

XFMC Quick Tutorial

Version 3.52 – December 2025 Example Flight: KPDX → KSJC

Requirements

1. **X-Plane 12** (working installation)
2. **Aircraft:** standard Laminar 738)
3. (Optional) **Better Pushback plugin** ☐ [Download here](#)
4. (Optional but recommended) **Little Navmap** ☐ [Download here](#)
5. **XFMC fully installed** ☐ [GitHub repository](#)

Setting Up Navdata

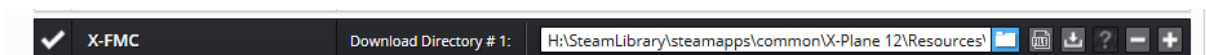
6. Navigraph Navdata (SID/STAR)

- Requires a subscription (one-time payment possible).
- [Navigraph downloads](#)
- Select **XFMC** format from Navigraph downloads.
- Extract the provided *xfmc native zip* into the folder: XFMC/Navdata.
-  x-fmc_native_2413.zip 22,769,355 19,589,209 WinRAR ZIP-archief 6-1-2025 15:25 2F73AEAA
- After unzipping, your `xfmc/navdata` folder should contain the updated files.

 Sids	10-5-2025 21:34	Bestandsmap	
 Stars	6-7-2025 19:16	Bestandsmap	
 airports.txt	17-12-2024 08:54	Tekstdocument	2.735 kB
 ats.txt	17-12-2024 08:54	Tekstdocument	11.042 kB
 cycle.json	17-12-2024 15:41	JSON File	1 kB
 cycle_info.txt	17-12-2024 10:16	Tekstdocument	1 kB
 nav aids.txt	17-12-2024 08:54	Tekstdocument	697 kB
 waypoints.txt	17-12-2024 08:54	Tekstdocument	8.444 kB

7. SimBrief Flightplan

- Register a free account at [SimBrief](#).
- Generate and download a flightplan in XFMC format.
- In the simbriefdownloader select XFMC and save it to: XFMC/Flightplans.



Creating the Flightplan

- Departure: **KPDX (Portland)**, Runway **28L**
- Destination: **KSJC (San Jose)**, Runway **30L**

Aircraft: **Boeing 738**

-  **You need the 738.ini config file for XFMC, which should be installed in the 738 directory**

 airfoils	27-2-2024 10:27	Bestandsmap	
 cockpit	27-2-2024 10:27	Bestandsmap	
 cockpit_3d	27-2-2024 10:27	Bestandsmap	
 fmod	4-9-2025 20:41	Bestandsmap	
 liveries	27-2-2024 10:27	Bestandsmap	
 objects	4-9-2025 20:41	Bestandsmap	
 plugins	27-2-2024 10:27	Bestandsmap	
 b738.acf	4-9-2025 19:37	ACF-bestand	1.818 kB
 b738.ini	15-11-2025 22:12	Configuratie-inste...	3 kB
 b738_cockpit.obj	4-9-2025 19:37	3D Object	1.051 kB
 b738_config.txt	27-2-2024 09:38	Tekstdocument	1 kB
 b738_icon11.png	27-2-2024 09:36	PNG-bestand	141 kB
 b738_icon11_thumb.png	27-2-2024 09:38	PNG-bestand	12 kB
 b738_prefs.txt	2-12-2025 16:35	Tekstdocument	1 kB
 b738_vrconfig.txt	27-2-2024 09:40	Tekstdocument	8 kB
 Panel_background.png	4-9-2025 19:37	PNG-bestand	268 kB
 X-Plane FMS Manual.pdf	20-7-2024 10:51	Adobe Acrobat-d...	3.441 kB
 X-Plane_B737_Pilot_Operating_Manual.pdf	20-7-2024 10:51	Adobe Acrobat-d...	10.273 kB

Click **GENERATE** in SimBrief. The route will be saved to .../XFMC/Flightplan as:

MINNE5 HISKU Q5 HUPTU CHBLI BRIXX4

Airline Flight Number Depart Arrive Alternate Departure Time

Aircraft Info [Open Airframe Editor](#)

Aircraft Type Variant or Airframe

Climb Profile Cruise Cost Index Descent Profile ATC Callsign [More Options](#)

Selections [Outdated AIRAC](#) [Save Defaults](#)

OFF Layout AIRAC Cycle Detailed Navlog ☐

Units Flight Maps Taxi Out / In ETOPS Planning ☐

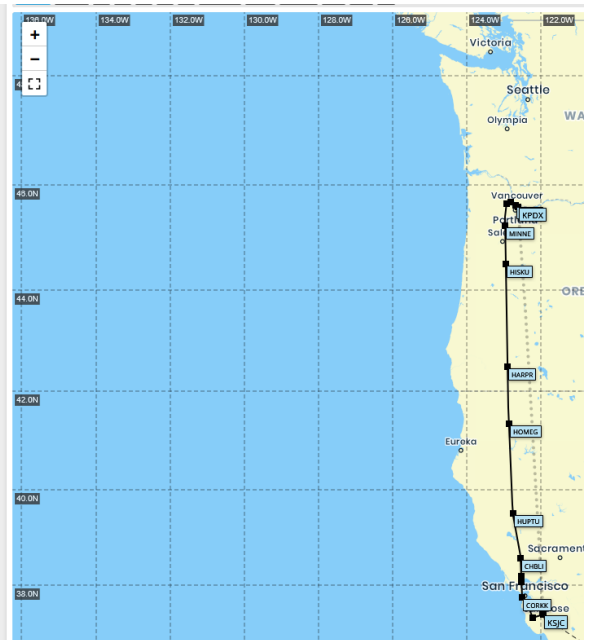
Flight Rules Type of Flight Alternates Count Plan Stepclimbs ☐

Runway Analysis ☐ Include NOTAMs ☐ FIR NOTAMs ☐

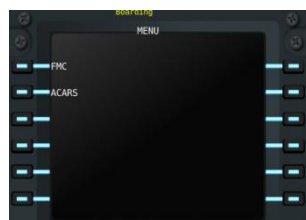
Optional Entries - Automatically calculated, but can be customized [Hide Options](#)

Scheduled Block Time : Departure Runway Arrival Runway Altitude Passengers

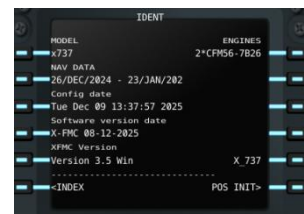
Freight Payload Zero Fuel Weight



XPMC Setup



1. Select **FMC**.



2. Go to **POS INIT (RSK6)** → then **ROUTE (RSK6)**.

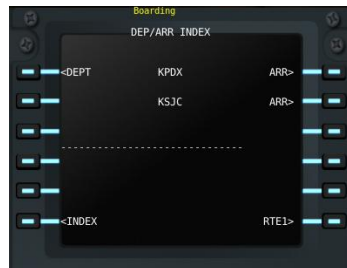


- Enter KPDXKSJC in the console.
- Click **CO ROUTE**, then **EXE**.



3. Open the **Performance Page**.

- Enter flight level: 340 → **EXE**.



4. Press **DEPARR** → **LSK1 (DEPT)**.



5. Select **Runway 28L** → **EXE**.

6. Choose **SID MINNE5/HITSKU** (use **NXT PAGE**) → **EXE**.



7. Insert arrival details early (for TOD calculation).



- Destination: **KSJC**, Runway **30L**.

Select STAR **BRIXX4** transition arrival: **JILNA**, choose **ILS**, then **EXE**. (Study the arrival STAR **KSJC** see appendix)



8. Verify the **Leg List**.

- Scroll through with up/down keys.



- Ensure no [DISCON] messages (indicates discontinuity in route).

9. In the 738, set altitude dial to **34,000 ft**.



- Shortcut: type 340 in XFMC command line → click **MCP**.



10. Go to **INIT** → **TAKEOFF**.

- Enter flaps: 1 → **LSK1**.
- Set V-speeds: **V1 (RSK1)**, **V2 (RSK3)**, **Vref (RSK2)**.

11. Set flaps to **first detent**.

12. Release parking brake and taxi to **Runway 28L (KPDX)**.

☐ You are now ready for departure!

Takeoff and Climb

1. At the holding point

- Click on **AP XFMC** and enter **Runway 28L**.
- Align the aircraft to the centerline.
- Perform a final check — everything should be OK.
- Apply **full throttle**, keep the aircraft on the centerline.
- When XFMC displays or calls “**PULL UP**”, gently pull the joystick.
- The aircraft will lift off. Continue climbing until you see the message “**INIT CLIMB**”.
- Gently release the joystick — XFMC will take over.

2. Neutral joystick position

- Once the joystick is neutral, you are done for now.
- XFMC will automatically follow the **SID** and continue en route to MINNES.



3. Top of Climb (TOC)

- After around 70nm ,just after passing HISKU the aircraft will stop climbing at **34,000 ft**.
- This marks the **TOC**.
- The aircraft will then enter **cruise mode**.
- TOC can be observed in VNAV climb page



- Your 738 panel should look like this during climb .Note the AP1 and AP2 lights are **OFF**, and need to be OFF. **XFMC is running is dedicated AP mode!**



Cruise

- If you want to change the flight level:
 - Type the new FL in the XFMC command line (e.g., 360).



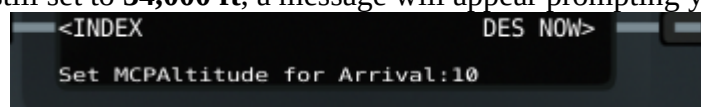
- Click on **MCP**.
- XFMC will then climb or descend to the new flight level.
-
- If you want to change the cruisespeed: Vnavpage Cruise: change econ speed



Descent Phase

Top of Descent (TOD)

- When the **Top of Descent (TOD)** is reached, the aircraft will begin its descent.
- If the altitude is still set to **34,000 ft**, a message will appear prompting you to reset the



MCP for arrival.

- Set the MCP to **2000 ft or lower**.
- At this point, your 738 panel should look like this when the descent starts.

◦



Early Descent

- An early descent is possible within **60 NM** of TOD.
- To initiate, go to **VNAV page 3** and click **DESCENT NOW**.



-  **Descent Inhibit Logic** At certain points, XFMC may temporarily halt the descent.
 - This is due to **Decision Inhibit logic**, which delays descent to prevent excessively shallow profiles.
-  **ATC Instructions**
 - Normally, when **CTR** is active, the pilot reports: *"FPR ready to descend."*
 - If CTR issues instructions for a specific flight level, simply enter the flight level in the command line and click **MCP**.
- **Speed Management**

XFMC Leg List During Descent

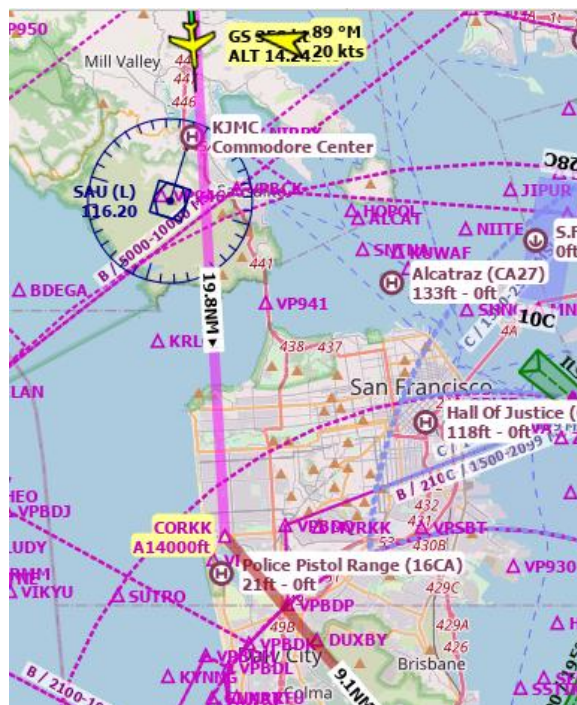
- At the first waypoint **CHBLI**, XFMC will level off at **28,000 ft**.
- Because the descent is stepped, it is recommended to reduce your speed to **260 kts**.
 - Go to **VNAV page 3** and change the **ECON Speed** to 260.
- At the STAR point **CORKK**, XFMC will level off around **14,000 ft**.
- During the STAR descent, the profile is also **stepped**: each waypoint must be crossed at a specific altitude.

DESCENT

ACT Route 1/3 LEGS

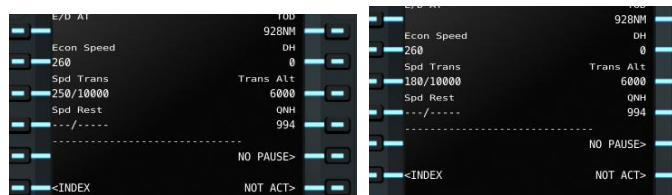
170°	14NM	1MN	
CHBLI			250/28000A
178°	22NM	2MN	
GRIJO			250/22000A
178°	7NM	0MN	
ZINNN			250/0
176°	19NM	2MN	
CORKK			250/14000A
139°	9NM	1MN	
BRIXX			280/12000
<INDEX			RTE DATA>

At STAR point CORKK XFMC Will level off around 14000 feet



-
- 2.
- All points match the chart, so the arrival is safe.
 - Since the approach is between mountains, extra caution is required.

- Activate the **APP** button as soon as the aircraft turns inbound at **WOXAR**.
 - This is a **short arrival**, so reduce speed at **YADUT** (or before).
 - On the **VNAV** page, change the transition speed from 250/10000 to 180/ and confirm by clicking on the line.
3. Select the ILS frequency before entering the cone: (click on LSK4)



-
4.  **Manual speed control (alternative, RECOMMENDED)**
- Control speed manually using the throttle.
 - Disable **AHTR** on **XFMC**.
5. **Aircraft speed control (alternative)**
- Disable **AHTR** on **XFMC**.
 - Switch **A/T ARM** ON , click **SPD** button ON



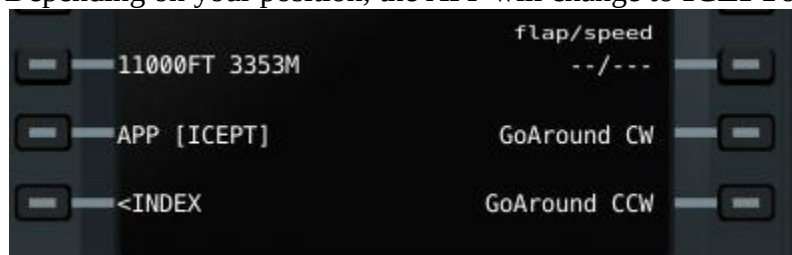
---→ At WOXAR reduce speed to 160 knots.



Arrival

1. Arrival Page

- Go to the **Arrival Page**.
- Click on the **APP** line.
- Depending on your position, the APP will change to **ICEPT** or **LLZ**.



2. LOC Beam

- If the aircraft is on the **LOC beam**, **LLZ** will be displayed.
- Wait until this changes to **GS**.



3. Glide Slope Capture

- Once **GS** is active, the aircraft will begin descending.
- Set the **first flap detent**.
- Reduce speed to **160 knots** using manual throttle, the 738, or via the VNAV page 3 (transition speed/altitude: type 160/).

4. Flaps Deployment

- Continue deploying flaps step by step until reaching **maximum flaps**.

5. Landing Gear

- At **800 ft AGL**, deploy the landing gear.

6. Decision Height (DH)

- At **200 ft AGL**, the **DH point** is reached.
- This is the last point to initiate a **go-around** if necessary.

7. Flare

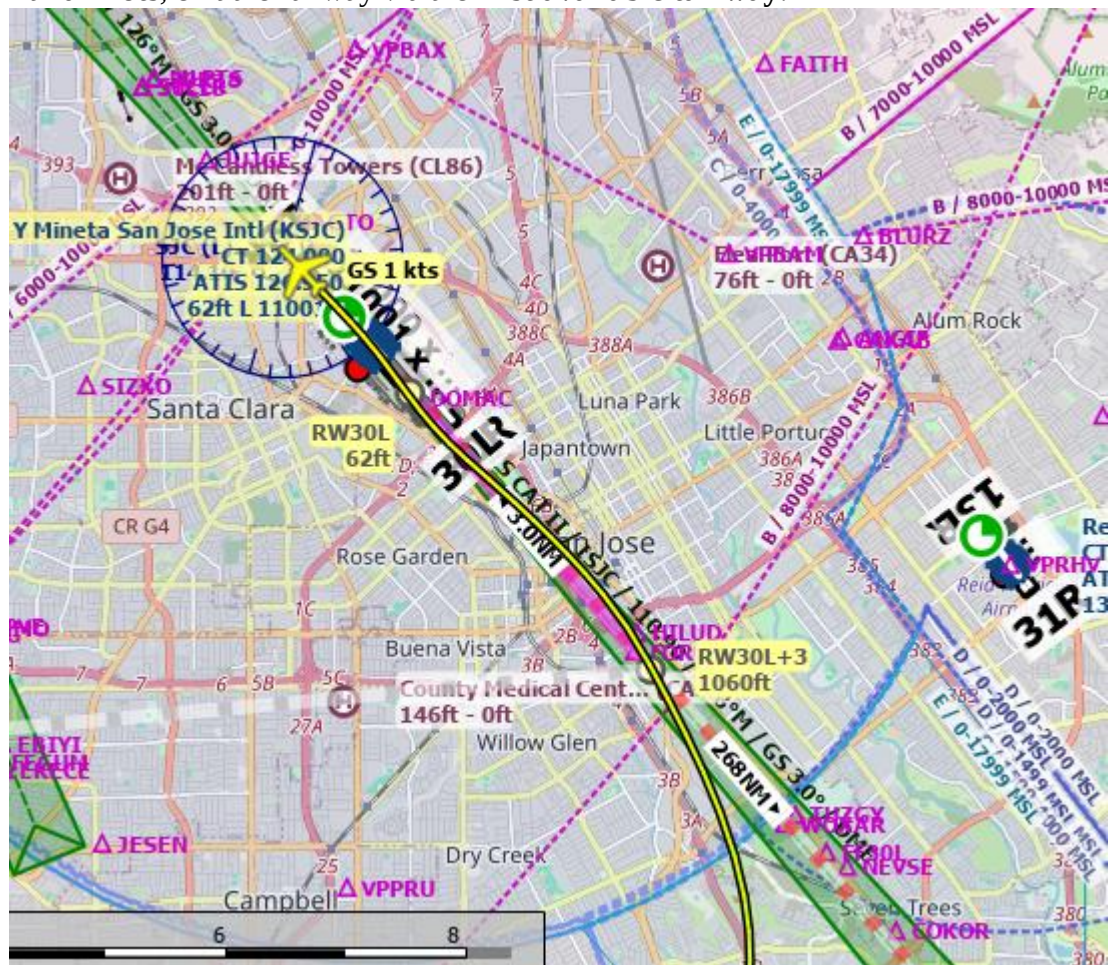
- At **30 ft AGL**, the aircraft will flare.
- Nose pitches up slightly, and the wheels make contact with the runway.

8. Braking

- Engage **reverse thrust** and apply brakes.
- Keep the nose aligned with the centerline.

9. Taxi Off Runway

- At **20 knots**, exit the runway via the **first available taxiway**.



□ You have now completed the arrival and landing sequence.!



“This arrival is considered one of the most difficult.”



Situation: When ATC Pops Up

1. **Initial Vectors** ATC will provide vectors:
 - [FPR36] “Turn left heading 090, descend to 8000 feet. Expect runway 12R. Reduce speed to 240.”
2. **Heading Control**
 - Disable **LNAV** on **XFMC**.
 - On the **738**, set the heading to the assigned value.
 - Alternatively, type `HEADING/xxx` in the XFMC command line and click **FIX**.
3. **Runway and Frequency Setup**
 - On the **ARR page**, select runway **12R**.
 - Go to the **Radio page** and set the ILS frequency.
4. **Speed Management**
 - On **VNAV page 3**, enter the transition speed: `240/`.
 - Alternatively, disable **ATHR** on XFMC and set speed manually on the 738.
5. **Additional Vectors**
 - When ATC provides further vectors, follow the same procedure as above.
6. **ILS Clearance**
 - When ATC instructs: [FPR36] “Turn right heading 120, you are cleared for ILS approach runway 12R KSJC. Report when established on the localizer.”
 - Go to the **Arrival page**, click **APP**.
 - **ICEPT** or **LLZ** will appear.
7. **Glideslope Capture**
 - As soon as **APP [GS]** is displayed, report to ATC: [FPR36]

This tutorial is AI-generated, reviewed and controlled by a human

(BRXX.BRXX3) 21168

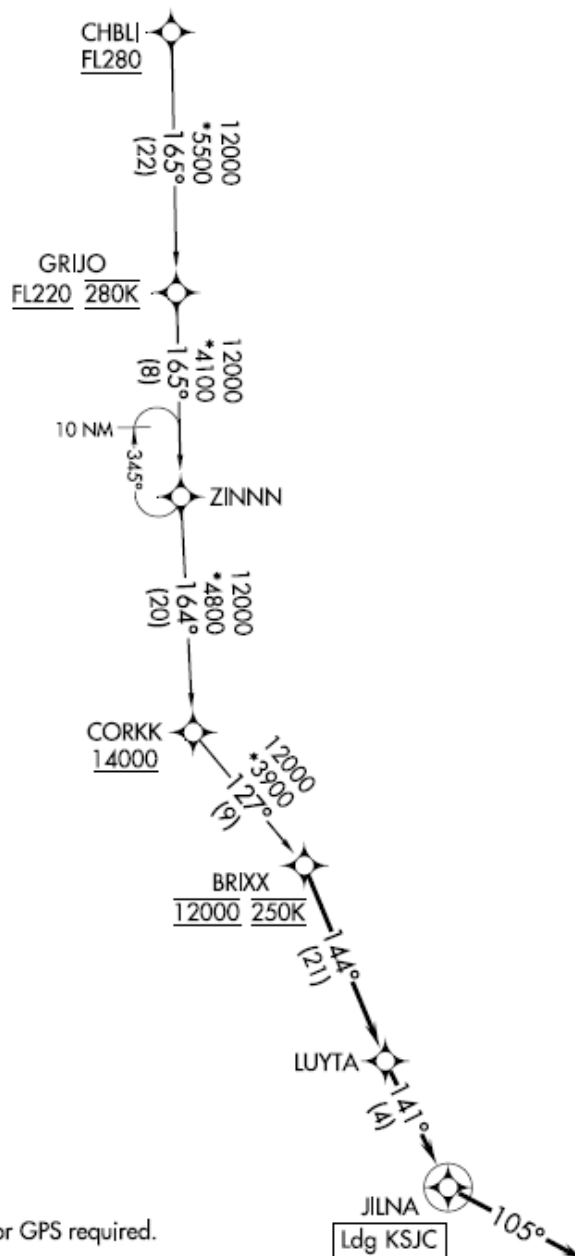
BRXX THREE ARRIVAL (RNAV)

AL-693 (FAA)

NORMAN Y MINETA SAN JOSE INTL (SJC)

SAN JOSE, CALIFORNIA

OAKLAND CENTER
125.85 323.0
NORCAL APP CON
133.95 317.6
D-ATIS
126.95
GND CON
121.7
SAN JOSE TOWER*
124.0 257.6



NOTE: RADAR required.
NOTE: RNAV 1.
NOTE: DME/DME/IRU or GPS required.

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

SW-2, 22 FEB 2024 to 21 MAR 2024

SW-2, 22 FEB 2024 to 21 MAR 2024