Name of wind	farm F	Four Burrows (G))					
How many complaints were received about this wind farm?		4 (2 complainants)						
In what year was each complaint made? (if more than one complaint please list		2000 2002 2006 19/11/2005						
rhe years) Please provide a detailed description of the noise complaint(s): (eg, time of day, wind conditions, description of noise, any other factors that might have contributed to the		First three, one complainant: tonal, complaints arrived after acoustic report had been published. Last one: gear box faulty						
THIS INFORMATION VERY USEFUN PLEASE USE MUCH SPACE NECESSARY THERE WAS THAN ONE COMPLAINT THE COMPLAINT THE COMPLETE COMPLETE SEPARATE T FOR THE DIFFERENT OF COMPLAINT	JL SO AS E AS . IF MORE AND AINTS ENT ASE A CABLE TYPES INT.							
	n site? (Ple YES /	erms describe the ase delete Yes or Throbbing	No as applies YES /	'train that	YES /			
Swoosh Ghostly	NO YES / NO	Thudding Thumping	NO YES / NO	never gets there'	NO			
Noises Wooh	YES / NO	Pulsating	YES/ NO	motion sickness'	YES / NO			

Wooh		Whoo	shing		Whistling	
Beating	YES / Distar			YES / NO	Rhythmical Beat	YES / NO
Lapping	Rumb			YES / NO	Other	YES / NO
Grinding	YES / NO			YES /	(please list):	YES /
	YES / NO					NO
	YES /			YES / NO		
Did you visit complainant?		the	Ϋ́I	ES / NO		
Did you visit the wind farm site?			Yl	ES/NO	The second secon	
Did you hear the noise that was being complained about?			Yl	ES / NO		
Was the wind causing a noi: What action,	I farm judge se nuisance?		YES	/ NO		
This project is about Amplitude Modulation of Aerodynamic Noise (AM) which can be described as 'Wind turbine blade noise which is modulated at blade passage frequency (typically once per second) with a sharper attack and a more clearly defined character than usual blade swoosh. It is sometimes described as being like a distant train or distant piling operations'. Does the noise from this wind farm conform to this			N			