Name of wi	ind farm	Delabole (R)		······································			
How many complaints received ab wind farm?	were out this	There were complaints in the initial year or two. None since. Complaints from 10 properties. Total complaints unknown					
In what yea		1992 and 1993		·····			
each compl							
made?							
(if more tha	n one						
complaint p	lease list						
the years)							
Please prov	1						
detailed des							
of the noise	1						
complaint(s							
(eg, time of							
wind conditions,							
description of noise,							
any other factors that							
might have contributed to the							
contributed to the complaint)							
complaint)							
THIS							
INFORMATION IS							
VERY USEFUL SO							
PLEASE USE AS							
MUCH SPACE AS							
NECESSARY. IF							
THERE WA	AS						
MORE THAN ONE							
COMPLAINT AND							
THE							
COMPLAIN	I						
HAD DIFFI	I						
CAUSES P	_						
COMPLET	I						
SEPARATE	E TABLE						
FOR THE							
DIFFEREN	1						
TYPES OF	VT.						
COMPLAIN			49				
this wind fo	ne Iollowin	g terms describe	the noise that	t was complained	about at		
Swish	YES/	Please delete Yes Throbbin			VEC /		
SWISH	NO	1	YES / NO	'train that	YES /		
Swoos	NU	g	NU	never gets there'	NO		
h	YES/	Thudding	YES/	uiere			
11	NO	i iluuuliig	NO	like			

YES / NO

ʻlike

YES/ NO

Ghostl y Noises Wooh Wooh Beatin g Lappi ng Grindi	YES / NO YES / NO YES / NO	Thum g Pulsar Whoo g Distar Helicar	ting oshin nt opte	YES/NO YES/NO YES/NO	motion sickness' Whistling Rhythmic al Beat Other (please list):	YES / NO YES / NO YES / NO			
ng	YES / NO			YES / NO					
Did you vis	it the home	of the	N()					
complainan	· · · · · · · · · · · · · · · · · · ·	770							
Did you visit the wind farm site?			NO	•					
Did you hea	that was	NO)						
being comp	t?								
Briefly describe the investigation that took place.									
investigatio	n tnat took	piace.							
Was the wind farm judged to			NO						
be causing a									
What action	n, if any, wa	s taken?							
This projec		_	DON'	T KNOW					
Amplitude									
Aerodynamic Noise (AM) which can be described as									
l	ne blade nois								
is modulated									
frequency (typically once per									
second) with a sharper attack and									
a more clearly defined character than usual blade swoosh. It is									
sometimes d									
like a distan	_								
piling opera	the								
noise from									
conform to	this descrip	tion?				- 			