



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:

Recycle System Design Data Sheet		
Species:		
Type of installation:		New / Retrofit
% new water makeup per day:		% gpm m3/min
Culture Tank Volume:		gal/m3
# Tanks per System:		
Maximum Stocking Density:		lbs/gal kg/m3
Maximum Feed Rate:		% bw/day
Feed Protein :		%
Salinity:		ppt
Temperature:		°C / °F
pH:		
Total Ammonia Nitrogen (TAN)		mg/l
Max. Un-ionized ammonia:		mg/l
Minimum DO:		mg/l
Maximum CO2:		mg/l
Maximum TSS:		mg/l
New water source:		
Electrical Supply		Volts / Phase / Hz.
Please provide sketch or blueprint illustrating all key system parameters & dimensions. Include elevations and door openings. All information is confidential.		