Summary Bar

Logbook Pro allows for instant access of user-defined lookback data either across the bottom of the Spreadsheet Style area (Figure 1) or from the Summary Bar button on the sub-toolbar in the Windows Style area (Figure 2). Right-click the Summary Bar (spreadsheet style area) to configure the fields and time frame for calculations. Figure 3 shows the dialog used to configure the summary bar, allowing up to 10 fields to be displayed as well as the grand total for the field plus three time criteria, in days, the default being 30/60/90 days respectively. Hover the mouse over the respective panel of information for a description of the data, as short titles are used to conserve space.

		2	Refresh		
		1	Configure Summary Bar		
			Hide Summary Bar		
		3	Print Summary Bar Data		
•			Cancel		
Flts: 5260 (5/6/6)	Hours: 4539.7 (2.2/1136	.2/1:	136.2) Appr: 157 (0/0/0)	DLnd: 3869 (5/6/6)	NLnd: 524 (0/0/0)



Figure 1. Summary Bar on bottom in Spreadsheet Style Log

Figure 2. Summary Bar from Windows Style Sub-Toolbar menu item

🗵 Summary Bar Configuration 📃 🔀													
Customize the Summary bar (displayed at the bottom of the logbook windows) to total data you configure. Ten panels of data may be displayed. Select the fields you want trends for, then set the number of days to gather the data against.													
Fields:	Summary Values: (Days)												
Flights	Total + Last	30	÷	60	÷	90	-						
Hours	Total + Last	30	÷	60	-	90	1						
Approaches 🔽	Total + Last	30	÷	60	-	90	•						
Day Landings	Total + Last	30	÷	60	-	90	•						
Night Landings 🗾	Total + Last	30	÷	60	-	90	•						
No Data 💌	Total + Last	30	*	60	4. 7	90	+						
No Data 💌	Total + Last	30	4. 7	60	л. Т	90	*						
No Data 💌	Total + Last	30	*	60		90	4						
No Data 💌	Total + Last	30	*	60		90	*						
No Data 💌	Total + Last	30	*	60	4. 7	90	*						
 Show Lookback Summary Constrain to single row in Spreadsheet Log 													
₽ <u>R</u> eset	📙 <u>C</u> lose												

Figure 3. Summary Bar Configuration