Export options: CSV | Excel | XML'.
- Deliverables Available for COR Final Review:** Lists 'GA1 Vehicle 2' and 'GA1 Vehicle 1'.
- Task Order Evaluations:** Lists 'GA1 Vehicle 2' and 'GA1 Vehicle 1'. Below this is a table with columns: Contractor, Task Order, and Status. A row shows 'Prime C', 'Lidar Task 2', and 'Awaiting task order lead evaluation.'.



TOMIS COR Homepage

Current Activity Tab

After the Technical Lead has completed their evaluation the COR receives an email notifying them they have an evaluation to review

The screenshot displays the TOMIS (Task Order Management & Information System) interface for a COR user. The header includes the NOAA logo and the system name. The user is identified as Cindy COR1 COR, with a 'Sign Out' link. The 'Current Activity' tab is selected, showing a navigation menu with 'Task Orders', 'Archive', 'Reports', 'Profile', and 'Users'. The main content area is divided into several sections:

- Delinquent and Upcoming Items:** Lists items for GA1 Vehicle 2 and GA1 Vehicle 1, including counts for deliverables and progress reports.
- Deliverables Awaiting Confirmation:** A table listing deliverables for GA1 Vehicle 2 and GA1 Vehicle 1, with columns for Contractor, Task Order, Deliverable Name, and Confirm Receipt.
- Deliverables Currently Being Reviewed:** A table listing a deliverable for GA1 Vehicle 1, with columns for Contractor, Task Order, Deliverable Name, Date Submitted, and Reviewer Comments. It includes an 'Export options' section for CSV, Excel, and XML.
- Deliverables Available for COR Final Review:** Lists items for GA1 Vehicle 2 and GA1 Vehicle 1.
- Task Order Evaluations:** A table listing an evaluation for GA1 Vehicle 1, with columns for Contractor, Task Order, Status, and Evaluation Form.



TOMIS COR Homepage

Current Activity Tab

The screenshot displays the TOMIS COR Homepage with the 'Current Activity' tab selected. The page features a navigation menu with tabs for 'Current Activity', 'Task Orders', 'Archive', 'Reports', 'Profile', and 'Users'. The main content area is divided into several sections:

- Delinquent and Upcoming Items:** Lists delinquent and upcoming items for GA1 Vehicle 2 and GA1 Vehicle 1, including counts for Deliverables and Progress Reports.
- Deliverables Awaiting Confirmation:** A table listing deliverables for GA1 Vehicle 2 and GA1 Vehicle 1, with columns for Contractor, Task Order, Deliverable Name, and Confirm Receipt.
- Deliverables Currently Being Reviewed:** A table listing deliverables for GA1 Vehicle 2 and GA1 Vehicle 1, with columns for Contractor, Task Order, Deliverable Name, Date Submitted, and Reviewer Comments.
- Deliverables Available for COR Final Review:** A table listing deliverables for GA1 Vehicle 2 and GA1 Vehicle 1, with columns for Contractor, Task Order, Status, and Review Form.

The 'Deliverables Available for COR Final Review' table is highlighted, and a mouse cursor is pointing to the 'Status' column for the entry 'Lidar Task 2' by 'Prime C'. The status is 'Ready for COR review.' and the review form is 'Open'.

Contractor	Task Order	Deliverable Name	Confirm Receipt
Prime D	Lidar Task 3	Work Plan	Submit
Prime D	Lidar Task 3	Schedule	Submit
Prime D	Lidar Task 3	Aerial Imagery Capture	Submit
Prime D	Lidar Task 3	Final Report	Submit

Contractor	Task Order	Deliverable Name	Date Submitted	Reviewer Comments
Prime C	Landcover Task 1	Quality Control and Workplan	08/18/2009	View

Contractor	Task Order	Status	Review Form
Prime C	Lidar Task 2	Ready for COR review.	Open



TOMIS COR Homepage

Current
Activity Tab

The COR clicks
on Open link to
review and/or
edit the
evaluation and
submit to the
contractor

TOMIS
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» **Delinquent and Upcoming Items**

- GA1 Vehicle 2
 - Deliverables (2 delinquent)
 - Progress Reports (1 delinquent)
- GA1 Vehicle 1
 - Deliverables (3 delinquent, 2 upcoming)
 - Progress Reports (2 delinquent)

» **Deliverables Awaiting Confirmation**

- GA1 Vehicle 2
- GA1 Vehicle 1

Contractor	Task Order	Deliverable Name	Confirm Receipt
Prime D	Lidar Task 3	Work Plan	Submit
Prime D	Lidar Task 3	Schedule	Submit
Prime D	Lidar Task 3	Aerial Imagery Capture	Submit
Prime D	Lidar Task 3	Final Report	Submit

» **Deliverables Currently Being Reviewed**

- GA1 Vehicle 2
- GA1 Vehicle 1

Contractor	Task Order	Deliverable Name	Date Submitted	Reviewer Comments
Prime C	Landcover Task 1	Quality Control and Workplan	08/18/2009	View

Export options: [CSV](#) | [Excel](#) | [XML](#)

» **Deliverables Available for COR Final Review**

- GA1 Vehicle 2
- GA1 Vehicle 1

» **Task Order Evaluations**

- GA1 Vehicle 2
- GA1 Vehicle 1

Contractor	Task Order	Status	Evaluation Form
Prime C	Lidar Task 2	●	Open



TOMIS COR Homepage

Current Activity Tab

The COR can
make changes to
the Technical
Lead evaluation
or accept it as is

Task Order Management and Information System - Windows In...

GA1V1 > Prime C > Lidar Task 2

Task Order Evaluation

Evaluation Results

Evaluated By: Task Lead1
Evaluated On: 08/19/2009 @ 11:08:22 AM
Original Score: 98.0 (Excellent)

Instructions

Check the appropriate box for each question. The answers "most" and "some" are purposely subjective and will depend on the task order. "Most" should be at least 75% and "some" should be approximately 50%. The form automatically scores the evaluation based on the reviewers response. Please add specific comments in the space provided at the bottom of the form if applicable.

Progress Reports

1) Were reports delivered on time?	<input checked="" type="radio"/> All <input type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None
2) Were any reports not delivered at all?	<input type="radio"/> Yes <input type="radio"/> No
3) Did the reports contain the required information?	<input checked="" type="radio"/> All <input type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None
4) If not, was the contractor notified and was the problem corrected?	<input type="radio"/> All <input type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None
5) Was the information in the reports accurate?	<input type="radio"/> All <input checked="" type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None

Done Local intranet 100%



TOMIS COR Homepage

Current Activity Tab

The COR can
make changes to
the Technical
Lead evaluation
or accept it as is

Task Order Management and Information System - Windows Intern...

GA1V1 > Prime C > Lidar Task 2

Task Order Evaluation

Evaluation Results

Evaluated By: Task Lead1
Evaluated On: 08/19/2009 @ 11:14 AM
Original Score: 98.0 (Excellent)
Modified Score: 97.5 (Excellent) 

Progress Reports

1) Were reports delivered on time?	<input type="radio"/> All <input checked="" type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None
2) Were any reports not delivered at all?	<input checked="" type="radio"/> No <input type="radio"/> Yes
3) Did the reports contain the required information?	<input checked="" type="radio"/> All <input type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None
4) If not, was the contractor notified and was the problem corrected?	<input type="radio"/> All <input type="radio"/> Most <input checked="" type="radio"/> Some <input type="radio"/> None
5) Was the information in the reports accurate?	<input type="radio"/> All <input checked="" type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None

Done Local intranet 100%

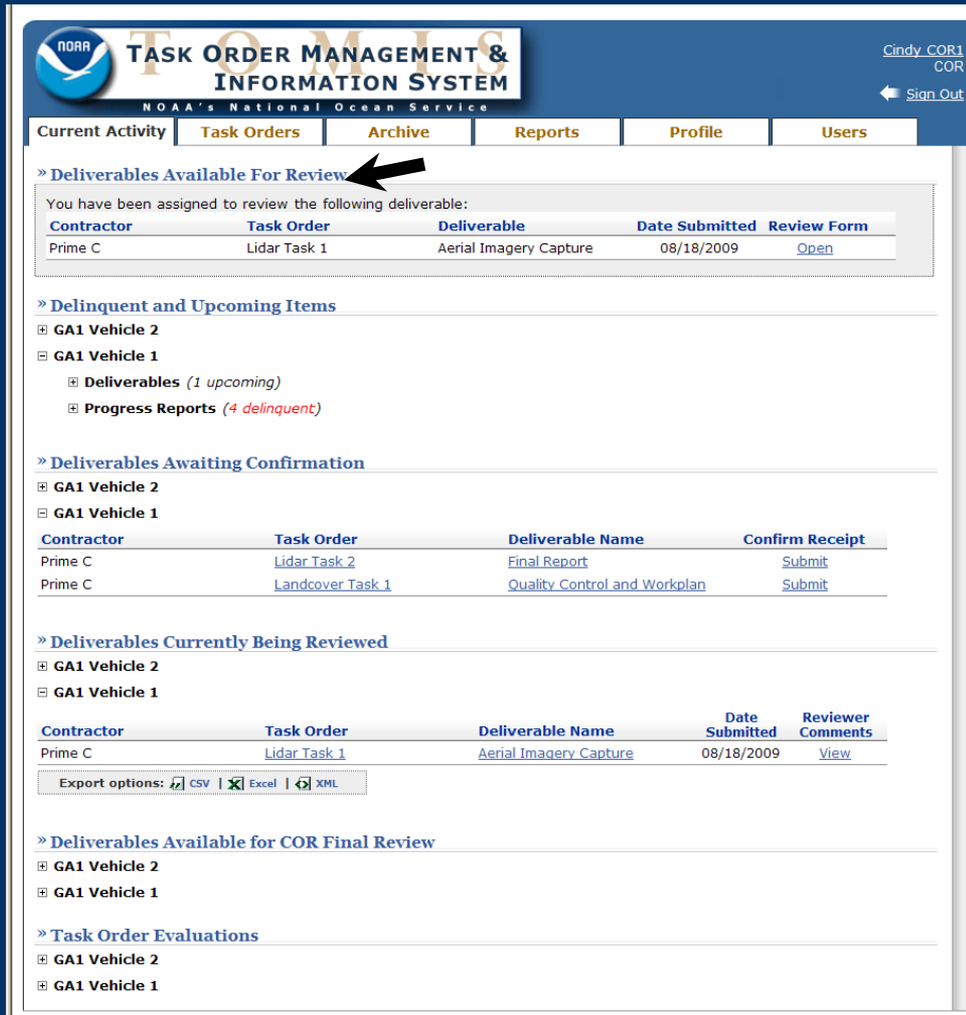


TOMIS COR Homepage

Current
Activity Tab

New!!

If the COR is
assigned as a
reviewer this
section comes
up



NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy_COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» Deliverables Available For Review

You have been assigned to review the following deliverable:

Contractor	Task Order	Deliverable	Date Submitted	Review Form
Prime C	Lidar Task 1	Aerial Imagery Capture	08/18/2009	Open

» Delinquent and Upcoming Items

- GA1 Vehicle 2
- GA1 Vehicle 1
 - Deliverables (1 upcoming)
 - Progress Reports (4 delinquent)

» Deliverables Awaiting Confirmation

- GA1 Vehicle 2
- GA1 Vehicle 1

Contractor	Task Order	Deliverable Name	Confirm Receipt
Prime C	Lidar Task 2	Final Report	Submit
Prime C	Landcover Task 1	Quality Control and Workplan	Submit

» Deliverables Currently Being Reviewed

- GA1 Vehicle 2
- GA1 Vehicle 1

Contractor	Task Order	Deliverable Name	Date Submitted	Reviewer Comments
Prime C	Lidar Task 1	Aerial Imagery Capture	08/18/2009	View

Export options: CSV | Excel | XML

» Deliverables Available for COR Final Review

- GA1 Vehicle 2
- GA1 Vehicle 1

» Task Order Evaluations

- GA1 Vehicle 2
- GA1 Vehicle 1



TOMIS COR Homepage



The screenshot displays the TOMIS COR homepage. At the top left is the NOAA logo. The main header reads "TASK ORDER MANAGEMENT & INFORMATION SYSTEM" with "NOAA's National Ocean Service" below it. On the top right, the user is identified as "Cindy COR1 COR" with a "Sign Out" link. A navigation bar contains tabs for "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users". The "Task Orders" tab is selected and highlighted with a black arrow. Below the navigation bar, the page is organized into sections, each with a blue header and a list of items:

- » Delinquent and Upcoming Items**
 - GA1 Vehicle 2
 - GA1 Vehicle 1
- » Deliverables Awaiting Confirmation**
 - GA1 Vehicle 2
 - GA1 Vehicle 1
- » Deliverables Currently Being Reviewed**
 - GA1 Vehicle 2
 - GA1 Vehicle 1
- » Deliverables Available for COR Final Review**
 - GA1 Vehicle 2
 - GA1 Vehicle 1
- » Task Order Evaluations**
 - GA1 Vehicle 2
 - GA1 Vehicle 1

Task Order Tab



TOMIS COR Homepage

The screenshot shows the TOMIS COR Homepage. At the top left is the NOAA logo and the text "TASK ORDER MANAGEMENT & INFORMATION SYSTEM" and "NOAA's National Ocean Service". On the top right, the user is identified as "Cindy COR1 COR" with a "Sign Out" link. Below the header is a navigation bar with tabs: "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users". The "Current Activity" tab is selected. Underneath, there is a section titled "» Current Task Orders". A link "new task order" is visible, with a mouse cursor pointing to it. Below this link are two expandable sections, each labeled "GA1 Vehicle". The first "GA1 Vehicle" section is expanded, showing sub-items "Prime B" and "Prime A". The second "GA1 Vehicle 1" section is also expanded, showing sub-items "Prime C" and "Prime D".

Task Order Tab

- Complete list of active task orders by contractor
- This is also where you would add a task order



TOMIS COR Homepage

The screenshot displays the TOMIS (Task Order Management & Information System) interface. At the top, the NOAA logo and the text 'TASK ORDER MANAGEMENT & INFORMATION SYSTEM' are visible, along with the user's name 'Cindy COR1 COR' and a 'Sign Out' link. A navigation menu includes 'Current Activity', 'Task Orders', 'Archive', 'Reports', 'Profile', and 'Users'. The main content area is titled '» New Task Order Details (Step 1 of 5)'. A note states: '*Fields denoted by an asterisk (*) are required.' Below this, instructions read: 'Begin by selecting the contract vehicle for the new task order.' The 'Contract Vehicle' section contains the following fields: '*Contract Vehicle:' with a dropdown menu showing 'GA1 Vehicle 1'; '*COR:' with a dropdown menu showing 'COR1, Cindy'; '*Task Order Leader:' with a dropdown menu showing 'Task Lead1'; and 'Send email notification to Task Order Leader?' with radio buttons for 'Yes' and 'No' (the 'No' option is selected). A 'Next >>' button is located at the bottom left of the form, with a mouse cursor pointing to it. The browser's status bar at the bottom shows 'Done', 'Local intranet', and '100%' zoom.

New Task Order

Input all task order info
(5 steps)

1.

- Contract Vehicle
- Assign COR
- Assign Task Lead



TOMIS COR Homepage

The screenshot displays the TOMIS COR homepage with the following elements:

- Header:** NOAA logo, "TASK ORDER MANAGEMENT & INFORMATION SYSTEM", "NOAA's National Ocean Service", user name "Cindy COR1 COR", and "Sign Out" link.
- Navigation:** Tabs for "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users".
- Form Title:** "» New Task Order Details (Step 2 of 5)".
- Instructions:** "*Fields denoted by an asterisk (*) are required." and "Select the contractor information for the new task order."
- Contractor(s) Section:**
 - *Prime Contractor: Dropdown menu with "Prime C" selected.
 - Sub Contractor(s): List box with "Choose..." and "Sub C" options.
 - *Pass through task order? Radio buttons for "Yes" (selected) and "No".
- Action:** "Next >>" button with a mouse cursor pointing to it.
- Footer:** "Done", "Local intranet", and "100%" zoom level.

New Task Order Input all task order info

2.

- Prime
- Sub
- Pass Through (allows sub to have access and submit deliverables)



TOMIS
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» New Task Order Details
(Step 3 of 5)

Fields denoted by an asterisk () are required.

Task Order Details

*Task Order Name: Test 1

Description: Test task order

*Technology: Landcover
[\[new technology\]](#)

*Study Area(s): Alabama, Alaska, American Samoa, Arizona, Arkansas, California, Colorado, Connecticut

*Task Order Cost:

Fiscal Year	Dollar Amount	Percentage
FY09	\$200,000.00	100% [remove]
Total Cost:		\$200,000.00

Funding Source(s): NOAA, USGS, State
[\[new funding source\]](#)

Next >>

Local intranet 100%

New Task Order

Input all task order info

3.

- Task Order Name
- Description
- Technology
- Study Area
- Task Order Cost
- Funding Source

Ability to add

- Technology
- Funding Source



TOMIS COR Homepage

The screenshot displays the TOMIS (Task Order Management & Information System) interface. At the top, the NOAA logo and the system name are visible, along with the user name 'Cindy COR1 COR' and a 'Sign Out' link. The main navigation bar includes 'Current Activity', 'Task Orders', 'Archive', 'Reports', 'Profile', and 'Users'. The current page is 'New Task Order Details', which is the fourth step of a five-step process. A note indicates that fields marked with an asterisk (*) are required. The 'Period of Performance (PoP)' section contains three date fields: '*Award Date' (08/19/2009), '*PoP Beginning Date' (08/19/2009), and '*PoP Ending Date' (08/20/2010). The 'Progress Reports' section explains that reports are automatically calculated based on performance start and end dates and the criteria specified. It offers two options for frequency: 'Weekly', 'Bi-weekly', and 'Monthly' (selected). For the 'Monthly' frequency, it asks for the 'Day of the month' and provides two options: 'Option 1' (Specific day of month: 7, with 'Shift non-business days' set to 'forward to the closest business day') and 'Option 2' (The first or last business day of each month). A '*Generate Dates' button is highlighted with a black arrow, and a 'Next >>' button is located at the bottom left of the form area. The browser's status bar at the bottom shows 'Done', 'Local intranet', and '100%' zoom.

New Task Order Input all task order info

4.

- Award date
- POP
- Progress Reports

NEW!!

Automatically generates
Progress Reports



NOAA Coastal Services Center
LINKING PEOPLE, INFORMATION, AND TECHNOLOGY

TOMIS COR Homepage

New Task Order
Input all task order info

NEW!!

Automatically generates
Progress Reports

The screenshot shows a web browser window displaying the TOMIS COR homepage. The page title is 'TASK ORDER MANAGEMENT & INFORMATION SYSTEM' and it is part of NOAA's National Ocean Service. The user is logged in as 'Cindy COR1 COR' and has a 'Sign Out' link. The main navigation menu includes 'Current Activity', 'Task Orders', 'Archive', 'Reports', 'Profile', and 'Users'. The current page is 'New Task Order Details' (Step 4 of 5). A note states: '*Fields denoted by an asterisk (*) are required.' The form contains several sections: 'Period of Performance (PoP)' with fields for '*Award Date' (08/19/2009), '*PoP Beginning Date' (08/19/2009), and '*PoP Ending Date' (08/20/2010). 'Progress Reports' section includes radio buttons for '*Frequency' (Weekly, Bi-weekly, Monthly) and '*Day of the month' options (Option 1: Specific day of month, Option 2: The first/last business day of each month). A '*Generate Dates' button is present. Below this is a table of dates with checkboxes and 'Modify' links. A 'Next >' button is at the bottom left, with a mouse cursor pointing to it. The browser address bar shows 'http://csc-s-maps-92-d:8080/TOMISDemo/_ny/tomis_admin/new_task_order...' and the status bar shows 'Local intranet' and '100%' zoom.

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity Task Orders Archive Reports Profile Users

>> New Task Order Details
(Step 4 of 5)

Fields denoted by an asterisk () are required.

Period of Performance (PoP)

*Award Date: 08/19/2009

*PoP Beginning Date: 08/19/2009

*PoP Ending Date: 08/20/2010

Progress Reports

Progress reports for this task order will be automatically calculated based on the start and end dates of the period of performance and the criteria you specify below.

*Frequency: Weekly Bi-weekly Monthly

*Day of the month: Please choose from the options below for "monthly" progress reports.

Option 1

Specific day of month: 7

Shift non-business days:
 back forward to the closest business day.

Option 2

The first business day of each month.
 The last business day of each month.

*Generate Dates

Dates: Due Date Modify

View: Calendar *List

<input type="checkbox"/>	08/07/2009	
<input type="checkbox"/>	09/07/2009	
<input type="checkbox"/>	10/07/2009	
<input type="checkbox"/>	11/09/2009	
<input type="checkbox"/>	12/07/2009	
<input type="checkbox"/>	01/07/2010	
<input type="checkbox"/>	02/08/2010	
<input type="checkbox"/>	03/08/2010	

Next >

Local intranet 100%



TOMIS COR Homepage

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

[return to task order list](#)

NEW TASK ORDER

(Step 5 of 5)

Fields denoted by an asterisk () are required.

*Deliverable Tracking Log

*Note this form **does not** accept spreadsheets in Microsoft Excel 2007 format (.xlsx). You must convert them to Excel 97-2003 Workbook format (.xls).

Browse...

Upload Spreadsheet

Finish

Local intranet 100%

New Task Order
Input all task order info
5.

- Upload tracking log



TOMIS COR Homepage

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

return to task order list

NEW TASK ORDER

(Step 5 of 5)

Fields denoted by an asterisk () are required.

***Deliverable Tracking Log**

*Note this form **does not** accept spreadsheets in Microsoft Excel 2007 format (.xlsx). You must convert them to Excel 97-2003 Workbook format (.xls).

P:\Desktop\TOMIS\Deliverable Tra Browse...

Upload Spreadsheet

✔ Your deliverable tracking log has been successfully uploaded!
Please confirm by inspecting and/or editing the deliverable schedule below.

Deliverables

Deliverable Name	Percent	Due Date	Comments/Descr
Quality Control and Workplan	10%	08/05/2009	[edit]
Ancillary Datasets and Models	15%	08/16/2009	[edit]
Draft Impervious Dataset	30%	12/06/2009	[edit]
Contractor Final Impervious Dataset	25%	11/17/2009	[edit]
Final Impervious Dataset	20%	12/16/2009	[edit]

Finish

Local intranet 100%

New Task Order Input all task order info

- Edit tracking log



TOMIS COR Homepage

Current Activity | **Task Orders** | **Archive** | **Reports** | **Profile** | **Users**

GA1V1 > Prime C > Test 1

**Creation of this task order is not complete.
Please review the details below and submit.**

Contract Vehicle

Contract: GA1 Vehicle 1
COR: COR1, Cindy

Task Order Leader

Task Order Leader: Lead1, Task
Send email notification to Task Order Leader: No

Contractor(s)

Prime Contractor: Prime C
Sub Contractor(s): Sub C
Pass through task order: Yes

Task Order Details

Task Order Name: Test 1
Description: Test task order
Technology: Landcover
Study Area(s): California
Regions: **None selected**

Task Order Cost:	Fiscal Year	Dollar Amount	Percentage
	FY09	\$200,000.00	[100%]

Cost Modifications: N/A
Funding Source(s): USGS

Period of Performance

Award Date: 08/19/2009
Beginning Date: 08/19/2009
Ending Date: 08/20/2010

Progress Reports [Show](#)

Deliverable Details

Deliverable Name	Percent	Due Date	Comments/Descr
Quality Control and Workplan	10%	08/05/2009	[edit]
Ancillary Datasets and Models	15%	08/16/2009	[edit]
Draft Impervious Dataset	30%	12/06/2009	[edit]
Contractor Final Impervious Dataset	25%	11/17/2009	[edit]
Final Impervious Dataset	20%	12/16/2009	[edit]

New Task Order Input all task order info

- Last Chance to Edit



TOMIS COR Homepage

The screenshot displays the TOMIS COR homepage. At the top left is the NOAA logo. The main header reads "TASK ORDER MANAGEMENT & INFORMATION SYSTEM" with "NOAA's National Ocean Service" below it. On the top right, the user is identified as "Cindy COR1 COR" with a "Sign Out" link. A navigation bar contains tabs for "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users". The "Current Activity" tab is selected, showing a section for "Current Task Orders". A link for "new task order" is at the top. Below it, a tree view shows task orders organized by vehicle and prime contractor. Under "GA1 Vehicle 1", "Prime C", the link "Landcover Task 1" is highlighted with a mouse cursor.

NOAA
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» Current Task Orders

[new task order](#)

- GA1 Vehicle 2
 - Prime B
 - Prime A
- GA1 Vehicle 1
 - Prime C
 - Landcover Task 1**
 - Lidar Task 1
 - Lidar Task 2
 - Prime D
 - Lidar Task 3

Task Order Tab

- Click on task order name to get details of task order



TOMIS COR Homepage

The screenshot shows the TOMIS (Task Order Management & Information System) interface. At the top, there is a navigation bar with tabs for Current Activity, Task Orders, Archive, Reports, Profile, and Users. The Task Orders tab is selected. Below the navigation bar, there are sections for Task Order Actions, Contract Vehicle, Task Order Leader, Contractor(s), Task Order Details, Period of Performance, Progress Reports, and Deliverable Details. A mouse cursor is pointing to the 'Delete this task order' link in the Task Order Actions section.

Task Order Actions

- [Add/remove task order viewers](#)
- [Delete this task order](#)

Contract Vehicle

Contract: GA1 Vehicle 1
COR: COR1, Cindy

Task Order Leader

Task Order Leader: Lead1, Task

Contractor(s)

Prime Contractor: Prime C
Sub Contractor(s): Sub C
Pass through task order: Yes

Task Order Details

Task Order Name: Landcover Task 1
Description: test
Technology: Landcover
Study Area(s): California
Regions: None selected

Task Order Cost:

Fiscal Year	Dollar Amount	Percentage
FY09	\$245,000.00	[100%]

Cost Modifications: [\[Click to view\]](#)
Funding Source(s): NOAA

Period of Performance

Award Date: 08/11/2009
Beginning Date: 08/11/2009
Ending Date: 01/18/2010

Progress Reports [\[View\]](#)

Deliverable Details

[view notes](#)

Deliverables [\[add deliverable\]](#)

Deliverable Name [Percent of Task Order]	Due Date	Date Submitted	Date Approved	Status
Quality Control and Workplan [10%]	08/05/2009	08/18/2009	--	
Ancillary Datasets and Models [15%]	08/16/2009	--	--	
Contractor Final Impervious Dataset [25%]	11/17/2009	--	--	--
Draft Impervious Dataset [30%]	12/06/2009	--	--	--
Final Impervious Dataset [20%]	12/16/2009	--	--	--

[Return to Task Orders](#)

Task Order Tab

- Edit task order details here

- Change task order lead
- Change COR
- Add new funding info
- Change POP

New!!

Ability to add viewers who are not reviewers



NOAA Coastal Services Center
LINKING PEOPLE, INFORMATION, AND TECHNOLOGY

» **Task Order Viewers**
GA1V1 » Prime C » **Landcover Task 1**

Select users to have viewing capability of the selected task order.

Select Users

View users from: GA1V2

Available Viewers:

- CORS**
 - COR1, Cindy
 - COR2, Cindy
- Contract Managers**
 - Manager1, Contract
- Task Order Leaders**
 - Lead1, Task
 - Lead2, Task
 - Taskorder, Johnny
- Reviewers**
 - review2, roy

Viewers:

Add >>

<< Remove

Save | [close](#)

Task Order Tab

- Edit task order details here
 - Change task order lead
 - Change COR
 - Add new funding info
 - Change POP

New!!

Ability to add viewers
who are not reviewers



TOMIS COR Homepage

The screenshot displays the TOMIS COR homepage. At the top left is the NOAA logo. The main header reads "TASK ORDER MANAGEMENT & INFORMATION SYSTEM" with "NOAA's National Ocean Service" below it. On the top right, the user is identified as "Cindy COR1 COR" with a "Sign Out" link. A navigation bar contains tabs for "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users". The "Current Activity" tab is selected, showing a section titled "» Current Task Orders". Below this, there is a "new task order" link and a list of task orders. The list includes "GA1 Vehicle 2" with sub-items "Prime B" and "Prime A"; "GA1 Vehicle 1" with sub-items "Prime C", "Landcover Task 1", "Lidar Task 1 [30%]", "Lidar Task 2 [100%]", and "Prime D". A mouse cursor is pointing at the "Prime D" item.

Task Order Tab

- Expand on task order to see deliverable status



TOMIS COR Homepage

The screenshot displays the TOMIS COR homepage. At the top, there is a NOAA logo and the text "TOMIS TASK ORDER MANAGEMENT & INFORMATION SYSTEM" and "NOAA's National Ocean Service". The user is identified as "Cindy_COR1 COR" with a "Sign Out" link. A navigation bar contains tabs for "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users". The "Current Activity" tab is selected, showing a "Current Task Orders" section. A tree view shows a task order for "GA1 Vehicle 1" with sub-items "Prime C", "Landcover Task 1", "Lidar Task 1 [30%]", and "Lidar Task 2 [100%]". A "view notes" link is highlighted with a mouse cursor. Below this is a "Deliverables" section with a table of deliverables and their progress. A "Progress Reports" section follows with a table of report dates and submission dates. The page footer shows "Pages: 1" and a browser status bar with "Done", "Local intranet", and "100%".

Current Task Orders

- new task order
- GA1 Vehicle 2
 - Prime B
 - Prime A
- GA1 Vehicle 1
 - Prime C
 - Landcover Task 1
 - Lidar Task 1 [30%]
 - Lidar Task 2 [100%]
 - view notes

Deliverables [add deliverable](#)

Deliverable Name [Percent of Task Order]	Due Date	Date Submitted	Date Approved	Status
Schedule [20%]	08/16/2009	08/18/2009	08/18/2009	👍
Work Plan [10%] (Round 2)	09/01/2009	08/18/2009	08/18/2009	👍
(Round 1)	08/30/2009	08/18/2009	--	👎
Aerial Imagery Capture [30%]	10/21/2009	08/18/2009	08/18/2009	👍
Final Report [40%]	11/07/2010	08/18/2009	08/18/2009	👍

Progress Reports [add report](#)

Due Date	Date Submitted	Status
08/17/2009	08/18/2009	👍
08/24/2009	08/18/2009	👍
08/31/2009	08/18/2009	👍
09/07/2009	08/18/2009	👍
09/14/2009	08/18/2009	👍

Pages: 1

Task Order Tab
New!! Notes section
allows government
to add notes



TOMIS COR Homepage

» **Current Task Orders**

[new task order](#)

- [-] **NGS Vehicle 2**
 - [-] **Prime B**
 - [-] **Prime A**
- [-] **NGS Vehicle 1**
 - [-] **Prime C**
 - [-] [Landcover Task 1](#)
 - [-] [Lidar Task 1 \[30%\]](#)

Dennis Hall (09/03/2009, 12:48 PM) [\[delete\]](#) [\[edit\]](#)
But can only be seen by the government

Dennis Hall (09/03/2009, 12:47 PM) [\[delete\]](#) [\[edit\]](#)
Notes can be added here

Add new note...

[Add](#) | [cancel/hide notes](#)

Deliverables [\[add deliverable\]](#)

Deliverable Name	[Percent of Task Order]	Due Date	Date Submitted	Date Approved	Status
Work Plan	[10%]	08/15/2009	--	--	⚠
Schedule	[20%]	08/15/2009	--	--	⚠
Aerial Imagery Capture	[30%]	10/21/2009	08/18/2009	08/18/2009	👍
Final Report	[40%]	11/07/2010	--	--	--

Progress Reports [\[add report\]](#)

Due Date	Date Submitted	Status
08/07/2009	--	⚠
09/07/2009	08/18/2009	👍
10/07/2009	--	--

Pages: 1

Task Order Tab
New!! Notes section
allows government
to add notes



TOMIS COR Homepage

The screenshot displays the TOMIS COR homepage. At the top, there is a NOAA logo and the text "TASK ORDER MANAGEMENT & INFORMATION SYSTEM" and "NOAA's National Ocean Service". The user is identified as "Cindy_COR1 COR" and has a "Sign Out" link. A navigation bar contains tabs for "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users". The "Current Activity" tab is selected, showing a tree view of task orders under "GA1 Vehicle 1" and "GA1 Vehicle 2". Under "GA1 Vehicle 1", there are sub-items for "Prime C", "Landcover Task 1", "Lidar Task 1 [30%]", and "Lidar Task 2 [100%]". A "view notes" link is present. Below this is a "Deliverables" section with an "add deliverable" link. A table lists deliverables with columns for "Deliverable Name [Percent of Task Order]", "Due Date", "Date Submitted", "Date Approved", and "Status". A mouse cursor points to the "Work Plan [10%] (Round 2)" row. Below the table is a "Progress Reports" section with an "add report" link and a table showing "Due Date", "Date Submitted", and "Status" for various dates in 2009. At the bottom, there is a "Pages: 1" indicator and a browser status bar showing "Done", "Local intranet", and "100%".

Deliverables [\[add deliverable\]](#)

Deliverable Name [Percent of Task Order]	Due Date	Date Submitted	Date Approved	Status
Schedule [20%]	08/16/2009	08/18/2009	08/18/2009	👍
Work Plan [10%] (Round 2)	09/01/2009	08/18/2009	08/18/2009	👍
(Round 1)	08/30/2009	08/18/2009	--	👎
Aerial Imagery Capture [30%]	10/21/2009	08/18/2009	08/18/2009	👍
Final Report [40%]	11/07/2010	08/18/2009	08/18/2009	👍

Progress Reports [\[add report\]](#)

Due Date	Date Submitted	Status
08/17/2009	08/18/2009	👍
08/24/2009	08/18/2009	👍
08/31/2009	08/18/2009	👍
09/07/2009	08/18/2009	👍
09/14/2009	08/18/2009	👍

Pages: 1

Task Order Tab
Expand on
deliverables to see
their status



TOMIS COR Homepage

Task Order Management and Information System - Windows Inter...

» Deliverable Details

GA1V1 » Prime C » Lidar Task 2

Deliverable: Work Plan (Round 2)

Deliverable Details

Deliverable Name: Work Plan

Due Date: 09/01/2009

Percent: 10 % (Whole numbers only!)

Description:

Reviewers: Tom Manager1
roy review1

Deliverable Actions

» [Delete](#)

[Update](#) | [close](#)

Review Information

+ Review Round 2

+ Review Round 1

Done Local intranet 100%

COR could
change
deliverable due
date here.

Expand review to
see comments



TOMIS COR Homepage

Review Information

- Review Round 2 
- Review Round 1 

Contractor Submission Details

Submitted By: C Prime

Submitted On: 08/18/2009 @ 1:29 PM

Attachment: [View / Download](#) 

This attachment was submitted as the actual deliverable.

Comments:

Tom Manager1

Date Reviewed: Aug 18, 2009 @ 1:30 PM

Comments: data is no good

[\[edit\]](#)

roy review1

Date Reviewed: Aug 18, 2009 @ 1:35 PM

Comments: No comments added

Final COR Review

Date Reviewed: 08/18/2009 @ 1:40 PM

Comments: Data is just not good enough

Expand review to
see comments



NOAA Coastal Services Center
LINKING PEOPLE, INFORMATION, AND TECHNOLOGY

TOMIS COR Homepage

Task Order Management and Information System - Windows Inter...

Update | close

Review Information

- Review Round 2** 👍
- Review Round 1** 👍

Contractor Submission Details

Submitted By: C Prime
Submitted On: 08/18/2009 @ 1:29 PM
Attachment: [View / Download](#) 📎
This attachment was submitted as the actual deliverable.
Comments:

Tom Manager1 👍

Date Reviewed: Aug 18, 2009 @ 1:30 PM
Comments: data is no good [edit]

roy review1 👍

Date Reviewed: Aug 18, 2009 @ 1:35 PM
Comments: No comments added

Final COR Review 👍

Date Reviewed: 08/18/2009 @ 1:40 PM
Comments: Data is just not good enough

Done Local intranet 100%

Expand review to
see comments



TOMIS COR Homepage

The screenshot displays the 'Task Order Management and Information System - Windows Inter...' window. The main content area is titled 'Review Information' and contains two expandable sections: 'Review Round 2' and 'Review Round 1'.
Review Round 2: Expanded to show 'Contractor Submission Details' for 'C Prime', submitted on 08/18/2009 at 1:42 PM. The comment is 'This should be better'. Below this, under 'Tom Manager1' and 'roy review1', are yellow boxes indicating 'No review submitted'.
Review Round 1: Expanded to show 'Contractor Submission Details' for 'C Prime', submitted on 08/18/2009 at 1:29 PM. The comment is 'Yes this is better'. An attachment is listed as 'View / Download' with a note: 'This attachment was submitted as the actual deliverable.' The 'Comments' field is currently empty.

Expand review to
see comments



TOMIS COR Homepage

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy COR1
COR
Sign Out

Current Activity Task Orders **Archive** Reports Profile Users

» Current Task Orders

[new task order](#)

GA1 Vehicle 2

- Prime B
- Prime A
 - [Landcover Task 2](#)

GA1 Vehicle 1

- Prime C
 - [Landcover Task 1](#)
 - [Lidar Task 1 \[30%\]](#)
- Prime D
 - [Lidar Task 3](#)

Local intranet 100%

Once all deliverables have been accepted and the evaluation is complete the task order goes to **Archive Tab**



TOMIS COR Homepage

The screenshot displays the TOMIS COR Homepage. At the top, there is a NOAA logo and the text "TASK ORDER MANAGEMENT & INFORMATION SYSTEM" and "NOAA's National Ocean Service". The user is identified as "Cindy_COR1 COR" and has a "Sign Out" button. The navigation menu includes "Current Activity", "Task Orders", "Archive", "Reports", "Profile", and "Users". The "Archive" tab is selected, showing a list of completed task orders. The first task order is "GA1 Vehicle 2", which includes "Prime B" and "Prime A". The second task order is "GA1 Vehicle 1", which includes "Prime C" and "Lidar Task 2". A mouse cursor is pointing to the "view evaluation" link for "Lidar Task 2". Below this, there are two tables: "Deliverables" and "Progress Reports".

Deliverables

Deliverable Name [Percent of Task Order]	Due Date	Date Submitted	Date Approved	Status
Schedule [20%]	08/16/2009	08/18/2009	08/18/2009	👍
Work Plan [10%] (Round 2)	09/01/2009	08/18/2009	08/18/2009	👍
(Round 1)	08/30/2009	08/18/2009	--	👎
Aerial Imagery Capture [30%]	10/21/2009	08/18/2009	08/18/2009	👍
Final Report [40%]	11/07/2010	08/18/2009	08/18/2009	👍

Progress Reports

Due Date	Date Submitted	Status
08/17/2009	08/18/2009	👍
08/24/2009	08/18/2009	👍
08/31/2009	08/18/2009	👍
09/07/2009	08/18/2009	👍
09/14/2009	08/18/2009	👍

Archive Tab

- Keeps a history of task order performance
- View evaluations of completed task orders
- View reviews from all deliverables



TOMIS COR Homepage

Task Order Management and Information System - Window

TASK ORDER EVALUATION

CV3 > Prime C > task order 3

Evaluation Results

Evaluated By: GS TL1
Evaluated On: 06/13/2008 @ 8:31 AM
Original Score: (Very Good)
Modified Score: (Very Good)

Progress Reports

1) Were reports delivered on time?	<input checked="" type="radio"/> All <input type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None
2) Were any reports not delivered at all?	<input type="radio"/> Yes <input checked="" type="radio"/> No
3) Did the reports contain the required information?	<input checked="" type="radio"/> All <input type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None
4) If not, was the contractor notified and was the problem corrected?	<input type="radio"/> All <input type="radio"/> Most <input checked="" type="radio"/> Some <input type="radio"/> None
5) Was the information in the reports accurate?	<input checked="" type="radio"/> All <input type="radio"/> Most <input type="radio"/> Some <input type="radio"/> None

Communication

1) Do you consider the contractor's communication

Evaluations

- Completed by TL and approved by COR upon acceptance of final deliverable
- Scores based on TL's answers, not opinions
- Possible score of Excellent, Very Good, Good, Adequate, Poor



TOMIS

Technical Lead Homepage

TOMIS
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Task Lead1
Task Order Leader
[Sign Out](#)

Task Orders | Archive | Profile | Reviewers

» **Task Order Evaluations**
Listed below are completed task orders that are ready for your evaluation.

Contractor	Task Order	Completion Date	Submit Evaluation
No items found			

» **Deliverables Available For Review**
Listed below are deliverables from your "Current Task Orders" list that are available for your review.

Contractor	Task Order	Deliverable	Date Submitted	Review Form
Prime C	Landcover Task 1	Quality Control and Workplan	08/18/2009	Open

» **Current Task Orders**

- GA1 Vehicle 2
- GA1 Vehicle 1

Local intranet | 100%

Technical Lead's Task Order Tab shows all pending actions and task orders.

Task Order information exactly same as COR and Contractors.



TOMIS

Technical Lead Homepage

TOMIS
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Task Lead1
Task Order Leader
[Sign Out](#)

Task Orders | **Archive** | **Profile** | **Reviewers**

» **Task Order Evaluations**

Listed below are completed task orders that are ready for your evaluation.

Contractor	Task Order	Completion Date	Submit Evaluation
No items found			

» **Deliverables Available For Review**

Listed below are deliverables from your "Current Task Orders" list that are available for your review.

Contractor	Task Order	Deliverable	Date Submitted	Review Form
Prime C	Landcover Task 1	Quality Control and Workplan	08/18/2009	Open

» **Current Task Orders**

- GA1 Vehicle 2
- GA1 Vehicle 1
 - Prime C
 - [Lidar Task 1 \[30%\]](#)
 - [Landcover Task 1](#)

Expand on task order to see deliverable status



TOMIS

Technical Lead Homepage

TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Task Lead1
Task Order Leader
[Sign Out](#)

Task Orders | **Archive** | **Profile** | **Reviewers**

» **Task Order Evaluations**
Listed below are completed task orders that are ready for your evaluation.

Contractor	Task Order	Completion Date	Submit Evaluation
No items found			

» **Deliverables Available For Review**
Listed below are deliverables from your "Current Task Orders" list that are available for your review.

Contractor	Task Order	Deliverable	Date Submitted	Review Form
Prime C	Landcover Task 1	Quality Control and Workplan	08/18/2009	Open

» **Current Task Orders**

- GA1 Vehicle 2
- GA1 Vehicle 1
 - Prime C
 - Lidar Task 1 [30%]
 - [view notes](#)
 - Deliverables**

Deliverable Name [Percent of Task Order]	Due Date	Date Submitted	Date Approved	Review Form	Status
Work Plan [10%]	08/15/2009	--	--	--	⚠
Schedule [20%]	08/15/2009	--	--	--	⚠
Aerial Imagery Capture [30%]	10/21/2009	08/18/2009	08/18/2009	--	👍
Final Report [40%]	11/07/2010	--	--	--	--

Progress Reports

Due Date	Date Submitted	Status
08/07/2009	--	⚠
09/07/2009	08/18/2009	👍
10/07/2009	--	--

Pages: 1

Landcover Task 1

Local intranet 100%

TL and Reviewer's see the same information as COR and Contractors

Reviewer's Tab is where TL assigns reviewers to Deliverables



TOMIS Technical Lead Homepage

The screenshot displays the TOMIS (Task Order Management & Information System) interface. At the top, the NOAA logo and the system name are visible, along with the user's role 'Task Lead1 Task Order Leader' and a 'Sign Out' link. A navigation bar contains tabs for 'Task Orders', 'Archive', 'Profile', and 'Reviewers', with 'Reviewers' being the active tab. Below the navigation bar, there is a section titled 'Assign Reviewers' with a sub-header '» Assign Reviewers'. A paragraph explains that listed task orders are assigned to the user, and they can click on an icon to view deliverables and assign reviewers. A red warning message states: '***Please note that removing a reviewer from a deliverable after they've submitted their review will delete all information pertaining to that user's review of the deliverable (i.e. comments, review documents, etc.). The following status icons have been provided next to each reviewer's last name to help prevent you from deleting review information:'. Below this, a legend indicates that a red 'X' means the user has not submitted a review, and a green checkmark means they have. Three task orders are listed: 'GA1V1 » Prime C » Lidar Task 1', 'GA1V1 » Prime C » Landcover Task 1', and 'GA1V2 » Prime A » Landcover Task 2'. Under the third task order, a 'Deliverables' table is shown with columns for 'Deliverable Name', 'Round', 'Status', and 'Reviewers'. A mouse cursor points to the first row of the table.

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Task Lead1
Task Order Leader
Sign Out

Task Orders Archive Profile Reviewers

» Assign Reviewers

Listed below are the task orders you are assigned to lead. Click on the icon (⊞) next to the task order name to view the deliverables associated with that task order. Within that list you may select the deliverable name to add/remove reviewers from the deliverable.

***Please note that removing a reviewer from a deliverable after they've submitted their review will delete all information pertaining to that user's review of the deliverable (i.e. comments, review documents, etc.). The following status icons have been provided next to each reviewer's last name to help prevent you from deleting review information:

- ✗ - User has **not** submitted their review for the deliverable
- ✓ - User has submitted their review for the deliverable

GA1V1 » Prime C » Lidar Task 1

GA1V1 » Prime C » Landcover Task 1

GA1V2 » Prime A » Landcover Task 2

Deliverables

Deliverable Name	Round	Status	Reviewers
Quality Control and Workplan		--	No reviewers assigned
Ancillary Datasets and Metadata		--	No reviewers assigned
Draft Impervious Dataset		--	No reviewers assigned
Contractor Final Impervious Dataset		--	No reviewers assigned
Final Impervious Dataset		--	No reviewers assigned

Local intranet 100%

Reviewers Tab
allows Technical
Lead to assign
reviewers



TOMIS Technical Lead Homepage

Task Order Management and Information System - Windows Internet ...

» Assign Deliverable Reviewers
GA1V2 > Prime A > Landcover Task 2

Deliverable Details

Contractor: Prime A
Task Order: Landcover Task 2
Deliverable Name: Quality Control and Workplan
Current Review Round: 1

Use the following form to assign and remove reviewers from the selected deliverable and current review round.

Reviewer Assignments

Select reviewers from: GA1V2

Available Reviewers:

- TOMIS Administrators**
 - Hall, Dennis
- TOMIS Managers**
 - Manager1, Tom
 - Manager2, Tom
 - Manager3, Tom
- CORs**
 - COR1, Cindy
 - COR2, Cindy
- Contract Managers**
 - Manager1, Contract
- Task Order Leaders**
 - Lead1, Task
 - Lead2, Task
 - Taskorder, Johnny
- Reviewers**

Reviewers:
review2, roy

Add >>
<< Remove

Apply to all deliverables in this task order. *This option applies only to deliverables that have not been reviewed and accepted.*

Save | cancel

Local intranet 100%

Technical Lead can add or remove reviewers throughout the process

New!!

Now the COR can assign delete reviewers.



NOAA Coastal Services Center
LINKING PEOPLE, INFORMATION, AND TECHNOLOGY

TOMIS

Reviewers Homepage

NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

roy_review1
Reviewer
Sign Out

Task Orders Archive Profile

» Deliverables Available For Review

Listed below are deliverables from your "Current Task Orders" list that are available for your review.

Contractor	Task Order	Deliverable	Date Submitted	Review Form
Prime C	Lidar Task 2	Work Plan	08/18/2009	Open
Prime C	Lidar Task 2	Schedule	08/18/2009	Open
Prime C	Lidar Task 2	Aerial Imagery Capture	08/18/2009	Open

» Current Task Orders

GA1 Vehicle 2

No contractors found for contract.

Reviewers

- Receive email notification to review deliverable
- Submit review results to the COR



Reviewers

- Receive email notification to review deliverable
- Submit review results to the COR

» **Submit Deliverable Review**
 GA1V1 » Prime C » Lidar Task 2
Deliverable: Work Plan

Contractor Submission Details [\[Hide\]](#)

Submitted By: C Prime

Submitted On: 08/18/2009 @ 1:29 PM

Comments: No comments were submitted.

Attachment: [View / Download](#) 
 This attachment was submitted as the actual deliverable.

Reviews Submitted for this Deliverable [\[Hide\]](#)

roy review1

No review submitted

Tom Manager1 

Date Reviewed: Aug 18, 2009 @ 1:30 PM

Comments: data is no good

Use the form below to submit your review for this deliverable.

Review Deliverable

Review Round: 1

Decision: Accept Reject

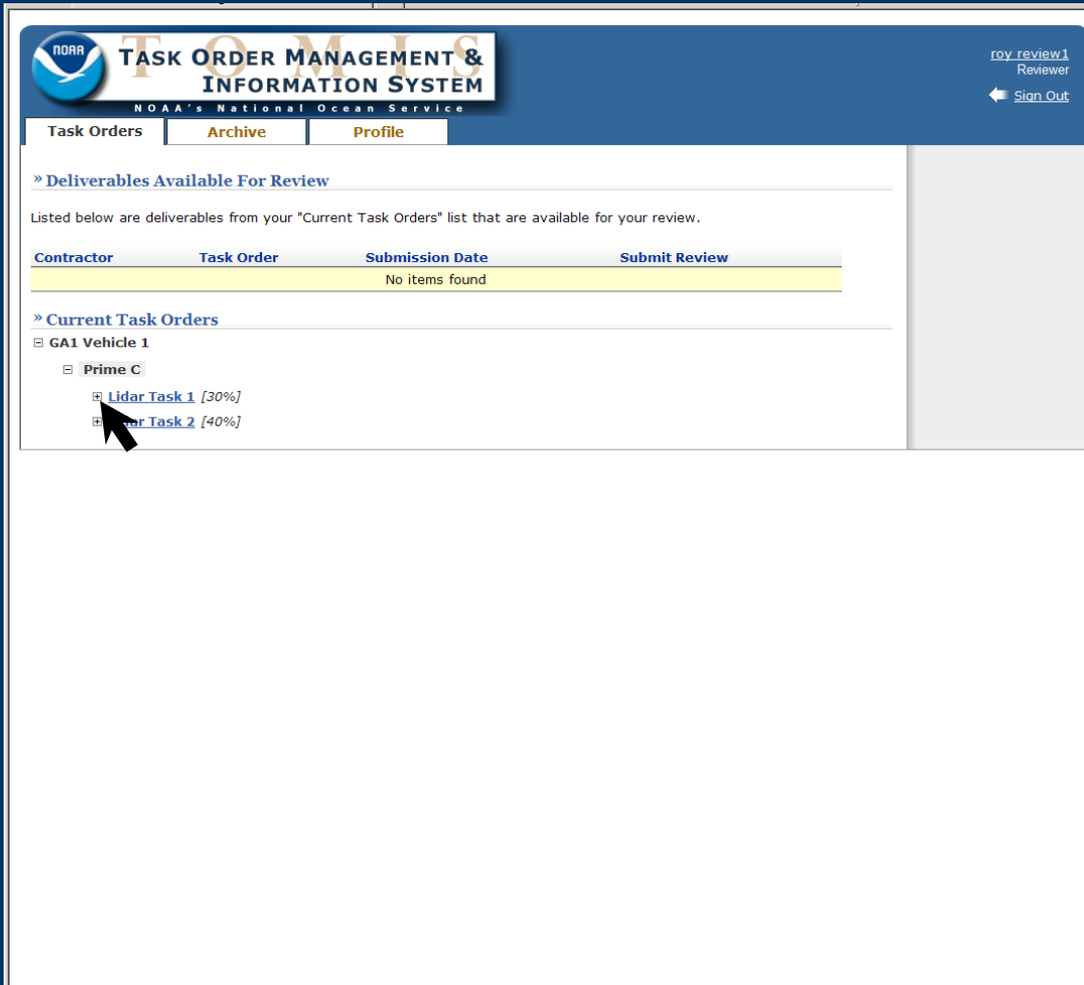
***Attach Review Document:**

*This form only accepts files in the following formats: doc, pdf, xls, ppt, zip, jpg, tif, or gif.

***Comments:**

*You are required to submit comments below if you are rejecting this deliverable.





The screenshot shows the TOMIS (Task Order Management & Information System) interface for reviewers. At the top left is the NOAA logo and the system title. On the right, there are links for 'roy_review1 Reviewer' and 'Sign Out'. Below the title bar are navigation tabs for 'Task Orders', 'Archive', and 'Profile'. The main content area is divided into two sections: 'Deliverables Available For Review' and 'Current Task Orders'. The 'Deliverables' section shows a table with columns for Contractor, Task Order, Submission Date, and Submit Review, but it is currently empty with the message 'No items found'. The 'Current Task Orders' section is expanded to show a tree view starting with 'GA1 Vehicle 1', which contains a 'Prime C' category. Under 'Prime C', there are two task orders: 'Lidar Task 1 [30%]' and 'Lidar Task 2 [40%]', with a mouse cursor pointing to the first one.

TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

roy_review1
Reviewer
Sign Out

Task Orders | Archive | Profile

» Deliverables Available For Review

Listed below are deliverables from your "Current Task Orders" list that are available for your review.

Contractor	Task Order	Submission Date	Submit Review
No items found			

» Current Task Orders

- GA1 Vehicle 1
 - Prime C
 - Lidar Task 1 [30%]
 - Lidar Task 2 [40%]

Reviewers

Reviewer's see the same information as COR and Contractors





TASK ORDER MANAGEMENT & INFORMATION SYSTEM

NOAA's National Ocean Service

[roy_review1](#)
Reviewer
[Sign Out](#)

Task Orders

Archive

Profile

» Deliverables Available For Review

Listed below are deliverables from your "Current Task Orders" list that are available for your review.

Contractor	Task Order	Submission Date	Submit Review
No items found			

» Current Task Orders

☐ GA1 Vehicle 1

☐ Prime C

☐ Lidar Task 1 [30%]

[view notes](#)

Deliverables

Deliverable Name [Percent of Task Order]	Due Date	Date Submitted	Date Approved	Review Form	Status
Work Plan [10%]	08/15/2009	--	--	--	⚠
Schedule [20%]	08/15/2009	--	--	--	⚠
Aerial Imagery Capture [30%]	10/21/2009	08/18/2009	08/18/2009	--	👍
Final Report [40%]	11/07/2010	--	--	--	--

Progress Reports

Due Date	Date Submitted	Status
08/07/2009	--	⚠
09/07/2009	08/18/2009	👍
10/07/2009	--	--

Pages: 1

☐ Lidar Task 2 [40%]

Reviewers

Reviewer's see the same information as COR and Contractors



NOAA TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

C Prime Contractor
Sign Out

Task Orders Archive Profile

» Upcoming Items

Listed below are deliverables and progress reports that are delinquent or due within the next 30 days.

Deliverables

Task Order	Deliverable Name	Due Date	Submit
Lidar Task 1	Work Plan	08/15/2009	Submit
Lidar Task 1	Schedule	08/15/2009	Submit
Landcover Task 1	Ancillary Datasets and Models	08/16/2009	Submit

Export options: CSV | Excel | XML

Progress Reports

Task Order	Due Date	Submit
Lidar Task 1	08/07/2009	Submit
Landcover Task 1	08/07/2009	Submit

Export options: CSV | Excel | XML

» Current Task Orders

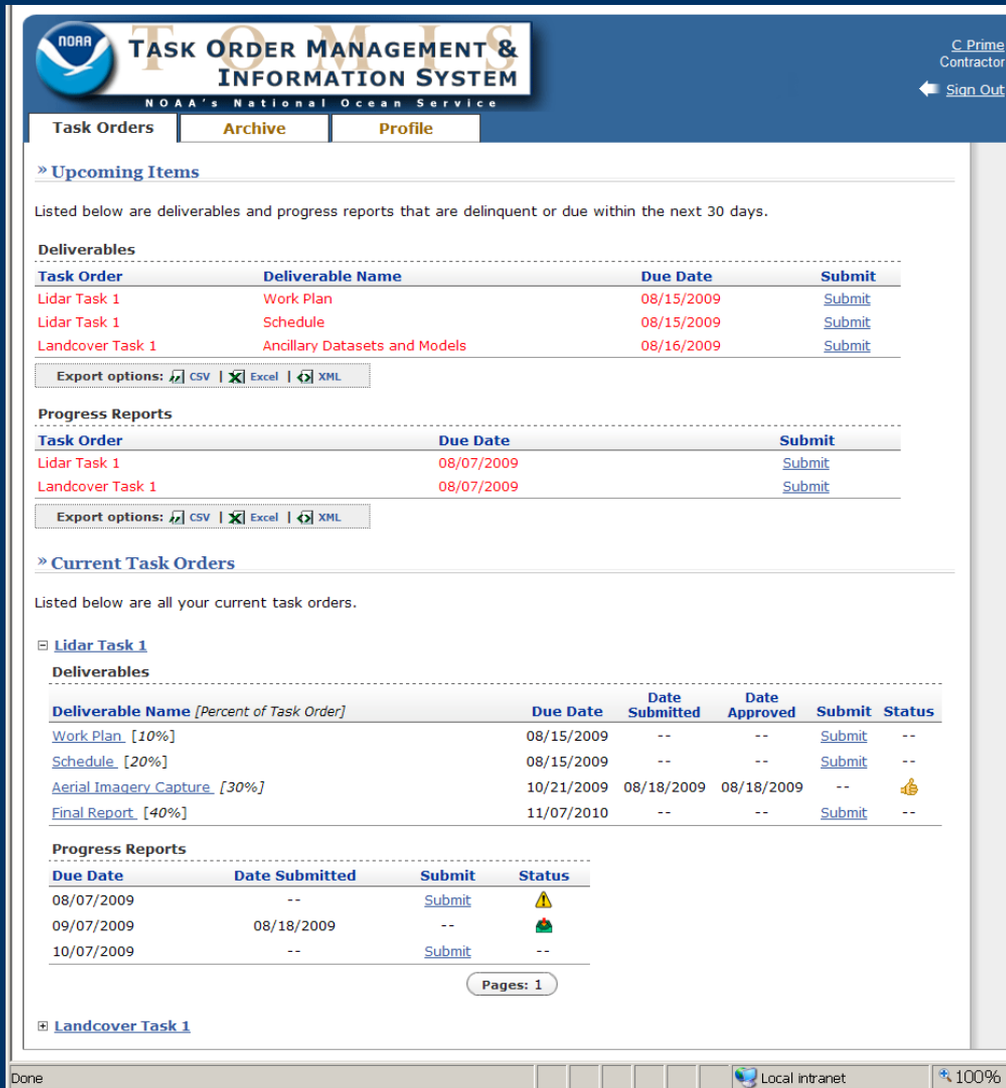
Listed below are all your current task orders.

[Lidar Task 1](#)
[Landcover Task 1](#)

Local intranet 100%

Contractor's Task Orders Tab is similar to COR's Current Activity Tab





The screenshot shows the TOMIS Contractor Homepage. At the top left is the NOAA logo and the title "TASK ORDER MANAGEMENT & INFORMATION SYSTEM". At the top right, it says "C_Prime Contractor" and "Sign Out". Below the title are three tabs: "Task Orders", "Archive", and "Profile".

» Upcoming Items

Listed below are deliverables and progress reports that are delinquent or due within the next 30 days.

Deliverables

Task Order	Deliverable Name	Due Date	Submit
Lidar Task 1	Work Plan	08/15/2009	Submit
Lidar Task 1	Schedule	08/15/2009	Submit
Landcover Task 1	Ancillary Datasets and Models	08/16/2009	Submit

Export options: CSV | Excel | XML

Progress Reports

Task Order	Due Date	Submit
Lidar Task 1	08/07/2009	Submit
Landcover Task 1	08/07/2009	Submit

Export options: CSV | Excel | XML

» Current Task Orders

Listed below are all your current task orders.

Lidar Task 1

Deliverables

Deliverable Name [Percent of Task Order]	Due Date	Date Submitted	Date Approved	Submit	Status
Work Plan [10%]	08/15/2009	--	--	Submit	--
Schedule [20%]	08/15/2009	--	--	Submit	--
Aerial Imagery Capture [30%]	10/21/2009	08/18/2009	08/18/2009	--	👍
Final Report [40%]	11/07/2010	--	--	Submit	--

Progress Reports

Due Date	Date Submitted	Submit	Status
08/07/2009	--	Submit	⚠️
09/07/2009	08/18/2009	--	👍
10/07/2009	--	Submit	--

Pages: 1

Landcover Task 1

Contractor

- List of all current task orders and associated deliverables
- Submit deliverables using this page

TOMIS Reporting

TOMIS
TASK ORDER MANAGEMENT & INFORMATION SYSTEM
NOAA's National Ocean Service

Cindy_COR1
COR
Sign Out

Current Activity | Task Orders | Archive | Reports | Profile | Users

» Build Custom Report

Contracts: All, GA1V2, GA1V1, GA2V1, G3V1

Contractors: All, Prime A (1), Prime B, Prime C (3), Prime D (1)

Technologies: All, Lidar (3), Landcover (2)

Fiscal Years: All, FY08 (1), FY09 (1)

Study Areas: All, Alabama (1), Alaska, American Samoa (1), Arizona, Arkansas, California (2), Colorado, Connecticut (1), Delaware, District of Columbia, Florida - Atlantic

Funding Sources: All, NOAA (3), USGS (1), State (1)

Return only task orders that are "in progress."

Generate Report

» Contractor Evaluations by Technology

Choose...

Local intranet 100%

Reports Tab allows reports to be generated for

- All task orders
- Individual Contractors
- Technologies
- FY Awarded
- Study Areas
- Funding Source
- Evaluations comparison



TOMIS Reporting

Task Order Management and Information System - Windows Internet Explorer

06/13/2008

*Print Close Window

*To print this report you must set the page orientation to "Landscape" under "File > Page Setup" to fit all columns on one page.

Task Order	Actual Cost	Sub(s)	Date Awarded	Performance Period	Status
Prime A Example Task Order Contract Vehicle: CGSC Contractor: NOAA Prime A Technology: Mapping Task Order Lead: TL1 Study Area(s): California	\$100,000.00	--	05/23/2008	Beg: 05/23/2008 End: 12/27/2008	In Progress 0% Complete
Prime B Sub B Task Order Contract Vehicle: CGSC Contractor: NOAA Prime B Technology: Topography Task Order Lead: TL2 Study Area(s): Great Lakes	\$250,000.00	NOAA Sub B	05/22/2008	Beg: 05/22/2008 End: 03/27/2009	In Progress 0% Complete
Prime C Sub C Task Order Contract Vehicle: CGSC Contractor: NOAA Prime C Technology: Imagery Task Order Lead: TL1 Study Area(s): Pacific Coast	\$400,000.00	NOAA Sub C	05/20/2008	Beg: 05/20/2008 End: 06/27/2009	In Progress 0% Complete
Task Order 1 Contract Vehicle: CV1 Contractor: Prime A Technology: Imagery Task Order Lead: TL1 Study Area(s): Mid-Atlantic	\$150,000.00	Sub A	05/20/2008	Beg: 05/20/2008 End: 05/27/2009	Delayed 0% Complete 1 late deliverable: • Work Plan, 14 days late
Task Order 2 Contract Vehicle: CV2 Contractor: Prime B Technology: GIS Task Order Lead: TL2 Study Area(s): Southeast	\$500,000.00	Sub B	05/05/2008	Beg: 05/05/2008 End: 05/05/2009	Delayed 0% Complete 2 late deliverables: • Work Plan, 24 days late • Schedule, 10 days late
Task Order 2 Contract Vehicle: CV1 Contractor: Prime A Technology: Land Cover Task Order Lead: TL1 Study Area(s): American Samoa	\$515,464.00	Sub B	05/05/2008	Beg: 05/05/2008 End: 06/18/2008	Delayed 0% Complete 2 late deliverables: • Work Plan, 14 days late • Schedule, 10 days late
Task Order 3 Contract Vehicle: CV1 Contractor: Prime A Technology: Imagery Task Order Lead: TL1 Study Area(s): Pacific Islands	\$750,002.00	Sub A	05/13/2008	Beg: 05/13/2008 End: 05/14/2009	In Progress 0% Complete

Export options: CSV | Excel | XML

7 Task Orders Total Cost: \$2,665,466.00

Reports Feature Provides

- Task Order Name
- Technology
- Project Area
- Contractor
- Value
- Subcontractors
- Award Date
- Period of Performance
- Status
- Total # of task orders
- Total Value



The screenshot shows a web browser window titled "Task Order Management and Information System - Windows Internet Explorer". The address bar displays the URL: http://csc-s-maps-q.csc.noaa.gov:8080/TOMIS/tomis_admin/reports.jsp. The page content is titled "Contractor Evaluations by Technology" and features a dropdown menu set to "Topography". Below this, there are three sections of evaluation data:

CGSC S [Average evaluation: 83 (Good)]

Task Order	Fiscal Year	Score
CGSC Task Order 2	FY07	53.0 (Poor)
NGS Task Order	FY07	98.0 (Excellent)
Dennis Task Order	FY07	98.0 (Excellent)

CGSC D [Average evaluation: 82 (Good)]

Task Order	Fiscal Year	Score
Lidar	FY07	75.5 (Good)
Lidar2	FY07	92.0 (Very Good)
lidar 3	FY07	90.5 (Very Good)
topo 4	FY08	70.0 (Adequate)

NGS Prime 1-1 [Average evaluation: 84 (Good)]

Task Order	Fiscal Year	Score
Topo 1	FY08	76.5 (Good)
Topo 2	FY08	98.5 (Excellent)
Topo 3	FY08	77.0 (Good)

At the bottom of the page, there is a navigation menu: [CURRENT ACTIVITY](#) :: [TASK ORDERS](#) :: [ARCHIVE](#) :: [REPORTS](#) :: [PROFILE](#)

Evaluation Reports

- List of all evaluations completed on the contracts for a selected technology
- Average for each contractor



Task Order Management and Information System TOMIS

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NOAA Coastal Services Center
LINKING PEOPLE, INFORMATION, AND TECHNOLOGY