

Paducah and Portsmouth Off-Specification UF₆ Sample Results

PORTS Off-Specification Enriched and Normal Sample Results

Sample Transfer Number is the reference to the Production Automated Scheduling System (PASS) number. The Sample Transfer Number allows for the cross reference the following sample data sheets to the cylinders listed in “Paducah and Portsmouth Off-Specification Enriched and Normal UF₆ Inventory”.

.

LAB.JAS3

Spec Code	Description	Reported Units
1U5-A-A	U235	WT%
1U4-A-Z	U-234	PPM/U235
1U6-A-Z	U-236	PPM/U235
8U8-A-A	U238	WT%
1PURP-P	Purity	g/g
8TC-F-F	Technetium 99	ug/gU
8U2-E-E	U232	ng/Gu

Plant: 20 Sample Tfr #: 18761 Cylinder: 4APP5269 Stat: N

Created: 05/26/2009 Modified: 05/29/2009 Onsite:

Test Description: 118021

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 014

NMCA Cleared: Y - 06/29/2009 - 8536 SLR
Y - 07/06/2009 - 60049 SWD
Y - 08/31/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031215 Wit: Smpld: 05/29/2009
Lab Group: LAB:JAS
Ref Track: Acct From: 741 Acct To: 610
Gross: 3755 Tare: 2210 Net: 1545
Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 950-1, FINAL (PP5234-PP5269) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with 11 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Rows include data for various samples like 1U5-A-A, 1U4-A-A, 1U4-A-Z, 1U6-A-A, 1U6-A-Z, 8U8-A-A, 1PURP-P, 8TC-F-F.

Task: 2 Desc: X Cyl: 2S031215 Wit: Smpld: 05/29/2009
Lab Group: LAB:JAS2
Ref Track: Acct From: 741 Acct To: 610
Gross: 3755 Tare: 2210 Net: 1545
Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: REMOVED TASK 2-- DO NOT USE

Table with 11 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Rows include data for 1U4-A-Z and 1U6-A-Z.

LTPP Date: 01/06/2010 11:10:46

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18889 Cylinder: 4APP5245 Stat: N

Created: 07/16/2009 Modified: 07/16/2009 Onsite:

Test Description: 120344

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 08/05/2009 - 8536 SLR
Y - 07/29/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031477 Wit: Smpld: 07/16/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3796 Tare: 2259 Net: 1537

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 965-1 - RESAMPLE (PP5232-PP5245) PULL EX
TRA P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTPP Date: 01/06/2010 11:10:57

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18885 Cylinder: 4APP5234 Stat: N

Created: 07/15/2009 Modified: 07/15/2009 Onsite:

Test Description: 120340

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 08/05/2009 - 8536 SLR
Y - 07/29/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031205 Wit: Smpld: 07/14/2009

Lab Group: LAB:JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 4074 Tare: 2214 Net: 1860

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 963-2 - RESAMPLE (PP5225-PP5234)PULL EXT
RA P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seg#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTPP Date: 01/06/2010 11:11:05

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18873 Cylinder: 4APP5232 Stat: N

Created: 07/07/2009 Modified: 07/16/2009 Onsite:

Test Description: 120342

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 08/05/2009 - 8536 SLR
Y - 07/29/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031740 Wit: Smpld: 07/15/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3524 Tare: 2216 Net: 1308

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 968-2 - FINAL - RESAMPLE (PP5230-PP5232)
PULL EXTRA P10S - RETAIN 2S FOR FUTURE USE

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Contains 6 rows of test data.

Plant: 20 Sample Tfr #: 18854 Cylinder: 4APP5225 Stat: N

Created: 06/29/2009 Modified: 06/29/2009 Onsite:

Test Description: 120333

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 07/13/2009 - 8536 SLR
Y - 07/13/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031723 Wit: Smpld: 06/29/2009

Lab Group: LAB.DOE FEED

Ref Track: Acct From: 741 Acct To: 610

Gross: 3770 Tare: 2234 Net: 1536

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: FINAL RESAMPLE - JAS BLEND - PULL EXTRA P10S, RETA IN 2S FOR LATER USE

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Contains 7 rows of test data.

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18871 Cylinder: 4APP5238 Stat: N

Created: 07/06/2009 Modified: 07/23/2009 Onsite:

Test Description: 120347

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 08/17/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031766 Wit: Smpld: 07/22/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3787 Tare: 2259 Net: 1528

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 966-2 - FINAL (PP5236-PP5238) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Rows include data for various samples like 1U5-A-A, 1U4-A-Z, 1U6-A-Z, 8U8-A-A, 1PURP-P, 8TC-F-F.

LTPP Date: 01/06/2010 11:11:43

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18855 Cylinder: 4APP5229 Stat: N

Created: 06/29/2009 Modified: 06/29/2009 Onsite:

Test Description: 120331

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 07/13/2009 - 8536 SLR
Y - 07/13/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031508 Wit: Smpld: 06/29/2009

Lab Group: LAB.DOE FEED

Ref Track: Acct From: 741 Acct To: 610

Gross: 3665 Tare: 2242 Net: 1423

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: FINAL - JAS BLEND MATERIAL - PULL EXTRA P10S, RETA IN 2S FOR FUTURE USE

Table with 11 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTTPP Date: 01/06/2010 11:11:56

Page 001 of 001

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18853 Cylinder: 4APP5269 Stat: N

Created: 06/26/2009 Modified: 07/14/2009 Onsite: _____

Test Description: 120338

Source Plt: _____ Priority: _____ Purity Corr: _____ Stat Anal Prg: _____

Orders: _____

Relevancy: _____ Paducah STN: _____ Material Code: 019

NMCA Cleared: Y - 08/05/2009 - 8536 SLR
Y - 07/29/2009 - 60049 SWD
- - - - -

Task: 1 Desc: TFR Cyl: 2S031719 Wit: _____ Smpld: 07/13/2009

Lab Group: LAB.JAS2

Ref Track: _____ Acct From: 741 Acct To: 610

Gross: 3573 Tare: 2228 Net: 1345

Laboratory Release Destination: _____ TR# _____

NMCA Cleared: - - - - -
- - - - -
- - - - -

Task Comment: JAS BLEND 962-3 - FINAL (PP5238-PP5269) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Seq#	Spec Code	St	Date	Tested By	Low	High	Calc/Val	Tst/Val	R
10	1U5-A-A	AP	07/17/09	9411_BNP	1.55	1.65		1.628	P
20	1U4-A-Z	AP	07/17/09	9411_BNP	0	10000	9459.459	.0154	P
30	1U6-A-Z	AP	07/17/09	9411_BNP	0	2500	36240.79	.059	F
40	8U8-A-A	AP	07/17/09	9411_BNP	0	100		98.3	P
50	1PURP-P	AP	07/25/09	60178_WDJ	.67565	.6763		.67572	P
60	8TC-F-F	AP	07/15/09	9780_MJT	0	.01		.0011	P

LTTPP Date: 01/06/2010 11:12:07

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18911 Cylinder: 4APP5229 Stat: N

Created: 07/23/2009 Modified: 07/23/2009 Onsite:

Test Description: 120349

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 08/17/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031085 Wit: Smpld: 07/23/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3735 Tare: 2211 Net: 1524

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 970-2 - FINAL (PP5239-PP5229) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTTPP Date: 01/06/2010 13:04:53

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18864 Cylinder: 4APP5240 Stat: N

Created: 07/01/2009 Modified: 07/01/2009 Onsite:

Test Description: 120334

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 07/13/2009 - 8536 SLR
Y - 07/13/2009 - 60049 SWD
Y - 07/23/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031528 Wit: Smpld: 06/30/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3745 Tare: 2250 Net: 1495

Laboratory Release Destination: TR#

NMCA Cleared: - - - - -

Task Comment: PRESAMPLE FROM ERP - JAS CYLINDER, PULL EXTRA P10S, KEEP 2S FOR FUTURE ANALYSIS

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Rows include data for various samples like 1U5-A-A, 1U4-A-Z, 1U6-A-Z, 8U8-A-A, 1PURP-P, 8TC-F-F.

LTPP Date: 01/06/2010 11:12:19

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18944 Cylinder: 4APP5240 Stat: N

Created: 07/30/2009 Modified: 07/30/2009 Onsite:

Test Description: 120351

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 08/17/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031633 Wit: Smpld: 07/29/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3415 Tare: 2253 Net: 1162

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: BLEND JAS-973-2 - FINAL (PP5244-PP5240) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Rows include data for samples 10 through 60.

LTPP Date: 01/06/2010 11:12:30

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18906 Cylinder: 4APP5261 Stat: N

Created: 07/22/2009 Modified: 07/30/2009 Onsite:

Test Description: 120352

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 08/17/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031261 Wit: Smpld: 07/30/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3538 Tare: 2233 Net: 1305

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS - PRESAMPLE - CYLINDER OFF ERP 07/03/09, PULL EXTRA P10 AND HOLD FOR FUTURE ANALYSIS

Table with 11 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTTPP Date: 01/06/2010 11:12:38

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18907 Cylinder: 4APP5267 Stat: N

Created: 07/22/2009 Modified: 08/05/2009 Onsite: _____

Test Description: 120353

Source Plt: _____ Priority: _____ Purity Corr: _____ Stat Anal Prg: _____

Orders: _____

Relevancy: _____ Paducah STN: _____ Material Code: 014

NMCA Cleared: Y - 12/21/2009 - 8535 SLR
Y - 08/17/2009 - 60049 SWD
- - - - -

Task: 1 Desc: TFR Cyl: 2S031479 Wit: _____ Smpld: 08/04/2009

Lab Group: LAB.JAS2

Ref Track: _____ Acct From: 741 Acct To: 610

Gross: 3517 Tare: 2249 Net: 1268

Laboratory Release Destination: _____ TR# _____

NMCA Cleared: _____
- - - - -
- - - - -
- - - - -

Task Comment: JAS -PRESAMPLE - OFF ERP 07/05/09, PULL EXTRA P-10
S TO RETAIN FOR FUTURE USE

Seq#	Spec Code	St	Date	Tested By	Low	High	Calc/Val	Tst/Val	R
10	1U5-A-A	AP	08/07/09	9411_BNP	0	1.65		1.6	P
20	1U4-A-Z	AP	08/07/09	9411_BNP	0	10000	9500	.0152	P
30	1U6-A-Z	AP	08/07/09	9411_BNP	0	2500	38125	.061	F
40	8U8-A-A	AP	08/07/09	9411_BNP	0	100		98.32	P
50	1PURP-P	AP	08/14/09	60178_WDJ	.67565	.6763		.67584	P
60	8TC-F-F	AP	08/07/09	60557_KIR	0	.01		.0006	P

LTTPP Date: 01/06/2010 11:12:47

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18908 Cylinder: 4APP5230 Stat: Y

Created: 07/22/2009 Modified: 09/25/2009 Onsite:

Test Description: 120355

Source Plt: Priority: Purity Corr: Y Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 09/25/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031760 Wit: Smpld: 08/10/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3692 Tare: 2230 Net: 1462

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS - PRESAMPLE - FILLED @ ERP 07/10/09, FINAL, PU
LL EXTRA P10S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTTPP Date: 01/06/2010 11:12:57

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 19057 Cylinder: 4APP5229 Stat: N

Created: 09/30/2009 Modified: 12/02/2009 Onsite:

Test Description: 121930

Source Plt: Priority: Purity Corr: Y Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 12/03/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S032173 Wit: Smpld: 10/20/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3948 Tare: 2277 Net: 1671

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS 997-1 - FINAL (RESAMPLE) (PP5237-PP5229) PULL
EXTRA P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTPP Date: 01/06/2010 11:13:07

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18987 Cylinder: 4APP5230 Stat: N

Created: 09/08/2009 Modified: 09/11/2009 Onsite:

Test Description: 120367

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 10/13/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031346 Wit: Smpld: 09/10/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3866 Tare: 2237 Net: 1629

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 989-2 - FINAL(PP5225-PP5230) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Contains 6 rows of test data.

LTPP Date: 01/06/2010 11:13:16

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18989 Cylinder: 4APP5237 Stat: N

Created: 09/08/2009 Modified: 09/16/2009 Onsite:

Test Description: 120370

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 10/13/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031513 Wit: Smpld: 09/15/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3765 Tare: 2248 Net: 1517

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 989-4 - FINAL (PP5268-PP5237) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTTTP Date: 01/06/2010 11:13:24

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 19006 Cylinder: 4APP5268 Stat: N

Created: 09/09/2009 Modified: 12/02/2009 Onsite:

Test Description: 121928

Source Plt: Priority: Purity Corr: Y Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 12/03/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S032260 Wit: Smpld: 10/15/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3936 Tare: 2267 Net: 1669

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 990-4 - FINAL (PP5322-PP5268) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTPP Date: 01/06/2010 11:13:34

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 19016 Cylinder: 4APP5242 Stat: N

Created: 09/11/2009 Modified: 12/02/2009 Onsite:

Test Description: 121933

Source Plt: Priority: Purity Corr: Y Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 12/03/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031788 Wit: Smpld: 10/26/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3836 Tare: 2243 Net: 1593

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS BLEND 993-2 - FINAL (PP5258-PP5242) PULL EXTRA
P10S - RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTPP Date: 01/06/2010 11:13:42

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 19018 Cylinder: 4APP5225 Stat: N

Created: 09/16/2009 Modified: 09/16/2009 Onsite:

Test Description: 120372

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 10/13/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031294 Wit: Smpld: 09/16/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3506 Tare: 2227 Net: 1279

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: FINAL SAMPLE, PULL EXTRA P-10, SAVE 2S FOR FUTURE ANALYSIS

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Contains 6 rows of test data.

LTPP Date: 01/06/2010 11:13:50

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18957 Cylinder: 4APP5247 Stat: N

Created: 08/21/2009 Modified: 09/25/2009 Onsite:

Test Description: 120361

Source Plt: Priority: Purity Corr: Y Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 09/25/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031268 Wit: Smpld: 08/31/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3741 Tare: 2227 Net: 1514

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS - PRESAMPLE - FILLED @ ERP 08/08/09, FINAL--PU
LL EXTRA P-10, HOLD 2S FOR FUTURE ANALYSIS

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

LTPP Date: 01/06/2010 11:14:05

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18958 Cylinder: 4APP5234 Stat: N

Created: 08/21/2009 Modified: 09/08/2009 Onsite:

Test Description: 120363

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 10/13/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031290 Wit: Smpld: 09/08/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3633 Tare: 2232 Net: 1401

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS - PRESAMPLE - FILLED @ ERP 08/13/09

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Rows include data for various samples like 1U5-A-A, 1U4-A-Z, 1U6-A-Z, 8U8-A-A, 1PURP-P, 8TC-F-F.

LTTPP Date: 01/06/2010 11:14:13

Page 001 of 001

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 18977 Cylinder: 4APP5236 Stat: N

Created: 09/02/2009 Modified: 09/25/2009 Onsite: _____

Test Description: 120362

Source Plt: _____ Priority: _____ Purity Corr: Y Stat Anal Prg: _____

Orders: _____

Relevancy: _ Paducah STN: _____ Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 09/25/2009 - 60049 SWD
- - - - -

Task: 1 Desc: TFR Cyl: 2S031344 Wit: _ Smpld: 09/03/2009

Lab Group: LAB.JAS2

Ref Track: _____ Acct From: 741 Acct To: 610

Gross: 3716 Tare: 2215 Net: 1501

Laboratory Release Destination: _____ TR# _____

NMCA Cleared: - - - - -
- - - - -
- - - - -

Task Comment: JAS - PRESAMPLE - FILLED @ ERP 08/18/09, FINAL--PU
LL EXTRA P10, HOLD 2S FOR FUTURE ANALYSIS

Seg#	Spec Code	St	Date	Tested By	Low	High	Calc/Val	Tst/Val	R
10	1U5-A-A	AP	09/09/09	9411_BNP	0	1.65		1.619	P
20	1U4-A-Z	AP	09/09/09	9411_BNP	0	10000	9573.811	.0155	P
30	1U6-A-Z	AP	09/09/09	9411_BNP	0	2500	40765.90	.066	F
40	8U8-A-A	AP	09/09/09	9411_BNP	0	100		98.3	P
50	1PURP-P	AP	09/25/09	9780_MJT	.67565	.6763		.67578	P
60	8TC-F-F	AP	09/10/09	60178_WDJ	0	.01		.0008	P

LTPP Date: 01/06/2010 11:14:22

Page 001 of 001

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 19025 Cylinder: 4APP5258 Stat: N

Created: 09/24/2009 Modified: 09/24/2009 Onsite:

Test Description: 120374

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 11/20/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031321 Wit: Smpld: 09/24/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3802 Tare: 2180 Net: 1622

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS FINAL (PP5232 - PP5258) PULL EXTRA P10S - KEEP
2S FOR FUTURE USE

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Contains 6 rows of test data.

LTPP Date: 01/06/2010 11:14:30

Printed By: 60056_TMM PASS SAMPLE TRANSFER DETAIL REPORT

Plant: 20 Sample Tfr #: 19084 Cylinder: 4APP5269 Stat: N

Created: 10/28/2009 Modified: 12/02/2009 Onsite:

Test Description: 121934

Source Plt: Priority: Purity Corr: Y Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 019

NMCA Cleared: Y - 12/21/2009 - 8536 SLR
Y - 12/03/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031403 Wit: Smpld: 10/27/2009

Lab Group: LAB.JAS2

Ref Track: Acct From: 741 Acct To: 610

Gross: 3762 Tare: 2208 Net: 1554

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: JAS PRESAMPLE - FILLED @ ERP 10/20/09, PULL EXTRA
P-10, RETAIN 2S FOR FUTURE USE

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.

Plant: 20 Sample Tfr #: 19131 Cylinder: 4APP5247 Stat: N

Created: 12/03/2009 Modified: 12/29/2009 Onsite: _____

Test Description: 121939

Source Plt: _____ Priority: _____ Purity Corr: Y Stat Anal Prg: _____

Orders: _____

Relevancy: _ Paducah STN: _____ Material Code: 019

NMCA Cleared: Y - 12/29/2009 - 60049_SWD

Task: 1 Desc: TFR Cyl: 2S031254 Wit: _ Smpld: 12/07/2009

Lab Group: LAB.JAS2

Ref Track: _____ Acct From: 741 Acct To: 610

Gross: 3532 Tare: 2174 Net: 1358

Laboratory Release Destination: _ TR# _____

NMCA Cleared: _ - _____ - _____
_ - _____ - _____
_ - _____ - _____

Task Comment: JAS FINAL - (PP5269-PP5247) PULL EXTRA P10S - RETA
IN 2S FOR FUTURE USE

Seq#	Spec Code	St	Date	Tested By	Low	High	Calc/Val	Tst/Val	R
10	1U5-A-A	AP	12/09/09	9411_BNP	0	1.65		1.597	P
20	1U4-A-Z	AP	12/09/09	9411_BNP	0	10000	9392.611	.015	P
30	1U6-A-Z	AP	12/09/09	9411_BNP	0	2500	32561.05	.052	F
40	8U8-A-A	AP	12/09/09	9411_BNP	0	100		98.34	P
50	1PURP-P	AP	12/29/09	9780_MJT	.67565	.6763		.67576	P
60	8TC-F-F	AP	12/09/09	9780_MJT	0	.01		.0004	P
120	8U2 N N	X		60056_TMM	0	0			
130	8PU8F_F	X		60056_TMM	0	0			
140	8PU9F_F	X		60056_TMM	0	0			
150	8NP_F_F	X		60056_TMM	0	0			
160	8AM_F_F	X		60056_TMM	0	0			O
170	8GA_U_U	X		60056_TMM	0	0			
180	8T32F_F	X		60056_TMM	0	0			
190	8T30F_F	X		60056_TMM	0	0			
200	8T28F_F	X		60056_TMM	0	0			

Plant: 20 Sample Tfr #: 18733 Cylinder: 3BLU2576 Stat: N

Created: 01/26/2009 Modified: 02/02/2009 Onsite:

Test Description: 118013

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 050

NMCA Cleared: Y - 02/27/2009 - 8536 SLR
Y - 02/17/2009 - 60049 SWD
Y - 08/31/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031358 Wit: Smpld: 02/01/2009

Lab Group: LAB.DOE FEED

Ref Track: Acct From: 741 Acct To: 610

Gross: 3778 Tare: 2235 Net: 1543

Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: BLEND DOE-52-3

Table with columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. Rows include test results for various samples like 1U5-A-ADF, 1U4-A-ZDF, 1U6-A-ZDF, 7U8-A-A, 1PURP-P, and 2TC-F-MDF.

Plant: 20 Sample Tfr #: 18710 Cylinder: 4APP5300 Stat: N

Created: 11/07/2008 Modified: 11/10/2008 Onsite: _____

Test Description: 117994

Source Plt: _____ Priority: _____ Purity Corr: _____ Stat Anal Prg: _____

Orders: _____

Relevancy: _____ Paducah STN: _____ Material Code: 050

NMCA Cleared: Y - 12/08/2008 - 8536 SLR
Y - 11/25/2008 - 60049 SWD
Y - 06/19/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031639 Wit: _____ Smpld: 11/10/2008

Lab Group: LAB.DOE FEED

Ref Track: _____ Acct From: 741 Acct To: 610

Gross: 3785.8 Tare: 2255 Net: 1530.8

Laboratory Release Destination: _____ TR# _____

NMCA Cleared: _____

Task Comment: Values applied to daughters 3324, 1199, 1247, 2060, 2476

Seq#	Spec Code	St	Date	Tested By	Low	High	Calc/Val	Tst/Val	R
10	1U5-A-ADF	AP	11/12/08	9411 BNP	.707	.715		1.802	F
20	1U4-A-ZDF	AP	11/12/08	9411 BNP	0	.0058		.0144	F
30	1U6-A-ZDF	AP	11/12/08	9411 BNP	0	.002		.001	P
40	7U8-A-A	AP	11/12/08	9411 BNP	0	100		98.18	P
50	1PURP-P	AP	11/24/08	60178 WDJ	.67575	.6763		.67567	F
61	2TC-F-MDF	AP	11/17/08	9780 MJT	0	.001		.0006	P

Plant: 20 Sample Tfr #: 18732 Cylinder: 4G175280 Stat: N

Created: 01/23/2009 Modified: 01/23/2009 Onsite: _____

Test Description: 118010

Source Plt: _____ Priority: _____ Purity Corr: _ Stat Anal Prg: _____

Orders: _____

Relevancy: _ Paducah STN: _____ Material Code: 050

NMCA Cleared: Y - 02/27/2009 - 8536 SLR
Y - 02/17/2009 - 60049 SWD
Y - 08/31/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031866 Wit: _ Smpld: 01/22/2009

Lab Group: LAB.DOE FEED

Ref Track: _____ Acct From: 741 Acct To: 610

Gross: 3878 Tare: 2262 Net: 1616

Laboratory Release Destination: _ TR# _____

NMCA Cleared: _ - _____ - _____
 _ - _____ - _____
 _ - _____ - _____

Task Comment: BLEND DOE-51-1

Seq#	Spec Code	St	Date	Tested By	Low	High	Calc/Val	Tst/Val	R
10	1U5-A-ADF	AP	01/30/09	9411_BNP	.707	.715		.7136	P
20	1U4-A-ZDF	AP	01/30/09	9411_BNP	0	.0058		.0053	P
30	1U6-A-ZDF	AP	01/30/09	9411_BNP	0	.002	<	< .001	P
40	7U8-A-A	AP	01/30/09	9411_BNP	0	100		99.28	P
50	1PURP-P	AP	02/13/09	60178_WDJ	.67575	.6763		.67358	F
61	2TC-F-MDF	AP	01/26/09	60178_WDJ	0	.001		.0023	F

Plant: 20 Sample Tfr #: 18716 Cylinder: 4G175294 Stat: N

Created: 12/02/2008 Modified: 12/08/2008 Onsite:

Test Description: 117996

Source Plt: Priority: Purity Corr: Stat Anal Prg:

Orders:

Relevancy: Paducah STN: Material Code: 000

NMCA Cleared: Y - 01/07/2009 - 8536 SLR
Y - 12/30/2008 - 60049 SWD
Y - 06/19/2009 - 60049 SWD

Task: 1 Desc: TFR Cyl: 2S031622 Wit: Smpld: 12/08/2008
Lab Group: LAB.DOE FEED
Ref Track: Acct From: 741 Acct To: 610
Gross: 3630 Tare: 2248 Net: 1382
Laboratory Release Destination: TR#

NMCA Cleared: - - - -

Task Comment: BLEND DOE-28, STEP 3 (MAT'L FROM: 175280 & 175360)

Table with 10 columns: Seq#, Spec Code, St, Date, Tested By, Low, High, Calc/Val, Tst/Val, R. It contains 6 rows of test data.