Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/ICH	Specification
TF	GG563				<u>3300</u>			RNAV1
TF	GG585							RNAV1
TF	BOVMA							RNAV1
RWY20L	SID BOVMA-1							•
VA			197		150			RNAV1
CF	GG576		182			MAX230		RNAV1
TF	GG564							RNAV1
TF	GG565							RNAV1
TF	GG581				<u>3300</u>			RNAV1
TF	GG586							RNAV1
TF	BOVMA							RNAV1
RWY20R	SID BOVMA-1							
VA			197		150			RNAV1
CF	GG576		181			MAX230		RNAV1
TF	GG564							RNAV1
TF	GG565							RNAV1
TF	GG581				3300			RNAV1
TF	GG586							RNAV1
TF	BOVMA							RNAV
TF	BOVMA	RWY01L/	01R/02L/02f	R/19L/19R/20	DL/20R SID	LMN-1		RNAV
		RWY01L/	/01R/02L/02f	R/19L/19R/20	DL/20R SID	LMN-1		RNAV
RWY01L	SID LMN-1	RWY01L/		R/19L/19R/2C	DL/20R SID	LMN-1		
RWY01L	SID LMN-1 GG688	RWY01L/	002	R/19L/19R/2C	DL/20R SID			RNAV1
RWY01L CF TF	SID LMN-1 GG688 GG664	RWY01L		R/19L/19R/2C		LMN-1  MAX230		RNAV1
RWY01L CF TF	SID LMN-1 GG688 GG664 GG665	RWY01L/		R/19L/19R/2C	0L/20R SID 2700			RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689	RWY01L		R/19L/19R/2C				RNAV1 RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN	RWY01L		R/19L/19R/2C				RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF  TF  TF  RWY01R	GG688 GG664 GG665 GG689 LMN	RWY01L	002	R/19L/19R/2C				RNAV1 RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF  TF  TF  CF	GG688 GG664 GG665 GG689 LMN SID LMN-1 GG661	RWY01L		R/19L/19R/2C		MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF  TF  CF  TF  RWY01R  CF	GG688 GG664 GG665 GG689 LMN SID LMN-1 GG661 GG664	RWY01L	002	R/19L/19R/2C	2700			RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF  TF  CF  RWY01R  CF  TF	GG688 GG664 GG665 GG689 LMN SID LMN-1 GG661 GG664 GG665	RWY01L	002	R/19L/19R/2C		MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF  TF  RWY01R  CF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN  SID LMN-1  GG661  GG664  GG665  GG689	RWY01L	002	R/19L/19R/2C	2700	MAX230		RNAV1
RWY01L  CF  TF  TF  TF  TF  RWY01R  CF  TF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN  SID LMN-1  GG661  GG664  GG665  GG689  LMN	RWY01L	002	R/19L/19R/2C	2700	MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
RWY01L  CF  TF  TF  TF  RWY01R  CF  TF  TF  TF  TF  TF  TF  TF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN  SID LMN-1  GG661  GG664  GG665  GG689  LMN  SID LMN-1	RWY01L	002	R/19L/19R/2C	2700	MAX230 MAX230		RNAV1
RWY01L  CF  TF  TF  TF  RWY01R  CF  TF  TF  TF  TF  CF  TF  CF  TF  CF  TF  CF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN  SID LMN-1  GG661  GG664  GG665  GG689  LMN  SID LMN-1	RWY01L	002	R/19L/19R/2C	2700	MAX230		RNAV1
RWY01L  CF  TF  TF  TF  RWY01R  CF  TF  TF  TF  CF  TF  TF  TF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN  SID LMN-1  GG661  GG664  GG665  GG689  LMN  SID LMN-1  GG677  GG668	RWY01L	002	R/19L/19R/2C	2700	MAX230 MAX230		RNAV1
RWY01L  CF  TF  TF  TF  RWY01R  CF  TF  TF  TF  TF  TF  TF  TF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN  SID LMN-1  GG661  GG664  GG665  GG689  LMN  SID LMN-1  GG665  GG689  LMN  SID LMN-1  GG667  GG668  GG667	RWY01L	002	R/19L/19R/2C	2700	MAX230 MAX230		RNAV1
RWY01L  CF  TF  TF  TF  RWY01R  CF  TF  TF  TF  CF  TF  TF  TF  TF  TF	SID LMN-1  GG688  GG664  GG665  GG689  LMN  SID LMN-1  GG661  GG664  GG665  GG689  LMN  SID LMN-1  GG677  GG668	RWY01L	002	R/19L/19R/2C	2700	MAX230 MAX230		RNAV1