INFORMATION SHEET

ATLAS TURNTABLE

	Date
Coi	mpany Name
Ado	dress Title
Cit	y/State/Zip Phone
	Application Data:
	(a) Capacity#, tons (b) Material carried (c) How is load applied to turntable
	(d) Location: Indoors Outdoors (e) Temperature OF.
	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 speedRPM or seconds fordegrees. (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:
•	(a) How many turntables (b) Requested delivery (c) Proposal due date (d) Expected order placement date (e) Others bidding
5.	Comments:

Information submitted by: