

INFORMATION SHEET

ATLAS TURNTABLE

Date _____

Company _____ Name _____

Address _____ Title _____

City/State/Zip _____ Phone _____

1. Application Data: _____

(a) Capacity _____ #, _____ tons (b) Material carried _____

(c) How is load applied to turntable _____

(d) Location: Indoors _____ Outdoors _____ (e) Temperature _____ °F.

2. Turntable Data: (a) full circle type _____ Bridge type _____ (b) Pit _____ Above floor _____

(c) Open deck _____ Plated _____ Wood _____ (d) With rails _____, Rail wt. _____,

Track Gauge _____ (e) Rails flush _____ Project _____ (f) With pit ring _____

Without pit ring _____ (g) Reversing _____ Non-reversing _____ (h) Operation: Manual _____,

Electric _____, Air _____, Hydraulic _____, Other _____ (i) Angle of Rotation: 30° _____, 40° _____, 90° _____, 180° _____, 270° _____, 360° _____, Other _____.

3. Drive Data: (a) Duty Cycle _____

(b) Rotate speed _____ RPM... or ... _____ seconds for _____ degrees. (c) Power available:

_____ Volts DC, _____ Volts AC, Phase _____, Hz _____, Air _____ psi, Hydraulic _____ psi @

_____ GPM. Other _____. (d) Motor by Atlas _____, Others _____ (e) Control by Atlas _____

(f) Accuracy of positioning required _____ (g) site handling limitations _____

Additional information: _____

4. (a) How many turntables _____ (b) Requested delivery _____

(c) Proposal due date _____ (d) Expected order placement date _____

(e) Others bidding _____

5. Comments: _____

Information submitted by: _____

Date: _____