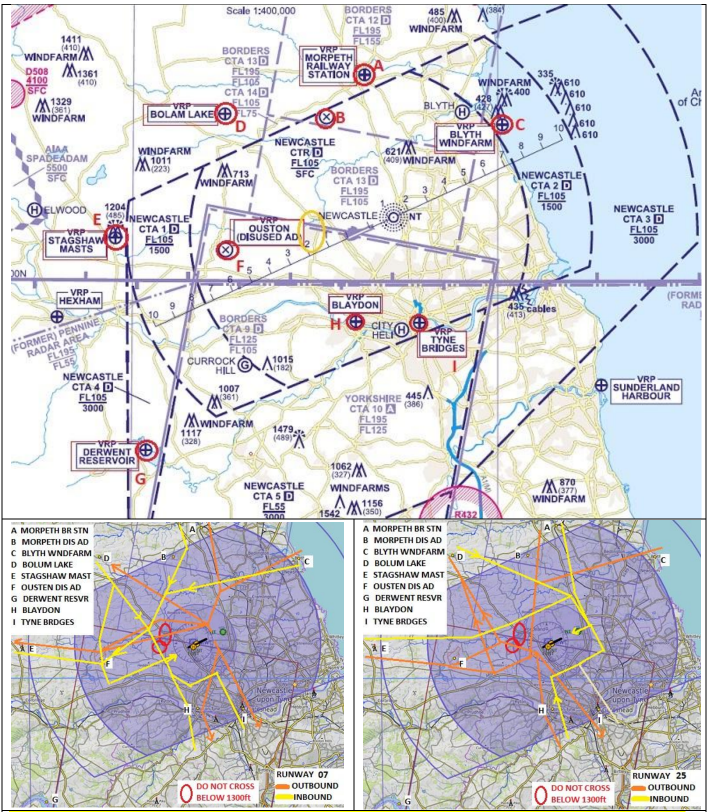
AIRFIELD NAME		ME Se _l	September 25		NEWCASTLE			Sc	
CALLSIGN-A/C		С	Newcastle Tower						
CALLSIGN-ATC			EGNT TWR				Ground. 121.730		
LOCATION		_	Lat N055.02.17.000 Long W001.41.23.000				Elev. 266ft		
LOCATION GEO		-0	5nm NW of Newcastle				FMC 3737		
						EGNT_F_App. 125.830 (DIR)	QFE = QNH- 8HPscls		
		EGNT 118.				GA A/C. Landing 07. If you can	L		
						apron. Request park G apron, I			
NAV A	צטוג	NDB IM R2			Surface	speed to vacate LFT on C/D/A			
RUNV	NAY	Headings				the state of the s	A Departures 25. From F		
AIDCD A CE		07 / 25		2330m x 45m			est or follow instructions.		
AIRSPA	-	CLASS D CT							
CIRCUI	ITS	TS 1800ftQFE Variable			es instructed by ATC at all times.GA must not join C/L at less than 1000ft C			000ft QFE	
NO FLY	OFLY GA. ALL built up Areas. Do not cross the centre-line unless cleared by ATC, within 10dme.								
LOCAL		ALL Grass	irass verges are Likely to be SOFT and a HAZARD to A/C movement.						
HAZARDS			RDS, especially Sea Birds.						
		ALL helicopters must use the runway for arrival and departure.							
HELICO			ght Helicopters, Jet ranger or smaller. Expect to park GA (F) or Golf Aprons						
OPERAT	TIONS	Larger, use stand 54. NO HOVER TAXI PERMITTED beyond PE & PW. Ground taxi or towing only.							
SPECIA	71		A/C PARKING IN DESIGNATED AREAS ONLY. All A/C Start on Stand.						
RULES									
NOLES	'		Start-up approved" Does NOT mean PUSH BACK. DO NOT call for PUSH Back, TAXI or DEPARTURE UNTIL READY TO DO SO sircraft on the GA Apron with a wingspan greater than 16 M shall park stands 53 or 54, South of						
						irther reducing to 12 M within t			
DENAAI	DVC: VE		OUTBOUND				ile west Aproi	<u> </u>	
		al Routes	DOTBOOND	AND INDU	JUND. See A	Area Charts			
Juliou.	Tyne Bridges		Turn right outbound to leave the CTR no more than 1 nm east of the Tyne Bridges VRP						
ŀ	Blaydon VRP		Turn right outbound to leave the CTR south of Blaydon VRP and no more than 1 nm east of the A1						
Run		Stagshaw Mast Left outbound Cross Ponteland at MIN.130				300 ft or North of Ponteland and Ousto	n VRP to Stagshav	v Masts VRP	
way	Bolam	am Lake, Left outbound. North of Ponteland. Leave the CTR on 317 ⁰ Radial NW on track towards Bolam La						ke VRP.	
07	Morpe	eth B.R. or	Left 057 ⁰ , to A1, (Blythe, maintain 057 ⁰), Follow A1.Leave the CTR on 010 ⁰ R.NEW over Morpeth Railway						
	Blyth v	windfarm							
Run	Tyne Bridges		Turn left outbound to leave the CTR no more than 1 nm west of the Tyne Bridges VRP.						
way	Blaydon Stagshaw Mast		Turn left outbound to leave the CTR south of Blaydon VRP, remaining no more than 1 nm west of the A1.						
25			Out to 2DME, Left 274 ⁰ , climbing, to Ouston VRP then 280 ⁰ to cross Stagshaw VRP at 1300ft routes via Bolam Lake, Derwent Reservoir and Ouston (Disused Aerodrome) VRPs are daylight use only						
							are daylight use o	nly	
OUTBOUND VISUAL ROUT			ES - ALL ROUTES MAXIMUM ALTITUDE 2500ft Climb straight ahead to 1000 ft QNH, turn North to cross and follow the A696 at 1300 ft QNH or above. Leave						
Run way	Bolam Lake		the CTR on 315 ⁰ R.NEW on track towards Bolam Lake VRP.						
25	Morpe	eth B.R. or	Climb straight ahead to 800 ft QNH, turn right to pass east of Ponteland continuing climb. Route to leave the						
		Windfarm	zone no more than 1 nm west of the A1.						
INBOU		UAL ROUTES	- ALL ROL	ITES MAXIN	<mark>/IUM ALTITU</mark>	JDE 2500ft			
Tyne Br		Bridges	Enter the CTR r	no more thar	1 nm west of	f Tyne Bridges VRP, route to join right b	ase for RWY 07		
	Blaydo	on	Enter the CTR r	er the CTR no more than 1 nm west of Blaydon VRP, route join to right base for RWY 07					
D	Stagshaw Mast		From Stagshaw Masts VRP, 1300ft, 1010 to Ouston VRP, to join left base RWY 07, not less than 3.5 nm DME					nm DME.	
Run	Bolam Lake		Leave Bolam Lake VRP, 1300ft, heading 1600 to join left base RWY 07, to turn final not less than 3.5 nm DME						
way		eth B.R. or	Follow the A1, at 4DME turn to join left base RWY 07, at or above 1000 ft QFE until turn base for 3.5nm final.						
_			From Blyth VRP heading 250 ⁰ for left base, min 1000ft QFE for 3.5nm final.						
way	Blyth \	Windfarm							
way	Blyth \ Tyne B	Bridges	Enter the CTR r	no more thar	1 nm east of	Tyne Bridges VRP to join left base 2500			
way 07	Blyth \ Tyne B Blaydo	Bridges on	Enter the CTR r Enter the CTR r	no more thar no more thar	1 nm east of 1 nm east of	Tyne Bridges VRP to join left base 2500 Blaydon VRP to join left base RWY 250	0 ft		
way 07 Run	Blyth \ Tyne B Blaydo	Bridges	Enter the CTR r Enter the CTR r Enter the CTR r	no more thar no more thar no more thar	1 nm east of 1 nm east of 1 nm north o	Tyne Bridges VRP to join left base 2500 Blaydon VRP to join left base RWY 250 of Stagshaw Masts VRP. Route north 25	0 ft 00 ft of Ouston VI	RP to join	
way 07 Run way	Blyth \ Tyne B Blaydo Stagsh	Bridges on naw Mast	Enter the CTR r Enter the CTR r Enter the CTR r downwind righ	no more than no more than no more than t hand RWY	1 1 nm east of 1 1 nm east of 1 1 nm north o 25. Cross Pont	Tyne Bridges VRP to join left base 2500 Blaydon VRP to join left base RWY 250 of Stagshaw Masts VRP. Route north 25 teland not below 1300 ft for 3.5nm fina	0 ft 00 ft of Ouston VI II		
way 07 Run	Blyth \ Tyne B Blaydc Stagsh Bolam	Bridges on naw Mast	Enter the CTR r Enter the CTR r Enter the CTR r downwind righ Follow the A69	no more than no more than no more than t hand RWY 96, route to j	1 1 nm east of 1 1 nm east of 1 1 nm north o 25. Cross Pont oin right base	Tyne Bridges VRP to join left base 2500 Blaydon VRP to join left base RWY 250 of Stagshaw Masts VRP. Route north 25 teland not below 1300 ft for 3.5nm fina 2500 ft RWY 25 remaining clear of Pon	0 ft 00 ft of Ouston VI II teland for 3.5nm	final.	
way 07 Run way	Blyth N Tyne B Blaydo Stagsh Bolam Morpe	Bridges on naw Mast	Enter the CTR r Enter the CTR r Enter the CTR r downwind righ Follow the A69 Morpeth Rail.S	no more than no more than no more than t hand RWY 96, route to j tn.VRP, 2500	1 1 nm east of 1 1 nm east of 1 1 nm north o 25. Cross Pont oin right base 1 ft follow the	Tyne Bridges VRP to join left base 2500 Blaydon VRP to join left base RWY 250 of Stagshaw Masts VRP. Route north 25 teland not below 1300 ft for 3.5nm fina	0 ft 00 ft of Ouston VI II teland for 3.5nm	final.	

QNH received, and then maintain a listening watch at all times. Gliding takes place at Currock Hill gliding site, 8 NM

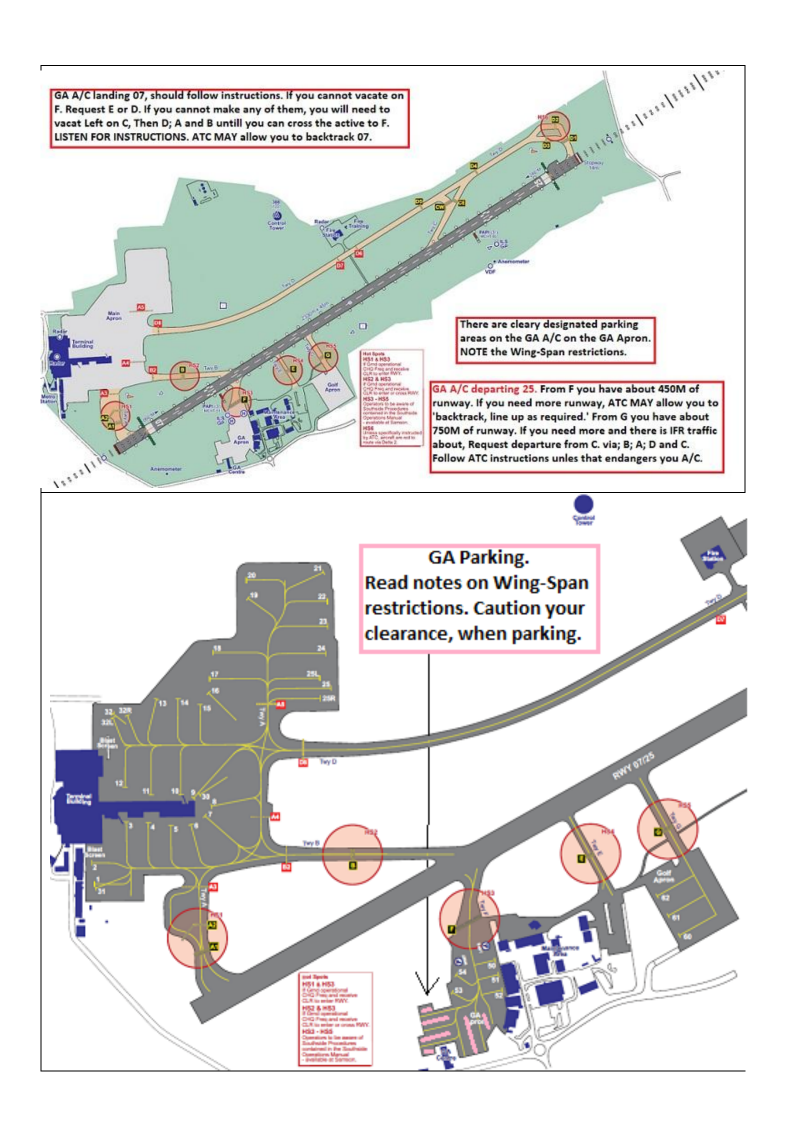
south-west of Newcastle Aerodrome. ATC will advise when active via RTF and/or ATIS



Aircraft using taxiways Bravo, Charlie or Golf to enter the runway should not cross the hold until told to, by ATC. Helicopters: OUTBOUND; Lift into the hover to a height of not greater than 200 FT AGL and obtain zone clearance. Only when a clearance has been received, can the flight set course subject to Newcastle ATC Instruction. INBOUND; Contact should be made, if possible, with Newcastle Radar at least 5 minutes flying time from the CTR or CTA boundary requesting clearance to enter CAS. Landing at EGNT; Use the Runway, following ATC instruction. Landing at off A/F site, within EGNT CAS; The pilot shall report when descending into the landing site. It should be noted that after this report has been made, no further action will be initiated by ATC.

PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.

NOT TO BE USED FOR REAL WORLD OPERATIONS





GA A/C – Light catagory. Should not join final for either runway at LESS than 3.5nm and NO BELOW A1300ft. DO NOT FLY BELOW THE GLIDE PATH (RED/RED VASIs).

AVOID overfying ALL buil-up areas below A2500ft.

VFR flights in the Control Zone will be passed routeing instructions and/or altitude restrictions in order to integrate VFR flights with other traffic. Pilots are reminded of the requirements to remain in VMC at all times and to comply with the relevant parts of SERA and the Rules of the Air Regulations 2015, and must advise ATC if at any time they are unable to comply with the clearance instructions issued.



Gliding may take place at Currock Hill Gliding Site, 545602N 0015043W, 8 NM south-west of Newcastle aerodrome from dawn to dusk, ATC will advise when active via RTF and/or ATIS.

FMC Area. 550321N 0010315W – 544746N 0012813W -544003N 0015830W – 543945N 0021543W -550313N 0021717W – 552217N 0021300W -553343N 0012806W.