

Action Opportunities Worksheet

Team: NPK Group (Method's Forum 2016, Albuquerque, NM) DRAFT

Near Term

- Perkin Elmer (PE) Table for ICP-PK describing unique conditions for that instrumentation
- New K2O standard (0-0-60) through LQSi and PCS Phosphate
- ICP-PK Collaborative Study Completed
- Check Extraction Conditions: Temperature 60, 65, 70C (in Air Bath); Time - same day vs. next day
- Fit for purpose methods Model Documents
- Help support Sulfur by Combustion Collaborative study
- ICP-MS PK Method Validation
- Combustion N method validation and ring study – ISO TC-134

Near Term

•



Action Priorities Worksheet



Team:

Not Capable/High Priority Capable/High Priority

•

Not Capable/Low Priority Capable/Low Priority



Action Assignments



Team: Page ____ of ____

1	Action Idea:	Champion:	Date Started:	
			Target Completion:	
	WHAT needs to be done?	WHO will do it?	WHEN will it be done?	√
PE T	able	Scott	April 15	
New	K2O standard (0-0-60)	Barbara/LQSi/ Supporting Labs	Dec 15	
	Collaborative Study Practice Full Collaborative Study	James	1) June 2) Sept 15	
Temp	perature 60, 65, 70C Air Bath; Time - same day vs. next day	Solomon	June 21	
	or purpose methods – Model Documents eased consistency clarification with IAs	James/AAPFCO Board	? Dec 2016	
Elem	entar 1% to 90% Sulfur Collaborative Study	Tyson	1) SOP March 30 2) Prep June 30 3) Complete August 30	
ICP-I	MS Validation PK? NM	?	?	
Colla	aborative Study N – ISO TC-134	Brian/Sapna	1) WD – June 2 2) CD – Dec 2017	

2	Action Idea:	Champion:	Date Started:	
			Target Completion:	
	WHAT needs to be done?	WHO will do it?	WHEN will it be done?	\checkmark
Purs	sue validation of R.I. and Density for UAN	Brian	NWIP June 2016	
Support Brian with evaluation of densitometer units and other assistance to the extent possible		Brian/Sapna	Dec 2016	
				_
_				

©2000 Leap Technologies, Inc.



Action Assignments



Team: Page ____ of ____

3	Action Idea:	Champion:	Date Started:	
			Target Completion:	
	WHAT needs to be done?	WHO will do it?	WHEN will it be done?	√

4	Action Idea:	Champion:	Date Started: Target Completion:	
	WHAT needs to be done?	WHO will do it?	WHEN will it be done?	√

©2000 Leap Technologies, Inc.