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## **HPFTP Worksheet**

Α	В	С	D	E	F	G	Н
Time	RPM min:	Calculated Flow Rate	FPOV (Oxidizer Valve	Oxidizer Flow Rate	MFV (Main Fuel	Fuel Flow Rate	Total Flow Rate (sum of flow
		(RPM/constant)		$(x_o \times c_o)$	Valve position)	$(X_h \times C_h)$	rates)
Baseline							

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## **HPOTP Worksheet**

Α	В	С	D	E	F	G	H
Time	RPM min: max:	Calculated Flow Rate (RPM/constant)	OPOV (Oxidizer Valve position)	Oxidizer Flow Rate $(x_o \times c_o)$	MFV (Main Fuel Valve position)	Fuel Flow Rate $(x_h \times c_h)$	Total Flow Rate (sum of flow rates)
Baseline							