

ELECTRONICS RESEARCH LABORATORY

Information Technology Division

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PLANNING PROCESS SOFTWARE A USER GUIDE FOR THE DMCA

by

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SUMMARY

The Planning Process Software user guide was produced as supporting documentation to the element of the Operational Movements Planning System prototype addressing preference and constraint definition, and tracking allocation of items to be moved to available transport assets. The User Guide was designed as an easy to use supplement to the Planning Process Software. For each user-computer interface in the Software, a graphical display is shown. This is accompanied by a description of how the interface operates, what function is performed by the underlying software and how the interface can be reached from elsewhere within the Software.

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Planning Process Software

A User Guide for the DMCA





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1. Preamble

Overview

The Operations Movement Planning System (OMPS) has been developed as a prototype system to assess the user requirements for automated planning support. OMPS imports staff table information from the Staff Table Manipulation Tool. The following questions are some of the factors a movement planner must take into consideration:

- · What is to move?
- · Where is it now?
- · Where is it going?
- · When must it be there?
- What is available to move it?
- · What restrictions are there?

If the movement planner could provide a firm answer to these questions, then planning the movement would be a comparatively simple exercise. However, most movements are characterised by uncertain, and constantly changing information.

The Planning Process System (PPS) has been designed to accommodate this problem by allowing the movement planner to choose the path through the planning steps that will assist them in producing a movement plan.

As new information becomes available, the movement planner can iterate through the planning steps, choosing a new path if required, to update their movement plans.

1.1. Purpose of the Operations Movement Planning System (OMPS)

OMPS has been developed by the Command Support Systems Group of the DSTO's Information Technology Division. Its purpose is to assess the user requirement for software to support the task of performing the movement planning process. OMPS is being trialled with the DMCA in order to assess whether the prototype possesses suitable functionality.

1.2. OMPS and its relationship to Other Systems

OMPS retrieves staff table information from the Staff Table Manipulation Tool. The Staff Table Manipulation Tool was prototyped by CSSG and is currently being evaluated by the DMCA.

1.3. Design Features of OMPS

OMPS has been designed for ease of use. Strategic movements planning is a complex process, with uncertain and constantly changing information. OMPS has been designed to support the different paths a planner may follow when producing the movements plan. The choice of paths through OMPS is entirely up to the user.

1.4. Future Developments and the way ahead

CSSG will support the DMCA in specifying how the prototype system may be further developed by industry. It is envisaged that this development would be managed by the ADF Command Support Environment Project. Movement issues would be managed by DGJMOVT.

1.5. Using this Document

The document follows OMPS' menu structure. Each entry in the menu is explained by the use of screen printouts and accompanying text. For each screen the text states:

- What is presented to the user on the screen
- What the task does and how it is used, and
- How the user reaches the screen

Please note that this document uses a non-standard page numbering system. All text pages have their page numbers displayed on the bottom left hand side; while facing pages, usually showing screen displays, are not numbered at all.

2. Definitions

The following table describes terms most commonly used in this user guide. Where more than one interpretation may apply to a term, the description below should be used in the context of this document.

Term	Description	
Element	a component of a unit	
Item	a person, vehicle or unit store to be moved	
Transport Asset	a transportation device capable of moving one or more items	
Unit	a part of a military organisation	

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3. Starting OMPS

Overview

Selection of the OMPS icon takes the user from the Microsoft Window operating system to the opening screen of OMPS.

OMPS consists of six menus: File, Planning, Unknowns, Display, Options, Help, all of which can be accessed from the main menu bar in the start up screen. These menus are described in detail in sections 5, 6, 7, 8, 9 and 10.

4. File

Overview

It is envisaged that the file menu will perform the basic housekeeping tasks such as saving and printing. Currently, its only function is to close the system down.

OMPS File Planning Unknowns Display Options Help

4.1. Exit

Description

Selecting Exit option from the file menu exits OMPS and displays the Windows Program Manager.

How to get here

From the main menu, move the mouse pointer to the File menu option and click the left mouse button, this brings up the File menu. While holding down the mouse button, move the highlighter to the Exit option. Release the mouse button to make the selection

5. Planning

Overview

This menu is dedicated to providing functions for performing the strategic movement planning process. The menu is split into categories, representing the different types of functions being performed. The first category identifies the operations concept. The second category retrieves the staff table information form the Staff Table Manipulation Tool (STMT). Having retrieved the staff table information, the next category adds the destination and timing information for each unit/element. The fourth category summarises the data and allows the user to apply movement heuristic's to the items being moved. The fifth category concentrates on identifying mode and transport asset options for each item. The sixth category reduces the transport asset options by applying transport, journey and facilities limitations. The final category allows the user to allocate items to transport assets and structures the output of the strategic movement planning process into report formats.

Operations Concept	
✓Staff Tables	
✓Units by Loc by Dest ✓Units by Loc by Dest by Time	
✓ Summary by Loc by Dest by Time Item constrained by Mode	
Mode Suitable for Item Transport Assets Suitable for Item VTransport Assets Available	
✓Transport Limitations ✓Journey Limitations ✓Facilities Limitations	
Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	

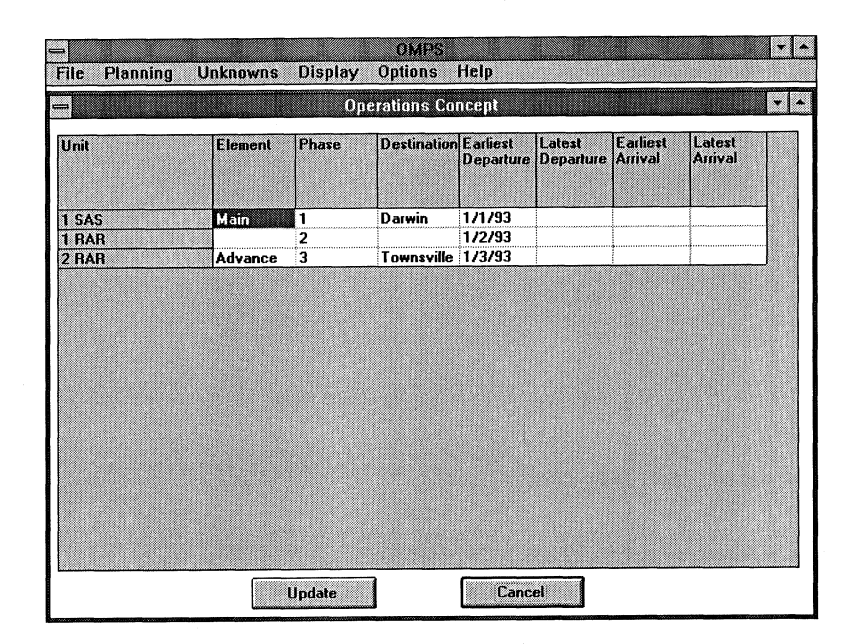
5.1. Operations Concept

Description

The source of the operations concept is still to be determined. The operations concept outlines the phase information for when unit/elements are required in the operational area. Selecting this option displays the Operations Concept panel (see Section 5.1.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Operations Concept options is highlighted.



5.1.1. Operations Concept

Description

The operations concept displays the phase information outlining when unit/elements are required in the operational area.

What does the function do?

- This function displays the units and elements for each phase of the operation, along with their destination and timing information.
- It is envisaged that the user would be able to update this information in the production version by selecting the *Update* button at the bottom of the screen.
- Selecting the Cancel button closes the operations concept window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Operations Concept options is highlighted and then release the left mouse button.

	Operations Concept	
	∕ Staff Tables	
	Units by Loc by Dest Units by Loc by Dest by Time	
	Summary by Loc by Dest by Time Item constrained by Mode	
	Mode Suitable for Item Transport Assets Suitable for Item Transport Assets Available	
	Transport Limitations Journey Limitations Facilities Limitations	
	Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
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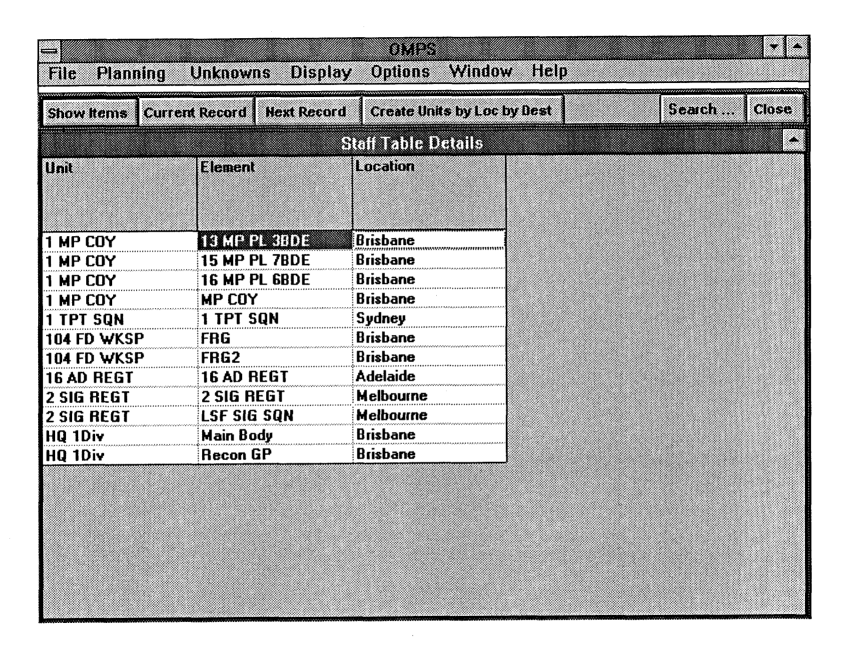
5.2. Staff Tables

Description

The source of the staff table information is the Staff Table Manipulation Tool. The Staff Table displays all the units/elements involved in the movement in a single table with the appropriate item information. Selecting this option displays the Staff Table screen (see Section 5.2.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Staff Tables options is highlighted.



5.2.1. Staff Table

Description

The staff table information imported from the Staff Table Manipulation Tool is displayed with all units/elements in a single table, instead of being split into separate tables for each unit. Upon entering this option, the units, elements and locations for each staff table row are displayed.

- Selecting the Show Items button from the toolbar displays the staff table information and the items to be moved (see Section 5.2.2).
- Selecting the Current Record button from the toolbar displays the staff table information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.2.3).
- Selecting the *Create Units by Loc by Dest* button from the toolbar displays the unit/location/destination information (see Section 5.3.1).

- Selecting the **Search** button from the toolbar allow the user to search for a particular unit (see Section 5.2.4).
- Selecting the Close button closes the staff table window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Staff Tables options is highlighted and then release the left mouse button.

Hide Items Curr	ent Record Next Reco	d Create Units b	y Loc by Dest	Search	. Close
		Staff Table Deta	ils		
Init	Element	Location	Passengers In Vehicles	Passengers Not in Vehicles	Guns C Light N
MP COY	13 MP PL 3BDE	Hijsbane	16		
MP COY	15 MP PL 7BDE	Brisbane			0
MP COY	16 MP PL 6BDE	Brisbane	14	6	
MP COY	MP COY	Brisbane	24		0
TPT SQN	1 TPT SQN	Sydney	133		
04 FD WKSP	FRG	Brisbane		e de consequencia en consequen	
04 FD WKSP	FRG2	Brisbane	(
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SIG REGT	2 SIG REGT	Melbourne	200		\$
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IQ 1Div	Main Body	Brisbane	18		وهايجة والمناو والمعار والمعار والمعار والمعارو والمعارو والمياري
10 1Div	Recon GP	Brisbane	20	30	0

5.2.2. Show Items

Description

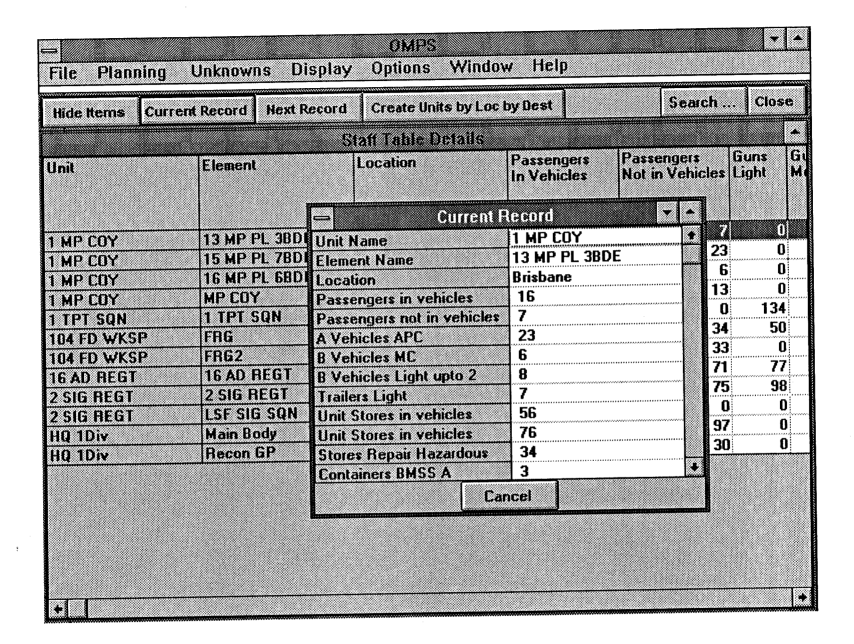
This function displays the units, elements, locations and items to be moved for each staff table row. Note: the unit, element and location information is considered to be key information, hence, as the user scrolls horizontally to see additional items, this information does not change.

- Selecting the *Hide Items* button from the toolbar displays only the key staff table information (see Section 5.2.1).
- Selecting the Current Record button from the toolbar displays the staff table information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.2.3).
- Selecting the *Create Units by Loc by Dest* button from the toolbar displays the unit/location/destination information (see Section 5.3.1).

- Selecting the Search button from the toolbar allow the user to search for a particular unit (see Section 5.2.4).
- Selecting the Close button closes the staff table window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Staff Tables options is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Show Items button.



5.2.3. Current Record

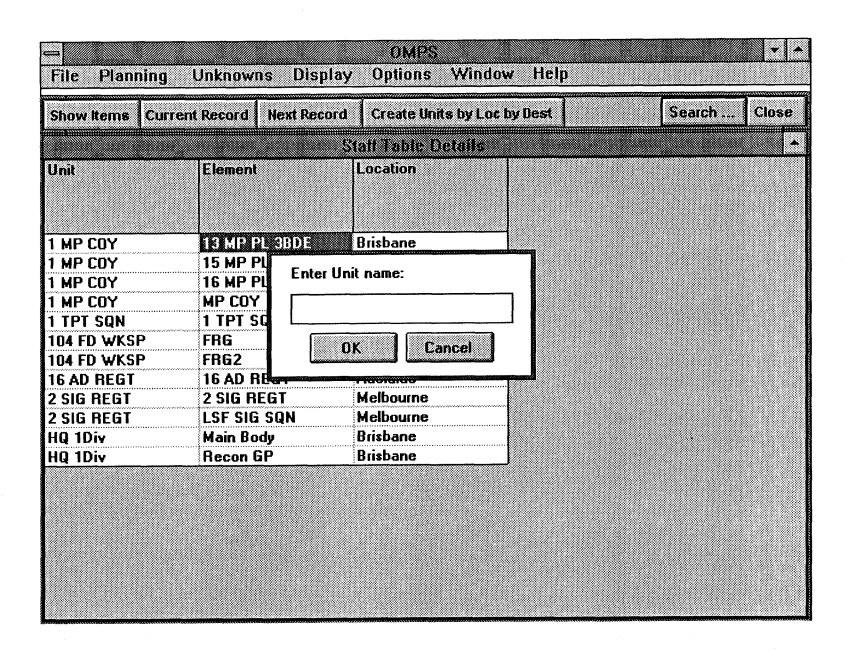
Description

This function displays the unit, element, location and items to be moved for a particular staff table row in a a vertical pop-up screen, removing the need to scroll horizontally. Note: only items that are being moved for this unit are displayed.

• Selecting the *Cancel* button returns the user to the Staff Table Details screen (see Section 5.2.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Staff Tables options is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Current Record button.



5.2.4. Search

Description

This function allows the user to search for a particular unit. The user enters the unit name in the pop-up screen. The unit being searched for will be highlighted and displayed at the top of the grid.

- Selecting the OK button commences the search and positions the unit being searched for at the top of the grid.
- Selecting the Cancel button does not perform the search and returns the user to the Staff Table Details screen (see Section 5.2.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Staff Tables options is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Search button.

File Planning Unknowns Display Options Concept	tions Help
Units by Loc by Dest Units by Loc by Dest by Time	
Summary by Loc by Dest by Time Item constrained by Mode	
Mode Suitable for Item Transport Assets Suitable for Item Transport Assets Available	
Transport Limitations Journey Limitations Facilities Limitations	
Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
Isosof Word Program Manager	

5.3. Unit by Location by Destination

Description

The staff table information is imported from the Staff Table Manipulation Tool and is merged with the destinations also imported from the Staff Table Manipulation Tool. The Unit by Location by Destination displays all the units/elements involved in the movement in a single table with the appropriate item information. Selecting this option displays the Unit by Location by Destination screen (see Section 5.3.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination option is highlighted.

OMPS Options Window Planning Unknowns Display Help File Create Summary by L,D,T Search . **Current Record Hext Record** Show Loc, Dest Show Items Close Units by Location by Destination by Time Unit Earliest Latest Earliest Latest Element Arrival Departure Departure Arrival 1 MP COY 13 MP PL 380E 10/18/92 10/25/92 1 MP COY 15 MP PL 7BDE 10/17/92 10/20/92 10/23/92 10/26/92 10/24/92 1 MP COY 16 MP PL 6BDE 10/14/92 10/15/92 10/18/92 10/20/92 10/23/92 1 MP COY MP COY 10/17/92 10/25/92 1 TPT SQN 1 TPT SQN 104 FD WKSP FRG 10/11/92 10/25/92 104 FD WKSP FRG2 10/17/92 10/20/92 10/23/92 10/26/92 10/25/92 **16 AD REGT 16 AD REGT** 10/15/92 10/16/92 10/20/92 10/21/92 10/25/92 2 SIG REGT 2 SIG REGT 2 SIG REGT LSF SIG SQN 10/17/92 10/25/92 **HQ 1Div** Main Body 10/14/92 10/28/92 HQ 1Div 10/28/92 Recon GP 10/14/92

5.3.1. Unit by Location by Destination

Description

The staff table information imported from the Staff Table Manipulation Tool is merged with the destination information from the Staff Table Manipulation Tool, displaying the units, elements, locations and destinations for each unit by location by destination row.

- Selecting the Show Items button from the toolbar displays the unit by location by destination information and the items to be moved (see Section 5.3.2).
- Selecting the Current Record button from the toolbar displays the unit by location by destination information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.3.3).
- Selecting the Create Units by Loc by Dest by Time button from the toolbar displays the unit by location by destination by time information (see Section 5.4.1).

- Selecting the *Search* button from the toolbar allow the user to search for a particular unit (see Section 5.3.4).
- Selecting the Close button closes the unit by location by destination window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Loc by Dest option is highlighted and then release the left mouse button.

Alternatively, from the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Staff Tables option is highlighted and then release the left mouse button. From the toolbar select the Create Units by Loc by Dest button.

	Units	by Location by D	estination	
nit	Element	Location	Destination	Passengers Pas In Vehicles Not
MP COY	13 MP PL 3BDE	Brisbane	Pineck	16
MP COY	15 MP PL 7BDE	Brisbane	Tindal	0
MP COY	16 MP PL 6BDE	Brisbane	Kununurra	14
MP COY	MP COY	Brisbane	Tindal	24
TPT SQN	1 TPT SQN	Sydney	Tindal	133
04 FD WKSP	FRG	Brisbane	UNKNOWN	0
D4 FD WKSP	FRG2	Brisbane	Tindal	0
S AD REGT	16 AD REGT	Adelaide	Darwin	202
SIG REGT	2 SIG REGT	Melbour ne	Darwin	200
SIG REGT	LSF SIG SQN	Melbourne	UNKNOWN	45
Q 1Div	Main Body	Brisbane	Tindal	18
Q 1Div	Recon GP	Brisbane	Tindal	20

5.3.2. Show Items

Description

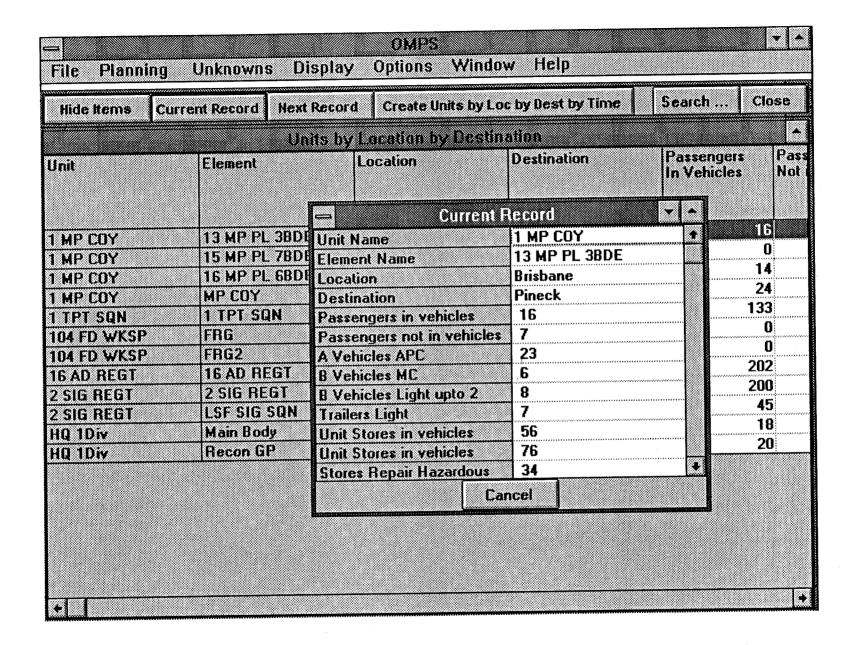
The staff table information imported from the Staff Table Manipulation Tool is merged with the destination information imported from the Staff Table Manipulation Tool, displaying the unit, element, location, destination and items to be moved. Note: the unit and element information is considered to be key information, hence, as the user scrolls horizontally to see additional items, this information does not change.

- Selecting the *Hide Items* button from the toolbar displays only the key unit by location by destination information (see Section 5.3.1).
- Selecting the Current Record button from the toolbar displays the unit by location by destination information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.3.3).
- Selecting the Create Units by Loc by Dest by Time button from the toolbar displays the unit by location by destination by time information (see Section 5.3.1).

- Selecting the **Search** button from the toolbar allow the user to search for a particular unit (see Section 5.3.4).
- Selecting the Close button closes the unit by location by destination window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Show Items button.



5.3.3. Current Record

Description

Select the unit by location by destination row to be viewed as the current record. Clicking the Current record button displays the unit, element, location, destination and items to be moved for a particular unit by location by destination row in a vertical pop-up window, removing the need to scroll horizontally. Note: only items that are being moved for this unit are displayed.

• Selecting the *Cancel* button returns the user to the Unit by Location by Destination screen (see Section 5.3.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Current Record button.

GIMBS Help Window Planning Unknowns Display Options Search ... Close Create Units by Loc by Best by Time Hide Items **Next Record** Current Record Units by Location by Destination Destination **Passengers** Pass Unit Element Location In Vehicles Not 16 Brisbane Pineck 1 MP COY 13 MP PL 38DE lial 0 1 MP COY 15 MP PL Enter Unit name: 14 1 MP COY 16 MP PI unurra tal 24 I MP COY MP COY 133 Hal 1 TPT SQN 1 TPT SQ KNOWN 0 104 FD WKSP FRG OK Cancel 0 FRG2 Hal 104 FD WKSP - win 202 **16 AD REGT** 16 AD RE 200 2 SIG REGI 2 SIG REGT Melbourne Darwin 45 LSF SIG SQN UNKNOWN 2 SIG REGT Melbourne 18 Main Body Brisbane Tindal HQ 1Div 20 Tindal Recon GP Brisbane HQ 1Diy

5.3.4. Search

Description

This function allows the user to search for a particular unit. The user enters the unit name in the pop-up screen. The unit being searched for will be highlighted and displayed at the top of the grid.

- Selecting the *OK* button commences the search and positions the unit being searched for at the top of the grid.
- Selecting the *Cancel* button does not perform the search and returns the user to the Unit by Location by Destination screen (see Section 5.3.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Search button.

File	Planning Unknowns Display Option Operations Concept	APS T T T T T T T T T
<u> </u>	✓ Staff Tables ✓ Units by Loc by Dest Units by Loc by Dest by Time	
	Summary by Loc by Dest by Time Item constrained by Mode	
	Mode Suitable for Item Transport Assets Suitable for Item Transport Assets Available	
1	Transport Limitations Journey Limitations Facilities Limitations	
	Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
	Manasel Microsoft Ward PLANPANL DOC	

5.4. Unit by Location by Destination by Time

Description

The staff table information is imported from the Staff Table Manipulation Tool and is merged with the destinations and timeframes also imported from the Staff Table Manipulation Tool. The Unit by Location by Destination by Time displays all the units/elements involved in the movement in a single table with the appropriate item information. Selecting this option displays the Unit by Location by Destination by Time screen (see Section 5.4.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination by Time option is highlighted.

OMES Options Window Help Planning Display File Unknowns Show Loc, Dest | Create Summary by L,D,T Search .. Close **Current Record Hext Record** Show Items Units by Location by Destination by Time Earliest Latest Earliest Unit Element Latest Departure Departure Arrival Arrival 1 MP COY 13 MP PL SEDE 10/18/92 10/25/92 1 MP COY 15 MP PL 7BDE 10/17/92 10/20/92 10/23/92 10/26/92 1 MP COY 16 MP PL 6BDE 10/14/92 10/24/92 1 MP COY MP COY 10/15/92 10/18/92 10/20/92 10/23/92 1 TPT SQN 10/17/92 10/25/92 1 TPT SQN 104 FD WKSP FRG 10/11/92 10/25/92 10/17/92 10/20/92 10/23/92 10/26/92 104 FD WKSP FRG2 10/25/92 **16 AD REGT** 10/15/92 16 AD REGT 10/16/92 10/20/92 10/21/92 10/25/92 **2 SIG REGT** 2 SIG REGT 2 SIG REGT LSF SIG SQN 10/17/92 10/25/92 10/28/92 HQ 1Div Main Body 10/14/92 10/28/92 **HQ 1Div** Recon GP 10/14/92

5.4.1. Unit by Location by Destination by Time

Description

The staff table information imported from the Staff Table Manipulation Tool is merged with the destination and time information imported from the Staff Table Manipulation Tool, displaying the units, elements and times for each unit by location by destination by time row.

- Selecting the Show Items button from the toolbar displays the unit by location by destination information and the items to be moved (see Section 5.4.2).
- Selecting the Current Record button from the toolbar displays the unit by location by destination by time information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.4.3).
- Selecting the Create Summary by L, D, T button from the toolbar displays the unit by location by destination by time information (see Section 5.5.1).

- Selecting the **Show Loc, Dest** button from the toolbar displays the unit by location by destination by time information displaying the unit, element, location, destination, and time (see Section 5.4.4).
- Selecting the **Search** button from the toolbar allow the user to search for a particular unit (see Section 5.4.5).
- Selecting the Close button closes the unit by location by destination screen and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Loc by Dest by Time option is highlighted and then release the left mouse button.

Alternatively, from the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Staff Tables option is highlighted and then release the left mouse button. From the toolbar select the Create Units by Loc by Dest by Time button.

ile Planning	Unknowns Displa	y Options	Window	, Help		
Hide Kerns Curr	ent Record Next Recor	d Show Loc	, Dest Cre	ate Summa	ry by L,D,T	Search Close
	Units by Lo	ication by Di	estination	by Time		
nit	Element		Latest Departure	Earliest Arrival	Latest Arrival	Passengers Pi In Vehicles N
	13 MP PL 3BDE	10/18/92			10/25/92	16
MP COY	15 MP PL 7BDE	0000000R:	10/20/92	10/23/92	10/26/92	0
MP COY	16 MP PL 6BDE	10/14/92			10/24/92	14
MP COY	MP COY	2020200	10/18/92	10/20/92	10/23/92	24
TPT SQN	1 TPT SQN	10/17/92	\$		10/25/92	133
04 FD WKSP	FRG	10/11/92			10/25/92	0
04 FD WKSP	FRG2	10/17/92	10/20/92	10/23/92	10/26/92	0
AD REGT	16 AD REGT	10/15/92			10/25/92	202
SIG REGT	2 SIG REGT	10/16/92	10/20/92	10/21/92	10/25/92	200
SIG REGT	LSF SIG SQN	10/17/92			10/25/92	45
Q 1Div	Main Body	10/14/92			10/28/92	18
Q 1Div	Recon GP	10/14/92	,		10/28/92	20
2						

5.4.2. Show Items

Description

The staff table information imported from the Staff Table Manipulation Tool merged with the destination and time information imported from the Staff Table Manipulation Tool, displaying the units, elements, time and items to be moved for each unit by location by destination by time row. Note: the unit and element information is considered to be key information, hence, as the user scrolls horizontally to see additional items, this information does not change.

- Selecting the Show Items button from the toolbar displays the unit by location by destination information and the items to be moved (see Section 5.4.2).
- Selecting the Current Record button from the toolbar displays the unit by location by destination by time information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.4.3).
- Selecting the Create Summary by L, D, T button from the toolbar displays the unit by location by destination by time information (see Section 5.5.1).

- Selecting the Show Loc, Dest button from the toolbar displays the unit by location by destination by time information displaying the unit, element, location, destination, and time (see Section 5.4.4).
- Selecting the **Search** button from the toolbar allow the user to search for a particular unit (see Section 5.4.5).
- Selecting the Close button closes the unit by location by destination screen and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination by Time option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Show Items button.

OMES File Planning Unknowns Display Options Window Help Hide Items Current Record Hext Record Show Loc, Dest | Create Summary by L.D.T Search ... Close Units by Location by Destination by Time Unit Element **Earliest** Latest Pass Earliest Passengers Latest Departure Departure Arrival Arrival In Vehicles Not Courrente Bleicerri T MP COY 13 MP PL 38D 177 Unit Name 1 MP COY 1 MP COY 15 MP PL 78D 0 Element Name 13 MP PL 3BDE 1 MP COY 16 MP PL 6BD 14 Location Brisbane 1 MP COY MP COY 24 Destination Pineck 1 TPT SQN 1 TPT SQN 133 10/18/92 Earliest Departure 104 FD WKSP FRG 0 Latest Departure 104 FD WKSP FRG2 0 **Earliest Arrival 16 AD REGT** 16 AD REGT 202 Latest Arrival 10/25/92 2 SIG REGT 2 SIG REGT 200 Passengers in vehicles 16 2 SIG REGT LSF SIG SQN 45 Passengers not in vehicles 7 HQ 1Div Main Body 18 23 A Vehicles APC HQ 1Div Recon GP 20 B Vehicles MC 6 8 B Vehicles Light upto 2 Cancel

5.4.3. Current Record

Description

Select the unit by location by destination by time row to be viewed as the current record. Click the Current record button, displaying the unit, element, location, destination, time and items to be moved for a particular unit by location by destination by time row in a vertical pop-up window, removing the need to scroll horizontally. Note: only items that are being moved for this unit are displayed.

• Selecting the *Cancel* button returns the user to the Unit by Location by Destination by Time screen (see Section 5.4.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination by Time option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Current Record button.

Hide Rems Curr	ent Record Next Recor		Create Summary by L	,D,T Search	Close
		uration by Destin		Earliest	Latest
Init	Element	Location	Destination		Departur
				40 140 102	
MP COY	13 MP PL 38DE	Brisbarie	Pineck	10/18/92 10/17/92	1032030
MP COY	15 MP PL 7BDE	Brisbane	Tindal	10/17/32	10/20/3
MP COY	16 MP PL 6BDE	Brisbane	Kununurra	10/15/92	10/19/9
MP COY	MP COY	Brisbane	Tindal	10/17/92	10/10/4
TPT SQN	1 TPT SQN	Sydney	Tindal	10/11/92	
04 FD WKSP	FRG	Brisbane	UNKNOWN	10/17/92	1072079
04 FD WKSP	FRG2	Brisbane	Tindal	10/17/32	1072073
6 AD REGT	16 AD REGT	Adelaide	Darwin	10/15/32	1072079
2 SIG REGT	2 SIG REGT	Melbourne	Darwin	10/16/32	10/20/3
2 SIG REGT	LSF SIG SQN	Melbourne	UNKNOWN	10/17/32	
HQ 1Div	Main Body	Brisbane	Tindal		
IQ 1Div	Recon GP	Brisbane	Tindal	10/14/92	

5.4.4. Show Loc, Dest

Description

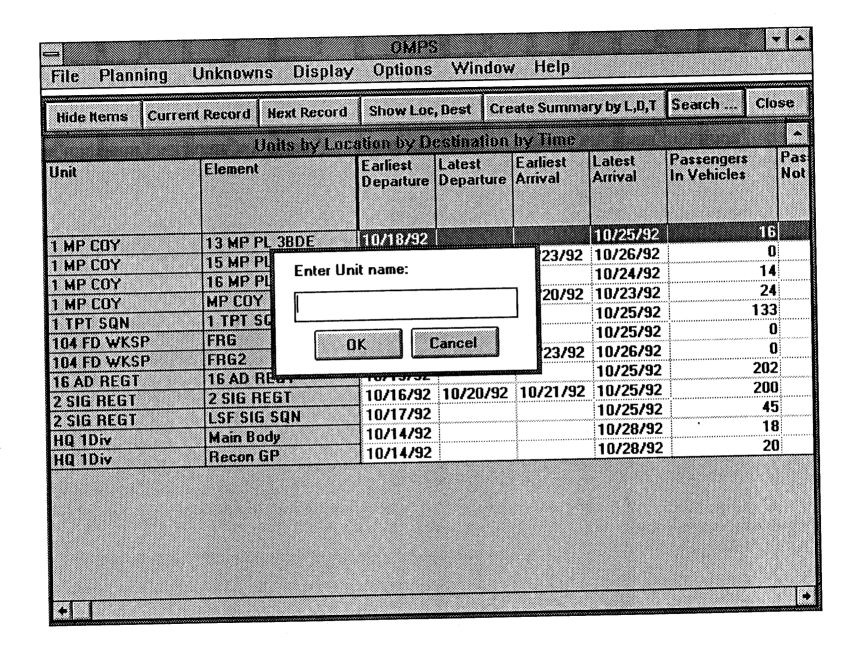
This option adds the location and destination to the information already being displayed.

- Selecting the Show Items button from the toolbar displays the unit by location by destination by time information and the items to be moved (see Section 5.4.2).
- Selecting the Current Record button from the toolbar displays the unit by location by destination information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.4.3).
- Selecting the *Create Summary by L, D, T* button from the toolbar displays the summary by location by destination by time information (see Section 5.5.1).

- Selecting the *Hide Loc, Dest* button from the toolbar hides the location and destination information displaying the unit, element, time (see Section 5.4.1).
- Selecting the **Search** button from the toolbar allow the user to search for a particular unit (see Section 5.4.5).
- Selecting the Close button closes the unit by location by destination window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination by Time option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Show Loc, Dest button.



5.4.5. Search

Description

This function allows the user to search for a particular unit. The user enters the unit name in the pop-up screen. The unit being searched for will be highlighted and displayed at the top of the grid.

- Selecting the **OK** button commences the search and positions the unit being searched for at the top of the grid.
- Selecting the *Cancel* button does not perform the search and returns the user to the Unit by Location by Destination by Time screen (see Section 5.4.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Unit by Location by Destination by Time option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Search button.

Operations Concept	
✓ Staff Tables	
✓ Units by Loc by Dest ✓ Units by Loc by Dest by Time	
Summary by Loc by Dest by Time Item constrained by Mode	
Mode Suitable for Item Transport Assets Suitable for Item Transport Assets Available	
Transport Limitations Journey Limitations Facilities Limitations	
Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	

5.5. Summary by Location by Destination by Time

Description

The staff table information is imported from the Staff Table Manipulation Tool and is merged with the destinations and timeframes also imported from the Staff Table Manipulation Tool. The Summary by Location by Destination by Time summarises this information by location, destination and time. Selecting this option displays the Summary by Location by Destination by Time screen (see Section 5.5.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Summary by Location by Destination by Time option is highlighted.

+ | **+** OMPS Window Help Planning Unknowns Display Options File Search. Close **Current Record Hext Record** Staff Table Details Show Rems Summary by Loc by Dest by Time Latest **Earliest** Latest Earliest Destination Location Departure Departure Arrival Arrival 10/25/92 10/15/92 Adelaide Darwin 10/24/92 10/14/92 Brisbane Kununurra 10/25/92 Pineck 10/18/92 Brisbane 10/17/92 10/20/92 10/23/92 10/26/92 Brisbane Tindal 10/15/92 10/18/92 10/20/92 10/23/92 Tindal Brisbane 10/28/92 10/14/92 Tindal Brisbane 10/25/92 10/11/92 UNKNOWN Brisbane 10/16/92 10/20/92 10/21/92 10/25/92 Melbourne Darwin 10/17/92 10/25/92 Melbourne UNKNOWN 10/17/92 10/25/92 Sydney Tindal

5.5.1. Summary by Location by Destination by Time

Description

The staff table information is imported from the Staff Table Manipulation Tool and is merged with the destinations and timeframes also imported from the Staff Table Manipulation Tool. Summarise this information by location, destination and time, displaying the location, destination, earliest departure, latest departure, earliest arrival and latest arrival information for each summary row.

- Selecting the **Show Items** button from the toolbar displays the summary by location by destination by time information and the items to be moved (see Section 5.5.2).
- Selecting the Current Record button from the toolbar displays the summary by location by destination by time information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.5.3).
- Selecting the Staff Table Details button from the toolbar displays the staff tables that were summarised for the particular summary by location by destination by time row (see Section 5.5.4).

- Selecting the *Search* button from the toolbar allow the user to search for a particular location (see Section 5.5.5).
- Selecting the Close button closes the summary by location by destination window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Summary by Loc by Dest by Time option is highlighted and then release the left mouse button.

Alternatively, from the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Units by Location by Destination by Time option is highlighted and then release the left mouse button. From the toolbar select the Create Summary L, D, T button.

File Plannin	g Unknowns Dis	О м Р play Options		w Help			- -
Hide Items (Current Record Next R	ecord Staff T	able Details			Search Cle)8e
	Summary	by Location by	Destinati	on by Tim	е		
Location	Destination	Earliest	Latest Departure	Earliest	Latest Amval	Passengers In Vehicles	Pass Not
Adelaide	Darwin	10/45/892			10/25/92	202	
Brisbane	Kununurra	10/14/92			10/24/92	14	errennennen,
Brisbane	Pineck	10/14/32			10/25/92	16	والإلام والمراجع والمراجع
Brisbane	Tindal	***************************************	10/20/92	10/23/92	10/26/92	0	
Brisbane	Tindal		10/18/92	Langa, harana aran karana aran aran ar	10/23/92	24	
Brisbane	Tindal	10/14/92	IDFIORGE	TOTLOTOL	10/28/92	38	
Brisbane	UNKNOWN	10/11/92		ļ	10/25/92	0	والمرازع والمرازع والمرازع والمرازع
Melbourne	Darwin Darwin	vocecceccocce	10/20/92	10/21/92		200	
Melbourne	UNKNOWN	10/17/92			10/25/92	45	erreteren erreter
Sydney	Tindal	10/17/92			10/25/92	133	
		· ·					
+1							•

5.5.2. Show Items

Description

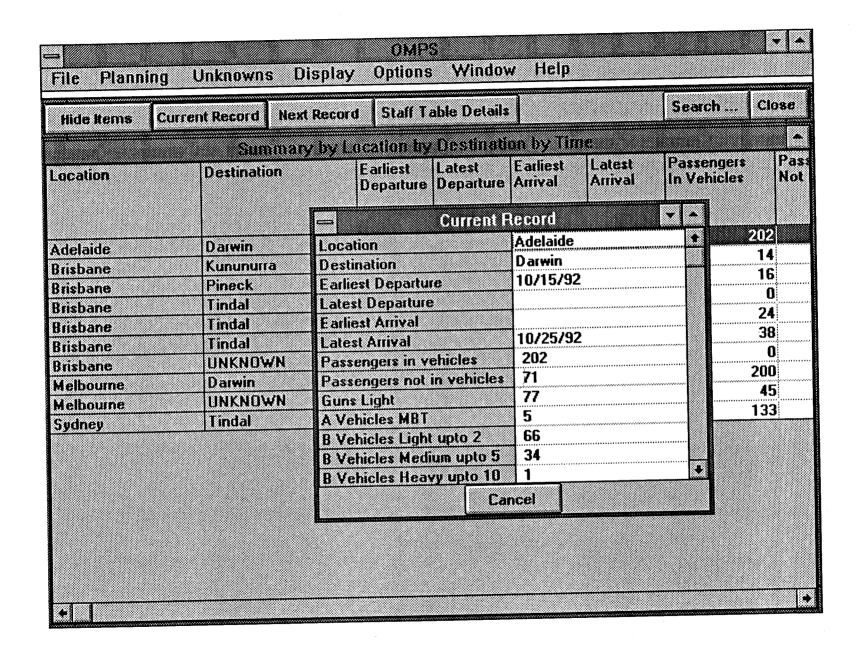
This option displays the items to be moved for the summary row. Note: the location and destination information is considered to be key information, hence, as the user scrolls horizontally to see additional items, this information does not change.

- Selecting the *Hide Items* button from the toolbar displays only the key summary by location by destination by time information (see Section 5.5.1).
- Selecting the Current Record button from the toolbar displays the summary by location by destination by time information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.5.3).
- Selecting the Staff Table Details button from the toolbar displays the staff tables that were summarised for the particular summary by location by destination by time row (see Section 5.5.4).

- Selecting the **Search** button from the toolbar allow the user to search for a particular location (see Section 5.5.5).
- Selecting the Close button closes the summary by location by destination by time window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Summary by Location by Destination by Time option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Show Items button.



5.5.3. Current Record

Description

Select the summary by location by destination by time row to be viewed as the current record. Click the Current record button, displaying the location, destination, time and items to be moved for a particular summary by location by destination by time row in a vertical pop-up window, removing the need to scroll horizontally. Note: only items that are being moved for that particular summary row are displayed.

• Selecting the *Cancel* button returns the user to the Summary by Location by Destination by Time screen (see Section 5.5.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Summary by Location by Destination by Time option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Current Record button.

	Siaii	by Loc by Dest by Ti able Details for S	ummary Emelianc	****************	Clos	se II.
Gestination: Tin	bane dal	10/17/9 Earlies Departs	t Latest Ea	23/92 10/26/ diest Lates isyal Assivi		
Init	Element	Location	Passengers In Vehicles	Passengers Not in Vehic	Guns Light	
MP COY	15 MP PL 7BDE	Brisbane Brisbane		0		0 0
04 FD WKSP	FRG2	1 Disposito				

5.5.4. Staff Table Details

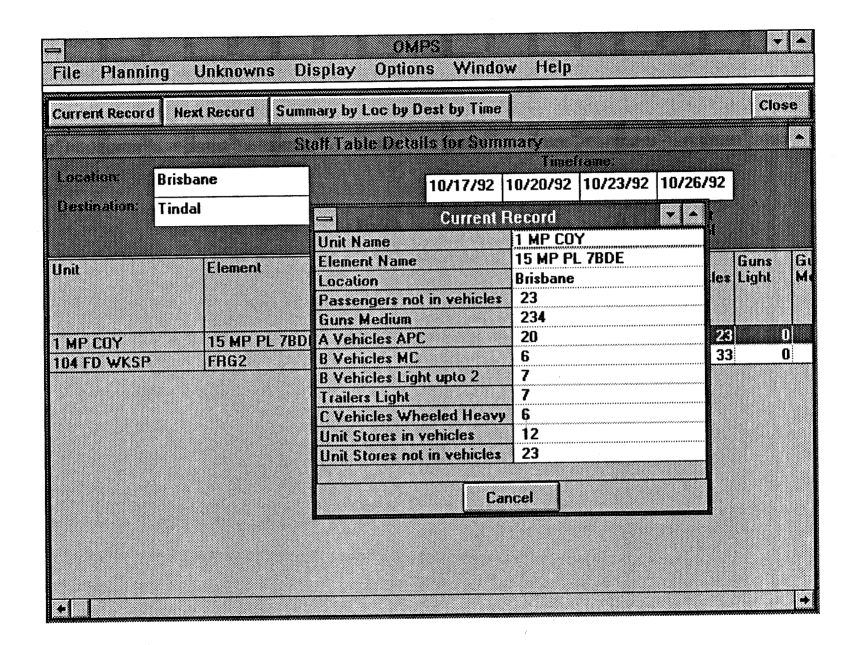
Description

Display the staff table information for the summary location, destination, time row that was highlighted by the user.

- Selecting the Current Record button from the toolbar displays the summary by location by destination by time information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.5.4.1).
- Selecting the Summary by Loc by Dest by Time button returns the user to the Summary by Location by Destination panel (see Section 5.5.1).
- Selecting the *Close* button returns the user to the Summary by Location by Destination panel (see Section 5.5.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Summary by Loc by Dest by Time option is highlighted and then release the left mouse button. From the toolbar, select the Staff Table Details button.



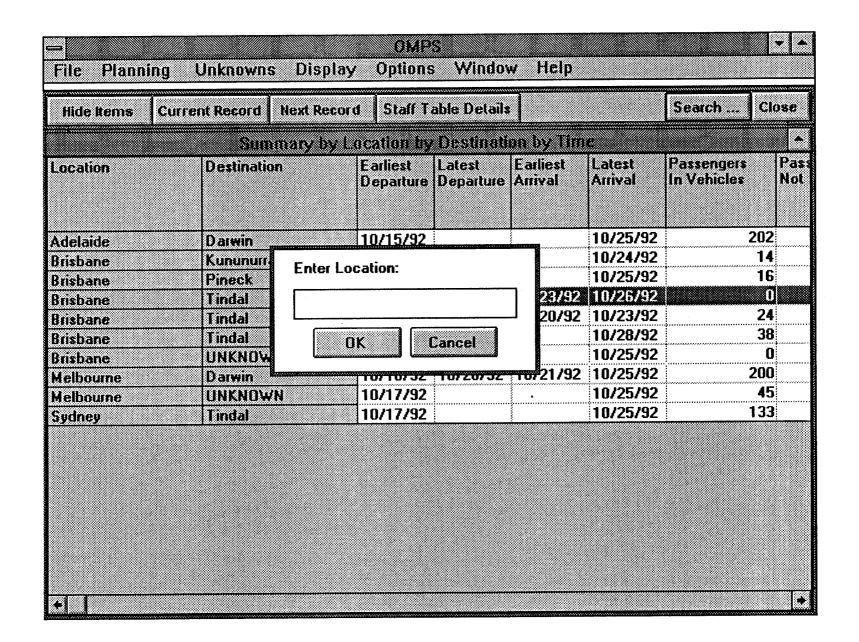
5.5.4.1. Current Record

Select the staff table row to be viewed as the current record. Click the Current record button, displaying the unit, element, location, destination, time and items to be moved for a particular staff table row in a vertical pop-up window, removing the need to scroll horizontally. Note: only items that are being moved for that particular unit are displayed.

• Selecting the *Cancel* button returns the user to the Staff Table Details screen (see Section 5.5.4).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Summary by Loc by Dest by Time option is highlighted and then release the left mouse button. From the toolbar, select the Staff Table Details button. From the new toolbar, select the Current Record button.



5.5.5. Search

Description

Enter the location to be searched for. The location will be highlighted and displayed at the top of the grid.

- Selecting the *Hide Items* button from the toolbar displays only the key summary by location by destination by time information (see Section 5.5.1).
- Selecting the Current Record button from the toolbar displays the summary by location by destination by time information for one row as a vertical display, instead of a horizontal display - note: only items with non-zero values are displayed (see Section 5.5.3).
- Selecting the Staff Table Details button from the toolbar displays the staff tables that were summarised for the particular summary by location by destination by time row (see Section 5.5.4).
- Selecting the Close button closes the summary by location by destination by time window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Summary by Location by Destination by Time option is highlighted and then release the left mouse button. Move the mouse to the toolbar and select the Search button.

File	Planning Unknowns Display Optio Operations Concept	ns Help
JJ.	/Staff Tables	
1	/Units by Loc by Dest /Units by Loc by Dest by Time	
	/Summary by Loc by Dest by Time Item constrained by Mode	
	Mode Suitable for Item Transport Assets Suitable for Item Transport Assets Available	
	Transport Limitations Journey Limitations Facilities Limitations	
	Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	

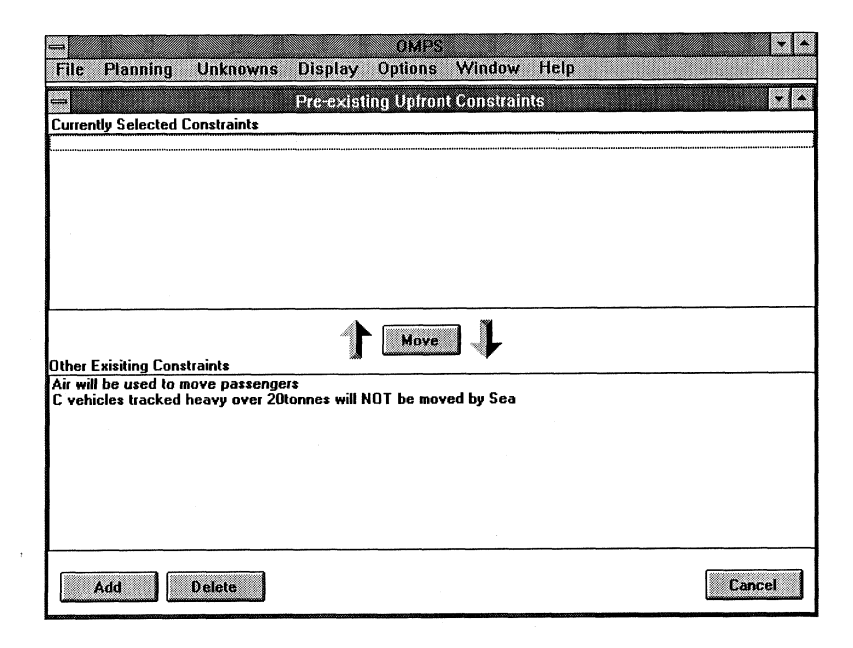
5.6. Items constrained by mode

Description

During the strategic movement planning process, the DMCA may know some heuristic's/rules of thumb/upfront constraints that they can apply to the problem to simplify the planning process (e.g. all people will move by air). This option provides a mechanism for entering this information into OMPS in a format that both the computer and the user can understand. Selecting this option displays the Pre-existing Upfront Constraints panel (see Section 5.6.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Item constrained by Mode option is highlighted.



5.6.1. Pre-existing Upfront Constraints

Description

This screen allows the user to select and deselect upfront constraints for the current operation. Upon entering this screen, the currently selected constraints and other existing constraints stored in a database are displayed.

- By selecting a constraint and pressing the *Move* button, the user can select/deselect constraints for the current operation.
- Selecting the Add button allows the user to add new upfront constraints (see Section 5.6.1.1).
- Selecting the *Delete* button deletes an upfront constraint from the database.
- Selecting the *Cancel* button closes the Pre-existing upfront constraints window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Item constrained by Mode option is highlighted.

	tions Window Help •• Constraint	Ī
ype of Constraint: Mode O Item O Cost		
Select the Mode and Item from the combo box	es below	
Mode	O Item Category	
Air Transported		
□ NOT	● Item guns light	
Constraint:		
Air Transported will be used to move guns lig	ght .	
Example: Sea will be used to move C Vehicles Tracket	d Heavy over 20 tonnes	

5.6.1.1. Add New Constraint: Mode

Description

This screen allows the user to add upfront constraints for a Mode. A Mode constraint consists of the Mode and the Item, or Item Category, the mode is acting on. For example, in this case a Mode of Air Transported has been selected to move the Item guns light. Constraints are not always in a positive form such as "A Mode will be used to move an item". A negative constraint can be selected by clicking on the NOT box. This would create a constraint in the form "A Mode will NOT be used to move an item" (e.g. Air Transported will NOT be used to move guns light). The above steps creates a constraint in a computer-literate form. To make the constraint meaningful to the user, a sentence is constructed in the Constraint box in the lower third of the screen. An example sentence is also shown in the lower third of the screen to assist the user in constructing the constraint.

- There are three types of upfront constraints: Mode Constraints (see Section 5.6.1.1), Item Constraints (see Section 5.6.1.2) and Cost Constraints (see Section 5.6.1.3). The Type of Constraint is selected in the top third of the screen.
- Selecting the *Add Constraint* button adds the constraint to the Selected constraints for this operation list and clears the screen.
- Selecting the Constraint List button returns the user to the Preexisting upfront constraints window.

- Selecting the *Clear* button, clears any constraint information on the screen, without updating the database.
- Selecting the *Cancel* button returns the user to the Pre-existing upfront constraints screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Item constrained by Mode option is highlighted. Select the Add Constraint button to display the Add New Constraint screen. Ensure that the Type of Constraint selected is Mode.

→ Ø File Planning Unknowns Display Opt	MPS ions Window	Help		1-1
Type of Constraint: O Mode tem Cost	v Constraint			
Select the Item and Mode from the combo box	es below			
Item Category		Mode		
C Vehicles	⊠ (NOT)	Air		
○ Item				
Constraint:				
C Vehicles will NOT be moved by Air				
Example: Passengers will NOT be moved by Air				
Add Constraint Constraint List			Clear	Cancel

5.6.1.2. Add New Constraint: Item

Description

This screen allows the user to add upfront constraints for an Item. An Item constraint consists of the Item, or Item Category, and the mode for transporting the item. For example, in this case an item category of C Vehicles is NOT being transported by mode Air. Constraints are not always in a positive form such as "An item will be moved by mode". A negative constraint can be selected by clicking on the NOT box. This would create a constraint in the form "An item will NOT be moved by mode" (e.g. Passengers will NOT be moved by Air). The above steps creates a constraint in a computer-literate form. To make the constraint meaningful to the user, a sentence is constructed in the Constraint box in the lower third of the screen. An example sentence is also shown in the lower third of the screen to assist the user in constructing the constraint.

- There are three types of upfront constraints: Mode Constraints (see Section 5.6.1.1), Item Constraints (see Section 5.6.1.2) and Cost Constraints (see Section 5.6.1.3). The Type of Constraint is selected in the top third of the screen.
- Selecting the *Add Constraint* button adds the constraint to the Selected constraints for this operation list and clears the screen.
- Selecting the Constraint List button returns the user to the Preexisting upfront constraints window.

- Selecting the *Clear* button, clears any constraint information on the screen, without updating the database.
- Selecting the Cancel button returns the user to the Pre-existing upfront constraints screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Item constrained by Mode option is highlighted. Select the Add Constraint button to display the Add New Constraint screen. Ensure that the Type of Constraint selected is Item.

— OMPS File Planning Unknowns Display Options Window Help	1-1-1
Add New Constraint	7 4
Type of Constraint: O Mode O Item © Cost	
Enter the estimated cost for the movement	
\$ 3400000	
Constraint:	
Budget for the movement is \$3400000	
Example: Budget for the movement is \$100000	
Add Constraint List Cla	ar Cancel

5.6.1.3. Add New Constraint: Cost

Description

This screen allows the user to add upfront constraints for Cost. A cost constraint consists of the estimated cost for the movement. This creates a constraint in a computer-literate form. To make the constraint meaningful to the user, a sentence is constructed in the Constraint box in the lower third of the screen. An example sentence is also shown in the lower third of the screen to assist the user in constructing the constraint.

- There are three types of upfront constraints: Mode Constraints (see Section 5.6.1.1), Item Constraints (see Section 5.6.1.2) and Cost Constraints (see Section 5.6.1.3). The Type of Constraint is selected in the top third of the screen.
- Selecting the *Add Constraint* button adds the constraint to the Selected constraints for this operation list and clears the screen.
- Selecting the *Constraint List* button returns the user to the Preexisting upfront constraints window.

- Selecting the *Clear* button, clears any constraint information on the screen, without updating the database.
- Selecting the *Cancel* button returns the user to the Pre-existing upfront constraints window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Item constrained by Mode option is highlighted. Select the Add Constraint button to display the Add New Constraint screen. Ensure that the Type of Constraint selected is Cost.

Operations Concept		
✓ Staff Tables		
✓Units by Loc by Dest ✓Units by Loc by Dest	by Time	
✓ Summary by Loc by E ✓ Item constrained by N		
Mode Suitable for Iter Transport Assets Suit Transport Assets Ava	able for Item	
Transport Limitations Journey Limitations Facilities Limitations		
Selection of Transpor Movement Concept of Mode Movement Tab	Operations	

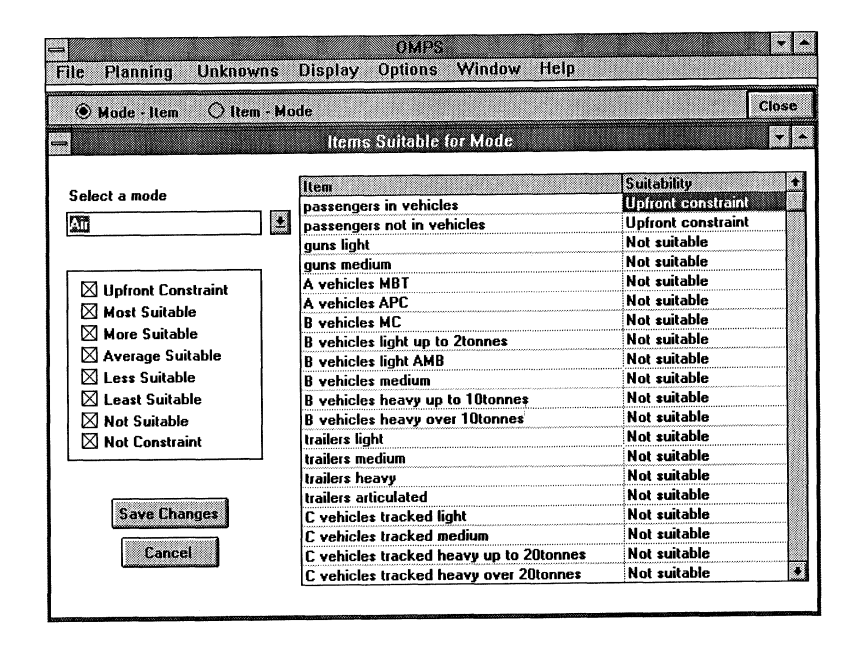
5.7. Mode Suitable for Item

Description

The mode suitability for item determines the suitability of using each mode to transport an item. The output from this option is a list of suitable modes for transporting each item. This option displays the Items Suitable for Mode panel (see Section 5.7,1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Suitable for Item option is highlighted.



5.7.1. Items Suitable for Mode

Description

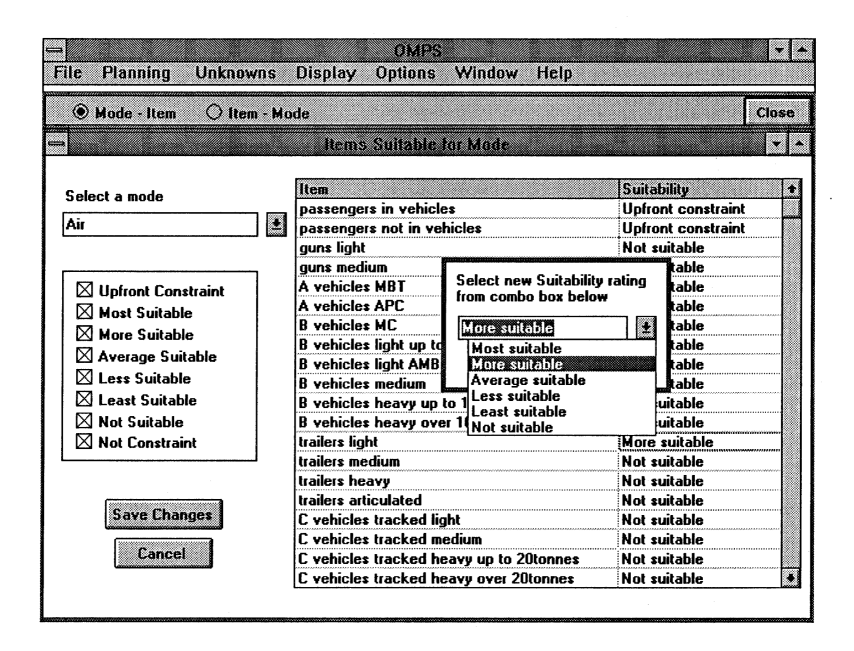
This screen displays the suitability for moving items for a particular mode.

- There are two ways of displaying the Mode Suitability for an Item information: Items Suitable for Mode (see Section 5.7.1) and Modes Suitable for Item (see Section 5.7.2). The method for selecting these views is via option buttons in the toolbar at the top of the screen.
- Select a mode from the drop-down box on the top left of the screen.
 This displays the suitability of using the particular mode to move each
 item. Clicking on the suitability value for a particular item allows the
 user to change the suitability (see Section 5.7.1.1).
- The left hand of the screen displays a series of check boxes. If the box is checked, then any items with this suitability value will be displayed (see Section 5.7.1.2)

- The Save Changes button is used to save changes.
- Selecting the *Cancel* button closes the Items Suitability for Mode window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Suitable for Item option is highlighted. Ensure that the Mode-Item option is selected in the toolbar.



5.7.1.1. Items Suitable for Mode: Changing Suitability values

Description

This screen allows the user to update the suitability of using a particular mode to transport an item. Select a mode from the drop-down box on the top left of the screen. This displays the suitability of using the particular mode to move each item. Clicking on the suitability value for a particular item allows the user to change the suitability by displaying a drop down box of possible values. Select the new suitability value and the screen will update with the new value. Note: Suitability values Upfront Constraint and Not Constraint cannot be selected by the user. These values are propagated from the Items Constrained by Mode option.

- If you decide not to change the suitability value, select the *Cancel* button.
- Once a change has been made, select the Save Changes button.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Suitable for Item option is highlighted. Ensure that the Mode-Item option is selected in the toolbar. Select a suitability for an item to update by clicking on the appropriate field.

File Planning Unknowns	OMPS Display Options Window Hel	
● Made - Item ○ Item - Ma		Close
	Items Suitable for Mode	
Select a mode	Item passengers in vehicles passengers not in vehicles	Suitability Upfront constraint Upfront constraint
 ☑ Upfront Constraint ☑ Most Suitable ☑ More Suitable ☑ Average Suitable ☑ Less Suitable ☑ Least Suitable ☑ Not Suitable ☑ Not Constraint 	trailers light	More suitable
Cancel		

5.7.1.2. Items Suitable for Mode: Viewing different suitability values

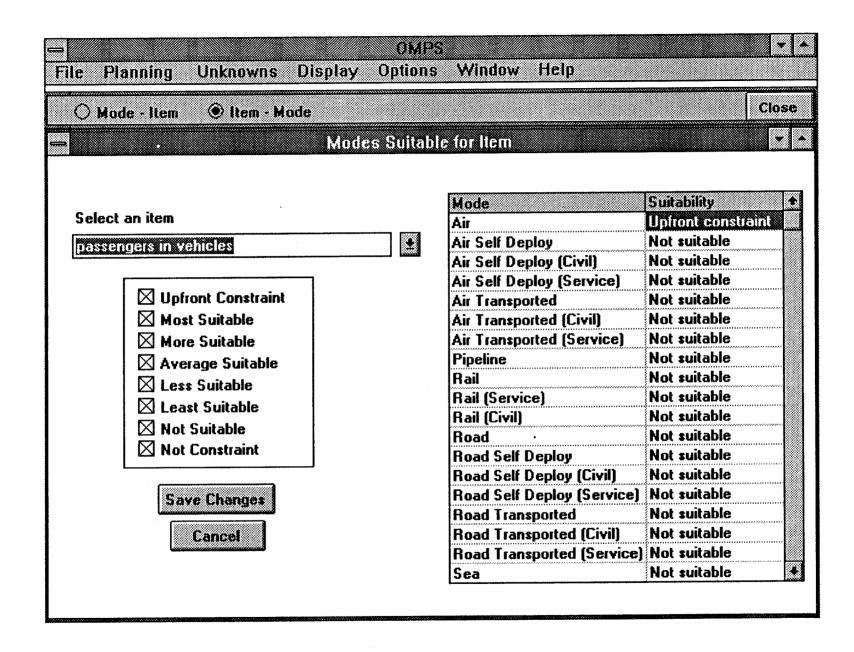
Description

This screen allows the user to view the suitability of moving only those items with a specified suitability value. Select a mode from the drop-down box on the top left of the screen. This displays the suitability of using the particular mode to move each item. The left hand of the screen displays a series of check boxes. If the box is checked, then any items with this suitability value will be displayed. The example shown above shows the effect of *deselecting* the Not Suitable checkbox. Items are displayed that have a suitability value other than Not Suitable.

• Selecting the *Cancel* button close the Item Suitability for Mode window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Suitable for Item option is highlighted. Ensure that the Mode-Item option is selected in the toolbar. Select the suitability values to display by selecting the appropriate check boxes.



5.7.2. Modes Suitable for Item

Description

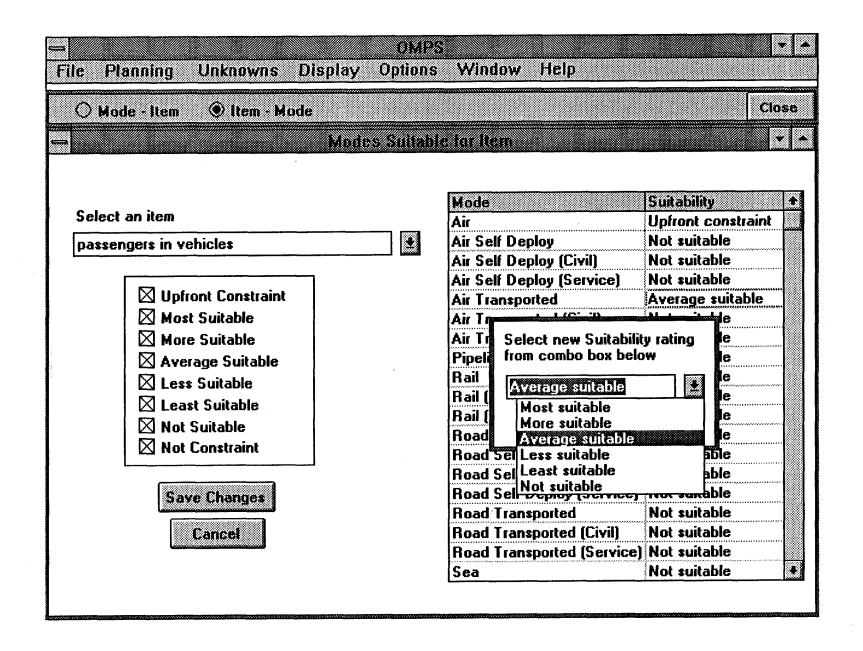
This screen displays the suitability for using modes to move a particular item.

- There are two ways of displaying the Mode Suitability for an Item information: Items Suitable for Mode (see Section 5.7.1) and Modes Suitable for Item (see Section 5.7.2). The method for selecting these views is via option buttons in the toolbar at the top of the screen.
- Select an item from the drop-down box on the top left of the screen.
 This displays the suitability of transporting the item by each mode.
 Clicking on the suitability value for a particular mode allows the user to change the suitability (see Section 5.7.2.1).
- The left hand of the screen displays a series of check boxes. If the box is checked, then any items with this suitability value will be displayed (see Section 5.7.2.2)

- The Save Changes button is used to save changes.
- Selecting the Cancel button closes the Modes Suitability for Item window and returns the user to the Items Suitable for Mode window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Suitable for Item option is highlighted. Ensure that the Item-Mode option is selected in the toolbar.



5.7.2.1. Modes Suitable for Item: Changing Suitability values

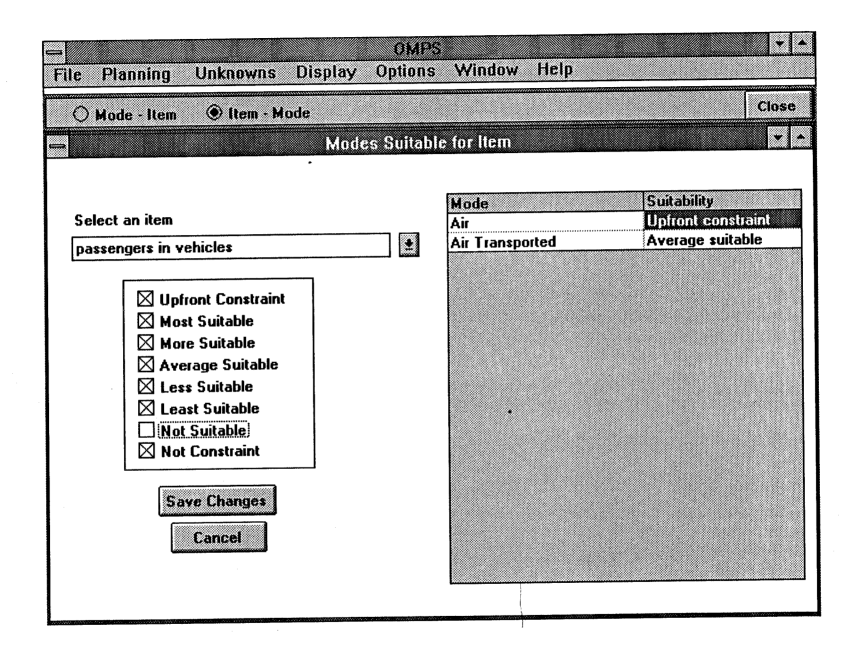
Description

This screen allows the user to update the suitability of transporting an item by a mode. Select an item from the drop-down box on the top left of the screen. This displays the suitability of transporting an item using a mode. Clicking on the suitability value for a particular mode allows the user to change the suitability by displaying a drop down box of possible values. Select the new suitability value and the screen will update with the new value. Note: Suitability values Upfront Constraint and Not Constraint cannot be selected by the user. These values are propagated from the Items Constrained by Mode option.

- If you decide not to change the suitability value, select the *Cancel* button.
- Once a change has been made, select the Save Changes button.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Suitable for Item option is highlighted. Ensure that the Item-Mode option is selected in the toolbar. Select a suitability for a mode to update by clicking on the appropriate field.



5.7.2.2. Modes Suitable for Item: Viewing different suitability values

Description

This screen allows the user to view the suitability of moving only those modes with a specified suitability value. Select an item from the drop-down box on the top left of the screen. This displays the suitability of transporting the item by each mode. The left hand of the screen displays a series of check boxes. If the box is checked, then any modes with this suitability value will be displayed. The example shown above shows the effect of **deselecting** the Not Suitable checkbox. Modes are displayed that have a suitability value other than Not Suitable.

• Selecting the *Cancel* button close the Mode Suitability for Item window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Suitable for Item option is highlighted. Ensure that the Item-Mode option is selected in the toolbar. Select the suitability values to display by selecting the appropriate check boxes.

	Planning Unknowns Display Option Operations Concept	
ш,	/ Staff Tables	
国;	/Units by Loc by Dest /Units by Loc by Dest by Time	
I .	/Summary by Loc by Dest by Time /Item constrained by Mode	
<u> </u>	/Mode Suitable for Item	
	Transport Assets Suitable for Item Transport Assets Available	
	Transport Limitations Journey Limitations Facilities Limitations	
	Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
<u> </u>		

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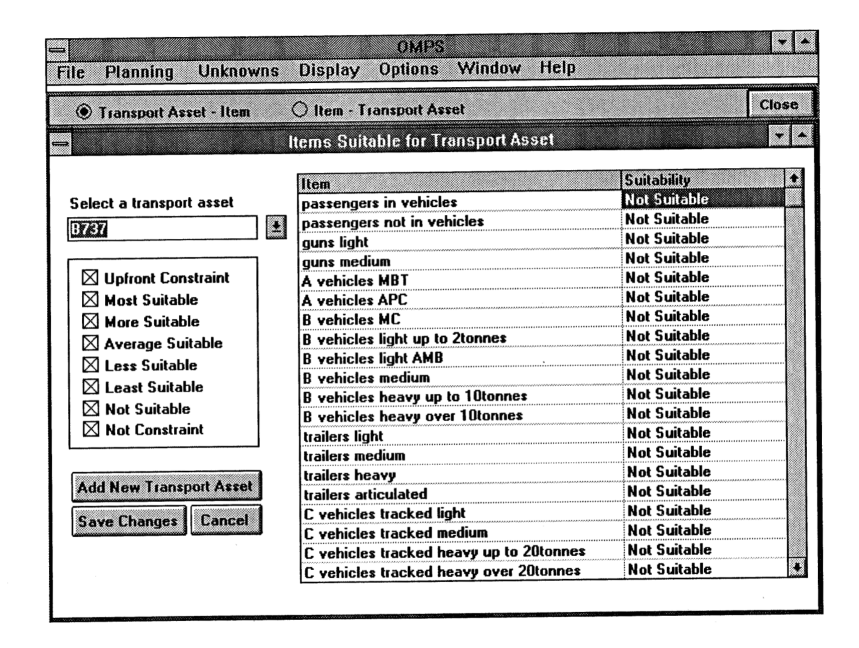
5.8. Transport Assets Suitable for Item

Description

The transport asset suitability for item determines the suitability of using each transport asset to move an item. The output from this option is a list of suitable transport assets for moving each item. Selecting this option displays the Items Suitable for Transport Asset panel (see Section 5.8.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Suitable for Item option is highlighted.



5.8.1. Items Suitable for Transport Asset

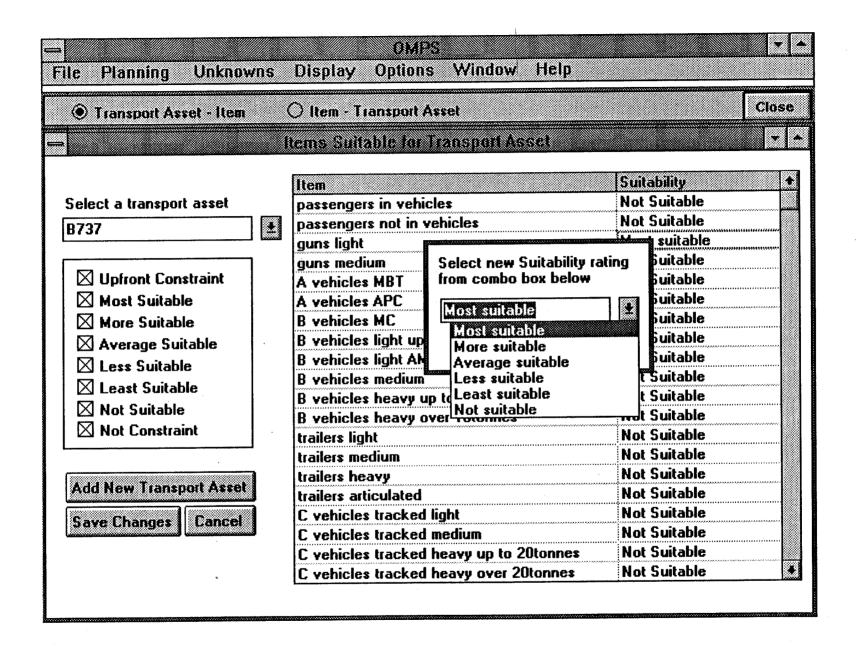
Description

This screen displays the suitability for moving items for a particular transport asset.

- There are two ways of displaying the Transport Asset Suitability for an Item information: Items Suitable for Transport Asset (see Section 5.8.1) and Transport Assets Suitable for Item (see Section 5.8.2). The method for selecting these views is via option buttons in the toolbar at the top of the screen.
- Select a transport asset from the drop-down box on the top left of the screen. This displays the suitability of using the particular transport asset to move each item. Clicking on the suitability value for a particular item allows the user to change the suitability (see Section 5.8.1.1).
- The left hand of the screen displays a series of check boxes. If the box is checked, then any items with this suitability value will be displayed (see Section 5.8.1.2)
- · The Save Changes button is used to save changes.
- Selecting the Cancel button closes the Items Suitability for Transport
 Asset window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Suitable for Item option is highlighted. Ensure that the Transport Asset-Item option is selected in the toolbar.



5.8.1.1. Items Suitable for Mode: Changing Suitability values

Description

This screen allows the user to update the suitability of using a particular transport asset to move an item. Select a transport asset from the drop-down box on the top left of the screen. This displays the suitability of using the particular transport asset to move each item. Clicking on the suitability value for a particular item allows the user to change the suitability by displaying a drop down box of possible values. Select the new suitability value and the screen will update with the new value. Note: Suitability values Upfront Constraint and Not Constraint cannot be selected by the user. These values are propagated from the Items Constrained by Mode option.

- If the user decides not to change the suitability value, select the *Cancel* button.
- Once a change has been made, select the Save Changes button.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Suitable for Item option is highlighted. Ensure that the Transport Asset-Item option is selected in the toolbar. Select a suitability for an item to update by clicking on the appropriate field.

5.8.1.2. Items Suitable for Transport Asset: Viewing different suitability values

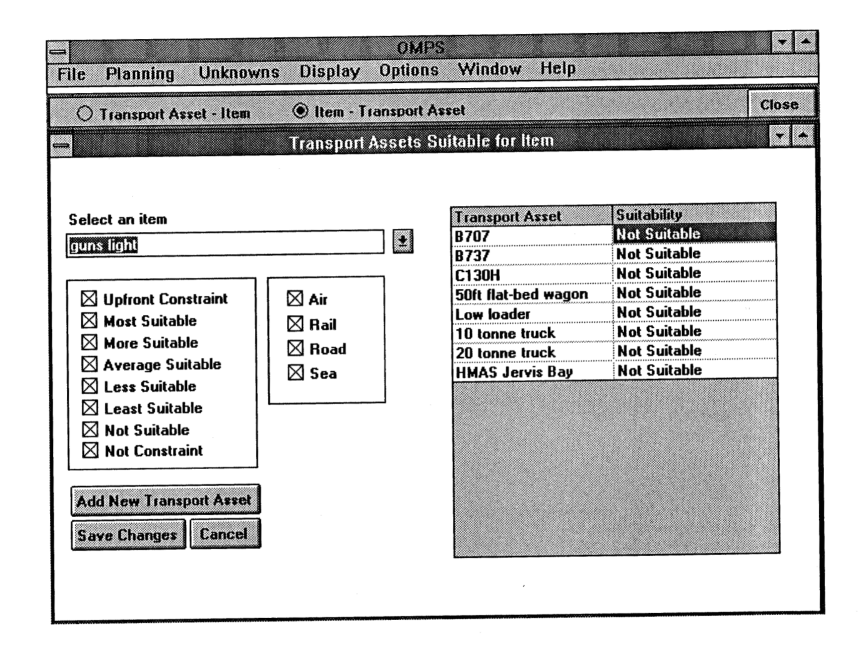
Description

This screen allows the user to view the suitability of moving only those items with a specified suitability value. Select a transport asset from the drop-down box on the top left of the screen. This displays the suitability of using the particular transport asset to move each item. The left hand of the screen displays a series of check boxes. If the box is checked, then any items with this suitability value will be displayed. The example shown above shows the effect of deselecting the Not Suitable checkbox. Items are displayed that have a suitability value other than Not Suitable.

 Selecting the Cancel button close the Item Suitability for Transport Asset window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Suitable for Item option is highlighted. Ensure that the Transport Asset-Item option is selected in the toolbar. Select the suitability values to display by selecting the appropriate check boxes.



5.8.2. Transport Assets Suitable for Item

Description

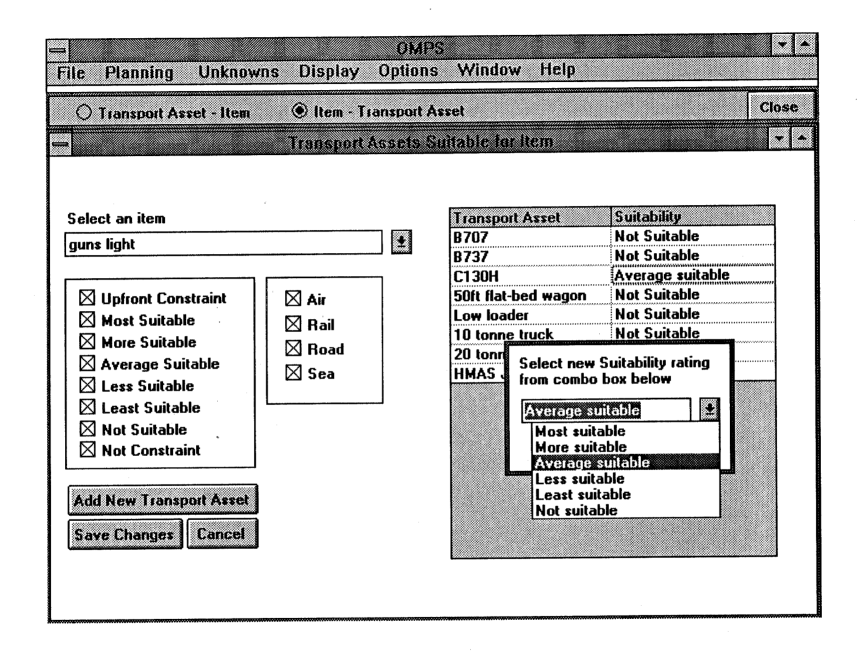
This screen displays the suitability for using transport assets to move a particular item.

- There are two ways of displaying the Transport Asset Suitability for an Item information: Items Suitable for Transport Asset (see Section 5.8.1) and Transport Assets Suitable for Item (see Section 5.8.2). The method for selecting these views is via option buttons in the toolbar at the top of the screen.
- Select an item from the drop-down box on the top left of the screen.
 This displays the suitability of transporting the item by each transport asset. Clicking on the suitability value for a particular transport asset allows the user to change the suitability (see Section 5.8.2.1).
- The left hand of the screen displays a series of check boxes for suitability's. If the box is checked, then any transport assets with this suitability value will be displayed (see Section 5.8.2.2)

- The middle of the screen displays a series of check boxes for modes.
 If the box is checked, then any transport assets for this mode will be displayed.
- The Save Changes button is used to save changes.
- The Display Transport Asset button displays details about the selected transport asset (see Section 5.9.1.1.2).
- Selecting the Cancel button closes the Transport Assets Suitability for Item window and returns the user to the Items Suitable for Transport Asset window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Suitable for Item option is highlighted. Ensure that the Item-Transport Asset option is selected in the toolbar.



5.8.2.1. Transport Assets Suitable for Item: Changing Suitability values

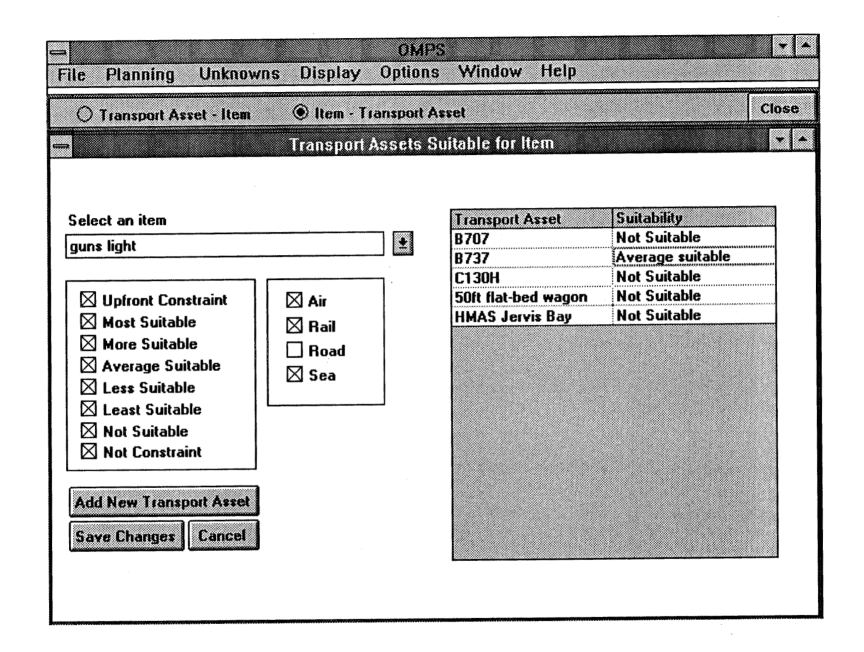
Description

This screen allows the user to update the suitability of transporting an item by a transport asset. Select an item from the drop-down box on the top left of the screen. This displays the suitability of transporting an item using a transport asset. Clicking on the suitability value for a particular transport asset allows the user to change the suitability by displaying a drop down box of possible values. Select the new suitability value and the screen will update with the new value. Note: Suitability values Upfront Constraint and Not Constraint cannot be selected by the user. These values are propagated from the Items Constrained by Mode option.

- If the user decides not to change the suitability value, select the Cancel button.
- Once a change has been made, select the Save Changes button.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Suitable for Item option is highlighted. Ensure that the Item-Transport Asset option is selected in the toolbar. Select a suitability for a transport asset to update by clicking on the appropriate field.



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5.8.2.2. Transport Assets Suitable for Item: Viewing different suitability values

Description

This screen allows the user to view the suitability of moving only those transport assets with a specified suitability value.

- Select an item from the drop-down box on the top left of the screen.
 This displays the suitability of transporting the item by each transport
 asset. The left hand of the screen displays a series of check boxes. If
 the box is checked, then any transport assets with this suitability value
 will be displayed.
- An additional set of checkboxes in the middle of the screen allows the
 user to view the transport assets by mode. If a box is checked, then all
 transport assets for this particular mode will be displayed. In the
 example above, the Road checkbox is deselected resulting in all
 transport assets being displayed that are don't belong to the mode
 Road.
- Selecting the Cancel button close the Mode Suitability for Item window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Suitable for Item option is highlighted. Ensure that the Item-Transport Asset option is selected in the toolbar. Select the suitability values to display by selecting the appropriate check boxes.

Operations Concept	
✓ Staff Tables	
VUnits by Loc by Dest VUnits by Loc by Dest by Time	
✓Summary by Loc by Dest by Time ✓Item constrained by Mode	
✓Mode Suitable for Item ✓Transport Assets Suitable for Item	
Transport Assets Available	
Transport Limitations Journey Limitations Facilities Limitations	
Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
Made Movement (doice)	

5.9. Transport Assets Available

Description

This option provides a mechanism for entering this transport asset availability information into OMPS and allows the user to view available transport asset options for each item to be moved. Selecting this option displays the Summary for Tpt Assets Available by Time (see Section 5.9.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted.

	Available Transport	Asset options for Flor Tp: Assets		e by Time		Clos
ocalion	Destination	Earliest	Latest Departure	Earliest	Latest Anival	
delaide	Darwin	10/15/92			10/25/92	
rucialue Brisbane	Kununurra	10/14/92		\$*************************************	10/24/92	
Brisbane	Pineck	10/18/92			10/25/92	
Brisbane	Tindal		ومعاد مادر معار وموما ورود و ورود و ورود و رود و رود و رود و رود و	10/23/92	g gang gang gang gang gang gang ang ang	
Brisbane	Tindal		10/18/92	10/20/92		
Brisbane	Tindal	10/14/92	.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/28/92	
Brisbane	UNKNOWN	10/11/92		40 IO4 IOG	10/25/92	
Melbourne	Darwin	والمواقعة والمنافعة والمنافعة والمنافعة والمنافعة والمنافعة والمنافعة والمرافعة والمنافعة والمنافعة والمنافعة	10/20/92	10/21/92		
Melbourne	UNKNOWN	10/17/92			10/25/92	
Sydney	Tindal	10/17/92			10/25/92	

5.9.1. Summary for Tpt Assets Available by Time

Description

This screen allows the user to access screens for updating transport assets available and viewing available transport asset options for each item be moved.

- Selecting the *Transport Assets Available* button allows the user to update transport asset availability information (see Section 5.9.1.1).
- Selecting the Transport Asset options for Item button allows the user to view available transport asset options for each item (see Section 5.9.1.2).
- Selecting the *Close* button closes the Summary for Tpt Assets Available by Time window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted.

ode	Transport Asse		Location	Destination
r r	B707 C130H B707	Civil Service Civil	Adelaide Adelaide Sydney	Darwin Darwin Darwin
			,	

5.9.1.1. Transport Assets Available

Description

This screen displays available transport assets detailing the mode, transport asset type, operator, location, destination, journey and timeframe information.

- Selecting the *Add Transport Asset Available* button allows the entry of a new available transport asset (see Section 5.9.1.1.1).
- Selecting the *Display Transport Asset* button allows the user to view transport asset characteristics (see Section 5.9.1.1.2).
- It is envisaged that selecting the **Search** button would allow a search to be performed for an available transport asset.
- Selecting the Cancel button returns the user to the Summary for Tpt Assets Available by Time screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen.

File Planning Unknown	s Display	OMP Options		Help		T -
-	Add Tr	ansport As	set Availab	le		T A
Mode: Transport Asset type: Operator:	Air C130H Service					
Location (optional): Destination (optional):	Sydney Darwin					
Journey (optional):	(Spades) Sy	ydney - Brist	oane - Mt Isa	- Darwin		<u> </u>
Timeframe (optional):	Depa	arture	Arri	ival		
	Earliest	Latest	Earliest	Latest	Hours	
New Transport Asset type	Display	v Tran≇port i	Assel		OK	Cancel

5.9.1.1.1. Add Transport Assets Available

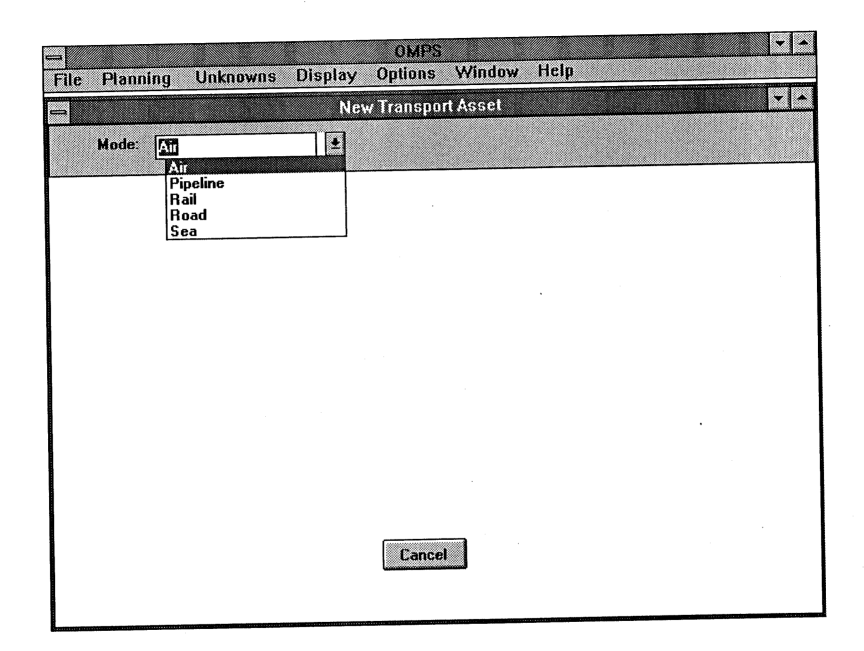
Description

This screen provides a mechanism for adding an available transport asset. To enter an available transport asset, select the Mode, the Transport Asset type and Operator from the drop-down boxes at the top of the screen. The Location, Destination and Journey information in the middle of the screen can be entered if known. The Timeframe information can also be entered if known in a variety of formats.

- Selecting the New Transport Asset type button allows the entry of a new type of transport asset (see Section 5.9.1.1.1.1).
- Selecting the Display Transport Asset button allows the user to view transport asset characteristics (see Section 5.9.1.1.2).
- Selecting the OK button adds the Available Transport Asset to the database.
- Selecting the Cancel button does not update the database and returns the user to the Transport Assets Available window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available window.



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5.9.1.1.1. New Transport Assets

Description

This screen provides a mechanism for adding a transport asset type. To enter a new transport asset type, select the Mode from the drop down box. Options are Air (see Section 5.9.1.1.1.1.1), Pipeline (see Section 5.9.1.1.1.1.2), Rail (see Section 5.9.1.1.1.1.3), Road (see Section 5.9.1.1.1.1.5).

 Selecting the Cancel button returns the user to the Add Transport Assets Available window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Asset window. Select the New Transport Asset window.

— File Planning Unknowns		IPS ns Window	+ ← Help
	New Transpo	nt Asset for Air	* -
Mode: Air	Trans	port Asset type:	
Cruising Speed:	km/h	Picture:	
Range:	km		
Max Payload:	kg		
Max Take-off weight:	kg		
Length of runway required:	m		
Door Size:	m		
Hold Dimensions:	m		
Cubic capacity:	m3		
Cost/hour: \$		Path for picture:	C:\
Configs:		Comments:	Load Picture Browse
·			
Change Configs Display St	andard Loads Di	splay Civil Airlines	DK Cancel

5.9.1.1.1.1. New Transport Asset for Air

Description

This screen provides a mechanism for adding a transport asset type for Air. Enter the new transport asset type name in the shaded area at the top of the screen. Enter the detailed information down the left hand side of the screen. Enter the path for a picture of the transport asset at the middle right of the screen. Enter any comments in the comments section of the screen.

- It is envisaged that selecting the Load Picture button will display the
 picture as specified by the path for the picture.
- It is envisaged that selecting the *Browse* button will allow the user to select a picture.
- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.1.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.1.2).

- Selecting the Display Civil Airlines button currently invokes the Ansett Travel Planner.
- It is envisaged that selecting the OK button would save the new air transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset Type window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Asset Available window. Select the New Transport Asset window. Select a mode of Air to display the New Transport Asset for Air window.

← ON File Planning Unknowns Display Optio	ns Window Help
	onfigurations for Air
Mode: Air Trans	port Asset type:
	Configurations:
Seats	
Pallets Number: Type: **Type: **Type	
Add Type Edit Type Delete Type	
Add Config. Edit Config. Delete Config.	
	Display Pallet EK Cancel

5.9.1.1.1.1.1. Transport Asset Configurations for Air

Description

This screen provides a mechanism for updating configurations for a transport asset type for Air. On the left hand side of the screen, enter the number of seats, the number and type of pallets for the configuration. Selecting the Add Type / Edit Type / Delete Type buttons will allow the user to modify the pallet type information if required. Having entered the seats and pallet information, a sentence will be constructed in the box on the middle left of the screen. Selecting the Add Config button will enter this configuration information into the Config box on the right hand side of the screen.

- Selecting a configuration in the Config box and selecting the *Edit*Config button allows the configuration information to be updated.
- Selecting a configuration in the Config box and selecting the *Delete* Config button deletes the particular configuration.
- Selecting the *Display Pallet* button shows detailed pallet information (see Section 5.9.1.1.1.1.1.1).
- It is envisaged that selecting the *OK* button would save the configuration information for the air transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset for Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset for Air window. Select the Display Configs button to display the Transport Asset Configurations for Air button.

≕ File Planni	ing Unknowns Displa	OMPS ay Options Window Help
-		Palleis
	Pallet	type:
Volume:	m3	Picture:
Shape: Weight:	kg .	
,		Comments:
		Update New Cancel

5.9.1.1.1.1.1.1. Pallets

Description

Selecting a pallet type from the drop down box in the toolbar displays information about that type of pallet...

- It is envisaged that selecting the *Update* button would save the pallet information to a database.
- Selecting the *New* button allows the entry of a new pallet type (see Section 5.9.1.1.1.1.1.2).
- Selecting the *Cancel* button does not save any information and returns the user to the previous window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset window. Select a mode of Air to display the New Transport Asset for Air window. Select the Display Configs button to display the Transport Asset Configurations for Air button. Select the Display Pallet button to display the Pallets window.

<u></u> File Planning ∪	nknowns Display	OMPS Options Window	Help	7-1-
		New Pallet		- I- I-
	Pallet typ	e:		
Volume: Shape:	m3	Picture:		
Weight:	kg			
		Path for picture:	C:/	
		Comments:	Load Picture	Browse
				Cancel

5.9.1.1.1.1.1.2. New Pallet

Description

This screen allows the entry of new pallet types. Enter the new pallet type in the toolbar. Add the new information in the fields on the left hand side of the screen and any comments in the bottom right hand side of the screen. Enter the path for a picture of the pallet in the middle right of the screen.

- It is envisaged that selecting the *Load Picture* button will display the picture as specified by the path for the picture.
- Selecting the Cancel button does not save any information and returns the user to the previous window.
- It is envisaged that selecting the *Browse* button will allow the user to select a picture.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset window. Select a mode of Air to display the New Transport Asset for Air window. Select the Display Configs button to display the Transport Asset Configurations for Air button. Select the Display Pallet button to display the Pallets window. Select the New button to display the New Pallet window.

ONE Planning Unknowns Window Help Display Options Standard Loads for Air Mode: Air • Transport Asset type: Items • Select Config.: Number: Type: Edit Item Delete Item Add Item **Edit Load** Delete Load Add Load Standard Loads: aĸ Cancel

5.9.1.1.1.1.2. Standard Loads for Air

Description

This screen provides a mechanism for updating standard loads for a transport asset type for Air. On the left hand side of the screen, select the configuration for which this standard load will apply. On the right hand side of the screen select the number and type of item. Selecting the Add Item button will add this item information to the load being constructed in the middle of the screen. Keep repeating until items for the standard load have been added. Once all the items for the standard load have been entered, Select the Add Load button to add the load to the Standard Load box at the bottom of the screen.

- To edit item information select the item within the load and then select the Edit Item button
- To delete an item, select the item within the load and select the *Delete Item* button.
- To edit load information, select the load in the Standard Loads box and then select the Edit Load button.

- To delete load information, select the load in the Standard Loads box and then select the *Delete Load* button.
- It is envisaged that selecting the *OK* button would save the standard load information for the air transport asset type to a database.
- Selecting the *Cancel* button does not save any information and returns the user to the New Transport Asset for Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset for Air window. Select the Display Standard Loads button to display the Standard Loads for Air button.

⊟ File Planr	ning Unknowns		APS Ons Window	τ - Help
		New Transport	Asset for Pipelin	
Mode:	Pipeline	Trans	sport Asset type:	
Diameter: [Picture:	
Flow rate:			·	
Route:				
Cost/hour:				
			Path for picture:	C:\
			Comments:	Load Picture Browse
			· ·	
				OK Cancel

5.9.1.1.1.2. New Transport Asset for Pipeline

Description

This screen provides a mechanism for adding a transport asset type for Pipelines. Enter the new transport asset type name in the shaded area at the top of the screen. Enter the detailed information down the left hand side of the screen. Enter the path for a picture of the transport asset at the middle right of the screen. Enter any comments in the comments section of the screen.

- It is envisaged that selecting the *Load Picture* button will display the picture as specified by the path for the picture.
- It is envisaged that selecting the *Browse* button will allow the user to select a picture.
- It is envisaged that selecting the **OK** button would save the new pipeline transport asset type to a database.
- Selecting the *Cancel* button does not save any information and returns the user to the New Transport Asset Type window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset for Pipeline window.

File Planning Unknowns Disp		MPS ons Window	+ I+ Help
— Nev	7.116115110	ri Assel (nr Rail	
Mode: Rail	Tran	sport Asset type:	
Max Speed:	km/h	Picture:	
Range:	km		
Max Payload:	kg		
Max weight:	kg		
Cubic Capacity:	m3		
Floor Area:	m2		
Guage:			
Bogie Exchange:	····		
Cost/hour: \$		Path for picture:	
Configs:		Comments:	Load Picture Browse
Change Configs Display Standard	Loads		EK Cancel

5.9.1.1.1.3. New Transport Asset for Rail

Description

This screen provides a mechanism for adding a transport asset type for Rail. Note: transport assets for rail consist of the different types of rail wagons only. Enter the new transport asset type name in the shaded area at the top of the screen. Enter the detailed information down the left hand side of the screen. Enter the path for a picture of the transport asset at the middle right of the screen. Enter any comments in the comments section of the screen.

- It is envisaged that selecting the Load Picture button will display the
 picture as specified by the path for the picture.
- It is envisaged that selecting the *Browse* button will allow the user to select a picture.
- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.3.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.3.2).
- It is envisaged that selecting the OK button would save the new rail transport asset type to a database.
- Selecting the *Cancel* button does not save any information and returns the user to the New Transport Asset Type window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Asset select the New Transport Asset button to display the New Transport Asset for Rail window.

— OA File Planning Unknowns Display Optio	IPS ns Window Help	
	nfigurations for Rail	7.
Møde: Rail Trans	port Asset type:	<u>*</u>
	Configurations:	
O Passengers Number:		
○ Cargo		
Pallets Number: Type:		
Add Type Edit Type Delete Type Add Config. Edit Config. Delete Config.		
	Display Pallet	DK Cancel

5.9.1.1.1.3.1. Transport Asset Configurations for Rail

Description

This screen provides a mechanism for updating configurations for a transport asset type for Rail. Note: transport assets for rail consist of rail wagons only. On the left hand side of the screen, enter the number of passenger or the number and type of pallets for the configuration. Selecting the Add Type / Edit Type / Delete Type buttons will allow the user to modify the pallet type information if required. Having entered the seats or pallet information, a sentence will be constructed in the box on the middle left of the screen. Selecting the Add Config button will enter this configuration information into the Config box on the right hand side of the screen.

- Selecting a configuration in the Config box and selecting the *Edit Config* button allows the configuration information to be updated.
- Selecting a configuration in the Config box and selecting the *Delete* Config button deletes the particular configuration.
- Selecting the *Display Pallet* button shows detailed pallet information (see Section 5.9.1.1.1.1.1.1).
- It is envisaged that selecting the OK button would save the configuration information for the rail transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset for Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset window. Select the Display Configs button to display the Transport Asset Configurations for Rail button.

— ON File Planning Unknowns Display Optio	IPS Ins Window Help
— Standard Lo	pads for Rail
Mode: Rail Trans	port Asset type:
Select Config.:	Number: Type:
Add Item Edit Item Delete Item	
Add Load Edit Load Delete Load Standard Loads:	
Standaru Lyaus.	b
	EK Cancel

5.9.1.1.1.3.2. Standard Loads for Rail

Description

This screen provides a mechanism for updating standard loads for a transport asset type for Rail. Note: transport assets for rail only consist of wagons. On the left hand side of the screen, select the configuration for which this standard load will apply. On the right hand side of the screen select the number and type of item. Selecting the Add Item button will add this item information to the load being constructed in the middle of the screen. Keep repeating until items for the standard load have been added. Once all the items for the standard load have been entered, Select the Add Load button to add the load to the Standard Load box at the bottom of the screen.

- To edit item information select the item within the load and then select the *Edit Item* button
- To delete an item, select the item within the load and select the Delete
 Item button.
- To edit load information, select the load in the Standard Loads box and then select the Edit Load button.

- To delete load information, select the load in the Standard Loads box and then select the *Delete Load* button.
- It is envisaged that selecting the OK button would save the standard load information for the air transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset for Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Asset Available window. Select the New Transport Asset button to display the New Transport Asset for Rail window. Select the Display Standard Loads button to display the Standard Loads for Rail button.

-		IPS .	7 -				
File Planning Unknowns Display Options Window Help							
	New TA	for Road	7 4				
Mode: Road	Trans	port Asset type:					
Convoy Speed:	km/h	Picture:					
Range:	km						
Max Payload:	kg		1				
Max weight:	kg						
Tray Size:	m2						
Tray Height:	m		İ				
Cubic capacity:	m3		1				
Max width:	m						
Max length:	m	Path for picture:	C:\				
Max height:	m		Load Picture Browse				
Configs: Cost/hour:	\$	Comments:					
			•				
			ļ				
		,					
Change Configs Displ	ay Standard Loads		ØK Cancel				

5.9.1.1.1.4. New Transport Asset for Road

Description

This screen provides a mechanism for adding a transport asset type for Road. Enter the new transport asset type name in the shaded area at the top of the screen. Enter the detailed information down the left hand side of the screen. Enter the path for a picture of the transport asset at the middle right of the screen. Enter any comments in the comments section of the screen.

- It is envisaged that selecting the **Load Picture** button will display the picture as specified by the path for the picture.
- It is envisaged that selecting the *Browse* button will allow the user to select a picture.
- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.3.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.3.2).
- It is envisaged that selecting the *OK* button would save the new rail transport asset type to a database.
- Selecting the *Cancel* button does not save any information and returns the user to the New Transport Asset Type window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Asset window. Select a mode of Road to display the New Transport Asset for Road window.

— OMPS + 1.4 File Planning Unknowns Display Options Window Help						
Transport Asset Configurations for Road						
Mode: Road Trans	port Asset type:					
Configurations						
Volume of stores:						
Weight of stores:						
Area of tray:						
Trailers Number: Type:						
Pallets Number: Type:						
Add Type Edit Type Delete Type						
Add Config. Edit Config. Delete Config.	Display Pallet Display Trailer OK Cancel					

5.9.1.1.1.4.1. Transport Asset Configurations for Road

Description

This screen provides a mechanism for updating configurations for a transport asset type for Road. On the left hand side of the screen, enter the volume of stores, weight of stores, area of tray, number and type of trailers and number and type of pallets for the configuration. Selecting the Add Type / Edit Type / Delete Type buttons will allow the user to modify the pallet type information if required. Having entered the seats or pallet information, a sentence will be constructed in the box on the middle left of the screen. Selecting the Add Config button will enter this configuration information into the Config box on the right hand side of the screen.

- Selecting a configuration in the Config box and selecting the Edit
 Config button allows the configuration information to be updated.
- Selecting a configuration in the Config box and selecting the *Delete* Config button deletes the particular configuration.
- Selecting the *Display Pallet* button shows detailed pallet information (see Section 5.9.1.1.1.1.1.1).
- Selecting the *Display Trailer* button shows detailed trailer information (see Section 5.9.1.1.1.1.4.1.1).

- It is envisaged that selecting the OK button would save the configuration information for the road transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset for Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset for Road window. Select the Display Configs button to display the Transport Asset Configurations for Rail button.

OMPS File Planning Unknowns Display Options Window Help						
Trailers for Road						
Mode: Road	d	Trailer:				
Picture:						
Max Payload:	kg					
Max weight:	kg					
Cubic capacity:	m3					
Tray Size:	m2					
Max width:	m					
Max length:	m					
Max height:	m					
		Comments:				
Å						
1						
Displ	ilay Standard Loads	Update New Cancel				

5.9.1.1.1.1.4.1.1. Trailers

Description

This screen displays information about trailers. Selecting a trailer from the drop down box in the toolbar displays information about that type of trailer.

- Selecting the *Display Standard Loads* button allows the entry standard load information (see Section 5.9.1.1.1.4.1.2).
- It is envisaged that selecting the *Update* button would save the trailer information to a database.
- Selecting the *New* button allows the entry of a new trailer type (see Section 5.9.1.1.1.1.4.1.3).
- Selecting the Cancel button does not save any information and returns the user to the previous window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset for Road window. Select the Display Configs button to display the Transport Asset Configurations for Road button. Select the Display Trailer button to display the Trailers window.

— File Planning Unknowns Di		IPS ns Window Help	
TO THE STATE OF TH		r Trailers by Road	-
Mode: Road	Trailer	r.	•
Select Config.:	r 👪	Items Number:	
	elete Item		
Add Load Edit Load De Standard Loads:	lete Load		
			OK Cancel

5.9.1.1.1.4.1.2. Standard Loads for Trailers by Road

Description

This screen provides a mechanism for updating standard loads for a trailer. On the left hand side of the screen, select the configuration for which this standard load will apply. On the right hand side of the screen select the number and type of item. Selecting the Add Item button will add this item information to the load being constructed in the middle of the screen. Keep repeating until items for the standard load have been added. Once all the items for the standard load have been entered, Select the Add Load button to add the load to the Standard Load box at the bottom of the screen.

- To edit item information select the item within the load and then select the Edit Item button
- To delete an item, select the item within the load and select the Delete Item button.
- To edit load information, select the load in the Standard Loads box and then select the Edit Load button.

- To delete load information, select the load in the Standard Loads box and then select the *Delete Load* button.
- It is envisaged that selecting the *OK* button would save the standard load information for the trailer transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset for Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Asset Available window. Select the New Transport Asset button to display the New Transport Asset for Road window. Select the Display Trailer button to display the Standard Loads for Road button.

			OMPS				7.
File Planning	Unknowns	Display	Options	Window	Help		
_		New	Trailer fo	or Road			
Mode: Roa	d			Trailer:			
			Pic	ture:			
Max Payload:		kg					
Max weight:		kg					
Cubic capacity:		n3					
Tray Size:		n2					
Max width:		n					
Max length:		n .					
Max height:		m					
			Pat	h for picture:	C:\		
			Con	nments:		Load Pi	cture Browse
ţ							
Disp	lay Standard Loz	ids	•				JK Cancel

5.9.1.1.1.4.1.3. New Trailer for Road

Description

This screen allows the entry of new trailer types. Enter the new pallet trailer in the toolbar. Add the new information in the fields on the left hand side of the screen and any comments in the bottom right hand side of the screen. Enter the path for a picture of the trailer in the middle right of the screen.

- It is envisaged that selecting the Load Picture button will display the
 picture as specified by the path for the picture.
- It is envisaged that selecting the *Browse* button will allow the user to select a picture.
- Selecting the Cancel button does not save any information and returns the user to the previous window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the New Transport Asset window. Select a mode of Road to display the New Transport Asset for Road window. Select the Display Configs button to display the Transport Asset Configurations for Road button. Select the Display Trailer button to display the Trailer window. Select the New button to display the New Trailer window.

─ File Planning	OMPS Unknowns Display Options Window Help
	Standard Loads for Road
Mode: Ro	oad Transport Asset type:
Select Config.:	
Trailer:	Load:
ltem Type: Volume:	Weight: Area: Number:
Add Type	Edit Type Delete Type
Add Load	Edit Load Delete Load
Standard Loads:	
)) e [‡]
	Display Trailer BK Cancel

5.9.1.1.1.1.4.2. Standard Loads for Road

Description

This screen provides a mechanism for updating standard loads for a transport asset type for Road. Select the configuration, trailer and load for which this standard load will apply. Select the number and type of item. Selecting the Add Item button will add this item information to the load being constructed in the middle of the screen. Keep repeating until items for the standard load have been added. Once all the items for the standard load have been entered, Select the Add Load button to add the load to the Standard Load box at the bottom of the screen.

- To edit item information select the item within the load and then select the Edit Item button
- To delete an item, select the item within the load and select the *Delete Item* button.
- To edit load information, select the load in the Standard Loads box and then select the Edit Load button.
- To delete load information, select the load in the Standard Loads box and then select the *Delete Load* button.

- Selecting the *Display Trailer* button displays trailer information (see Section 5.9.1.1.1.1.4.1.1).
- It is envisaged that selecting the *OK* button would save the standard load information for the air transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset for Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset for Rail window. Select the Display Standard Loads button to display the Standard Loads for Rail button.

— ON File Planning Unknowns Display Optic	APS T + Ins Window Help
New Transpo	rt Asset for Sea
Mode: Sea Trans	port Asset type:
Max Speed: knots	Picture:
Range: km	
Draught:m	
Roll-on/Roll-off: Point load limitations: Cost/hour: \$	
Holds holds: hold dimensions:	Path for picture: C:\
Cranes: Capacity:	Comments: Load Picture Browse
Decks deck strength:	
Acess Points access points:	Change Conligs Display Standard Loads OK Cancel
	UN Lances

5.9.1.1.1.5. New Transport Asset for Sea

Description

This screen provides a mechanism for adding a transport asset type for Sea. Enter the new transport asset type name in the shaded area at the top of the screen. Enter the detailed information down the left hand side of the screen. Enter the path for a picture of the transport asset at the middle right of the screen. Enter any comments in the comments section of the screen.

- It is envisaged that selecting the Load Picture button will display the
 picture as specified by the path for the picture.
- It is envisaged that selecting the Browse button will allow the user to select a picture.
- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.5.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.1.5.2).
- It is envisaged that selecting the **OK** button would save the new sea transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset Type window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset window. Select a mode of Sea to display the New Transport Asset for Sea window.

	OMPS Itions Window Help
	Configurations for Sea
Mode: Sea Tr	ansport Asset type:
	Configurations
Passengers Days m2 deck space for cargo m3 deck space for cargo m3 hazardous cargo	
Add Edit Delete	OK Cancel

5.9.1.1.1.5.1. Transport Asset Configurations for Sea

Description

This screen provides a mechanism for updating configurations for a transport asset type for Sea. On the left hand side of the screen, enter the number of passenger and the number of days, the deck space for cargo by area and volume, and the volume of hazardous cargo for the configuration. Selecting the Add button will enter this configuration information into the Config box on the right hand side of the screen.

- Selecting a configuration in the Config box and selecting the *Edit* button allows the configuration information to be updated.
- Selecting a configuration in the Config box and selecting the *Delete* button deletes the particular configuration.
- It is envisaged that selecting the OK button would save the configuration information for the sea transport asset type to a database.
- Selecting the Cancel button does not save any information and returns the user to the New Transport Asset for Sea window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available window. Select the New Transport Asset button to display the New Transport Asset window. Select the Display Configs button to display the Transport Asset Configurations for Sea.

-	OM		- 1-
File Planning Unknowns Di	splay Option	is Window Help	
	Standardiko	ads for Sea	712
Mode: Sea] Transp	ort Asset type:	<u>*</u>
Select Config.:		Items	
Add Item Edit Item De	lete Item		
Add Load Edit Load Del	ete Load		
Standard Loads:			
			BK Cancel

5.9.1.1.1.5.2. Standard Loads for Sea

Description

This screen provides a mechanism for updating standard loads for a transport asset type for Sea. On the left hand side of the screen, select the configuration for which this standard load will apply. On the right hand side of the screen select the number and type of item. Selecting the Add Item button will add this item information to the load being constructed in the middle of the screen. Keep repeating until items for the standard load have been entered, Select the Add Load button to add the load to the Standard Load box at the bottom of the screen.

- To edit item information select the item within the load and then select the *Edit Item* button
- To delete an item, select the item within the load and select the Delete
 Item button.
- To edit load information, select the load in the Standard Loads box and then select the Edit Load button.

- To delete load information, select the load in the Standard Loads box and then select the **Delete Load** button.
- It is envisaged that selecting the *OK* button would save the standard load information for the air transport asset type to a database.
- Selecting the *Cancel* button does not save any information and returns the user to the New Transport Asset for Sea window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Add Transport Asset button to display the Add Transport Asset Available window. Select the New Transport Asset button to display the New Transport Asset for Sea window. Select the Display Standard Loads button to display the Standard Loads for Sea.

5.9.1.1.2. Transport Assets

Description

This screen provides a mechanism for displaying a transport asset type.

- To display a transport asset type, select the Mode from the drop down box. Options are Air (see Section 5.9.1.1.2.1), Pipeline (see Section 5.9.1.1.2.2), Rail (see Section 5.9.1.1.2.3), Road (see Section 5.9.1.1.2.4), Sea (see Section 5.9.1.1.2.5).
- Selecting the *Cancel* button returns the user to the Transport Assets Available window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Display Transport Asset button to display the Transport Assets.

File Planning Unknowns Display Options Window Help								
Transport Assets for Air								
Mode: Air		Trans	port Asset type: 1707					
Cruising Speed:	800	km/h	Picture:					
Range:	4000	km						
Max Payload:	20000	kg	· · · · · · · · · · · · · · · · · · ·					
Max Take-off weight:	30000	kg						
Length of runway required:	2000] m						
Door Size:	2.1 * 1.1	m						
Hold Dimensions:	20 * 2.3 * 2.0] m						
Cubic capacity:	120.0] m3						
Cost/hour:	\$ 20000		Comments:					
CC								
Configs:								
Change Configs Display	Standard Load	is Di	splay Civil Airlines Update New Cancel					

5.9.1.1.2.1. Transport Asset for Air

Description

This screen provides a mechanism for displaying a transport asset type for Air. Enter the new transport asset type name in the shaded area at the top of the screen. The information and picture for the aircraft are displayed.

- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.1.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.1.2).
- Selecting the *Display Civil Airlines* button currently invokes the Ansett Travel Planner.
- It is envisaged that selecting the *Update* button would save the air transport asset type to a database.
- Selecting the New button allows entry of a new air transport asset (see Section 5.9.1.1.1.1).
- Selecting the *Cancel* button does not save any information and returns the user to the Transport Assets window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets available screen. Select the Display Transport Asset button to display the Transport Assets window. Select a mode of Air to display the New Transport Asset for Air window.

⊟ File Planr	ning Unknowns	OK Display Optio	IPS ns Window	Help	T -
	ing Onkilbens		els for Pineline	ricip	T A
Mode:	Pipeline		port Asset type:	Trans Australia gas	<u>+</u>
Diameter:			Picture:		
Flow rate:			,		
Route:					
Cost/hour: \$					
			Comments:		
			Commercs.		
			<u> </u>	Update New	Cancel

5.9.1.1.2.2. Transport Assets for Pipeline

Description

This screen displays transport asset type information for Pipelines. Enter the transport asset type name in the shaded area at the top of the screen and the pipeline information and picture is displayed.

- It is envisaged that selecting the *Update* button would save the pipeline transport asset type to a database.
- Selecting the New button allows entry of a new pipeline (see Section 5.9.1.1.1.2).
- Selecting the *Cancel* button does not save any information and returns the user to the Transport Assets window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Display Transport Asset button to display the Transport Assets. Select a mode of Pipeline to display the New Transport Asset for Pipeline window.

— File Planning Unknown	ns Display		IPS ns Window	Help	
					Ţ.
1	Han		secie (nr Bail		
Mode: Rail		Trans	port Asset type:	50ft flat-bed wagon	<u>*</u>
=		1	Picture:		
Max Payload:		kg			
Max weight:	3000	kg			
Cubic Capacity:		m3			
Floor Area:	22.3	m2			
Guage:	6ft 4		,		
Bogie Exchange:		_			
Cost/hour:	\$ 500	<u> </u>			
			Comments:		
Configs:					
		į			
		{			
Change Configs Display	y Standard Loa	ads		Update Ne	w Cancel

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5.9.1.1.2.3. Transport Asset for Rail

Description

This screen provides a mechanism for displaying a transport asset type for Rail. Note: transport assets for rail consist of the different types of rail wagons only. Enter the transport asset type name in the shaded area at the top of the screen and the detailed information and picture is displayed.

- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.3.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.1.3.2).
- It is envisaged that selecting the *Update* button would save the new rail transport asset type to a database.
- Selecting the *New* button allows entry of a new rail transport asset type (see Section 5.9.1.1.1.1.3).
- Selecting the *Cancel* button does not save any information and returns the user to the Transport Assets window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Display Transport Asset button to display the Transport Assets. Select a mode of Rail to display the New Transport Asset for Rail window.

⊶ File Planning Unknow	ns Display		MPS ns Window	Help	7-1-1			
Transport Assets for Road								
Mode: Road		Trans	port Asset type:	10 tonne truck				
Cruising Speed:	80	km/h	Picture:					
Range:	700	km						
Max Payload:	10000	kg						
Max weight:	15000	kg						
Tray Size:	14.2	m2			1:			
Tray Height:	1.2	m			: 			
Cubic capacity:	23.4	m3						
Max width:	2.8	m						
Max length:	12.9	m	Comments:					
Max height:		m						
Cost/hour:	\$ 1000]						
Configs:								
Change Configs Displ	ay Standard Li	oad3		Update Ner	w Cancel			

5.9.1.1.2.4. Transport Assets for Road

Description

This screen provides a mechanism for displaying a transport asset type for Road. Enter the transport asset type name in the shaded area at the top of the screen and the detailed information and picture will be displayed

- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.3.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.1.3.2).
- It is envisaged that selecting the *Update* button would save the new rail transport asset type to a database.
- Selecting the **New** button allows entry of a new rail transport asset type (see Section 5.9.1.1.1.1.4).
- Selecting the Cancel button does not save any information and returns the user to the Transport Assets window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets available screen. Select the Display Transport Asset button to display the Transport Assets window. Select a mode of Road to display the New Transport Asset for Road window.

— File Planning Unknowns Displa	OMPS y Options Window Help						
Transport Assets for Sea							
Mode: Sea	Transport Asset type: HMAS Jervis Bay						
	Picture:						
Max Speed: 12 kno	ts						
Range: 5000 km							
Draught: 6.8 m							
Roll-on/Roll-off: 🛛							
Cost/hour: \$ 5000							
Configs:	Comments:						
Change Configs Display Standard Lo	ads More Details Update New Cancel						

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j j

5.9.1.1.2.5. Transport Assets for Sea

Description

This screen provides a mechanism for displaying a transport asset type for Sea. Enter the new transport asset type name in the shaded area at the top of the screen and the detailed information and the picture will be displayed.

- Selecting the *Change Configs* button will allow the entry of configuration information (see Section 5.9.1.1.1.5.1).
- Selecting the *Display Standard Loads* button will allow the entry of Standard Load type information (see Section 5.9.1.1.1.1.5.2).
- Selecting the *More Details* button shows additional information about the Sea transport asset (see Section 5.9.1.1.2.5.1).
- It is envisaged that selecting the *Update* button would save the sea transport asset type to a database.
- Selecting the New button allows entry of a new sea transport asset type (see Section 5.9.1.1.1.1.5).
- Selecting the *Cancel* button does not save any information and returns the user to the New Transport Asset Type window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Display Transport Asset button to display the Transport Assets window. Select a mode of Sea to display the Transport Asset for Sea window.

File Planning	Inknowns Display Options Window Help	
Made: Sea	Transport Asset type: HMAS Jervis Bay	
Crane capacity	Sea Details	
Number: 0 Deck strength Number: 0	Capacity: Add Crane Update Crane Strength: Add Deck Update Deck	
Access point Number:	Size: Add Access Update Access	
Point loads Number: 0	Limitations: Add Load Update Load	
Hold Dimensions Number: 0	Dimensions: Add Hold Update Hold	
	OK .	

5.9.1.1.2.5.1. Sea Details

Description

This screen displays additional information about a Sea transport asset. Displays additional information about sea transport assets such as the crane capacity, deck strength, access points, point loads and hold dimensions.

- It is envisaged that selecting the *Add Crane* and *Update Crane* buttons would allow entry and updating of crane capacity information.
- It is envisaged that selecting the Add Deck and Update Deck buttons would allow entry and updating of deck strength information.
- It is envisaged that selecting the *Add Load* and *Update Load* buttons would allow entry and updating of point load information.
- It is envisaged that selecting the *Add Access* and *Update Access* buttons would allow entry and updating of access point information.
- It is envisaged that selecting the Add Hold and Update Hold buttons would allow the entry and updating of Hold Dimensions information.
- Selecting the *OK* button returns the user to the Transport Assets for Sea window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Assets Available button from the toolbar to display the Transport Assets Available screen. Select the Display Transport Asset button to display the Transport Assets window. Select a mode of Sea to display the Transport Asset for Sea window. Select the More Details button to display the Sea Details window.

— File Plar	nning Unknowns Displa	OMPS ay Options Windo	w Help	
-	Transport	Asset options for Ite	m (by Time)	·
Location	Adelaide	10/15/92	10/25/92	
Destination	Darwin	Earliest Departure	Latest Feder Departue Anna	
lten	passengers in vehicles	<i>DEParter</i>		
Mode Air	Transport Asset B707	Operator Civil	Location Adelaide	Destination Darwin
Air	C130H	Service	Adelaide	Darwin
•				+
View Trans	sport Asset			Cancel

5.9.1.2. Transport Asset options for Item (by Time)

Description

This screen displays available transport asset options for each item to be moved. To access this window, a row from the Summary display was selected. This selection is displayed in the top half of the screen. An item is then selected from the item drop-down box and the available transport asset options for this item are displayed.

- Selecting the *View Transport Asset* button displays the Transport Assets screen (see Section 5.9.1.1.2).
- Selecting the *Cancel* button returns the user to the Summary for Tpt Assets Available by Time screen (see Section 5.9.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Assets Available option is highlighted. Select the Transport Asset Options button from the toolbar to display the Transport Asset Options for Item (by Time) window.

Olember Color Colo	ns Help
Operations Concept	
✓ Staff Tables	
✓ Units by Loc by Dest ✓ Units by Loc by Dest by Time	
✓ Summary by Loc by Dest by Time Item constrained by Mode	
Mode Suitable for Item Transport Assets Suitable for Item √Transport Assets Available	
Journey Limitations Facilities Limitations	
Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
Exercism Manage Microsoft World UMPSVELANIPANIL DOC	

5.10. Transport Limitations

Description

This option provides a mechanism for entering the transport limitations detailing whether a transport asset can physically move the item. Selecting this option displays the Summary for Transport Limitations screen (see Section 5.10.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Limitations option is highlighted.

- File Plannin	g Unknowns Dis	OMP play Option:		w Help			-	
Transport Assets	: Available Transport A	sset options for	Item Tra	nsport Limi	lations		Clos	
Summary for Transport Limitations								
Location	Destination	Earliest Departure	Latest Departure	Earliest Arrival	Latest Arrival			
Addida	F. 144402	10/15/92			10/25/92			
Adelaide Brisbane	Darwin Kununurra	10/13/32			10/24/92			
Brisbane	Pineck	10/14/32			10/25/92			
Brisbane	Tindal		10/20/92	10/23/92	10/26/92			
Brisbane	Tindal	10/15/92	10/18/92	10/20/92	10/23/92			
Brisbane	Tindal	10/14/92			10/28/92			
Brisbane	UNKNOWN	10/11/92			10/25/92			
Melbourne	Darwin	10/16/92	10/20/92	10/21/92	10/25/92			
Melbourne	UNKNOWN	10/17/92			10/25/92			
Sydney	Tindal	10/17/92			10/25/92	J		

5.10.1. Summary for Transport Limitations

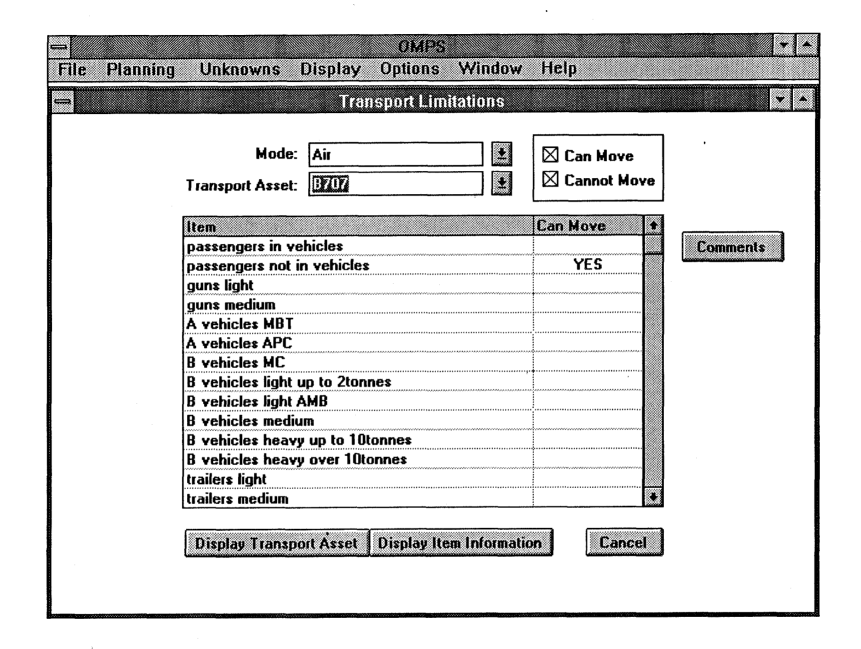
Description

This screen allows the user to access screens for updating transport assets available, viewing available transport asset options for each item after applying transport limitations and updating the transport limitations.

- Selecting the *Transport Assets Available* button allows the user to update transport asset availability information (see Section 5.9.1.1).
- Selecting the Transport Asset options for Item button allows the user to view available transport asset options for each item (see Section 5.9.1.2).
- Selecting the *Transport Limitations* button allows the user to update the transport limitations for using a transport asset to move an item (see Section 5.10.1.1).
- Selecting the *Close* button closes the Summary for Transport Limitations window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Limitations option is highlighted.



5.10.1.1. Transport Limitations

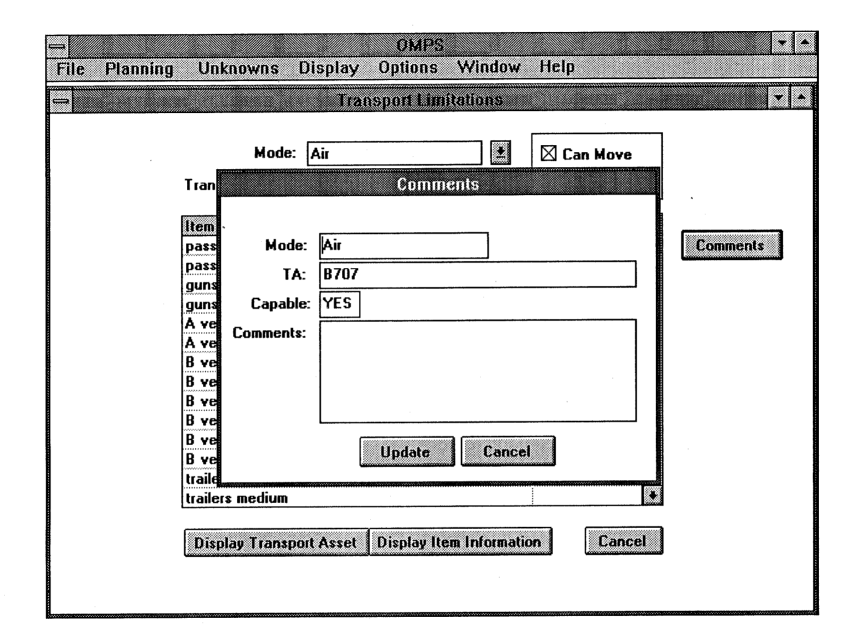
Description

This screen displays whether a transport asset can be used to move an item. Entering a mode and a transport asset updates the table displaying whether or not the transport asset can move the item.

- Selecting the Can Move checkboxes on the top right of the screen allows the user to only view those items that Can/Cannot be moved.
- Selecting the *Comments* button allows the user to enter additional information about the physical limitations (see Section 5.10.1.1.1).
- Selecting the *Display Transport Asset* button allows the user to view transport asset details (see Section 5.9.1.1.2).
- Selecting the *Display Item Information* button allows the user to view item details (see Section 5.10.1.1.2).
- Selecting the *Cancel* button returns the user to the Summary for Transport Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Limitations option is highlighted, displaying the Summary for Transport Limitations window. Select the Transport Limitations button to display the Transport Limitations window.



5.10.1.1.1. Comments

Description

This screen allows entry of further details specifying why a transport asset can be used to move an item, and details any exception information. The Mode, Transport Asset can Capable information are displayed automatically. The user can then enter comments detailing why the transport asset is capable/uncapable, and specify any exception conditions.

• Selecting the *Update* button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Transport Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Limitations option is highlighted, displaying the Summary for Transport Limitations window. Select the Transport Limitations window. Select the Comments button to display the Comments window.

	nowns Display Op	itions Window Help					
File Planning Unknowns Display Options Window Help							
Item: passenger	s in vehicles	<u>*</u>					
	· .	Picture:					
Cubic size:	m3						
Area:	m2						
Weight:							
		Comments:					
		Update Cancel					

5.10.1.1.2. Item Information

Description

This screen displays details about items on the staff table. Select the item from the shaded area at the top of the screen. The item details and a picture will then be displayed.

· Selecting the *Update* button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the previous window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Transport Limitations option is highlighted, displaying the Summary for Transport Limitations window. Select the Transport Limitations window. Select the Item Information button to display the Item Information window.

File Planning Unknowns Display Opti Operations Concept	ons Help
✓ Staff Tables	
✓ Units by Loc by Dest ✓ Units by Loc by Dest by Time	
✓ Summary by Loc by Dest by Time Item constrained by Mode	
Mode Suitable for Item Transport Assets Suitable for Item Transport Assets Available	
✓Transport Limitations Journey Limitations Facilities Limitations	
Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
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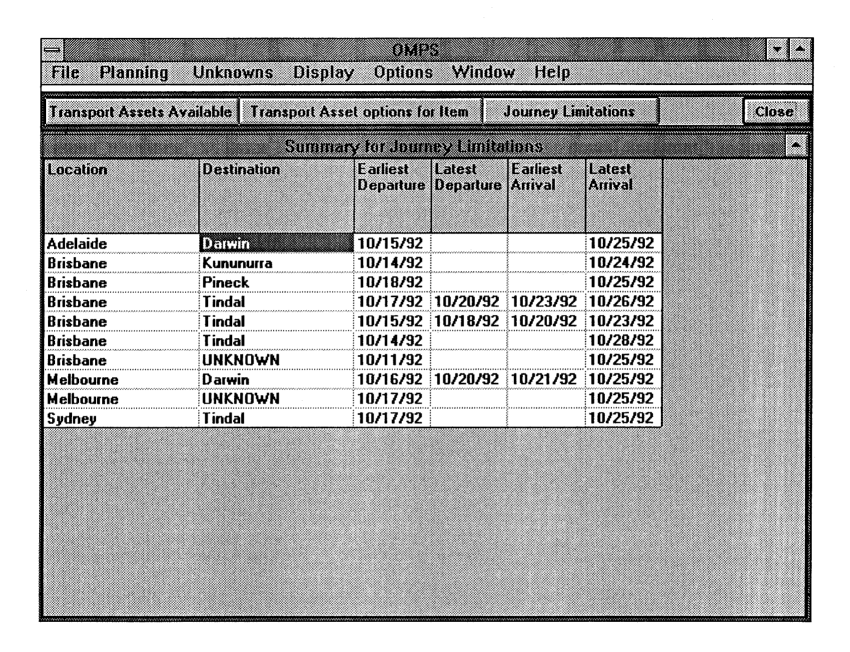
5.11. Journey Limitations

Description

This option provides a mechanism for entering the journey limitations detailing possible journeys and whether a transport asset can actually move the item over the journey. Selecting this option displays the Summary for Journey Limitations screen (see Section 5.11.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted.



5.11.1. Summary for Journey Limitations

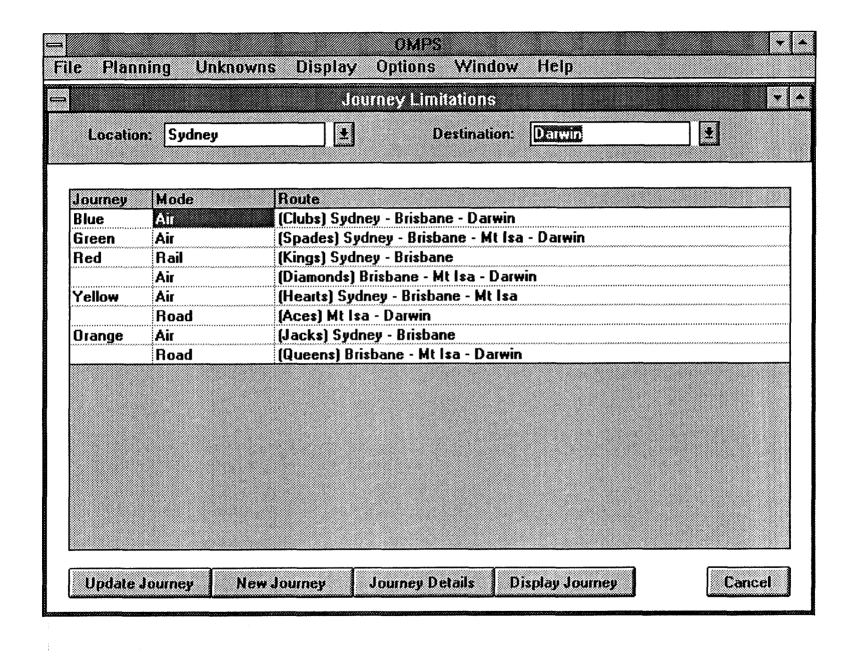
Description

This screen allows the user to access screens for updating transport assets available, viewing available transport asset options for each item after applying journey limitations and updating the journey limitations.

- Selecting the *Transport Assets Available* button allows the user to update transport asset availability information (see Section 5.9.1.1).
- Selecting the Transport Asset options for Item button allows the user to view available transport asset options for each item (see Section 5.9.1.2).
- Selecting the *Journey Limitations* button allows the user to update the journey limitations defining the possible journeys for the movement (see Section 5.11.1.1).
- Selecting the *Close* button closes the Summary for Journey Limitations window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted.



5.11.1.1. Journey Limitations

Description

This screen allows the user to update the journey information. Note: A stage is defined as a location to destination with no intermediate stops (e.g. Sydney). A route consists of one or more stages, for a single mode (e.g. Sydney - Brisbane - Darwin by air), and a journey consists of one or more routes involving, possibly, multiple modes.

- Selecting a location and destination from the shaded area at the top of the screen displays possible known journeys.
- Selecting the *Update Journey* button allows the update of journey information (see Section 5.11.1.1).
- Selecting the *New Journey* button allows the entry of a new journey (see Section 5.11.1.1).
- Selecting the Journey Details button displays further details about the journey (see Section 5.11.1.2).
- Selecting the *Display Journey* button displays the Journey on a map (see Section 5.11.1.3).
- Selecting the Close button returns the user to the Summary for Journey Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window.

Update Journey / New Journey Journey: Mode Route Possible Routes: Location: Sydney Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		OMPS
Journey: Mode Route	ile Planning	
Possible Routes: Location: Sydney Mode Route Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin	-	Update Journey / New Journey
Possible Routes: Location: Sydney Destination: Darwin Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin	Journey:	
Possible Routes: Location: Sydney Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin	Mode	Route
Possible Routes: Location: Sydney Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		
Possible Routes: Location: Sydney Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		
Possible Routes: Location: Sydney Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		
Possible Routes: Location: Sydney Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		
Possible Routes: Location: Sydney Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		
Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		Move
Mode Route Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		
Air (Clubs) Sydney - Brisbane - Darwin Air (Spades) Sydney - Brisbane - Mt Isa - Darwin	Possible Routes:	Location: Sydney Destination: Darwin
Air (Spades) Sydney - Brisbane - Mt Isa - Darwin		
	Air	(Clubs) Sydney - Brisbane - Darwin
	Air	[Spades] Sydney - Brisbaile - Mc 184 Burrini
Add / Update Journey New Route Route Details Display Houte Lancei	Add / Update .	Journey New Route Route Details Display Route Cancel

5.11.1.1. Update Journey / New Journey

Description

This screen allows the user to update journey information or construct a new journey. Note: A stage is defined as a location to destination with no intermediate stops (e.g. Sydney). A route consists of one or more stages, for a single mode (e.g. Sydney - Brisbane - Darwin by air), and a journey consists of one or more routes involving, possibly, multiple modes. Selecting a journey from the drop-down box at the top of the screen displays the Mode and Route information for that journey. At the bottom of the screen, possible routes are displayed by selecting the Location and Destination of the Route. Routes can be added/removed from the journey by selecting the route and then selecting the Move button in the middle of the screen.

- Selecting the Add / Update Journey button updates the database.
- Selecting the *New Route* button allows the entry of a new route (see Section 5.11.1.1.1).
- Selecting the *Route Details* button displays further details about the route (see Section 5.11.1.1.1).
- Selecting the *Display Route* button displays the Route on a map (see Section 5.11.1.1.1.2.2).
- Selecting the *Close* button returns the user to the Journey Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Update Journey button to display the Update Journey window.

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the New Journey button to display the Update Journey / New Journey window.

− File Pla	nning Unknowr		OMPS tions Window	Help		T 4
— Ma	de: Air	New R	oute Details Route Name:			4
Location:	Sydney	● Destination	on: Adelaide		Distance: 1000	km
	Departure	Arrival		Distance	(km)	
Rout	e:					
	Add Stage	Clear Stage	Add New Floute	Clear Route		
	Show Route Li	st Add New Loc	cation / Destination	n	Ca	ncel

5.11.1.1.1. New Route Details

Description

This screen allows the user to enter a new route. Note: A stage is defined as a location to destination with no intermediate stops (e.g. Sydney). A route consists of one or more stages, for a single mode (e.g. Sydney - Brisbane - Darwin by air), and a journey consists of one or more routes involving, possibly, multiple modes. Select a Mode and enter a Route Name in the shaded area at the top of the screen. The route can be constructed by selecting a Location, a Destination and entering the distance between the two. Selecting the Add Stage button will then add the stage to the table in the centre of the screen and start constructing a sentence like description of the route in the route box at the bottom of the screen (see Section 5.11.1.1.1.1).

- Selecting the Clear Stage button deletes the selected stage from the route.
- Selecting the Add New Route button adds the route to the database.
- Selecting the Clear Route button clears the screen without updating the database.
- Selecting the **Show Route List** button displays currently defined routes (see Section 5.11.1.1.1.2).

- Selecting the *Add New Location/Destination* button allow entry of a new Place (see Section 5.11.1.1.3).
- Selecting the Cancel button returns the user to the Update Journey / New Journey window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Update Journey button to display the Update Journey window. Select the New Route button to display the New Route Details window.

-			OME				T
File	Planning	Unknowns	Display Option	s Window	Help		
			New Route	Details			7 4
	Mode: Air		<u> •</u>	Route Name:	john		
Locatio	on: Darwin		• Destination:			Distance:	km
	Depar		Arrival		Distance (km)	
	Sydne Adela	ور من	Adelaide Darwin	; 	1000 1500		
·							
R	loute: (john)	Sydney - Adel	aide - Darwin				
	Ac	ld Stage	Clear Stage Ad	d New Route	Clear Route		
	Sho	w Route List	Add New Locatio	n / Destination		Ca	ncel

5.11.1.1.1.1. New Route Details: Add Stage

Description

This screen allows the user to enter a new route and show the effect of adding stages to a new route. Note: A stage is defined as a location to destination with no intermediate stops (e.g. Sydney). A route consists of one or more stages, for a single mode (e.g. Sydney - Brisbane - Darwin by air), and a journey consists of one or more routes involving, possibly, multiple modes. Select a Mode and enter a Route Name in the shaded area at the top of the screen. The route can be constructed by selecting a Location, a Destination and entering the distance between the two. Selecting the Add Stage button will then add the stage to the table in the centre of the screen and start constructing a sentence like description of the route in the route box at the bottom of the screen, the effects are shown on the screen.

- Selecting the Clear Stage button deletes the selected stage from the route.
- Selecting the Add New Route button adds the route to the database.
- Selecting the Clear Route button clears the screen without updating the database.
- Selecting the *Show Route List* button displays currently defined routes (see Section 5.11.1.1.1.2).

- Selecting the *Add New Location/Destination* button allow entry of a new Place (see Section 5.11.1.1.3).
- Selecting the Cancel button returns the user to the Update Journey / New Journey window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Update Journey button to display the Update Journey / New Journey window. Select the New Route button to display the New Route Details window.

Location: Sydney	Destination: Darwin	<u>.</u>	Mode:	
Possible Routes:	risbane - Mt Isa - Da	rwin		Total Dista
(Shanes) Symies - p	Hennin III 160 P.			·

5.11.1.1.1.2. Route Limitations

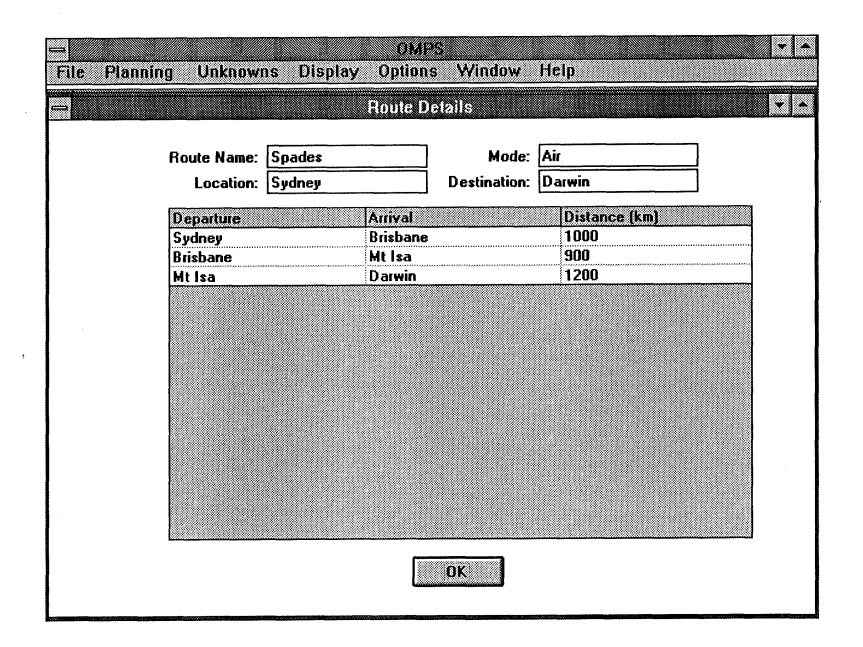
Description

This screen allows the user to display existing route details. Select a Location, Destination and Mode at the top of the screen and all defined routes will be displayed.

- Selecting the New Route button allows entry of a new route (see Section 5.10.1.1.1.1).
- Selecting a route then selecting the Route Details button displays detailed information about the route (see Section 5.10.1.1.1.2.1).
- Selecting a route then selecting the Display Route button displays a map of the route (see Section 5.10.1.1.1.2.2).
- Selecting the OK button returns the user to the New Route Details window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Update Journey button to display the Update Journey window. Select the New Route button to display the Route Limitations window.



5.11.1.1.1.1.2.1. Route Details

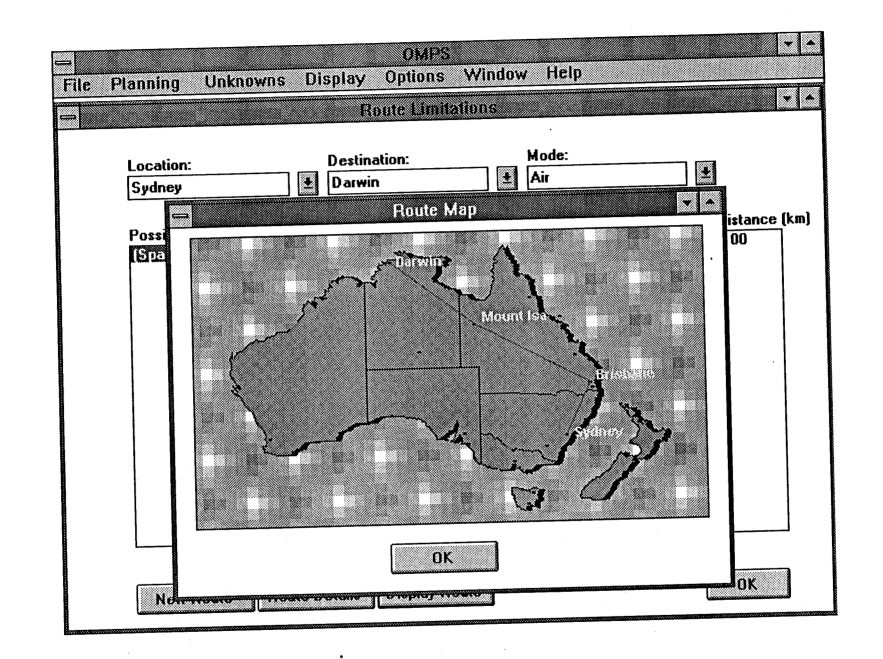
Description

This screen displays existing route details at the stage level. The Route Name, Mode, Location and Destination are displayed from the Route selection made on the previous screen. The Stage information for the route is displayed in the centre of the screen.

 Selecting the OK button returns the user to the Route Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Update Journey button to display the Update Journey window. Select the New Route button to display the Route Limitations window. Selecting the Route Details button displays the Route Details window.



5.11.1.1.1.2.2. Route Map

Description

This screen displays route details on a map. The Route is displayed on a map in the centre of the screen with each of its stages specified.

• Selecting the OK button returns the user to the Route Details window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Update Journey button to display the Update Journey window. Select the New Route button to display the Route Limitations window. Selecting the Route Details button displays the Route Details window. Selecting the Display Route button displays the Route Map window.

	New Route Details		
Mode: Air	± Route Name	john	
Location: Darwin	Destination:	Distance	e:
Departure Sydney	— New Place -	Distance (km) 1000	
Adelaide	Enter new place name:	1500 ¬	
	Add Place Cancel]	
Route: (john) Sydney -	Adelaide - Darwin		

5.11.1.1.1.3. New Place

Description

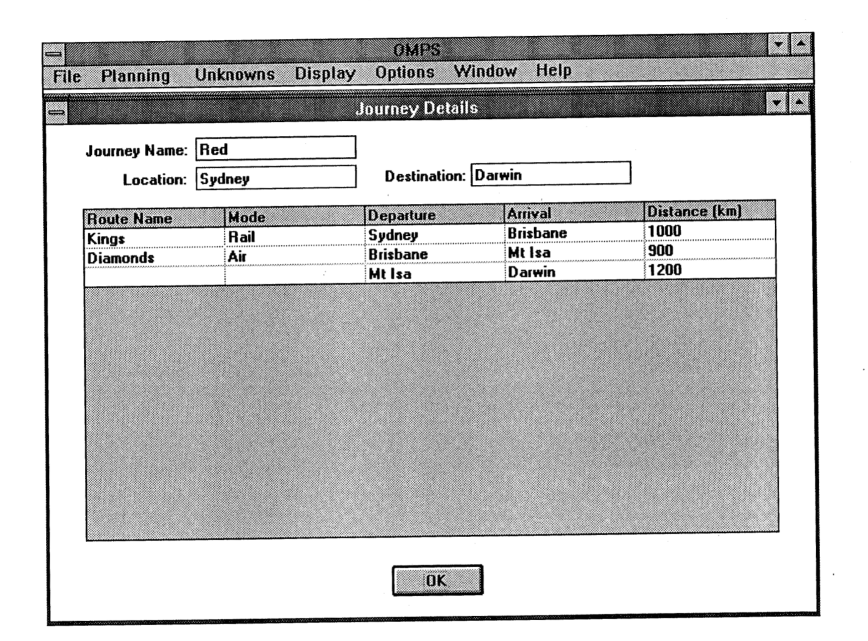
This screen allows entry of a new Place, which subsequently can be used for Location/Destination information. Enter the new Place name in the box in the centre of the screen.

· Selecting the Add Place button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the New Route Details window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Update Journey button to display the Update Journey window. Select the New Route button to display the Route Limitations window. Selecting the Add Location/Destination button displays the New Place window.



5.11.1.1.2. Journey Details

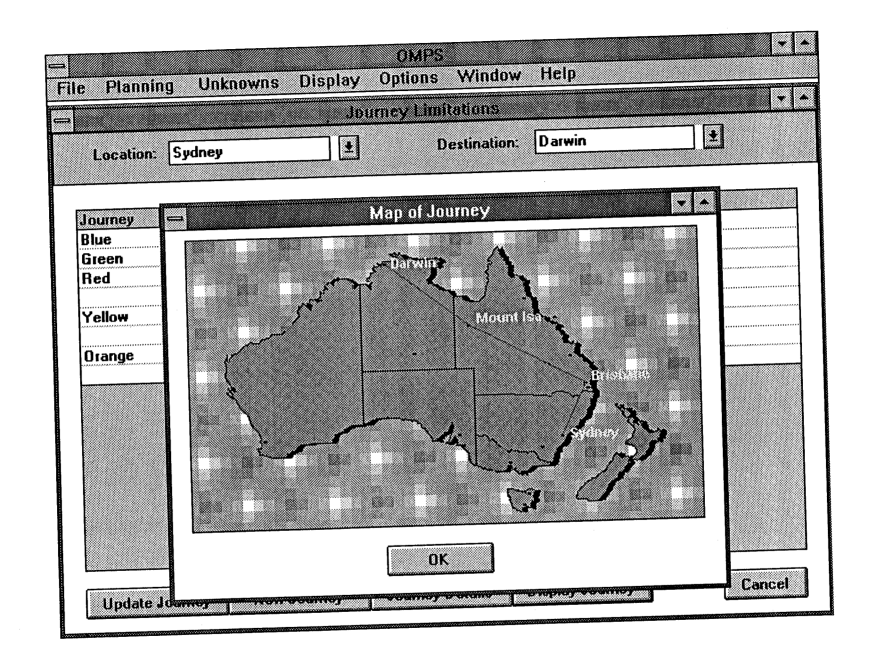
Description

This screen displays details of the routes that make up the journey. The Journey Name, Location and Destination are displayed from the previous window. The Route information is displayed in a table in the centre of the screen.

• Selecting the **OK** button returns the user to the Journey Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window.



5.11.1.3. Map of Journey

Description

This screen displays the journey on a map, featuring both the routes and the stages that comprise the journey.

• Selecting the OK button returns the user to the Journey Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Journey Limitations option is highlighted, displaying the Summary for Journey Limitations window. Selecting the Journey Limitations button displays the Journey Limitations window. Select the Display Journey button to display the Map of Journey window.

Operations Concept	
✓ Staff Tables	
✓Units by Loc by Dest ✓Units by Loc by Dest by Time	
✓ Summary by Loc by Dest by Time Item constrained by Mode	
Mode Suitable for Item Transport Assets Suitable for Item √Transport Assets Available	
✓ Transport Limitations ✓ Journey Limitations Facilities Limitations	
Selection of Transport Asset for Item Movement Concept of Operations Mode Movement Tables	
ogram Manages Microsoft Word	

5.12. Facilities Limitations

Description

This option provides a mechanism for entering the facilities limitations detailing whether a transport asset can actually arrive at a facility and whether the item can then be unloaded and transported from the facility. Selecting this option displays the Summary for Facilities Limitations (see Section 5.12.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted.

ile Planning	Unknowns Dis	OMPS play Options	Window Help		<u> - -</u>
ransport Assets	Available Transport /	Asset options for Ite	em Facilities Lin	iitations	Close
		nary for Facilitie			-
ocalion	Destination	Earliest La	test Earliest eparture Arrival	Latest Arrival	
		10/15/92		10/25/92	
delaide	Darwin	10/14/92		10/24/92	
risbane	Kununurra Pineck	10/14/32		10/25/92	
risbane Irisbane	Tindal	10/17/92 10	/20/92 10/23/92		
risbane Frisbane	Tindal		/18/92 10/20/92		
risbane	Tindal	10/14/92		10/28/92	
risbane	UNKNOWN	10/11/92		10/25/92	
lelbourne	Darwin		/20/92 10/21/92	10/25/92	
delbourne	UNKNOWN	10/17/92	***************************************	10/25/92	
ydney	Tindal	10/17/92		10/25/92	
,					

5.12.1. Summary for Facilities Limitations

Description

This screen allows the user to access screens for updating transport assets available, viewing available transport asset options for each item after applying facilities limitations and updating the facilities limitations.

- Selecting the *Transport Assets Available* button allows the user to update transport asset availability information (see Section 5.9.1.1).
- Selecting the *Transport Asset options for Item* button allows the user to view available transport asset options for each item (see Section 5.9.1.2).
- Selecting the *Facilities Limitations* button allows the user to update the facilities limitations for using a transport asset to move an item (see Section 5.12.1.1).
- Selecting the *Close* button closes the Summary for Facilities Limitations window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted.

OMPS Planning Options Window Help Unknowns Display Facilities Limits All Pipeline Rail Road Sea 2 • Mode: Location: Adelaide Cancel

5.12.1.1. Facilities Limits: Air

Description

This screen displays facility information for the selected location by air. Selecting a location and a mode of air displays facility information for using that location by air transport (see Section 5.12.1.1.1).

• Selecting the *Cancel* button returns the user to the Summary for Facilities Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window.

OMBS Unknowns Planning Display Options Window Help Facilities Limits Air **±** ± Location: Adelaide AII Mode: O Terminal Reception Capacity O Terminal Unloading/Discharge Capacity O Terminal Clearance Capacity O Terminal Operating Considerations O Mode Operating Considerations Display Facilities Limits by Transport Asset Display Facilities Limits by Item Cancel

5.12.1.1.1. Facilities Limits Air

Description

This screen displays different methods for viewing the facility information for the selected location by air. The selected location and a mode of air are displayed in the shaded area at the top of the screen.

- Selecting the *Terminal Reception Capacity* option displays information about the terminal (see Section 5.12.1.1.1.1).
- Selecting the *Terminal Unloading/Discharge Capacity* option displays information about unloading items at the terminal (see Section 5.12.1.1.1.2).
- Selecting the *Terminal Clearance Capacity* option displays information about transporting the item from the terminal (see Section 5.12.1.1.3).
- Selecting the *Terminal Operating Considerations* option displays additional information about the terminal (see Section 5.11.1.1.1.4).
- Selecting the *Mode Operating Considerations* option displays additional information about using the mode (see Section 5.12.1.1.1.5).

- Selecting the *Display Facilities Limits by Transport Asset* button displays a table detailing which transport assets can/cannot use the facility (see Section 5.12.1.1.1.6).
- Selecting the *Display Facilities Limits by Item* button displays a table detailing whether an item can/cannot be unloaded and transported from the facility (see Section 5.12.1.1.1.7).
- Selecting the Cancel button returns the user to the Facilities Limits window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window.

ile Planning	OMPS Unknowns Display Options Window Help
-	Air Terminal Reception Capacity
Location:	± Mode: ±
Hardstanding	
Nature of Sur	face:
Details:	
Location of d	anger, restricted and prohibited areas
Туре	Location
Restrictions	on aircraft movements
	Update

5.12.1.1.1. Air Terminal Reception Capacity

Description

This screen displays detailed information about the air facility that is used to determine whether or not an air transport asset can safely land at the terminal. The selected location and a mode of air are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Terminal Reception Capacity button to display the Air Terminal Reception Capacity window.

— OMPS File Planning Unknowns Display Options Window Help	
Arcraft Unloading Capacity	7 4
Location: ± Mode:	<u>*</u>
Number of aircraft loading/unloading points:	
Availability of suitable ordnance loading/unloading points:	
Availability of cargo handling equipment:]
Availability of passenger handling equipment and facilities:	
Update Cancel Cancel	

5.12.1.1.1.2. Aircraft Unloading Capacity

Description

This screen displays detailed information about the air facility that is used to determine whether or not an air transport asset can unload items at the terminal. The selected location and a mode of air are displayed in the shaded area at the top of the screen.

· Selecting the *Update* button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Terminal Unloading Capacity button to display the Aircraft Unloading Capacity window.

─ OMPS
Air Terminal Clearance Capacity
Location: ± Mode: ±
Access to loading/unloading areas:
Access road surfaces:
Availability of clearance transport resources:
Availability of MHE
Quantity:
Lift Capacity: Time per Lift:
Update

5.12.1.1.3. Air Terminal Clearance Capacity

Description

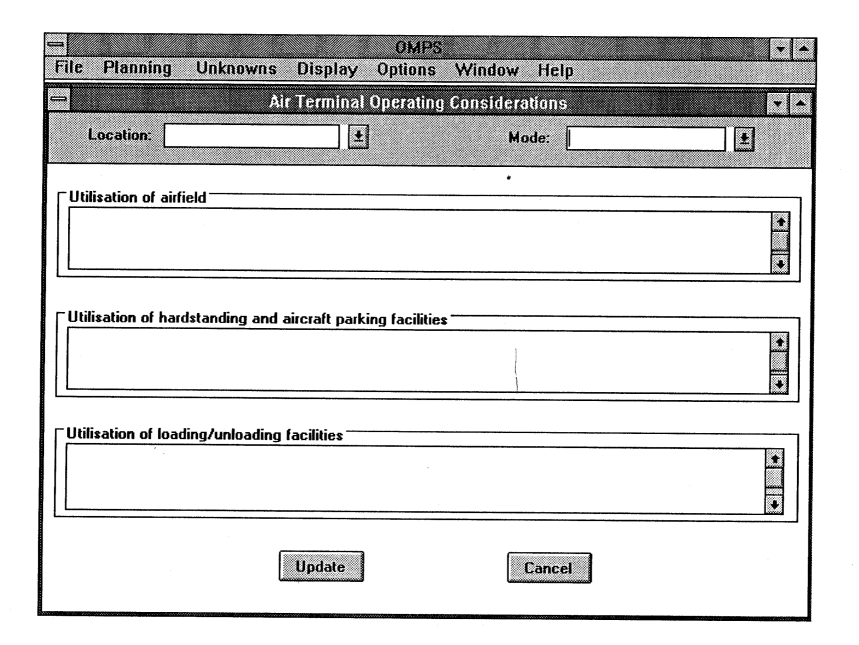
This screen displays detailed information about the air facility that is used to determine whether or not an item can be transported from the terminal. The selected location and a mode of air are displayed in the shaded area at the top of the screen.

• Selecting the *Update* button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Terminal Clearance Capacity button to display the Air Terminal Clearance Capacity window.



5.12.1.1.1.4. Air Terminal Operating Considerations

Description

This screen displays additional detailed information about the air facility. The selected location and a mode of air are displayed in the shaded area at the top of the screen.

Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Terminal Operating Considerations button to display the Air Terminal Operating Considerations window.

	IMPS ions Window Help
Mode Operation	ng Considerations
Location:	Mode: <u>±</u>
Controlling authority:	Nature of surfaces:
Nearest external source of fuel supplies and holdi	ing capacities:
Power and lighting facilities:	Air traffic control facilites:
Weather limitations on airfield usage:	Communication facilities:
Airfield fire services:	Radar Facilities:
Aircraft limitations on airfield usage:	Navigational aids:
Runway information Length: Width:	Direction:
Taxiway information Length: Width:	Direction:
Airfield obstructions:	Availability of repair facilities:
Aviation fuel availability Type: Storage:	Capacity:
Hangarage availability Capacity: Type:	Dimensions: Update Cancel

5.12.1.1.5. Mode Operating Considerations

Description

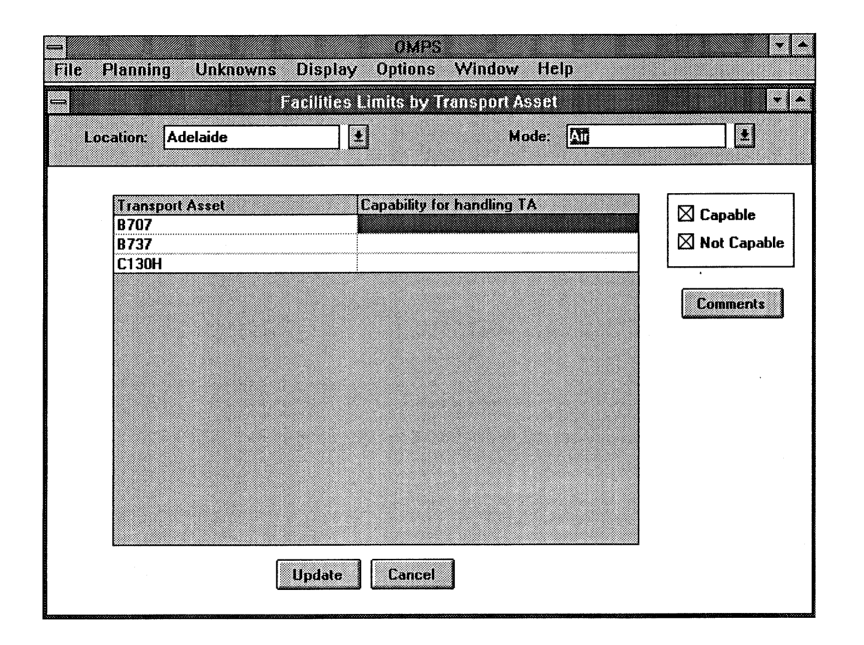
This screen displays additional detailed information about using the Mode air. The selected location and a mode of air are displayed in the shaded area at the top of the screen.

• Selecting the *Update* button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Mode Operating Considerations button to display the Mode Operating Considerations window.



5.12.1.1.1.6. Facilities Limits by Transport Asset

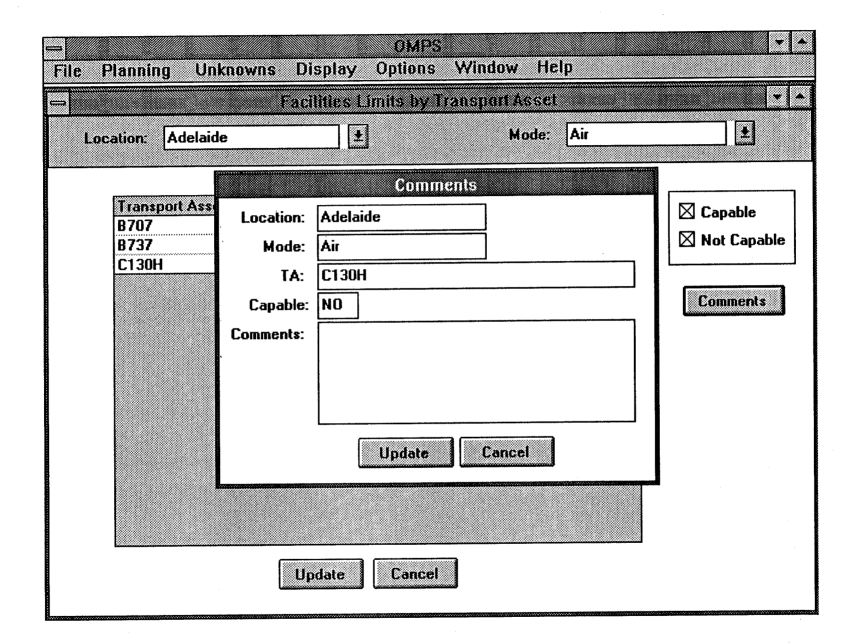
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the air transport asset. The selected location and a mode of air are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the air transport asset.

- The check boxes at the top right of the screen allow the user to display the information for only capable or uncapable information by selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Facilities Limits by Transport Asset button to display the Facilities Limits by Transport Asset window.



5.12.1.1.1.6.1. Comments

Description

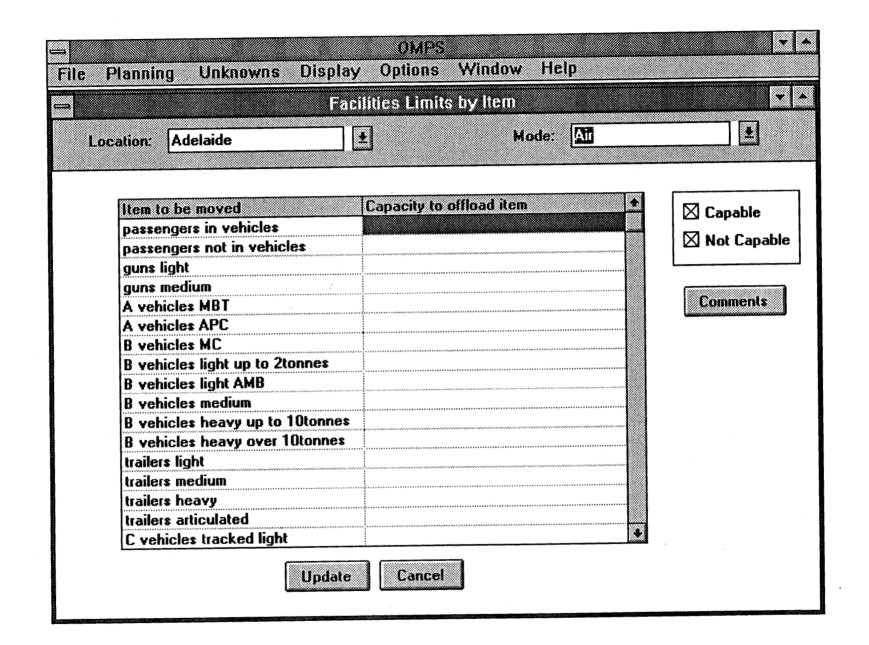
This screen allows the entry of further comments detailing why a facility is capable/uncapable of handling the transport asset and any exception conditions. The selected location, mode, transport asset and capability are displayed. Further comments can then be entered.

Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits by Transport Asset window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Facilities Limits by Transport Asset button to display the Facilities Limits by Transport Asset window. Selecting the Comments button displays the Comments window.



5.12.1.1.7. Facilities Limits by Item

Description

This screen displays a table that details whether the facility is capable/uncapable of handling the item. The selected location and a mode of air are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the item.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Facilities Limits by Item button to display the Facilities Limits by Item window.

File Planning Un	knowns Di	OMPS splay Options Window Help	7 -
		Facilities Limits by Item	Y A
Location: Adelaid	e	Mode: Air	<u>.</u>
		Comments	
Item to be mot passengers in	Location:	Adelaide	⊠ Capable
passengers no	Mode:	Air	Not Capable
guns light guns medium	ltem:	guns medium	
A vehicles MB	Capable:	NO	Comments
A vehicles AP B vehicles MC	Comments:		<u> </u>
B vehicles ligh			
B vehicles ligh			
B vehicles me			
B vehicles hea			
trailers light		Update Cancel	
trailers mediun			
trailers heavy			
trailers articula	والمنافرة والمعاشات المنافرة والمواجرة والمراورة والمراورة والمراورة والمراورة والمراورة		
C vehicles trac	ked light		
	Up	date Cancel	

5.12.1.1.7.1. Comments

Description

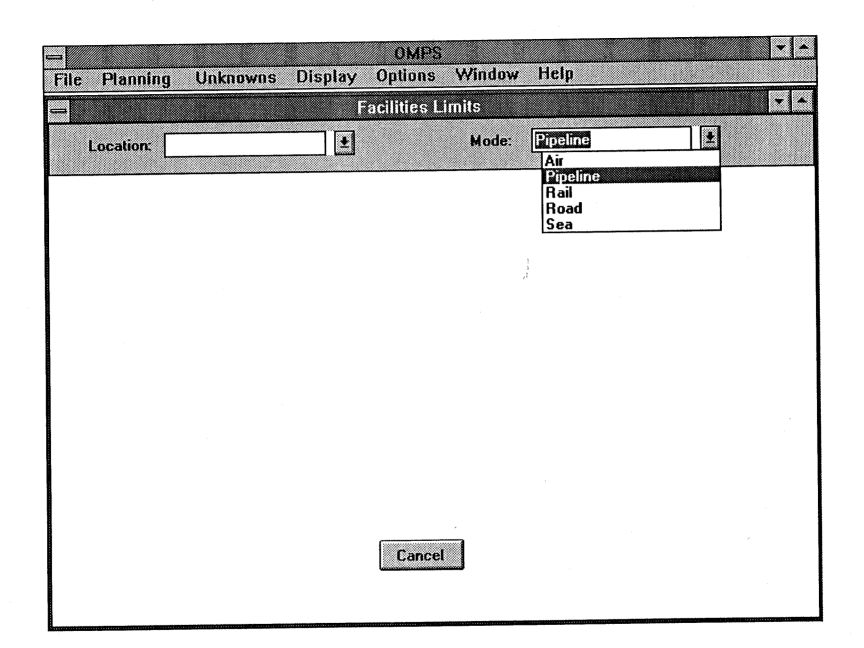
This screen allows the entry of further comments detailing why a facility is capable/uncapable of handling the item and any exception conditions. The selected location, mode, item and capability are displayed. Further comments can then be entered.

· Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits by Item window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Air to display the Facilities Limits Air window. Select the Facilities Limits by Item button to display the Facilities Limits by Item window. Selecting the Comments button displays the Comments window.



5.12.1.2. Facilities Limits: Pipeline

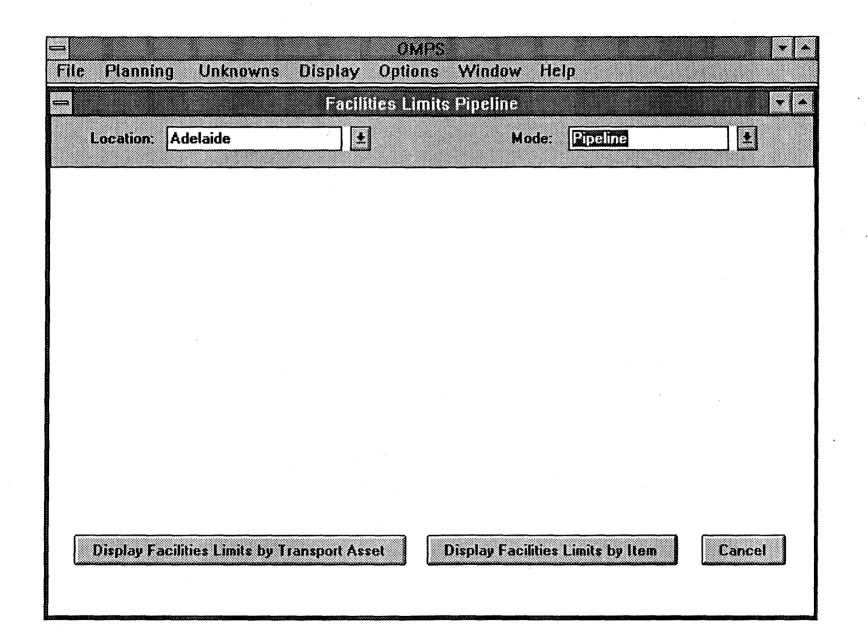
Description

This screen displays facility information for the selected location by pipeline. Selecting a location and a mode of pipeline displays facility information for using that location by pipeline transport (see Section 5.11.1.2.1).

 Selecting the Cancel button returns the user to the Summary for Facilities Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window.



5.12.1.2.1. Facilities Limits Pipeline

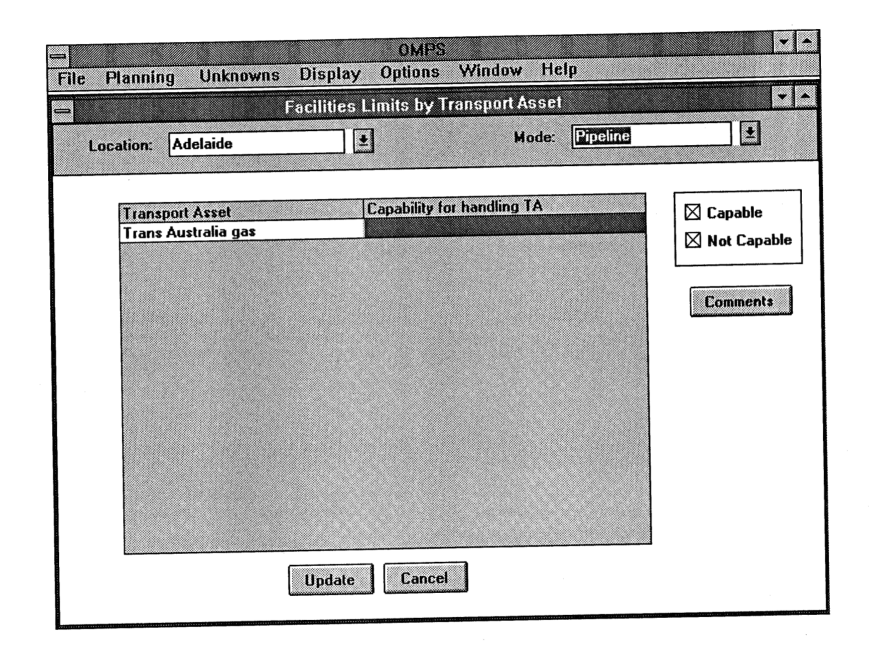
Description

This screen displays different methods for viewing the facility information for the selected location by pipeline. The selected location and a mode of pipeline are displayed in the shaded area at the top of the screen.

- Selecting the Display Facilities Limits by Transport Asset button displays a table detailing which transport assets can/cannot use the facility (see Section 5.12.1.2.1.1).
- Selecting the Display Facilities Limits by Item button displays a table detailing whether an item can/cannot be unloaded and transported from the facility (see Section 5.12.1.2.1.2).
- Selecting the Cancel button returns the user to the Facilities Limits window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Pipeline to display the Facilities Limits Pipeline window.



5.12.1.2.1.1. Facilities Limits by Transport Asset

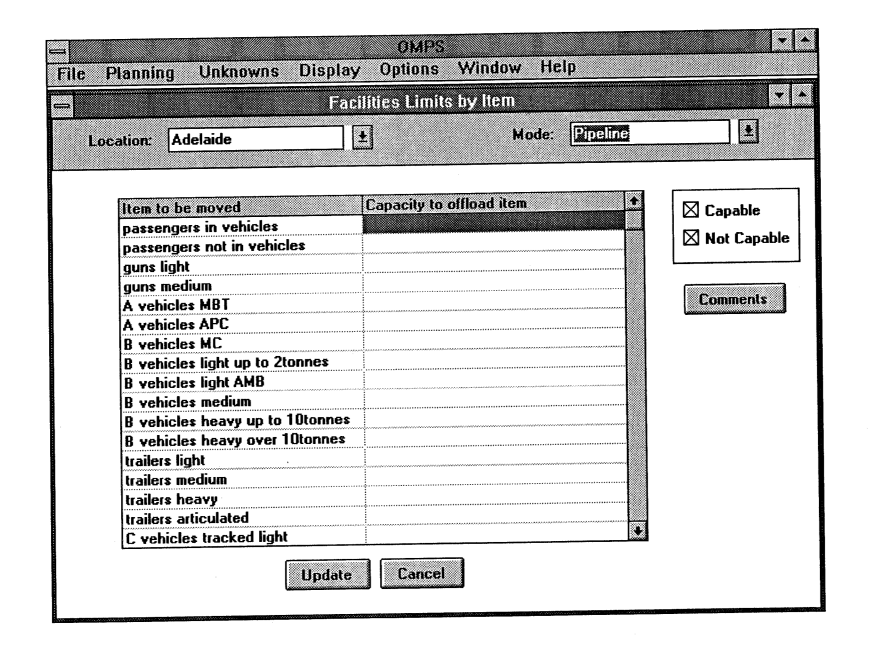
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the pipeline transport asset. The selected location and a mode of air are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the air transport asset.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The comments button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the Update button updates the database.
- Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits button displays the Facilities Limits window. Select a location and a mode of Pipeline to display the Facilities Limits Pipeline window. Select the Facilities Limits by Transport Asset button to display the Facilities Limits by Transport Asset window.



5.12.1.2.1.2. Facilities Limits by Item

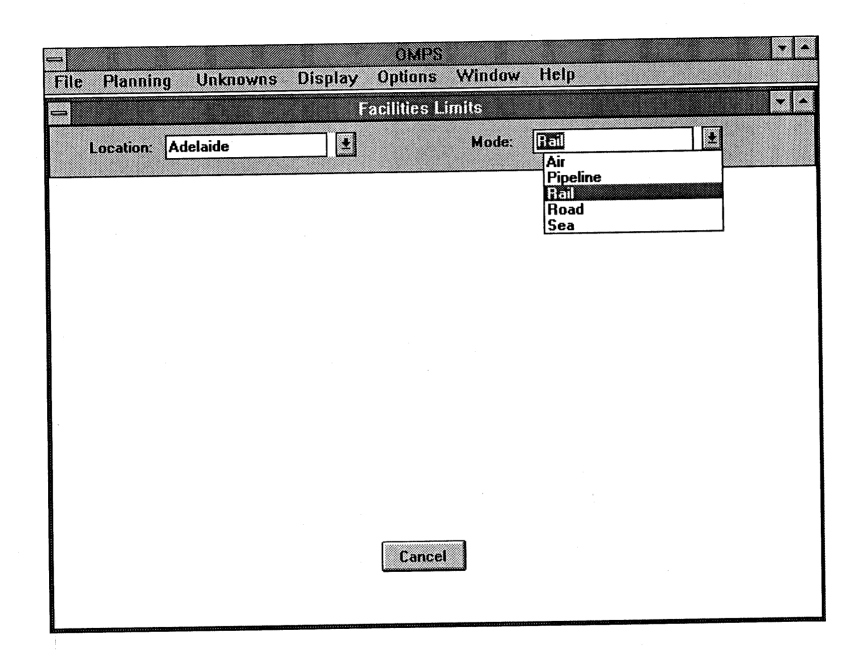
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the item. The selected location and a mode of air are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the item.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Pipeline to display the Facilities Limits Pipeline window. Select the Facilities Limits by Item button to display the Facilities Limits by Item window.



5.12.1.3. Facilities Limits: Rail

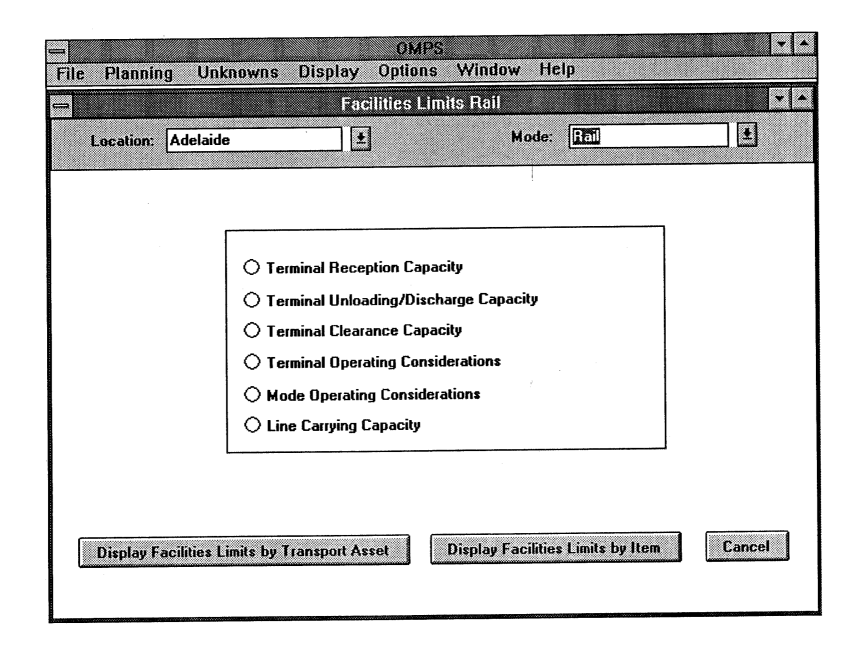
Description

This screen displays facility information for the selected location by air. Selecting a location and a mode of rail displays facility information for using that location by rail transport (see Section 5.12.1.3.1).

• Selecting the *Cancel* button returns the user to the Summary for Facilities Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window.



5.12.1.3.1. Facilities Limits Rail

Description

This screen displays different methods for viewing the facility information for the selected location by rail. The selected location and a mode of rail are displayed in the shaded area at the top of the screen.

- Selecting the *Terminal Reception Capacity* option displays information about the terminal (see Section 5.12.1.3.1.1).
- Selecting the *Terminal Unloading/Discharge Capacity* option displays information about unloading items at the terminal (see Section 5.12.1.3.1.2).
- Selecting the **Terminal Clearance Capacity** option displays information about transporting the item from the terminal (see Section 5.12.1.3.1.3).
- Selecting the *Terminal Operating Considerations* option displays additional information about the terminal (see Section 5.12.1.3.1.4).
- Selecting the *Mode Operating Considerations* option displays additional information about using the mode (see Section 5.12.1.3.1.5).

- Selecting the *Line Carrying Capacity* option displays information about the carrying capacity of the line (see Section 5.12.1.3.1.6).
- Selecting the *Display Facilities Limits by Transport Asset* button displays a table detailing which transport assets can/cannot use the facility (see Section 5.12.1.3.1.7).
- Selecting the *Display Facilities Limits by Item* button displays a table detailing whether an item can/cannot be unloaded and transported from the facility (see Section 5.12.1.3.1.8).
- Selecting the Cancel button returns the user to the Facilities Limits window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window.

— OMPS File Planning Unknowns Display Options Window Help	
Rail Terminal Reception Capacity	
Location: ± Mode: ±	
Train unloading areas Sidings: Usable berths:	
Available MHE Quantity: Lift capacity: Time per lift:	
Train carrying capacity:	٦
Turnaround time marshalling yard to unloading siding: Restrictions on movement into terminal:	J
	•
Update	

5.12.1.3.1.1. Rail Terminal Reception Capacity

Description

This screen displays detailed information about the rail facility that is used to determine whether or not a rail transport asset can safely arrive at the terminal. The selected location and a mode of rail are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Terminal Reception Capacity button to display the Rail Terminal Reception Capacity window.

— OMPS File Planning Unknowns Display Options	
😑 Rail Terminal Disch	erge Capacity
Location: ±	Mode:
Terminal area details	Available MHE
Dimensions:	Quantity:
Type of storage:	Lift Capacity:
Capacity of storage area:	Time per lift:
	Shunting locomotives:
Turnaround time within terminal: Limitations/restrictions on movement within terminal:	
	•
Update	Cancel

5.12.1.3.1.2. Rail Terminal Discharge Capacity

Description

This screen displays detailed information about the rail facility that is used to determine whether or not a rail transport asset can unload items at the terminal. The selected location and a mode of rail are displayed in the shaded area at the top of the screen.

Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Terminal Unloading Capacity button to display the Rail Terminal Discharge Capacity window.

— File Planning Unknowns	OMPS Display Options Win	dow Help	7 -
П	Hail Terminal Clearance (Capacity	90
Location:	<u>*</u>	Mode:	1
┌ Terminal area details		ailability of MHE]
Dimensions:		Quantity:	
Type of storage:	Li	ft Capacity:	
Capacity of storage area:	Ti	me per Lift:	
Turnaround time within termina Limitations/restrictions on mov			
	Update	Cancel	

5.12.1.3.1.3. Rail Terminal Clearance Capacity

Description

This screen displays detailed information about the rail facility that is used to determine whether or not an item can be transported from the terminal. The selected location and a mode of rail are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Terminal Clearance Capacity button to display the Rail Terminal Clearance Capacity window.

	OMPS tions Window Help
File Planning Unknowns Display Op	nons findom ricip
— Rail Terminal Op	erating Considerations
Location:	Mode:
Utilisation of reception facilities	
Station end and side loading ramps:	Siding berths:
Control office and traffic signals:	Marshalling yards:
Communication systems:	Safe working systems:
Utilisation of discharge facilities	
Accommodation areas:	Platforms:
Station layout:	Container Parks:
Locomotive turntables:	Public utilities
Station buildings:	Water: Power:
Bogie exchanges:	Lighting:
Available labour (skilled tradesmen):	Utilisation of clearance facilities:
Controlling authorities contact details:	
Potential utilisation of existing transport:	
Restrictions on operations:	
Update	
Cancel	

5.12.1.3.1.4. Rail Terminal Operating Considerations

Description

This screen displays additional detailed information about the rail facility. The selected location and a mode of rail are displayed in the shaded area at the top of the screen.

• Selecting the *Update* button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Terminal Operating Considerations button to display the Rail Terminal Operating Considerations window.

File Planning Unknowns Display Opt	MPS tions Window Help
	ng Considerations
Location:	Mode: <u>★</u>
Labour details	Equipment details
Quantity:	Load requirements:
Skills:	Operating requirements
Accommodation:	Fuel:
Feeding:	Maintenance:
Route details	
Layout and extent of network:	Distances:
Traffic speeds:	Traffic densities:
Current utilisation of existing transport:	
Potential utilisation of existing transport:	
Controlling authorities contact details:	
Restrictions on operations:	•
Update	Cancel

5.12.1.3.1.5. Mode Operating Considerations

Description

This screen displays additional detailed information about using the Mode rail. The selected location and a mode of rail are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Mode Operating Considerations button to display the Mode Operating Considerations window.

☐ File Planning Unknowns ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	OMPS Display Options Window	telp
	Rail Line Carrying Capacity	ruip + A
Location:		9 :
		-
Available motive power and rolli	ng stock:	
Train carrying capacity:		
Availability of MHE		
Quantity:	Lift Capacity:	Time per Lift:
Shunting locomotives:		
Track guage a	nd weight:	
Section	distances:	
Number of tracks/sidings/pass	sing loops:	
Turnaround time from terminal t	o railhead:	
Available rest/stag	ing areas:	
Ruling speeds and	gradients:	
Restrictions on rail movement:		•
Update		
Cancel		<u></u>

5.12.1.3.1.6. Rail Line Carrying Capacity

Description

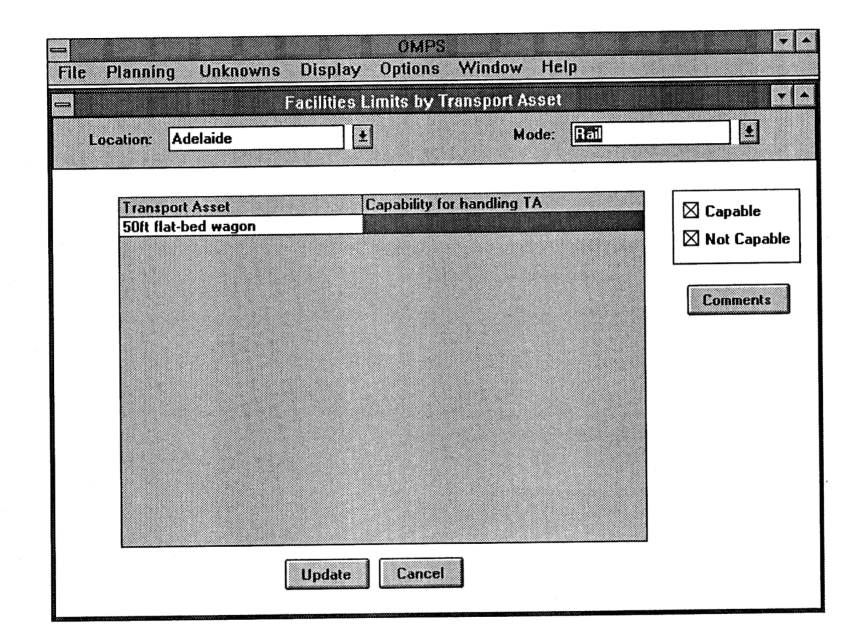
This screen displays detailed information about the carrying capacity of the line. The selected location and a mode of rail are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Line Carrying Capacity button to display the Rail Line Carrying Capacity window.



5.12.1.3.1.7. Facilities Limits by Transport Asset

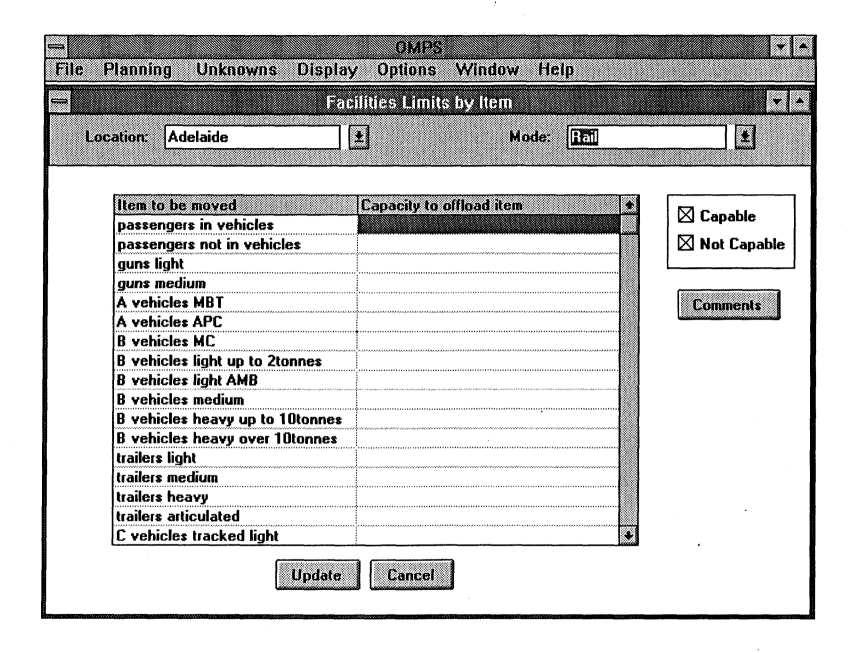
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the rail transport asset. The selected location and a mode of rail are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the rail transport asset.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Air window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Facilities Limits by Transport Asset button to display the Facilities Limits by Transport Asset window.



5.12.1.3.1.8. Facilities Limits by Item

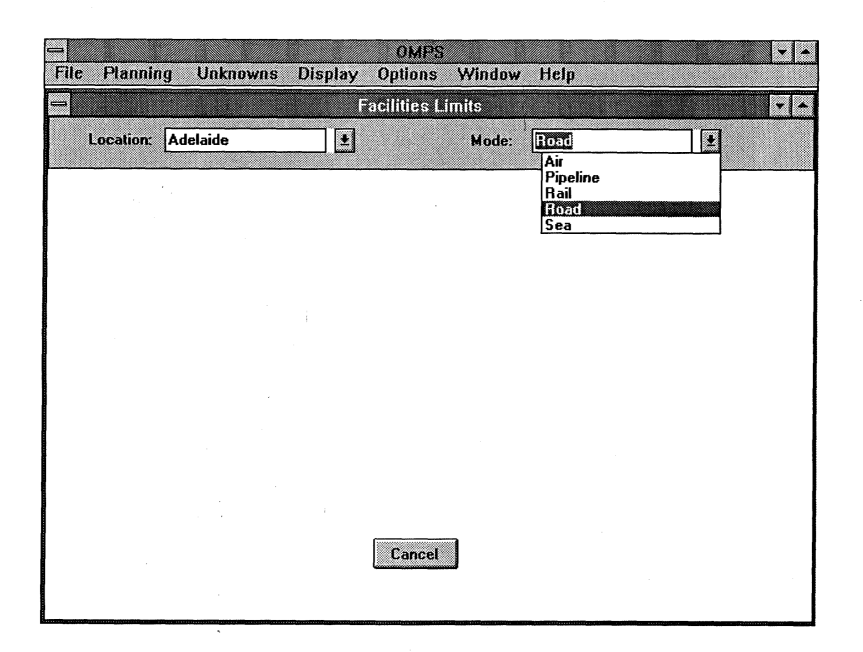
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the item. The selected location and a mode of rail are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the item.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Rail to display the Facilities Limits Rail window. Select the Facilities Limits by Item button to display the Facilities Limits by Item window.



5.12.1.4. Facilities Limits: Road

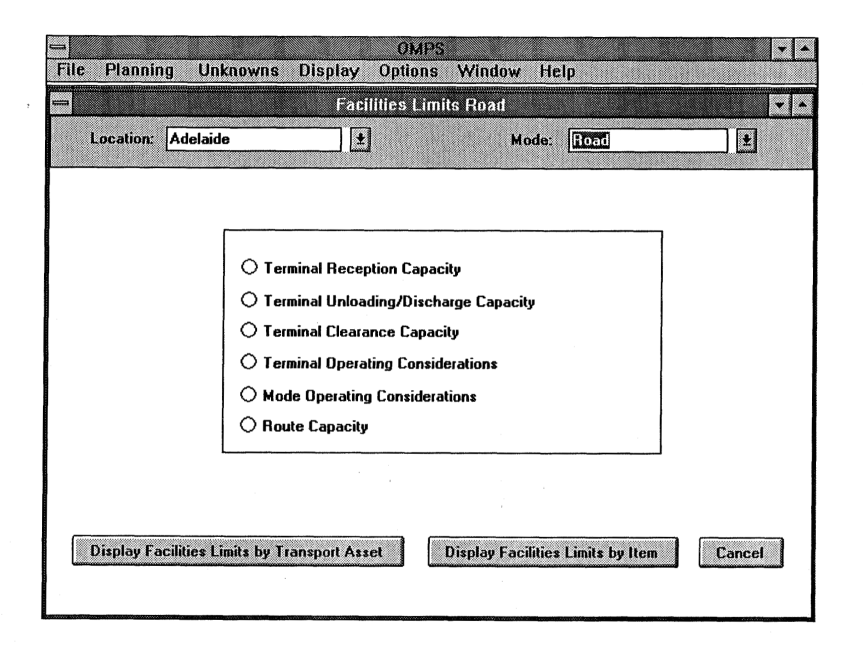
Description

This screen displays facility information for the selected location by road. Selecting a location and a mode of rail displays facility information for using that location by road transport (see Section 5.12.1.4.1).

• Selecting the *Cancel* button returns the user to the Summary for Facilities Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window.



5.12.1.4.1. Facilities Limits Road

Description

This screen displays different methods for viewing the facility information for the selected location by road. The selected location and a mode of road are displayed in the shaded area at the top of the screen.

- Selecting the *Terminal Reception Capacity* option displays information about the terminal (see Section 5.12.1.4.1.1).
- Selecting the *Terminal Unloading/Discharge Capacity* option displays information about unloading items at the terminal (see Section 5.12.1.4.1.2).
- Selecting the *Terminal Clearance Capacity* option displays information about transporting the item from the terminal (see Section 5.12.1.4.1.3).
- Selecting the *Terminal Operating Considerations* option displays additional information about the terminal (see Section 5.12.1.4.1.4).
- Selecting the *Mode Operating Considerations* option displays additional information about using the mode (see Section 5.12.1.4.1.5).

- Selecting the *Route Capacity* option displays information about the carrying capacity of the route (see Section 5.12.1.4.1.6).
- Selecting the Display Facilities Limits by Transport Asset button displays a table detailing which transport assets can/cannot use the facility (see Section 5.12.1.4.1.7).
- Selecting the Display Facilities Limits by Item button displays a table detailing whether an item can/cannot be unloaded and transported from the facility (see Section 5.12.1.4.1.8).
- Selecting the Cancel button returns the user to the Facilities Limits window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window.

⊷ File Planning \	OMP Unknowns Display Options		7 -
0	Road Terminal Rec	eption Capacity	4 4
Location:	<u>±</u>	Mode:	<u> </u>
Available MHE Quantity:	Lift Capacity:		Time per Lift:
	Vehicle unloading areas: Vehicle capacity: ng up area to unloading point:		
Restrictions on mov	ement into terminal: ·		
	Update	Canc	el

5.12.1.4.1.1. Road Terminal Reception Capacity

Description

This screen displays detailed information about the rail facility that is used to determine whether or not a road transport asset can safely arrive at the terminal. The selected location and a mode of road are displayed in the shaded area at the top of the screen.

Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Terminal Reception Capacity button to display the Road Terminal Reception Capacity window.

OMPS File Planning Unknowns Display Options	Window Help
Road Terminal Disch	arge Capacity
Location:	Mode:
Terminal area details Dimensions: Type of storage: Capacity of storage area:	Available MHE Quantity: Lift Capacity: Time per lift:
Turnaround time within terminal: Limitations/restrictions on movement within terminal:	
Update	Cancel

5.12.1.4.1.2. Road Terminal Discharge Capacity

Description

This screen displays detailed information about the road facility that is used to determine whether or not a road transport asset can unload items at the terminal. The selected location and a mode of road are displayed in the shaded area at the top of the screen.

Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Terminal Unloading Capacity button to display the Road Terminal Discharge Capacity window.

File Planning Unknowns	OMPS Display Options Window Help	
-	Road Terminal Clearance Capacity	7/2
Location:	± Mode:	<u>.</u>
Available clearance transport r		
Clearance capacity of each n		
Capacity of modal units:	Quantity of modal units:	
Traffic circuits and routes:		•
Turnaround time from road te	erminal to mode head:	
Restrictions on clearance tra	ansport from road terminal:	
Availability of MHE at mode h	neads	
Quantity:	Lift Capacity: Time per Lift:	
	Update	

5.12.1.4.1.3. Road Terminal Clearance Capacity

Description

This screen displays detailed information about the road facility that is used to determine whether or not an item can be transported from the terminal. The selected location and a mode of road are displayed in the shaded area at the top of the screen.

• Selecting the *Update* button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Terminal Clearance Capacity button to display the Road Terminal Clearance Capacity window.

— OMPS	
File Planning Unknowns Display Options Window	Help
Hoad Terminal Operating Considera	ations - C
Location: ± Mod	le:
Controlling authorities contact details:	
Available labour (skilled tradesmen):	sation of beach:
Restrictions on operations:	
Types of transport: Traffic routes:	Fuel Supplies:
Utilisation of discharge facilities	
Vehicle parks: Container Parks:	Buildings:
Accommodation areas:	Towers:
Public Utilities Water: Power: Light	ating:
Utilisation of reception facilities Vehicle loading/unloading ramps: Traffic sig	Ipdate
Loaded vehicle parks/waiting areas: Communication sys	

5.12.1.4.1.4. Road Terminal Operating Considerations

Description

This screen displays additional detailed information about the road facility. The selected location and a mode of road are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Terminal Operating Considerations button to display the Road Terminal Operating Considerations window.

File Planning Unknowns Display	OMPS Options Window Help
	erating Considerations
Location:	Mode:
Labour details Quantity:	Equipment details Load requirements:
Skills:	Operating requirements Fuel:
Accommodation:	Maintenance:
Route details Layout and extent of network:	Distances:
Traffic speeds: Current utilisation of existing transport:	Traffic densities:
Potential utilisation of existing transport: Controlling authorities contact details:	
Restrictions on operations:	
Update	
Cancel	

5.12.1.4.1.5. Mode Operating Considerations

Description

This screen displays additional detailed information about using the Mode road. The selected location and a mode of road are displayed in the shaded area at the top of the screen.

Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Mode Operating Considerations button to display the Mode Operating Considerations window.

— File Planning Unknowns Display	OMPS Options Window Help	
	d Route Capacity	- -
Location:	Mode:	±
Quantity of vehicles:		
Critical points:		
Traffic lanes:		
Ruling speeds:		
Available rest/staging areas:		
Availability of recovery resources:		
Traffic densities:		
Vehicle carrying capacity:		
Turnaround time from terminal to road head:		
Restrictions on road movement:		
Update	Cancel	

5.12.1.4.1.6. Road Route Capacity

Description

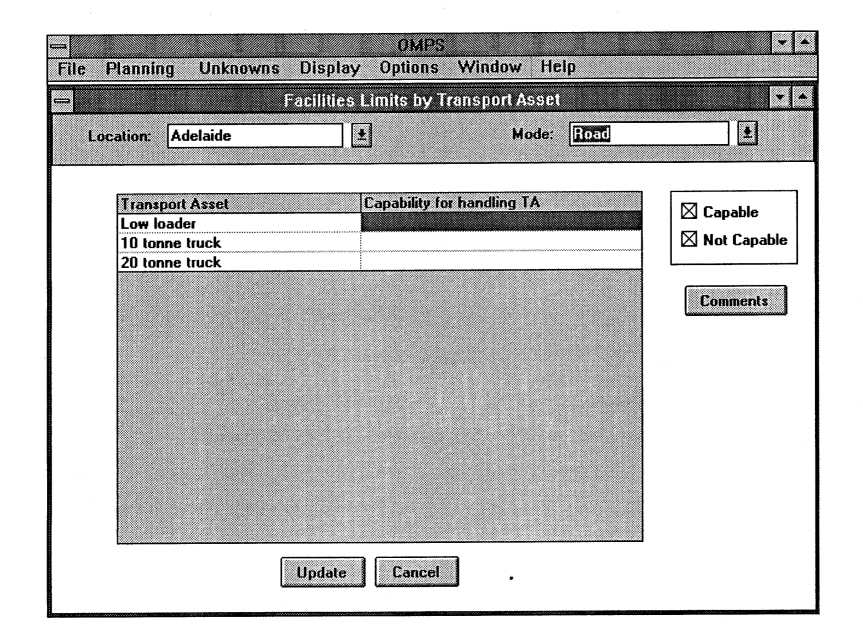
This screen displays detailed information about the carrying capacity of the route. The selected location and a mode of road are displayed in the shaded area at the top of the screen.

• Selecting the *Update* button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Route Capacity button to display the Road Route Capacity window.



5.12.1.4.1.7. Facilities Limits by Transport Asset

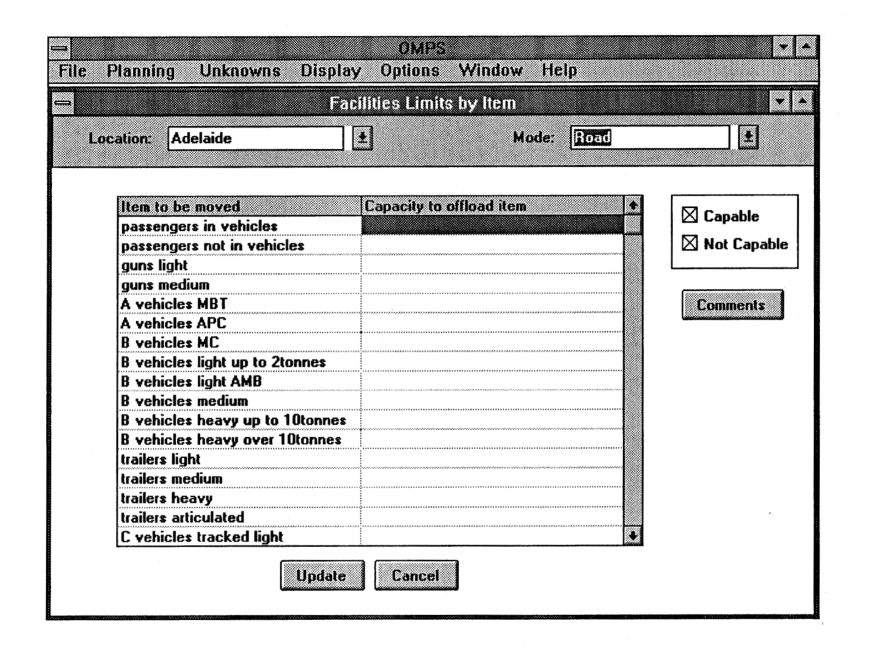
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the road transport asset. The selected location and a mode of road are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the road transport asset.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- · Selecting the *Update* button updates the database.
- Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Facilities Limits by Transport Asset button to display the Facilities Limits by Transport Asset window.



5.12.1.4.1.8. Facilities Limits by Item

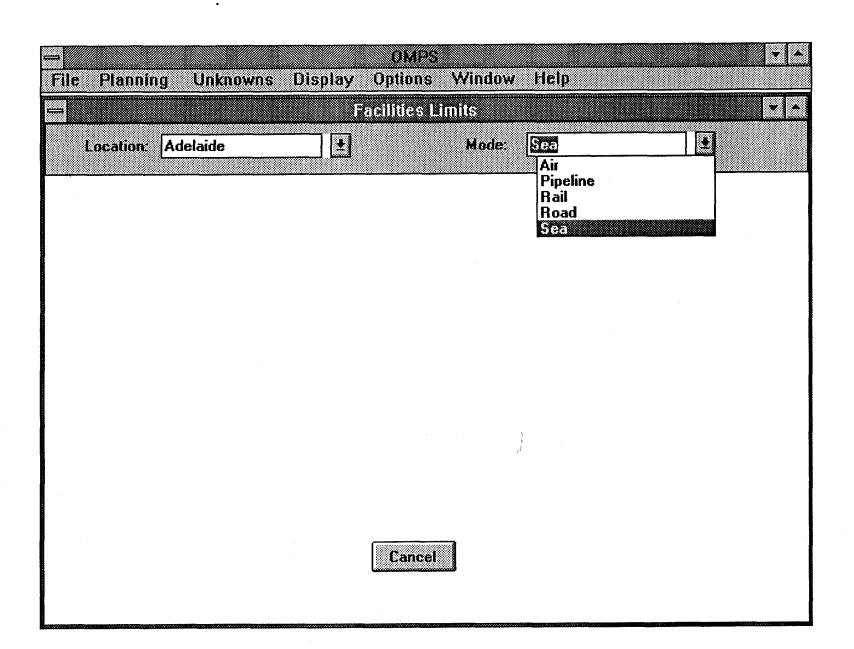
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the item. The selected location and a mode of road are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the item.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Road to display the Facilities Limits Road window. Select the Facilities Limits by Item button to display the Facilities Limits by Item window.



5.12.1.5. Facilities Limits: Sea

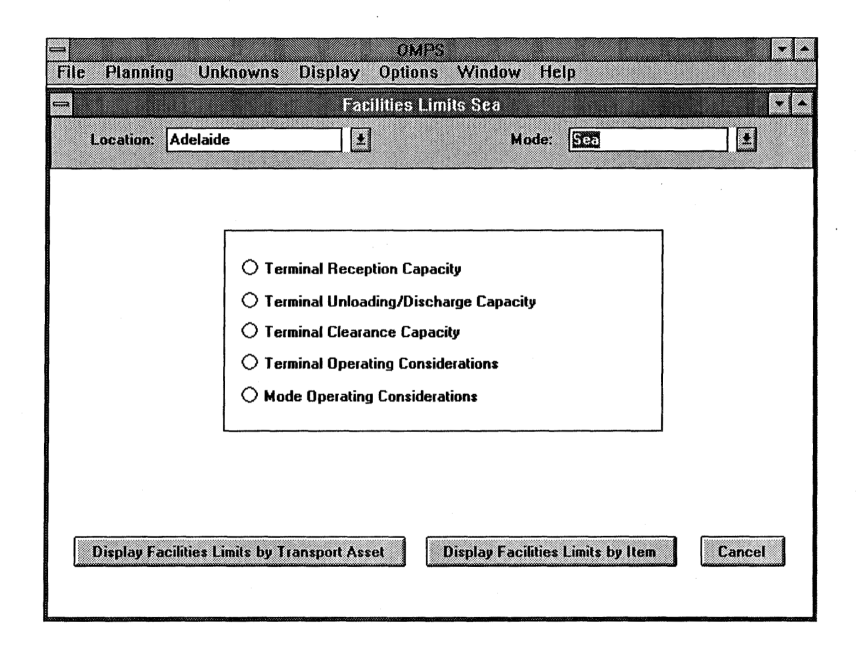
Description

This screen displays facility information for the selected location by sea. Selecting a location and a mode of sea displays facility information for using that location by sea transport (see Section 5.12.1.5.1).

• Selecting the *Cancel* button returns the user to the Summary for Facilities Limitations window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window.



5.12.1.5.1. Facilities Limits Sea

Description

This screen displays different methods for viewing the facility information for the selected location by sea. The selected location and a mode of sea are displayed in the shaded area at the top of the screen.

- Selecting the *Terminal Reception Capacity* option displays information about the terminal (see Section 5.12.1.5.1.1).
- Selecting the *Terminal Unloading/Discharge Capacity* option displays information about unloading items at the terminal (see Section 5.12.1.5.1.2).
- Selecting the *Terminal Clearance Capacity* option displays information about transporting the item from the terminal (see Section 5.12.1.5.1.3).
- Selecting the *Terminal Operating Considerations* option displays additional information about the terminal (see Section 5.12.1.5.1.4).
- Selecting the *Mode Operating Considerations* option displays additional information about using the mode (see Section 5.12.1.5.1.5).

- Selecting the Display Facilities Limits by Transport Asset button displays a table detailing which transport assets can/cannot use the facility (see Section 5.12.1.5.1.7).
- Selecting the Display Facilities Limits by Item button displays a table detailing whether an item can/cannot be unloaded and transported from the facility (see Section 5.12.1.5.1.8).
- Selecting the Cancel button returns the user to the Facilities Limits window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window.

─ File Planning Unknowns	GMPS s Display Options Wind	dow Help	
	Sea Terminal Reception C		- A
Location:	*	Mode:	4
Available MHE Quantity:	Lift Capacity:	Time per lift:	
Number o Ship C Turnaround time anchorage	Capacity:		
Restrictions to berthing (sea)	-		•
	Update	Cancel	

5.12.1.5.1.1. Sea Terminal Reception Capacity

Description

This screen displays detailed information about the sea facility that is used to determine whether or not a sea transport asset can safely arrive at the terminal. The selected location and a mode of sea are displayed in the shaded area at the top of the screen.

· Selecting the *Update* button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Sea window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window. Select the Terminal Reception Capacity button to display the Sea Terminal Reception Capacity window.

— OMPS
File Planning Unknowns Display Options Window Help
→ Port Discharge Capacity
Location: ± Mode: ±
Available wharf space
Dimensions: Type of storage:
Capacity of storage area:
Availability of MHE
Quantity: Lift Capacity: Time per lift:
Terminal area information:
Turnaround time from berth to terminal area:
Restrictions on movement within port:
Update Cancel

5.12.1.5.1.2. Port Discharge Capacity

Description

This screen displays detailed information about the sea facility that is used to determine whether or not a sea transport asset can unload items at the terminal. The selected location and a mode of sea are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Sea window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window. Select the Terminal Unloading Capacity button to display the Port Discharge Capacity window.

— File Planning Unknown:	OMPS s Display Options Window Help	<u> </u>
	Port Clearance Capacity	
Locations	Mode:	<u> </u>
Available clearance transport	modes:	
Clearance capacity of each	mode	
Capacity of modal units:	Quantity of modal units:	
Traffic circuits and routes:		. <u>.</u>
Turnaround time port/termin	al to mode head:	
Restrictions on clearance tr	ansport from port/terminal:	
Availability of MHE at mode	heads	
Quantity:	Lift Capacity: Time per L	ift:
	Update Cancel	

5.12.1.5.1.3. Port Clearance Capacity

Description

This screen displays detailed information about the sea facility that is used to determine whether or not an item can be transported from the terminal. The selected location and a mode of sea are displayed in the shaded area at the top of the screen.

· Selecting the Update button updates the database.

 Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Sea window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window. Select the Terminal Clearance Capacity button to display the Port Clearance Capacity window.

-	OMPS
File Planning Unknowns Dis	play Options Window Help
— Part Ter	rminal Operating Considerations
Location:	± Mode:
Controlling authorities contact details:	
Available labour (skilled tradesmen):	Utilisation of port:
Restrictions on operations:	•
Utilisation of clearance facilities	
Types of transport:	Traffic routes: Fuel Supplies:
Utilisation of discharge facilities	
	ontainer Parks: Buildings:
Accommodation areas:	Lighterage:
Public Utilities	
Water: Power:	Lighting:
Utilisation of reception facilities	
Wharf/pier/jetty:	Harbour craft: Update
Anchorages:	Communication systems:
Pilots:	Cancel

5.12.1.5.1.4. Port Terminal Operating Considerations

Description

This screen displays additional detailed information about the sea facility. The selected location and a mode of sea are displayed in the shaded area at the top of the screen.

Selecting the Update button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Sea window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limitations button displays the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window. Select the Terminal Operating Considerations button to display the Port Terminal Operating Considerations window.

5.12.1.5.1.5. Mode Operating Considerations

Description

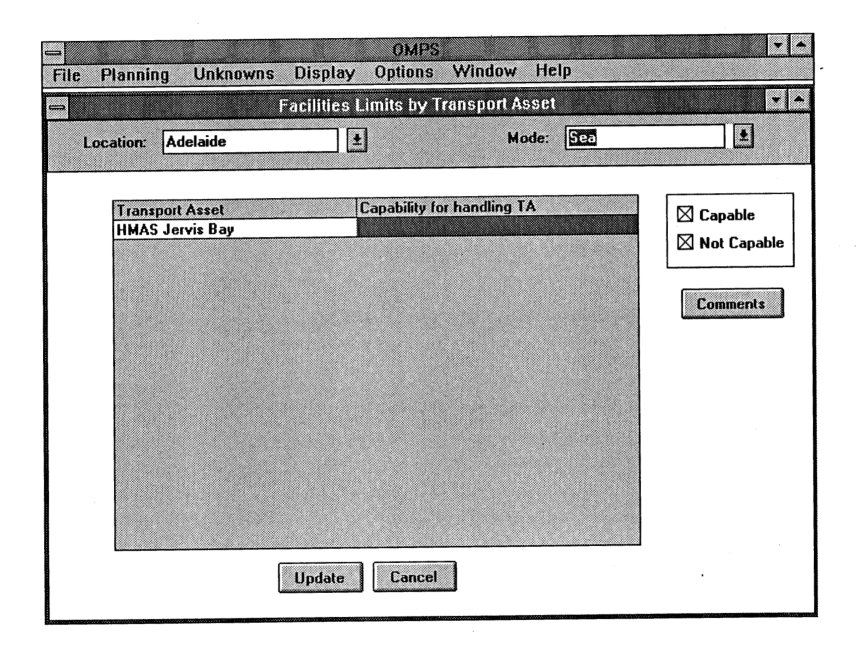
This screen displays additional detailed information about using the Mode sea. The selected location and a mode of sea are displayed in the shaded area at the top of the screen.

· Selecting the *Update* button updates the database.

• Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Rail window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window. Select the Mode Operating Considerations button to display the Mode Operating Considerations window.



5.12.1.5.1.6. Facilities Limits by Transport Asset

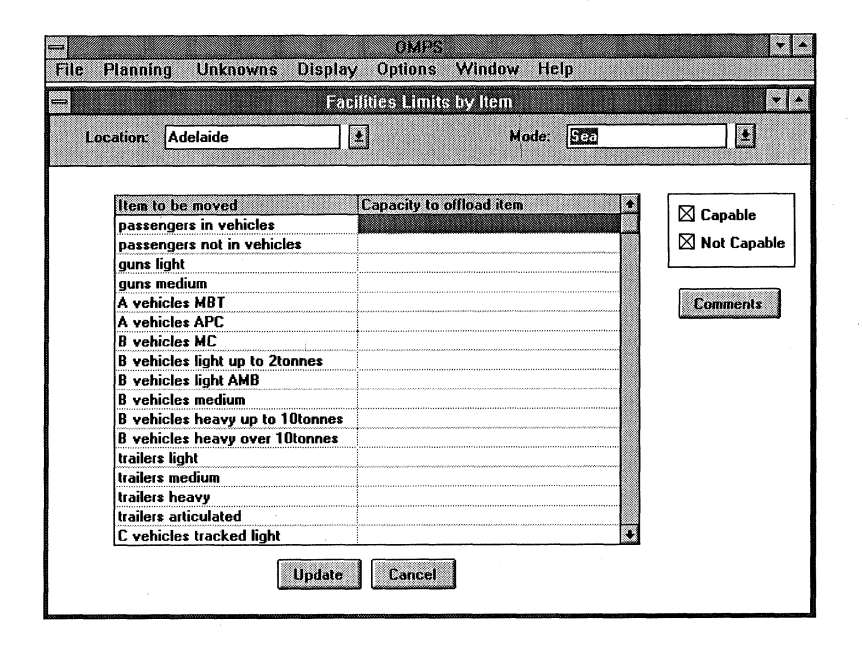
Description

This screen displays a table that details whether the facility is capable/uncapable of handling the sea transport asset. The selected location and a mode of sea are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the road transport asset.

- The checkboxes at the top right of the screen allow the user to display the information for only capable or uncapable information by selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the Cancel button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits button displays the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window. Select the Facilities Limits by Transport Asset button to display the Facilities Limits by Transport Asset window.



5.12.1.5.1.7. Facilities Limits by Item

Description

This screen displays a table that details whether the facility is capable/uncapable of handling the item. The selected location and a mode of sea are displayed in the shaded area at the top of the screen. A table is displayed outlining whether or not the facility is capable of handling the item.

- The checkboxes at the top right of the screen allow the user to display
 the information for only capable or uncapable information by
 selecting/deselecting the checkboxes.
- The *comments* button allow further comment on the reason for defining the facility as capable or uncapable (see Section 5.12.1.1.6.1).
- Selecting the *Update* button updates the database.
- Selecting the *Cancel* button does not update the database and returns the user to the Facilities Limits Road window.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Facilities Limitations option is highlighted, displaying the Summary for Facilities Limitations window. Selecting the Facilities Limits button displays the Facilities Limits window. Select a location and a mode of Sea to display the Facilities Limits Sea window. Select the Facilities Limits by Item button to display the Facilities Limits by Item window.

Operations Concept	
✓Staff Tables	
✓Units by Loc by Dest ✓Units by Loc by Dest by Time	
✓ Summary by Lac by Dest by Time Item constrained by Made	
Mode Suitable for Item Transport Assets Suitable for Item √Transport Assets Available	
✓ Transport Limitations ✓ Journey Limitations ✓ Facilities Limitations	
Selection of Transport Asset for Item	n da jaka kan kan kan kan kan kan kan kan kan
Movement Concept of Operations Mode Movement Tables	

the state of the s

5.13. Selection of Transport Asset for Item

Description

This option provides a mechanism for allocating an item to a transport asset. At the start of this function, each item to be moved has a list of possible available transport assets to move it. This function provides the planner with different methods for supporting the allocation of items to transport assets. Selecting this option displays the User Selection screen (see Section 5.13.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Selection of Transport Asset for Item option is highlighted.

File Planning Unknowns	OMPS Display Options Help
7	User Selection
Plan Assessment○ Plan Evaluation○ Journey	% items moved % items moved % transport asset used by capacity
	cost of moving items
Plan Analysis Unit/Element	% budget used
○ Transport Asset Summary	
Transport Asset Detail Item Summary	
O Item Detail	
Rules of Thumb Standard Load Solutions	
O Transport Assets with only	1 Item
O Items with only 1 Transpor	t Asset
	Manage Transport Asset Utilisation Cancel

5.13.1. User Selection

Description

This screen allows the user to select different methods for determining which item to allocate to which transport asset. On the right hand side of the screen, the %items moved, %transport asset used by capacity, cost of moving items and %budget used figures are maintained as the planning process occurs.

- Selecting the *Plan Evaluation* option displays an overview of the planning problem (see Section 5.13.1.1).
- Selecting the *Journey* option displays an overview of the planning problem by journey (see Section 5.13.1.2).
- Selecting the *Unit/Element* option displays the allocation of items and transport assets for a particular transport asset (see Section 5.13.1.3).
- Selecting the *Transport Asset Summary* option displays a summary of the transport assets available to move items (see Section 5.13.1.4).
- Selecting the *Transport Asset Detail* option displays detailed information for a particular transport asset (see Section 5.13.1.5).
- Selecting the *Item Summary* option displays a summary of the items to be moved (see Section 5.13.1.6).
- Selecting the *Item Detail* option displays detailed information for a particular item (see Section 5.13.1.7).

- Selecting the **Standard Load Solutions** option allocates any standard load solutions to available transport assets (see Section 5.13.1.8).
- Selecting the *Transport Assets with only 1 Item* option allocates those items to the transport asset (see Section 5.13.1.9).
- Selecting the *Items with only 1 Transport Asset* option allocates those items to the transport asset (see Section 5.13.1.10).
- Selecting the Manage Transport Asset Utilisation button displays information about how transport assets are being allocated (see Section 5.13.1.11).
- Selecting the Cancel button closes the User Selection window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted.

File Planning	Unknowns	Display	OMPS Options	Help			-
_		Plan E	valuation	y Made			-
Mode Air Transport	ed (Service)	Ů ○ PI	an by Mode	O Plan by It	em	Upfront Co	
☐ Items Fully Alloc ☐ Transport Asset		ted O TA	A Available	O TA Suitab	le	☐ Most Suital	ble
Item	Mod	e Suitability	Summ Numb			☐ Average Su☐ Less Suital	1
Passengers not in s		***********************	ananananananananan parananananananan	0 20		☐ Least Suita ☐ Not Suitabl	le
Guns Light	JAVEI	age Suitable	20			∐ Not Constr	aint
Transport Asset	Number of Transport Assets		Jtilisation な)	tem Suitability			
B707	2	والمراقب المراقب والمراقب والمراور والمراور والمراورة والمراورة والمراورة والمراور والمراور والمراور	وأوم في و وجام وجام وجام وجام و و وجام وجام وجا	lost Suitable			
C130E	6	6 (<u>)</u>	Aore Suitable			
Show All Items Dis	play Show	All TAs Dis		urneys Display			
Display Items		Display TA	U	pdate TA Availat	oility	Cancel	

5.13.1.1. Plan Evaluation by Mode

Description

This screen displays an overview of the possible items to be moved by a mode and the transport assets available for that mode. At the top left of the screen, selecting a mode displays the relevant item and transport asset options for that mode. These could be quite long lists, so there are different mechanisms for reducing the size of these lists.

- At the top left of the screen, selecting the Items Fully Allocated checkbox shows all possible items. Deselecting the Items Fully Allocated checkbox shows only those items that aren't fully allocated.
- At the top left of the screen, selecting the Transport Assets Fully
 Allocated checkbox shows all possible transport assets. Deselecting
 the Transport Assets Fully Allocated checkbox shows only those
 transport assets that aren't fully allocated.
- At the top right of the screen, selecting a Suitability checkbox shows only those items that satisfy that suitability.
- Selecting the *Plan by Mode* option shows an overview of the planning information from a mode viewpoint (see Section 5.13.1.1).
- Selecting the *Plan by Item* option shows an overview of the planning information from an item viewpoint (see Section 5.13.1.1).
- TA Available option displays available transport assets
- TA Suitable option displays suitable transport assets

- Selecting the Show All Items Display button displays the User Selection by Item screen (see Section 5.13.1.7).
- Selecting the **Show All TAs Display** button displays the User Selection by Transport Asset screen (see Section 5.13.1.5).
- Selecting the *Journeys Display* button displays the Journeys screen (see Section 5.13.1.2).
- Selecting the *Display Items* button displays the User Selection by Item Detail screen (see Section 5.13.1.7.1).
- Selecting the *Display TA* button displays the User Selection by Transport Asset Detail screen (see Section 5.13.1.5).
- Selecting the *Update TA Availability* button displays the Transport Asset Available screen (see Section 5.9.1.1).
- Selecting the *Cancel* button returns the user to the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Plan Evaluation option, displaying the Plan Evaluation by Mode screen.

— File Planning ↓	Jnknowns	Display	OMP Options		- -
_				on by Item	T
Item Passengers no Total No: 600 No Transport Asset Mode Air Transported Road Transported	o Allocated:	o ated	● Plan by		Upfront Constraint
Transport Asset	Number of Transport Assets	No of possible journeys	Utilisation (*)	Suitability	
B707 C130	2 6	12 6	42 0	Most Suitable Upfront Constraint	
Show All Items Disp	lay Show	All TAs D Display TA		Journeys Display Update TA Availabil	Additional Resources

5.13.1.1.1. Plan Evaluation by Item

Description

This screen displays an overview of the possible modes that can move an item and the transport assets available that could possibly move the item. At the top left of the screen, selecting an item displays the relevant mode and transport asset options for that item. These could be quite long lists, so there are different mechanisms for reducing the size of these lists.

- At the top left of the screen, selecting the Transport Assets Fully
 Allocated checkbox shows all possible transport assets. Deselecting
 the Transport Assets Fully Allocated checkbox shows only those
 transport assets that aren't fully allocated.
- At the top right of the screen, selecting a Suitability checkbox shows only those items that satisfy that suitability.
- Selecting the *Plan by Mode* option shows an overview of the planning information from a mode viewpoint (see Section 5.13.1.1).
- Selecting the *Plan by Item* option shows an overview of the planning information from an item viewpoint (see Section 5.13.1.1.1).
- TA Available option displays available transport assets
- TA Suitable option displays suitable transport assets
- Selecting the **Show All Items Display** button displays the User Selection by Item screen (see Section 5.13.1.7).

- Selecting the *Show All TAs Display* button displays the User Selection by Transport Asset screen (see Section 5.13.1.5).
- Selecting the *Journeys Display* button displays the Journeys screen (see Section 5.13.1.2).
- Selecting the *Additional Resources* button displays the Additional Resources for Item screen (see Section 5.13.1.1.1.1).
- Selecting the *Display Items* button displays the User Selection by Item Detail screen (see Section 5.13.1.7.1).
- Selecting the *Display TA* button displays the User Selection by Transport Asset Detail screen (see Section 5.13.1.5).
- Selecting the *Update TA Availability* button displays the Transport Asset Available screen (see Section 5.9.1.1).
- Selecting the Cancel button returns the user to the Plan Evaluation by Mode screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Plan Evaluation by Mode screen. Select the Plan by Item option to display the Plan Evaluation by Item screen.

File Planning U	nknowns	Display	OMPS Options Help			1-1-1
		Addition	al Resources for l	lem		+ A
Item Passengers no Total No: 600 No Mode Air Transported Hoad Transported	t in vehicle o Allocated: Suitability Upfront Po Not Suitab	O .			☐ Most 9 ☐ More 9 ☐ Averag ☐ Less 9 ☐ Least ☐ Not Su	at Constraint Suitable Suitable ge Suitable Suitable Suitable Suitable onstraint
Transport Asset	No of journeys required	Utilisation of final journey [%]	Suitability	Cost per hour	Total Cost	
B707	6	100	Most Suitable	30000	180000	
C130	12	42	More Suitable	20000	240000	
Update TA Availa			Update Cost for	та 1	<u> </u>	Cancel

5.13.1.1.1. Additional Resources for Item

Description

This screen displays a comparison of the amount of a transport asset required to move a particular item. At the top left of the screen, selecting an item displays the mode suitability and transport asset resources required to move the item. These could be quite long lists, so there are different mechanisms for reducing the size of these lists.

- At the top right of the screen, selecting a Suitability checkbox shows only those items that satisfy that suitability.
- Selecting the *Update TA Availability* button displays the Transport Asset Available screen (see Section 5.9.1.1).
- Selecting the *Update Cost for TA* button displays the Transport Assets for Air screen (see Section 5.9.1.1.2.1).
- Selecting the *Cancel* button returns the user to the Plan Evaluation by Item screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Plan Evaluation option, displaying the Plan Evaluation by Mode screen. Select the Plan by Item option to display the Plan Evaluation by Item screen. Select the Additional Resources button to display the Additional Resources for Item screen.

- File Pla	inning Un	knowns	Display	OMPS Options	Help			1-1-
				Journeys ⊏Sort By				
Location	n: Sydney n: Darwin		•	O Loca	ition C		t Departu Departur	
Journey:							_	rt Assets Fully Allocated
Item:	Passengers n	ot in vehic		er (Locati	_	nation E	arliest	Illy Allocated
		Numb		ted		D	eparture	Display TA for Item
	rs not in vehic rs not in vehic		0	Sydne Sydne	a la la comprese de 		/1/93 /2/93	
1 1	100	1	: -		-		+	
Transport	Asset I	ocation	Destination		Latest Departure	Earliest Arrival		Display Items for TA
B707		Sydney	Darwin	1/1/93	1/1/93	1/1/93	1/1/	Allocated Items for TA
C130		Sydney	Darwin	1/2/93	1/2/93	2/2/93	2/2/	Update TA Availability
+							+	Cancel

5.13.1.2. Journeys

Description

This screen displays an overview of the possible items and transport assets that could travel a journey. At the top left of the screen, selecting a location and destination displays all possible items and transport assets that could travel between the location and destination. These could be quite long lists, so there are different mechanisms for reducing the size of these lists.

- At the top right of the screen, different methods for sorting the data are presented. Data can be sorted by Location, Destination, Earliest Departure, Latest Departure, Earliest Arrival or Latest Arrival.
- At the top right of the screen, selecting the *Items Fully Allocated*checkbox shows all possible items. Deselecting the Items Fully
 Allocated checkbox shows only those items that aren't fully allocated.
- At the top right of the screen, selecting the *Transport Assets Fully Allocated* checkbox shows all possible transport assets. Deselecting the Transport Assets Fully Allocated checkbox shows only those transport assets that aren't fully allocated.
- At the top left of the screen, selecting a Journey from the drop-down box displays only those items and transport assets that can travel that particular journey between the location and destination.
- At the top left of the screen, selecting an Item from the drop-down box displays only those items of that particular type.

- Selecting the *Display Items for TA* button displays the User Selection by Item Detail screen (see Section 5.13.1.7.1).
- Selecting the *Display TA for Item* button displays the User Selection by Transport Asset Detail screen (see Section 5.13.1.5.1).
- Selecting the *Allocated Items for TA* button displays the List of Item Options screen (see Section 5.13.1.3.1.1).
- Selecting the Update TA Availability button displays the Transport Asset Available screen (see Section 5.9.1.1).
- Selecting the *Cancel* button returns the user to the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Journeys option, displaying the Journeys screen.

File Planning Unknowns D	OMPS Display Options Help)	-1-
	Iser Selection by Unit/E	lement	7 4
Unit		UnitElementLocationDestination	○ Earliest Departure○ Latest Departure○ Earliest Arrival○ Latest Arrival
Unit	Element	Location	
			*
Unit Selection Options Cance			

5.13.1.3. User Selection by Unit/Element

Description

This screen displays an overview of the unit and element information. At the top left of the screen, selecting a unit searches the table for a particular unit and positions it at the top of the table. At the top right hand side of the screen, the information can be sorted in different ways: by Unit, Element, Location, Destination, Earliest Departure, Latest Departure, Earliest Arrival or Latest Arrival.

- Selecting the *Unit Selections Options* button displays detailed information about the unit (see Section 5.13.1.3.1).
- Selecting the *Cancel* button returns the user to the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Unit/Element option, displaying the User Selection by Unit/Element screen.

— File Planni	ng Unknowns Dis	OMP: play Options				
		ser Selection I	y Unit Detail		v 4	
Unit:	Unit		Earlies	Departure: Ear	liest De	
Element:	Element		Latest	Departure: Lat	est Dep	
Location:	Location		Ear	liest Arrival: Ear	liest Arri	
Destination:	Destination		La	test Arrival: Lat	est Arriv	
Transport Assets moving items for Unit: Journey:						
Mode	Transport Asset	Location		Destina	ilion	
•					•	
Unallocated Ite	ems for Unit:				Current Items	
Item			Quantity (Total)	Quantity (Not Allocate	Number of other TA options	
Allocate Item	to Transport Asset D	isplay TA Option	5		Cancel	

5.13.1.3.1. User Selection by Unit Detail

Description

This screen displays detailed information about a movement specifying the transport assets being used to move items for that unit and also specifying any unallocated items. At the top of the screen, the unit, element, location, destination, earliest departure, latest departure, earliest arrival and latest arrival information are displayed from the previous screen. In the centre of the screen, the transport assets used to move items for the unit are displayed. This information can be used to coordinate the various transport assets to ensure that the unit arrives as a force at about the same time. To restrict the amount of transport asset information that may be displayed, a journey can be selected. Thus, only those transport assets travelling that particular journey would be displayed. At the bottom of the screen a list of the Unallocated Items for the Unit are displayed.

- Selecting the *Current Items* button displays a list of the items allocated to the selected transport asset (see Section 5.13.1.3.1.1).
- Selecting the Allocate Item to Transport Asset button displays the Allocation Results screen (see Section 5.13.1.3.1.3).
- Selecting the *Display TA Options* button displays the List of Transport Asset Options screen (see Section 5.13.1.3.1.2).
- Selecting the Cancel button returns the user to the User Selection by Unit/Element screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Unit/Element option, displaying the User Selection by Unit/Element screen. Selection by Unit Detail screen.

= OMPS								
-		List of Item Optio	•		7 A			
Mode: Air	Tran	sport Asset: B707		How Full %: 4	2			
Location: Sydney		Destination: Darwin	1	<u></u>				
Earliest Departure: 1/1/9	33	Latest Departure:	1/1/93	Earliest Arrival: [1/1/93			
Latest Arrival: 1/1/9	33	Number of Hours:	200					
Currently Allocated				·	·			
Item	Quantity	TA Suitability	Unit	Element	Earliest + Departure			
· · · · · · · · · · · · · · · · · · ·	230	Most Suitable	2 RAR	Advance	1/1/93			
unit stores	10	Average Suitable	1 SAS	<u>Main</u>	1/1/93 +			
Other possible item options	s:	De	allocate Item	Display T	A Options			
Item	Quantity	Mode Suitability	Transport Asse Suitability	et Unit	E			
passengers not in	230	Upfront Constraint	Most Suitable	1 SAS	M			
unit stores	10	Average Suitable	Average Suita	ble 2 RAR	Ā			
• • • •					•			
Select Transport Asset 0	ption for It	Allocate Item	to Transport Asse	t Cancel				

5.13.1.3.1.1. List of Item Options Form

Description

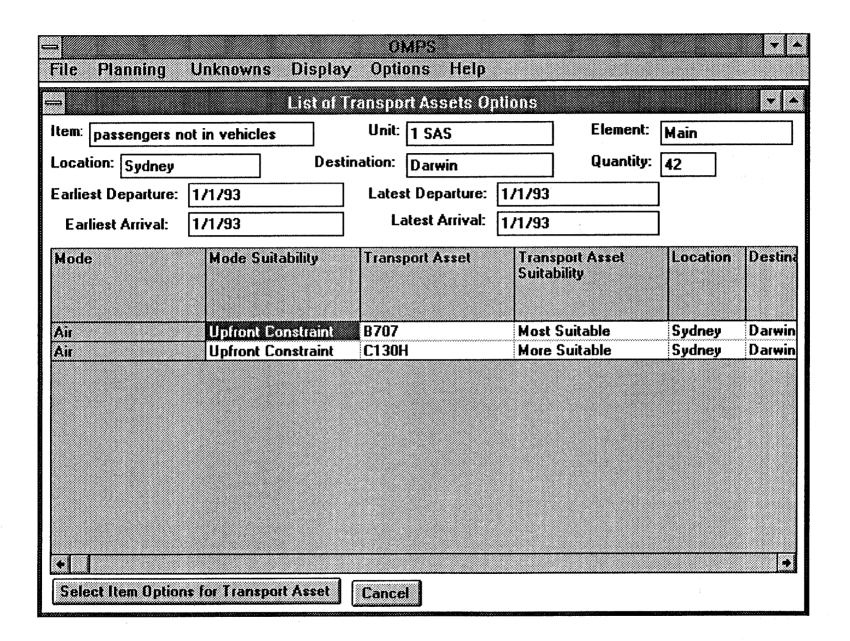
This screen displays detailed information about a transport asset specifying the items currently allocated and any other possible items that the transport asset could move. At the top of the screen, the mode, transport asset, how full %, location, destination, earliest departure, latest departure, earliest arrival, latest arrival and number of hours information are displayed from the previous screen. In the centre of the screen is the list of items currently allocated to the transport asset. At the bottom of the screen a list of the Other possible Item options for the transport asset are displayed.

- Selecting the *Deallocate Item* button deallocates the item for the transport asset and places the item in the Other possible item options table.
- Selecting the Display TA Options button displays the List of Transport Asset Options form (see Section 5.13.1.3.1.2).
- Selecting the Select Transport Asset Option for Item button displays the User Selection by Item Detail screen (see Section 5.13.1.7.1).

- Selecting the Allocate Item to Transport Asset button for a selected item, allocates the item to the transport asset and displays the Allocation Results screen (see Section 5.13.1.3.1.3).
- Selecting the Cancel button returns the user to the User Selection by Unit/Element screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Unit/Element option, displaying the User Selection by Unit/Element screen. Selection by Unit/Element displays the User Selection by Unit Detail screen. Selecting the Current Items button displays the List of Item Options Form.



5.13.1.3.1.2. List of Transport Asset Options

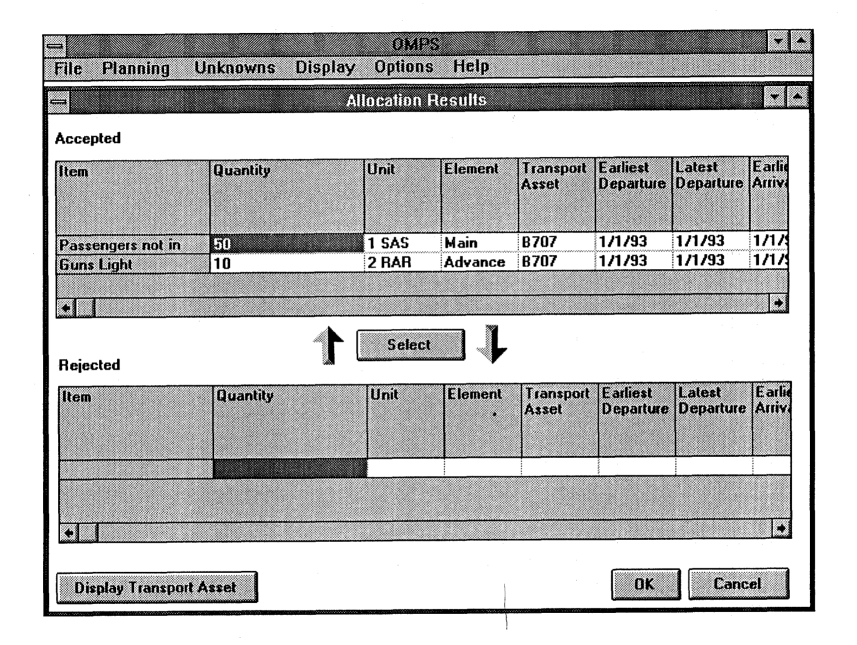
Description

This screen displays detailed information about an item specifying transport asset options for moving the item. At the top of the screen, the item, unit, element, location, destination, quantity, earliest departure, latest departure, earliest arrival and latest arrival information are displayed from the previous screen. In the centre of the screen is the list of transport asset options for moving the item.

- Selecting the Select Item Options for Transport Asset button displays the User Selection by Transport Asset Detail screen (see Section 5.13.1.5.1).
- Selecting the Cancel button returns the user to the previous screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Unit/Element option, displaying the User Selection by Unit/Element screen. Selection by Unit/Element displays the User Selection by Unit Detail screen. Selecting the Display TA Options button displays the List of Transport Asset Options Form.



5.13.1.3.1.3. Allocation Results

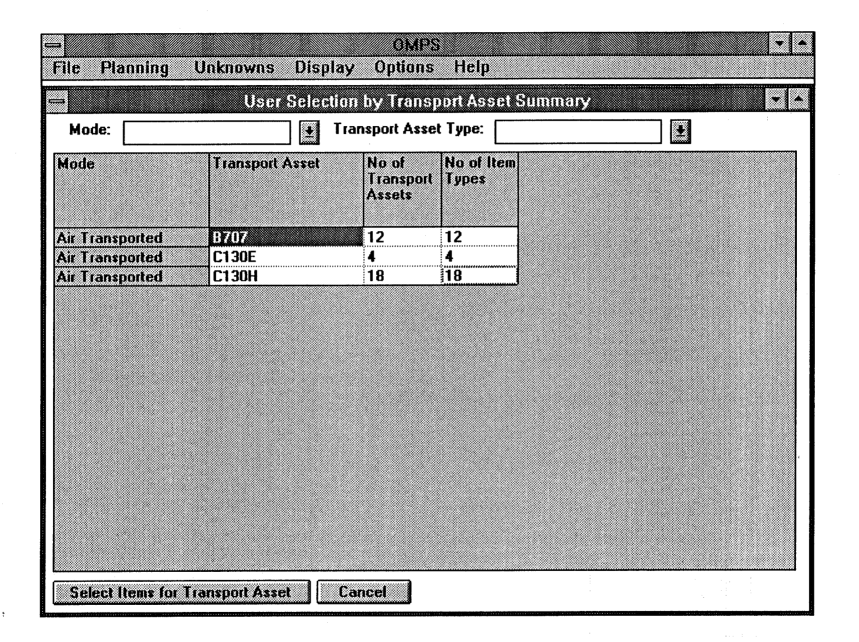
Description

This screen displays the results of allocating an item to a transport asset. At the top of the screen, the results of allocating an item to a transport asset are displayed. At the bottom of the screen, the rejected allocations are displayed. To move a result between the allocate and reject displays, select the result and then select the Select button.

- Selecting the *Display Transport Asset* button displays the User Selection by Transport Asset Detail screen (see Section 5.13.1.5.1).
- Selecting the Cancel button returns the user to the previous screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Unit/Element option, displaying the User Selection by Unit/Element screen. Selection by Unit/Element displays the User Selection by Unit Detail screen. Selecting the Allocate Item to Transport Asset button displays the Allocation Results screen.



5.13.1.4. User Selection by Transport Asset Summary

Description

This screen displays a summary of the available transport assets. Upon entering this screen, all the modes and transport asset information is displayed. Selecting a mode and a transport asset type at the top of the screen results in only the selected transport assets being displayed.

- Selecting the Select *Items for Transport Asset* button displays detailed information about the transport asset (see Section 5.13.1.4.1).
- Selecting the *Cancel* button returns the user to the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Transport Asset Summary option, displaying the User Selection by Transport Asset Summary screen.

-		OMPS	11-1-		- 1-
File Planning Unknow			Help		
— Use			Asset Summa	ry/Item	~ ^
Mode: Air		ort Asset Type			
Location:	Destination	n:	. N	umber of Transport As	sets: 2
Journey:			3	☐ Items Allocated	
Item	Quantity Nu Tri	mber of Mode	Suitability	TA Suitability	Unit
	''	μa			
passengers not in vehicles	21 2	Upfro	ont Constraint	Most Suitable	1 SAS
guns light	40 4		age Suitable	Average Suitable	2 RAR
+					•
Allocate Item to TA	Other TA Optio	ons items	for Current TA		Cancel

and the second of the second o

5.13.1.4.1. User Selection by Transport Asset Summary / Item

Description

This screen displays information for a summary transport asset specifying the items that could be moved and how many trips it would take to move each item. Upon entering this screen, the modes, transport asset type and number of transport assets is displayed from the previous screen. In the centre of the screen is a list of all the items that could be moved by this type of transport asset. There may be a large number of items displayed, to reduce this information the following methods have been provided.

- Selecting a Location, restricts the items to only those items travelling from a particular location.
- Selecting a *Destination*, restricts the items to only those items travelling to a particular destination.
- Selecting a *Journey*, restricts the items to only those items travelling on the particular journey.
- Selecting the *Items Allocated* checkbox displays all items.
 Deselecting the checkbox displays only those items that are not fully allocated.

- Selecting the *Allocate Item to TA* button displays the Allocation Results screen (see Section 5.13.1.3.1.3).
- Selecting the Other TA Options button for a selected item displays the Transport Asset Options screen (see Section 5.13.1.4.1.1).
- Selecting the *Items for Current TA* button displays the List of Item Options Form screen (see Section 5.13.1.3.1.1)
- Selecting the *Cancel* button returns the user to the User Selection by Transport Asset Summary screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Transport Asset Summary option, displaying the User Selection by Transport Asset Summary screen. Selecting the Select Items for Transport Asset button displays the User Selection by Transport Asset Summary/Item screen.

-		OMPS			- A
File Planning I	Jnknowns Display	Options Help			
Libery E.		sport Asset Option			
Item: Passengers no	t in vehicles Destination	Unit: 1 SAS	Element: [Quantity: 100	Main	
Location: Sydney Earliest Departure:			/1/93		
Earliest Arrival:	1/1/93	Latest Arrival: 1	/1/93		
Mode	Mode Suitability	Transport Asset	Transport Asset Suitability	Earliest Departure	Latest Depart
Air Transported Air Transported	Upfront Constraint Upfront Constraint	B707 C130	Most Suitable More Suitable	1/1/93 1/1/93	1/1/93 1/1/93
_1 1					
Display Transport	Asset - Item Options	Allocate Item to T	ransport Asset	Cai	ncel

5.13.1.4.1.1. Transport Asset Options

Description

This screen displays transport asset options for an item. Upon entering this screen, the item, unit, element, location, destination, quantity, earliest departure, latest departure, earliest arrival and latest arrival is displayed from the previous screen. In the centre of the screen is a list of all the modes and transport assets that could move this item.

- Selecting the *Display Transport Asset Item Options* button displays the User Selection by Transport Asset details screen (see Section 5.13.1.5.1).
- Selecting the Allocate Item to Transport Asset button displays the Allocation Results screen (see Section 5.13.1.3.1.3).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Transport Asset Summary option, displaying the User Selection by Transport Asset Summary screen. Selecting the Select Items for Transport Asset button displays the User Selection by Transport Asset Summary/Item screen. Select the Other TA Options button to display the Transport Asset Options screen.

Mode:		Selection by Tra Transport Asset				8	0000000E 800000000
ocation:		Destin	ation:				
ransport Asset	Location	Destination	Earliest Departure	Latest Departure	Earliest Arrival	Latest Anival	Num Hou
707	Sydney	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	40
130E	Sydney	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	20
130H	Perth	Townsville	1/1/93	1/1/93	1/1/93	1/1/93	8

5.13.1.5. User Selection by Transport Asset

Description

This screen displays an overview of the available transport assets. Upon entering this screen, all the modes and transport asset information is displayed. Selecting a mode or a transport asset type or a location or a destination at the top of the screen results in only the selected transport assets being displayed.

- Selecting the Select *Items for Transport Asset* button displays detailed information about the transport asset (see Section 5.13.1.5.1).
- Selecting the *Cancel* button returns the user to the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Transport Asset Detail option, displaying the User Selection by Transport Asset screen.

	User ——	Selection by Transp		How Full:	<u> </u>
Mode: Air		Transport Asset Type:			^~
ocation Sydney		nation Darwin	Earliest Departur		
atest Departure: 1/1/	/93	Earliest Arrival: 1/	1733	est Arrival: 1/1/93	
ourney:					
em	Quantity	Mode Suitability	TA Suitability	Unit	E
	22.7.	Upfront Constraint	Most Suitable	1 SAS	М
assengers not in uns light	1/20 40	Average Suitable	More Suitable	2 RAR	A
#					

5.13.1.5.1. User Selection by Transport Asset Detail

Description

This screen displays detailed information about an individual available transport assets specifying the suitability of moving possible items. Upon entering this screen, the mode, transport asset type, how full %, location, destination, earliest departure, latest departure, earliest arrival and latest arrival information is displayed from the previous screen. In the centre of the screen, a list of all the possible items that could be moved is displayed. Since this list could be quite long, specifying a journey in the journey drop-down box can be used to display only those items that satisfy the journey.

- Selecting the *Allocate Item to TA* button displays the Allocation Results screen (see Section 5.13.1.3.1.3).
- Selecting the Other TA Options button displays the Transport Asset Options screen (see Section 5.13.1.4.1.1).
- Selecting the *Items for Current TA* button displays the List of Item Options Form screen (see Section 5.13.1.3.1.1).
- Selecting the *Cancel* button returns the user to the User Selection by Transport Asset screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Transport Asset Detail option, displaying the User Selection by Transport Asset screen displays the User Selection by Transport Asset Detail screen.

File Planning Uni →		ser Seleci	Options H ion by Item	Summary				-
Item Category] Iten	n .		<u>.</u>			
ltem	Summary Quantity	Location	Destination	Earliest Departure	Latest Departure	Earliest Arrival	Latest Arrival	No opti
passengers in vehicles	120	Sydney	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	3
guns light	40	Brisbane	Santaga para da mana d	1/1/93	1/1/93	1/1/93	1/1/93	4
+								•

5.13.1.6. User Selection by Item Summary

Description

This screen displays a summary of the items to be moved. Upon entering this screen, all the item categories and item information is displayed. Selecting an item category or an item at the top of the screen results in only the selected items being displayed.

- Selecting the Select *Transport Asset for Item* button displays detailed information about the item (see Section 5.13.1.6.1).
- Selecting the Cancel button returns the user to the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Item Summary option, displaying the User Selection by Item Summary screen.

		OMPS		7.4
	Inknowns Display			
<u>-</u>		/ Item Summary / T		* 4
Item Passengers no		sation Sydney	Destination	
Quantity: 42	Earliest Departure:	1/1/93	_atest Departure: 1/1	/93
Earliest Arrival: 1/1/	93 Latest A	mival: 1/1/93		
Journey:			•	
Transport Asset requir	ements:			
Mode	Mode Suitability	Transport Asset	Transport Asset Suitability	No of Trips Required
Air Transported	Upfront Constraint	B707	Most Suitable	5
Air Transported	Upfront Constraint	C130E	Average Suitable	0
Transport Assets avai	lable:			
Transport Asset	Number of Transport Assets Available			
8707 C130E	2 6			
Allocate Item to Tran	isport Asset			Cancel

5.13.1.6.1. User Selection by Item Summary / Transport Asset

Description

This screen displays a summary of the items to be moved specifying the transport asset options and the number of transport assets required to move the summary item. Upon entering this screen, the item, location, destination, quantity, earliest departure, latest departure, earliest arrival and latest arrival information is displayed. In the centre of the screen is a list of transport asset options specifying their suitability and the number of trips required to transport the summary item information. At the bottom of the screen is a list of the available transport assets. To restrict the transport asset information displayed, selecting a journey results in only those transport assets that can do the journey being displayed.

- Selecting the *Allocate Item to Transport Asset* button to display the Allocation Results screen (see Section 5.13.1.3.1.3).
- Selecting the Cancel button returns the user to the User Selection by Item Summary screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Item Summary option, displaying the User Selection by Item Summary screen. Selecting the Select Transport Asset for Item button displays the User Selection by Item Summary / Transport Asset screen.

— File Planning	Unknowns Dis	OMPS splay Options	Help				- -
——————————————————————————————————————		User Selection					+ A
Item Category		1tem			Unit		
ltem	Unit	Element	Location	Destination	Earliest Departure	Latest Departure	Earl Arri
passengers in vehic	les 1 SAS	Main	Sydney	Darwin	1/1/93	1/1/93	1/1
guns light	2 RAR	Advance	Brisbane	Darwin	1/1/93	1/1/93	1/1
+1							•
Select Transpo	nt Asset for Item	Cancel					

5.13.1.7. User Selection by Item

Description

This screen displays an overview of the items to be moved. Upon entering this screen, all the item categories and item information is displayed. Selecting an item category or an item or a unit at the top of the screen results in only the selected items being displayed.

- Selecting the Select *Transport Asset for Item* button displays detailed information about the item (see Section 5.13.1.7.1).
- Selecting the Cancel button returns the user to the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Item Detail option, displaying the User Selection by Item Summary screen.

— File Planning	Unknowns Display	OMPS Options	Help			
— I I I I I I I I I I I I I I I I I I I		election by l				1-1-
Item Passengers	not in vehicles Unit	1 SAS		Element Ma	ain	
Location Sydney	Destination	Darwin		Quantity: 42		
Earliest Departure:	1/1/93 Latest	Departure: [1/1/93	Earliest Arriv	val: 1/1/93	
Latest Arrival:	1/1/93 Journe	y:				
	s Fully Allocated					
Mode	Mode Suitability	Transport As	Trans Suita	port Asset bility	Location	Destin
Air Transported Air Transported	Upfront Constraint Upfront Constraint	B707 C130		Suitable Suitable	Sydney Melbourne	Darwir Darwir
+						+
Allocate Item to Tr	ansport Asset Current	Items			Car	ncel

5.13.1.7.1. User Selection by Item Detail

Description

This screen displays detailed item information. Upon entering this screen, the item, unit, element, location, destination, quantity, earliest departure, latest departure, earliest arrival and latest arrival information is displayed. In the centre of the screen, a list of possible transport assets for moving the item is displayed. Since this may be a long list, there are several methods for selecting the transport assets displayed.

- Selecting a *Journey* from the journey drop-down box displays only those transport assets that can complete the journey specified.
- Selecting the Transport Assets Fully Allocated checkbox in the centre left of the screen displays all transport assets. Deselecting this checkbox displays only those transport assets that aren't fully allocated.
- Selecting the Allocate Item to Transport Asset button displays the Allocation Results screen (see Section 5.13.1.3.1.3).

- Selecting the *Current Items* button displays the List of Item Options Form screen (see Section 5.13.1.3.1.1).
- Selecting the Cancel button returns the user to the User Selection by Item screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Item Detail option, displaying the User Selection by Item Summary screen. Selecting the Transport Asset by Item button displays the User Selection by Item Detail screen.

e Planning Unknowns Dis	OMPS play Options Help] - [
	User Selection	-1
○ Plan Evaluation	% items moved	
O Journey	% transport asset used by capacity cost of moving items	
☐ Plan Analysis ☐ Unit/Element	2 budget used	
Transport Asset Summary Transport Asset Detail		
O Item Summary		
CRules of Thumb		
● Standard Load Solutions ○ Transport Assets with only 1	tem	
O Items with only 1 Transport A		
	Manage Transport Asset Uti	lisation Cancel

5.13.1.8. Standard Load Solutions

Description

This option applies standard load solutions to the transport asset and item options to see whether the standard loads can solve part of the planning problem. Allocating items to transport assets using the standard load solutions displays the Allocation Results screen (see Section 5.13.1.3.1.3).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Standard Load Solutions option.

ile Planning Unknowns	OMPS - - - Display Options Help
7	User Selection
Plan Assessment Plan Evaluation Journey	transport asset used by capacity cost of moving items
Plan Analysis Unit/Element Transport Asset Summary Transport Asset Detail Item Summary	2 budget used
○ Item Detail Rules of Thumb Standard Load Solutions Transport Assets with only Items with only 1 Transport	
	Manage Transport Asset Utilisation Cancel

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5.13.1.9. Transport Assets with only 1 Item

Description

This option identifies any transport assets that have only 1 item, and allocate these items to the transport asset. Allocating items to transport assets using the transport assets with only 1 item solutions Displays the Allocation Results screen (see Section 5.13.1.3.1.3).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Transport Assets with only 1 Item option.

ile Planning Unknowns D	OMPS Display Options Help
	User Selection
○ Plan Evaluation ○ Journey	% transport asset used by capacity cost of moving items
Plan Analysis Unit/Element Transport Asset Summary Transport Asset Detail Item Summary	≉ budget used
 ○ Item Detail ○ Rules of Thumb ○ Standard Load Solutions ○ Transport Assets with only ● Items with only 1 Transport 	
	Manage Transport Asset Utilisation Cancel

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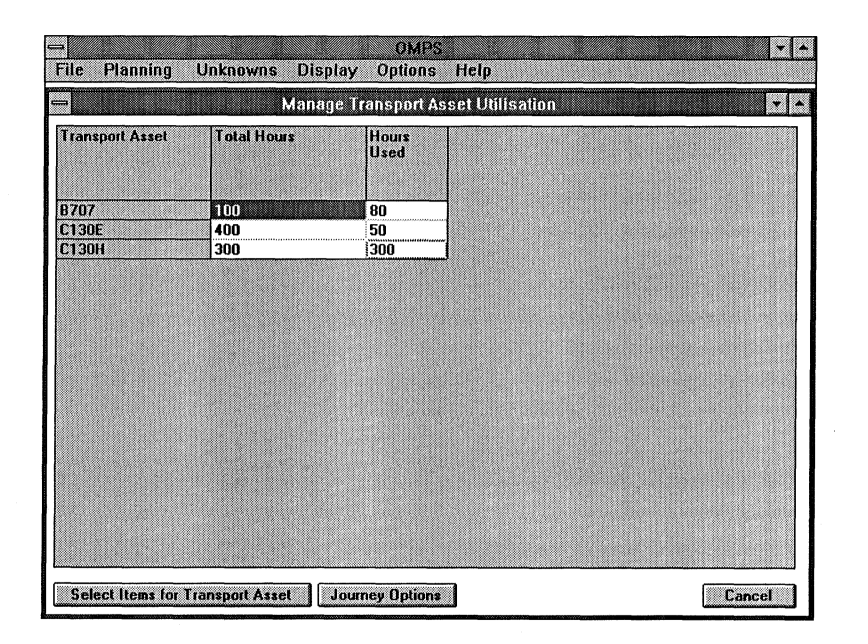
5.13.1.10. Items with only 1 Transport Asset

Description

This option identifies any items that have only 1 transport assets, and allocate these items to the transport asset. Allocating items to transport assets using the items with only 1 transport asset solutions Displays the Allocation Results screen (see Section 5.13.1.3.1.3).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Items with only 1 Transport Assets option.



5.13.1.11. Manage Transport Asset Utilisation

Description

This option is used to manage transport assets that were made available on the basis of a number of hours. Upon entering this option, transport asset, total hours and the number of hours used for the transport asset is displayed.

- Selecting the Select Items for Transport Asset button displays the User Selection by Transport Asset Summary / Item screen (see Section 5.13.1.4.1).
- Selecting the *Journey Options* button displays the Journey Options for Transport Asset screen (see Section 5.13.1.11.1).
- Selecting the Cancel button displays the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the User Selection screen. Select the Items with only 1 Transport Assets option.

→ File Planning	Unknowns Disp	OMPS lay Options	Help			1714
	Janne	y Options for I	ranspert.	Assel		¥ A
Transport Asset:	B707	No of Ho	urs Used:	20	Total Hou	rs: 200
Current Journeys:						
Location	Destination	Earliest Departure	Latest Departure	Earliest Arrival	Latest Arrival	Journey
Sydney	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	Sydney - Darwin
Sydney	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	Sydney - Alice Sp
Melbourne	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	Melbourne - Sydn
+						•
Possible Journey	\$					
Location	Destination	Earliest Departure	Latest Departure	Earliest Arrival	Latest Arrival	Journey
Brisbane	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	Brisbane - Darwin
Brisbane	Darwin	1/1/93	1/1/93	1/1/93	1/1/93	Brisbane - Towns
Brisbane	Melbourne	1/1/93	1/1/93	1/1/93	1/1/93	Brisbane - Melbou
•						•
Select Items fo	or Transport Asset					Cancel

5.13.1.11.1. Journey Options for Transport Asset

Description

This option is used to manage journey options for transport assets. Upon entering this option the transport asset, number of hours used and the total hours for the transport asset is displayed from the previous screen. The table in centre of the screen displays a list of the current journeys for the transport asset. The table at the bottom of the screen displays a list of the possible journeys for the transport asset.

- Selecting the Select Items for Transport Asset button displays the User Selection by Transport Asset Summary / Item screen (see Section 5.13.1.4.1).
- Selecting the *Journey Options* button displays the Journey Options for Transport Asset screen (see Section 5.13.1.11.1.1).
- Selecting the Cancel button displays the User Selection screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Select Transport Asset for Item option is highlighted, displaying the Juser Selection screen. Select the Items with only 1 Transport Assets option. Select the Journey Options button displaying the Journey Options for Transport Asset screen.

Op:	erations Concept	
√Sta	ff Tables	
ゴVUn VUn	its by Loc by Dest its by Loc by Dest by Time	
√Su Ite:	mmary by Loc by Dest by Time n constrained by Mode	
Tra	de Suitable for Item Insport Assets Suitable for Item Insport Assets Available	
	nnsport Limitations urney Limitations cilities Limitations	
7.7	lection of Transport Asset for Item overnent Concept of Operations ode Movement Tables	
11 (12 miles) (C 241		

5.14. Movement Concept of Operations

Description

This option provides a mechanism for allocating and tracking the movement phases of the operation. Selecting this option displays the Movement Concept of Operations screen (see Section 5.14.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Movement Concept of Operations option is highlighted.

File Planning	Unknowns	OMPS Display Options	Help		- -
		Movement Concept	of Operations		-
Select Phase:	Phase 1	★ Total Cos	t: 45000		
Earliest Departure:	1/1/93	Latest Arrival:	31/3/93]	
Mode	Transpor Asset	t Journey	Cost		
Air Transported (Ci Air Transported	ivil) B707 C130E	Sydney - Brisbane Sydney - Darwin	10000 25000		
	2.5.5		Annual Control of the		
Dis	play Phase Ir	oformation	Canci	el	

5.14.1. Movement Concept of Operations

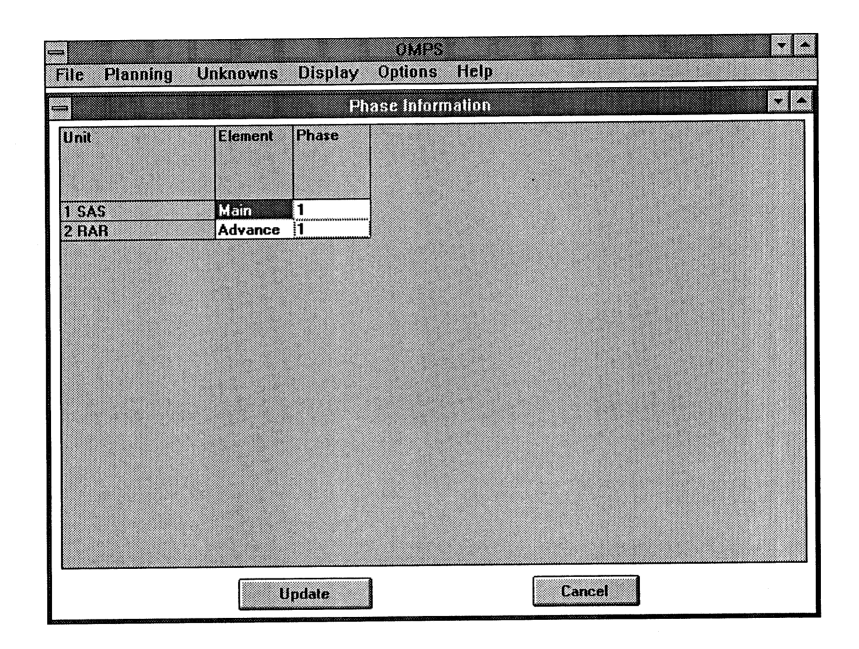
Description

This screen displays the transport asset information for each movement phase of the operation. At the top of the screen, the total cost, earliest departure and latest arrival information is displayed. In the centre of the screen, transport asset information is displayed for all phases of the movement. The user can restrict this display by selecting a phase from the Select Phase drop-down box at the top left of the screen.

- Selecting the *Display Phase Information* button the Phase Information screen (see Section 5.14.1.1).
- Selecting the *Cancel* button closes the Movement Concept of Operations window and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Movement Concept of Operations option is highlighted, displaying the Movement Concept of Operations screen.



5.14.1.1. Phase Information

Description

This screen displays the unit/elements by movement phase for the operation. In the centre of the screen, the unit, element and phase information is displayed.

- Selecting the *Update* button allows the user to save changes to the phase information to the database.
- Selecting the Cancel button returns the user to the Movement Concept of Operations screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Movement Concept of Operations option is highlighted, displaying the Movement Concept of Operations screen.

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5.15. Mode Movement Tables

Description

This option provides a mechanism for displaying the mode movement tables. Selecting this option displays the Mode Movement Table screen (see Section 5.15.1).

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Tables option is highlighted.

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	Mode Movement Table	-
	 ○ Air Self Deploy ○ Air Transported ○ Rail Freight ○ Road Self Deploy ○ Road Freight 	
	○ Sea	

5.15.1. Mode Movement Table

Description

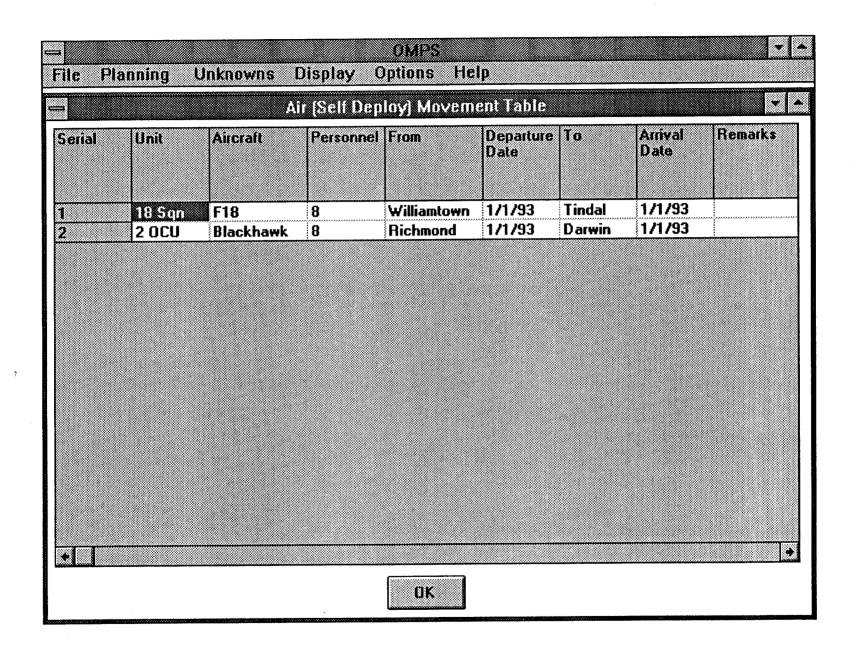
This screen allows the selection of the Mode Movement Table to display.

- Selecting the *Air Self Deploy* option displays the Air Self Deploy Mode Movement Table (see Section 5.15.1.1).
- Selecting the Air Transported option displays the Air Transported Mode Movement Table (see Section 5.15.1.2).
- Selecting the *Rail Freight* option displays the Rail Freight Mode Movement Table (see Section 5.15.1.3).
- Selecting the Road Self Deploy option displays the Road Self Deploy Mode Movement Table (see Section 5.15.1.4).

- Selecting the Road Freight option displays the Road Freight Mode Movement Table (see Section 5.15.1.5).
- Selecting the **Sea** options displays the Sea Mode Movement Table (see Section 5.15.1.6).
- Selecting the *Cancel* button closes the Mode Movement Table screen and returns the user to the main menu.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Table option is highlighted, displaying the Mode Movement Table screen.



5.15.1.1. Air (Self Deploy) Mode Movement Table

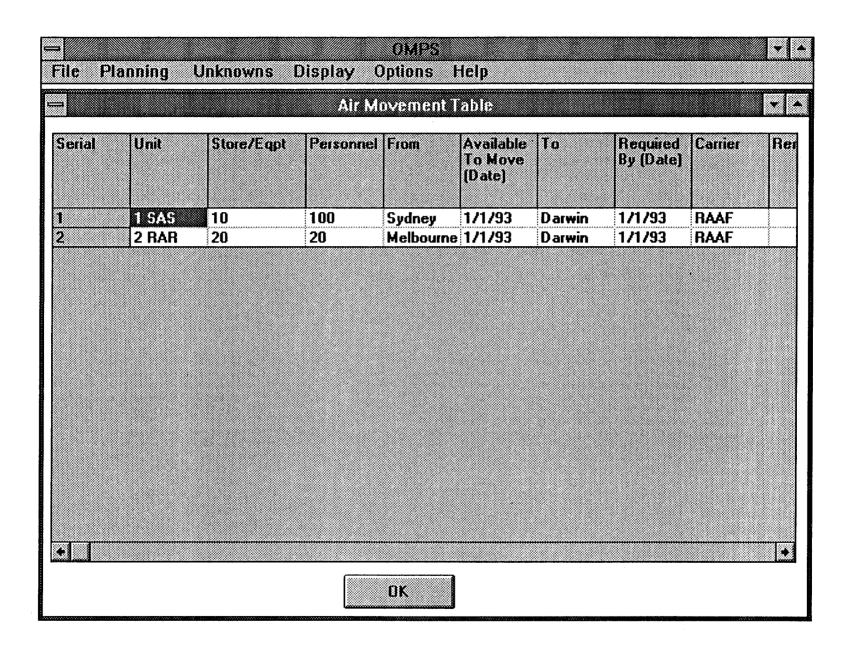
Description

This screen displays the Air (Self Deploy) Mode Movement Table.

 Selecting the OK button closes the Air (Self Deploy) Mode Movement Table screen and returns the user to the Mode Movement Table screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Table option is highlighted, displaying the Mode Movement Table screen. Select the Air Self Deploy option to display the Air (Self Deploy) Mode Movement Table.



5.15.1.2. Air Movement Table

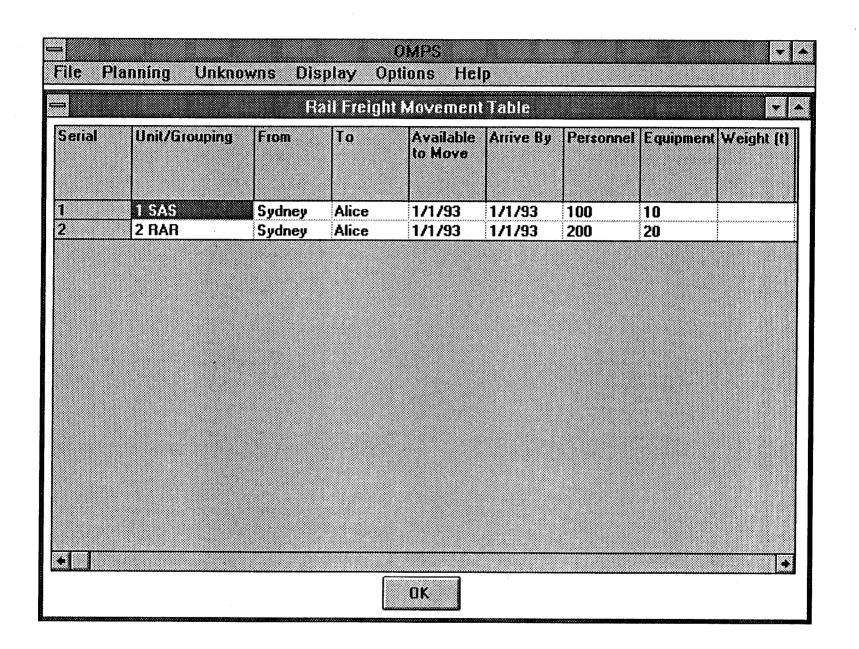
Description

This screen displays the Air Movement Table.

• Selecting the *OK* button closes the Air Movement Table screen and returns the user to the Mode Movement Table screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Table option is highlighted, displaying the Mode Movement Table screen. Select the Air option to display the Air Mode Movement Table.



5.15.1.3. Rail Freight Movement Table

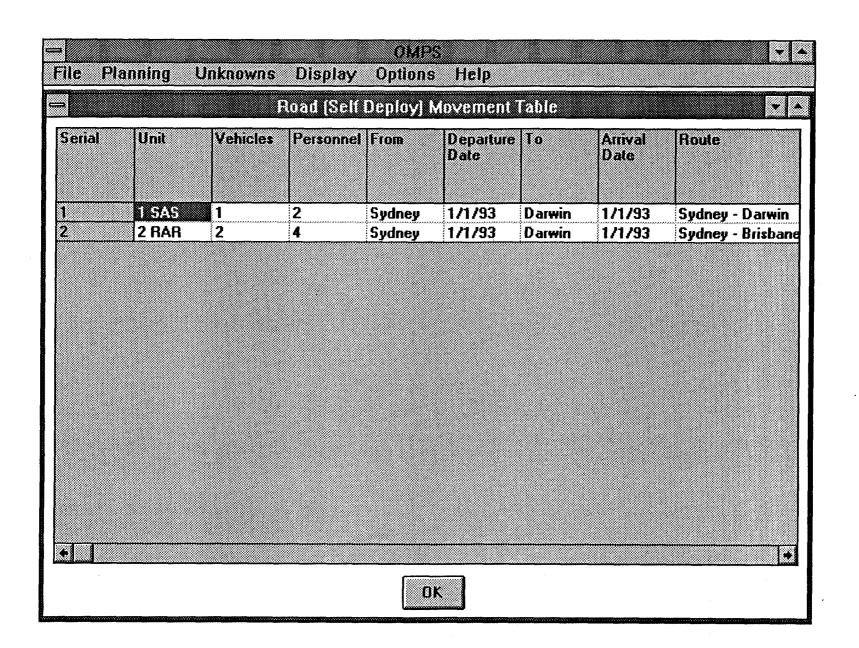
Description

This screen displays the Rail Freight Movement Table.

• Selecting the *OK* button closes the Rail Freight Movement Table screen and returns the user to the Mode Movement Table screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Table option is highlighted, displaying the Mode Movement Table screen. Select the Rail Freight option to display the Rail Freight Movement Table.



5.15.1.4. Road (Self Deploy) Movement Table

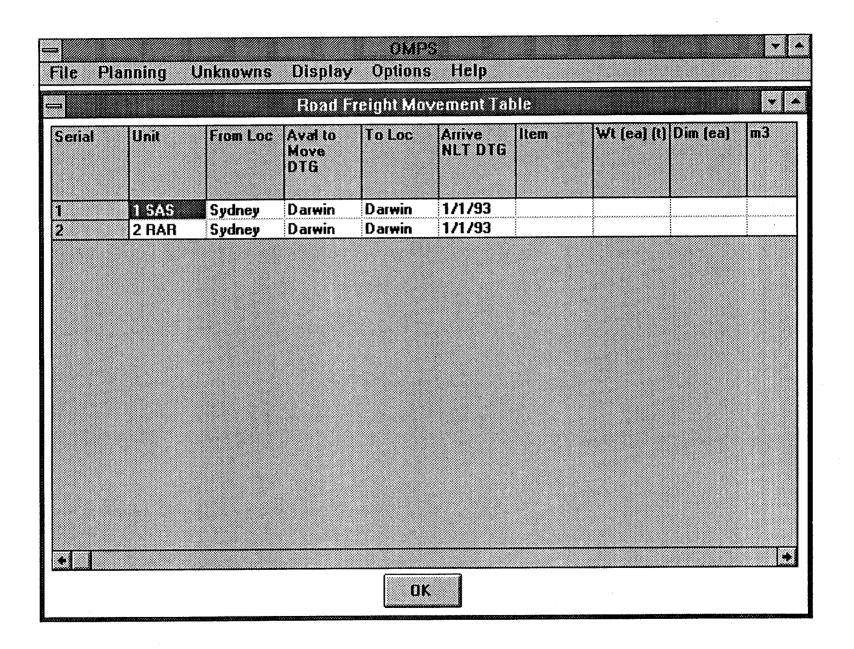
Description

This screen displays the Road (Self Deploy) Movement Table.

 Selecting the OK button closes the Road (Self Deploy) Movement Table screen and returns the user to the Mode Movement Table screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Table option is highlighted, displaying the Mode Movement Table screen. Select the Road Self Deploy option to display the Road (Self Deploy) Movement Table.



5.15.1.5. Road Freight Movement Table

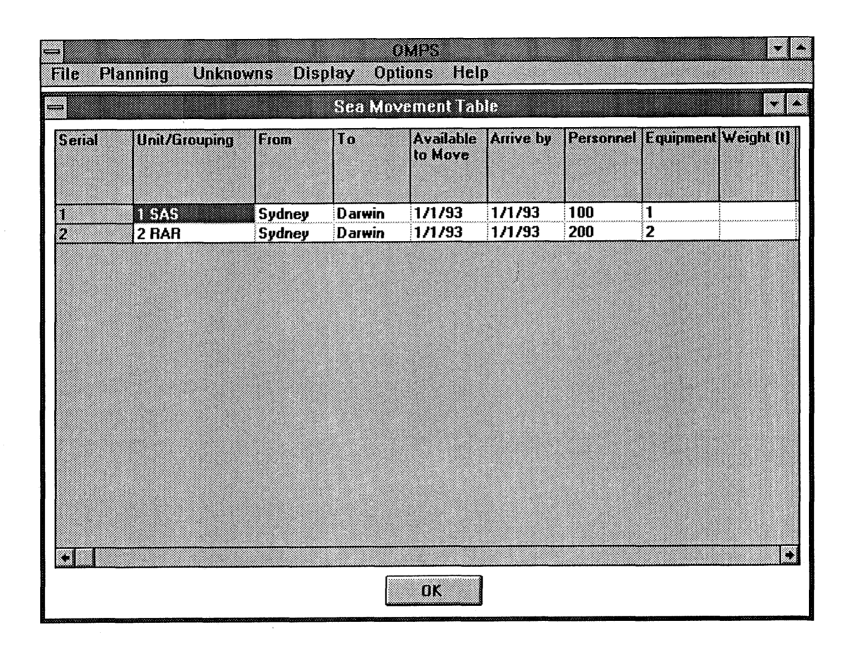
Description

This screen displays the Road Freight Movement Table.

• Selecting the *OK* button closes the Road Freight Movement Table screen and returns the user to the Mode Movement Table screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Table option is highlighted, displaying the Mode Movement Table screen. Select the Road Freight option to display the Road Freight Movement Table.



5.15.1.6. Sea Movement Table

Description

This screen displays the Sea Movement Table.

• Selecting the *OK* button closes the Sea Movement Table screen and returns the user to the Mode Movement Table screen.

How to get here

From the opening menu move the mouse to the Planning option, press the left mouse button, hold it down. The Planning menu should appear. Move the mouse down until the Mode Movement Table option is highlighted, displaying the Mode Movement Table screen. Select the Sea option to display the Sea Movement Table.

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6. Unknowns

Description

It is envisaged that this option would provide details of 'missing' or incomplete information for each menu in the planning process.

How to get here

From the opening menu move the mouse to the Unknowns option, press the left mouse button, hold it down. The Unknowns menu should appear.

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7. Display

Description

This option provides an alternate mechanism for displaying reference type information.

How to get here

From the opening menu move the mouse to the Display option, press the left mouse button, hold it down. The Display menu should appear.

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7.0.1. Transport Asset

Description

This screen displays transport asset detailed information. Selecting the Transport Asset option invokes the Transport Asset screen (see Section 5.9.1.1.2).

How to get here

From the opening menu move the mouse to the Display option, press the left mouse button, hold it down. The Display menu should appear. Move the mouse down until the Transport Asset option is highlighted.

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File Planning Unknowns	Display Options Help
	Transport Asset Item Information
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	Legal Constraints State Laws
	Civil Airlines
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7.0.2. Item Information

Description

This screen displays detailed item information. Selecting the Item Information option displays the Item Information screen (see Section 5.10.1.1.2).

How to get here

From the opening menu move the mouse to the Display option, press the left mouse button, hold it down. The Display menu should appear. Move the mouse down until the Item Information option is highlighted.

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7.0.3. Facilities

Description

This screen displays detailed facilities information. Selecting the Facilities option displays the Facilities screen (see Section 5.12.1).

How to get here

From the opening menu move the mouse to the Display option, press the left mouse button, hold it down. The Display menu should appear. Move the mouse down until the Facilities option is highlighted.

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	Transport Asset Item Information Facilities Legal Constraints State Laws Civil Airlines
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7.0.4. Legal Constraints

Description

It is envisaged that this screen will display relevant legal information.

How to get here

From the opening menu move the mouse to the Display option, press the left mouse button, hold it down. The Display menu should appear. Move the mouse down until the Legal Constraints option is highlighted.

-	OMPS	
File Planning Unknowns	Display Options Help	
	Item Information Facilities	
	Legal Constraints State Laws	
	Civil Airlines •	
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7.0.5. State Laws

Description

It is envisaged that this screen will display relevant state laws.

How to get here

From the opening menu move the mouse to the Display option, press the left mouse button, hold it down. The Display menu should appear. Move the mouse down until the State Laws option is highlighted.

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		Australian	
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7.0.6. Civil airline

Description

This screen displays information about the civil airlines. There are two civil airlines which it is expected to have information for:

- Ansett. Selecting this option invokes the Ansett Travel Planner (not described here).
- Australian. It is envisage that Australian will produce a similar product to the Ansett Travel Planner.

How to get here

From the opening menu move the mouse to the Display option, press the left mouse button, hold it down. The Display menu should appear. Move the mouse down until the Civil Airlines option is highlighted.

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8. Options

Description

This option provides a mechanism for changing the date representation.

How to get here

From the opening menu move the mouse to the Options option, press the left mouse button, hold it down. The Options menu should appear.

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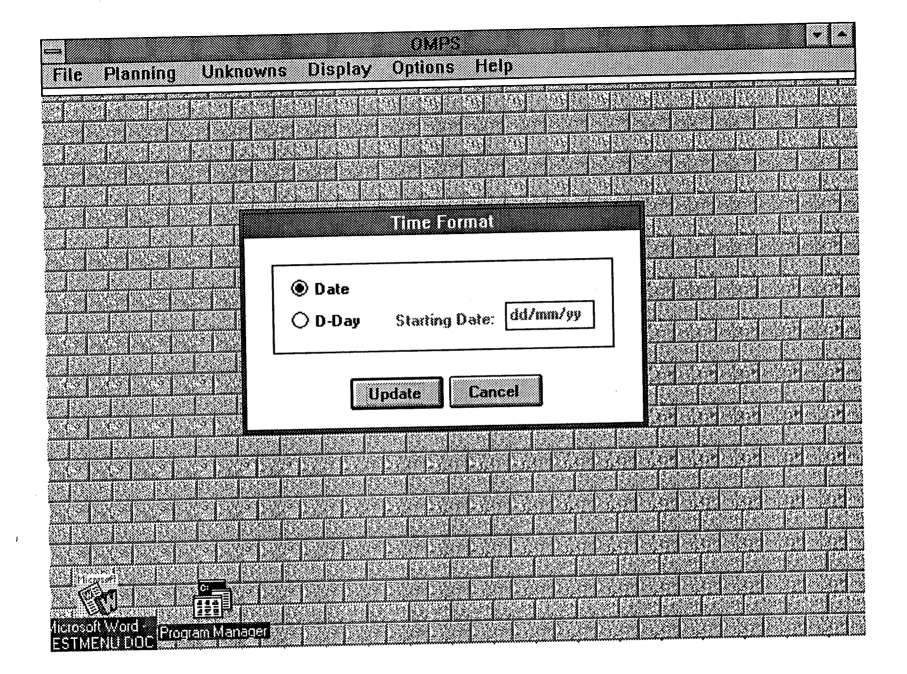
8.0.1. Time

Description

This screen allow changing of the date representation used throughout the planning process. Selecting the Time option displays the Time Format screen (see Section 8.1.1).

How to get here

From the opening menu move the mouse to the Options option, press the left mouse button, hold it down. The Options menu should appear. Move the mouse down until the Time option is highlighted.



8.0.2. Time Format

Description

This screen allow the date to be represented as either the real date (Date) or as a date plus a number or days (D-Day).

- Selecting the *Date* option means that all dates in the planning process are represented as dd/mm/yy format.
- Selecting *Cancel* does not update the new date representation and returns to the main menu display.
- Selecting the *D-Day* option means that all dates in the planning process are represented as the number of days after D-Day.
- Selecting the *Update* option save the new date representation.

How to get here

From the opening menu move the mouse to the Options option, press the left mouse button, hold it down. The Options menu should appear. Move the mouse down until the Time option is highlighted, displaying the Time Format screen.

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9. Help

Description

It is envisaged that this option would provide context sensitive help to the user at all stages of the planning problem.

How to get here

From the opening menu move the mouse to the Help option, press the left mouse button, hold it down.

Department of Defence

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The Planning Process Software user guide was produced as supporting documentation to the element of the Operational Movements Planning System prototype addressing preference and constraint definition, and tracking allocation of items to be moved to available transport assets. The User Guide was designed as an easy to use supplement to the Planning Process Software. For each user-computer interface in the Software, a graphical display is shown. This is accompanied by a description of how the interface operates, what function is performed by the underlying software and how the interface can be reached from elsewhere within the Software.					

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