		_							
AIRFIELD NAME		Septe	ember 25		TINGWALL			Scotland	
CALLSIGN (A/C RADIO)		Tingwall Information					125.305		
CALLSIGN (ES/VATSIM)		EGET_I_TWR					APP Sumburgh 131.300		
LOCATION		N060.11.31.000 W001.14.37.000					Elev. 162ft		
LOCATION GEOGRAPHIC		4nm NW of Lerwick					Conspicuity		
CHART SOURCE/VOR		NATS <b>GEESE, GULLS and other large species are a hazard</b> EGPB 125.855 <b>LOCAL HAZARDS: The A/F is surrounded by</b>					QFE= QNH -5HPscls		
METAR AIRPORT NAV AIDS [NOT RW]				. , , , , ,					
NAV AIDS [N	Headings	NDB, T		Surface					
RUNWAYS	02 / 20	Dimension 764M x 18M		Asphalt	-	especially those highlighted on the chart below			
AIRSPACE	CLASS G		sition level 6000ft  Airspace above Class C, Scottish FIR FL195						
CIRCUITS	1000ft QFE								
SPECIAL		request, mandatory, if you must start engines to avoid drained batteries, ensure you							
RULES	report 'engine(s) started', at first contact.								
REMARKS	If the wind is 165°-170°, pilots may expect								
		towards the A/F from the wind							
		Burradale Hill, 1.5nm E by S.							
		ce wind is 090 to runway heading,							
runway 20 is preferred due to better visibility							1		
from the AFISO control room.								30	
HELICOPTER OPERATIONS: As Fixed Wing									
PAPI = 4 degree glide-slope									
	Common of the co	Y	5			Anemometer 50  Car Park  Terminal Building			

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

NOT TO BE USED FOR REAL WORLD OPERATIONS