



RECEIVED
 APWU
 SEP 25 2014
 WESTERN REGION
 COORDINATOR

Pacific Area Locals
 Western Area Locals
 So. West Area Locals

Withholding Info
 Staffing Issue(s)
 Status Update
 Grievance Administration
 Please review, take action
 and reduce issues to writ-
 ing
 Comments

September 17, 2014

Omar Gonzalez
 Western Region Coordinator
 American Postal Workers Union, AFL-CIO
 1350 Old Bayshore Hwy. Suite 360
 Burlingame, CA 94010-1882

By M. Gonzalez, Coordinator

SUBJECT: Notice of Impacts in the COWY District

Dear Mr. Gonzalez,

This letter is with regard to the work load reduction at the Casper, WY Post Office. In order to minimize the impact due to the work load reduction we are authorizing the withholding of three (3) Full Time Level 6 clerk residual vacancies at the same or lower level in surrounding installations within a 50 mile radius. These positions include clerk, carrier, mail handler and maintenance craft positions.

If you have any questions, please contact Scott Sutton Western Area Labor Relations at 303-313-5449.

Scott Sutton for
 Simon Storey
 Manager Human Resources
 Western Area

Attachments: Impact Report, Seniority List, Map, Supportive Documentation

Cc District Manager COWY
 Senior Plant Manager COWY
 Manager Human Resources COWY
 Manager Labor Relations COWY
 NALC Region 4
 NPMHU Regional Director Denver

WorkHour Impact Report

Impacted Bid Cluster	CASPER POST OFFICE
Installation Address	
Area Name	WESTERN
Impact Type	Reduction Other Than by Attrition
Date of Impact	01/31/2016
Period (Dates) of Review Performed	08/03/2013 thru 08/15/2014
Report Prepared By	Walter Mc Bain
Report Prepared Date	09/17/2014
Reviewed By	Selwyn Epperson
Phone	(303) 853-6160

WorkHour Impact Report

Craft = CLERK

	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	1944	1781	-163	-652	-8476	-5	1872

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	103	5.3%	-6	0		97	5.4%

WorkHour Impact Report

Casuals

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

Mail Handler (MHAs)

a. Current Number of CLERK MHAs on Rolls	0
b. Current Total Non-OverTime CLERK MHA Hours per Month	0
c. Planned Reduction in Total Non-OverTime CLERK MHA Hours per Month	0
d. Number of CLERK MHAs that will have Reduced Hours	0
e. Number of CLERK MHAs that will be Terminated	0
f. Number of CLERK MHAs Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining CLERK MHAs	
N/A	

Part Time Flexible (PTFs)

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

City Carrier Assistant (CCAs)

a. Current Number of CLERK CCAs on Rolls	0
--	---

b. Current Total Non-OverTime CLERK CCA Hours per Month	0
c. Planned Reduction in Total Non-OverTime CLERK CCA Hours per Month	0
d. Number of CLERK CCAs that will have Reduced Hours	0
e. Number of CLERK CCAs that will be Terminated	0
f. Number of CLERK CCAs Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining CLERK CCAs	
N/A	

Postal Support Employees (PSE)

a. Current Number of CLERK PSE on Rolls	5
b. Current Total Non-OverTime CLERK PSE Hours per Month	720
c. Planned Reduction in Total Non-OverTime CLERK PSE Hours per Month	-220
d. Number of CLERK PSE that will have Reduced Hours	5
e. Number of CLERK PSE that will be Terminated	0
f. Number of CLERK PSE Remaining After Impact	5
g. Provide Narrative Justifying need for Remaining CLERK PSE	
workhours will be reduced	

WorkHour Impact Report

Part Time Regular (PTRs)

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

Full Time Regular (FTRs)

a. Current Number of CLERK FTRs on Rolls	49
b. Planned Number of CLERK FTR Positions After Impact	46
c. Estimated Number of CLERK FTR Attrition	0
d. Will there be any CLERK FTRs Excessed from Craft or Installation	YES
If Yes how Many CLERK FTRs	3
e. Provide Narrative Explaining need for Excessing	
No Attrition expected. Excessing will be necessary.	

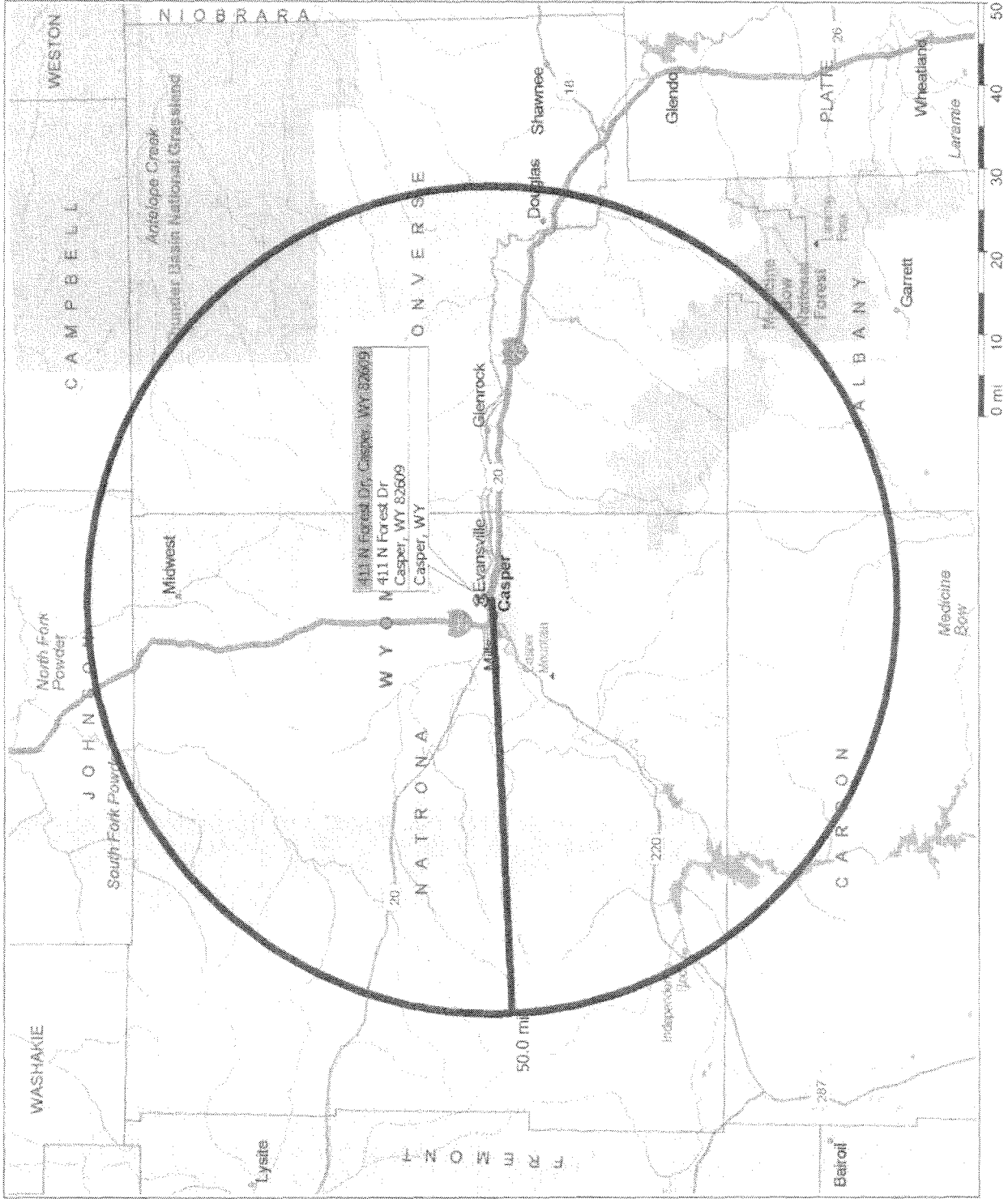
WorkHour Impact Report-CLERK

Preliminary Summary

a. Total Planned Non-OT Reduction per Month for Regulars and PTRs	-432
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	-220
h. Total Planned Non-OT Hours per Month	7124
i. Total FTE Savings	-5

FINANCE	OFFICE	FULL NAME	JOB TITLE	EMP LEVEL	D/A	FUNC	LDC	VET PREF	SEN DATE CRAFT
571558	CASPER PO	TOMAS NICKOLAS A.	MAIL PROCESSING CLERK	6	110	1	14	N	12/6/1976
571558	CASPER PO	REED KENNETH R.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	48	N	12/3/1977
571558	CASPER PO	MARTINEZ ERNEST S.	POSTAGE DUE TECHN	7	110	4	42	N	11/9/1978
571558	CASPER PO	BOWDISH BONNIE F.	MAIL PROCESSING CLERK	7	110	1	11	N	11/29/1980
571558	CASPER PO	THOMAS JR DAVID E.	BULK MAIL TECH	7	110	7	79	N	9/5/1981
571558	CASPER PO	HUNTER DARCY D.	REVIEW CLK	7	110	4	43	N	3/19/1983
571558	CASPER PO	CRANDALL CHRISTINE A.	LEAD SALES & SERVICES ASSOCIATE	7	110	4	45	N	8/6/1983
571558	CASPER PO	BEALL CAROL A.	GENERAL EXPEDITOR	7	110	1	17	N	6/23/1984
571558	CASPER PO	MEINZER GARY J.	MAIL PROCESSING CLERK	7	110	1	11	Y	10/12/1985
571558	CASPER PO	PORTERFIELD WAYNE E.	MAIL PROCESSING CLERK	6	110	4	44	Y	10/25/1986
571558	CASPER PO	MORRISON III SIDNEY L.	MAIL PROCESSING CLERK	7	110	1	11	N	2/14/1987
571558	CASPER PO	CURRAH MARK E.	MAIL PROCESSING CLERK	7	110	4	48	Y	6/26/1993
571558	CASPER PO	GRAPES STEVEN J.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	45	N	5/14/1994
571558	CASPER PO	NELSON RICK L.	MAIL PROCESSING CLERK	7	110	1	14	N	11/26/1994
571558	CASPER PO	MARVEL PAUL R.	MAIL PROCESSING CLERK	6	110	4	48	N	11/26/1994
571558	CASPER PO	PARKS DEBRA M.	SPEC POSTAL CLK	7	110	4	48	N	3/18/1995
571558	CASPER PO	FORTUNE MICHEALA C.	MAIL PROCESSING CLERK	7	110	4	44	N	3/18/1995
571558	CASPER PO	DERBY KEITH R.	MAIL PROCESSING CLERK	7	110	1	11	N	6/24/1995
571558	CASPER PO	WOCK CHAD C.	GENERAL EXPEDITOR	7	110	1	17	N	7/8/1995
571558	CASPER PO	NIELSEN PENNY L.	GENERAL CLERK	6	110	4	48	N	7/22/1995
571558	CASPER PO	PATTAN JOHN C.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	45	N	10/28/1995
571558	CASPER PO	WOOD DALE F.	MAIL PROCESSING CLERK	6	210	1	14	N	10/28/1995
571558	CASPER PO	GERSCHOPFER LORI K.	BULK MAIL TECH	7	110	1	14	N	8/28/1999
571558	CASPER PO	AHLBRECHT DEBRA J.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	45	N	5/20/2000
571558	CASPER PO	BARTZ KEITH E.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	45	Y	5/29/2004
571558	CASPER PO	CHAMBERS AMY M.	SPEC POSTAL CLK	7	110	4	48	N	10/16/2004
571558	CASPER PO	LOVELADY KRISTEL R.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	45	N	4/16/2005
571558	CASPER PO	WOCK MELANIE A.	MAIL PROCESSING CLERK	6	110	1	11	N	4/16/2005
571558	CASPER PO	LOSEA JR THOMAS C.	MAIL PROCESSING CLERK	6	110	1	18	Y	8/5/2006
571558	CASPER PO	OGDEN SINDERELLA	MAIL PROCESSING CLERK	6	110	4	43	N	4/9/2011
571558	CASPER PO	WHETSTONE RONALD K.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	45	Y	4/23/2011
571558	CASPER PO	WESTERFIELD CAROL J.	SALES,SVCS/DISTRIBUTION ASSOC	6	110	4	45	N	5/21/2011
571558	CASPER PO	LAFLEUR LEANNA R.	MAIL PROCESSING CLERK	6	110	1	11	N	6/4/2011
571558	CASPER PO	BRUSH MICHAEL J.	MAIL PROCESSING CLERK	6	110	1	11	N	9/10/2011
571558	CASPER PO	CURRAH HUGH D.	MAIL PROCESSING CLERK	6	210	1	14	N	1/26/2013
571558	CASPER PO	LYDAY GLEN H.	LEAD MAIL PROCESSING CLERK	7	110	1	14	N	9/21/2013
571558	CASPER PO	RUSHING MARY M.	MAIL PROCESSING CLERK	6	210	1	14	N	10/19/2013
571558	CASPER PO	HAMRE ADAM J.	MAIL PROCESSING CLERK	6	110	1	14	N	4/19/2014
571558	CASPER PO	WYSE DELIGHT A.	MAIL PROCESSING CLERK	6	110	1	11	N	4/19/2014
571558	CASPER PO	BARKLEY TRUDY J.	MAIL PROCESSING CLERK	6	110	1	11	N	4/19/2014
571558	CASPER PO	MILLER FREDRICK C.	MAIL PROCESSING CLERK	6	110	4	43	N	4/19/2014
571558	CASPER PO	WYSE BRITTANY C.	MAIL PROCESSING CLERK	6	110	1	11	N	4/19/2014
571558	CASPER PO	ATKINSON MARK A.	MAIL PROCESSING CLERK	6	110	1	11	N	4/19/2014
571558	CASPER PO	GANGWISH TARA K.	MAIL PROCESSING CLERK	6	110	1	14	N	4/19/2014
571558	CASPER PO	ESHE VALERIE N.	MAIL PROCESSING CLERK	6	110	1	11	N	4/19/2014
571558	CASPER PO	COMER CHASE D.	MAIL PROCESSING CLERK	6	110	1	11	N	4/19/2014
571558	CASPER PO	OLIVAS MICA R.	MAIL PROCESSING CLERK	6	110	1	14	N	4/19/2014
571558	CASPER PO	GALLOWAY MELISSA F.	SALES,SVCS/DISTRIBUTION ASSOC	6	210	4	48	N	4/19/2014
571558	CASPER PO	PEREA LYNNE A.	MAIL PROCESSING CLERK	6	210	1	11	N	4/19/2014

Wyoming, United States, North America



Copyright © 1999-2003 Microsoft Corp. and/or its suppliers. All rights reserved. <http://www.microsoft.com/maps>
 © Copyright 2002 by Geographic Data Technology, Inc. All rights reserved. © 2002 Navgation Technologies. All rights reserved. This data includes information taken with permission from Canadian authorities © 1991-2002 Government of Canada
 (Statistics Canada and/or Geomatics Canada), all rights reserved.

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Sunday, September 21, 2014

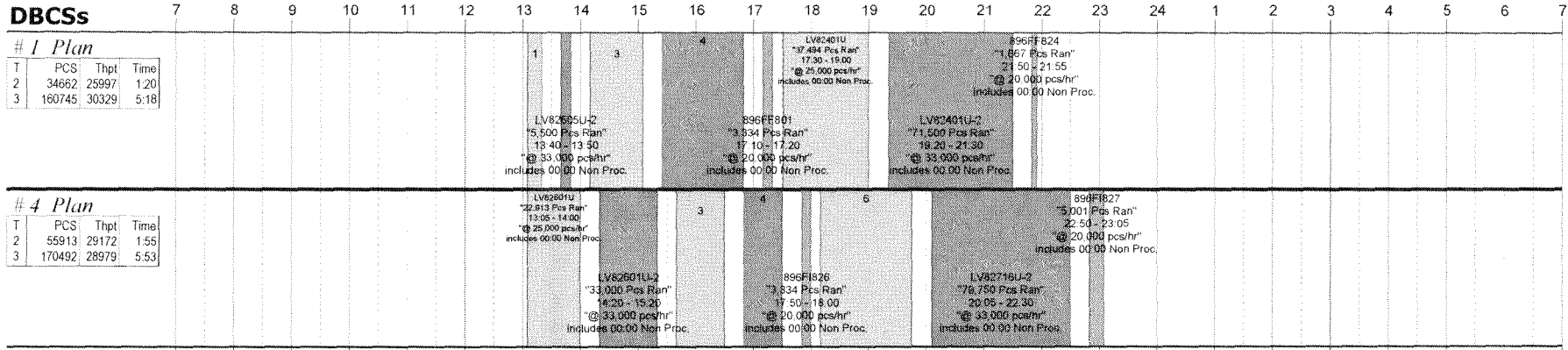
DBCSS

1 Plan

T	PCS	Thpt	Time
2	34862	25997	1:20
3	160745	30329	5:18

4 Plan

T	PCS	Thpt	Time
2	55913	29172	1:55
3	170492	28979	5:53



Tour	Volume	Thrpt	Operation	896		918		919		* Runs:						
				Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Machine	Run	Sortplan	Runtime	Pcs	Thrpt	J/PHr
2	90575	27869	Tour							1 Plan	1	LV82605U	0:15	6249	24996	0
3	331237	29619	2	0	0	52075	24996	38500	33000	1 Plan	3	LV82801U	0:55	22913	24996	0
Total	421812	29225	3	13336	20517	97901	25103	220000	33166	1 Plan	4	LV82801U-2	1:25	46750	33000	0
			PinTotal	13336	20517	149976	25066	258500	33141	4 Plan	3	LV82609U	0:50	20830	24996	0
										4 Plan	4	LV82609U-2	0:40	22000	33000	0
										4 Plan	6	LV82716U	1:35	39577	24996	0

Printed On
Tuesday, September 23, 2014

A run with red typeface indicates a MOD day overlap

Indicates a Tour overrun

- Maintenance Window

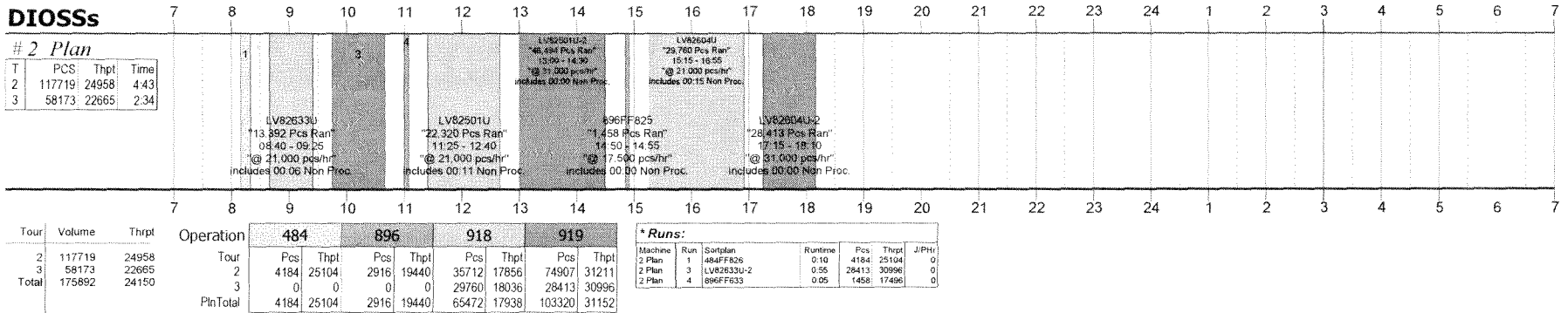
Run Labels

MACHINE_SORT_PROGRAM_NAME
PCS Fed
Start Time-End Time
WallClockRuntime
WallClockThruput

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Sunday, September 21, 2014



Printed On
Tuesday, September 23, 2014

A run with red typeface indicates a MOD day overlap

Indicates a Tour overrun

- Maintenance Window

Run Labels

MACHINE_SORT_PROGRAM_NAME
PCS Fed
Start Time-End Time
WallClockRuntime
WallClockThruput

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Monday, September 22, 2014

DBCSSs

1 Plan

T	PCS	Thpt	Time
2	45077	25758	1:45
3	147575	29127	5:04

4 Plan

T	PCS	Thpt	Time
2	54579	28726	1:54
3	154239	28043	5:30

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

Tour	Volume	Thrpt	Operation	896	918	919	* Runs:		
2	99656	27303	Tour	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
3	301814	28563	2	0	0	66656	24996	33000	33559
Total	401470	28239	3	8335	20838	131229	24996	162250	33000
			PlnTotal	8335	20838	197885	24996	195250	33093

Machine	Run	Sortplan	Runtime	Pcs	Thrpt	J/Phr
1 Plan	1	LV82609U	0.15	6240	24996	0
1 Plan	3	LV82801U	1.20	33326	24996	0
1 Plan	5	896F801	0.05	1667	20004	0
1 Plan	6	LV82401U	2.15	56241	24996	0
4 Plan	2	LV82601U-2	0.48	27500	33673	0
4 Plan	3	896F826	0.05	1667	20004	0
4 Plan	4	LV82809U	0.40	16664	24996	0

Machine Run Plan by Sort Program

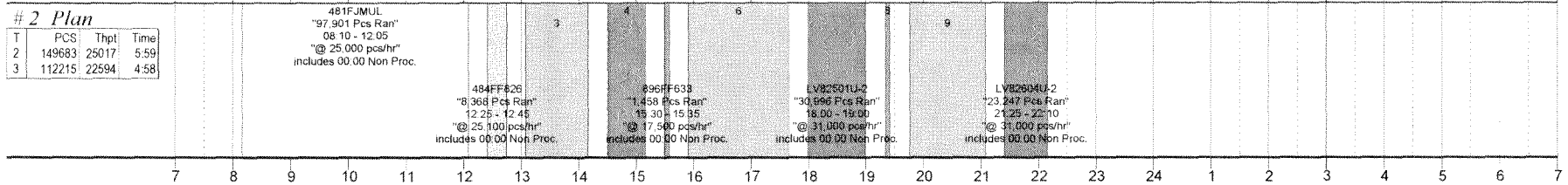
Casper MPU 82609-9998

Monday, September 22, 2014

DIOSSs

2 Plan

T	PCS	Thpt	Time
2	149683	25017	5:59
3	112215	22594	4:58



Tour	Volume	Thrpt
2	149683	25017
3	112215	22594
Total	261898	23918

Operation	481		484		896		918		919	
	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
Tour	97901	24996	8368	25104	0	0	22750	21000	20664	31791
PinTotal	97901	24996	8368	25104	2916	19440	55056	17953	54243	30996

* Runs:						
Machine	Run	Sortplan	Runtime	Pcs	Thpt	J/Phr
2 Plan	3	LV82633U	1:05	22750	21000	0
2 Plan	4	LV82633U-2	0:39	20664	31791	0
2 Plan	6	LV82501U	1:45	31249	17896	0
2 Plan	8	896FF825	0:34	1458	21870	0
2 Plan	9	LV82604U	1:19	23808	18082	0

Printed On
Tuesday, September 23, 2014

A run with red typeface indicates a MOD day overlap

Indicates a Tour overrun

Maintenance Window

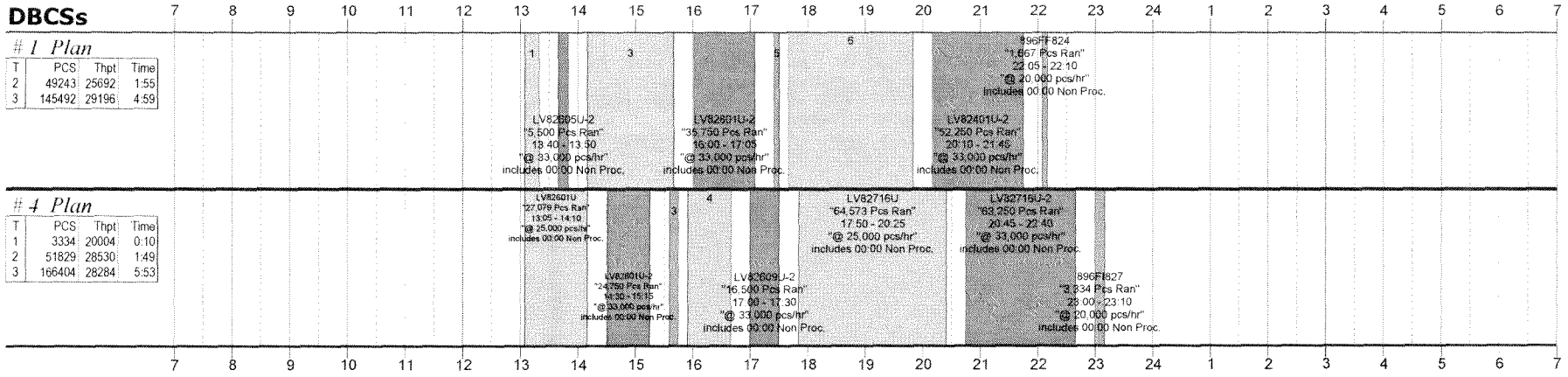
Run Labels

MACHINE_SORT_PROGRAM_NAME
PCS Pcs
Start Time-End Time
WallClockRuntime
WallClockThruput

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Tuesday, September 23, 2014



Tour	Volume	Thrpt
1	3334	20004
2	101072	27073
3	311896	28702
Total	416302	28192

Operation	896		918		919	
Tour	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
1	3334	20004	0	0	0	0
2	0	0	70822	24996	30250	33611
3	6668	21057	137478	25072	167750	33109
PlnTotal	10002	20694	208300	25046	198000	33184

* Runs:						
Machine	Run	Sortplan	Runtime	Pcs	Thrpt	J/PHr
1 Plan	1	LV82605U	0:15	6249	24996	0
1 Plan	3	LV8291U	1:30	37494	24996	0
1 Plan	5	896FF801	0:05	1967	20004	0
1 Plan	6	LV82401U	2:10	54158	24996	0
4 Plan	3	896FF826	0:09	3334	22227	0
4 Plan	4	LV82699U	0:45	16747	24996	0

Machine Run Plan by Sort Program

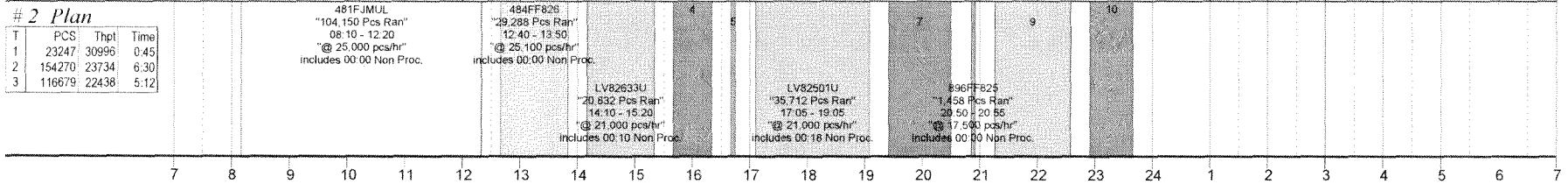
Casper MPU 82609-9998

Tuesday, September 23, 2014

DIOSSs

2 Plan

T	PCS	Thpt	Time
1	23247	30996	0:45
2	154270	23734	6:30
3	116679	22438	5:12



Tour	Volume	Thrpt
1	23247	30996
2	154270	23734
3	116679	22438
Total	294196	23630

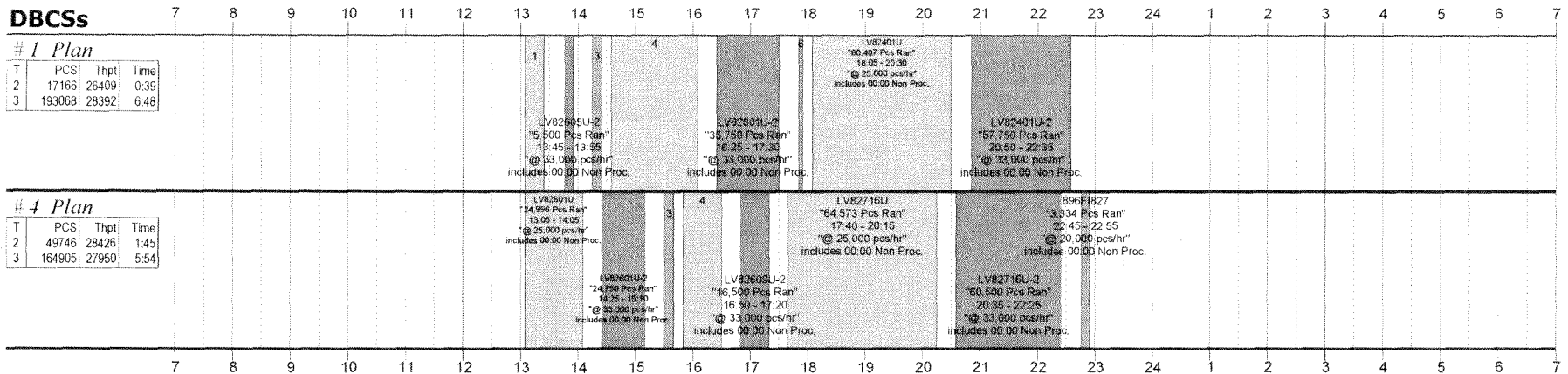
Operation	481		484		896		918		919	
	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
Tour 1	0	0	0	0	0	0	0	0	23247	30996
Tour 2	104150	24996	29288	25104	0	0	20832	17856	0	0
Tour 3	0	0	0	0	2916	19440	59520	18036	54243	30996
PlnTotal	104150	24996	29288	25104	2916	19440	80352	17989	77490	30996

Machine	Run	Sortplan	Runtime	Pcs	Thpt	JPHr
2 Plan	4	LV82633U-2	0:40	20664	30996	0
2 Plan	5	896FF633	0:05	1458	17496	0
2 Plan	7	LV82501U-2	1:05	33579	30996	0
2 Plan	9	LV82604U	1:19	23606	18036	0
2 Plan	10	LV82604U-2	0:45	23247	30996	0

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Wednesday, September 24, 2014



Tour	Volume	Thrpt	Operation	896		918		919		* Runs:						
				Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Machine	Run	Sortplan	Runtime	Pcs	Thrpt	J/Phr
2	66912	27880	Tour							1 Plan	1	LV82605U	0:20	8332	24996	0
3	357973	28187	2	3334	20004	33328	24996	30250	33611	1 Plan	3	896FF601	0:10	3334	20004	0
			3	8335	21743	179138	24996	170500	33107	1 Plan	4	LV82801U	1:30	37494	24996	0
Total	424885	28138	PhTotal	11669	21216	212466	24996	200750	33182	4 Plan	6	896FF824	0:04	1667	25005	0
										4 Plan	3	896FF826	0:10	3334	20004	0
										4 Plan	4	LV82699U	0:40	16664	24996	0

Machine Run Plan by Sort Program

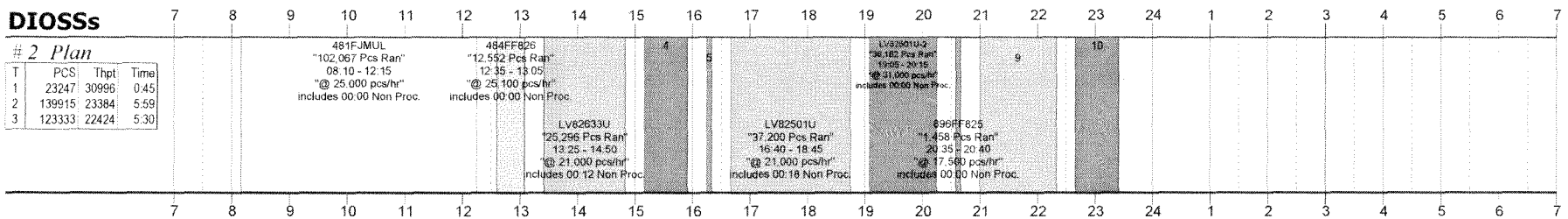
Casper MPU 82609-9998

Wednesday, September 24, 2014

DIOSSs

2 Plan

T	PCS	Thpt	Time
1	23247	30996	0:45
2	139915	23384	5:59
3	123333	22424	5:30



Tour	Volume	Thrpt
1	23247	30996
2	139915	23384
3	123333	22424
Total	286495	23419

Operation	481	484	896	918	919
Pcs	0	0	0	0	0
Thpt	0	0	0	0	0
Tour 1	0	0	0	0	0
Tour 2	102067	24996	12552	25970	0
Tour 3	0	0	0	0	0
PlnTotal	102067	24996	12552	25970	0

* Runs:						
Machine	Run	Sortplan	Runtime	Pcs	Thrpt	J/Phr
2 Plan	4	LV62633U-2	0:45	23247	30996	0
2 Plan	5	896FF833	0:05	1458	17496	0
2 Plan	9	LV82604U	1:20	23808	17856	0
2 Plan	10	LV82604U-2	0:45	23247	30996	0

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Thursday, September 25, 2014

DBCSS

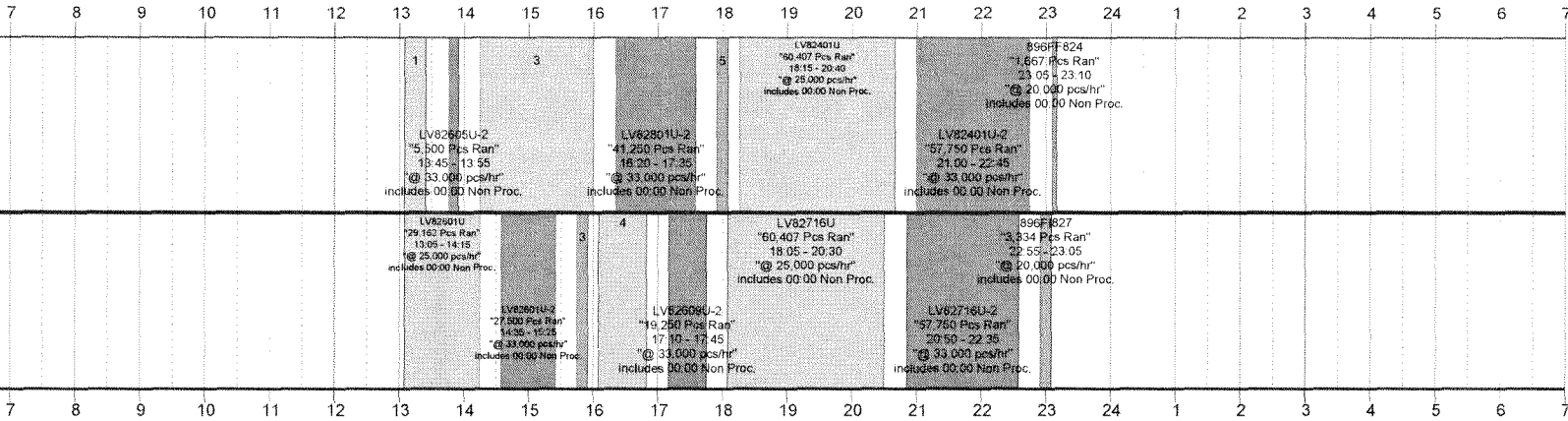
1 Plan

T	PCS	Thpt	Time
1	1667	25005	0:04
2	13832	28618	0:29
3	206484	28285	7:18

4 Plan

T	PCS	Thpt	Time
1	3334	20004	0:10
2	29162	24996	1:10
3	186988	28841	6:29

Tour	Volume	Thrpt
1	5001	21433
2	42994	26057
3	393472	28547
Total	441467	28179



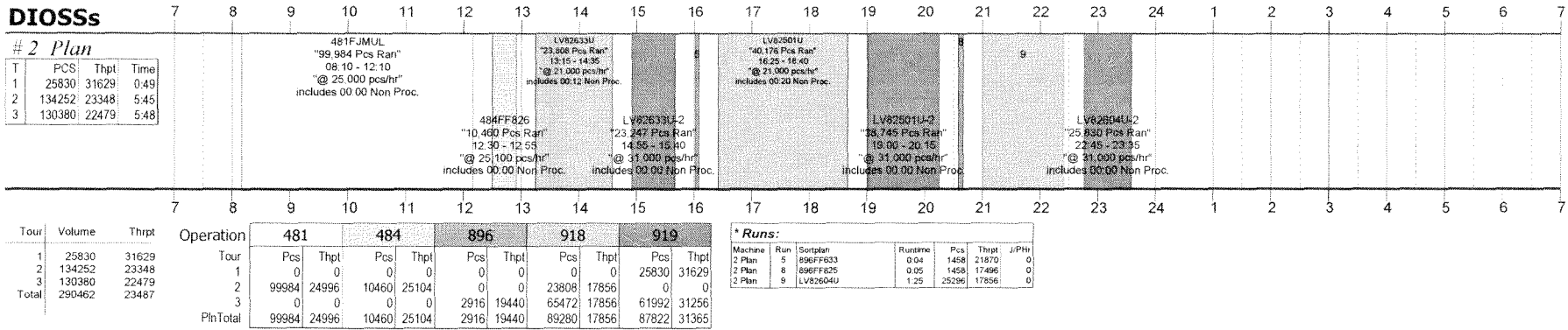
Operation	896		918		919	
Tour	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
1	5001	21433	0	0	0	0
2	0	0	37494	24996	5500	36667
3	6668	20004	183304	25053	203500	33179
PlnTotal	11669	20592	220798	25043	209000	33263

* Runs:						
Machine	Run	Sortplan	Runtime	Pcs	Thrpt	J/PH
1 Plan	1	LV82605U	0:20	8332	24996	0
1 Plan	3	LV82801U	1:45	43743	24996	0
1 Plan	5	896FF801	0:10	3334	20004	0
4 Plan	3	896FF826	0:10	3334	20004	0
4 Plan	4	LV82605U	0:45	18747	24996	0

Machine Run Plan by Sort Program

Casper MPU 82609-9998

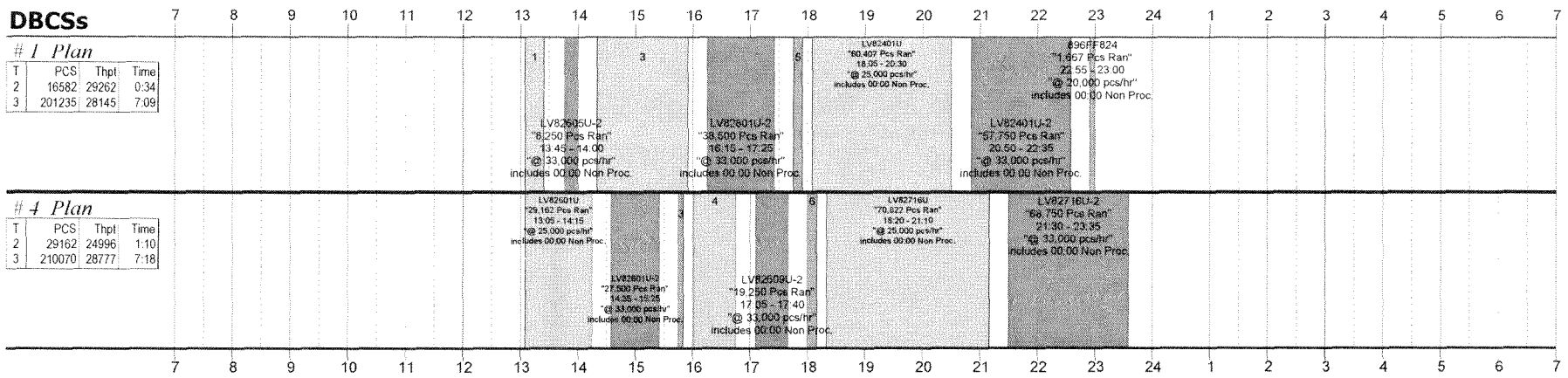
Thursday, September 25, 2014



Machine Run Plan by Sort Program

Casper MPU 82609-9998

Friday, September 26, 2014



Tour	Volume	Thrpt	Operation	896	918	919	* Runs:									
2	45744	26391	Tour	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Machine	Run	Sortplan	Runtime	Pcs	Thrpt	JPHr
3	411305	28464	2	0	0	37494	24996	8250	35357	1 Plan	1	LV8260SU	0:20	8332	24996	0
Total	457049	28242	3	10002	20004	189553	25051	211750	33172	1 Plan	5	896F801	0:10	3334	20004	0
			PhTotal	10002	20004	227047	25042	220000	33249	4 Plan	3	896F826	0:05	1867	20004	0
										4 Plan	4	LV8260SU	0:44	18747	25564	0
										4 Plan	6	896F827	0:10	3334	20004	0

Machine Run Plan by Sort Program

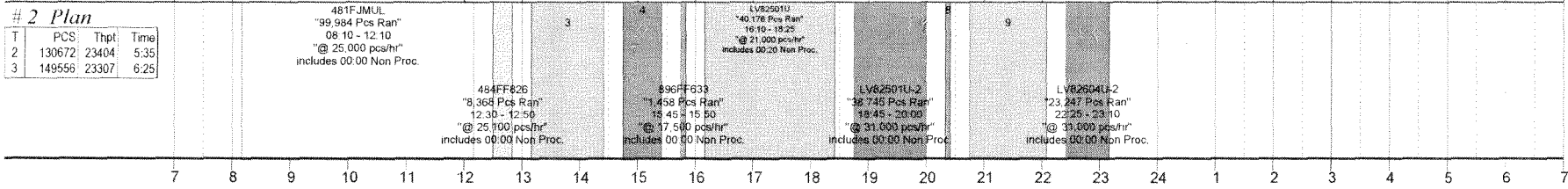
Casper MPU 82609-9998

Friday, September 26, 2014

DIOSSs

2 Plan

T	PCS	Thpt	Time
1	130672	23404	5:35
2	149556	23307	6:25



Tour	Volume	Thrpt
2	130672	23404
3	149556	23307
Total	280228	23352

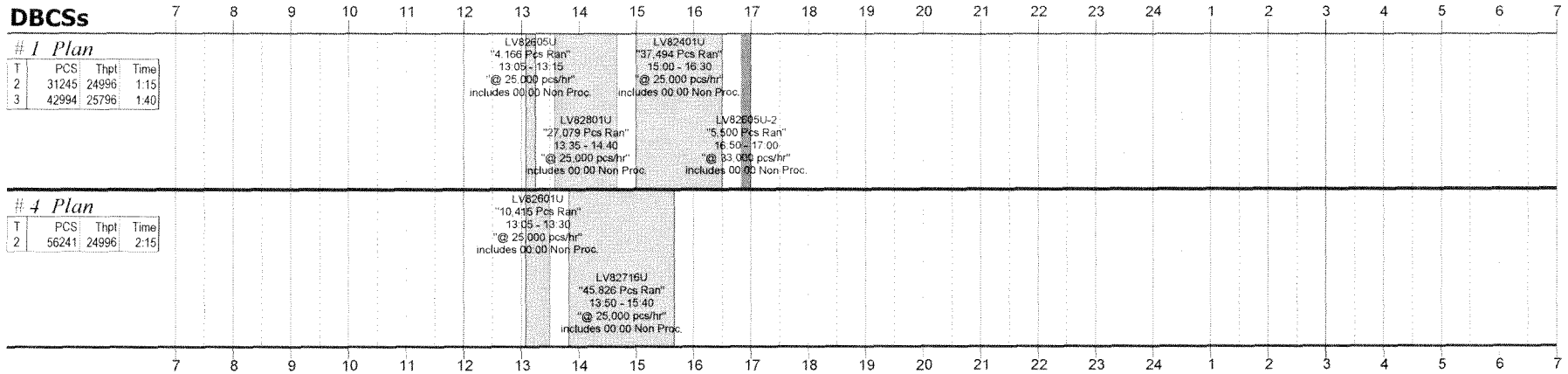
Operation	481		484		896		918		919	
	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
Tour										
2	99984	24996	8368	25104	0	0	22320	17856	0	0
3	0	0	0	0	2916	17496	63984	17856	82656	30996
PinTotal	99984	24996	8368	25104	2916	17496	86304	17856	82656	30996

* Runs:						
Machine	Run	Sortplan	Runtime	Pcs	Thpt	J/PHr
2 Plan	3	LV62833U	1.15	22320	17856	0
2 Plan	4	LV62833U-2	0.40	20664	30996	0
2 Plan	8	896FF825	0.05	1458	17496	0
2 Plan	9	LV62604U	1.20	23608	17856	0

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Saturday, September 27, 2014

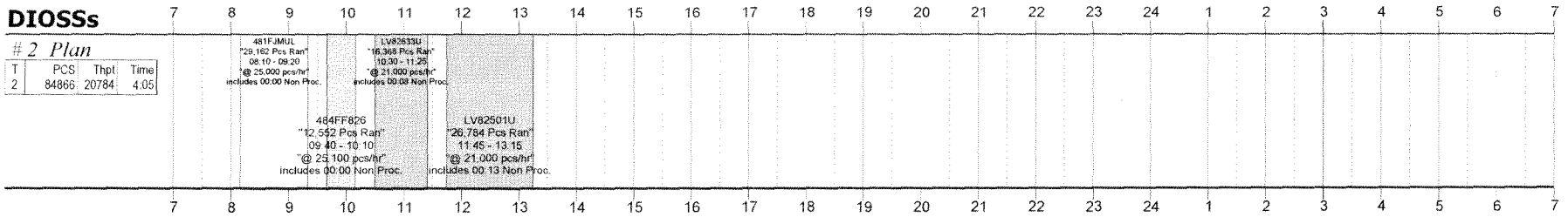


Tour	Volume	Thprt	Operation	918	919
2	87486	24996	Tour	Pcs	Thprt
3	42994	25796	2	87486	24996
Total	130480	25254	3	37494	24996
			PinTotal	124980	24996
				5500	33000

Machine Run Plan by Sort Program

Casper MPU 82609-9998

Saturday, September 27, 2014



Tour	Volume	Thrpt	Operation	481	484	918			
2	84866	20784	Tour 2	Pcs	Thpt	Pcs	Thpt	Pcs	Thpt
Total	84866	20784	PinTotal	29162	24996	12552	25104	43152	17856

BEGIN TOUR	SAT	SUN	MON	TUE	WED	THUR	FRI
1800-2150	NS	NS	NS	3	3	3	3
1800-2150	2	NS	NS	NS	2	2	2
1800-2150	2	2	2	NS	NS	NS	2
1800-2150	3	3	3	3	NS	NS	NS
1900	NS	NS	1	1	1	1	NS
1800-2150	NS	NS	2	NS	2	2	2
2100	1	NS	NS	1	1	1	NS
	8	5	8	8	9	9	9

BASED ON MACHINE RUN TIME CLERKS MUST WORK 4/10 IN AUTOMATION

MAIL HANDLERS

0600	NS	NS	1	1	1	1	1
0100	1	1	1	NS	NS	1	1
1600	NS	NS	1	1	1	1	1
1700	NS	NS	1	1	1	1	1
2000	1	NS	NS	1	1	1	1
2000	NS	1	1	1	1	1	NS
1750	1	NS	NS	1	1	1	1
VARIES	1	NS	1	1	1	NS	1