enXco - Desert Claim Project
Mast 209
50 m Wind Rose Graph
July 2001 - June 2005

Percent of Total Wind Energy (Wh/m²):
Percent of Total Time:
Circle Center: 0.0%
Inner Circle: 32.5%
Outer Circle: 65.0%
Figure 6
DIAGRAM OF PROPOSED WIND TURBINE

Not to Scale

DEsert Claim Wind Power

Kittitas County, Washington
INVERTED T TYPE FOUNDATION

DESPER CLAISM WIND POWER

Figure 7A
TYPICAL TURBINE FOUNDATION - INVERTED T

Date: 10/19/2008
GIS Analyst:
Map Source Information:

Kittitas County, Washington
1. Nacelle  
2. Heat Exchanger  
3. Generator  
4. Control Panel  
5. Main Frame  
6. Impact Noise Insulation  
7. Hydraulic Parking Brake  
8. Gearbox  
9. Impact Noise Insulation  
10. Yaw Drive  
11. Yaw Drive  
12. Rotor Shaft  
13. Oil Cooler  
14. Pitch Drive  
15. Rotor Hub  
16. Nose Cone