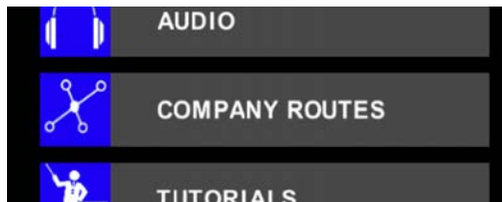


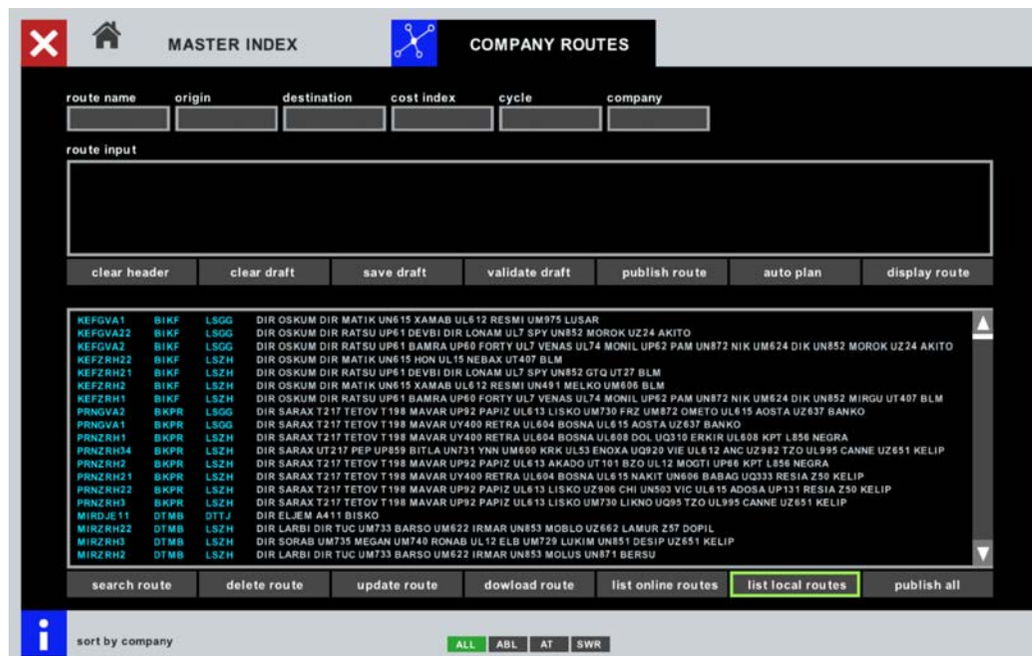


**Overview**

From the MASTER INDEX, select "COMPANY ROUTES".



Initially you will see a list of available local routes that may be used when preparing INIT page of the FMS for a certain flight.



To include a route, you will enter its name in the CO RTE part of INIT page 1 on the MCDU.

Additionally, when you enter FROM/TO and as a consequence get access the the ROUTE section, you may select the corresponding route by its route name as listed above.

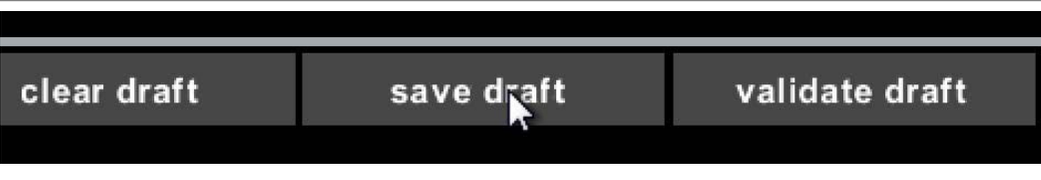




<p>NEW</p>	<p>Now there is a new feature within the simulator which lets you generate your own or your company's routes either manually or automatically. The automatic generation is still in the process of being improved and enhanced with various features. So with every update of FlightDeck A32x you might find some new items that might help you in getting the most economical route for your company, taking into account actual NAT routes, prohibited areas a.s.o.</p>	
<p><b>Composing a new route</b></p>	<p>Typically, you initially clear the header, that means clearing the top boxes like route name, origin and destination, cost index, cycle and company.</p>	
	<p>Then you enter origin and destination with their 4letter ICAO codes. The system will suggest a name composed of the two 3letter codes and a sequence number. For LEMG-UUWW that would be AGPVNU1. Of course you are free to choose any name of your liking.</p>	



	<p>The easiest way is then to hit <b>“auto plan”</b>. The system will need about 10 to 15 seconds to compose a decent route, taking into account the actual situation, e.g. NAT tracks and prohibited areas.</p>	<div> <table border="1"> <tr> <th>route name</th> <th>origin</th> <th>destination</th> <th>cost index</th> <th>cycle</th> <th>company</th> </tr> <tr> <td>APGVNU1</td> <td>LEMG</td> <td>UUWW</td> <td></td> <td>1606</td> <td></td> </tr> </table> <p>composing route, please wait...</p> <p>route input</p> <p>clear header clear draft save draft validate draft publish route <b>auto plan</b> display route</p> </div>	route name	origin	destination	cost index	cycle	company	APGVNU1	LEMG	UUWW		1606	
route name	origin	destination	cost index	cycle	company									
APGVNU1	LEMG	UUWW		1606										
		<div> <p>DIR BLN G5 NASOS UL27 LARDA UN871 OMASI UQ224 DOMAL Z39 ARTUP T871 LAGAR N871 POLON M863 MNS T52 MOSON A104 FK</p> <p>clear header clear draft save draft validate draft publish route auto plan <b>display route</b></p>  </div>												
	<p>In the <b>“cycle”</b> box on top you will see the Navigation Cycle of the database used. Do not change this value as it corresponds to the latest available database cycle. When you intend to send your route online for public access, please refrain from using standard company designators if you are not assigned by such a company to do so. Use <b>“AT”</b> instead, which stands for airlinetools.</p>	<div> <table border="1"> <tr> <th>cost index</th> <th>cycle</th> <th>company</th> </tr> <tr> <td></td> <td>1606</td> <td></td> </tr> </table> </div>	cost index	cycle	company		1606							
cost index	cycle	company												
	1606													

<p>Enter a <b>cost index</b> and a <b>company name</b>, then save the draft by pressing <b>“save draft”</b>. To make sure the entries correspond to your own database and will be available to your FMS.</p>	
<p>It is possible to display any route on a map by hitting <b>“display route”</b></p>	
<p>You may now use the routing in your FMGS:</p> <p>Enter the <b>COMPANY ROUTE</b> name as saved:          „AGPVNU1“</p>	

**ONLINE**

We add some routes to our online data base from time to time.  
Check the list by clicking on the button:

„LIST ONLINE ROUTES“

ZRHBV3	LSZH	LTFE	DIR DEGES Z2 TUNUM UZ209 BIRGI UT23 BABIT DIR NISVA Y505 NIKTI UN127 IMR UN128 AKBUK
ZRHBV5	LSZH	LTFE	DIR DEGES Z2 LIZUM UL607 VEKEN UP735 VBA UM19 ETIDA M19 ADORU UL606 EKI UN618 AKBUK
ZRHBV4	LSZH	LTFE	DIR VEBIT T53 GERSA UN850 ODINA UM727 SRN UL615 ADOSA UL612 CHI UL614 PUL UN606 SPL UL607 PETAK UM22 TALAS UB1 TSL UN1:
ZRHBV24	LSZH	LTFE	DIR VEBIT T53 GERSA Z50 RESIA UP131 ADOSA UL612 CHI UL614 PUL UN606 SPL UL607 PETAK UM22 TALAS UB1 TSL UN130 PIVOS UG80
ZRHOD1	LSZH	LWOH	DIR DEGES Z2 XEBIX UL607 ELMEM UN606 SPL UL607 TRN N141 DOBAR DIR OHR
ZRHOD2	LSZH	LWOH	DIR DEGES Z2 LIZUM UL607 VEKEN UY177 DOBOT UL603 VEBAR UP738 VAGEN UN128 RAXAD UT216 PEP
ZRHOD3	LSZH	LWOH	DIR VEBIT T53 GERSA UN850 ODINA UM727 SRN UZ982 ANC UL612 VIE UQ920 GOKEL P127 DOBAR DIR OHR
ZRHOD21	LSZH	LWOH	DIR VEBIT T53 GERSA Z50 RESIA UQ333 BABAG UN606 SPL UL607 TRN N141 DOBAR DIR OHR
ZRHOKP1	LSZH	LWSK	DIR DEGES Z2 XEBIX UL607 ELMEM UN606 SPL UL607 PETAK UM22 DOBAR T216 PEP
ZRHOKP2	LSZH	LWSK	DIR DEGES Z2 LIZUM UL607 VEKEN UY177 DOBOT UL603 VEBAR UP738 VAGEN UN128 SIN
ZRHOKP21	LSZH	LWSK	DIR VEBIT T53 GERSA Z50 RESIA UQ333 BABAG UN606 SPL UL607 PETAK UM22 DOBAR T216 PEP
ZRHOKP3	LSZH	LWSK	DIR VEBIT T53 GERSA UN850 ODINA UM727 SRN UZ982 ANC UL612 VIE UQ920 GOKEL P127 DOBAR T216 PEP
ZRHBEG23	LSZH	LYBE	DIR VEBIT T53 GERSA Z50 RESIA UP131 ADOSA UL612 CHI UL614 SOLGU UL5 ENUPU
ZRHBEG2	LSZH	LYBE	DIR DEGES Z2 TUNUM UZ209 BIRGI UT23 TADAM
ZRHBEG1	LSZH	LYBE	DIR DEGES Z2 LIZUM UL607 VEKEN UP735 CE P735 TADAM
ZRHBEG3	LSZH	LYBE	DIR VEBIT T53 GERSA UN850 ODINA UM727 SRN UL615 ADOSA UL612 CHI UL614 SOLGU UL5 ENUPU
ZRHKBP1	LSZH	UKBB	DIR DEGES Z2 XEBIX UN871 BADVI UL725 ABLOM UM985 NIT UM991 MALBE M891 IVF M886 SL
ZRHKBP24	LSZH	UKBB	DIR VEBIT T53 GERSA Z50 RESIA UP131 ADOSA UL612 CHI UM659 DIMLO UZ500 TPS UM986 LONLA M986 SL
ZRHKBP3	LSZH	UKBB	DIR DEGES Z2 XEBIX UN871 LAGAR N871 LDZ M70 SL

search route   delete route <sup>1)</sup>   update route   download route   **list online routes**   list local routes   publish all