## SuperFlow Technical Support

## **Quick Start Checklist for SF-PM Engine Dynos With NetDyn**

Step	Action	Location	Purpose
Preliminary	Water System	Dyno cell	Insure all infrastructure systems are functional
Steps	Exhaust System		Insure all necessary engine mounting functions are
	Airflow System		completed
	Mount Engine		
1	Power on computer	Power switch on Dyno	Turns on computer to prepare to load WinDyn software
	system	Computer	
2	Power on Dyno Console	Key switch on Console	Turns on sensor box and console
3	Launch NetDyn	NetDyn Icon on left	Starts the NetDyn application for the center monitor;
	application	computer desktop	NetDyn should automatically connect to the sensor box
4	Launch WinDyn Software	WinDyn Icon on left	Establishes comm to sensor box, runs WinDyn application
	0 1 : 17 : 0	computer desktop	on dyno computer
5	Open desired Test Group	'F2' function key on	Installs the selected files from the computer to the sensor
		computer keyboard	box
6	Check Torque and	'2' key on dyno	Verify the torque system is at or near zero
	Weather	computer keyboard	(+/-2), verify weather conditions are current
7	System setup	'S' key on dyno	Set the data file name and beginning sequence number
		computer keyboard	Set the file storage location (folder) for test data files
			Select test profile to perform (Normal test is <b>Accel</b> )
			Set correct engine specifications
			Set test parameters
			Set ValPos channel for engine power (under 1000Hp, use 3)
			Enter test notes to be appended to the data files
			Memorize settings for future use
8	Activate Test Setup	'F2' function key on	Installs and activates test setup into sensor box.
	Activate rest detup	computer keyboard	installs and activates test setup into sensor box.
9	Return to main viewing	'1' key on dyno	Normal viewing screen when running tests
3	screen	computer keyboard	Normal viewing screen when furning tests
10	Prepare the engine for	Engine and test cell	Connect all desired sensors, warm engine up
10	testing	control switches	Connect an accinca conscio, warm origine up
11	Start test	'START' button on	Begins execution of the selected test type, stops at ramp
		NetDyn application	command; Bring throttle to WOT, servo should hold
		, retz y app. eae	engine at LOWER RPM setting; allow engine time to
			stabilize
12	Run Test	'D' key on NetDyn	Executes ramp (accelerates engine); when ramp
	Train 100t	application interface	completes, return throttle to IDLE
13	Analyze data	VIEW SAVED icon on	Select desired data file
		WinDyn "Analysis -	SuperFlow WinDyn to analyze, print, or
		Saved" Toolbar	System Design Analyze View plot
		1 2	System Design Analyze view
			□ View Saved - 'F3