



Water Management Technologies
 P.O. Box 66125 Baton Rouge, LA USA 70896
 (225) 755-0026 Fax (225) 755-0995
 Email: info@w-m-t.com
 Web: www.w-m-t.com

Date:

Customer:
Phone:
Fax:
Email:

Dissolved Gas Data Sheet		
Elevation		ft m
Water Temperature		°C °F
Salinity		ppt
Oxygen Source		Bottle Gas/Generator
System Type		Flow Through/Recycle
Total Water Flow		gpm m3/hr lit/min
Number of Rearing Units		
Type of Rearing Unit		Raceway/Tank
Number of Serial Reuse		
Rearing Unit Dimensions		
Water Flow per Rearing Unit		gpm m3/hr lit/min
Available Fall or Head		inches
Fish Species		
Maximum Biomass per Rearing Unit		lbs kg
Maximum Feed/Day per Rearing Unit		lbs kg
Inlet DO		mg/l
Inlet DN		mg/l
Inlet CO2		mg/l
Inlet TGP		% sat
Required Outlet DO		mg/l
Required Outlet DN		mg/l
Required Outlet CO2		mg/l
Required Outlet TGP		% sat
Please provide sketch or blueprint illustrating all key system parameters & dimensions. Include elevations and door openings. All information is confidential.		