



1200 N Fancher, Mt. Pleasant, MI 48858
 989-772-5088 Fax 989-772-5870
 www.pati-air.com

FTIR Applications



CHAIN OF CUSTODY No. _____

Contact Information	
Company:	Contact:
Address:	Phone:
	Fax results? (Y / N) Fax:
Send invoice to:	Email results? (Y / N) Email:

Project Information		Page ___ of ___
Project Name:	Project No.	
Location:		
Sampled By:		

PATI Use Only	Application Information		Work Requested		Comments
	Data/File/Work Identification	TAT (see below)	<ul style="list-style-type: none"> • Method Development • Data Reduction • Data Validation 	<ul style="list-style-type: none"> • Spectral Correction/Linearization • Calibration 	

Special Notes:

Method Development: build a directory of calibration files to be used to analyze collected/provided data. **Spectral Correction/Linearization:** applying corrections to linearizer constants, correct laser frequencies
Data Reduction: determine compound concentration **Calibration:** develop calibration curve at specific temperature
Data Validation: confirm concentration of collect data

Turn Around Time (TAT):
STD – Standard (default, 14 days) SD – Same Day (3X), 24 – 24 hour (2x) 48 – 48 hour (1.5X) Please note: Expedited TAT requires Prism confirmation

Custody

Relinquished By:	Date:	Time:

Received By:	Date:	Time: