

Setting up an airline or ground handler workspace

PURPOSE:

- To access Aerobahn and load a workspace.

WHO CAN DO THIS:

- Airlines or ground handlers with SSO set up to Aerobahn.

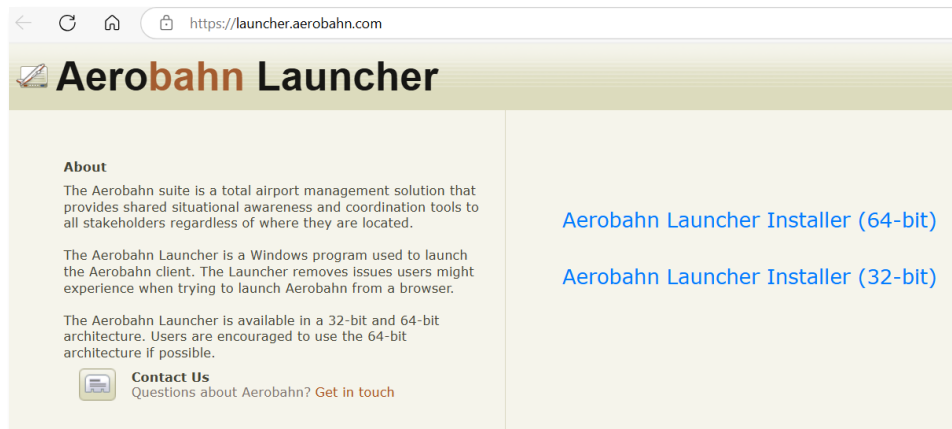
FURTHER INFORMATION

- For more information on the tools within your workspace, refer *A-CDM Airline Workspace – Training (Basic) Workbook*.

STEP 1: Click on the **Aerobahn Launcher** – available on your local PC or via your software centre



STEP 2: If you can't find the Aerobahn Launcher, download it here: <https://launcher.aerobahn.com> (64 bit)

A screenshot of a web browser showing the Aerobahn Launcher website. The browser's address bar displays "https://launcher.aerobahn.com". The page has a header with the title "Aerobahn Launcher" and a sub-header "About". The "About" section contains three paragraphs of text. The first paragraph describes the Aerobahn suite as a total airport management solution. The second paragraph describes the Aerobahn Launcher as a Windows program used to launch the Aerobahn client. The third paragraph states that the Aerobahn Launcher is available in 32-bit and 64-bit architectures. Below the text, there are two links: "Aerobahn Launcher Installer (64-bit)" and "Aerobahn Launcher Installer (32-bit)". At the bottom left, there is a "Contact Us" link with the text "Questions about Aerobahn? Get in touch".

About

The Aerobahn suite is a total airport management solution that provides shared situational awareness and coordination tools to all stakeholders regardless of where they are located.

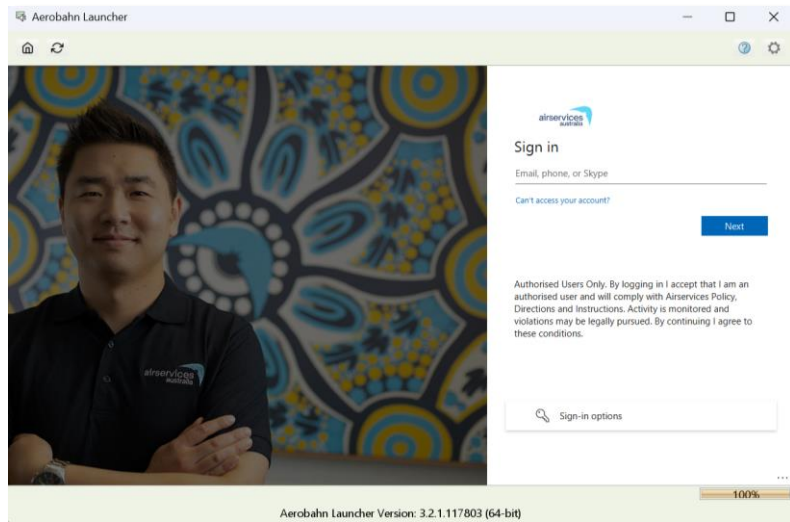
The Aerobahn Launcher is a Windows program used to launch the Aerobahn client. The Launcher removes issues users might experience when trying to launch Aerobahn from a browser.

The Aerobahn Launcher is available in a 32-bit and 64-bit architecture. Users are encouraged to use the 64-bit architecture if possible.

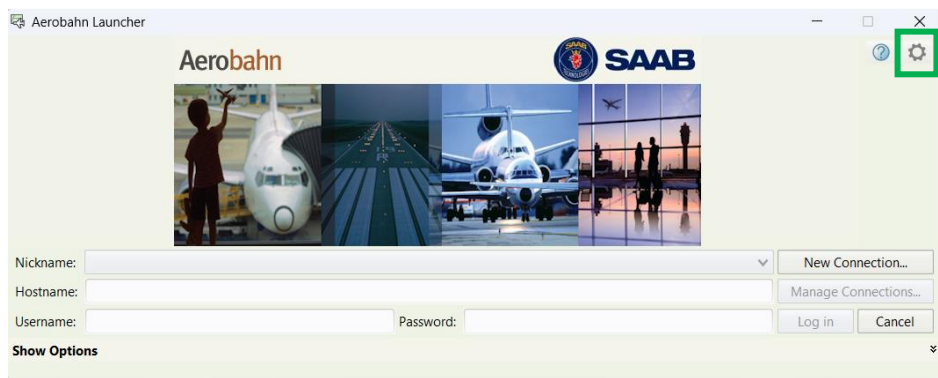
Contact Us
Questions about Aerobahn? [Get in touch](#)

Setting up an airline or ground handler workspace

STEP 3: If you have the Aerobahn launcher on your PC and click on the icon, it will open to your local login screen (example shown for Airservices).

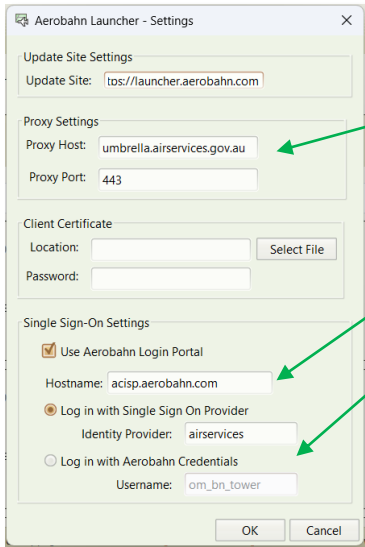


STEP 4: If not already configured for you, this screen will appear. Click on **Settings**.

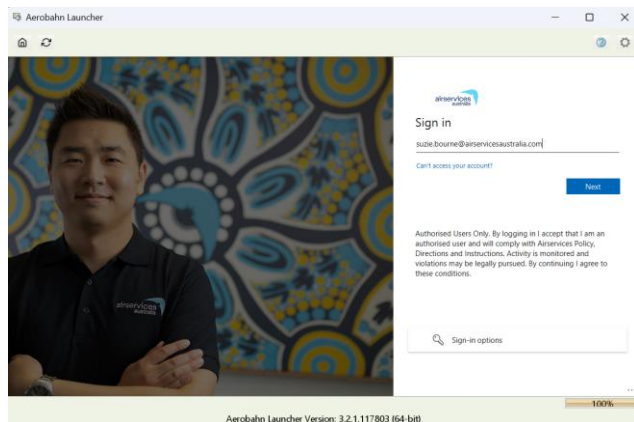


Setting up an airline or ground handler workspace

STEP 5: Make sure your settings are correct (reach out to your IT contact if required) (example shown for Airservices).

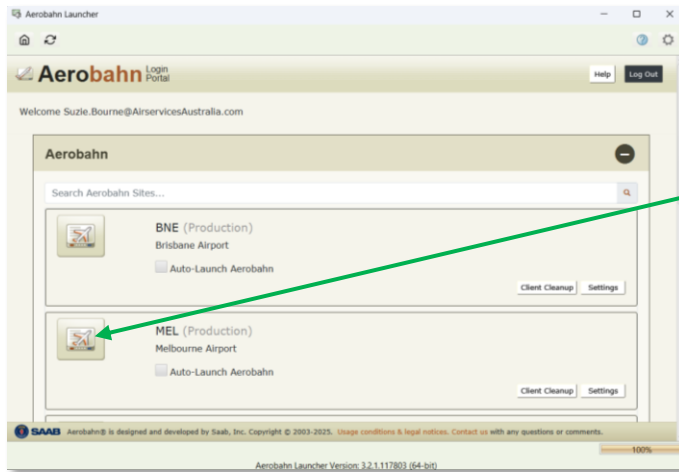


STEP 6: Enter your SSO login details (user name and password) – follow the prompts.

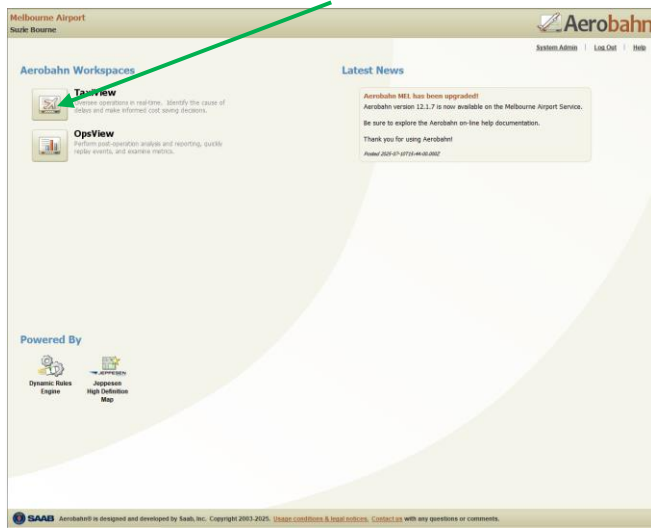


Setting up an airline or ground handler workspace

STEP 7: This will bring up the **Aerobahn Login Portal** with the sites available for you. Click on your desired site.

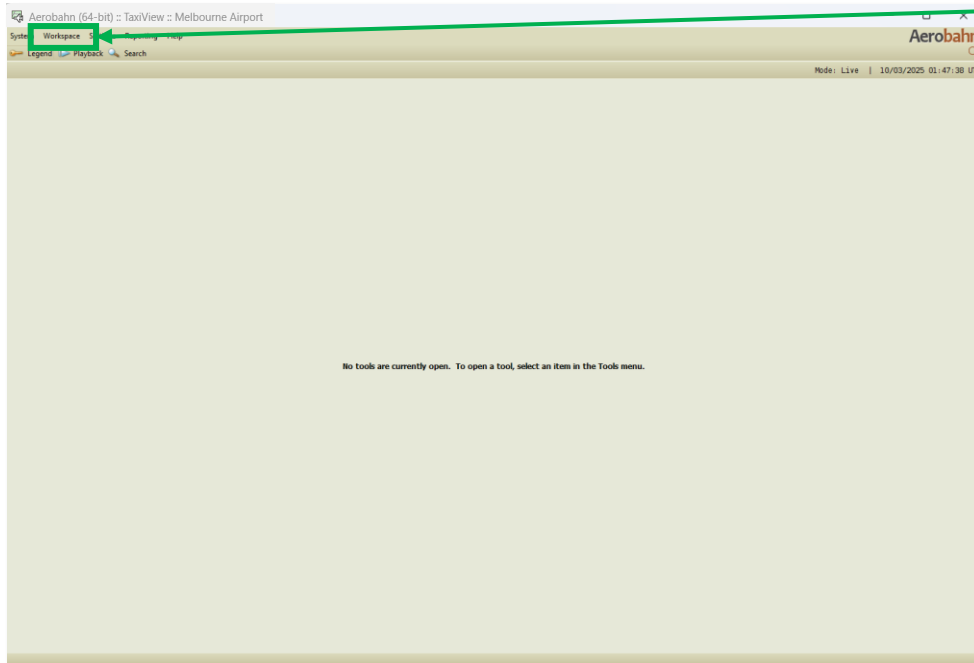


STEP 8: Click on **TaxiView**.

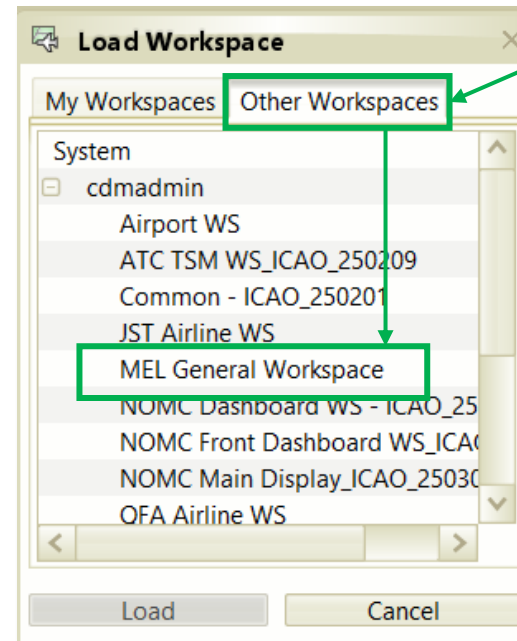


Setting up an airline or ground handler workspace

STEP 9: When you first set up Aerobahn, you might arrive at this screen with no workspaces shown. Select **Workspace**.



STEP 10: This will bring up the following list. Select **Other Workspaces** then **MEL General Workspace**.



Setting up an airline or ground handler workspace

STEP 11: This will bring up the MEL General Workspace.

Aerobahn (64-bit) :: TaxiView :: Melbourne Airport *** Shadow ***

System Workspace Settings Reporting Help

Legend Playback Search

Airport Configuration Active : Mode 5 - DEBRAT: Departure Runways- 27, 27, 34, Arrival Runways- 27, 27

Mode: Live | 15/09/2025 08:17:46 UTC

08:17:46 UTC

16-34 Q 09-27 Q

5 2 10 2 1 0 0 1

Flight ID	E/AL	E/AIB	Fit ID (Aer...)	Reg (Aero)	AC Type	Dest	SOBT (A...	EOBT (Car...	EOBT (A...	Stand ...	TOBT (Ae...	ARDT (A...	TSAT...	ASAT (Aero)	AOBT (A...	TTOT (ACDM)	CTOT (Aero)
JST449	(13:36)	(13:42)	JST9988	VHVG0	320	DRW	22:00				T4_050	(22:00)					
JST563	(01:25)	(01:25)	JST884	VHVG0	320	HVB	02:25				T4_044	(02:25)					
JST971	(19:15)	(19:15)	JST792	VHWWQ	321	MCY	21:10				T4_048	(21:10)					
VOZ1040	07:15	(08:23)	VOZ752	VHYYC	73H	OOL	07:45	08:10	07:57		T3_E6				05:14		
VOZ224	05:43	05:47	VOZ095	VH8IA	7M8	DPS	07:35	07:35	07:35		T2_D2				08:04		
QFA623	05:59	06:02	QFA045	VHYZB	73H	DPS	07:50		08:21		UNK_1				08:15		
JST793	02:17	02:21	JST524	VH0YF	320	SYD	07:30	08:10	08:22		T4_041				08:08		
JST519	07:19	07:23	JST798	VH5A5	32N	MCY	07:05	08:05	08:23		T4_049				08:09		
VOZ334	07:24	07:35	VOZ875	VHYPH	73H	SYD	08:00	08:04	08:25		T3_E1				08:15		
VOZ742	07:29	07:33	VOZ241	VHVUR	73H	ADL	08:15		08:15		T4_F13	08:15	08:15		08:27		
SIA207	07:13	07:17	SIA208	9VBSM	359	SIN	08:15		08:15		T2_D18	08:15	08:15		08:28		
JST521	07:38	07:43	JST568	VHVFK	320	BNE	08:25		08:25		T4_G52	08:25	08:25		08:35		
VOZ1294	07:26	(08:26)	VOZ891	VHVIK	73H	PER	07:45	08:25	08:13		T3_E5	08:25	08:25		08:35	07:55	
ANZ285	07:01	07:05	ANZ214	ZKQHA	32N	CHC	08:25		08:25		T2_D16B	08:25	08:25		08:36		
VOZ658	07:41	07:46	VOZ879	VHMLY	73H	SYD	08:30		08:30		T3_E7	08:30	08:30		08:40		
JST471	00:34	00:38	JST476	VHVGU	320	NTL	08:35		08:35		T4_G44	08:35	08:35		08:45		
QFA879	07:57	08:02	QFA693	VHXP	73H	ADL	07:30	08:40	08:35		T1_C1	08:43	(08:43)		08:53		
JST736	08:02	08:06	JST446	VHVG0	320	OOL	08:20	08:25	08:20		T4_G50	08:44	(08:44)		08:54		
VOZ686	07:34	07:39	VOZ893	VHYFZ	73H	PER	08:45		08:45		T3_E10	08:45	(08:45)		08:55	08:55	
QFA1981	07:46	07:50	QFA1793	VHVVQ	E90	ADL	08:50		08:50		T1_C3	(08:50)	(08:50)		09:00		
QFA2090	08:15	(08:21)	QFA2059	VHQOI	DH4	DPO	08:50		08:50		T1_B30	(08:50)	(08:50)		09:01		
VOZ1373	07:52	(08:26)	VOZ347	VHVUX	73H	BNE	08:40		08:40		T3_E3	(08:53)	(08:53)		09:03		
ANZ125	07:44	07:47	ANZ126	ZKNHB	32N	AKL	08:55		08:55		T2_D16A	(08:55)	(08:55)		09:05		
QFA629	08:11	08:16	QFA777	VH20X	73H	PER	08:55		08:55		T1_E23	(08:58)	(08:58)		09:06		
VOZ682	08:17	(08:25)	VOZ755	VHVMH	73H	OOL	08:45		08:45		T3_E2	09:00	09:00		09:10		
JST706	(08:23)	(08:31)	JST739	VHVGJ	320	LST	09:00		09:00		T4_G42	(09:06)	(09:06)		09:16		
RXA3837	(08:34)	(08:39)	RXA3579	SF3	BW4	BYW	09:15		09:15		T4_G57F	(09:15)	(09:15)		09:25		
JST523	(08:37)	(08:45)	JST526	VHVF	320	SYD	08:55	09:10	08:55		T4_049	(09:20)	(09:20)		09:31		
VOZ336	(08:39)	(08:47)	VOZ883	VHYYI	73H	SYD	09:00		09:00		T3_E8	(09:22)	(09:22)		09:32		
QFA690	(08:20)	(08:28)	QFA697	VHXXZ	73H	ADL	09:30		09:30		T2_D7	(09:30)	(09:30)		09:41		
JST569	(08:50)	(08:58)	JST570	VHVGZ	320	BNE	09:35		09:35		T4_046	(09:35)	(09:35)		09:45		
AIC308	08:06	08:13	AIC309	VNTAA	788	DEL	09:35		09:35		T2_D9	(09:35)	(09:35)		09:45		
QFA1267	02:51	03:11	QFA1502	VHX4F	223	BNE	09:45		09:45		T1_B25	(09:45)	(09:45)		09:56		
VOZ744	(07:27)	(07:30)	VOZ895	VHVUH	73H	PER	09:45		09:45		T3_E5	(09:45)	(09:45)		09:55		
JST945	(08:45)	(08:54)	JST946	VHVG0	320	CNS	09:45		09:45		T4_042	(09:45)	(09:45)		09:55		
JST525	(08:01)	(08:10)	JST528	VHVGJ	320	SYD	09:15		09:15		T4_048	(09:45)	(09:45)		09:56		
JST465	(09:07)	(09:15)	JST713	VHVF1	320	HBA	09:10	09:25	09:10		T4_043	(09:50)	(09:50)		10:00		
QFA774	(08:31)	(08:39)	QFA781	VH8BA	332	PER	09:55		09:55		T1_B21	(09:55)	(09:55)		10:05	10:02	
VOZ868	(09:12)	(09:20)	VOZ1465	VH8JU	7M8	DRW	09:40		09:40		T3_E9	(09:55)	(09:55)		10:07		
QFA473	(09:09)	(09:17)	QFA492	VHYYE	73H	SYD	09:45		09:45		T1_C8	(09:57)	(09:57)		10:08		
RXA3685	(09:13)	(09:18)	RXA3684	VH2LA	SF3	MGL	09:05	09:59	09:59		T4_G57D	(09:59)	(09:59)		10:10		
			CCA166	359	PEK	10:00			10:00		T2_D14	(10:00)	(10:00)		10:11		
			QFA7354	VHXF6	32K	SYD	10:05		10:05		T1_005	(10:05)	(10:05)		10:15		
RXA3281	(09:11)	(09:16)	RXA3783	VHZRZ	SF3	MOB	08:55	10:05	10:05		T4_G57B	(10:05)	(10:05)		10:16		
QFA1296	(09:18)	(09:26)	QFA1297	VHX4E	223	HBA	09:55		09:55		T1_B23	(10:06)	(10:06)		10:18		
QFA1998	(09:20)	(09:28)	QFA1999	VHUYN	E80	NTL	09:25	09:50	09:50		T1_B24	(10:08)	(10:08)		10:20		
VOZ870	(09:26)	(09:34)	VOZ891	VHYF	73H	SYD	10:00		10:00		T3_E6	(10:09)	(10:09)		10:21		
			VOZ893	738	SYD	10:15			10:15		T3_E6	(10:15)	(10:15)		10:25		

ACDM Flights

Gate Display

Surface Display Gate Display Terminal Display

A-CDM Milestone Profile

CDM Operational Status

ADEP Gate E/ATOT E/AIBT ADES Gate E/AOBT TOBT TSAT

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Schedule Received Flight Plan Submission ATOT from Originating Airport Meso update (STAR allocation) Sequenced for Arrival ALOT AIBT TOBT TSAT Boarding Starts AROT ASRT ASAT AOBT ATOT

A-CDM Milestones Selection Details

Setting up an airline or ground handler workspace

STEP 12: See Carrier Group column.

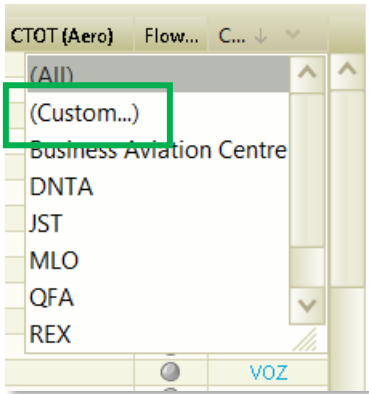
The screenshot shows the Aerobahn software interface. At the top, there are various status indicators and a clock showing 08:52:25 UTC. Below this is a table of flight data with columns for flight ID, airline, destination, and various timing metrics. A green box highlights the 'Carrier Group' column, which is currently empty. A green arrow points from the 'Carrier Group' column header to a slider control in the 'Gate Display' section on the right. The slider is currently set to a position that hides the 'Carrier Group' column. Another green arrow points from the 'Carrier Group' column header to the 'Carrier Group' column in the flight data table.

E/AIB...	Flt ID (Aer...	Reg (Aero)	AC Type (...)	Dest	SOBT (A...	EOBT (Car...	EOBT (A... + 2	Stand...	TOBT (Ae...	ARDT (A...	TSAT... + 1	ASAT (Aero)	A...	TTOT (ACDM)	CTOT (Aero)	Fl...	Carrier Gr...
(13:42)	JST18988	VHVG0	320	DRW	22:00				T4_G50	(22:00)							JST
(01:25)	JST1884	VHVP	320	HVB	02:25				T4_G44	(02:25)							JST
(19:15)	JST792	VHVG0	321	MCY	21:10				T4_G49	(21:10)							JST
00:38	JST476	VHVGU	320	NTL	08:35	09:00			T4_G44								JST
07:17	SIA208	9V5MS	359	SIN	08:15				T2_D18			08:32					DNTA
08:02	QFA893	VHXP	73H	ADL	07:30	08:40			T1_C1			08:50					QFA
07:39	VOZ893	VHVG0	73H	PER	08:45	08:45			T3_E10			08:50		08:55			VOZ
08:06	JST446	VHVG0	320	OOL	08:20	08:40			T4_G50			08:46					JST
07:50	QFA1793	VHVG0	E90	ADL	08:50				T1_C3	08:50	08:50		09:02				QFA
08:20	QFA2059	VHOOI	DH4	DPO	08:50				T1_B30	08:50	08:50		09:03				QFA
(09:00)	VOZ347	VHVG0	73H	BNE	08:40	08:53			T3_E3	08:53	08:53		09:03				VOZ
07:47	ANZ126	ZK-NHB	32N	ATL	08:55				T2_D16A	08:55	08:55		09:05				DNTA
08:16	QFA772	VHVP	73H	PER	08:55	09:10			T1_B23	08:55	08:55		09:07		08:01		QFA
(09:01)	VOZ755	VHVIH	73H	OOL	08:45				T3_E2	09:00	09:00		09:10				VOZ
08:27	JST739	VHVGU	320	LST	09:00				T4_G42	09:02	09:02		09:13				JST
08:39	JST526	VHVP	320	SYD	08:55	09:10			T4_G49	09:14	09:14		09:24				JST
08:37	RXA3579	VH2LW	SF3	BWT	09:15				T4_G67F	09:15	09:15		09:25				REX
08:42	VOZ883	VHVIY	73H	SYD	09:00				T3_E8	09:21	(09:21)		09:31				VOZ
	QFA169	VH2ZE	73H	CHC	08:40	09:30			T2_D10	(09:30)	(09:30)		09:40				QFA
08:24	QFA897	VH2ZD	73H	ADL	09:30				T2_D7	(09:30)	(09:30)		09:42				QFA
(08:55)	JST570	VHVGZ	320	BNE	09:35				T4_G46	(09:35)	(09:35)		09:45				JST
08:13	AIC309	V7NAA	780	DEL	09:35				T2_D9	(09:35)	(09:35)		09:45				MLO
08:50	QFA157	VH2ZJ	73H	AKL	09:30	09:30			T2_D4A	(09:40)	(09:40)		09:50				QFA
03:11	QFA1502	VH24F	223	BNE	09:45				T1_B25	(09:45)	(09:45)		09:56				QFA
08:52	JST946	VHVG0	320	CNS	09:45				T4_G42	(09:45)	(09:45)		09:55				JST
(09:10)	JST528	VHVGJ	320	SYD	09:15	09:30			T4_G48	(09:45)	(09:45)		09:57				JST
(09:15)	JST713	VHVF1	320	HBA	09:10	09:20			T4_G43	(09:50)	(09:50)		10:00				JST
08:37	QFA781	VHEBA	332	PER	09:55				T1_B21	(09:55)	(09:55)		10:05				QFA
(09:20)	VOZ1465	VH8U	7M8	DRW	09:40				T3_E9	(09:55)	(09:55)		10:07				VOZ
(09:18)	RXA3684	VH2LA	SF3	MQL	09:59				T4_G57D	(09:59)	(09:59)		10:09				REX
	CCA166		359	PEK	10:00				T2_D14	(10:00)	(10:00)		10:11				MLO
	QFA7354	VH2FB	32X	SYD	10:05					(10:05)	(10:05)		10:15				QFA
(09:28)	QFA1999	VH2YV	E90	NTL	09:25	09:50			T1_B24	(10:08)	(10:08)		10:18				QFA
(09:36)	VOZ891	VH2YF	73H	SYD	10:00				T3_E6	(10:11)	(10:11)		10:21				VOZ
	VOZ893	VH2YF	73H	SYD	10:15				T3_E6	(10:15)	(10:15)		10:25				VOZ
(09:17)	QFA492	VH2YE	73H	SYD	09:45	10:15			T1_C8	(10:15)	(10:15)		10:25				QFA
(09:01)	JST530	VHVG0	320	SYD	10:15				T4_G44	(10:15)	(10:15)		10:26				JST
(09:26)	QFA1297	VH24E	223	HBA	09:55	10:20			T1_C12	(10:20)	(10:20)		10:30				QFA
04:22	CSC3886	B308F	333	TFU	10:20				T2_D5	(10:20)	(10:20)		10:31				MLO
(09:34)	VOZ895	VH2YF	73H	SYD	10:30				T4_F13	(10:30)	(10:30)		10:40				VOZ
(09:06)	QFA496	VH2ZU	73H	SYD	10:30				T2_D6	(10:30)	(10:30)		10:41				QFA
	TMN008	VH2XZ	76V	AKL	10:30				T4_F22	(10:30)	(10:30)		10:43				MLO
(09:58)	JST780	VH2FL	320	ADL	10:10	10:25			T4_G47	(10:35)	(10:35)		10:45				JST
(10:01)	RXA3783	VH2RZ	SF3	MGB	08:55				T4_G57B	(10:35)	(10:35)		10:47				REX
(09:55)	QFA1286	VH24C	223	CBR	10:40				T1_B23	(10:40)	(10:40)		10:50				QFA
(09:56)	VOZ897	VH2YF	73H	PER	10:45				T4_F11	(10:45)	(10:45)		10:55				VOZ
(10:17)	VOZ1380	VH2YD	73H	LST	10:50				T3_E3	(10:52)	(10:52)		11:04				VOZ
(10:17)	VOZ781	VH2YV	73H	OOL	10:20				T3_E7	(10:52)	(10:52)		11:02				VOZ
(10:20)	VOZ353	VH8U	7M8	BNE	10:40				T3_E10	(10:55)	(10:55)		11:06				VOZ

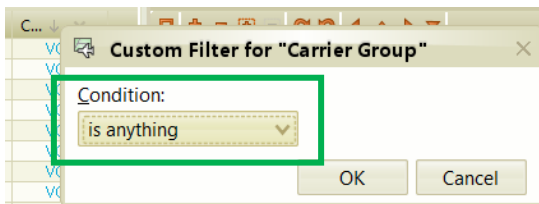
If you can't see the Carrier Group column, move the slider to the right.

Setting up an airline or ground handler workspace

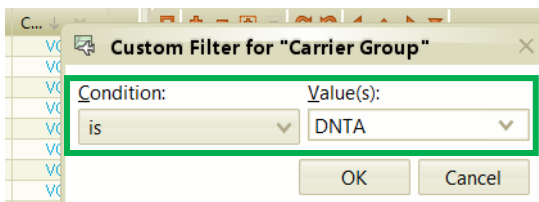
STEP 13: Click on  on **Carrier Group**. Select **Custom**.



STEP 14: Click on the  in the **Condition** dropdown list.



STEP 15: Select <is>. In **Value(s)**, select carrier name from drop down list. Click **OK**.



Setting up an airline or ground handler workspace

STEP 16: This will filter and display the flights under the selected carrier in the **A-CDM Flights** watchlist in your workspace.

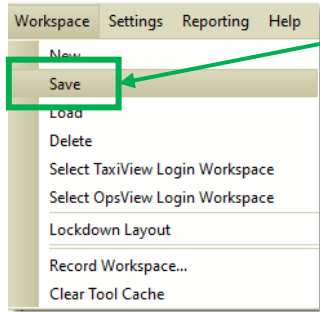
The screenshot shows the Aerobahn software interface. At the top, there are navigation tabs: System, Workspace, Settings, Reporting, Help. Below this is a toolbar with Legend, Playback, and Search. A notification bar indicates 'Flow Restriction Canceled: YSSY closed'. The main dashboard displays various metrics: CTOT (1), E/TOBT Alert (3), TOBT (10), TOBT Window (3), Miss TOBT Warning (0), Lost TSAT (0), ARDT/no ASAT (0), ASAT/no AOBT (0), and CTOT/TTOT Conflict (0). The current time is 09:30:55 UTC. There are also buttons for 16-34 Q (2) and 09-27 Q (0).

The 'ACDM Flights' table is visible, with columns for E/AIB, Flt ID, Reg, AC Type, Dest, SOBT, EOBT, Stand, TOBT, ARDT, TSAT, ASAT, AOBT, TTOT, and CTOT. A green box highlights the 'Flow...' column, which contains a dropdown menu with 'DNTA' selected. Another green box highlights the 'ACDM Flights' tab in the bottom navigation bar.

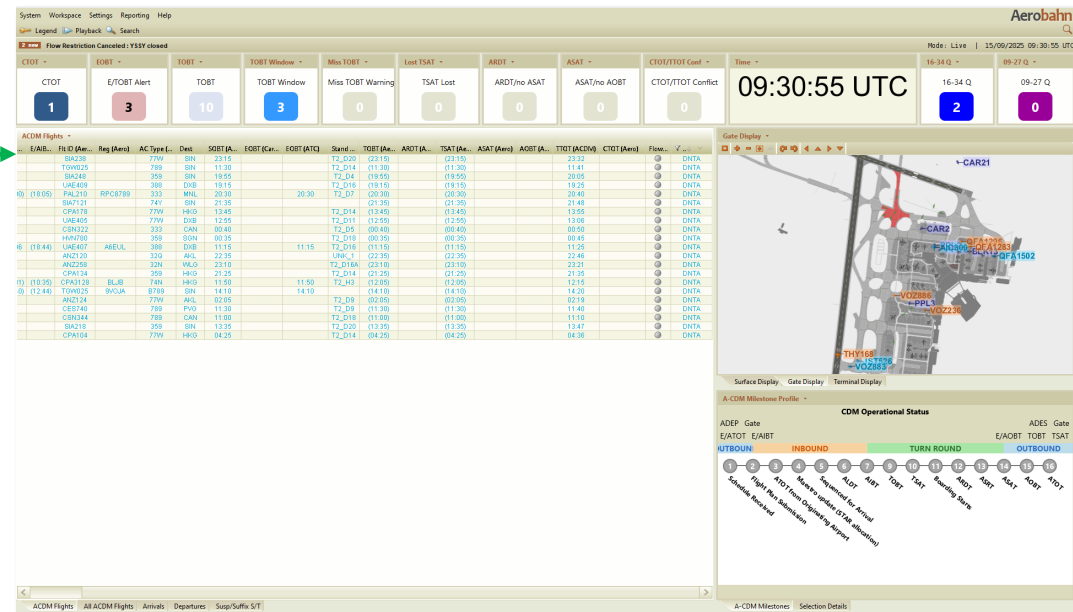
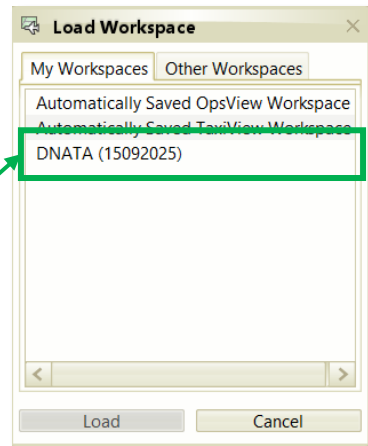
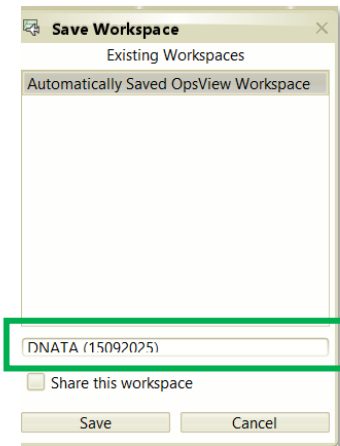
The 'A-CDM Milestone Profile' section shows the 'CDM Operational Status' with a timeline from 1 to 16. The timeline is divided into INBOUND (1-3), TURN ROUND (4-10), and OUTBOUND (11-16) phases. Key milestones include: 1. Schedule Received, 2. Flight Plan Submission, 3. ATOT from Organising Airport, 4. Make so update (STAR allocation), 5. Sequenced for Arrival, 6. ALDT, 7. AIBT, 8. TOBT, 9. TSAT, 10. Boarding Starts, 11. ARDT, 12. ASRT, 13. ASAT, 14. AOBT, 15. ATOT.

Setting up an airline or ground handler workspace

STEP 17: To save your Workspace for future reference, click on Workspace and select **Save**.

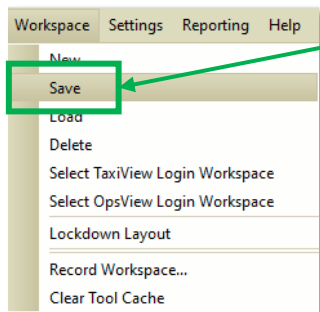


STEP 18: Name your workspace. Next time, select on your workspace under **My Workspaces** and click **Load**. This will bring up your workspace.



Setting up an airline or ground handler workspace

STEP 17: To save your Workspace for future reference, click on Workspace and select **Save**.



STEP 18: Name your workspace. Next time, select on your workspace under **My Workspaces** and click **Load**. This will bring up your workspace.

