

Cpt Michal Rok EPWA F/O \_\_\_\_\_

DEP time (sched/act) 0930 \_\_\_\_\_  
 ARR time (sched/act) 1040 \_\_\_\_\_

# Flight Progress Card

Flight # UPS741 From EPSC To ESGG  
 Altitude FL290 A/C Type B734 Reg # SP-MRK

Fuel on board \_\_\_\_\_  
 Final fuel \_\_\_\_\_  
 Fuel used \_\_\_\_\_  
 Total block time \_\_\_\_\_

## Departure Weather

EPSC 110800Z 25011KT 5000 -DZ BR SCT005 BKN007  
 14/14 Q1005

## Route

BINKA UM602 PENET UZ400 ALM UM736 MAXUM UL621 SVD  
 UZ30 LASLI UL997 RISMA

## Clearance

ATIS \_\_\_\_\_ SID \_\_\_\_\_ Climb \_\_\_\_\_  
 Squawk \_\_\_\_\_ Departure freq \_\_\_\_\_  
 Instructions \_\_\_\_\_  
 Taxi via \_\_\_\_\_ Rwy \_\_\_\_\_

## Enroute

## Approach

STAR \_\_\_\_\_ Rwy \_\_\_\_\_ QNH \_\_\_\_\_

## Landing

ATIS \_\_\_\_\_ Wind \_\_\_\_\_ @ \_\_\_\_\_ Vref \_\_\_\_\_  
 Taxi via \_\_\_\_\_ Stand \_\_\_\_\_

## Arrival & Alternates

## Route Details:

Position	MagH	Dist	Time	Fuel Rem
Coordinates	FIR	RDist		
<b>EPSC</b>	292°	25		
N5335.1 E01454.1	EP	288		
<b>BINKA</b>	314°	16		
N5345.5 E01416.5	ED	263		
<b>USEDU</b>	314°	12		
N5357.2 E01358.0		247		
<b>PENET</b>	351°	36		
N5406.0 E01343.7		235		
<b>ARGAD</b>	350°	13		
N5441.6 E01336.5	ES	199		
<b>BAKLI</b>	357°	30		
N5455.0 E01333.6		186		
<b>ALM /116.40</b>	003°	15		
N5524.7 E01333.5		156		
<b>MAXUM</b>	309°	46		
N5539.7 E01336.2		141		
<b>SVD /116.20</b>	336°	49		
N5610.1 E01234.4		95		
<b>LASLI</b>	349°	7		
N5655.7 E01200.7		46		
<b>RISMA</b>	012°	39		
N5702.5 E01158.8		39		
<b>ESGG</b>	---			
N5739.8 E01216.8				

## ESGG Goteborg Landvetter

METAR: ESGG 110520Z 36004KT 7000 BR BKN005  
 16/15 Q0998  
 TAF: ESGG 110410Z 111206 30008KT 9999  
 SCT010 BKN030  
 TEMPO 1206 4000 SHRA BKN008 BKN025CB  
 BECMG 1518 24010KT PROB30 2006 1500  
 BR BKN002

## ESSA Stockholm Arlanda [↗ 215 nm]

ESSA 110520Z 33009KT 9999 FEW005 SCT009 BKN012  
 15/14 Q0993 TEMPO BKN009  
 Route: LABAN UN873 ARS Y36 ELTOK

## EKCH Kastrup [↓ 124 nm]

EKCH 110520Z 28011KT 260V320 9999 OVC010 16/13  
 Q0999 NOSIG  
 Route: TOPLA UL996 SVD

## EKBI Billund [↙ 153 nm]

EKBI 110520Z 29015KT 260V320 5000 -DZ BR SCT005  
 OVC008 13/12 Q1003  
 Route: DETNA UN866 AAL UP615 LUTUS