



Reverse side intentionally blank



**RNAV**<sub>(DME/DME or GNSS)</sub> **STAR****GÖTEBORG/Landvetter  
RWY 03****REMARK**

Note 1: Following RNAV STARs are primarily used at night and during periods of low traffic density at ATC discretion.

Note 2: P-RNAV Approval required.

Note 3: Aircraft to GÖTEBORG/Landvetter shall not be operated at an airspeed of more than 250 kt IAS below FL100 unless otherwise instructed.

Note 4: When established on ILS final approach track, maintain 160 kt IAS or more until passing OM, unless otherwise instructed. If unable, inform ATC immediately.

Note 5: In case of radio communication failure, see AD 2.22 para 4.

Note 6: Pilots are requested to plan their descent so as to perform a continuous descent approach (CDA) from at least FL80.

**Prescribed Coding of P-RNAV STARs for RWY 03 GÖTEBORG/Landvetter (ESGG)**

RNAV STAR	Path term	To fix	WPT desc	Hdg/ Course MAG	Turn Dir	Rest Alts MSL	Speed Limits	Rec Nav
<b>KELIN 1L</b> (KELI1L)	IF	KELIN	E					
	TF	GG908	E			+FL80		
	TF	GG721	E					
	TF	GG720	E			+5000		
	TF	GG719	E			+3000	230	
	TF	GG718	E					
	TF	GG708	E			+3000	210	
	TF	FAP03 <sup>*)</sup>	EE			3000		

**STAR instruction:** KELIN – GG908 (FL80 or above) – GG721 - GG720 (5000 ft or above) — GG719 (max IAS 230 kt, 3000 ft or above) – GG718 – GG708 (max IAS 210 kt, 3000 ft or above) – FAP03<sup>\*)</sup>

<sup>\*)</sup> Unnamed WPT, due to different coding/naming conventions at navdatabase suppliers.

RNAV STAR	Path term	To fix	WPT desc	Hdg/ Course MAG	Turn Dir	Rest Alts MSL	Speed Limits	RecNav
<b>KOVUX 1L</b> (KOVU1L)	IF	KOVUX	E					
	TF	GG608	E			+FL80		
	TF	GG710	E			+5000		
	TF	GG709	E					
	TF	GG708	E			+3000	210	
	TF	FAP03 <sup>*)</sup>	EE			3000		

**STAR instruction:** KOVUX– GG608 (FL80 or above) – GG710 (5000 ft or above) – GG709 – GG708 (max IAS 210 kt, 3000 ft or above) – FAP03<sup>\*)</sup>

<sup>\*)</sup> Unnamed WPT, due to different coding/naming conventions at navdatabase suppliers.

Prescribed Coding of P-RNAV STARs for RWY 03 at GÖTEBORG/Landvetter (ESGG)

RNAV STAR	Path term	To fix	WPT desc	Hdg/ Course MAG	Turn Dir	Rest Alts MSL	Speed Limits	Rec Nav
LOBBI 3L (LOBI3L)	IF	LOBBI	E			-FL170		
	TF	GG714	E			+FL80		
	TF	GG716	E					
	TF	GG717	E			+5000		
	TF	GG713	E					
	TF	GG708	E			+3000		
	TF	FAP03 <sup>)</sup>	EE			3000		

**STAR instruction:** LOBBI (FL170 or below) – GG714 (FL80 or above) – GG716 – GG717 (5000 ft or above) – GG713 – GG708 (3000 ft or above) – FAP03<sup>)</sup>

<sup>)</sup> Unnamed WPT, due to different coding/naming conventions at navdatabase suppliers.

RNAV STAR	Path term	To fix	WPT desc	Hdg/ Course MAG	Turn Dir	Rest Alts MSL	Speed Limits	Rec Nav
MAKUR 3L (MAKU3L)	IF	MAKUR	E			-FL170		
	TF	GG715	E			+FL80		
	TF	GG716	E					
	TF	GG717	E			+5000		
	TF	GG713	E					
	TF	GG708	E			+3000		
	TF	FAP03 <sup>)</sup>	EE			3000		

**STAR instruction:** MAKUR (FL170 or below) – GG715 (FL80 or above) – GG716 – GG717 (5000 ft or above) – GG713 – GG708 (3000 ft or above) – FAP03<sup>)</sup>

<sup>)</sup> Unnamed WPT, due to different coding/naming conventions at navdatabase suppliers.

**P-RNAV STAR****GÖTEBORG/Landvetter  
RWY 03****Prescribed Coding of P-RNAV STARs for RWY 03 at GÖTEBORG/Landvetter (ESGG)**

RNAV STAR	Path term	To fix	WPT desc	Hdg/ Course MAG	Turn Dir	Rest Alts MSL	Speed Limits	Rec Nav
<b>MOXAM 1L</b> (MOXA1L)	IF	MOXAM	E					
	Tf	GG909	E					
	TF	GG908	E			+FL80		
	TF	GG721	E					
	TF	GG720	E			+5000		
	TF	GG719	E			+3000	230	
	TF	GG718	E					
	TF	GG708	E			+3000	210	
	TF	FAP03 <sup>*)</sup>	EE			3000		

**STAR instruction:** MOXAM – GG909 - GG908 (FL80 or above) – GG721–  
GG720 (5000 ft or above) – GG719 (max IAS 230 kt, 3000 ft or above) –  
GG718 – GG708 (max IAS 210 kt, 3000 ft or above) – FAP03<sup>\*)</sup>

<sup>\*)</sup> Unnamed WPT, due to different coding/naming conventions at navdatabase suppliers.

RNAV STAR	Path term	To fix	WPT desc	Hdg/ Course MAG	Turn Dir	Rest Alts MSL	Speed Limits	Rec Nav
<b>NEGIL 1L</b> (NEG11L)	IF	NEGIL	E					
	TF	GG908	E			+FL80		
	TF	GG721	E					
	TF	GG720	E			+5000		
	TF	GG719	E			+3000	230	
	TF	GG718	E					
	TF	GG708	E			+3000	210	
	TF	FAP03 <sup>*)</sup>	EE			3000		

**STAR instruction:** NEGIL - GG908 (FL80 or above) – GG721– GG720 (5000 ft or above) –  
GG719 (max IAS 230 kt, 3000 ft or above) – GG718 –  
GG708 (max IAS 210 kt, 3000 ft or above) – FAP03<sup>\*)</sup>

<sup>\*)</sup> Unnamed WPT, due to different coding/naming conventions at navdatabase suppliers.

Prescribed Coding of P-RNAV STARs for RWY 03 at GÖTEBORG/Landvetter (ESGG)

RNAV STAR	Path term	To fix	WPT des c	Hdg/ Course MAG	Turn Dir	Rest Alts MSL	Speed Limits	Rec Nav
RISMA 2L (RISM2L)	IF	RISMA	E					
	TF	GG711	E			+FL80		
	TF	GG712	E			+5000		
	TF	GG713	E					
	TF	GG708	E			+3000		
	TF	FAP03 <sup>1)</sup>	EE			3000		

**STAR instruction:** RISMA – GG711 (FL80 or above) – GG712 (5000 ft or above) – GG713 – GG708 (3000 ft or above) – FAP03<sup>1)</sup>

<sup>1)</sup> Unnamed WPT, due to different coding/naming conventions at navdatabase suppliers.