Key to column headings:

Str  String number
Turb Turbine number
Score Score (1-10)
F   Fatality record(s)
E   End of row [write N for ‘near end of row’]
Ga  Next to address gap
 Ga  Next to 2 address gaps
Gn  Next to non-address gap
 Gn  Next to 2 gaps, any kind
Bt  Next to broken turbine
 Vt  Next to vacant tower
Gv  Vertical gap in wind wall
 I  Relatively isolated
Lo  Low turbine density
Edg Edge of turbine field
Sd  Ridge saddle [write a for ‘Saddle at apex of concave slope facing prevailing wind’]
Sdu Upper slope of ridge saddle
Bs  Notch, bench, or other break in slope
 S  On steep slope
Su  Uphill edge of steep slope
 V  In ravine or canyon
Asp slope aspect:  5 = south, 6 = southwest, 7 = west, 8 = northwest
Wa  Near pond or stream
Tr  Near tree(s)
Ro  Near rocks:  n = natural rock formation, a = artificial rock pile
TT  Near transmission towers
D  Near distribution pole
L  Near litter control fence
O  Near other perch structures
Note Number corresponding with note on back of sheet
<table>
<thead>
<tr>
<th>Str</th>
<th>Turb</th>
<th>Score</th>
<th>F</th>
<th>E</th>
<th>G_a</th>
<th>aG_a</th>
<th>G_n</th>
<th>aG_n</th>
<th>B_1</th>
<th>V_1</th>
<th>G_0</th>
<th>I</th>
<th>L_0</th>
<th>E_{de}</th>
<th>Sd</th>
<th>Sd_a</th>
<th>B_s</th>
<th>S</th>
<th>S_d</th>
<th>V</th>
<th>Asp</th>
<th>Wa</th>
<th>Tr</th>
<th>Ro</th>
<th>T</th>
<th>D</th>
<th>L</th>
<th>O</th>
<th>Note</th>
</tr>
</thead>
</table>
Notes (by number indicated on front of sheet)