AIRFIELD NA	ME	Septem	DURHAM, TEES VALLEY						EGNV	Sc
CALLSIGN (RADIO)			Teesside Tower						119.805	
CALLSIGN (ES/VATSIM)			EGNV_TWR						Elev. 120ft	
LOCATION			Lat N054.30.33.000			Lo	ng W001.25.46.	000	Conspicuity	
LOCATION GEOGRAPHIC			4.7nm SE c				of Darlington		RDR/App.118.855	
CHART SOURCE			NATS Directo		or 128.855		ILS/ ITSE 108.500MHz		QFE= QNH-4 HPscls	
METAR AIRPORT			EGNV 132.380			NO FLY AREAS				
NAV AIDS			NDB TD347.500k		Hz. OM 2	3	Avoid overflying local villages if possible - Eaglescliffe			
RUNWAYS	Headings		Dimension		Surface		Middleton St George, Middleton-One-Row, and Yarm,			
	05 / 23		2291 x 45		Asphalt		if not, NOT BELOW 1000ft QFE			
AIRSPACE	CLASS D		Transition level		Airspace al		bove is Class C	NO NORDO AIRCRAFT		
	EGNV CTR		6000ft		Base FL195		5 London FIR NO HELICOPTI		ER TRAINING	
CIRCUITS	GA 10	000ft QFE			Circuits are		e variable as		RAINING - SUBJECT TO	
	ALL Jet/Jet-pro		p MIN 1500ft		instructed		by ATC. OTHER TRAFFIC		C. ATC will advise	
	Bird concentrations on surrounding farmland, A/C may be required to delay until dispersal achieved.									
LOCAL HAZARDS	Deer Hazard, report any sightings to ATC.									
	Taxiway A, 10.5M wide , if needed call for runway entry via B; Exit via Backtrack and B									
	ALL TAXIWAYS to the SE of 05/23 ARE DISUSED.									
	Free fall parachuting takes place locally up to FL150. ATC will advise.									
SPECIAL										
RULES	VFR pilots transiting along the coast, OCAS, should contact ATC before reaching the VRP to clear									
transition altitude. (Possibility of non standard military and other joins/departures.)										
HELICOPTER Helicopters join and depart as per Fixed wing; Circuits as per fixed wing.										

VRPs

A Hartlepool N054.41.000 W001.12.500

- **B Redcar Racecourse** N054.36.260 W001.03.510
- **C** Sedgefield Racecourse N054.38.450 W001.28.060
- **D** Stokesley N054.28.110 W001.11.410
- **E Motorway Junction** A1(M)/A66(M) N054.30.000 W001.37.360
- **F** Northallerton N054.20.200 W001.25.550

NB VFR flights transiting OCAS, along the coast should call 5nm from either VRP and as instructed. There may be an altitude restriction for clearance from inbound/outbound traffic



