

STANDARD DEPARTURE  
ROUTES – INSTRUMENT  
(SID)MAGDEBURG/COCHSTEDT  
RWY 08/26

Designator	Route	After Take-Off		Remarks
		Climb to	Contact	
1	2	3	4	5
<b>RWY 08</b>				
<b>ABGUS 1L</b>	<b>ABGUS ONE LIMA</b> On track 075° via CB NDB (Δ) to 2.5 DME COD; LT, on R252 MAG to ABGUS (Δ). <b>GPS/FMS RNAV:</b> [1000+] - CB - BC010[L] - BC011 - ABGUS	5000 ft	Bremen Radar 123.225	Not to be used during activity of NLFS.
<b>MAG 1L</b>	<b>MAGDEBURG ONE LIMA</b> On track 075° via CB NDB (Δ) to 10.0 DME COD; LT, on R205 MAG to MAG (Δ). <b>GPS/FMS RNAV:</b> [1000+] - CB - BC012[L] - MAG			
<b>KENIG 1L</b>	<b>KENIG ONE LIMA</b> On track 075° via CB NDB (Δ) to 2.5 DME COD; RT, on R219 MAG to KENIG (Δ). <b>GPS/FMS RNAV:</b> [1000+] - CB - BC010[R] - BC013 - KENIG			
(Sample: BC010 fly-over way point)				
<b>RWY 26</b>				
<b>ABGUS 1K</b>	<b>ABGUS ONE KILO</b> On track 255° CB NDB to 3.0 DME COD; RT, on track 300° to intercept R252 MAG; on R252 MAG to ABGUS (Δ). <b>GPS/FMS RNAV:</b> [1000+] - BC002[R] - BC003[L] - ABGUS	5000 ft	Bremen Radar 123.225	Not to be used during activity of NLFS.
<b>MAG 1K</b>	<b>MAGDEBURG ONE KILO</b> On track 255° CB NDB to 3.0 DME COD; RT, on R252 MAG to MAG(Δ). <b>GPS/FMS RNAV:</b> [1000+] - BC001[R] - BC006 - MAG			
<b>KENIG 2K</b>	<b>KENIG TWO KILO</b> On track 255° CB NDB to 3.0 DME COD; LT, on track 156° to intercept R219 MAG; on R219 MAG to KENIG(Δ). <b>GPS/FMS RNAV:</b> [1000+] - BC001[L] - BC004 - BC005[R] - KENIG			
(Sample: BC001 fly-over way point)				
<div style="border: 1px solid black; padding: 5px; display: inline-block;">           Remain on TWR-Frequency until passing altitude 2000 ft.         </div>				