SID	23	05	Notes
CLYDE	3A	3B	
FOYLE	3A	3B	
LOMON	3A	3B	SID leaves CAS
LUSIV	1A	1B	Non-jet aircraft only, route from NORBO: LUSIV L612 DCS
NORBO	1H	1J	Jet aircraft only, LUSIV reroute: NORBO T256 DCS, TRN reroute: NORBO L186 TRN, TLA reroute: NORBO Y96 TLA
РТН	4A	4B	
ROBBO	2A	2B	SID leaves CAS
TLA	5A	6B	Non-jet aircraft only
TRN	3A	6B	Non-jet aircraft only

See EGPF Chart 2-3 for Code F restrictions. Code F
aircraft can only park on stand 30 (preferred), or
stands 33, 35, 37 or 39.

Taxiway Restrictions

Taxiway Y is wide enough to allow light aircraft to taxi in both directions, the following phraseology should be used:

"GABCD taxi via Y, right side, hold Y1. Caution Y in use in both directions, remain right"

Clearance Format for SIDs leaving CAS

"Cleared to leave controlled airspace, [SID] departure, squawk [code]"

Frequency List				
	SCOTTISH CONTROL		GLASGOW	
STW	"Galloway"	124.825	ATIS	129.575
STE	"Talla"	130.975	GMC	121.705
ST	"Scottish TMA"	126.300	AIR	118.805
SD	"Deancross" 135.855		FIN	128.755
SW	"Scottish West"	132.730	INT	119.100
SWD	"West-Deancross" 133.875 OT		HERS	
SE	"Scottish East"	121.325	PH INT	121.205
SS	"Scottish South"	134.775	PK INT	129.450
S	"Scottish Bandbox"	135.530		

		•		
STW	STE	SS	sw	INT
STW	STE	SS	sw	INT
ST	ST	SE	SWD	STW
SD	SD	S	S	ST
SWD	SWD	INT	INT	SD
SS	SS			SWD
S	s			SS
INT	INT			S
	STW ST SD SWD SS S	STW STE ST ST SD SD SWD SWD SS SS S S	STW STE SS ST ST SE SD SD S SWD SWD INT SS SS S S	STW STE SS SW ST ST SE SWD SD SD S S SWD SWD INT INT SS SS S S S S

Standard VFR Departures

GMC may clear VFR traffic via the following VRPs without prior coordination:

- Greenock (Runway 23)
- Ardmore Point (Runway 05)
- Alexandria
- East Kilbride

Not above altitude 2000 ft VFR, Glasgow QNH, GMC squawk (2615-2617). Each of these standard VFR routings have restrictions which must be specified with the clearance, see the table to the right.

GMC shall then notify INT and AIR of the callsign, aircraft type, squawk and routing.

	Standard VFR Departure Restrictions				
VRP	Instruction (23)	Instruction (05)			
Greenock (23) / Ardmore Point (05)	Remain south (of the south bank) of the River Clyde	Remain north (of the north bank) of the River Clyde			
Alexandria	Remain south of the River Clyde until West of the River Leven	Remain north of the River Clyde and East of the River Leven			
East Kilbride Remain south of the A726/727		Remain north of the A726/727			

Departure	Clearance (GMC)	Coord	(GMC)	Release (AIR)
LUSIV/TRN/TLA (05)				
To EGPH	INT	STE		INT
To EGPK		ST	·w	
To EGNT		STW		STW or STE *
Standard VFR		INT	AIR	INIT
SVFR / Non-standard VFR/IFR	INT	А	IR	INT
Departure following IFR/SVFR Missed Approach / Touch-and-go / Low approach				FIN

Note: When a controller requests a radar check, a departure release is required from that controller.

* STW for NORBO or TLA (runway 23), STE for TLA (runway 05).

Speed Separation Groups (see vMATS for rules)				
4	3	2	1	
All jet aircraft except:	Bae 146 / Avro RJ Variants	ATR variants	BN2P/T	
- Those in group 3	CL35/CL60	DH8A/B/C	C208	
- Concorde	CRJ1/2/7/9/X	F50	DA62	
- Military fast jets	D328/J328/DH8D	JS31/32/41	DHC6	
	E135/145	King Air variants	E110	
	E50P/55P	PC12		
	P180 / SB20	SF34		
	Citations except:	SW3/4		
	C56X/680/68A/700/750	TBM7/8/9		

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	Missed Approaches				
ILS/LOC/ VOR/NDB 05	Continuous climb to 3000 ft. Initially, straight ahead to 3000 or I-UU DME 5 (GOW 5.9) whichever is <u>earlier</u> . Then right turn to GLW or GOW. Aircraft that have not achieved 2000 ft by I-UU DME 5 (GOW 5.9) turn right on track 095 until 2000 ft then right to GLW or GOW.				
SRA 05	Continuous climb to 3000 ft. Initially straight ahead to 3000 or I-UU DME 5 (GOW 5.9) whichever is <u>earlier</u> . Then right turn to GLW or GOW.				
ILS/LOC/SRA 23	Continuous climb to 3000 ft. Initially straight ahead to 2500 ft or I-OO DME 2.6 (GOW 3.0), whichever is <u>later</u> . Then left turn to hold at GOW or GLW.				
NDB 23	Continuous climb to 3000 ft. Initially on QDR 227 to 2500 ft or I-OO DME 2.6 (GOW 3.0), whichever is <u>later</u> . Then left turn to hold at GOW or GLW.				
VOR 23	Continuous climb to 3000 ft. Initially on GOW R233 2500 ft or I-OO DME 2.6 (GOW 3.0), whichever is <u>later</u> . Then left turn to hold at GOW or GLW.				

	STARs			
LANAK	Routing	Descent		
AGPED 1G	AGPED - HAVEN - TLA - LANAK	FL260 by AGPED FL70 by LANAK		
APPLE 1G	APPLE - ASLIB - ENIPI - ODIGI - VAPPI - LANAK	FL260 by ASLIB FL200 by ODIGI FL70 by LANAK		
BLACA 1G	BLACA - GIRVA - TRN - LANAK	FL150 by GIRVA FL70 by LANAK		
RIBEL 1G	RIBEL - NISKA - ASLIB - ENIPI - ODIGI - VAPPI - LANAK	FL260 by ASLIB FL200 by ODIGI FL70 by LANAK		
FOYLE	Routing	Descent		
ERSON 1G	ERSON - FOYLE	FL90 by FOYLE		
FYNER	Routing	Descent		
BRUCE 1G	BRUCE - FYNER	FL90 by FYNER		
STIRA	Routing	Descent		
PTH 1G	PTH - GRICE - STIRA	FL70 by STIRA		

Transition Level & MSL				
EGPF QNH TL		MSL		
1032 - 1049	65	70		
1014 - 1031	70	70		
995 - 1013	75	80		
977 - 994	80	80		
959 - 976	85	90		
940 - 958	90	30		

Squawks				
INT	GMC (Std.	VFR)	Listening	
2601-2617	2615-2617		2620	
ILS Details				
RWY	Course	e	Frequency	
23	228°		110.10 MHz	
05	048°		110.10 WH2	
Threshold QFE				
Elevation	on		QFE	
26 ft			QNH - 1	

Inbound Release Levels				
Via	From	Agreement		
LANAK	STE	MSL IVI LANAK		
LOMON/FOYLE	SS	FL90 lvl 20NM before GOW		
FYNER/ROBBO	sw	FL90 Ivl 20NM before GOW		
STIRA	SS	MSL Ivi STIRA		
P600/TRN	STW	Individually coordinated		

Published Holds						
Locator	Course & Direction Levels		Max Speed			
LANAK	303° R	MSL - FL140	230 kts			
STIRA	234° R	5000 ft - FL140	230 kts			
FYNER	117° L	MSL - FL140	230 kts			
FOYLE	189° L	MSL - FL140	230 kts			
GOW	227° R	3000 ft - 6000 ft	Variable			
GLW	228° R	3000 ft - 6000 ft	Variable			

Level Capping (not exhaustive)				
Destination	Max RFL			
EGAA/AC	240			
EGBB/BE/NX	270			
EGGD/FF/SY	330			
EGCC/GP/NR	250			
EGNT/PD	230			
EGSH/TE/TK	330			
EGVN/VA	330			
EIDW/ME	240			

Wake Turbulence Arrival Separation (in NM)							
Lead →	J	Н	UM	LM	S		
J	•	-	-	-	-		
Н	5	4	-	-	-		
UM	7	5	3	-	-		
LM	7	5	4	-	-		
S	7	6	4	3	3		
L	8	7	6	5	4		

Low Visibility Procedures

During CATII or CATIII operations, LVP are applied and broadcast via ATIS or via RT.

They are enforced either when: IRVR or metrological visibility is 600m or less <u>OR</u> cloud ceiling (BKN+) is 200ft or less.

All Weather Operations

Safeguarding

Initiated either when IRVR is 1000m and forecast to drop into LVPs <u>OR</u> cloud ceiling is 300 ft and forecast to drop.

CAT II/III holding points: A2, A3 for A380, G2. When safeguarding only is initiated and the IRVR is still greater than 1000m, AIR may instruct aircraft to vacate at intermediate taxiways, else aircraft should vacate at full length (A and G).