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APWU
SEP 24 2014
WESTERN REGION
COORDINATOR

~~() Pacific Area Local(s)~~
~~() Western Area Local(s)~~
~~() So. West Area Local(s)~~

~~Withholding Info~~
~~Staffing Issue(s)~~
~~Status Update~~
~~Grievance Administration~~
~~Please review, take action and reduce issues to writing~~
1 Comments

September 24, 2014

~~Mr. M. Gonzalez, Coordinator~~

Omar M. Gonzalez
APWU Western Region Coordinator
1350 Old Bayshore Hwy., Ste. 360
Burlingame, CA 94010-1882

RE: Notice of Withholding for Albuquerque, NM

Dear Mr. Gonzalez:

Please be advised that based on workload reduction and in order to minimize impact due to the planned excessing; we are authorizing the withholding of six (6) residual vacancies. These residual vacancies are at the same or lower levels in surrounding installations within a 50-mile radius of the Albuquerque, NM P&DC. As information, the six (6) affected Maintenance positions are:

- Three (3) – Electronic Technician, (PS-10), Occ. Code 8560020
- One (1) – Maintenance Mechanic MPE, (PS-09), Occ. Code 53500001
- Two (2) – Maintenance Mechanic, (PS-07), Occ. Code 474903XX

If you have any questions, please contact Anita Works, Labor Relations Specialist, Western Area at 303-313-5605.

Sincerely,

Anita Works for
Simon M. Storey
Manager, Human Resources
Western Area

cc: Manager Labor Relations, Western Area
Manager In-Plant Support, Western Area
District Manager, Arizona
Manager Human Resources, Arizona
Manager Labor Relations, Arizona
Complement Coordinator, Arizona
Regional Director NPMHU, Denver
NALC National Business Agent, Region 4

Attachments: Workhour Impact Report, Seniority Roster, Map, Supporting Document

aw:47376

1745 STOUT ST., STE. 600
DENVER, CO 80299-4000
(303) 313-5020
FAX: 313-5021

WorkHour Impact Report

Impacted Bid Cluster	ALBUQUERQUE POST OFFICE
Installation Address	
Area Name	WESTERN
Impact Type	Reduction Other Than by Attrition
Date of Impact	01/25/2015
Period (Dates) of Review Performed	08/17/2013 thru 08/15/2014
Report Prepared By	Pamela Simpson
Report Prepared Date	09/16/2014
Reviewed By	Clyde Jones
Phone	(602) 225-3122

WorkHour Impact Report

Craft = MAINTENANCE

	A	B	C	D	E	F	G
	Current Average Weekly Hrs	Planned Weekly Hrs	Weekly Hrs Savings	Monthly Savings	Annual Work Hours Savings	Annual FTE Savings	Current FTE Yearly Hr Rate
Total	4130	3921	-209	-836	-10868	-6	1820

OverTime Impact

	Current OT Average Weekly Hrs	Current OT Rate	Planned OT per Week from changes	Additional Planned OT per Week	Percent Planned OT per Week	Planned OT Hours per Week	Planned OT Rate
Total	118	2.9%	-6	0		112	2.9%

WorkHour Impact Report

Casuals

a. Current Number of MAINTENANCE Casuals on Rolls	0
b. Current Total Non-OverTime MAINTENANCE Casuals Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE Casuals Hours per Month	0
d. Number of MAINTENANCE Casuals that will have Reduced Hours	0
e. Number of MAINTENANCE Casuals that will be Terminated	0
f. Number of MAINTENANCE Casuals Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining MAINTENANCE Casuals	
No employees	

Mail Handler (MHAs)

a. Current Number of MAINTENANCE MHAs on Rolls	0
b. Current Total Non-OverTime MAINTENANCE MHA Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE MHA Hours per Month	0
d. Number of MAINTENANCE MHAs that will have Reduced Hours	0
e. Number of MAINTENANCE MHAs that will be Terminated	0
f. Number of MAINTENANCE MHAs Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining MAINTENANCE MHAs	
No employees	

Part Time Flexible (PTFs)

a. Current Number of MAINTENANCE PTFs on Rolls	0
b. Current Total Non-OverTime MAINTENANCE PTFs Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE PTFs Hours per Month	0
d. Number of MAINTENANCE PTFs that will have Reduced Hours	0
e. Will there be any MAINTENANCE PTFs Excessed from Craft or Installation	NO
If Yes how Many MAINTENANCE PTFs	0
f. Provide Narrative Explaining need for Excessing	
No employees	

City Carrier Assistant (CCAs)

a. Current Number of MAINTENANCE CCAs on Rolls	0
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b. Current Total Non-OverTime MAINTENANCE CCA Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE CCA Hours per Month	0
d. Number of MAINTENANCE CCAs that will have Reduced Hours	0
e. Number of MAINTENANCE CCAs that will be Terminated	0
f. Number of MAINTENANCE CCAs Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining MAINTENANCE CCAs	
No employees	

Postal Support Employees (PSE)

a. Current Number of MAINTENANCE PSE on Rolls	0
b. Current Total Non-OverTime MAINTENANCE PSE Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE PSE Hours per Month	0
d. Number of MAINTENANCE PSE that will have Reduced Hours	0
e. Number of MAINTENANCE PSE that will be Terminated	0
f. Number of MAINTENANCE PSE Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining MAINTENANCE PSE	
No employees	

WorkHour Impact Report

Part Time Regular (PTRs)

a. Current Number of MAINTENANCE PTRs on Rolls	0
b. Planned Number of MAINTENANCE PTR Positions after Impact	0
c. Estimated Number of MAINTENANCE PTR Attrition	0
d. Will there be any MAINTENANCE PTRs Excessed from Craft or Installation	NO
MAINTENANCE PTRs	0
e. Provide Narrative Explaining need for Excessing	
No employees	

Full Time Regular (FTRs)

a. Current Number of MAINTENANCE FTRs on Rolls	118
b. Planned Number of MAINTENANCE FTR Positions After Impact	112
c. Estimated Number of MAINTENANCE FTR Attrition	0
d. Will there be any MAINTENANCE FTRs Excessed from Craft or Installation	YES
If Yes how Many MAINTENANCE FTRs	6
e. Provide Narrative Explaining need for Excessing	
6 excessed due to loss of equipment	

WorkHour Impact Report-MAINTENANCE

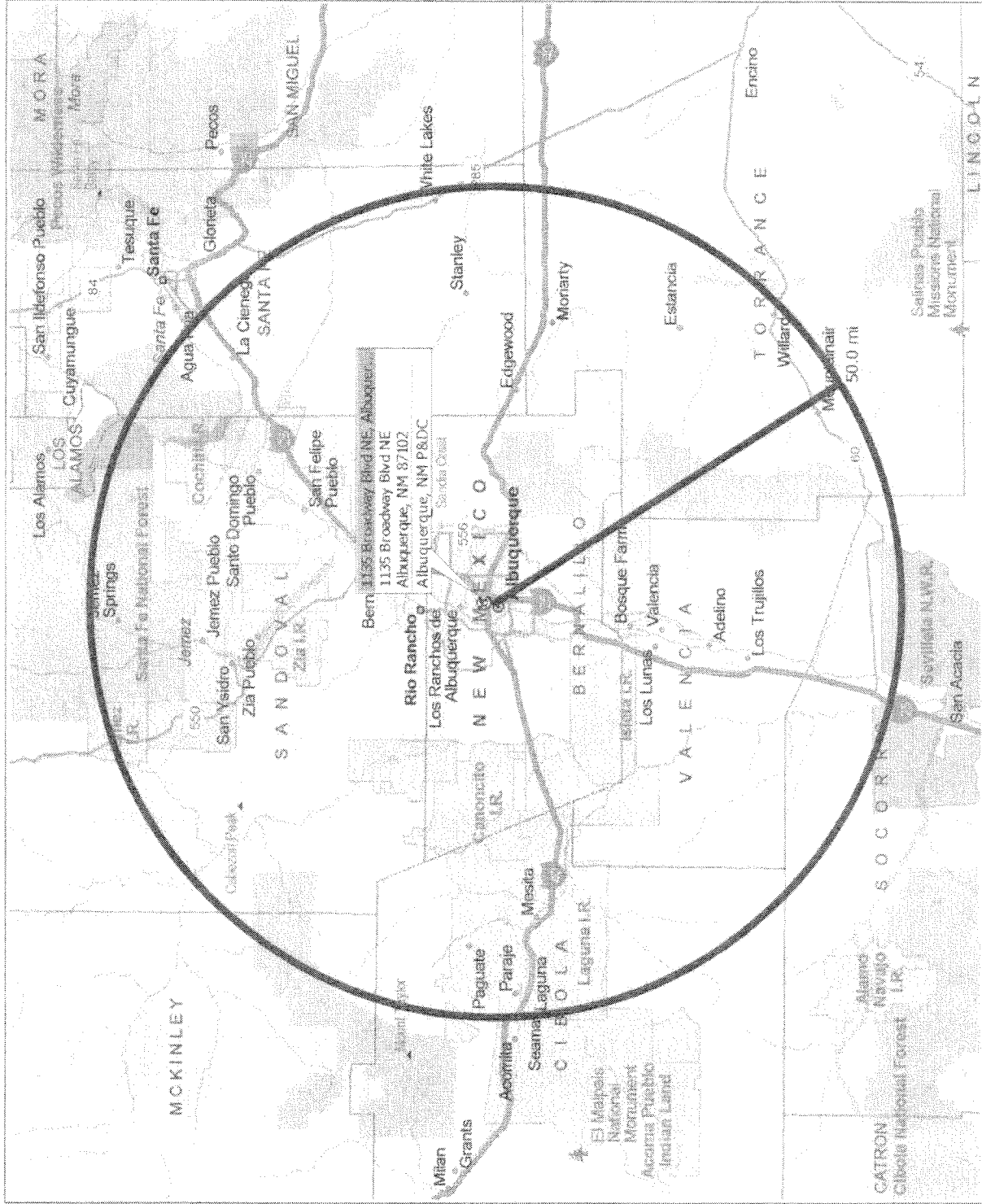
Preliminary Summary

a. Total Planned Non-OT Reduction per Month for Regulars and PTRs	-836
b. Planned Reduction in Total OT Hours per Month	-24
c. Planned Reduction in Casual Non-OT Hours per Month	0
d. Planned Reduction in MHA Non-OT Hours per Month	0
e. Planned Reduction in PTF Non-OT Hours per Month	0
f. Planned Reduction in CCA Non-OT Hours per Month	0
g. Planned Reduction in PSE Non-OT Hours per Month	0
h. Total Planned Non-OT Hours per Month	15684
i. Total FTE Savings	-6

FINANCE	OFFICE	FULL NAME	JOB TITLE	PAY LEVEL	D/A	F/UNC	LDC	OCC CODE	VET PREF	SEN DATE CRAFT
340148	ALBUQUERQUE P&DC	SPONENBURG EDWARD L.	AREA MAINT TECH	9	167	3B	37	480120XX	Y	8/31/1996
340148	ALBUQUERQUE P&DC	WHATLEY JOSEPH R.	AREA MAINT TECH	9	167	3B	37	480120XX	Y	9/25/1999
340148	ALBUQUERQUE P&DC	SEATON DANNY L.	AREA MAINT TECH	9	167	3B	37	480120XX	Y	11/6/1989
340148	ALBUQUERQUE P&DC	KNIGHT JON M.	AREA MAINT TECH	9	167	3B	37	480120XX	N	8/2/2001
340148	ALBUQUERQUE P&DC	MINCE MONTY D.	AREA MAINT TECH	9	167	3B	37	480120XX	N	8/25/2001
340148	ALBUQUERQUE P&DC	CALBERT MICHAEL A.	AREA MAINT TECH	9	167	3B	37	480120XX	N	8/7/2004
340148	ALBUQUERQUE P&DC	BOUGEANT MARC A.	AREA MAINT TECH	9	167	3B	37	480120XX	Y	1/2/2010
340148	ALBUQUERQUE P&DC	BROWN BUEFARD R.	AREA MAINT TECH	9	167	3B	37	480120XX	Y	5/8/2010
340148	ALBUQUERQUE P&DC	PEPIN MICHAEL P.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	N	3/20/1993
340148	ALBUQUERQUE P&DC	MILLER SCOTT R.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	Y	4/13/1996
340148	ALBUQUERQUE P&DC	APODACA LEROY	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	Y	8/17/1996
340148	ALBUQUERQUE P&DC	FRANKEL STEVEN Y.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	N	9/27/1997
340148	ALBUQUERQUE P&DC	BRATKOVIC MICHAEL E.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	Y	1/13/2001
340148	ALBUQUERQUE P&DC	PAIZ DAVID A.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	Y	10/19/2002
340148	ALBUQUERQUE P&DC	FRIAS DAN M.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	Y	2/7/2004
340148	ALBUQUERQUE P&DC	ROMERO JAMES T.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	Y	10/18/2005
340148	ALBUQUERQUE P&DC	ROMERO MICHAEL P.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	N	7/21/2007
340148	ALBUQUERQUE P&DC	ARAGON LOWEN T.	BUILDING EQUIPMENT MECHANIC	9	167	3B	37	53060002	Y	9/1/2007
340148	ALBUQUERQUE P&DC	AYON RAYMOND M.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	6/6/1987
340148	ALBUQUERQUE P&DC	GUTIERREZ ALBERTO	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	9/5/1992
340148	ALBUQUERQUE P&DC	MAZZIE KIRK E.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	1/9/1993
340148	ALBUQUERQUE P&DC	LOPEZ JAMES A.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	7/10/1993
340148	ALBUQUERQUE P&DC	KRUMPOTICK JOHN S.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	10/7/1996
340148	ALBUQUERQUE P&DC	MONTANO CHARLES J.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	3/29/1997
340148	ALBUQUERQUE P&DC	LAGARDE RAYMOND J.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	3/13/1999
340148	ALBUQUERQUE P&DC	SCHINDLER DAVID M.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	3/13/1999
340148	ALBUQUERQUE P&DC	ROMERO RAYMOND C.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	7/17/1999
340148	ALBUQUERQUE P&DC	BACA EVARISTO A.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	9/11/1999
340148	ALBUQUERQUE P&DC	HRYNICK MICHAEL L.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	11/8/1999
340148	ALBUQUERQUE P&DC	PARSONS TED D.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	3/11/2000
340148	ALBUQUERQUE P&DC	HAVERLAND JR RICHARD A.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	9/23/2000
340148	ALBUQUERQUE P&DC	NASH MICHAEL R.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	10/21/2000
340148	ALBUQUERQUE P&DC	ANGELL MARSHALL D.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	4/7/2001
340148	ALBUQUERQUE P&DC	CONAWAY KENNETH P.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	5/5/2001
340148	ALBUQUERQUE P&DC	MULLEN WILLIAM C.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	8/25/2001
340148	ALBUQUERQUE P&DC	KANE DAVID	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	3/22/2003
340148	ALBUQUERQUE P&DC	MAESTAS MAX	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	5/31/2003
340148	ALBUQUERQUE P&DC	CASEBIER GREGORY A.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	5/8/2003
340148	ALBUQUERQUE P&DC	ZEDIKER PAUL J.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	6/14/2003
340148	ALBUQUERQUE P&DC	PENA DEBORAH K.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	2/7/2004
340148	ALBUQUERQUE P&DC	ROMERO JULIAN E.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	6/21/2004
340148	ALBUQUERQUE P&DC	LOPEZ JANELLE T.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	9/18/2004
340148	ALBUQUERQUE P&DC	STAPLES GARRY L.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	5/28/2005
340148	ALBUQUERQUE P&DC	GARRISON JEFFREY S.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	7/23/2005
340148	ALBUQUERQUE P&DC	HURST MATTHEW A.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	8/6/2005
340148	ALBUQUERQUE P&DC	PFLAUM KEVIN L.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	3/18/2006
340148	ALBUQUERQUE P&DC	RUSSELL PHILLIP A.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	7/8/2006
340148	ALBUQUERQUE P&DC	DOMINGUEZ PAUL E.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	3/17/2007
340148	ALBUQUERQUE P&DC	LUCERO JACK R.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	5/26/2007
340148	ALBUQUERQUE P&DC	HIGA KEVIN H.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	7/21/2007
340148	ALBUQUERQUE P&DC	GRIEGO VENESSA L.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	N	7/21/2007
340148	ALBUQUERQUE P&DC	STEVENS GEOFFERY K.	ELECTRONIC TECHNICIAN	10	168	3B	36	8560020	Y	10/13/2007
340148	ALBUQUERQUE P&DC	CONANT JOHN R.	GRP LDR CUSTODIAL	5	166	3B	38	350203XX	N	1/9/1993
340148	ALBUQUERQUE P&DC	TRUJILLO JOSEPH L.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	11/27/1993
340148	ALBUQUERQUE P&DC	DIRKS LINDA L.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	3/4/1995
340148	ALBUQUERQUE P&DC	LEWIS LEONARD G.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	1/6/1996
340138	ABQ-MANZANO STA	TULLY THOMAS E.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	3/29/1997
340134	ABQ-FOOTHILLS STA	LAVANDOSKI THOMAS J.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	9/18/1997
340148	ALBUQUERQUE P&DC	MARSHALL MICHAEL E.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	12/20/1997
340129	ABQ-AIRPORT STA	OLIVAS SANTIAGO O.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	11/21/1998
340148	ALBUQUERQUE P&DC	NEGRETE VERONICA M.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	6/17/2000
340129	ABQ-AIRPORT STA	MESTAS CHARLES R.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	1/13/2001
340148	ALBUQUERQUE P&DC	BLAKELY PATRICK T.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	2/9/2002
340139	ABQ-NORTH VALLEY CARR	TORRES CLAUDIA	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	10/19/2002
340148	ALBUQUERQUE P&DC	PIERCE GLENN V.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	10/19/2002
340142	ABQ-RICHARD PINO STA	HENDREN CARL J.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	2/7/2004
340148	ALBUQUERQUE P&DC	MARTINEZ RICHARD J.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	2/7/2004
340148	ALBUQUERQUE P&DC	RODRIGUEZ NORMA	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	10/30/2004
340148	ALBUQUERQUE P&DC	DAVIS DONALD	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	3/5/2005
340144	ABQ-STEVE SCHIFF STA	GALLOWAY MYRON G.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	3/19/2005
340148	ALBUQUERQUE P&DC	SANFORD KIM R.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	4/30/2005
340148	ALBUQUERQUE P&DC	GARRISON VALERIE J.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	7/23/2005
340148	ALBUQUERQUE P&DC	CIRILLO ORLANDO S.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	9/3/2005
340148	ALBUQUERQUE P&DC	ABERNATHY PATRICIA A.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	10/15/2005
340144	ABQ-STEVE SCHIFF STA	VAZQUEZ DAVID E.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	10/29/2005
340128	ABQ-ACADEMY STA	MURRAY TERESA L.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	10/29/2005
340142	ABQ-RICHARD PINO STA	BORKOWSKI STEVEN D.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	3/18/2006
340133	ABQ-FIVE POINTS STA	LANDAVAZO RONALD R.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	4/15/2006
340148	ALBUQUERQUE P&DC	HECKMAN ROXANNE	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	4/15/2006
340148	ALBUQUERQUE P&DC	LOPEZ JULIAN	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	5/26/2007
340143	ABQ-RIO RANCHO BR	BRUNICK MARK R.	LABORER CUSTODIAL	4	166	3B	38	350203XX	N	1/19/2008
340148	ALBUQUERQUE P&DC	VIGIL LOUIE D.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	1/18/2008
340148	ALBUQUERQUE P&DC	BACA MARIA A.	LABORER CUSTODIAL	4	166	3B	38	350203XX	Y	4/26/2008

340148	ABQ-UPTOWN STA	D AMBROSIO CLARKE E	LABORER CUSTODIAL	4	166	3B	3B	350203XX	Y	7/5/2008
340136	ABQ-HIGHLAND STA	MONTOYA CHRISTOPHER R	LABORER CUSTODIAL	4	166	3B	3B	350203XX	Y	7/5/2008
340148	ALBUQUERQUE P&DC	ADAMS JOHN	LABORER CUSTODIAL	4	166	3B	3B	350203XX	Y	8/25/2010
340143	ABQ-RIO RANCHO BR	BOSCON PETRA M	LABORER CUSTODIAL	4	166	3B	3B	350203XX	N	10/9/2010
340148	ALBUQUERQUE P&DC	ROZANCE MARLENE M	LABORER CUSTODIAL	4	166	3B	3B	350203XX	N	12/4/2010
340148	ALBUQUERQUE P&DC	ALFREY MICHELLE R	LABORER CUSTODIAL	4	166	3B	3B	350203XX	N	3/26/2011
340148	ALBUQUERQUE P&DC	EDWARDS DANIEL X	LABORER CUSTODIAL	4	166	3B	3B	350203XX	N	4/23/2011
340148	ALBUQUERQUE P&DC	GEE PATRICK D	LABORER CUSTODIAL	4	166	3B	3B	350203XX	N	6/4/2011
340148	ALBUQUERQUE P&DC	MARTINEZ JIMMY J	MAINTENANCE MECHANIC	7	167	3B	37	474903XX	Y	1/17/1987
340148	ALBUQUERQUE P&DC	ESPINOZA-OCHOA JUAN C	MAINTENANCE MECHANIC	7	167	3B	37	474903XX	N	4/11/1999
340148	ALBUQUERQUE P&DC	GONZALES DENNIS P	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	Y	7/17/1999
340148	ALBUQUERQUE P&DC	ORTIZ MICHELE M	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	N	2/7/2004
340148	ALBUQUERQUE P&DC	HECKMAN RAY E	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	N	5/15/2004
340148	ALBUQUERQUE P&DC	LUCERO DENNIS J	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	Y	8/7/2004
340148	ALBUQUERQUE P&DC	MONTANO MELISSA C	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	N	3/19/2005
340148	ALBUQUERQUE P&DC	RODRIGUEZ JAMES	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	Y	3/19/2005
340148	ALBUQUERQUE P&DC	FRANCOIS BOBBY	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	Y	5/14/2005
340148	ALBUQUERQUE P&DC	ARMUJO ADAM L	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	N	1/7/2005
340148	ALBUQUERQUE P&DC	TAYLOR FRANK	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	Y	3/18/2006
340148	ALBUQUERQUE P&DC	MORADO LOUIE J	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	N	6/24/2006
340148	ALBUQUERQUE P&DC	PALMER MELANIE K	MAINTENANCE MECHANIC	7	167	3B	37	474903XX	N	6/9/2007
340148	ALBUQUERQUE P&DC	CHIMENTO VINCENT E	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	N	7/21/2007
340148	ALBUQUERQUE P&DC	MILLER CHLOE J	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	Y	7/21/2007
340148	ALBUQUERQUE P&DC	VIGIL JIMMY M	MAINTENANCE MECHANIC	7	169	3B	3B	474903XX	Y	1/19/2008
340148	ALBUQUERQUE P&DC	PADILLA PRESCILLA A	MAINTENANCE MECHANIC	7	168	3B	3B	474903XX	N	8/2/2008
340148	ALBUQUERQUE P&DC	ESGUERRA KATHLEEN W	MAINTENANCE MECHANIC	7	167	3B	37	474903XX	N	8/28/2010
340148	ALBUQUERQUE P&DC	ARANDA PAUL B	MAINTENANCE MECHANIC MPE	9	169	3B	3B	53500001	Y	4/14/1984
340148	ALBUQUERQUE P&DC	MORA DAVID	MAINTENANCE MECHANIC MPE	9	166	3B	3B	53500001	Y	3/4/1995
340148	ALBUQUERQUE P&DC	HAWLEY LARRY R	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	Y	9/28/1996
340148	ALBUQUERQUE P&DC	TINDELL BRYAN L	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	Y	10/24/1996
340148	ALBUQUERQUE P&DC	ROLLINS MICHAEL A	MAINTENANCE MECHANIC MPE	9	169	3B	3B	53500001	N	1/30/1999
340148	ALBUQUERQUE P&DC	HENNIGH ROBIN D	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	11/4/2000
340148	ALBUQUERQUE P&DC	FORNADEL GERALD R	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	Y	1/13/2001
340148	ALBUQUERQUE P&DC	MACIARIELLO JR ALFRED J	MAINTENANCE MECHANIC MPE	9	169	3B	3B	53500001	Y	8/2/2001
340148	ALBUQUERQUE P&DC	SILVA MARK S	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	Y	7/28/2001
340148	ALBUQUERQUE P&DC	HURST SHERRY M	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	8/6/2005
340148	ALBUQUERQUE P&DC	JAMES DAVID N	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	11/2/2005
340148	ALBUQUERQUE P&DC	FLORES ALBERTO	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	1/21/2006
340148	ALBUQUERQUE P&DC	BRITO CIPRIANO	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	Y	1/21/2006
340148	ALBUQUERQUE P&DC	DURAN FELICIANO A	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	4/15/2006
340148	ALBUQUERQUE P&DC	SANCHEZ VINCENT C	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	7/21/2007
340148	ALBUQUERQUE P&DC	HERRERA BENJAMIN F	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	7/21/2007
340148	ALBUQUERQUE P&DC	CHAVEZ CHRISTOPHER P	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	8/4/2007
340148	ALBUQUERQUE P&DC	CALDWELL STEPHEN C	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	Y	8/4/2007
340148	ALBUQUERQUE P&DC	MERCURE BELINDA K	MAINTENANCE MECHANIC MPE	9	166	3B	3B	53500001	N	4/12/2008
340148	ALBUQUERQUE P&DC	GALLEGOS PAUL D	MAINTENANCE MECHANIC MPE	9	168	3B	3B	53500001	N	7/5/2008
340148	ALBUQUERQUE P&DC	HANNOLD RICHARD W	MAINTENANCE SUPPORT CLERK	7	169	3B	39	030302XX	Y	11/3/2001
340148	ALBUQUERQUE P&DC	SCHROEDER SUSAN G	MAINTENANCE SUPPORT CLERK	7	169	3B	39	030302XX	N	2/7/2004
340148	ALBUQUERQUE P&DC	HOWLEY HOPE A	MAINTENANCE SUPPORT CLERK	7	169	3B	39	030302XX	N	8/7/2004
340148	ALBUQUERQUE P&DC	CAMMACK DONALD P	MAINTENANCE SUPPORT CLERK	7	169	3B	39	030302XX	Y	6/4/2011

Rio Rancho, New Mexico, United States



U.S. POSTAL SERVICE

POST OFFICE

ALBUQUERQUE PDC

GROSS INTERIOR AREA

229,304

WORKLOAD ANALYSIS AND SUMMARY

STATE AND ZIP CODE

1135 BROADWAY BLVD NE

EXTERIOR PAVED

410,889

UNIT

NM, 87101-5800

EXTERIOR UNPAVED

88,408

Line No.	JOB REQUIREMENT	Operation	UNIT OF MEASURE	MINUTES PER SQ FT OR UNIT	WEEKLY QUANTITY	WEEKLY MINS.	Line No.	JOB REQUIREMENT	Operation	UNIT OF MEASURE	MINUTES PER SQ FT OR UNIT	QTY	Frequency	ANNUAL MINS.
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	

WORKLOAD CALCULATIONS			
A	WORK LINE TIME PER WEEK		1,525,222.08 MIN/WR
B	WORKLINE THROUGHLINE	75	540,445.15 MIN/WR
C	TOTAL TIME AVAILABLE		1,965,667.15 MIN/WR
D	WORKLINE CARRY OVER		13,548.12 MIN/WR
E	WORKLINE CARRY OVER		588.30 MIN/WR
F	WORKLINE CARRY OVER		1,194.82 MIN/WR
G	WORKLINE CARRY OVER		839.14 MIN/WR
H	TOTAL TIME AVAILABLE		20,793.49 MIN/WR
I	WORKLINE CARRY OVER		153.12 MIN/WR
J	WORKLINE CARRY OVER		75.9 MIN/WR
K	WORKLINE CARRY OVER		15.2 MIN/WR

U.S. POSTAL SERVICE
WORKLOAD
ANALYSIS AND SUMMARY

POST OFFICE: ALBUQUERQUE POC
STATE AND ZIP CODE: 1135 BROADWAY BLVD NE, NM 87101-5800
UNIT: _____

GROSS INTERIOR AREA: 225,104
EXTERIOR PAVED: 410,858
EXTERIOR UNPAVED: 58,408

JOB No.	JOB REQUIRMENT	Classification		UNIT OF MEASURE	MINUTES PER SQ FT OR UNIT			WEEKLY QUANTITY	WEEKLY MINS	Line No.	JOB REQUIRMENT	Operator		UNIT OF MEASURE	MINUTES PER SQ FT OR UNIT	QTY	Frequency	ANNUAL MINS.
		IC	OC		IC	OC	IC					OC						
1	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	1	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
2	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	2	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
3	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	3	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
4	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	4	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
5	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	5	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
6	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	6	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
7	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	7	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
8	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	8	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
9	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	9	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
10	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	10	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
11	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	11	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
12	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	12	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
13	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	13	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
14	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	14	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
15	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	15	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
16	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	16	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
17	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	17	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
18	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	18	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
19	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	19	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
20	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	20	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
21	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	21	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
22	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	22	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
23	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	23	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
24	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	24	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
25	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	25	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
26	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	26	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
27	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	27	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
28	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	28	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
29	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	29	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00
30	Asst. Mail Carrier	94	94	4,000	0.000	0.00	0.00	1,000	4,000.00	30	Asst. Mail Carrier	94	94	4,000	0.000	0.00	4,000	16,000.00

LINE	DESCRIPTION	QTY	UNIT	MINUTES PER UNIT	TOTAL MINS	ANNUAL MINS
31	MAIL ROOM (C) - ASSAULTORS (P)	1,000	HR	16.00	16,000	64,000
A	MAIL ROOM (C) - LINE 32 BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
B	MAIL ROOM (C) - LINE 32 BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
C	TOTAL LINE A AND B	2,000	HR	16.00	32,000	128,000
D	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
E	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
F	TOTAL LINE D AND E	2,000	HR	16.00	32,000	128,000
G	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
H	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
I	TOTAL LINE G AND H	2,000	HR	16.00	32,000	128,000
J	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
K	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
L	TOTAL LINE J AND K	2,000	HR	16.00	32,000	128,000
M	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
N	MAIL ROOM (C) - BY 52 WEEKS	1,000	HR	16.00	16,000	64,000
O	TOTAL LINE M AND N	2,000	HR	16.00	32,000	128,000

LINE NO.	JOB REQUIRMENT	OPERATION	UNIT OF MEASURE	MINUTES PER 100 SQ. FT. OR UNIT	WEEKLY QUANTITY	WEEKLY MINS.	LINE NO.	JOB REQUIRMENT	OPERATION	UNIT OF MEASURE	MINUTES PER 100 SQ. FT. OR UNIT	QTY	PERCENTAGE	ANNUAL MINS.
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	
1	Mailroom Tables	CL	PK	1.5000	0	0.00	31	LP Painted	DUST	PK	1.2000	0	0.0	0.00
2	Mailroom Tables	CL	PK	1.5000	0	0.00	32	LP Paint	PK	1.2000	0	0.0	0.00	
3	Mailroom Tables	CL	PK	1.5000	0	0.00	33	LP Paint	DUST	PK	1.2000	0	0.0	0.00
4	Mailroom Tables	CL	PK	1.5000	0	0.00	34	LP Paint	WASH	PK	1.2000	0	0.0	0.00
5	Mailroom Tables	CL	PK	1.5000	0	0.00	35	LP Paint	WASH	PK	1.2000	0	0.0	0.00
6	Mailroom Tables	CL	PK	1.5000	0	0.00	36	LP Paint	WASH	PK	1.2000	0	0.0	0.00
7	Mailroom Tables	CL	PK	1.5000	0	0.00	37	LP Paint	WASH	PK	1.2000	0	0.0	0.00
8	Mailroom Tables	CL	PK	1.5000	0	0.00	38	LP Paint	WASH	PK	1.2000	0	0.0	0.00
9	Mailroom Tables	CL	PK	1.5000	0	0.00	39	LP Paint	WASH	PK	1.2000	0	0.0	0.00
10	Mailroom Tables	CL	PK	1.5000	0	0.00	40	LP Paint	WASH	PK	1.2000	0	0.0	0.00
11	Mailroom Tables	CL	PK	1.5000	0	0.00	41	LP Paint	WASH	PK	1.2000	0	0.0	0.00
12	Mailroom Tables	CL	PK	1.5000	0	0.00	42	LP Paint	WASH	PK	1.2000	0	0.0	0.00
13	Mailroom Tables	CL	PK	1.5000	0	0.00	43	LP Paint	WASH	PK	1.2000	0	0.0	0.00
14	Mailroom Tables	CL	PK	1.5000	0	0.00	44	LP Paint	WASH	PK	1.2000	0	0.0	0.00
15	Mailroom Tables	CL	PK	1.5000	0	0.00	45	LP Paint	WASH	PK	1.2000	0	0.0	0.00
16	Mailroom Tables	CL	PK	1.5000	0	0.00	46	LP Paint	WASH	PK	1.2000	0	0.0	0.00
17	Mailroom Tables	CL	PK	1.5000	0	0.00	47	LP Paint	WASH	PK	1.2000	0	0.0	0.00
18	Mailroom Tables	CL	PK	1.5000	0	0.00	48	LP Paint	WASH	PK	1.2000	0	0.0	0.00
19	Mailroom Tables	CL	PK	1.5000	0	0.00	49	LP Paint	WASH	PK	1.2000	0	0.0	0.00
20	Mailroom Tables	CL	PK	1.5000	0	0.00	50	LP Paint	WASH	PK	1.2000	0	0.0	0.00
21	Mailroom Tables	CL	PK	1.5000	0	0.00	51	LP Paint	WASH	PK	1.2000	0	0.0	0.00
22	Mailroom Tables	CL	PK	1.5000	0	0.00	52	LP Paint	WASH	PK	1.2000	0	0.0	0.00
23	Mailroom Tables	CL	PK	1.5000	0	0.00	53	LP Paint	WASH	PK	1.2000	0	0.0	0.00
24	Mailroom Tables	CL	PK	1.5000	0	0.00	54	LP Paint	WASH	PK	1.2000	0	0.0	0.00
25	Mailroom Tables	CL	PK	1.5000	0	0.00	55	LP Paint	WASH	PK	1.2000	0	0.0	0.00
26	Mailroom Tables	CL	PK	1.5000	0	0.00	56	LP Paint	WASH	PK	1.2000	0	0.0	0.00
27	Mailroom Tables	CL	PK	1.5000	0	0.00	57	LP Paint	WASH	PK	1.2000	0	0.0	0.00
28	Mailroom Tables	CL	PK	1.5000	0	0.00	58	LP Paint	WASH	PK	1.2000	0	0.0	0.00
29	Mailroom Tables	CL	PK	1.5000	0	0.00	59	LP Paint	WASH	PK	1.2000	0	0.0	0.00
30	Mailroom Tables	CL	PK	1.5000	0	0.00	60	LP Paint	WASH	PK	1.2000	0	0.0	0.00
31	Mailroom Tables	CL	PK	1.5000	0	0.00	61	LP Paint	WASH	PK	1.2000	0	0.0	0.00
32	Mailroom Tables	CL	PK	1.5000	0	0.00	62	LP Paint	WASH	PK	1.2000	0	0.0	0.00
33	Mailroom Tables	CL	PK	1.5000	0	0.00	63	LP Paint	WASH	PK	1.2000	0	0.0	0.00
34	Mailroom Tables	CL	PK	1.5000	0	0.00	64	LP Paint	WASH	PK	1.2000	0	0.0	0.00
35	Mailroom Tables	CL	PK	1.5000	0	0.00	65	LP Paint	WASH	PK	1.2000	0	0.0	0.00
36	Mailroom Tables	CL	PK	1.5000	0	0.00	66	LP Paint	WASH	PK	1.2000	0	0.0	0.00
37	Mailroom Tables	CL	PK	1.5000	0	0.00	67	LP Paint	WASH	PK	1.2000	0	0.0	0.00
38	Mailroom Tables	CL	PK	1.5000	0	0.00	68	LP Paint	WASH	PK	1.2000	0	0.0	0.00
39	Mailroom Tables	CL	PK	1.5000	0	0.00	69	LP Paint	WASH	PK	1.2000	0	0.0	0.00
40	Mailroom Tables	CL	PK	1.5000	0	0.00	70	LP Paint	WASH	PK	1.2000	0	0.0	0.00
41	Mailroom Tables	CL	PK	1.5000	0	0.00	71	LP Paint	WASH	PK	1.2000	0	0.0	0.00
42	Mailroom Tables	CL	PK	1.5000	0	0.00	72	LP Paint	WASH	PK	1.2000	0	0.0	0.00
43	Mailroom Tables	CL	PK	1.5000	0	0.00	73	LP Paint	WASH	PK	1.2000	0	0.0	0.00
44	Mailroom Tables	CL	PK	1.5000	0	0.00	74	LP Paint	WASH	PK	1.2000	0	0.0	0.00
45	Mailroom Tables	CL	PK	1.5000	0	0.00	75	LP Paint	WASH	PK	1.2000	0	0.0	0.00
46	Mailroom Tables	CL	PK	1.5000	0	0.00	76	LP Paint	WASH	PK	1.2000	0	0.0	0.00
47	Mailroom Tables	CL	PK	1.5000	0	0.00	77	LP Paint	WASH	PK	1.2000	0	0.0	0.00
48	Mailroom Tables	CL	PK	1.5000	0	0.00	78	LP Paint	WASH	PK	1.2000	0	0.0	0.00
49	Mailroom Tables	CL	PK	1.5000	0	0.00	79	LP Paint	WASH	PK	1.2000	0	0.0	0.00
50	Mailroom Tables	CL	PK	1.5000	0	0.00	80	LP Paint	WASH	PK	1.2000	0	0.0	0.00

ANNUAL 17 FEB 89

WEEK HOUR CALCULATIONS

1. MAIL ROOM EMP. BY 12 WEEKS	1,435,262.64	WEEKS
2. WEEK HOUR FROM EMP	1,621,440.00	WEEKS
3. WEEK HOUR FROM	1,629,202.40	WEEKS
4. (WEEK HOUR FROM EMP) / 160	26,540.12	WEEKS
5. (WEEK HOUR FROM EMP) / 160	509.30	WEEKS
6. (WEEK HOUR FROM EMP) / 160	1,108.93	WEEKS
7. (WEEK HOUR FROM EMP) / 160	992.14	WEEKS
8. (WEEK HOUR FROM EMP) / 160	29,773.40	WEEKS
9. (WEEK HOUR FROM EMP) / 160	309.71	WEEKS
10. (WEEK HOUR FROM EMP) / 160	11.1	WEEKS

The attached RPG was developed based on the proposed service standard changes. The idea was to maximize utilization of our MPE while also allowing for as much 2 into 1 to be finalized and dispatched on day 1. This resulted in a reduction from 21 DBs to 15. Based on this reduction in MPE our impact is 6 ETs (1 per machine) and 16 mail processors (12 per day with leave replacement and 7 day coverage).

Machine Run Plan by Sort Program

Albuquerque NM P&DC 87101-9997


Wednesday, September 03, 2014


DBCSS

				7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7	
# 1 Plan																													
T	PCS	Thpt	Time																										
1	22188	3708	5:59																										
2	84798	24228	3:30																										
3	205144	27171	7:33																										
# 2 Plan																													
T	PCS	Thpt	Time																										
1	11327	2059	5:30																										
2	105089	24727	4:15																										
3	174936	28140	6:13																										
# 3 Plan																													
T	PCS	Thpt	Time																										
1	7693	1447	5:19																										
2	138040	26293	5:15																										
3	170666	26056	6:33																										
# 4 Plan																													
T	PCS	Thpt	Time																										
1	0	0	5:00																										
2	136267	24851	5:29																										
3	191891	25029	7:40																										
# 5 Plan																													
T	PCS	Thpt	Time																										
1	22104	3684	6:00																										
2	167748	26143	6:25																										
3	168103	29406	5:43																										
# 6 Plan																													
T	PCS	Thpt	Time																										
1	86834	11351	7:39																										
2	140943	24162	5:50																										
3	150756	28267	5:20																										

Printed On
Friday, August 22, 2014

A run with red typeface
indicates a MOD day overlap

 Indicates a
Tour overrun

 - Maintenance Window

Run Labels

MACHINE_SORT_PROGRAM_NAME
PCS Fnd
Start Time-End Time
WallClockRuntime
WallClockThrupt

Page 1 of 5

Machine Run Plan by Sort Program

Albuquerque NM P&DC 87101-9997

Wednesday, September 03, 2014

DBCSS

7 Plan

T	PCS	Thpt	Time
1	0	0	5:00
2	123377	25974	4:45
3	195195	27364	7:08

8 Plan

T	PCS	Thpt	Time
1	0	0	5:00
2	110306	25954	4:15
3	166860	29975	5:34

12 Plan

T	PCS	Thpt	Time
1	0	0	5:00
2	131125	29689	4:25
3	124950	28291	4:25

13 Plan

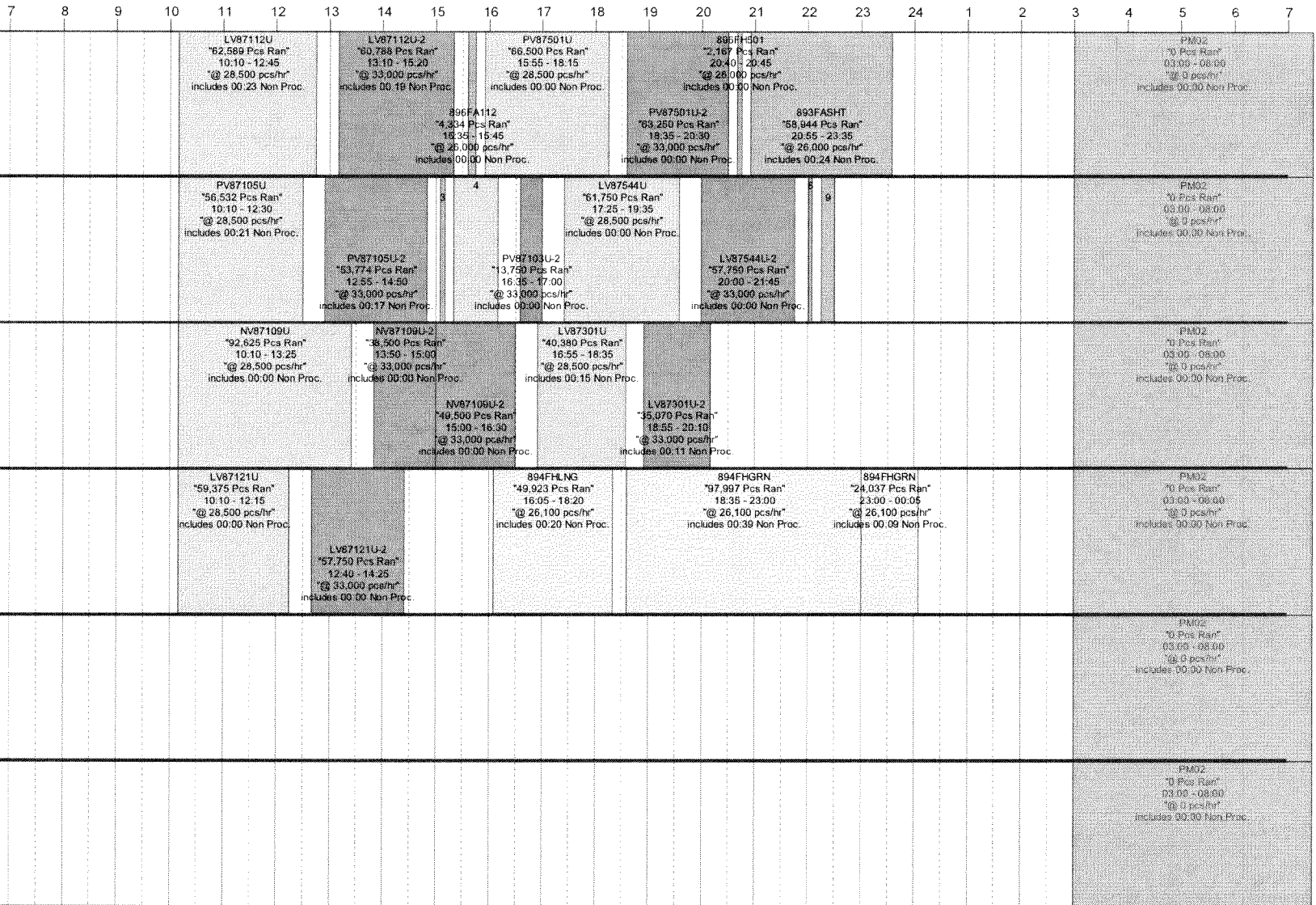
T	PCS	Thpt	Time
1	24037	3962	6:04
2	117125	30554	3:50
3	147920	22188	6:40

16 Plan

T	PCS	Thpt	Time
1	0	0	5:00

17 Plan

T	PCS	Thpt	Time
1	0	0	5:00



Machine Run Plan by Sort Program

Albuquerque NM P&DC 87101-9997

Wednesday, September 03, 2014

DBCSS

20 Plan

T	PCS	Thpt	Time
1	0	0	5:00

21 Plan

T	PCS	Thpt	Time
1	0	0	5:00

22 Plan

T	PCS	Thpt	Time
1	0	0	5:00

23 Plan

T	PCS	Thpt	Time
1	0	0	5:00

PM02
10 Pcs Run*
03:00 - 08:00
10 0 pcs/hr*
Includes 00:00 Non Proc.

PM02
10 Pcs Run*
03:00 - 08:00
10 0 pcs/hr*
Includes 00:00 Non Proc.

PM02
10 Pcs Run*
03:00 - 08:00
10 0 pcs/hr*
Includes 00:00 Non Proc.

PM02
10 Pcs Run*
03:00 - 08:00
10 0 pcs/hr*
Includes 00:00 Non Proc.

Tour	Volume	Thrpt
1	174183	2013
2	1254818	26151
3	1696421	27006
Total	3125422	15840

Operation	750		891		892		893		894		896		918		919	
Tour	Pcs	Thpt	Pcs	Thpt	Pos	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
1	0	0	0	0	2082	24984	27630	22104	55470	22488	6501	27861	0	0	82500	33221
2	0	0	0	0	0	0	328124	24009	0	0	4334	26004	646640	25883	275720	30079
3	0	0	151094	29339	0	0	104994	22104	186749	22188	32505	27469	497595	26120	723484	29814
PhTotal	0	0	151094	29339	2082	24984	460748	23428	242219	22256	43340	27373	1144235	25986	1081704	30117

Machine	Run	Sortplan	PCS Fed	Runtime	Pcs	Thpt	J/Phr
2 Plan	4	896FA124	0.05	2167	26004	0	
2 Plan	5	PV88401U-2	0.44	18171	24779	0	
2 Plan	6	PV88401U-2	0.35	18096	28056	0	
2 Plan	8	896F0873	0.04	2167	32505	0	
3 Plan	5	896FA106	0.05	2167	26004	0	
3 Plan	6	PV81321U	1.20	32304	24228	0	
3 Plan	10	896F002	0.04	2167	32505	0	
3 Plan	11	893FASHT	0.15	5526	22104	0	
5 Plan	8	896F7813	0.04	2167	32505	0	
5 Plan	9	893FASHT	1.00	22104	22104	0	
6 Plan	3	NV87110U	0.05	2019	24228	0	
6 Plan	4	896FA109	0.05	2167	26004	0	
6 Plan	3	896FA109	0.05	2167	26004	0	
8 Plan	4	PV87103U	0.50	23750	28500	0	
8 Plan	8	896FJ544	0.04	2167	32505	0	
8 Plan	9	893FASHT	0.15	5526	22104	0	

Machine Run Plan by Sort Program

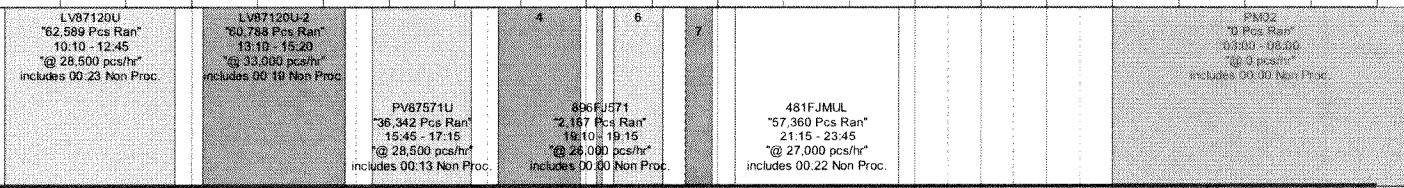
Albuquerque NM P&DC 87101-9997

Wednesday, September 03, 2014

DIOSSs

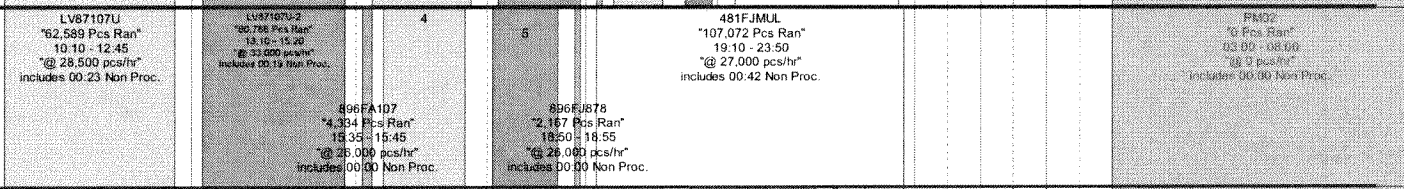
11 Plan

T	PCS	Thpt	Time
1	0	0	5:00
2	123377	25974	4:45
3	166064	25680	6:28



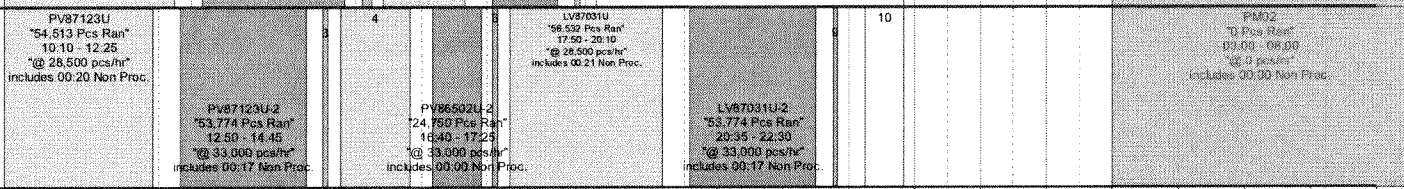
14 Plan

T	PCS	Thpt	Time
1	0	0	5:00
2	123377	25974	4:45
3	182198	25482	7:09



15 Plan

T	PCS	Thpt	Time
1	13384	2397	5:35
2	108287	25989	4:10
3	172432	27443	6:17



Tour	Volume	Thpt
1	13384	859
2	355041	25979
3	520694	26166
Total	889119	18090

Operation	481		750		896		918		919	
	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
Tour	13384	22944	0	0	0	0	0	0	0	0
1	13384	22944	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	179691	24228	175350	28056
3	164432	22997	0	0	15169	27580	180749	26259	160344	30159
PlnTotal	177816	22993	0	0	15169	27580	360440	25206	335694	29023

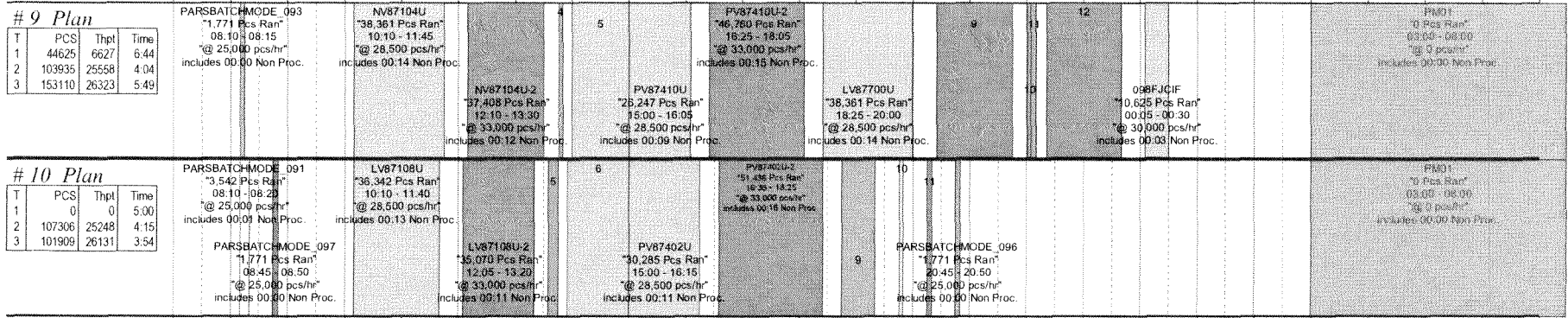
Machine	Run	Sortplan	Runtime	Pcs	Thpt	J/Ph
11 Plan	4	PV87571U-2	1:15	35070	28056	0
11 Plan	6	PV87502U	0:45	21975	28500	0
11 Plan	7	PV87502U-2	0:24	13750	34375	0
14 Plan	4	LV87800U	1:15	35625	28500	0
14 Plan	5	LV87800U-2	1:00	33000	33000	0
15 Plan	3	896FA123	0:05	2167	26004	0
15 Plan	4	PV86502U	1:04	30875	28945	0
15 Plan	6	896FJ865	0:05	2167	26004	0
15 Plan	9	896FF031	0:04	2167	32505	0
15 Plan	10	481FJMUL	0:35	13384	22944	0

Machine Run Plan by Sort Program

Albuquerque NM P&DC 87101-9997

Wednesday, September 03, 2014

CIOSs



Tour	Volume	Thrpt
1	44625	3803
2	211241	25400
3	255019	26246
Total	510885	17163

Operation	750		896		91		918		919		92		93		94		95		96		97	
	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt	Pcs	Thrpt
Tour 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tour 2	0	0	6501	2786.1	3542	21252	125178	24228	72478	28056	0	0	1771	21252	0	0	0	0	0	0	1771	21252
Tour 3	0	0	4334	2889.3	0	0	94893	24228	135604	28056	14875	25500	0	0	1771	26565	1771	21252	1771	21252	1771	21252
PinTotal	0	0	10835	28265	3542	21252	220071	24228	208082	28056	14875	25500	1771	21252	1771	26565	1771	21252	1771	21252	1771	21252

* Runs:						
Machine	Run	Sortplan	Runtime	Pcs	Thrpt	JPH
9 Plan	4	896FA102	0.04	2167	32505	0
9 Plan	5	PV87410U	1.00	24228	24228	0
9 Plan	9	LV87700U-2	1.20	37408	28056	0
9 Plan	10	896FJ877	0.04	2167	32505	0
9 Plan	11	896FG674	0.05	2167	26004	0
9 Plan	12	099FJRTS	1.19	34000	25823	0
10 Plan	5	896FA108	0.10	4334	26004	0
10 Plan	6	PV87402U	1.05	26247	24228	0
10 Plan	9	092FJINT	0.35	14875	25500	0
10 Plan	10	PARSBATCHMODE_09	0.04	1771	26565	0
10 Plan	11	4	0.05	1771	21252	0