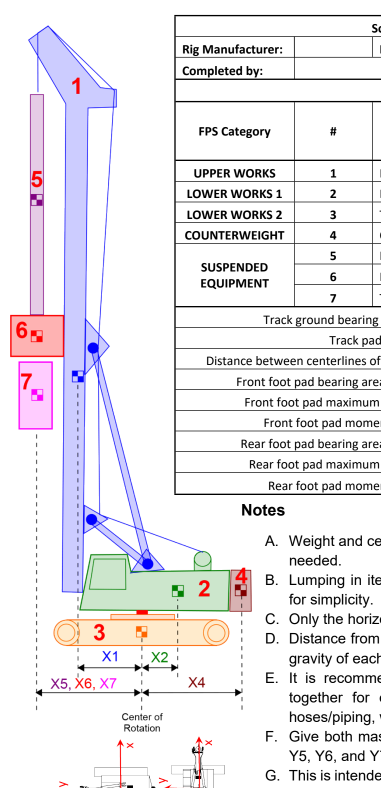
FPS Track Pressure Tool Input Form



Schedule of Rig Components				
Rig Manufacturer:		Rig Type:		Operation Mode:
Completed by:			Checked by:	
MAIN COMPONENTS				
FPS Category	#	Component	Weight (kg / lbs)	Distance from Center of Rotation, Y distance (m / ft)
			(circle applicable units)	
UPPER WORKS	1	Mast assembly		
LOWER WORKS 1	2	Base machine		
LOWER WORKS 2	3	Tracks		
COUNTERWEIGHT	4	Counterweight		
SUSPENDED EQUIPMENT	5	Kelly bar		
	6	Rotary Head		
	7	Tool		
Track ground bearing length (m / ft):				
Track pad width (m / ft):				
Distance between centerlines of tracks (m / ft):				
Front foot pad bearing area (sq m / sq ft):				
Front foot pad maximum load (kN / lbf):				
Front foot pad moment arm (m / ft):				
Rear foot pad bearing area (sq m / sq ft):				
Rear foot pad maximum load (kN / lbf):				
Rear	foot pad mon	nent arm (m / ft):		

- A. Weight and center of gravity of each major component are all that is
- B. Lumping in items such as hydraulic, winches, extra is encouraged for simplicity.
- C. Only the horizontal direction from the center of rotation is needed.
- D. Distance from center of rotation (center pin) is to the total center of gravity of each item.
- E. It is recommended to list out the major items that are lumped together for each item. For example, grout (or any fluids) in hoses/piping, winches, swivels, auger cleaners, brackets, etc.
- F. Give both mast fully in and mast fully out where applicable for Y1, Y5, Y6, and Y7
- G. This is intended to cover most cases for fixed mast drill rigs. Special, unique machines or configurations need to be addressed on a case-by-case basis.