The City of Winnipeg RFP No. 541-2006

Network Configuration

PC N1 Actual Name Address Type PC1 1:100:0 PC 1:1:2 PC LT1

Requested from: FT-ROUGE\PC1

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Network Configuration

NC-1	1:1:0	NC	1			
Dev	Hardware Sys\Obj Name	Dnld Type	Actl Type		Software Sys\Obj Name	S/W Point Type Type
1	NC1-HW\LCP-1	LCP	LCP	0	BAY-MUA\MUA-1	CS/ASC
2	NC1-HW\LCP-2	LCP	LCP	0	BAY-MUA\MUA-2	CS/ASC
3	NC1-HW\LCP-3	LCP	LCP	0	BAY-MUA\MUA-3	CS/ASC
4	NC1-HW\LCP-4	LCP	LCP	0	BAY-MUA\MUA-4	CS/ASC
5	NC1-HW\LCP-5	LCP	LCP	0	BAYB-MUA\MUA-05	CS/ASC
6	NC1-HW\LCP-6	LCP	LCP	0	BAYB-MUA\MUA-06	CS/ASC
7	NC1-HW\UNT-7	UNT	UNT	0	BAY1-MUA\MUA-07	CS/ASC
8	NC1-HW\UNT-8	UNT	UNT	0	BAY1-MUA\MUA-08	CS/ASC
9	NC1-HW\UNT-9	UNT	UNT	0	BAY1-MUA\MUA-09	CS/ASC
10	NC1-HW\LCP-10	LCP	LCP	0	BAY1-MUA\MUA-10	CS/ASC
11	NC1-HW\LCP-11	LCP	LCP	0	BAY1-MUA\MUA-11	CS/ASC
12	NC1-HW\LCP-12	LCP	LCP	0	BAY1-MUA\MUA-12	CS/ASC
13	NC1-HW\LCP-13	LCP	333	0	BAY2-MUA\MUA-13	CS/ASC
14	NC1-HW\LCP-14	LCP	LCP	0	BAY2-MUA\MUA-14	CS/ASC
15	NC1-HW\UNT-15	UNT	UNT	0	BAY2-MUA\MUA-15	CS/ASC
16	NC1-HW\LCP-16	LCP	LCP	0	BAY2-MUA\MUA-16	CS/ASC
	NC1-HW\LCP-17	LCP	LCP	0	BAY2-MUA\MUA-17	CS/ASC
	NC1-HW\LCP-18	LCP	LCP	0	BAY2-MUA\MUA-18	CS/ASC
	NC1-HW\LCP-19	LCP	LCP	0	BAY2-MUA\MUA-19	CS/ASC
	NC1-HW\LCP-20	LCP	LCP	0	BAY3-MUA\MUA-20	CS/ASC
	NC1-HW\UNT-21	UNT	UNT	0	BAY3-MUA\MUA-21	CS/ASC
	NC1-HW\UNT-22	UNT	UNT	0	BAY3-MUA\MUA-22	CS/ASC
	NC1-HW\LCP-23	LCP	LCP	0	BAY3-MUA\MUA-23	CS/ASC
24	NC1-HW\UNT-24	UNT	UNT	0	BAY3-MUA\MUA-24	CS/ASC

Network Configuration

Dev	Hardware Sys\Obj Name	Dnld Type	Actl Type	Slot Type		Software Sys\Obj Name	S/W Type	Point Type
25	NC1-HW\LCP-25	LCP	LCP					
					C	BAY3-MUA\MUA-25	CS/A	SC
	NC1-HW\UNT-26	UNT	UNT		C	BAY3-MUA\MUA-26	CS/A	SC
21	NC1-HW\DCM-27	DCM	101	Input	1	HF1-HF2\F2-VP	AI	
				Input	2	HF1-HF2\F1-VP	AI	
				Input	3	CYCLONE\C1EB-S	BI	MBI
				Input	3	CYCLONE\C2WB-S	BI	MBI
				Outpu	t 1	HF1-HF2\F1-BAY1	AOD	PROP
				Outpu	t 2	HF1-HF2\F1-BAY2	AOD	PROP
				Outpu	t 3	HF1-HF2\F1-BAY3	AOD	PROP
				Outpu	t 4	HF1-HF2\F2-BAY1	AOD	PROP
				Outpu	t 5	HF1-HF2\F2-BAY2	AOD	PROP
				Outpu	t 6	HF1-HF2\F2-BAY3	AOD	PROP
28	NC1-HW\XRL-28	XRL	XRL					
				Input	1	HF1-HF2\F2-S	BI	SINGLE
				Input	3	HF1-HF2\F1-S	BI	SINGLE
				Input	4	ELECTRIC\DEMAND	ACM	SINGLE
				Input	5	BAY1-EXH\EF03-S	BI	SINGLE
				Input	6	BAY1-EXH\EF04-S	BI	SINGLE
				Input	7	BAY-OVRD\OR-S	BI	SINGLE
				Outpu		HF1-HF2\F2-C	ВО	
				Outpu		HF1-HF2\F1-C	ВО	
				Outpu		B-SECTN\INFARD_1	ВО	
				Outpu		TRK1-36\INFARD_2	во	
				Outpu		BAY1-EXH\EF03-C	ВО	
		20000000		Output	t 6	BAY1-EXH\EF04-C	ВО	
29	NC1-HW\XRL-29	XRL	XRL					OTNOT D
				Input	1	BAY1-EXH\EF07-S	BI	SINGLE
				Input	2	BAY2-EXH\EF08-S	BI	SINGLE
				Input	3	BAY2-EXH\EF09-S	BI BI	SINGLE
				Input	6	BAY2-EXH\EF12-S BAY2-EXH\EF13-S	BI	SINGLE
				Input	7	BAY1-EXH\EF07-C	ВО	SINGLE
				Output		BAY1-EXH\EF07-C	ВО	
				Output		BAY2-EXH\EF09-C	ВО	
				Outpu		BAY2-EXH\EF12-C	ВО	
				Output		BAY2-EXH\EF13-C	во	
3.0	NC1-HW\XRL-30	XRL	XRL	oucpu	,	Dill'2 Dilli (Di 13 C	20	
30	NCI IIW\ARLI 30	711111	TITLE	Input	2	BAY2-EXH\EF16-S	BI	SINGLE
				Input	5	BAY3-EXH\EF19-S	BI	SINGLE
				Input	6	BAY3-EXH\EF20-S	BI	SINGLE
				Input	8	BAY3-EXH\EF22-S	BI	SINGLE
				Output		BAY2-EXH\EF16-C	во	
				Output		BAY3-EXH\EF19-C	во	
				Output		BAY3-EXH\EF20-C	во	
				Output		BAY3-EXH\EF22-C	во	
31	NC1-HW\XRL-31	XRL	XRL					
				Input	1	BAY3-EXH\EF55-S	BI	SINGLE
				Input	2	BAY3-EXH\EF57-S	BI	SINGLE
				Input	3	BAY3-EXH\EF59-S	BI	SINGLE
				Input	4	BAYB-EXH\EF26-S	BI	SINGLE
				Input	5	BAY3-EXH\EF60-S	BI	SINGLE

Network Configuration

	Hardware	Dnld	Actl	Slot			Software	S/W	Point
Dev	Sys\Obj Name	Туре	Туре	Туре	NINDI	SIC	Sys\Obj Name	туре	Туре
				Input	6		BAY1-EXH\EF28-S	BI	SINGLE
				Input	7		BAY3-EXH\EF63-S	BI	SINGLE
				Input	8		BAY1-EXH\EF30-S	BI	SINGLE
				Output			BAY3-EXH\EF55-C	во	
				Output			BAY3-EXH\EF57-C	во	
				Output			BAY3-EXH\EF59-C	ВО	
				Output			BAYB-EXH\EF26-C	во	
				Output			BAY3-EXH\EF60-C	во	
				Output			BAY1-EXH\EF28-C	во	
				Output	7		BAY3-EXH\EF63-C	во	
				Output	8		BAY1-EXH\EF30-C	во	
32	NC1-HW\XRL-32	XRL	XRL						
				Input	1		BAY1-EXH\EF31-S	BI	SINGLE
				Input	2		BAY3-EXH\EF66-S	BI	SINGLE
				Input	3		BAY3-EXH\EF67-S	BI	SINGLE
				Input	4		BAY1-EXH\EF34-S	BI	SINGLE
				Input	5		BAYB-EXH\EF68-S	BI	SINGLE
				Input	6		BAY1-EXH\EF36-S	BI	SINGLE
				Input	7		BAY1-EXH\EF72-S	BI	SINGLE
				Input	8		BAY-EXH\EF75-S	BI	SINGLE
				Output			BAY1-EXH\EF31-C	ВО	
				Output			BAY3-EXH\EF66-C	ВО	
				Output			BAY3-EXH\EF67-C	ВО	
				Output			BAY1-EXH\EF34-C	ВО	
				Output			BAYB-EXH\EF68-C	ВО	
				Output			BAY1-EXH\EF36-C	ВО	
				Output			BAY1-EXH\EF72-C	ВО	
2.2	Mai IIII/ VDI 22	VDI	VDI	Output	8		BAY-EXH\EF75-C	ВО	
33	NC1-HW\XRL-33	XRL	XRL	Thout	1		BAY2-EXH\EF39-S	BI	SINGLE
				Input	2		CYCLONE\C1E-S	BI	SINGLE
				Input	3		BAY2-EXH\EF41-S	BI	SINGLE
				Input	4		BAY2-EXH\EF42-S	BI	SINGLE
				Input	5		CYCLONE\C2W-S	BI	SINGLE
				Input	7		BAY2-EXH\EF45-S	BI	SINGLE
				Input	8		BAY2-EXH\EF46-S	BI	SINGLE
				Output			BAY2-EXH\EF39-C	во	
				Output			CYCLONE\C1E-C	во	
				Output			BAY2-EXH\EF41-C	во	
				Output	4		BAY2-EXH\EF42-C	ВО	
				Output	5		CYCLONE\C2W-C	во	
				Output	6		CAR-PLUG\LOAD-7	ВО	
				Output	7		BAY2-EXH\EF45-C	ВО	
				Output	8		BAY2-EXH\EF46-C	ВО	
34	NC1-HW\XRL-34	XRL	XRL						
				Input	3		BAY2-EXH\EF49-S	BI	SINGLE
				Input	8		BAY3-EXH\EF53-S	BI	SINGLE
				Output			CAR-PLUG\LOAD-1	ВО	
				Output			CAR-PLUG\LOAD-2	ВО	
				Output			BAY2-EXH\EF49-C	BO	
				Output			CAR-PLUG\LOAD-3	BO	
				Output			CAR-PLUG\LOAD-4 CAR-PLUG\LOAD-5	BO BO	
				Output			BAY3-EXH\EF53-C	ВО	
				Output	- /		DAID-EAR \EF53-C	БО	

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Hardware Dnld Actl Slot Sub Software S/W Point Dev Sys\Obj Name Type Type Type Nmbr Slt Sys\Obj Name Type Type Type

Output 8 CAR-PLUG\LOAD-6 BO

11/08/06 10:21:20 Page 6 Network Configuration Counts for NC-1 Totals Hardware DCM XBN XRM XRL LCD DSC N2O SYS91 FPU DSC85 IFC AC 1 0 0 7 0 0 8 18 0 0 0 0 LON 0 34 Software AI AOD AOS BI BO LCG PIDL ACM AD BD CS/DSC CS/ASC ZONE RDR MC 2 6 0 41 47 0 0 1 131 71 0 26 0 0 0 MSI MSO MSD 0 0 0 325

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Features

DLLR Processes
0 19
19
Grand Total for this NC: 378

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Network Configuration

NC	N1	Actual	N2
Name	Address	Type	Port
NC-4	1:4:0	NC	1

NC-	1:4:	0 NC	1						
	Hardware	Dnlc	l Actl	Slot	Slot	Sub	Software	s/W	Point
Dev	Sys\Obj Na			Type			Sys\Obj Name		Туре
								-2	
2	NC4-HW\XRL	-2 XRI	XRL						
				Input	1		SF-1\SF1-S	BI	SINGLE
				Input	2		FIRE\FIRE_PNL	BI	SINGLE
				Input	3		BOILER\H-PS	BI	SINGLE
				Input	4		CHILLER\C-PS	BI	SINGLE
				Input	5		SF-1\HC-FLOW	BI	SINGLE
				Input	6		SF-1\FIRE-STA	BI	SINGLE
				Input	7		SF-1\KEF-S	BI	SINGLE
				Input	8		EXH-FANS\EF04a-S	BI	SINGLE
				Output	1		SF-1\SF1-C	ВО	
				Output	2		CHILLER\CH-C	во	
				Output			BOILER\BOILERS	ВО	
				Output			BOILER\SYSTEM	ВО	
				Output	8		EXH-FANS\EF04a-C	ВО	
3	NC4-HW\XBN	-3 XBN	XBN						
				Input	1		BOILER\STAGE_01	BI	SINGLE
				Input	2		BOILER\STAGE_02	BI	SINGLE
				Input	3		BOILER\STAGE_03	BI	SINGLE
				Input	4		BOILER\STAGE_04	BI	SINGLE
4	NC4-HW\DCM	-4 DCM	101						
				Input	1		SF-1\OA-T	AI	
				Input	2		SF-1\MA-T	AI	
				Input	3		BOILER\HWS-T	AI	
				Input	4		SF-1\COMP-T	AI	
				Input	5		SF-1\RA-T	AI	
				Input	6		SF-1\SA-T	AI	
				Input	7		SF-1\Basement	AI	
				Input	8		SF-1\Ground	AI	
				Input	9		CHILLER\CHS-T	AI	
				Input	10		CHILLER\CWR-T	AI AOD	PROP
				Output			SF-1\MA-DMP SF-1\HC-VLV		PROP
				Output			BOILER\HW-VLV	AOD AOD	PROP
				Output Loop			SF-1\HC-CTL	PIDL	FROF
				Loop	1 2		SF-1\DMP-CTRL	PIDL	
				Loop	3		SF-1\MAPLL	PIDL	
				Loop	5		BOILER\HW-CTRL	PIDL	
6	NC4-HW\XRL	-6 XRL	XRL	поор	5		DOIDBR (IIII CIRE	TIDE	
O	NCT III (ZIICI	0 21111	MICH	Input	1		EXH-FANS\EF01-S	BI	SINGLE
				Input	2		EXH-FANS\EF02-S	BI	SINGLE
				Input	3		EXH-FANS\EF03-S	BI	SINGLE
				Input	4		EXH-FANS\EF04-S	BI	SINGLE
				Input	5		EXH-FANS\EF05-S	BI	SINGLE
				Input	6		EXH-FANS\EF06-S	BI	SINGLE
				Input	7		EXH-FANS\EF07-S	BI	SINGLE
				Input	8		EXH-FANS\EF08-S	BI	SINGLE
				Output			EXH-FANS\EF01-C	во	
				Output			EXH-FANS\EF02-C	во	

Network Configuration

D	Hardware	Dnld	Actl	Slot			Software	S/W	Point
Dev	Sys\Obj Name	Type	Туре	Туре	MINDY	SIL	Sys\Obj Name	Type	Туре
				Output	3		EXH-FANS\EF03-C	во	
				Output			EXH-FANS\EF04-C	ВО	
				Output			EXH-FANS\EF05-C	ВО	
				Output			EXH-FANS\EF06-C	ВО	
				Output			EXH-FANS\EF07-C	ВО	
				Output			EXH-FANS\EF08-C	ВО	
7	NC4-HW\XRL-7	XRL	XRL	output	. 0		EXIT TAND (ET 00 C	ВО	
,	NC4-IIW (ARD-)	AKLI	AKL	Input	1		EXH-FANS\EF09-S	BI	SINGLE
				Input	2		EXH-FANS\EF10-S	BI	SINGLE
				Input	3		EXH-FANS\EF11-S	BI	SINGLE
				Input	4		EXH-FANS\EF24-S	BI	SINGLE
				Input	5		EXH-FANS\EF29-S	BI	SINGLE
				Input	6		G-OVRD\OVRD-S	BI	SINGLE
				Input	7		PLAZMA\FUMEHOOD	BI	SINGLE
				Input	8		EXH-FANS\EF25-S	BI	SINGLE
				Output			EXH-FANS\EF09-C	ВО	DINGHE
				Output			EXH-FANS\EF10-C	ВО	
				Output			EXH-FANS\EF11-C	ВО	
							EXH-FANS\EF24-C	ВО	
				Output			EXH-FANS\EF29-C	ВО	
				Output					
				Output			CARPLUG2\S-PLUG	ВО	
				Output			CARPLUG2\W-PLUG	ВО	
0	37G4 3777 3 GD 1	T CD	000	Output	8		EXH-FANS\EF25-C	ВО	
9	NC4-HW\LCP-1	LCP	333				ANTIA TIMENON ANTIA 1	aa / 2	7.0
1.0	27G4 77T2\ T GD 0	T CD	T GD		0		MUA-UNTS\MUA-1	CS/A	SC
10	NC4-HW\LCP-2	LCP	LCP		0		MUA-UNTS\MUA-2	CS/A	a a
11	MGA IIWI\ I GD 3	T CD	TOD		0		MUA-UNIS (MUA-2	CS/A	50
11	NC4-HW\LCP-3	LCP	LCP		0		MUA-UNTS\MUA-3	CS/A	20
10	May my rap 4	TOD	222		0		MOA-ONIS (MOA-3	CS/A	50
	NC4-HW\LCP-4	LCP	???						
13	NC4-HW\LCP-5	LCP	LCP		0		MUA-UNTS\MUA-5	CS/A	a.c.
	27.074 27.77 27.77 2.4	TTATE			U		MUA-UNIS (MUA-5	CS/A	50
14	NC4-HW\UNT-14	UNT	UNT		-		MITTA TINTER MITTAGE	DT	
					1		MUA-UNTS\MUA6-S	BI	
					2		MUA-UNTS\FLAME-06 MUA-UNTS\MUA6-HTG		
					2				
					4		MUA-UNTS\A6-T MUA-UNTS\SA6-T	AI	*
					3 2		MUA-UNTS\SA6-T	AI AOS	
					1		MUA-UNTS\DMPR-6 MUA-UNTS\MUA-6	AOS CS/AS	20
1.5	NC4-HW\LCP-7	T CD	0.00		0		MUA-UNIS (MUA-6	CS/A	50
15	NC4-HW\LCP-7	LCP	3.5.5		0		MUA-UNTS\MUA-7	CS/A	20
10	NICA TITAL TATES 1.C	TINITE	TTNIII		U		MOA-ONIS (MOA-7	CD/A	30
16	NC4-HW\UNT-16	UNT	UNT		7		SF-2\SF-S	BI	
					1		SF-2\SF-S SF-2\SF-C	ВО	
							SF-2\SHUTDOWN	ВО	
					197		SF-2\SHOTDOWN SF-2\HTG-LO	ВО	
					204		SF-2\CLG-LO	ВО	
					205 199		SF-2\ECON-ENA	ВО	
					199		SF-2\ECON-ENA SF-2\RET-T	AI	
					2		SF-2\REI-I SF-2\SAT-T	AI	
					3		SF-2\SAI-I SF-2\MA-T	AI	
					2		SF-2\CLG-C	AOS	
					2		DF-2/CDG-C	AUD	

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Network Configuration

Dev	Hardware Sys\Obj Name			Software Sys\Obj Name	s/W Type	Point Type
			1	SF-2\HTG-C	AOS	
			. 3	SF-2\MAD-CMD	AOS	
	*		0	SF-2\SF-2	CS/AS	SC

Software

0

BO LCG PIDL ACM AD BD CS/DSC CS/ASC ZONE RDR MC AI AOD AOS BI 9 5 72 74 0 4 1 199 105 0 33 0 0 0 17 MSI MSO MSD 0 0 0

Features DLLR Processes

The City of Winnipeg

0 43

Grand Total for all NC's: 609

47

519

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