PLANNING AND CONTROL USING ORACLE® PRIMAVERA® P6 VERSIONS 8 to 22 PPM PROFESSIONAL

Planning and Progressing Project Schedules With and Without Roles and Resources

> in an Established Database

PAUL EASTWOOD HARRIS

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INTRODUCTION

This publication is an upgrade of the authors original publication *Project Planning & Control Using Primavera P6 Version 7* and has been written to enable new users to learn the planning and scheduling functions of Primavera Version 8, 15, 16, 17, 18, 19, 20, 21 and 22. Please note there are no versions 9 to 14 and Oracle changed their naming convention with the release of 15.1 so the name is the same as the year of the release. Due to the changes in the menus in release 8, it is not possible to make the book backward compatible to earlier versions of the software.

Many users will have prior experience with Elecosoft (Asta) Powerproject or Microsoft Project and the author explains where there are differences in the products' functionality.

The author would appreciate any constructive comments on how this publication may be improved.

SUMMARY

The publication may be used as:

- > A training manual for a three-day training course, or
- > A self-teach brok, or
- > A reference manual.

The screen shots for this publication are taken from Primavera Versions 8.1 or 8.2 or 8.3 or 8.4 or 15.1 or 15.2 or 16.1 or 16.2 or 17 or 18 or 19 or 20 or 21 or 22.

One-day, two-day, or three-day training courses may be run using this publication and it includes exercises for the students to complete at the end of each chapter. After the course, students may use this publication as a reference book. Instructors' PowerPoint presentations are available from Eastwood Harris web sites.

This publication is ideal for people who would like to guickly gain an understanding of how the software operates and explains how the software differs from Elecosoft Powerproject and Microsoft Project, thus making it ideal for people who wish to convert from these products.

CUSTOMIZATION FOR TRAINING COURSES

Training organizations or companies that wish to conduct their own training may have this publication tailored to suit their requirements. This may be achieved removing, reordering or adding content to the publication and by writing their own exercises. Please contact the author to discuss this service.

AUTHOR'S COMMENT

As a project controls consultant, I have used a number of planning and scheduling software packages for the management of a range of project types and sizes. The first publications I published were user guides/training manuals for Primavera SureTrak, P3 and Microsoft Project users. These were well received by professional project managers and schedulers, so I decided to turn my attention to Primavera Enterprise, which is now called Primavera P6. This publication follows the same proven layout of my previous publications. I trust this publication will assist you in understanding how to use Primavera P6 on your projects.

APPRECIATION

I would like thank Michael Jack for his assistance in writing this book and Thomas Grant for his assistance in proof reading parts of the book.

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8 FORMATTING THE DISPLAY

This chapter shows you how to set up the on-screen presentation so that the schedule will be easier to read and more consistent. This chapter covers the following display and customizing topics:

Торіс	Menu Command
Formatting Columns	 Open the Column form: Select <u>View, Columns, Customize</u>, or Click on the con.
Formatting Activity Bars	 Open the Bar form: Select <u>View, Bars</u>, <u>Options</u>, or Click on the con.
Format Gridlines	Bar Chart Gridlines are formatted in the <u>V</u> iew, Bar, Options form, Sightlines tab.
Format Data Date	The Data Date is formatted in the Bar Chart Options form, Data Date tab.
Formatting Row Height	 Open the <i>i</i> able, Font and Row form by: Selecting View, Table Font and Row.
Formatting Colors	 There are limited options for formatting colors: Text colors are formatted in the Color form accessed from the Table, Font and Row form which is opened by selecting <u>View</u>, Table Font and Row, <u>AaBbYyZZ</u> iccn. Bar Colors are covered in the Formatting the Bars paragraph of this chapter. Band colors are selected as part of the formatting of the layout by selecting <u>View</u>, <u>Group and Sort by or clicking on the Interview</u> icon.
Formatting Fonts	 There are limited options for formatting fonts: Text fonts are formatted in the Font form accessed from the Table, Font and Row form which is opened by selecting <u>View</u>, Table Font and Row, AaBbYyZz icon. Notebook entries may be formatted when edited.
Format Timescale	 Click on the icon, or Select <u>View, Timescale</u>, or Right-click in the Bar Chart area and select Timescale. the current Layout and this formatting may be automatically saved as part of

The formatting is applied to the current **Layout** and this formatting may be automatically saved as part of the Layout when another Layout is selected; the system will prompt. Views are covered in the **Group**, **Sort and Layouts** chapter.



Beware of clicking the **Default** button in any form; this does not save your edits, but re-sets the form back to the Primavera defaults, destroying your hard work.

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8.1 Formatting the Project Window

The formatting of the Project Window is very similar to the formatting of the **Activities Window** and will not be covered separately. Formatting, Filters and Layouts all work in the same way, except one is dealing with projects and not activities.

8.2 Understanding Forms

Unlike many software packages, Primavera has sorting and filtering functions in most forms and the principles are the same in most forms. This section will demonstrate some of the functions but you must be prepared to experiment with each form to see how they operate.

- Clicking in the Resource ID column of the Resources Window takes the formatting from hierarchical to alphabetical to reverse a or abetical and back to hierarchical. This function works in other forms with a hierarchical structure.
- The Assign Successors form has Filter By and Group and Sort By options that affect how data is grouped.





- The Assign Resource form has Columns, Filter By, and Group and Sort By options that affect what data is available.
- Ctl+F will also allow you to search for Resources matching a specific criterion.



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8.3 Formatting the Bars

The bars in the Gantt Chart may be formatted to suit your requirements for display. Primavera does not have the option to format individual bars but is able to assign a filter to a bar style so that a style is applied to activities that meet a filter definition.



At the time of writing this book the author had placed a layout on www.primavera.com.au and www.eh.com.au under the Technical Papers page that has the bar formatting issues discussed below fixed. It is suggested that downloading this layout will save users a significant amount of formatting time.

8.3.1 **Formatting Activity Bars**

To format all the bars you must open the **Bar** form:

- Select View, Bars, or
- Click on the con, or
- Right-click in the bars and select Bars from the menu.



The following notes are the main points for using this function. Detailed information available in the Help facility by searching for "Bar styles dialog box."

- Each bar listed in the table may be displayed on the bar chart by checking the box in the **Display** column.
- ÷ Add New bars may be added by clicking on the icon and deleted by clicking on the * Delete icon.
- The bar at the top of the list is placed on the screen and the one below drawn over the top of it, so it would be simple to hide one bar with a second. The Shift down Shift up and icons are used to move the bars up or down the list and therefore determine which bar is drawn on top of the next.
- The **Name** is the title assigned to the bar and may be displayed in the printout legend.
- The Timescale option is similar to the Show For ..., Tasks option in the Microsoft Project Bar Styles form and enables the nomination of a predefined bar which is selected from the drop-down box.

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• Double-clicking on a cell in the **Filter** column opens the **Filters** form where you are able to select the filter/s which will determine which activities are displayed with the assigned bar format. Filters will be covered in detail in the **Filters** chapter.

☐ All Activities	Show activities that mat C All selected filters C Any selected filter	ch	 Ø 	OK Cancel
Filter	7	Select	•	
 Default 				Apply
Completed Critical			÷	New
Has Finish Constr			×	Delete
In Progress	****		Ra.	Сору
Level of Effort			6	Paste
Milestone				Modify
Non What-If			-	mourry
Non-critical				Make Glob
V Not Started			•	au é a Laura
When applying the selecte	d filter(s):			py As Layo
Replace activities show	wn in current layout			Help
	urrent layout which match criteria			

- **Negative Float** is displaying in a similar way as in Microsoft Project and requires another bar in addition to the **Positive Float** has with both the **Timescale** and **Filter** selected as Negative Float.
- The **Float** bar shows **Total Floa**c there is no **Free Float** bar available, as in Elecosoft (Asta) Powerproject and Microsoft Project.
- The % Complete bar is linked to the Activity % Complete.

8.3.2 Formatting Bars Issues

There are a number of issues with the Primavera standard bar formatting that need to be understood so the user may display the activity bars logically:

Actual, Remaining Critical and Remaining Critical Bars

It is recommended that you use the Primavera default bar display options displaying the Actual Work (this bar is displayed from the Start date to the Data Date), Remaining Work and Critical Remaining Work bars (these bars are displayed from the Data Date to the Finish date with the appropriate filter). This is because the Early bar will not display actual progress as in other software packages. Please read the Understanding Dates section in the Tracking Progress chapter to understand how the dates are calculated that are used to draw each bar.

Total Float Bar

The Total Float Bar is called the Float Bar in the Bars form which is inconsistent terminology.

By default a Total Float bar is displayed on a completed activity but the Float value is set to "Null" (which is displayed as a blank). It is not logical to display a float bar when there is no float value:

Activity ID	Activity	Start	Finish	Total		Se	pterr	iber 2	2014		Octo	ber 2	2014		Nov	embe	er 20	14	De
	Name			Float	25	01	08	15	22	29	06	13	20	27	03	10	17	24	01
A1010	Activity A	29-Aug-14 08 A	30-Sep-14 17 A										1						
A1020	Activity B	22-Sep-14 08 A	31-Oct-14 17	5d	К			╘┲╼		/				7				1	
A1030	Activity C	03-Nov-14 08	28-Nov-14 17	5d			_	-				1		4				1	-

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To prevent this from happening you should edit the total **Float Bar Filter** in the **Bars** form so it is only displayed for Not Started or In Progress activities:

Display	Name	Timescale	User Start Date	User Finish Date	Filter	Preview
	Float Bar	Float Bar			Not Started or In Progress	

All Activities	Show activities that ma	itch		\checkmark	OK
	 All selected filters Any selected filter 			0	Cance
Filter	7	Select			
In Progress		N			Appl
Level of Effort				n	New
Longest Path					New.
Milestone				\times	Delet
Vegative Float				-	
New Feedback t	o Review			Ē	Сору
Non What-If					Paste
Non-critical					Fasio
Vormal					
Vot Started		V	Ŧ		Modify
When applying the selecte	ed filter(s):				
					Make GI
Replace activities sho	wn in current layout				

This is what it should look ike now:

Activity ID	Activity	Start	Finish	Total		Se	pten	nber 2	2014		Octo	ber 2	2014		Nov	emb	er 20)14	D
	Name			Float	25	01	08	15	22	29	06	13	20	27	03	10	17	24	01
A1010	Activity A	29-Aug-14 08 A	30-Sep-14 17 4	S															
A1020	Activity B	22-Sep-14 08 A	31-Oct-14 17	5d				Law						-	_		1		
A1030	Activity C	03-Nov-14 08	28-Nov-14 17	51			1							4		1	1	1	

Free Float Bar

This may not be easily displayed.

t high A Baseline Bar is Displayed when NO Project Baseline set

A Project Baseline Bar and Primary User Baseline Bar is displayed when a Baseline has not been assigned in the Assign Baseline form. The Planned Dates are displayed as the Baseline Bar. Therefore, you must ensure you have a Baseline set before displaying a Baseline Bar. The Secondary and Tertiary Baselines bars are not displayed until a baseline has been assigned.

Relationships displayed on Baseline Bars

By default, the relationships are displayed on the Baseline Bar, this is not the normal method:

Activity ID	Activity	Start	Finish	Total		Se	ptem	ber 2	2014		Octo	ber 2	2014		Nov	emb	er 20	14
	Name			Float	25	01	08	15	22	29	06	13	20	27	03	10	17	24
A1010	Activity A	29-Aug-14 08 A	30-Sep-14 17 A									1						
A1020	Activity B	22-Sep-14 08 A	31-Oct-14 17	5d		╘┲	7											
A1030	Activity C	03-Nov-14 08	28-Nov-14 17	5d			╘╺					1						

To remove relationships from the Baseline Bar and put them on the current bars, move all the Baseline Bars and Baseline Milestones to the bottom of the Bars form:

Activity ID	Activity	Start	Finish	Total		Se	ptem	ber 2	2014		Octo	ber 2	2014		Nov	embe	er 20	14
	Name			Float	25	01	08	15	22	29	06	13	20	27	03	10	17	24
A1010	Activity A	29-Aug-14 08 A	30-Sep-14 17 A															
A1020	Activity B	22-Sep-14 08 A	31-Oct-14 17	5d				╘┲╼						7				
A1030	Activity C	03-Nov-14 08	28-Nov-14 17	5d										4			1	

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Remaining Level of Effort and Actual Level of Effort Bars

These are by default hidden and when these Activity Types are used then the activity bar will disappear. You should check both these bars so they are always displayed.

Baseline Bar Formatting

After you have moved all the baseline bars to the bottom:

- There is no Project Baseline Milestone; this will need to be added,
- The Project Baseline and Primary Baseline bars are both narrow yellow bars, the same as the Negative Float,
 - It is suggested you make them a different color and put them as thicker bars on the top and bottom of row 2,
 - > Then change the **Baseline Milestone** colors to match,
 - > Change the shape so one may be seen behind the other, and
 - > Change the descriptions so they make sense,
- There are no Secondary Baseline or Tertiary Baseline Milestones. If you are not using these then delete the Secondar, Baseline or Tertiary Baseline bars:

Display	Name	Timescale	User S	User F	Filter	Preview	
	Project Baseline Bar	Project Baseline Bar			Normal		•
	Project Baseline Milestone	Project Baseline Bar			Milestone	∇	₹
	Primary Baseline	Primary Baseline Bar			Normal		-
	Primary Baseline Milestone	Prinary Buseline Bar			Milestone	Δ .	Δ

Text on Bars

There is text on many bars and it is difficult to add or emove text from bars with the current configuration.

It is suggested that text be removed from all bars, except from the Current Bar Labels bar by:

- Clicking on the **Bar Labels** tab at the bottom,
- Clicking on one bar at a time and using the *Delete* button at the bottom (NOT SIDE) of the screen to delete the text line,
- Changing the Current Bar Labels bar filter to read All Activities.

Now if you display the **Current Bar Labels** bar then text will be displayed on all bars and when this bar is hidden then all text will be removed from bars, thus making it simpler to add or remove bar text:

Display	Name	Timescale	User Start Date	User Finish Date	Filter	Preview	^	, ок
V	Actual Level of Effort	Actual Bar	r		Level of Effort			
\checkmark	Remaining Level of Effort	Remain Ba	ar		Level of Effort		0	Cancel
V	Actual Work	Actual Bar	r		Normal			
$\mathbf{\nabla}$	Remaining Work	Remain Ba			Normal and Non-critical		문	Apply
V	Critical Remaining Work	Remain Ba			Normal and Critical			
	Start Constraint	Remain Ba			Has Start Constraint		÷	Add
	Activity Name on Bar Finish Constraint	Current Ba Remain Ba			All Activities Has Finish Constraint		_ ×	Delete
•	Bar Style		Bar Setti	nas	Bar Label	۲ s	- B	
Positio							- 📤	Shift up
Right	Activity Name						- -	Shift down
								Options
							▶	Default
) Help

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Suspend Date Display

To ensure a Suspend date is displayed on the bar the Activity nonwork intervals should be checked:



Creating a Summary Baseline Bar

The default formatting also has no bar to display a Baseline Summary bar. To create a Summary Baseline bar, you must add and format a bar as per the picture below:

П					
I	Display	Name	Timescale	Filter	Preview
		Primary Baseline	Primary Baseline Bar	Summary	

Creating a Summary Bar

It is not obvious how to create a Summary Bar:

- To create a new Summary Bar you will see that you may not select Summary from the filter dropdown box,
- You must check the **Bar Settings** tab, **Show bar for grouping bands** to create a Summary Bar:

Bars	1000								×
Displa	y Name	Timescale	User Start Date	User Finish Date	Filter	Preview	•	1	ок
	Activity Name on	Current Bar			Normal or Level of I			-	
	Finish Constraint	Remain Bar			Has Finish Constrai			0	Cancel
	Dates on Bar	Current Bar			AllActivities				
	Milestone	Current Bar			Milestone	+ +		₽	Apply
	% Complete	% Complete Bar			Normal				
	Summary	Current Bar			Summary			÷	Add
	Float Bar	Float Bar		7	Not Started or In Pro			×	Delete
	Neg Float Bar	Neg Float Bar			Negative Float		-	~	201010
•						+	_		Copy From
	B. r Style		Bar Settings Bar Labels			bels			Shift up
Gr	ouping Bana S. di	as					78		
	Show bar when or	2					-1	•	Shift down
	Show bar for group								Options
							- 1	8	Options
Ва	Bar Necking Settings								Default
	Calendar nonwork time								Help
	Activity nonwork int	ervals	-O_						



At the time of writing this book the author had placed a layout on **www.primavera.com.au** or **www.eh.com.au** under Technical Papers that has these bar formatting issues fixed. It is suggested that downloading this layou will save users a significant amount of formatting time.

The formatting of any existing layout may be set to the same as another layout, such as the **www.primavera.com.au_layout**, by using the **Copy From...** function.

Baseline Bar Disappearing when an Activity is made an LOE

Often after a Baseline has been set, it is required to add more detail to a baselined activity but retain a view of the original Baseline bar. This may be achieved by converting the original Activity to an LOE and adding the detailed activities below the LOE and linking the new activities to the original Baseline activity disappears the you need to open the bars form and set the filter to **All Activities** and the Baseline bar will be displayed:

	Bars					
	Display	Name	Timescale	User Start Date	Filter	Preview
l		Project Baseline Bar	Project Baseline Bar		AllActivities	
		Project Baseline MS	Project Baseline Bar		Milestone	∇ ∇

www.primavera.com.au_Layout

This layout may be downloaded from **www.primavera.com.au** or **www.eh.com.au** under **Software and Downloads** page, unzip it and place it on your desktop. Layouts created from later software versions may be identified from the file name. This has had the bars formatted as per the pictures below and resolves all the issues with the Primavera P6 defaults discussed above:

Display	Name	Timescale	Filter	Preview
N	Remaining Level of Effort	Remain Bar	Level of Effort	
V	Actual Level of Effort	Actual Bar	Level of Effort	
V	Actual Work	Actual Bar	Normal	
V	Remaining Work	Remain Bar	Normal and Non-critical	
V	Critical Remaining Work	Remain Bar	Normal and Critical	
	Start Constraint	Remain Bar	Has Start Constraint	
	Finish Constraint	R Chack those to	Instraint	
(□)	Activity Name or Rar	Check these to	· · ·	
b	Dates on Bar	c the Activity Na	ame or	
J	Milestone	c Dates on the	Bars	◆ ◆
V	% Complete	%		
V	Summary	Current Bar	Summary	
V	Float Bar	Float Bar	Not Started or In Progress	
V	Neg Float Bar	Neg Float Bar	Negative Float	4
	Project Baseline Bar	Project Saseline Bar	AllActivities	
	Project Baseline MS	Project Baseline Bar	Milestone	∇ ∇
	Project Baseline Summary	Project Baseine Bar	Summary	\checkmark
	Primary Baseline Bar	Primary Baseline Ear	AllActivities	
	Primary Baseline MS	Primary Baseline Bar	Milestone	
	Primary Baseline Summary	Primary Baseline Bar	Summary	ΔΔ
	Secondary Baseline Bar	Secondary Baseline Bar	∧ Activities	
	Secondary Baseline MS	Secondary Baseline Bar	Milestone	V V
	Secondary Baseline Summar	Secondary Baseline Bar	Summary	▼ ▼
	Tertiary Baseline Bar	Tertiary Baseline Bar	AllActivities	
	Tertiary Baseline MS	Tertiary Baseline Bar	Milestone	Δ Δ
	Tertiary Baseline Summary	Tertiary Baseline Bar	Summary	Δ
	Late Bar	Late Bar	AllActivities	



Administrators must check all their P6 Layouts to ensure the bars formatting is good and ensure all users are aware of the issues of using the **Bars** form **Default** button. One option is to just replace all the Oracle bar formatting with the formatting from the **www.primavera.com.au_Layout**.

8.3.3 Bar Style Tab

The appearance of each bar is edited in the lower half of the form. The bar's start, middle, and end points may have their color, shape, pattern, etc., formatted.

The bars may be placed on one of three rows numbered from 1 to 3, from top to bottom, one bar above the other. If multiple bars are placed on the same row, the bar at the top of the list will be drawn first and the ones lower down the list will be drawn over the top.



8.3.4 Bar Settings Tab

Bar Style	Bar Settings	Bar Labels
Grouping Jany, Settings		
Show bar hen co"upsed		
Show bar for grouping hands		
Bar Necking Settings		
Calendar nonwork time		
Activity nonwork intervals	0/	

Show bar when collapsed

- Show bar when collapsed option displays the detailed bars on a single line when the WBS Node has been summarized; see the two pictures following:
 - Before summarizing:

Installa	tion	
CS760) Field Painting	
CS750) Field Wiring	
CS740) Field Piping	
CS730) Install Conveyor 214	
CS720) Install Conveyor 213	
CS710) Install Conveyor 212	
CS700) Install Conveyor 211	
CS315	5 Site Preparation	
CS311	Start Conveyor Installation	

> After summarizing:

Installation			-

This is similar to the Microsoft Project <u>A</u>lways roll up Gantt bars option in the Layout form.

Show bar for grouping bands

This shows a summarized bar all the time and converts the filter automatically to "Summary" bars only.



When formatting the **Bar Settings** for Milestones it is important to take note of the checked boxes and Filter format. If the box **Show bar for grouping bands** is checked, Milestones will appear at the ends of Summary Bars and not in line with the actual activities they belong to. The filter in this case will read **Summary** and not **Milestone**.

Bar Necking Settings

Bar Necking displays a thinner bar during times of inactivity such as weekends and holidays and applies only to the Current Bar setting column in the **Bars** form:

Un-necked bars





Necked bars

- Calendar nonwork time necks the backsed on the activity's calendar.
- Activity nonwork intervals necks the bar when Out of Sequence Progress options of Actual Dates or Retained Logic causes a break in the work See the Advanced Schedule Options paragraph.

There is no Resource Bar available and Primavera will not neck on the resource calendar. When an activity is Resource Dependent and the resource is on a calendar different from the activity, then the bar may neck when the resource is working or not neck when the resource is not working.

8.3.5 Bar Labels Tab

i

This tab enables the placement of text with a bar above, below, to the left, and to the right. The following pictures show how the start and finish dates are formatted and displayed on the transformatter.

- Select the bar that you wish to add the label to.
- Click on the Add
 and the Selete icons at the bottom of the Bars form to add and delete a Label item.

Bar Style		Bar Settings	Bar Labels
Position	Label		
Right 💌	Activity Name		- 0,
Bottom Bottom-Center Bottom-Left Bottom-Right Center Left Right			
Top Top-Center Top-Left Top-Right	Celete		

• Select the Position and Label from the drop-down boxes in the Bar Labels tab.



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• The dates on the bar chart are adopted from the **User Preferences** and may not be formatted separately.



It is often useful to create a bar that only displays the text. This bar may be displayed or not displayed as required, which is much simpler than reformatting a bar to show text.

• Each **Notebook Topic** may be displayed on a bar one at a time by selecting the topic in the **Bar Labels** tab. After the box containing the label is displayed on the screen it may be adjusted in size by dragging.

-	Delivery P	an				
	0Z1050	Document Delivery Mel		-		
	0Z1060	Obtain Quotes from Sup		Better prices	are expected after	Christmas.
	0Z1070	Calculate the Bid Estim		-		
	0Z1080	Create the Project Sche				
	0Z1090	Toview the Delivery Pla 👻		I ⊨1		
•		•				•
Ger	neral Status Pred	ecess is Successors R	onships Expenses Codes Natebook	Resources Summary	Steps WPs & Docs	
	Activity 0	Z1060 Obtain	otes from Suppliers		Project OZB-6	6
N N	lotebook Topic	Bette	es nes are expected after Christmas	5.		*

8.3.6 Bar Chart Options Form

- The Bar Chart Options form is displayed by:
 - > Clicking on the Options... icon from the Pars form, or
 - ➢ By selecting <u>View</u>, Bar, [□] ^{Options...}, c
 - > Right-clicking in the Gantt Chart area and selecting Bar Chart Options...:

Bar Chart Op	tions			·'''		×
Genera	Collapsed Bars	Data Date	Sight Lines	Frogres 3 Line		ОК
Sho	w Relationships			10x	0	Cancel
Sho	w Legend			` Q		
Limi	text label characters to		10 🚔			Help
Default	Size For Notebook Iter	ms				
Width:	100 Pixels					
Height:	50 🚔 Pixels					

- The **General** tab has a variety of options for formatting the bar chart which are mainly selfexplanatory.
 - Show Relationships has the same result as clicking on the icon and displays the relationships.
 - Show Legend displays a legend on the bar chart in the Activities View; see the following picture:



- The default size of the boy displaying a Notebook topic may be set in the Bar Chart Options form,
 General tab, which is displayed by clicking on the Options... icon from the Bars form.
- The **Collapsed Bar** tab formats the bars when a WBS band has been collapsed and displays a summarized bar.
 - Collapse to grouping bars:

Bid for Facility Extension F	1			-	
Technical Specification	J			-	

> Collapse individual bars to minimize space.



> Collapse individual bars to minimize space and Allow overlapping of bar labels:

Bid for Facility Extension	
Technical Specification	0

• The Data Date tab formats the Data Date, its style, color and size:

B	ar Chart Option	IS					×
	General	Collapsed Bars	Data Date	Sight Lines	Progress Line	L 🗸	ок
	Data Date Formatting				0	Cancel	
l	Style	Style 📃 🗸				•	Help
	Size	3					
	Color						

 Primavera Version 5.0 introduced the Sight Lines tab which enables the specification of both Major and Minor vertical and horizontal Sight Lines, which brings this functionality up to match Microsoft Project, but nowhere near the graphical functionality of Elecosoft (Asta) Powerproject.

Bar Cire t Options		×
General Collapsed Bars Data Date Sight Lines Progress Line	 Image: A set of the set of the	ок
Horizc .tal Lines	0	Cancel
Style	?	Help
Show Minor Lines even 5 S Rows		
Style		
Vertical Lines		
Show Major Lines every		
Style		
I I I Veek ▼		
Style		

Primavera P6 Version 7 introduced the Progress Line Display on the Gantt Chart which is covered in detail in the next paragraph.

8.4 Progress Line Display on the Gantt Chart

A progress line displays how far ahead or behind activities are in relation to the Baseline. Either the Project Baseline or the Primary User Baseline may be used and there are four options:

- Difference between the Baseline Start Date and Activity Start Date, •
- Difference between the Baseline Finish Date and Activity Finish Date.
- Connecting the progress points based on the Activity % Complete,
- Connecting the progress points based on the Activity Remaining Duration.

There are several main components of displaying a Progress Line in P6:

First the progress line is formatted using the View, Bar, 🖾 Options... , form, Progress Line tab, which may also be opened by right-clicking in the Gantt Chart area:

Bar Chart Options		X
General Colla sed Bars Data Date Sight Lines Progress Line	 Image: A second s	ок
Progress Line	0	Cancel
Size 4	•	Help
Color	ľ	
Baseline to use for calculating Progress Jane		
Primary Baseline		
Draw progress line:		
C Based on difference between current and baseline activity's		
Finish Date		
By connecting progress points based on activity's		
Remaining Duration		
Percent Complete Remaining Duration		

- Selecting View, Progress Line to hide or display the Progress Line.
- If you use either of the options of Percent Complete or Remaining Duration then you must display the appropriate Baseline Bar that has been selected as the **Baseline to use for calculating Progress** Line: 2
- The picture below shows the option highlighted above of **Percent Complete**:



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8.5 Formatting Columns

8.5.1 Selecting the Columns to be Displayed

The columns are formatted through the **Columns** form which may be opened by:

- Select <u>View, Columns</u>, Customize, or
- Click on the *icon*, **Customize**, or
- Right-click in the Columns to open a menu and select **Columns**:

The columns may be sorted by **List** of **Category** and they may be added or deleted either by:

- Using the black arrows or
- By dragging the description left of right and up or down.
- When a Baseline is set then many more Baseline schedule column fields become available.

The **Column** form may be resized by dragging the edges.

- The available columns are displayed in the left window and may be listed under **Categories** or as a single **List**.
- To select how the column titles are displayed, click the Available Options drop-down box and then select <u>Group and Sort By</u> to choose either List or Categories, as per the picture above.
- The columns to be displayed are listed in the right Selected Options Window and are copied from Available Options to and from Selected Options using:
 - > The icons
 - > Dragging, or
 - Double-clicking.
- The Default licon sets the columns back to the Primave a default column display.

8.5.2 Column Header Alignment

- Select <u>View, Columns</u>, Customize, or
- Click on the icon, **Customize**, then
- Select the Edit Column... option which opens the Edit Column form and enables a user definable column title to be created in the New Title: cell and the Column Title Alignment to be set to Left, Center, or Right.

Edit Column	· Q	×		
Default Title:	Original Duration	n header to allow a er column		
New Title:	Orig Dur			
r∕víath:	51	Default		
	Alignment			
	C Left C Center C Right			

_					01/
C/	Available Options	Selected Options		1	OK
А	Find Ctrl+F	Activity ID Activity Name		0	Cancel
	Table Font and Row	Original Duration			
Ê	· · · · · · · · · · · · · · · · · · ·	Start Finish	•	₽	Apply
	Group and Sort By	Total Float		Ba	Copy From
	Hint Help List				00003 11011111
°0	Expand All Ctrl+Num +			►	Default
-	Collapse All Ctrl+Num -				Edit Column
	NUMBER OF ACTIVILIES			_	
	Percent Completes Project Codes				Help
-	Business Process			-	ncip
	Business Segment				

8.5.3 Adjusting the Width of Columns

You may adjust the width of the column in two ways:

By dragging the column title separator: move the mouse pointer to the nearest vertical line of the column. A +> mouse pointer will then appear and enable the column to be adjusted by click, hold and dragging.

Activity Name	Original Duration
Install Door and Window Frames	1d
Install Exterior Doors and Windows	2d
ishes	216d

Edit Column.. From the **Column** form select to open the Edit Column form and enter the width of the column in pixels.

8.5.4 Setting the Order of the Columns from Left to Right on the Screen

The order of the columns on the screen, from left to right, is the same as the order in the **Columns** form Selected Options Window from top to bottom. The order of the columns may be altered:

- Highlight the column in the Columns form Selected Options Window and use the and icons, or
- Click and hold the column title in a window and drag the column.

Row Height and Show Icon 8.6

Row heights may be adjusted to display text that we do otherwise be truncated by a narrow column.

- The height of all rows may be formatted by selecting View, Table Font and Row to open the Table, Font and Row form. The options in this form are self-explanatory.
- The Show Icons option will display a different icon in front of the Activity and WBS.
 - In the Projects Window 🖓 \triangleright indicates a What-if project. a Unopened project, and 🖘 an **Opened** project.
 - \triangleright In the Activities Window ங indicates a WBS Node, a blue a complete activity, a blue and green = an in-progress activity, and a green an un-started activity.



The height of a single row may be manually adjusted in a similar way to adjusting row heights in Excel. Click the row; the pointer will change to a double-headed arrow \mathbf{a} ; then drag the row with the mouse. These manually adjusted rows are not saved with a Layout.

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8.7 Format Timescale

8.7.1 Moving and Rescaling the Timescale

To display hidden parts of the schedule the timescale may be grabbed and moved by placing the cursor in the top half of the Timescale. The cursor will turn into a the cursor and drag left or right.

The timescale may be rescaled, therefore increasing or decreasing the length of the bars and displaying more or less of the schedule, by placing the cursor in the bottom half of the Timescale. The cursor will turn into a $^{\textcircled{}}$; click, hold and drag left to make the bars shorter and right to make the bars longer.

When there are no bars in view when you are viewing a time ahead or behind the activity dates, you may double-click in the **Gantt Chart** area to bring them back into view.

0.7.0 Former Times cale Commond	Timescale	×
8.7.2 Format Timescale Command	Timescale Format	🖌 ок
The Timescale orm provides a number of options for the display of the	Two Lines O Three Lines	O Cancel
timescale, which is iccated above the	Timescale Start DD-2W	Apply
Bar Chart. To open the Timescale form:	Font & Color AaBbYyZz Default Font	🕐 Help
Click on the icon, or	Date Format • Show Primary Dates	
• Select <u>View</u> , Ti <u>m</u> escale, or	Type Calendar 💌	
Right-click in the Bar Chart area and	Date Interval Month/Week	
select Ti <u>m</u> escale.	Shift Calendar	
4	Show Ordinal Dates	
	Oldinal Start 03-Jan-11 00	
	Ordinal Dite Interval Week	
The options available in the Timescale	C'X	
form are:		
• Timescale Format has the options	January 2014 February 30 06 13 20 27 03 10	2014
of:		
Two lines, or	Two lines Three lines	
Three lines	2014	Anni
	February Márch 03 10 17 24 03 10 17 24 31 07	April 7 14 21 1

- Font and Color
 - ➤ The AaBbYyZz icon opens the Edit, Font and Color form which enables the timescale and column headers font and color to be changed.

> By clicking on the Default Font icon all changes will be reversed.
Date Format

- Type
 - Calendar displays a normal calendar.
 - > Fiscal Year displays the fiscal year in the year line. The Fiscal Year Start Month is set in the Settings tab of the Project Details form in the Projects Window.
 - > Week of the Year displays the week of the year starting from "1" for the first week in January and is often termed Manufacturing Week.
- Date Interval sets the timescale and has the options in the picture to the right:
 - The Week/Day 1 displays the days like this:

MTWTFSSMTWTFSSMTWTFSS	Mar 03	Mar 10 Mar 17						
	MTWTFSS	MTWTFSS	MTWTFSS					

> The Week/Da; O displays the days like this:

		N	/ar 10					1	Mar 17	·		
Mon	Mon Tue Wed Thr Fri Sat Sun							Wed	Thr	Fri	Sat	Sun
							-76					

Year/Month	•
Year/Month	
Quarter/Month	
Month/Week	
Week/Day 1	
Week/Day 2	
Day/Shift	-
Day/Hour	
Year/Financial Period	Ŧ

- (\mathbf{v}) > The Date Interval may also be adjusted by clicking on the 🖸 or the 🔍, which moves the timescale setting up and down the first shown above.
- Shift Calendar breaks the day into time intervals to suit the shift intervals when the Day/Shift option has been selected. 1.
- Show Ordinal Dates displays the timescale to be counted by the unit selected in the Date Interval. This is useful for displaying a schedule when the start of the project is unknown. Ordinal dates display the timescale by counting in the selected units starting from a user definable start date. When 3 lines are displayed the ordinal dates and calendar dates may be displayed:

					V	V														
_	30	J 06	anuar 13	y 20	27		e ua 10	TV 17	24	03	Mar 10	ch 17	24	31		April 14	21	28	0.5	
3	157	158			161		1.3			166		168			07	172	173		05	
Т	imes	cale					-		3										x	
	Ti	mesca	ale For	mat												1	,	ОК		
		O Tw	o Line	s		æ	Three	Line	s		ろ					0)	Cance	1	
	Т	imesc	ale Sta	art)D-2W					9	6			₽]	Apply		
	F	ont &	Color				A	aBbY	yZz			Dut	r uit Fu	at			I	Help		1
	D	ate Fo	rmat										-(y	4					
	F	Sho	w Pri	mary (Dates										S)				
		Тур	e				Cale	ndar	_	_	•									
		Dat	te Inter	val			Mont	:h/We	ek		•									
		Shi	ft Cale	ndar																
	F	Sho	w Or	dinal C	ates)															
		Ord	linal S	tart			PS-2	W											_	
		Ord	linal D	ate Int	erval		Wee	k			_ ✓		S-Ear		-				L	
													F - Lat		-		h			
	-	-	-	-	-	-	_	-	-	-		-	D - Ea						⊨	
												-	D - Cu			-			Г	
												C	W - C	urren	t We	ek			L .	
												C	M - C	urren	t Mo	nth			L	
												C	ustom	n Date	e					

8.7.3 Nonwork Period Shading in Timescale

The nonwork period shading behind the bars is set by the database **Default Calendar** and is selected by:

- In the Professional Version selecting <u>Enterprise</u>, <u>Calendars</u>...and checking a calendar in the Default Column, and
- In the Optional Client this is set through the Web under Administer, Enterprise Data.



8.8 Inserting Attachments – Text Boxes and Curtain

8.8.1 Adding and Deleting a Text Box

A text box may be inserted in a bar chart area:

- Select the Activity which the new Text Box is to be associated with, either
- Right-click in the Bar Chart to open the menu, select Attachments, Text,

Or:

- Select View, Attachments, Text, and
- The **Text Attachment** form will be displayed.

Then:

- Type in the text and format the font by clicking on the AaBbYyZz icon.
- A **Text Box** may be repositioned by clicking on the text and using the cursor to drag the corners and sides.



To delete a Text box, position the cursor over the text box until it transforms into a + then click and you may now hit the **Delete** key.



The author found in his load of P6 Version 8.2 that it was not possible to delete a Text Box, only the text inside a Text Box to make the comment disappear. This was fixed in Version 8.3.

Dec 16

8.8.2 Adding and Deleting a Curtain

Primavera Version 5.0 introduced a function allowing the placing of multiple curtains on the Gantt Chart which may be all hidden or displayed. A **Curtain**, used to highlight periods of time over part of the bar chart.

Select <u>View</u>, Attachments to display the Curtain menu or right-click a bar and select Attachments, Curtain:

- Add Curtain opens the Curtain Attachment form used to create a curtain,
- Show All shows all the curtains,
- Hide All hides all the curtains, and
- Double Clicking or a curtain in the Gantt Chart also opens the Ortain Attachment form where individual curtains may be deleted or hidden.
- Using the Start Date and Finish Date boxes, or
- Grabbing the left or right edge of the Curtain in the Bar Chart (the cursor will change to a
) and dragging the start or finish date, or
- Grabbing the Curtain in the center (the cursor will change to a) and dragging the whole Curtain.

ΜТ	WTFSS	мт	wт	F	s	s	М	т	W	т	F	S	S	М
											-1		_	
	Activity Details Bars Bar Chart Optic Timescale													
	Attachments			Cur Tex		٦ 			Sh		All	tain		
Curtai	n Attachment								-					<u> </u>

Dec 23

Dec 30

	Curtain Attachment					×
	Display curtain a	attachment			ОK	
0	Start Date	07-Mar-11 23		0	Cancel	
	Finish Date	, 05-Jun-11 23	_	?	Help	
	4	03-3011-11 23		×	Delete	
	Colo					
	Fill pattern		•			
	<u> </u>					

A curtain is deleted by double clicking on the curtain to open the Curtain Attachment form and clicking

on the *Constant* button.



8.9 Format Fonts and Font Colors

The format font options are:

- The Activity Data fonts are formatted in the Table, Font and Row form (displayed in the paragraph above) by selecting <u>View</u>, Table Font and Row.
 - Clicking on <u>AaBbYyZz</u>, the Font icon will open the font form where normal Windows functions are available.
 - Clicking on the Color icon will enable the selection of a color for the text.
- The Notek ouk Topics may be formatted using the formatting features above where the Notebook items are entered in the lower pane.
- Some forms may have the fonts for displaying data edited when there is a menu on the top left side with the Table Font and '<

Font		×
Eont: MS Sans Serif MS Sans Serif MS Serif MT Extra Nagara Dagraved Nagara Salid	Font style: Regular A Regular Oblique Bold Bold Oblique	Size: 8 OK 10 Cancel 14 14 18 24 v
Effects	Sample	2

O Ob	tain (Quot	es froi	m Supplie	ers - Vend	or				x
Α	E	≣	I	i≡ i≡	•≣ •	I	ů	B	::::	
Bett	er pr	ices	are e	xpected	after Cł	nrist	mas			^ ~
			1	ОК	0	Ca	ancel			

The text in a **Text Box** that has been inserted onto the Bar Chart may be formatted when the box is created.

8.10 Format Colors

These are the main options for formatting colors:

- Band colors in layouts are formatted in the Group and Sect form by clicking on the icon or selecting <u>View</u>, <u>Group and Sort by</u>.
- Text colors are covered in the Format Font and Colors paragraph.
- Bar Colors are covered in the Formatting the Bars paragraph.
- Timescale and Column Headers are covered in the Format Timescale Command paragraph.
- Sight Lines (Gridline) colors may not be formatted.
- The Progress Line color is selected in the Bar Chart Options form, Progress Line tab.
- The Data Date is formatted in the Bar Options form, Data Date tab.
- The **Relationship Lines**, also known as **Dependencies**, **Logic**, or **Links**, may not be formatted and are displayed with the following characteristics:
 - ➢ Solid Red for Critical,
 - Solid Black for Driving,
 - > Dotted Black for Non-driving, and
 - > Blue when selected and may be deleted.



8.11 Line Numbers

Version 8.2 introduced a Microsoft Project style Line Numbers. Select View, Line Number to display or hide the Line Number.

	(The second seco	Activi	ity ID	Activity Name		•
	1	=	EC00515 Cit	ty Center Office Building Addition		
/ [2	E.	🖷 EC00515.D8	E Design and Engineering		
[3		😑 EC1000	Design Building Addition		
	4		😑 EC1010	Start Office Building Addition Project		
	5		😑 EC1030	Review and Approve Designs		
	6		😑 EC1050	Assemble Technical Data for Heat Pump		
	7		😑 EC1160	Review Technical Data on Heat Pumps		
	8	G	🖷 EC00515.Fo	und Foundation		
	9	, 0	😑 EC1090	Begin Building Construction		
	10	Q	😑 EC1100	Site Preparation		
	11		EC1230	Excavation		
	12		🖬 2C1320	Install Underground Water Lines		
11	13		EC/350	Install Underground Electric Conduit		
	14	7	😑 EC1(49)	Form/Pour Concrete Footings		
V	15	7	😑 EC1350	Concrete Foundation Walls		
	16		😑 EC1360	Form and Pour Slab		Ŧ
	Y	-			*	



This is a very useful feature for reviewing a schedule to ensure that everyone in a meeting is looking at the same activity.

But as in Microsoft Project and Elecosoft (Asta) Powerproject this is an activity order and the number will change if the schedule is reordered.



8.12 Workshop 6 – Formatting the Bar Chart



Background

Management has received your draft report and requests that some changes be made to the presentation.

Assignment

Format your schedule as follows, but depending on the default settings, your Gantt Chart View may differ from that shown, e.g., there may be no summary bars:

- 1. You will not have to complete the Step 2 of this workshop if you have internet access and are able to download the www.primavera.com.au_Layout.plf layout from www.primavera.com.au. There are layouts for later P6 Versions which are identified by the software version in the file name.
 - If you have downloaded and applied the **www.primavera.com.au_Layout.plf** move to Step 3, DO NOT COMPLETE Step 2.
 - If you have NOT downloace and applied the **www.primavera.com.au_Layout.plf** complete Step 2.
- 2. Format Bars, only if you are unable to download the **www.primavera.com.au_Layout.plf** layout then:
 - To format the bars open the Bars form,
 - Click on the Default button to set the bars to the Primavera default settings,
 - Edit the Float Bar Filter (Total Float bar) so it only shows float for Not Started or In Progress activities. Ensure you select the Any selected filter in the Filters form:

Display	Name	Timeso	cale	User Start Date	User Finish Date	Hi'.c."				Preview
N	Float Bar	Float E	Эar			Not S	art/	d or l	In Progress	
	•		Filters				(8	X	
				tivities	Show activities that matc	h		√	Ок	
					 Any selected filter 			0	Cancel	
		F	Filter		∇	Select	-			
				In Progress					Apply	
				Level of Effort Longest Path				D	New	
				Milestone				X	Delete	
			T T	Negative Float				\sim	Delete	
				New Feedback to Review					Сору	
				Non What-If				B.	Paste	
				Non-critical					Paste	
				Normal Not Started			-	10	Modify	
									mouny	
			When app	plying the selected filter(s)			_	•	Make Global	
			Repla	ce activities shown in cur	rent layout			_		
			C Highli	ght activities in current lay	out which match criteria			Cop	y As Layout	
										2

- Delete the Secondary Baseline & Tertiary Baseline bars, •
- Move the Baseline bars and Baseline Milestones to the bottom of the Bars form to remove • relationships on the Baseline bars.
- Add missing Project Baseline Milestone and format the Baseline bars as per the picture below, making them different colors:

Display	Name	Timescale	User S	User F	Filter	Preview	
	Project Baseline Bar	Project Baseline Bar			Normal		-
	Project Baseline Milestone	Project Baseline Bar			Milestone	▼	₹
	Primary Baseline	Primary Baseline Bar			Normal		-
	Primary Baseline Milestone	Primary Baseline Bar			Milestone	Δ .	Δ

- Remove all text from all bars, except from the Current Bar Labels bar, by:
 - Clicking on the Bar Labels tab at the bottom,

0

- Clicking on one bar at a time and using the *Clicking on one bar at a time and using the* button at the bottom (NOT SIDE) of the screen to delete the text line.
- Change the Current Bar Labels bar filter to read All Activities and do not display.
- Display the following bars: 3.
 - Remaining Level of Effort
 - Actual Level of Effort
 - Actual Work
 - **Remaining Work**
 - **Remaining Critical Work**
 - Milestones
 - % Complete
 - Summary Bar
 - Float Bar (Total Float)
 - Negative Float Bar
- 4. Adding Columns:
- Boot With 2 Chap. Add Calendar and Activity Type columns, from the General section of the Columns form, to • the right of the Activity Name column.
 - Adjust the column widths to a best fit by dragging the column header divider lines.
 - Display the Total Float column if not displayed.
- Press the **F9** key and click the Schedule button which will schedule the project and calculate the 5. float.
- 6. Adjusting Row Heights:
 - Change the Row Height to 30 points by selecting View, Table Font and Row and apply, •
 - Now check the **Optimize height by row content** box, not exceeding 1 line per row and apply,
 - Now change the setting to 18 point height for all rows and apply.
 - \checkmark ΟK Click on to close the form.

- 7. Format Timescale to Year and Month, then Week and Day (two options), then Month and Week by using the 🔍 🤍 buttons.
- Format the Vertical lines with a solid Major line every month and a Minor line every week by 8. selecting <u>V</u>iew, Bars and clicking on the Options... button and selecting the **Sight Lines** tab, or right-clicking in the Gantt Chart area and selecting Bar Chart Options... and selecting the Sight Lines tab.
- Expand and contract the timescale and adjust it so that all the bars are visible. 9.
- 10. See below for the expected results:

Activity	y ID 🗸	Activity Name	Calendar	Activity Type	Original Duration	Start	Finish	Total Float	^	s	Dec 09 M T W T F S	Dec 1 SMTWT
-	Technical	Specification	OzBuild 5d/w		5d	09-Dec-24 08	13-Dec-24 16	3d				
	0Z1000	Approval to Bid	OzBuild 5d/w	Start Milestone	D Od	09-Dec-24 08		8d	1		†	
	0Z1010	Determine Installation Requirements	OzBuild 5d/w	Task Dependent	4d	09-Dec-24 08	12-Dec-24 16	4d				_
	0Z1020	Create Technical Specification	OzBuild 5d/w	Task Dependent	5d	09-Dec-24 08	13-Dec-24 16	3d				_
	0Z1030	Iden ify Supplier Components	OzBuild 5d/w	Task Dependent	2d	09-Dec-24 08	10-Dec-2416	6d			-	
	0Z1040	Validate 1 echnical Specification	OzBuild 5d/w	Task Dependent	2d	09-Dec-24 08	10-Dec-24 16	6d			— —	_
-	Delivery P	Plan			8d	09-Dec-24 08	18-Dec-24 16	0d				
	0Z1050	Document Deliver Met odology	OzBuild 5d/w	Task Dependent	4d	09-Dec-24 08	12-Dec-24 16	4d				
	0Z1060	Obtain Quotes from Suppliers	OzBuild 5d/w	Task Dependent	8d	09-Dec-24 08	18-Dec-2416	Od				
	0Z1070	Calculate the Bid Estimate	OzBuild 6d/w	ask Dependent	3d	09-Dec-24 08	11-Dec-24 16	6d				
	0Z1080	Create the Project Schedule	OzBuild 6d/w	J ask Dependent	3d	09-Dec-24 08	11-Dec-2416	6d				
	0Z1090	Review the Delivery Plan	Oz¤and 5d/w	Task Dependent	1d	09-Dec-24 08	09-Dec-2416	7d			P	_
-	Bid Docum	nent	lzBu™ ód/w		6d	09-Dec-24 08	16-Dec-2416	2d				
	0Z1100	Create Draft of Bid Document	OzBuil , 5d/ v	Task Dependent	6d	09-Dec-24 08	16-Dec-2416	2d				
	0Z1110	Review Bid Document	OzBuila Sal' /	n ask Dependent	4d	09-Dec-24 08	12-Dec-24 16	4d				
	0Z1120	Finalise and Submit Bid Document	OzBuild 5d/v	lar. Dependent	2d	09-Dec-24 08	10-Dec-24 16	6d			Þ	_
	0Z1130	Bid Document Submitted	OzBuild 5d/w	Fini h Milestone) Od		09-Dec-24 08	8d			ŧ	

11. Check the following:

- Click on Activity ID to make sure they are ordered correctly,
- The dates and times of all activities should start and finish at the same time of the day, ٠
- Activity OZ1060 bar should be colored red as it is the Critical activity representing the shortest • POtors duration that the project may be completed,
- All other activities should have Float. •

13 FILTERS

This chapter covers the ability of Primavera to control which activities are displayed, both on the screen and in printouts, by using **Filters**.

13.1 Understanding Filters

Primavera has an ability to display activities that meet specific criteria. You may want to see only the incomplete activities, or the work scheduled for the next couple of months or weeks, or the activities that are in-progress.

Primavera defaults to displaying all activities. There are a number of pre-defined filters available that you may use or edit. You may also create one or more of your own.

A filter may be applied to display or to highlight only those activities that meet a criterion.

There are four types of filters:

- **Default** filters which are supplied with the system and may not be edited or deleted but may be copied and then edited or modified and are often used in conjunction with the display of bars.
- Global filters which are made available to anyone working in the database,
- User Defined filters which are defined by a user and available only to that user unless it is made into a Global filter, and
- Layout filters which make a copy of the filter only available when the current layout is applied. NOTE: If the current layout is a **Project** layout, then this effectively makes the Layout filter a project filter.

The following types of filters are not available:

- Drop-down or Auto filters as in Excel and Microsoft Project.
- Interactive filters as available in SureTrak, Elecosoft (Asia) Powerproject and Microsoft Project. This is when a filter is applied and the user is offered choices from a drop-down list. The lack of this function may result in an excessive quantity of filters being generated or the user continually editing frequently used filters.
- Project filters but copying all the filters used in a project to all the Project Layouts effectively creates Project filters but this is a lot of administration.

On the other hand, P6 does allow multiple filters to be applied at the same time.



There are no dedicated project filters (except by creating a Layout filter) available in Primavera, so you might consider placing the project name or number at the start of a filter name so you may identify which filters belong to which projects. This is especially helpful when you have a number of **User Filters** or there are a number of **Global Filters**.

Торіс	Menu Command
• To apply, edit, create, or delete a filter open the Filters form.	 Click on the icon, or Select <u>View, Filter By, Customize</u>, or Right-click in the columns area and select Filters

Filters
 All Activities

13.2 Applying a Filter

13.2.1 Filters Form

Filters are applied from the **Filters** form which may be opened by:

- Clicking on the Licon, or
- Selecting View, Filters..., Customize...or
- Right-clicking in the columns area and selecting **Filters**...

NOTE: If the **All Activities** check box is not checked then there is a filter applied.

13.2.2 Applying a Single Filter

A single filter is applied by.

- Checking the **Select** check box beside one filter, and
- Clicking on the Apply I cor to apply the filter and not close the form. If the result is undesirable another option may be selected, or
- Clicking on
 OK to apply the π'ter and close the form.
- When applying the selected filter(s):
 - Only activities that comply to the filter criteria will be displayed when the Replace activities shown in the current layout button is checked.
 - These activities will be highlighted in the Select Activity color when the Highlight activities in current layout which match criteria button is checked.

13.2.3 Applying a Combination Filter

A combination filter has two or more filters selected and has two options under **Show activities that match**:

- All selected filters where an activity to be displayed or highlighted has to match the criteria of ALL the filters, or
- Any selected filters where an activity to be displayed or highlighted has to match the criteria of ONLY ONE filter.



In many places in the software there will be an option of either clicking on the icon or the Apply icon:

- The Apply icon applies the format yet leaves the form open.
- The <u>ok</u> icon applies the format and closes the form.

orm which may be	Filter $ abla$	Select	-		
Jill which hay be	 Default 			큔	Apply
	Completed				
	Tritical			÷	New
	Tas Finish Constraint			*	Delete
	Thas Start Constraint				
	The Progress			B)	Copy
	Level of Effort			100	
omizeor	T Longest Path			Ê.	Paste
	T Milestone				
	Y Negative Float				Modify
ea and selecting	Y Non What-If				
Ű,	Von-critical			۵.	Make Global
	Y Normal			-	
	Vot Started			Co	oy As Layout
ox is not checked	🖃 Global		Ŧ		Jy Ala Eulyout
	When applying the selected filter(s):			(?)	Help
	 Replace activities shown in current layout Highlight activities in current layout which match criteria 			-	

Show activities that m All selected filters

0

οк

13.3 Creating and Modifying a Filter

13.3.1 Creating a New Filter	O Filters				
Filters may be created from the	All Activities Show activities that mat	ch		\checkmark	ок
Filters form by:	All selected filters All selected filters			0	Cancel
	Filter	Select	. ^		
Clicking on the New	Vot Started				Apply
icon in the Filter form and	Global Z Weeks Ahead			÷	New
create a new filter, or	Milestone Variance from Baseline			*	Delete
,	Variance from Baseline			~	Delete
 Copying an existing filter using 	 User Defined 			Ð	Сору
the B Copy and	Critical			â	Paste
the and	Has Finish Constraint				Pasie
Paste icons and then	Thas Start Constraint			-	11-12
	In Progress				Modify
editing the new filter.	Viewel of Effort				
New filters will be created in the	Milestone V Negative Float			۹	Make Global
	V Non-critical				
User Defined filter area at the	Vormal		-	Cop	oy As Layout
bottom of the list.			-		
16	When applying the selected filter(s):		_	۲	Help
	Replace activities shown in current layout				
	C Highlight activities in current layout which match criteria				
\sim			_	_	

There are a large number of options available to create a filter and from the following examples you should be able to experiment and add your wyn filters. To modify an existing filter, select it from the icon.

Filters form and click the Modify.

13.3.2 One Parameter Filter

The following example is a filter to display incomplete activities:

0	Filter		<u>ر</u> ې	
Fi	ter Name	Incomplete		
	✓ Display: Filte	er		0
Display all rows Para		Parameter	ls	Value High Value
Ξ		(All of the following)		0.
	Where	Physical % Complete	is not equal to	100%

- **Parameter** is used to select any of the available database fields:
- Select one of the options from the **Is** drop-down box:
- The parameter selected in the Is box determines if:
 - > Only one **Value** is required, which is entered into the Value field, or
 - A range is required and two values are to be entered; then the Value and High Value are entered.
- equals
- is not equal to
- is less than
- is less than or equals
- is greater than
- is greater than or equals.
- is within range of
- is not within range of

The following example is a filter to display in-progress activities using the is not within range of and Value and High Value options:

O Filter				
Filter Name	Physical % In Progress			
⇒ Display: F	ilter			
Display all row	s Parameter	ls	Value	High Value
-	(Any of the following)			
When	e Physical % Complete	is not within range of	0.1%	99.9%

And this example uses the equals parameter and only the Value field is completed:

3

O Filter				
Filter Name	In Progress			
🗢 Display (Fills				
Display all rows		ls	Value	High Value
Ξ	(Any) f the following)			
Where	Activit, Status	equals	In Progress	

13.3.3 Two Parameter Filter

The following example is a filter to display all critical path activities and activities assigned the PM resource:

O Filte	r		11		
Filter Na	ame 🛛	Critical	1×2		
⊂ Dis	play: Filte	r		7	
Display	all rows	Parameter	ls	1/2 lue	High Value
-		(Any of the following)			·
	Where	Critical	equals	Yes	
	Or	Resource IDs	contains	PM	

- The drop-down box under **Parameter** has two options:
 - > (All of the following). This is used when an activity must meet all of the parameters selected below.
 - > (Any of the following). This is used when an activity must meet any of the parameters selected below.

When the first parameter is change to All of the following the Display all rows option changes to an AND. Therefore, with the filter below there would normally be fewer activities displayed as the activities have to be critical and assigned the resource PM:

O Filter				
Filter Name	Critical			
	er			
Display all rows	Parameter	ls	Value	High Value
Ξ	(All of the followin	g)		
Where	ritical	equals	Yes	
And	PM			

13.3.4 Multiple Parameter Filter

The following example is a filter to display incomplete activities on the critical path with resources PEH and SEH:

I	D	Fil	lter	•					
	Fil	ter	Na	ime	ncomplete, Critical, PEH &	SEH Activities			
		∽ Display: Filter							
	Di	isplay all rows Parameter			Parameter	ls	Value	High Value	
d.		(All of the following)			(All of the following)				
				Where	Physical % Complete	is within range of	0.1%	99.9%	
				And	Critical	equals	Yes		
				And	(All of the following)				
				When	Resource IDs	contains	PEH		
				And	Resource IDs	contains	SEH		

 In this example, tAll of the following) was selected from the Parameters drop-down box which enables a nesting effect of filter parameters.

13.3.5 Editing and Organizing Filter Parameters

Lines in a filter are added, copied, rasted, and deleted using the appropriate icons in the Filters form.

The arrows allow the filter lines to be noved up and down and indented to the left and outdented to the right in a similar way to indenting and outdenting tasks in Microsoft Project.



A filter may be optimized to delete the redundant filter lines using the **Optimize** command:

⊃ Filt	ter		・ク.		
Filter	Name Inco	omplete, Critical, PE	H & SEH Activities	0	
)isplay: Filter				
	Optimize	ŧ٢	ls	13/ai ie	High Value
_		a following)			
9	Print Previev	v % Complete	is within range	of 0.1%	99.9%
	And Cr	ritical	equals	Yes C	h
Ξ	And (A	Il of the following)		•	\mathcal{S}
	When Re	esource IDs	contains	PEH	
	And Re	esource IDs	contains	SEH	

13.3.6 Understanding Resource Filters



NOTE: THIS IS A VERY IMPORTANT POINT FOR RESOURCE FILTERING

When filtering on resources, the filter must use the option of **contains** in the **Is** column and not **equals**. This is because when an activity has been assigned more than one resource, then the activity will not be selected with a filter using the **equals** parameter.

13.4 Activity Critical Path Visibility

There is a new function and toolbar in Version 21 titled **Activity Critical Path** which may be used to examine both the Critical Path and other chains of non-critical activities.

• The new toolbar is displayed by right clicking on any toolbar and checking the **Activity Critical Path** option:

✓ Top Layout
Move
Activity Critical Path
<u>C</u> ustomize

• This will display the toolbar:

Activity Critical Path 🔹 💌								• 🗵
<u>10</u>	P	3	D	ð	2	₽	9	₽

• There is also a new menu item on the **View** menu:



• **IMPORTANT NOTE**: Clicking on a button will activate the command and clicking again will deactivate the command.

The Oracle Cumulative Feature Overview file states:

To aid in the resolution of delayed critical paths before they become project over-runs, P6 Professional can show:

- Activities on up to 30 activity-driven critical paths, calculated on the forward pass, backward pass, or forward and backward passes (with or without resource leveling).

- The activities on up to 30 resource driven critical paths, calculated on the backward pass with resource leveling.

This Oracle description is not clear and we will work through the icons one at a time and explain how the functions work.

The schedule we will work with is as per below where Activity A1100 is preceded and succeeded by three chains of events with differing Total Float Values:



Users should also consider using the **Activity Critical Path** function in comunction with the **Float Path Order** function to provide a clear view of view of the **Float Paths**:

			1 05	lag 10	1 40	1 00		E-1 00	E-1 40
Activity ID	Original	Total	Jan 05	Jan 12	Jan 19	Jan 26	Feb 2	Feb 09	Feb 16
`	Duration	Float	SSMTWTFSS	MTWTFSS	MTWTFSS	MTWTFSS	MTWTFSS	MTWTFSS	MTWTFSS
∎ 1	20	0							
A1000	0	0							
A1070	5	0							
A1080	5	0	 •						
A1090	5	0		-					
A1100	5	0			-				
⊒ 3	12	3			-				
A1040	4	3		_					
A1050	4	3			-				
A1060	4	3		-					
5	9	6							
A1010	3	6	\ '+						
A1020	3	6	└ ₽						
A1030	3	6		+					

Command	Function
□	This option displays the chain of events before a selected activity that has the least amount of Float.
Backward Activity Critical Path	If there is a critical path it will display this and if there is not, then it will find the chain of events with the lease amount of float to the start of the project and display this as the Backward Activity Critical Path .
	The picture below displays the Backward Activity Critical Path from activity A1100 which is a chain of events that is on the schedule Critical Path.
	Activity ID Original Duration Total Float Jan 05 Jan 12 Jan 19 Jan 26 Feb 02 Feb 09 Feb 16 A1000 0
-	This option displays the chain of events after a selected activity that has the least amount of Float.
Forward Activity Critical Path	If there is a critical path it will display this path and if there is not, then it will find the chain of events with the least amount of float to the end of the project and display this as the Forward Activity Critical Path .
	The picture below displays the Fcr. ard Activity Critical Path from activity A1100 which is a chain of events that is on the schedule Critical Path.
	Activity ID Original Duration Total Float Jan 05 17 Jan 19 Jan 26 Feb 02 Feb 09 Feb 16 Activity ID 5 0 5 0 5 0
	This option displays the chain of events before and after a selected activity that has the least amount of Float.
Activity Critical Path	Thus, the picture below shows both the Forward Activity Critice Path and Backward Activity Critical Path from Activity A1100.
	Activity ID V Original Duration Total Ploat Jan 05 Jan 12 Jan 19 Jan 26 Feb 02 Feb 09 Feb 16 A1000 0

	ing and Control Using Oracle [®] Primavera [®] P6 versions 8 to 22 PPM Protessional
P	This increases the value of the Maximum Multiple Critical Path Counts which is displayed in the button below.
Increase Maximum Multiple Critical Path Counts	
2	This button is not a command button but displays the number of Maximum Critical Paths that has been set by the user.
Maximum Critical Path	Selecting one as Maximum Critical Path Count:
Count	Activity ID Original Duration Total Float Jan 05 Jan 12 Jan 19 Jan 26 Feb 02 Feb 09 Feb 16 A1100 5 0
	Selecting two as Maximum Critical Path Count:
	Activity ID Original Diration Total Float Jan 05 SISMITWITFSIS
	Selecting three as Maximum Critical Path Count:
	Activity ID Original Duration Total Float Jan 05 on 12 Jan 19 Jan 26 Feb 02 Feb 09 Feb 16 A1100 5 0 5 0 5 0 10
	Thus, this command determines how many chains of events will be displayed, consider also using the Float Path Order here.
M	This decreases the value of the Maximum Multiple Critical Path Counts which is displayed in the button above.
Decrease Maximum Multiple Critical Path Counts	





13.5 Workshop 11 – Filters



Background

Management has asked for reports on activities to suit their requirements.

Assignment

Ensure your **OzBuild Bid** project is open.

- 1. Apply the OzBuild Workshop 10 With Float layout.
- 2. They would like to see all the critical activities.
 - > Ensure a column showing the Total Float is displayed, and
 - > Apply the **Critical** activities filter.
- 3. You will see only activities that are on the critical path.

Activi	ty ID _	Activity Name	riginal	Start	Finish	Total	Free	De	cemb	per 20	24		Janu	Jary 2	025	
	`		Duratio (Float	Float	2	09	16	23	30	06	13	20	27
	Bid for Fa	cility Extension		02-Jan-25 08	27-Jan-25 16	Od	0d						1			•
	Technica	I Specification	Dd	0_		Od	Od									
=	Delivery	Plan	14d	02 (an-2.5.0°	21-Jan-25 16	DO	0d						1			
	0Z1060	Obtain Quotes from Suppliers	8d	02-Jan-25 o	13-Jan-25 16	Od	0d						_			
	0Z1070	Calculate the Bid Estimate	3d	14-Jan-25-08	15-Jan-2516	0d	Od						Lp			
	0Z1080	Create the Project Schedule	3d	17-Jan-25 08	20- an-25 16	Od	0d						1	5		
	0Z1090	Review the Delivery Plan	1d	21-Jan-25 08	2. Jan 2516	Od	0d							4		
=	Bid Docu	ment	4d	22-Jan-25 08	27-Jan 2511	0d	0d								-	7
	0Z1110	Review Bid Document	2d	22-Jan-25 08	23-Jan-251F	Od	0d	-1					1	4		
	0Z1120	Finalise and Submit Bid Document	2d	24-Jan-25 08	27-Jan-25 16	Od	Od						1			9
	0Z1130	Bid Document Submitted	0d		27-Jan-25 16×	N.	Od				1				4	†

4. Open the **Group and Sort** form and check the **Hide if empty** box and notice the **Technical Specification** band is hidden because it has no activities displayed.

Activi	ty ID _	Activity Name	Original	Start	Finish	Total	Free		Deria	nbe 2	2014		Janu	uary 20	025	
	×		Duration			Float	Float	2	09	1	12	30	06	13	20	27
	Bid for Fac	cility Extension	18d	02-Jan-25 08	27-Jan-25 16	0d	Od		Т							r
-	Delivery	Plan	14d	02-Jan-25 08	21-Jan-25 16	Dd	Od					1			7	
	0Z1060	Obtain Quotes from Suppliers	8d	02-Jan-25 08*	13-Jan-25 16	Od	Od		1							
	0Z1070	Calculate the Bid Estimate	3d	14-Jan-25 08	16-Jan-25 16	Od	Od						- Le			
	0Z1080	Create the Project Schedule	3d	17-Jan-25 08	20-Jan-25 16	0d	Od								1	
	0Z1090	Review the Delivery Plan	1d	21-Jan-25 08	21-Jan-25 16	Od	0d					1		4	1	
	Bid Docu	ment	4d	22-Jan-25 08	27-Jan-25 16	0d	0d									"
	0Z1110	Review Bid Document	2d	22-Jan-25 08	23-Jan-25 16	0d	Od							19	벤	
	0Z1120	Finalise and Submit Bid Document	2d	24-Jan-25 08	27-Jan-25 16	0d	Od		1						-	
	0Z1130	Bid Document Submitted	Od		27-Jan-25 16*	Od	Od								i lei	▶

- 5. Now apply some other filters such as the **Milestone**, **Has Start Constraint** and **Has Finish Constraint**.
- 6. There are two activities with 6 days Total Float, OZ1040, OZ1050 and OZ1100, see the picture below:

Activit	y ID 🗸	Activity Name	Original	Start	Finish	Total	Free			nber 20				Jary 2		_
			Duration			Float	Float	_ E	09	16	23	30	06	13	20	2
= I	Bid for Fac	cility Extension	33d	09-Dec-24 08	27-Jan-2516	Dd	Dd							1		1
-	Technica	I Specification	13d	09-Dec-24 08	27-Dec-24 16	6d	Od		t							
	0Z1000	Approval to Bid	Od	09-Dec-24 08		4d	0d		ᆂ							
	0Z1010	Determine Installation Requirements	4d	09-Dec-24 08	12-Dec-24 16	4d	Dd		户	_						
	0Z1020	Create Technical Specification	5d	13-Dec-24 08	19-Dec-24 16	4d	DO		_ l +∎	_	_					
	0Z1030	Identify Supplier Components	2d	20-Dec-24 08	23-Dec-24 16	4d	0d		1	₽	1					1
	0Z1040	Validate Technical Specification	2d	24-Dec-24 08	27-Dec-24 16	6d	0d			- 4			€			į.
-	Delivery	Plan	16d	30-Dec-24 08	21-Jan-25 16	0d	DO			-				1		
	0Z1050	Document Delivery Methodology	4d	30-Dec-24 08	03-Jan-25 16	GG	DO							-	>	
	0Z1060	Obtain Quotes from Suppliers	8d	02-Jan-25 08*	13-Jan-2516	0d	0d					•				
	0Z1070	Calculate the Bid Estimate	3d	14-Jan-25 08	16-Jan-2516	0d	DO		1				4			1
	0Z1080	Create the Project Schedule	3d	17-Jan-25 08	20-Jan-25 16	Od	0d									
	0Z1090	Review the Delivery Plan	1d	21-Jan-25 08	21-Jan-25 16	0d	0d							եր	1	
-	Bid Docu	iment	16d	06-Jan-25 08	27-Jan-2516	0d	0d						<u> </u>			٣.
	0Z1100	Create Draft of Bid Document	6d	06-Jan-25 08	13-Jan-2516	Gd	6d					4	-		Ð	
	0Z1110	Review Bid Document	2d	22-Jan-25 08	23-Jan-25 16	bO	DO				1				P	1
	0Z1120	Finalise and Submit Bid Document	2d	24-Jan-25 08	27-Jan-25 16	0d	0d		1						╚╘┫	
	0Z1130	Bid Document Submitted	0d		27-Jan-25 16*	Od	Od		1						- 4	۰.

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- 7. Management would like to see all the activities with float less than or equal to 5 days:
 - Create onew filter titled: Total Float Less Than or Equal to 5 Days, and
 - > Add the condition to display a total float of less than 5 days.

Display all rows Parameter Is Value High Value	Display: Filter			
(All of the following)	olay all rows Paramete	ls	Value	High Value
All of the following)	(All of the	ແລ <i>ະຈ</i> າກ໘)		
Where Total Float is less than 5d	Where Total Floa	is less than	5d	

- > Close the **Filter** form,
- 4 > Click on the **All Activities** check box to ensure all activities are displayed,
- > Apply the new filter Total Float Less Than or Equal to 5 Days,
- > You should find that three activities with more than 6 days float are hidden:

Activ	ity ID _	Activity Name	Original	Start	Finish	7.th	Free		De	ecemb	oer 20	24		Jani	uary 2	025	
	No.		Duration			Flor.	Float		2	09	16	23	30	06	13	20	27
-	Bid for Fac	cility Extension	33d	09-Dec-24 08	27-Jan-25 16	D C	Da										
-	Technica	I Specification	11d	09-Dec-24 08	23-Dec-24 16	4d	Od	X				•					
	0Z1000	Approval to Bid	0d	09-Dec-24 08		4d	Od 📢			Þ							
	0Z1010	Determine Installation Requirements	4d	09-Dec-24 08	12-Dec-24 16	4d	0d	ĮŲ	ý	2.	_	1					
	0Z1020	Create Technical Specification	5d	13-Dec-24 08	19-Dec-24 16	4d	0d	1		L+E							
	0Z1030	Identify Supplier Components	2d	20-Dec-24 08	23-Dec-24 16	4d	0d			O	·=	.	+				
=	Delivery	Plan	14d	02-Jan-25 08	21-Jan-25 16	0d	0d					1		1	1		
	0Z1060	Obtain Quotes from Suppliers	8d	02-Jan-25 08*	13-Jan-2516	Od	0d	1				1	•				
	0Z1070	Calculate the Bid Estimate	3d	14-Jan-25 08	16Jan-2516	0d	0d							4			
	0Z1080	Create the Project Schedule	3d	17-Jan-25 08	20-Jan-2516	Od	Od										
	0Z1090	Review the Delivery Plan	1d	21-Jan-25 08	21-Jan-25 16	Od	Od					1]		L.	1	
-	Bid Docu	ment	4d	22-Jan-25 08	27-Jan-25 16	0d	0d					1				-	۳.
	0Z1110	Review Bid Document	2d	22-Jan-25 08	23-Jan-25 16	Od	Od	1				1			- L		
	0Z1120	Finalise and Submit Bid Document	2d	24-Jan-25 08	27-Jan-25 16	Od	Od	1								-	9
	0Z1130	Bid Document Submitted	Od		27-Jan-25 16*	Od	Od									եր	†

- 8. They would like to see all the activities that are critical or contain the word "Bid".
 - Copy the Critical filter,
 - > Edit the filter title to read: Critical or Contains "Bid",
 - Edit the top line to read (Any of the following),

> Add the condition: Or Name (Activity Name) contains Bid, and

Filter N	ame 🛛	Critical or Contains "Bid"			
🗢 Dis	splay: Filte	r			
Display	all rows	Parameter	ls	Value	High Value
=		(Any of the following)			
	Where	Critical	equals	Yes	
	Or	Activity Name	contains	bid	

- Note: The text is not case sensitive,
- > Apply the filter.

Activit	y D	Activity Name	Original	Start	Finish	Total	Free	D	ecemb	ber 20	24		Janu	Jary 2	025	
	1		Duration			Float	Float	02	09	16	23	30	06	13	20	27
= I	Bid for Fac	ility Extension	33d	09-Dec-24 08	27-Jan-25 16	Od	DO									
-	Technical	Specification	Od	09-Dec-24 08	09-Dec-24 08	4d	Od	II - '	t						1	
	0Z1000	Approval to Bid	DO	09-Dec-24 08		4d	0d	·	Ł.							
	Delivery F	Plan	14d	02-Jan-25 08	21-Jan-25 16	0d	Od			1		-			•	
11	0Z1060	Obtain Quotes from Supp ^{li} urs	8d	02-Jan-25 08*	13Jan-2516	DO	0d			1					1	
	0Z1070	Calculate the Bid Estimate	3d	14Jan-2508	16Jan-2516	0d	0d		1	L I I			١.			1
	0Z1080	Create the Project Schedule	3d	17-Jan-25 08	20-Jan-25 16	Od	0d			1				L=	9	
	0Z1090	Review the Delivery Plan		21-Jan-25 08	21-Jan-25 16	0d	0d							եր	-1	
	Bid Docur	nent	.≓6d	96-Jan-25 08	27-Jan-2516	0d	Od			1					1	۳.
11	0Z1100	Create Draft of Bid Document	6d	Co-Jan-25 08	13Jan-2516	6d	6d			1					-	
	0Z1110	Review Bid Document	2d	1.2 ปลา - 25 08	23Jan-2516	0d	0d		1	L I I				t	-1	
	0Z1120	Finalise and Submit Bid Document	2d	24-17 / 1-25 08	27-Jan-2516	Dd	0d			1					└╼┲	ļ.,
	0Z1130	Bid Document Submitted	Od		27-Jan-25 16*	0d	0d								լե	+ -

- 9. All the activities are either Critical or contain the word Bid.
- 10. Copy the filter and rename it Critical and Contains, "Eid",

Filte	er Name 🏼	Critical and Contains "Bid"		7			
	⁷ Display: Filte	er					
Dis	play all rows	Parameter	ls	\	/alue	5	High Value
		(All of the following)				95	
	Where	Critical	equals)	/es		
	And	Activity Name	contains	b	oid	(

11. Now change the (Any of the following) option to (All of the following) apply the filter and see the effect.

Activ	rity ID	Activity Name	Original	Start	Finish	Total	Free		Dec	emb	oer 20	24		Jan	uary 2	2025	
	`		Duration			Float	Float	IF	02 (9	16	23	30	06	13	20	27
	Bid for Faci	ility Extension	10d	14Jan-2508	27-Jan-25 16	Dd	DO		Т						•		
-	Delivery P	lan	3d	14-Jan-25 08	16Jan-2516	Od	0d								-		
	0Z1070	Calculate the Bid Estimate	3d	14Jan-2508	16-Jan-2516	Od	0d										
	Bid Docum	nent	4d	22-Jan-25 08	27-Jan-2516	Od	0d										/
	0Z1110	Review Bid Document	2d	22-Jan-25 08	23-Jan-25 16	Od	0d									. . .	
	0Z1120	Finalise and Submit Bid Document	2d	24-Jan-25 08	27-Jan-2516	Dd	0d	1									
	0Z1130	Bid Document Submitted	Od		27-Jan-25 16*	Od	DO									-	

- 12. There should be fewer activities and it is now displaying activities that meet both conditions of being Critical and contain the word Bid.
- 13. Now apply the All Activities filter to display all the activities.

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% Complete bar, 99 % Lag, 124 0/100, 433 50/50, 433 AACE International, 6 AC, 429 Access Mode, 408 Accrual Type, 314 Active Project, 76 Activities Window, 26 Activity Add, 81 Assigning Calendars, 90 Auto Compute Actuals, 289, 290 nole Book Bars Formatting, 96, 98 Boxes - Formatting, 140 Calendar, 59, 347 Code Color, 367 Codes, 73, 364 Codes Definition form, 364, 365, 366 Codes form, 365, 366 Codes Maximum Number, 268 Copy, 87 Description, 89 Details form, 122, 127, 139, 146, 149, 150 Discussion, 90, 423, 444 Dissolving, 129 Duration, 312 ID, 89 ID Prefix, 86 ID Suffix. 86 Increment, 86 Information, 89 In-Progress, 238, 239 Lavout, 169 Leveling Priority, 328 Lifecycle, 238 Network, 138, 140, 169 Network Options, 140 Network Window, 140 nonwork intervals, 106, 246 Notebook, 149 Percent Complete, 83, 99, 241 Recording, 92 Sorting, 92 Status tab, 147 Summarizing, 77

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