



RECEIVED
 APWU
 JUL 15 2011
 WESTERN REGION
 COORDINATOR

To: () Pacific Area Local(s)
 (X) 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
- Comments

July 15, 2011

Omar Gonzalez
 Western Region Coordinator
 American Postal Workers Union, AFL-CIO
 500 Airport Blvd., Suite 450
 Burlingame, CA 94010-1940

Omar M. Gonzalez, Coordinator

SUBJECT: Notice of Impacts in the CO/WY District

Dear Mr. Gonzalez,

This letter concerns the work load reductions in the Denver, CO Mail Processing Annex. In order to minimize the impact due to the planned excessing we are authorizing the withholding of two (2) residual vacancies at the same or lower level in surrounding installations within a 50-mile radius of the Denver, CO Mail Processing Annex. As information the two (2) affected Maintenance employees at the Denver, CO Mail Processing Annex hold the position of Group Leader Custodial/Level 5/Occ. Code 350101XX.

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, Radius Map, Maintenance Seniority List, Supportive Documentation

Cc: Manager Labor Relations Western Area
 District Manager CO/WY
 Manager Human Resources CO/WY
 Manager Labor Relations CO/WY
 NALC Region 4
 NPMHU Regional Director Denver

WorkHour Impact Report

Impacted Bid Cluster	DENVER POST OFFICE
Installation Address	
Area Name	WESTERN
Impact Type	Reduction Other Than by Attrition
Date of impact	08/13/2011
Period (Dates) of Review Performed	05/08/2010 thru 05/13/2011
Report Prepared By	Kathleen Jackson
Report Prepared Date	05/05/2011
Reviewed By	Selwyn Epperson
Phone	(303) 853-6160

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	1298	1116	-182	-728	-9464	-5	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	34	2.6%	-17.8	0		16	1.5%

WorkHour Impact Report

Casuals

a. Current Number of MAINTENANCE Casuals on Rolls	3
b. Current Total Non-OverTime MAINTENANCE Casuals Hours per Month	432
c. Planned Reduction in Total Non-OverTime MAINTENANCE Casuals Hours per Month	-456
d. Number of MAINTENANCE Casuals that will have Reduced Hours	0
e. Number of MAINTENANCE Casuals that will be Terminated	-3
f. Number of MAINTENANCE Casuals Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining MAINTENANCE Casuals	
n/a	

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	
n/a	

Transitional Employees (TEs)

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

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 MAINTENANCE PTRs	NO 0
e. Provide Narrative Explaining need for Excessing n/a	

Full Time Regular (FTRs)

a. Current Number of MAINTENANCE FTRs on Rolls	34
b. Planned Number of MAINTENANCE FTR Positions After Impact	32
c. Estimated Number of MAINTENANCE FTR Attrition	0
d. Will there be any MAINTENANCE FTRs Excessed from Craft or Installation If Yes how Many MAINTENANCE FTRs	YES 2
e. Provide Narrative Explaining need for Excessing	

DEN MPA will go through an operational change will will reduce the operational square footage by 50%. This results in an impact reduction of two (2) FTR custodial group leaders PS05. This will be external excessing outside the installation.

WorkHour Impact Report-MAINTENANCE

Preliminary Summary

a. Total Planned Non-OT Reduction per Month for Regulars and PTRs	-272
b. Planned Reduction in Total OT Hours per Month	-71
c. Planned Reduction in Casual Non-OT Hours per Month	-456
d. Planned Reduction in PTF Non-OT Hours per Month	0
e. Planned Reduction in TE Non-OT Hours per Month	0
e. Total Planned Non-OT Hours per Month	4464
f. Total FTE Savings	-5

U.S. POSTAL SERVICE WORKLOAD ANALYSIS AND SUMMARY	POST OFFICE	DENVER MPIANX	GROSS INTERIOR AREA	134,125
	STATE AND ZIP CODE	20101 EAST 36TH DRIVE	EXTERIOR PAVED	199,152
	UNIT	COJ, 80011-8153	EXTERIOR UNPAVED	99,492

Line No	JOB REQUIREMENT (A)	Operation (B)	UNIT OF MEASURE (C)	MINUTES PER SQ. FT. OR UNIT (D)	WEEKLY QUANTITY (E)	WEEKLY MINS. (F)	Line No	JOB REQUIREMENT (G)	Operation (H)	UNIT OF MEASURE (I)	MINUTES PER SQ. FT. OR UNIT (K)	QTY (L)	Frequency (M)	ANNUAL MINS. (N)
1	Workroom Floors	CL	FK	4.5000	98	441.00	33	LF (Feather)	DUST	PKR	3.2500	9	0.0	0.00
2		PL	FK	1.2000	708	294.00	34	Cloth	DUST	PKR	1.3000	9	0.0	0.00
3	Citrus Floors	CL	FK	4.0000	0	0.00	35	Vacuums	DUST	PKR	1.0000	4	0.0	0.00
4	Luggage Rms	CL	SF	0.0000	4302	137.00	36	LF (Spray)	WASH	FK	10.0000	15	1.0	300.00
5		PL	SF	0.0156	25612	273.61	37	Lower Tank	WASH	FK	3.0000	9	1.0	0.00
6		WM	SF	0.0000	0	0.00	38	Lower Machine	WASH	FK	5.0000	9	0.0	0.00
7	Locker Rms	CL	SF	0.0240	0	0.00	39	Waxless Bands	DUST	BS	5.0000	7	1.0	35.00
8		PL	SF	0.0090	0	0.00	40	Waxless Bands	WASH	BS	30.0000	7	1.0	210.00
9		WM	SF	0.0300	0	0.00	41	Lobby Glass	WASH	SF	0.1700	0	0.0	0.00
10	Vestibules	CL	SF	0.0700	43702	297.92	42	Exterior Glass	WASH	SF	0.1700	596	2.0	207.16
11		PL	SF	0.0000	2370370	1260.19	43	Interior Glass	WASH	SF	0.1700	496	2.0	172.00
12	Offices	CL	SF	0.0375	4024	150.90	44	W/P Pipes and Ducts	DUST	SF	0.0490	76400	1.0	3777.10
13	Supply Rms	CL	SF	0.0120	3030	108.00	45	Other Pipes and Ducts	DUST	SF	0.0490	0	0.0	0.00
14	Freight Elevators	PL	EA	10.0000	0	0.00	46	Lockout Gallery	CL	LF	0.4800	0	0.0	0.00
15	Passenger Elevators	CL	EA	20.0000	0	0.00	47	Carrier Cases	CL	EA	4.0000	0	0.0	0.00
16	EXT Office	PL	SF	0.0012	295044	354.77	48	Other Cases	DUST	EA	1.0000	0	0.0	0.00
17	Plathoms	CL	SF	0.0100	0	0.00	49	Ext. Paved (Broom)	SWEEP	SF	0.0080	0	0.0	0.00
18		PL	SF	0.0053	0	0.00	50	Ext. Paved (Power Vac)	SWEEP	SF	0.0040	2600	0.1	60.00
19	General/Buss Lobby	CL	SF	0.0190	0	0.00	51	Ext. Paved (Rider)	SWEEP	SF	0.0012	0	0.0	0.00
20		PL	SF	0.0020	0	0.00	52	Active Storage	CL	SF	0.0120	113	12.0	18.27
21		WM	SF	0.0300	0	0.00	53	Inactive Storage	CL	SF	0.0120	437	4.0	20.96
22		VS	SF	0.0064	0	0.00	54	Resident FL	DM	SF	0.0100	430	12.0	77.76
23		DM	SF	0.0150	0	0.00	55	Resident FL	INT	SF	0.2400	0	0.0	0.00
24	Stairways 12	CL	FL	8.0000	0	4.00	56	Resident FL	PERM	SF	0.0800	1300	3.0	327.41
25		PL	FL	2.4000	0	0.00	57	Terrazzo FL	INT	SF	0.2400	0	0.0	0.00
26		CL	SF	0.0000	0	0.00	58	Terrazzo FL	PERM	SF	0.1200	0	0.0	0.00
27	Corridors	CL	SF	0.0080	330	1.98	59	Concrete FL	INT	SF	0.2400	130175	1.0	3122.00
28		DM	SF	0.0150	330	4.95	60	Concrete FL	PERM	SF	0.0900	0	0.0	0.00
29		VB	SF	0.0040	0	0.00	61	Carpet	SH-ALP	SF	0.2800	800	1.0	207.60
30	Recg Area	CL	SF	0.0120	19051	127.80	62	Carpet	SPOT	SF	0.1200	0	0.0	0.00
31	Jan Closet	CL	EA	10.0000	7	70.00	63	Wood FL	INT	SF	0.2400	0	0.0	0.00
							64	Wood FL	PERM	SF	0.1200	0	0.0	0.00
							65	Lawn (Push)	MOW	SF	0.0120	50443	20.0	2149.38
							66	Lawn (Rider)	MOW	SF	0.0050	0	0.0	0.00
							67	Hedges/Chutes	TRM	LF	1.2000	1228	1.0	1474.80
							68	Snow	REMOV	SF	0.0190	193053	20.0	38609.90
							69	PO Box	CL	EA	2.0000	0	0.0	0.00
70	Walls	WASH	SF	0.1380	324	0								0.00
71	BAT RM	CL	SF	0.0000	471	0								1207.00
72	BAT RM	SCRUB	SF	0.0000	471	0								1000.00

32	SUBTOTAL	17,198.70		
(O) WORK HOUR CALCULATIONS (P)				
A	MULTI TOTAL LINE 32 BY 52 WEEKS	894,335.20	MINYR	
B	ENTER TOTAL FROM LINE 73	126,764.24	MINYR	
C	TOTAL LINE A and B	1,021,119.44	MINYR	
D	DIVIDE LINE C BY 60 MIN	17,018.66	WYR	
E	MULTI LINE D BY % (REG)	170.19	HYR	
F	MULTI LINE D BY % (BREAKS)	708.88	HYR	
G	MULTI LINE D BY % (WASH UPS)	353.99	HYR	
H	TOTAL LINE E + F + G	18,252.51	WYR	
J	DIVIDE LINE H BY 32	351.61	WK HRSWK	
K	DIVIDE LINE H BY 1700	10.4	WORK YRS	
L	TOTAL EMPLOYEES	18.4		

73	SUBTOTAL	176,764.24		
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U.S. POSTAL SERVICE WORKLOAD ANALYSIS AND SUMMARY	POST OFFICE	DENVER MP/ANX	GROSS INTERIOR AREA	134,125	
	STATE AND ZIP CODE	20101 EAST 36TH DRIVE		EXTERIOR PAVED	196,152
	UNIT	CO, 80011-8153		EXTERIOR UNPAVED	99,492

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)	
1	Workroom Toilets	CL	FX	4.5000	0	0.00	33	LF (Feather)	DUST	FX	0.2000	0	0.0	0.00
2		PL	FX	1.5000	0	0.00	34	Coat	DUST	FX	1.5000	0	0.0	0.00
3	Office Toilets	CL	FX	4.0000	0	0.00	35	Washing	DUST	FX	1.0000	340	0.0	340.00
4	Lunch Dining RMS	CL	SF	0.0328	0	0.00	36	Plaster	DUST	FX	1.0000	0	0.0	0.00
5		PL	SF	0.0100	0	0.00	37	F (Garage)	WASH	FX	0.0000	0	0.0	0.00
6		WM	SF	0.0300	0	0.00	38	Locker Tank	WASH	FX	0.0000	0	0.0	0.00
7	Locker RMS	CL	SF	0.0240	0	0.00	39	Locker Machine	WASH	FX	0.0000	0	0.0	0.00
8		PL	SF	0.0080	0	0.00	40	Vertical Blinds	DUST	BL	0.0000	0	0.0	0.00
9		WM	SF	0.0300	0	0.00	41	Vertical Blinds	WASH	BL	0.0000	0	0.0	0.00
10	Workrooms	CL	SF	0.0100	0	0.00	42	Lobby Glass	WASH	SF	0.1700	0	0.0	0.00
11		PL	SF	0.0050	0	0.00	43	Exterior Glass	WASH	SF	0.1700	300	0.0	510.00
12	Offices	CL	SF	0.0075	0	0.00	44	Interior Glass	WASH	SF	0.1700	0	0.0	0.00
13	Supply RMS	CL	SF	0.0120	0	0.00	45	Office Pipes and Ducts	DUST	SF	0.0400	0	0.0	0.00
14	Freight Elevator	PL	EA	10.0000	0	0.00	46	Checkout Gallery	CL	LF	0.4000	0	0.0	0.00
15	Passenger Elevators	CL	EA	20.0000	0	0.00	47	Other Cases	DUST	EA	1.0000	0	0.0	0.00
16	EXT Police	PL	SP	0.0012	0	0.00	48	Other Cases	DUST	EA	1.0000	0	0.0	0.00
17	Platforms	CL	SF	0.0100	0	0.00	49	Ext. Paved (Driveway)	SWEEP	SF	0.0020	0	0.0	0.00
18		PL	SF	0.0050	0	0.00	50	Ext. Paved (Driveway)	SWEEP	SF	0.0010	0	0.0	0.00
19	Service/Box Lobby	CL	SF	0.0100	0	0.00	51	Active Storage	CL	SF	0.0100	0	0.0	0.00
20		PL	SF	0.0050	0	0.00	52	Machine Storage	CL	SF	0.0100	0	0.0	0.00
21		WM	SF	0.0300	0	0.00	53	Reception FL	INT	SF	0.0150	0	0.0	0.00
22		VS	SF	0.0050	0	0.00	54	Reception FL	INT	SF	0.0050	0	0.0	0.00
23		DM	SF	0.0100	0	0.00	55	Reception FL	INT	SF	0.0050	0	0.0	0.00
24	Stairways 1st	CL	FL	10.0000	0	0.00	56	Reception FL	INT	SF	0.0050	0	0.0	0.00
25		PL	FL	2.0000	0	0.00	57	Reception FL	INT	SF	0.0050	0	0.0	0.00
26	Corridors	CL	SF	0.0050	0	0.00	58	Reception FL	INT	SF	0.0050	0	0.0	0.00
27		DM	SF	0.0150	0	0.00	59	Reception FL	INT	SF	0.0050	0	0.0	0.00
28		VB	SF	0.0050	0	0.00	60	Reception FL	INT	SF	0.0050	0	0.0	0.00
29		PL	SF	0.0050	0	0.00	61	Reception FL	INT	SF	0.0050	0	0.0	0.00
30	Shop Area	CL	SF	0.0100	0	0.00	62	Reception FL	INT	SF	0.0050	0	0.0	0.00
31	Jan Closet	CL	EA	10.0000	0	0.00	63	Reception FL	INT	SF	0.0050	0	0.0	0.00

32	SUBTOTAL	17,195.75			
(C) WORK HOUR CALCULATIONS (P)					
A	MULTIPLY TOTAL LINE 32 BY 52 WEEKS	894,135.20	MINYR		
B	ENTER TOTAL FROM LINE 71	126,784.24	MINYR		
C	TOTAL LINE A and B	1,021,119.44	MINYR		
D	DIVIDE LINE C BY 60 MIN	17,018.66	WEEKYR		
E	MULTIPLY LINE D BY % (TRG)	170.19	HYR		
F	MULTIPLY LINE D BY % (BREAKS)	709.65	HYR		
G	MULTIPLY LINE D BY % (WASH UPS)	353.99	HYR		
H	TOTAL LINE D + E + F + G	18,252.51	WEEKYR		
J	DIVIDE LINE H BY 52	351.01	WK HR/SWK		
K	DIVIDE LINE H BY 1700	10.4	WORK YRS		
L	TOTAL EMPLOYEES	10.4			
71	SUBTOTAL	126,784.24			

U.S. POSTAL SERVICE

LOCATION/FACILITY
DENVER MP/ANX

POST OFFICE
20101 EAST 36TH DRIVE
CO. 80011-8153

DATE

July 12, 2011 11:31 AM

BUILDING INVENTORY

COMPLETED BY ROBERT ANCHRUM

ROOM/LOCATION	DESCRIPTION	TYPE OF SPACE	SQ. FT. OF AREA	LIGHT FIXTURES (TYPE)			VENETIAN BLINDS	GLASS		CASES			FLOOR SQ. FT. (TYPE)		MISC.
				SUSP. FLUOR.	INCAN. DESCENT	RECESSED FLUOR.		INTER. SQ. FT.	EXTER. SQ. FT.	CARRIER	OTHER	RESIL. BENT	CARPET	CONCRETE	
108	JANITOR CLOSET	JANITOR'S CLOSET	33	1											
106	CORRIDOR	CORRIDOR	165	6											
110	BREAKROOM	LUNCH/WRKING ROOM	143			16							1434		
118A	OFFICE STORAGE	ACTIVE STORAGE AREA	36			1									
110B	500 OFFICES	OFFICE SPACE	642			6									
110C	PLANT MANAGER OFFICE	OFFICE SPACE	110			2									
110	PHONE ROOM	ACTIVE STORAGE AREA	78			2									
127	MENS RESTROOM	WORKROOM TOILET	226	3											WS 196
128	WOMENS RESTROOM	WORKROOM TOILET	222	2											WS 196
131	MANUEVERING AREA B	EXTERIOR PAVED AREA	86529												
138	Rm 107 PLMP ROOM	INACTIVE STORAGE AREA	437			4									437

PS FORM - 4869 - Aug 1982

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U.S. POSTAL SERVICE

LOCATION/FACILITY
DENVER MP/ANX

POST OFFICE
20101 EAST 36TH DRIVE
CO. 80011-8153

DATE

July 12, 2011 11:31 AM

BUILDING INVENTORY

COMPLETED BY ROBERT ANCHRUM

ROOM LOCATION	DESCRIPTION	TYPE OF SPACE	SQ. FT. OF AREA	LIGHT FIXTURES (TYPE)		VE- TIAN BLINDS	GLASS		CASES		FLOOR SQ. FT. (TYPE)		MISC. CR=CERAMIC FLOOR DE=DECORE METAL T2=TERRAZZO PB=PO BOX HSR=SHRUBS&BEDS PO=PIPES/DUCTS WS=CERAMIC WALLS OP=OTHER PIPES/DUCTS
				SUSP. FLOOR	INCAN-DESCENT		RECESSED FLOOR	INTER. SQ. FT.	EXTER. SQ. FT.	CARRIER	OTHER	RESIL-IENT	
137	MANUFACTURING AREA	EXTERIOR PAVED AREA	104120										
138	EXTERIOR UNPAVED AREA	EXTERIOR UNPAVED AREA	55482										HS 1229
139	WALKWAYS	EXTERIOR PAVED AREA	2000										
148	GRD NS MAINT MGR OFFICE MEZZ	OFFICE SPACE	208			4		208				208	
149	MAINT LOWER MEZZ	WORKROOM	150			4						150	
149	MEZZANINE UNION OFFICE	OFFICE SPACE	224			4		224				224	
151	LOWER MEZZANINE UNION OFFICE	OFFICE SPACE	200		4							200	
153	MAINT SHOP	SHOP AREA	1523									1523	
154	BATTERY AREA	BATTERY ROOM	2000									2000	
156	STOCKROOM OFFICE	OFFICE SPACE	124			2						124	
157	STOCKROOM AREA	SUPPLY AREA	3000									3000	

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U.S. POSTAL SERVICE
BUILDING INVENTORY

LOCATION/FACILITY
DENVER MP/ANX

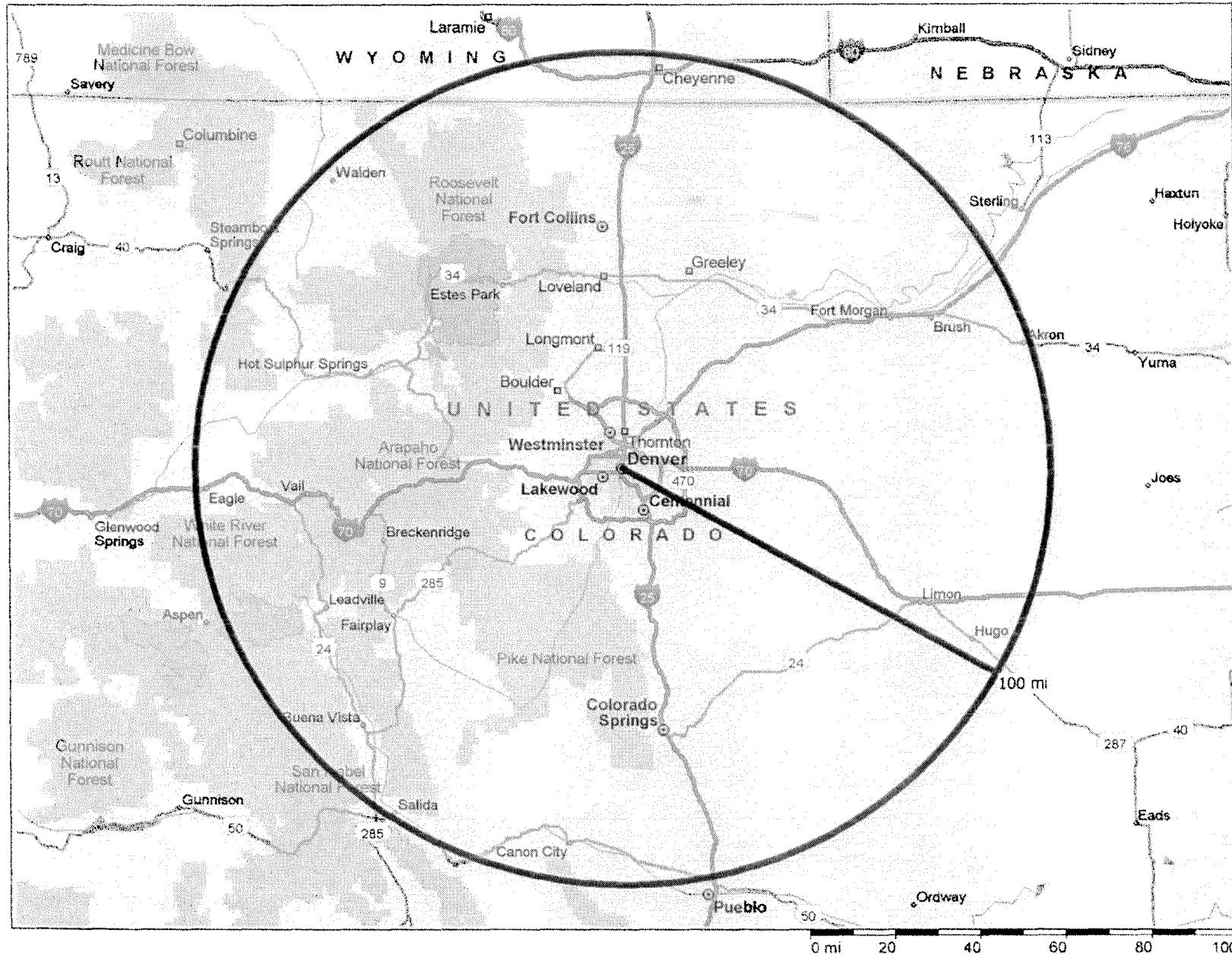
POST OFFICE
20101 EAST 36TH DRIVE
CO, 80011-6153

DATE
July 12, 2011 11:31 AM

COMPLETED BY
ROBERT ANCHRUM

ROOM/ LOCA- TION	DESCRIPTION	TYPE OF SPACE	SQ.FT OF AREA	LIGHT FIXTURES (TYPE)		VENE- TIAN BLINDS		GLASS		CASES		FLOOR SQ. FT. (TYPE)		MISC. CB-CERAMIC FLOOR DB-DECORE METAL T7-TERRAZZO PB-PO. BDK. HSI/SHRUBS/MEDGS PD-PIPE/CONDUCTS VW-CERAMIC WALLS OP-OTHER PAPER/PRODUCTS
				SUSP. FLUOR.	INCAN- DESCENT FLUOR.	RECESSED FLUOR.	INTER. SQ.FT.	EXTER. SQ.FT.	CARRIER	OTHER	RESIL. EXT.	CARPET	CONCRETE	
166	WORKROOM	WORKROOM	124741		281								124741	PD 76486

Colorado, United States, North America



FINANCE	OFFICE	LAST	FIRST	JOB TITLE	PAY	D/A	LDC	OCC	SEN DATE	VET
72369	DENVER MP/ANX	WHITE	DANA	BUILDING EQUIPMENT MECHANIC	9	167	37	53060002	10/22/1987	N
72369	DENVER MP/ANX	BALDWIN	DARRELL	ELECTRONIC TECHNICIAN	10	168	36	8560020	1/2/1999	N
72369	DENVER MP/ANX	JOHNSON	MICHAEL	ELECTRONIC TECHNICIAN	10	168	36	8560020	9/18/1982	Y
72369	DENVER MP/ANX	SANTIAGO	JOSE	ELECTRONIC TECHNICIAN	10	168	36	8560020	11/13/1982	N
72369	DENVER MP/ANX	DEERING	EDMUND	ELECTRONIC TECHNICIAN	10	168	36	8560020	2/17/1996	N
72369	DENVER MP/ANX	TANNER	JAMES	ELECTRONIC TECHNICIAN	10	168	36	8560020	5/14/2005	N
72369	DENVER MP/ANX	SHARP	KENNETH	ELECTRONIC TECHNICIAN	10	168	36	8560020	6/26/2004	Y
72369	DENVER MP/ANX	BARLOW	KENNETH	GRP LDR CUSTODIAL	5	166	38	350101XX	11/18/2000	Y
72369	DENVER MP/ANX	GATES	DOUGLAS	GRP LDR CUSTODIAL	5	166	38	350101XX	3/16/1996	Y
72369	DENVER MP/ANX	FAAULI	FAAULI	GRP LDR CUSTODIAL	5	166	38	350101XX	9/14/1996	Y
72369	DENVER MP/ANX	JONES	FREDERICK	LABORER CUSTODIAL	4	166	38	350203XX	4/8/2000	Y
72369	DENVER MP/ANX	WILLIAMS	RONALD	LABORER CUSTODIAL	4	166	38	350203XX	11/18/2000	Y
72369	DENVER MP/ANX	WILLIAMS	PRESTON	LABORER CUSTODIAL	4	166	38	350203XX	7/1/2000	Y
72369	DENVER MP/ANX	BYNOG-BARBOUR	DESSERA	LABORER CUSTODIAL	4	166	38	350203XX	7/5/2008	N
72369	DENVER MP/ANX	JOHNSON	JAMES	LABORER CUSTODIAL	4	166	38	350203XX	9/18/2004	Y
72369	DENVER MP/ANX	KEYES	ROSEZINA	LABORER CUSTODIAL	4	166	38	350203XX	3/4/2006	N
72369	DENVER MP/ANX	HARRIS	ALBERT	LABORER CUSTODIAL	4	166	38	350203XX	8/7/1993	Y
72369	DENVER MP/ANX	ROBINSON	ANTHONY	LABORER CUSTODIAL	4	166	38	350203XX	12/10/2005	Y
72369	DENVER MP/ANX	PARKER	MICHAEL	LABORER CUSTODIAL	4	166	38	350203XX	5/3/2003	Y
72369	DENVER MP/ANX	URIOSTE	CAREY	LABORER CUSTODIAL	4	166	38	350203XX	12/10/2005	N
72369	DENVER MP/ANX	SOLIVIO	BERNARD	LABORER CUSTODIAL	4	166	38	350203XX	5/1/2004	Y
72369	DENVER MP/ANX	KEITH	SANDRA	LABORER CUSTODIAL	4	166	38	350203XX	12/16/2000	N
72369	DENVER MP/ANX	MONTOYA	JESSE	MAINTENANCE MECHANIC	7	168	36	474903XX	9/28/1996	Y
72369	DENVER MP/ANX	GIOVANNINI	CLAUDE	MAINTENANCE MECHANIC MPE	9	168	36	53500001	9/7/2002	N
72369	DENVER MP/ANX	ORR	BILLY	MAINTENANCE MECHANIC MPE	9	168	36	53500001	9/12/1998	Y
72369	DENVER MP/ANX	PETERSON	WALLACE	MAINTENANCE MECHANIC MPE	9	168	36	53500001	9/2/1995	Y
72369	DENVER MP/ANX	SOWINSKI	JAMES	MAINTENANCE MECHANIC MPE	9	168	36	53500001	8/15/1987	Y
72369	DENVER MP/ANX	GRAUER	JAMES	MAINTENANCE MECHANIC MPE	9	168	36	53500001		Y
72369	DENVER MP/ANX	ARNOLD	KENT	MAINTENANCE MECHANIC MPE	9	168	36	53500001	11/11/2006	N
72369	DENVER MP/ANX	WALSH	MARY	MAINTENANCE SUPPORT CLERK	7	169	39	030302XX	1/29/2000	N
72369	DENVER MP/ANX	FRAZIER	HIRON	MAINTENANCE SUPPORT CLERK	7	169	39	030302XX	9/3/1977	Y