S1-7-2

Circuits Matrix

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I ALJAMELEHA	120	450	390	:06	180	150 6(60. via 16	via 16	via 16	via 16	via 16		via 16	270	1.710
2 AL SABELE	0		09	30			60 via 16	via.16	via 16	via 16	via 16	via 16	via 16	120	660
3 KAN-ALWAZE 450	0		90	39	ľ	120- 3(30 via 16	via 16	·via 16	via 16	via 16	via 16	via 16	150	960
	0.00	30		-06			30° via 16	via 16	via 16	i via 16	via 16	via 16	via 16	150	930
5 HANANOW 9	0 30	8	8	-	l M	30: 3(30 via 16	:via 16	ivia 16	via 16-	-via 16-	via 16	via 16	8	420
	80 120	8	8	30		.	90 via 16 via 16	via 16	via 16	via 16	·via 16	via 16	: via 16	210	870
NEY I	09	120	8	30	8		30 via 16 via 16	via 16-	via 16	01 Eiv	via 16	via 16	via 16	120	699
8 NEW AREA	09 0	60 30	06	30	8	30:	via 16	ivia 16	via 16	-via 16	via 16	via 16 ⁻	Via 16	ጽ	420
	via 16 via 16 via 16 via 16 via 16	ria 16 - via	16 - via		, d	5 via 16		via 16	via 16	via 16	'via 16	via 16	via 16	120	120
	via 16 via 16 ivia 16 via 16 via 16	ria 16 ivia	16 via		16 via 16	via 16 via 16 via 16	via 16		via 16	'via 16	via 16	ivia 16	via 16	120	120
TERFEN VIAIO	via 16 via 16 via 16 via 16 via 16	ria 16 Via	16 Via		16 via 16	5 via 16	1	·via.16		via 16	'via 16	via 16	via 16	\$	8
	via 16 via 16 via 16 via 16	ria 16 'via	16 via	•		via 16 via 16	vi 2 16		via 16		via 16	via 16	via 16	8	8
FAET via 16	via 16 via 16 via 16 via 16	ria 16 via	16 via			5 I Via 16	via 16	via 16	via 16	via 16		via 16	via 16	80	99
A DARET EZZA VIA 16	via 16	via 16 via 16 via 16 via 16	16 via	16 via	via 16 via 16	6 via 16	1	via 16	via 16	via 16	via 16	1 1 1	via 16	8	8
is ALL MANUAL via 16 via 16 via 16 via 16	via 16	na 16 via	16 Via		via 16 via 16			via 16	Via 16	via 16	via 16	.via 16		210	210
27	70 120	150.	180		210.000		90. 120		06 06	9	0	60 6	60. 210		1.950
TVTA1 : 1.71	1 710 K20 0K0		UCV		y vvo			120:		00. 0	90-	60.	60 210	1.920	

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S1-7-2 Circuit Matrix Aleppo 1996

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	5 270 1.320	5 270 1.680	1.110	210	240 1.020			150	120	120 120	8	60 60	60	570 570	570 3,180
via 16 via 16		1 °	via 16 via 16	2	via 16 via 16	via 16 via 16			via 16 via 16	via 16 via 16	via 16 via 16	via 16 i via 16	via 16	via 16	60 5
via 16	via 16	: via 16	via 16	. via 16.	. via 16	via 16	via 16	- via 16	via 16	via 16	via 16		via I6	via 16	90: 60
via 16 via 16	via 16 via 16			1	via 16 via 16			via 16 via 16	via 16 : via 16	01 civ:	via 16	via 16 via 16	via 16 ivia 16	via 16 via 16	120
'ia 16	ia 16	ia 16	via 16		1	ļ	1	via 16 via	via	via 16	via 1.6 via			1	120
120 via 16	270 via 16	60 via 16	90 via 16	30 via 16	240 via 16 : via 16	120 via 16	via 16	16 .	16 via 16	via 16 via 16 via 16 via 16	via 16 via 16 via 16	16 via 16	via 16 via 16 via 16 via 16 via 16	via 16 via 16 via 16 via 16 via 16	330. 150
	1			120	120		120:	via 16 via 16 via 16	via 16 via 16 via 16	via 16 via	via 16 Via	via 16 Via 16	via 16 via	via 16 via	240
0	60 90 210		330 60	30	2	150	90 30 240				a 16 via 16	1.11		-	210 240
. i	00 00	8	- - -	420 360	60: 60	240: 90 -	0: 80	via 16 vi	via 16 ivi	via 16 vi	ivia 16 'vi	via 16 . vi	ivia 16 vi	via 16 vi	0, 180
180 450	•	120	90	8	180. (150 24	20 240 90.	via 16 via 16 via 16 via 16 via 16	via 16 via 16 via 16 via 16 via 16	via 16 via 16 via 16 via 16 via 16	via 16 via 16 via 16 ivia 16 via 16	ia 16 via 16	ia 16 via 16	ia 16 via 16	270 21
	150	E 450	E 240	240	8		120	via 16 v	via 16v	via 16 v	via 16 v	via 16 v	via 16 v.	via 16 rv	270
1 ALJAMELEHA	2 ALSABELE	3 KAN-ALWAZE	4 ALSOLYMANE	S.HANANOW	6 ALANSARI	7 ALHAMDANE	8. NEW AREA	9.ALBAB		EFREEN	2 AEZAZ	13 TAL REFAET via 16 via 16 via 16 via 16 via 16	DARET EZZA	15. ALL MANUAL via 16 via 16 via 16 via 16 via 16	TS

S1-7-2 Circuit Matrix Aleppo 2000

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TOTAL outs.	1.770	1,410	1.800	1.080	1.650	1.033	1.410	1440	150	120	120	106	8	8	600	3.300	
6.TS TO	270	8 8 9 9	300	180:	570 770	340	240	360:	150	120	120.	8	8	8	800		3.330
CENTER NAMELALIA - 2. ALSA 3. KAN (4. ALSO 5. HAN (6. ALAN 7. ALHAS. NEW (9. ALBA 10. SFER 11. EFRE 12. AEZA 13. TALR 14. DARE 15. MAN 16, TS	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16 :	via 16	'via 16	via 16	via 16	via 16		600.	009
4.DARE1	via 16 v	via 16 V	via 16 V	via.16v.	via 16 v.	via 16° v	via 16 v	via.16 v	via 16 v	via 16 - 1v	via 16 ° v	via 16 V	via 16 vi	5	via 16	60:	80
S.TALR 1	via 16 vi			via 16 vi	via 16 vi	via 16 vi	via 16 vi	via 16 vi	via 16- vi	via 16 vi	via 16 vi	via 16 Vi	, vi	via 16	via 16 Ivi	80:	-09
AEZA13	via 16 vi	via 16 Vi			via 16 vi	via 16 vi	via 16 vi	via 16 Vi	via 16 vi:	via 16 vi:	via 16 vi:	5	via 16	via 16 via	via 16 vi:	ŝ	06
EFRE 12	via 16 vi	via 16. vii	- [via 16 vi	via 16 via	via 16 vi:	via 16 vi	via 16 via	via 16 via	via 16 - via	, iv	via 16 :	via 16 ivi:		via 16 viz	120.	120
SFER 11	via 16 via	via 16 vi:		via 16 vi:	via 16 ivi2	via 16 vic	via 16 vis		via 16 Ivis	-	16			16 via 16	via 16 ivia	120.	120
OI VER			90: via 16 via	a 16 via	- 1			via 16 via 16	riv.	a 16	via 16 via 16 via 16 via 16 via 16	a 16 via 16	via 16 via 16 via 16	via 16 via 16 ivia 16 via 16 via 16.	via 1.6 via	150	150
S.NEW 19	1201	300° via 16	205	ŝ	30: vi	270: via 16	150'via 16		via 16	via 16 via 16	/ia.16 Vi	via 16 via 16	via 16 vi	/ia 16 vi	via 16 vi	360	1.410
1.ALHA				с. 1		103		2	via 16 via 16 via 16	via 16	Via 16		via 16	via 16	via 16	540	1.393
16.ALA			8	90. 90	30		80 120	60 270	via 16	via 16	via 16	via 16 via 16	via 16 via 16	via 16	g	240.	080.1
SOS.HAN	210 240		30 48(τ, Γ			90: 18(via 16	: via 16	via 16	via 16	via I6	Via 16	180, 240.	0 1.68(
NV44 ALS		8		1				8	6 via 16	6 via 16	6 via 16	6 via 16	6 via 16	0 via 10	0 Va 10	300.	70: 1.11
LSA3.K/	180:		071					300	<u>via 16 via 16 via 16 via 16</u>	<u>via 16 : via 16 via 16 via 16</u>	via.16. via.16 via.16 via.16	via 16 via 16 via 16 via 16	via 16 via 16 via 16 via 16	0	9	7/0	380 1.7
LIA 2.A		150	56	212	7/0	ŝ	180	NI.			4		10. Via			7/0	1.740 1.380 1.770 1.110 1.680
AMILA	EHA	1	V ACE	ANE .	× -		ANE			Via 10	01 ELV	L ALLAL VIA 10	1211AL KEFAEL VIA 10 VIA 16 VIA 16 VIA 16 VIA 16	LA VIS	ALL MANUAL VO 10	-	
JENTER 1	ALIAMELEHA	Z ALSABELE				O ALANSAKI	UHAMU	SULW AKEA	9.ALBAB	U.SPERA	LETKEEN	AEZAZ	AL KEL	ANDLEN		10.13	TOTAL incom.

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S1-7-2 Circuit Matrix Aleppo 2005

I ALJAMELEHA 180 450 210 270 90 210 120 vari 6 27 2 ALSABELE 150 120 120 120 210 360 vari 6 27 3 KANANE 210 60 30 30 90 vari 6 27 5 ALSANELE 150 120 120 30 300 300 300 300 300 vari 6 vari 6 vari 6 vari 6 vari 6 vari 6 27 5 ALSANELE 150 120 50 30 30 540 20 30 90 vari 6 27 5 ALSANELE 120 60 30 30 90 vari 6
A. 180 450 210 270 90 210 120 via 16 via 16 <thvia 16<="" th=""> <thvia 16<="" th=""></thvia></thvia>
A 180 450 210 270 90 210 120 via 16 via 16 <thvia 16<="" th=""> <thvia 16<="" th=""></thvia></thvia>
A. 180 450 210 2 E 450 120 60 2 E 450 120 30 5 1 210 60 30 30 1 20 210 60 30 300 120 540 420 30 120 300 120 500 90 2 120 330 120 500 90 2 1 120 316 via 16 via 16 via 1 via 1 via 1 via 16 via 16 via 16 via 1 via 1 via 1 via 1 via 1 via 16 via 16 via 16 via 16 via 1
A. 180 450 E 450 120 E 450 120 F 210 60 30 90 210 60 30 120 330 120 30 120 300 210 60 120 330 210 60 120 330 210 60 via 16 via 16 via 16 via 16
A 150 E 210 300 90 120 120 120 120 120 120 120 120 120 12

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S1-7-2 Circuit Matrix Aleppo 2010

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S1-7-2 Circuit Matrix Alnabek 1996

90 50 50 30 60 00 90 00 00 80 20 \$10 20 8 7.EINT 8.KARR 9.MANU 10.TS TOTAL outg 120 via 5 via 4 via ! via l via I via l via l C SIN 180 via 5 via 4 vial · via l via via <u>9</u>0 via <u>Sia</u> via 5 via l 30 via 4 via I via 1 via] Via | via I via 4 via 5 via l Via I 60 via 1 via] via Via CENTER NAME 1. ALNA | 2. YABR | 3. KOTT | 4. DERA | 5. JERO | 6. MALL via 4 via l 120: via 5 via I via 1 via l via] via. S 90, via 4 via l via I via I via l ן בוא via I 150 via 5 via 1 via l Via I via 413 , Via 606 via 5 via 4 via l via l via l via l via l VIa 120 via 5 via 4 120 via 1 30 via 1 80 via 1 150 via 1 90 via 20 via 120 via 5 via 4 3 KOTTEFEH 4 DERATTIAH 9: ALL MANU 6 MALLOLA 7 EINTENEH IALNABEK 2 YABROD 8 KARRA 5 JEROD 10 TS

120

80

10

80

8

180

240

8

120

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TOTAL incom.

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S1-7-2 Circuit Matrix Alnabek 2000

2000

CENTER NAME 1. ALNA 2. YABR 3. KOTT 4. DERA 5. JERO 6. MALL 7. EINT 8. KARR 9. MANU 10. TS TOTAL outs.

	• • • •	210	-	7	710.77	C BIN NIT	• 3	V V1a 4		010 210	202.1
2 YABROD	210	-	via l	via l		1	via l	via 1	via 1	via I	210
3 KOTTEFEH	150 via 1	a]		via 1	via l	via 1	via l		via l	via l	150
4 DERATTIAH	210 via	•	via I :	-	via l	· via l	via l		0. via 1	via l	330
5 JEROD	210 Via 1		via l	via l			60. via 1	Na I	via l	via l	270
CA	via 5 via 5		via 5	۱n -	1	60	via 5	via 5	via 5	via 5	80
7, EINTENEH	30: via 1		via l	via l	via l	1 .		via l	via l	via l	30
1.	via4 via4		Via 4	1	20. via 4	via 4	via 4		via 4	via 4	120
9 ALL MANUAL	540 via 1		via l	via l	via l	via l	via l	Via 1		via l	540
10. TS	210 via		via I	via l	via l	via l	via l	via I	via i		210

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S1-7-2 Circuit Matrix Alnabek 2005

AL outg. 7.EINT 8.KARR 9.MANU 10.TS 4.DERA 5.JERO 6.MAI CENTER NAME, I.ALNA 2.YABR 3.KOTT

	2	240	150	240 2	240 via 5		30 via 4		630: 240.	1.770
2 YABROD	240	via l	via	via l	via i	via I	via I	via l	via l	240
3 KOTTEFEH	150 VIA 1	-	Via 1		via l	via 1	via l	via l	via l	150
4:DERATTIAH	240 via 1	via l			1	via l		150 via 1	via I	390
5 JEROD	240 via 1	via l	via i		1.	60 via 1	via l'	via l		300
LA LA	via 5 via 5	Via 5		5	60	via 5	via 5	via 5		. 60
	30 via 1	via 1	via l	l via l	Via I	-	via I	via l	1	30
8 KARRA	Via 4 Via 4	via 4		150		via 4		via 4		150
9 ALL MANUAL	630 via 1	l via l	Via l	· ·	via l	VIA 1	via l		vial	630
10. TS	240 via 1	via l			via 1	via 1	via l	via l		240
					· · ·	-				

S1-7-2 Circuit Matrix Alnabek 2010

	720 270	150	30	. 60	300	- 390	270 150	1,920 2	TOTAL incom.
					- 				
270	-	via l	1 via 1	via	i via l		via l via l	270 via 1	10. TS
720	via l		l via l	Via	l via l			720 via 1	9. ALL MANUAL
150	via 4	via 4		t via 4	t via 4	150 via 4	via 4	via 4 via 4	8 KARRA
30	via l	via l	via l		l via l	via l	via 1 via 1	30 via 1	7 ENTENEH
60	via 5	via 5.	5 via 5	via 5	.09		via 5 via 5	via 5 via 5	6 MALLOLA
300	via l	via l	l via l	60 via 1		-	via I via I	240 via 1	5 JEROD
390	via 1	150 via 1			l <u>via</u>]	via 1	via 1	240 via 1	4 DERATTIAH
150	via l	via I	I via l	via	l via l	via l	I via I	150 via 1	3 KOTTEFEH
270	via l	via l	I via l	via	l via l	via 1	via l via l	270	2 YABROD
1.920	720, 270		30 via 4		240 via 5	240	270 150	2	1 ALNABEK
								-	-
OTAL outg.	NU 10.TS TO	RR 9.MA	SINT 8.KA	ALL 7.1	ERO 6.M	ERA 5.JE	R 3.KOTT 4.DERA 5.JERO 6.MALL 7.EINT 8.KARR 9.MANU 10.TS TOTAL outs.	CENTER NAME 1. ALNA 2. YABR	CENTER NAME

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S1-7-2 Circuit Matrix Damascus 1996

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S1-7-2 Circuit Matrix Daraa 1996

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CENTER NAM	CENTER NAME 1. DARA 2. EZRA: 3. NAWA, 4. SHAY, 5. TAFF (6. DAEL 7. JASS, 8. KAZZ, 9. ALHR, 10. SANA, 11. BOSR, 12. MANU, 13. TS, TOTAL, outg.	RA 3.NA	WA 4.SHA	Y STA	F 6.DA	SKL 7.JASS	8.KAZ	Z 9.ALF	IR 10.SA	NA: 11.B(JSR 12.M	ANU 13.TS 1	OTAL outg.
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7 E70 AC	00		via l	Via 1		09	60 via 1	via 1	i via	via l	Via I	VIA I	001
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A CHAVE MACKE KO VIA I	KE KO VIA I	V13		ELV -	via l		via l	via l	via l	via I	via l	via I	8
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V LAURAS		00 via 1 via 1			60	via I	via l	via l	via 1	via l		via l	150
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11 BOSPA	via 8 via 8	Via 8	V12 8	V12 8	via 8	via 8		60 via 8	i via 8		Via 8	via 8	8
12 ALL MANUAL		ļ	via I	via 1	via 1		L EIV	via l	via I	via l		I civ	180
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TOTAL Incom.	· 840	150	60	60:	60: - 1	150: 60		150;	20	100			

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	510: 240	90	300	60	210	90	210	06		120	210	1.440
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510	via I		via l	via I	via l	via l	via l	l civ	via l	via I		510 via I
06	via S	via 8		via 8	90: via 8			. via 8	via 8	VIA 8		V12 & V12 &
300	via l	via l	l civ		via l	via l			via I	20		ŏ 1
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210	VIA J	90 VIL 1		Via I	via l		via l	via l	via l	via l	via l	120 via 1
8	via 2	via 2	via 2	via 2	via 2	via 2	-	via 2	via 2	via 2	90 VIA 2	Via 2
210	l eiv	via l	VIA	via.1	via 1	via l	via l	06		via l	Via]	120 via 1
06	via 6	via 6	via 6	via 6	via 6	via 6	90. via 6		4	via 6		via 6 via 6
06		via l	via I	via [via I	via l	· via 1	via l	via l		l aiv	ō١
120		via 10	120 via 10		via 10	via 10 via 10		via 10	· via 10	via 10	• • •	via 10 via 10
210	via l	VI2	via l	via l	via l	90-via 1		via 1	Via I	Via I	V1a 1	120
440	510 - 240		180 via 8	601	120		120 via 2	-	90 via 6		120 via 10	

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S1-7-2 Circuit Matrix Daraa 2005

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9.ALHR 10.SANA 11.BOSR 12.MANU	\$	via l	via 10	via l	via 6	via l	via 2	90-via 1	via 1	via l	via 8		via l	06
NA 11.BO	210 via 8	via 1	150 via 10	via l	via 6	via I	via 2		via l	via l		via l	via l	360
HR 10.SA	- 09	via 1		via I		I nui	via 2	l riv:	via l		s civ.	i via l	via I	60
AZZ 9.AL	120	Via l		via l		I DIVI	via 2	via l		via I	90 via 8	via l	l Eiv	210
ASS 8.K	5 5	90 via 1	1	I via I	1	1 via 1	via 2		I via I	1 via I	8	l via l	l via l	. 06
5.TAFF 6.DAEL 7.JASS 8.KAZZ	120: via 2	1	via 10 via 10	1 vial	90 via 6	LIV .	via 2	1 : : via	eiv. I	1 via	18 via 8	I I via	1 l via	210
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NAWA	10 I LI	via l		via l	via 6	VIA 1			via l civ	150 Via	VI2 S CIV	via I vi	via I vi	150
2.EZRA 3	150 Via 10	>	via 10	90 Via 1 V				via l a via		via l	Via 8 civ			240
I.DARA		150	via 10		via 6 👘	120: via	via 2	120-via 1	60 via	210 via	via 8 🔹 🗸	630 VIA	270: via	1.650
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S1-7-2 Circuit Matrix Daraa 2010

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S1-7-2 Circuit Matrix Der Al Zor 1996

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150	via l	i via l	via l	via 1	150	2 MAYADINE
570	120 120	30	150:	150	-	1 DERALZOR
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S1-7-2 Circuit Matrix Der Al Zor 2000

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4.AI			via l	via l		via 1	via 1	
NNC		150						150
3.B(via l		VIA	Y.a	via	
AYA	. `	150						150
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S1-7-2 Circuit Matrix Der Al Zor 2005

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S1-7-2 Circuit Matrix Der Al Zor 2010

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S1-7-2 Circuit Matrix Hama 1996

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S1-7-2 Circuit Matrix Hama 2000

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S1-7-2 Circuit Matrix Hama 2005

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S1-7-2 Circuit Matrix Hasakah 1996

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S1-7-2 Circuit Matrix Hasakah 2000

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S1-7-2 Circuit Matrix Hasakah 2010

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TOTAL outg.	NU 4.TS	LK 3.MA	HASA 2.MA	CENTER NAME I. HASA 2. MALK 3. MANU 4. TS TOTAL outg.

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S1-7-2 Circuit Matrix Homs 1996

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S1-7-2 Circuit Matrix Homs 2000

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11. TALD 12. ALNA 13. KATT 14. ALSO 15. TADM 16. MANU ALB 8.ALKA 9.SH S F

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TACKWATL	2 ALMAHTTA	TALWAER	4 KOSSER	S TALKALAKH	6 ALRASTAN	7 ALMKARAM	S ADKAREYTEN	9 SHEEN	TIOTACBESEH	TI TALDO	12 ALVASKA	T KATENE	14 ALSOONEH	15 TADWOR	16 ALL MANUAL	17. TS

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S1-7-2 Circuit Matrix Homs 2010

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S1-7-2 Circuit Matrix Idleb 1996

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15.75	510 330	via I	via.1	1.617	Via I	via l	V13	via]	v.a 1	VIA I	via 8&	via 8&	Via I	V13		0. 330
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30-13.BEN		via l	ţ	via l	Via I	via I	Via I	60 via 1	1 612	via l	via 8&1	via 8&1		via I	va l	60 15
<u>S 12.NOI</u>	1	via 1 & 8	ł –	Via 1 & 8	via 1.668	via 1 <i>8</i> 28		0	via 1&8	via 1 & 8	via 8		via 1.858	via 188	via 1 & 8	0.
K-11.KAN	80 via 8	via 1&8	via 1868	Via 1868	VIA 1.668	via 1628	VIA 188	-21	via 1868	via 1868	-	via 8	via 1 & 8	via 1828	via 1&8	80 210
SR 10.SRA	108 II	V10 1	via l	VIA 1	via I	via l	l riv	1 BIV	via 1		1368 LIV 12	1 via 8&1	via l	via l	via I	180-18
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S1-7-2 Circuit Matrix Idleb 2000

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S1-7-2 Circuit Matrix Idleb 2005

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			via l	via l	via l	via l	via 1	· via l	l'aiv	i via l	via l	· Via 8&1	Via 8.% I	I civi		i via I
		150	via l	via l	Via I	via l	i vià l	vial	60: via 1	via l	· via l	via 8&1	1388 civ.		1 a l	via I
		8 EIN	Via 1 & 8	via 1828	via 1&8	via 1658	via 188	Via 1 & 8	99	via 1 <i>8</i> /8	: VIA 1868	Via S		via 1&8	Via 1&8	via 1&8
		210 via 8	· via 1 & 8	: via 1 & 8	via 1 & 8	: via 1668	via 1&8	via 1.668	081	via 1 & 8	via 1868		via 8	: via 1 & 8	via 1 & 8	via 1&8
		0: 21(-VI3]-	VIA I	Via I	I DIV	I EIV:	L CIV	1 514-	via l		V12 8661	138 civ	via I	VI3 [i via l
		360 21	· I GIV.	l civ	l civ	via l	1 CIV	Via 1	via l		I civ:	80. via 8&1 via 8&	60 via 8 & 1	via l	l civ	via l
	: :	120 33	1 517	l eiv	'via I	'via l	via l	l civ	_	I civ:	via I		-1-	L EIV	via l	Via I
		270: 1	1 517	ן בוא	[via]	l niv.			N11 [l niv	via)	& 1 via 8 & 1 via 8 &	via 8&1 via 8&	i via l	: via l	l civ
	- •	-00	L BIN	l eiv:	L GIV.	I DIV		V13.	Via I	i via I	L GIV	<u> </u>	<u>& 1 via 8</u>	via l	via 1	vial
		60	Via I	Via I	I SIV:		V13 I	L DIV	I CIV	via l	I GIV	via 8&1 via 8&1 - via 8&1 - via 88	ki via 8 kl	via 1	via l	l aiv
	•	00	via l	via l		I EIV	via l	I GIV:	via l	i via l	ן ניא	21 : VI2 8.	cl via 84	i via I	i via l	via l
		40.	via I		l niv	I EIV	I civ	I civ	l civ.	· via I	I GIV	<u>& 1 via 88</u>	via 8 & 1 via 8 & 1 via 8 & 1	· via l	' via 1	via l
		~	240	60 via 1	60 via 1	60 via 1	270. via 1	120 via 1	360-via 1	210. via 1				150 via 1	570: via 1	360 via 1
)LEB	LIESSR.SHKOUR	VEM	ANA ANA	S KOFER-TAKARI	EHA	I SELKIEN	8 MAERT ALNEAN	9 MAERT MISRIEN	KEB	KAN SHEKHON VIJ 8	2 KOFER-NOBOEL via 8	HS	4 ALL MANUAL	
1		- DC	2.JES:	3 HAREM	4. ALDANA	SKO	6 ARIEHA	7.SEL	S-MA	AM.9	10 SRAKEB	N N	12 KO	13 BENSH	I + ALL	15.TS

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A STILL DAWN I SUDACI VOUNT SUNAVIT	390	- 11		- 1		11					via 8.&	via 8&				390
	600	via	via	LIV	via	VIA	L IV	Ч	U.V.	GIV	CIV	άN.	VIJ	CIV.		6(10
		via 1	Via I	via I	via l	1 TIV	Via I	Via I	via I	via 1	via 8 & I	via 8& 1	via l		via l	
	081	>	<u>></u>	2	N	2	>	>	>	>			>		>	180
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	100	VID 16.8	via J&S	VIA 16.8	VIA 1668	V12 1888	V12 1648	9	via 1668	via 1&8	18		via 1828	V13 1888	via 1&8	9
2	VIA 8		4	!				210	1		L iv		1	1		210
2	210 via 8	via 1&8	via 188	via 1828	VIA 1668	via 1&8	via 1 & 8		via 1&8	via 1&8		via 8	via 1 & 8	via 188	via 1&8	
	210							-			132			•		210:
OLD WANTE / SELA SWITCH STATES TUSAN	210	VIA	LIV	LIV	DIV.	EIV.	VID	via	via		210 via 8&1 via 8&	1 via 8&	VIA	· via	civ:	0
CTW1-2	[7]	via I	Via 1	via 1	Via I	l Liv	via l	via l		via I	via 8 <i>8</i> 6	60 VIA 86	<u></u>	via I	via I	2]
Y YEY	390					-					210	8				660
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		1 517	I civ.	VIAL	L EIV	412		via	via.	via I	I via 8	1. via 8. & 1	VIA	via I	via I	
142.0	300	via l	· via l	Via l	V13	2 	via I	via l	– via I	via l - via	<u>via 8&1 via 8&1</u>	via 8&1	Via l	via I	via l	300
2	90											3				-06
S S	30	V13	EIV	L DIV		CIV	L biv.	VID	via	сı,	ci via 8.6	civ 13	CIV.	Nia	¢iv.	06
2 F		I TIN	I civ		via l	1 54	via l	via l	: via l	L GLV	V12 86	via 86	VIa	Via I	via I	
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22	240	5	1	_		_	I VIA	_	l via	l via	via 8&1 via 8&1 - via 8&1	via 8& 1 via 8& 1 : via 8& 1 - via 8		-	_	240
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1					5						VIA 8	L via 8				2.8
	.	JESSR SHKOUR			S KOFER-TAKARD			8 MAERT ALNEA	9 MAERT MISRIEN		1 KAN SHEKHON VIA 8	2 KOFER-NOBOEL via 8		NON		TOTAL incom. 2.880
AND ANALE TARGE 200 200 10 10 10 10 10 10 10 10 10 10 10 10 1	DCEB	SSR SI	S HAREM	4 ADDANA	YER:	6 ARIEHA	7 SECICIEN	AERT	AERT.	0: SRAKEB	HS N	JFER-	3 BENSH	14 ALL MANUA		WAL 1
<u>7</u>	9	2	3 H.	4 A	S K	6 A.	7 SE	8 M	9 M	10: SR	N I	2 K	3.85	4 A	15 TS	10

S1-7-2 Circuit Matrix Idleb 2010

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S1-7-2 Circuit Matrix Kamesjle 1996

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2		va I	via l	via l	90 vial	6. TS
150	via I		via l	via l	150 via 1	S: ALL MANUAL
120	via l	vial	30	30	. 60	4 DERBASIEH
120	Via I	50 via 1		-		3 RAS ALEIN
150	via l	30 vial		via4	120	2 AMODAH
360	06 06	30	60	06		I KAMESJLE
I UI AL outg.	VU 6.1S	B 5.MAN	SA 4.DER	OD 3.RA	1.KAME 2.AM	CENTER NAME 1.KAME 2.AMOD 3.RASA 4.DERB 5.MANU 6.1S 101AL outg.

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180via l 120 Ś 8 via J via] 06 30 via 00 20 150 via 1 180 vial 600

TOTAL incom.

CENTER NAME 1.KAME 2.AMOD 3.RASA 4.DERB 5.MANU 6.TS TOTAL outg. 120 180 via l via l via l 30 30 vial 30 vial vial 3 Via4 90 90; via 4 60; 20 ALL MANUA 4 DERBASIEH IS

480 150 120

120 150

KANESILE RAS ALEIN AMODAH

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S1-7-2 Circuit Matrix Kamesjle 2000

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S1-7-2 Circuit Matrix Kamesjle 2005

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480 2. AMOD 3. RASA 4. DERB 5. MANU 6. TS TOTAL outs 120 180 via 30. 60 via4 90 CENTER NAME I.KAME KAMESILE **RAS ALEIN** AMODAH

180 120 120 150 180 via l via l via I 20 60 vial 30 via 1 vial ۲a 021 via l Via 30 90 via l via l 30 120 120 90 via 4 60 -150 via 1 180 via1 600 ALL MANUAL TOTAL incom. 4 DERBASIEF ő

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S1-7-2 Circuit Matrix Kamesjle 2010

CENTER NAME _ I. KAME _ 2. AMOD _ 3. RASA _ 4. DERB _ 5. MANU _ 6. TS _ TOTAL_outg. 120: 210 via l via l 30 60 vial 30 via l vial 60 30 Via4 106 ŝ 90 via 4 60 120

80 20 50

510 210 20. 210 via l via l val 120 via l Na Na 6 via 1 via 120 210 vial 150 via 630 **5 ALL MANUAI** TOTAL mcom 4 DERBASIEH I KAMESJLE RAS ALEIN AMODAH 6 TS

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S1-7-2 Circuit Matrix Lattakia 1996

230. 210 via 1		210 210 via 1 via 1			210. 210. via 1 via 1 60. 270.	210 210 1 avia 1 via 90 270 90	210 210 210 210 00 270 20 20 20 360		210 210 via 1 via 1 80 360 360 90 90	VI3
va 13 via 1	via 13	via 13 via 1 via 1	via 13 via 1 via 1 via 13	via 13 via 1 via 1 via 13 via 13	via 13 via 1 via 1 via 13 via 13	va 13 va 1 va 1 va 13 va 13 va 13 va 13	va 13 va 1 va 1 va 13 va 13 va 13 va 13 va 13	va 13 va 1 va 1 va 13 via 13 via 13 via 13 via 13	via 13 via 1 via 13 via 13 via 13 via 13 via 13 via 13	v:a 13 v:a 13 via 1 via 1 via 1 via 1 via 13 via 1
via l	61	l civ	via l via l via 13	via l via l via 13	via 1 via 1 via 13 via 13 via 13	via l via l via l3 via l3 via l3		via 1 via 1 via 13 via 13 via 13 via 13 via 13	via 1 via 13 via 13 via 13 via 13 via 13 via 13 via 13 via 13	via 1 via 13 via 13 via 13 via 13 via 13 via 13 via 13
	via 13	via 1	via 1 via 13	via 1 via 13	via 13 via 13 via 13	via 1 via 13 via 13 via 13	via 13 via 13 via 13 via 13 via 13	via 1 via 13 via 13 via 13 via 13 via 13	via 1 via 13 via 13 via 13 via 13 via 13 via 13	via 1 via 13 via 13 via 13 via 13 via 13 via 13
	¥1	1								vial vial vial3 vial3 vial3 via via via via via via via via via via via via via
	547 1	1 va 1	11							
		ļ	El 30 via 1 via 13 via 13	El 30 via 1 via 13 via 13 via 13 via 13	30 13 13		<u>, 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 </u>		Ef 30 vol 1 via 13 via 15 via 13 via 15 via 13 via 13 via 13 via 13	0
	I LATTAKIA	4 RAEES AL BASE	4 RAEES AL BASE	4 RAEES AL BASE 5 ALHAFEH 6 SLONFEH	4 RAEES AL BASE 5 ALHAFEH 6 SLONFEH 7 KERDAHA	4 RAEES AL BASE 5 ALHAFEH 6 SLONFEH 7 KERDAFA 8 KASAB	4 RAEES AL BASE 5 ALHAFEH 6 SLONFEH 7 KERDAFA 8 KASAB 9 JABLEH	4 RAEES AL BASE 5 ALHAFEH 6 SLONFEH 7 KERDAFA 8 KASAB 9 JABLEH 10 ALDALEAH	4 RAEES AL BASE 30 5 AL HAFEH via 13 6 SLONFEH via 13 7 KERDAHA via 13 8 KASAB via 13 9 JABLEH via 13 10 ALDALEAH via 13 11 BEAT YASHOT via 13	4 RAEES AL BASE 5 AL HAFEH via 13 5 SLONFEH via 13 6 SLONFEH via 13 7 KERDAHA via 13 8 KASAB via 13 9 JABLEH via 13 10 ALDALEAH via 13 11 BEAT YASHOT via 13 12 ALL MANUAL via 13

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FOTAL incom.

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S1-7-2 Circuit Matrix Lattakia 2000

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S1-7-2 Circuit Matrix Lattakia 2005

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							J 13.TS TOTAL outg.	780 1.470	1.0	via 1 90		1	60, 60	7		750-750		120 120	450 450	0 3.210	450 3.390
·							AT 12.MANU	via 13	via 13	via l	via I	via 13	via 13	via 13	via 13	via 13	via 13	via 13		120 450	120 45
		÷.					LDA II.BEA)	3 via 13		via l	via I	3 via 13		via	Via		via 13		3 via 13	120	120
		:					9.JABL 10.ALDA	via 13 via 13		via l via l	via l via l	via 13 via f	via 13 via 13	via 13 via 1	via 13 : via 13	via 13	/ia 13	<u>via 13 via 1</u>	<u>via 13 via 1</u> .	750	750:
•	· ·	. :	· · · ·				D 8.KASA: 9.JABI	via 13	ŝ		V 1 1 1	via 13 N	13	2		via 13	via 13	via 13 N	2	0.0	06 00
•							6.SLON 7.KERD	3 - Via 13	Ì	l civi	Via 1	3 via 13	via 13	[<u>3</u> .	3 via 13	3 via 13		<u>3 - via 13</u>	(<u>3 via 13</u>	60 42	60 420
•							S.ALHA 6.SI	60 via 13 via 13			via 1 via 1	via]	via 13	<u>via 13 via]</u>	via 13 via 1	3	via 13 - via 1	via 13 via 1	m	120	120
		•		•		1	A: 4.RAEE: 4	<u>v 09</u>	via 1	via I v		via 13	3		via 13 v		Ľ	5	cn.	via 1	09 06
	· · ·						2.TESH 3.AZRA 4.RA	540	via l			1	[Į	via 13 via 13		13 via 13		<u>390:via 1</u>	930:
attakia 2010							I		600	90 via 1	60 via	via 13 via 13	via 13 via 13	via 13 via 13	ļ		via 13 via 13	via 13 via 13	e	690	1 440
S1-7-2 Circuit Matrix Lattakia 2010		·					CENTER NAME 1.LAT	I A TTAKIA	2 TESHREEN	3 AL SHATEA AL ,	4 RAEES AL BASE					9:JABLEH	I	I BEAT YASHOT	LMANUAL	(3. TS	TOTAL meem

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S1-7-2 Circuit Matrix Manbeg 1996

TOTAL outg. MANR 7 JARA 3 FINA: 4 MANI (I

CENTER NAME - LMAND - ZJANA - SLEINA - TWANO - S.IS - TO TAU OUS	60 60 2	via 1 via 1 via 1	1 via 1 via 1	0 via 1 via 1 60	0 via 1 via 1 via 1 60		0, 60, 60, 60, 60
TAUA GUIAINI, L		90	60 via 1	60 via 1	60 via 1	-	240
CENTER NAM	T MANBEG	2 JARABLOS	3 EIN ALARAB	4 ALL MANUAL	S TS		TOTAL

\$1-179

S1-7-2 Circuit Matrix Manbeg 2000

CENTER NAME 1. MANB 2. JARA 3. EINA 4. MANU 5. TS TOTAL outg.	1.MANB 2.	JARA	3.EINA	4.MANU	5.TS	TOTAL outg.
I MANBEG		120	120		90 60	39(
2 JARABLOS	120		via l	via l	va l	120
3 EIN ALARAB	120 via 1	t]		via I	via l	120
4. ALL MANUAL	90; via		via l		via l	06
S TS	60. via		via l	via l		90
I O I AL INCOIN.	UKC	12021	1.20		20 00	

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S1-7-2 Circuit Matrix Manbeg 2005

	06 06		120	150	450	TOTAL incom.
99		VIA I	via l	90 via 1	8	5 TS
06	via I		via l		06 .	4 ALL MANUAL
120	via l	via l		120 via 1	120	EIN ALARAB
150	via 1	via l	via l		150	IARABLOS
450	90 90		120	150		I MANBEG
I OI AL OUTS.	S1.6 U	4.MAN	3.EINA	2.JARA	I.MANB	CENTER NAME 1. MANB 2. JARA 3. EINA 4. MANU 5. IS 101AL OUG.

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S1-7-2 Circuit Matrix Manbeg 2010

ENTER NAME (VAND O LABA 2 ENIA 4 MA

	120 90	150		540 180	TOTAL incom.
-					
60		via I	via l	90 via I	5 TS
120	via l		· via l	120 via 1	4 ALL MANUAL
150	via l	via l		150 via 1	3 EIN ALARAB
180	via l	via l	via l	180	2 JARABLOS
540	120 90	50:	180 150	18(I MANBEG
I OI AL OUG.	NU D.IS	A 4.MA	S.EIN	CENTER NAME 1. MANB 2. JAKA 3. EINA 4. MANU 5. IS 101 AL OUG	CENTER NAME

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S1-7-2 Circuit Matrix Quennetra 1996

CENTER NAME 1.QUEN 2.JOBA 3.MANU 4.TS TOTAL outg.	JEN 2.JC	JBA 3.MA	NU : 4.TS - TC	TAL outg.
1 QUENNETRA		30	60 30	120
2 JOBATTA	30, 55	via 1	via l	30
3 ALL MANUAL	60 via]	via l	60
4 TS	30 via 1	l via l		30
			-	
TOTAL incom.	120	30	60 30	

S1-7-2 Circuit Matrix Quennetra 2000

CENTER NAME 1. QUEN 2. JOBA 3. MANU 4. TS TOTAL outg.	QUEN 2.10B/	A 3.MANU	4.TS TO	AL outg.
			• • •	
I QUENNETRA	9	09	90: 30	180
2 JOBATTA	09	via l	via 1	60
3 ALL MANUAL	90 via 1		via I	06
4: TS	30 via 1	via l		30
			· · · · ·	-
TOTAL incom.	180 6	60 90	90 30	

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S1-7-2 Circuit Matrix Quennetra 2005

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	120 30	09	TOTAL incom. 210
30		30 via 1 via 1	4 TS 30
120	via l	via l	,
09	via l	via l	2 JOBATTA 60
210	120 30	60	I QUENNETRA
TOTAL outg.	NU 4. TS	2.JOBA 3.MA	CENTER NAME 1. QUEN 2. JOBA 3. MANU 4. TS TOTAL outg.

2240 60 60 60 TER NAME 1. QUEN 2. JOBA 3. MANU 4. TS TOTAL outg 09 120 60 Via I via I 120 via 1 Via | 90 00 60. 120 via 1 60 via 1 240 L incom. MANUAL **JENNETRA N**TAI S1-7-2 Circuit Matrix Quennetra 2010

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S1-7-2 Circuit Matrix Rakkah 1996

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CENTER NAME I.RAKK 2.TALA 3.ALTH 4.MANU 5.TS TOTAL outg.

1 RAKKAH	and a second second second second second second second second second second second second second second second	<u>60</u>	06	60 90	300
2 TAL ABYATH	60	Via I	via l	via l	60
3 ALTHAOWRAH	90 via 1		via I	via l	06
4 ALL MANUAL	60 via 1	via l		via 1	09
s rs	90 via 1		via I		06
	- + = -				
TOTAL incom.	300	60 09	06	60 09	

S1-7-2 Circuit Matrix Rakkah 2000

CENTER NAME J.RAKK 2.TALA 3.ALTH 4.MANU 5.TS TOTAL outg.	.RAKK 2.TAL	A 3.AL	TH 4.MA	NU STS	TOTAL outg.
I RAKKAH	6	90	06	90 150	420
2 TAL ABYATH	-06	Via I	via l	via l	06
3 ALTHAOWRAH	90 via 1		via l	via l	06
1 ALL MANUAL	90 via 1	via 1		via 1	06
5 TS	150 via 1	via I	via I		150
TOTAL incom.	420 9	06	90	90 150	

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S1-7-2 Circuit Matrix Rakkah 2005

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I RAKKAH		90	90	90 150	420
TAL ABYATH	90:	via l	via 1	via I	06
3 ALTHAOWRAH	90 via 1		via l	via 1	06
	90 via 1	via		via l	06
S. TS	150.via 1	via l	via 1	-	150

S1-7-2 Circuit Matrix Rakkah 2010

FOTAL outg. 90 180 via l via l via l TALA 3.ALTH 4.MANU 5.TS via I **Via** | Via I 06 via l Via I Via 90 90 90 via 1 90 via 1 [80 via] CENTER NAME: I.RAKK THAOWRAH AL ABYATH MANUAL RAKKAH

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S1-7-2 Circuit Matrix Sweda 1996

CENTER NAME 1.3WED 2.3HAR 3.3ALA 4.ALCA J.WANU V.13 1.VIAU VIIS	I.SWED 2.S	HAH S.SA	CK 4.A	rC¥	D.MANO	0.15	OTAL OUG.
I SWEDA		06	60	80	180	180 90	480
2 SHAHABA	06	via l	via		via l	via I	90
3 SALKAD	90 via		via l		via l	via l	8
4 AL ORAYA	60 via				via l	via l	90
5 ALL MANUAL	180 via	1 via 1	ivia			via I	180
6 TS	90 via 1	l via l	via I		via l		60
	in a second second second second second second second second second second second second second second second s					,	
TOTAL incom.	510	-06	60:	60	180	: 60:	

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S1-7-2 Circuit Matrix Sweda 2000

	420: 180	60:	- 06	90	840	TOTAL incom.
	 -	- :		:		
180		via l	via I	via l	180 via 1	6 TS
420	via l	•	via l	via l	420: via 1	5 ALL MANUAL
09	via l	via l		via l	60 via 1	4 AL QRAYA
06	via l	via l	I EIV		90 via 1	3 SALKAD
90	via l	via l	via l	via I		2 SHAHABA
840	420 180	60	90	60		1 SWEDA
TOTAL outg.	ANU 6.TS	2R 5.M/	K 4.AL(H 3.SAL	I.SWED 2.SHA	CENTER NAME 1.SWED 2.SHAH 3.SALK 4.ALQR 5.MANU 6.TS TOTAL outg.

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S1-7-2 Circuit Matrix Sweda 2005

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via 1 via 1 via 1	180 via l via l	6 TS
via l		S ALL MANUAL
via l via l via l		4 AL QRAYA
via I via I via I	90 via 1	3 SALKAD
via 1 via 1 via 1 via 1		2 SHAHABA
60 450 180 8	90	I SWEDA
CENTER INAME TOWED TOWED TOWEN STATEM STATEM OF STATEMON OF STATEMON	WOR THURST ATTUC	TENTRU NETNEN



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TOTAL incom.

6 TS

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S1-7-2 Circuit Matrix Sweda 2010

CENTER NAME 1.SWED 2.SHAH 3.SALK 4.ALQR 5.MANU 6.TS TOTAL outs.

930

480 180

80

510

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via

via via

88

via l via l via l

VIA | via l via l

Via

SHAHABA SALKAD

SWEDA

Via I via l

via via 90 via 1 90 via 1 60 via 1 480 via 1 180 via 1 S ALL MANUAL 4 AL ORAYA

S1-7-2 Circuit Matrix Tartous 1996

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1.140 210 80 20 13 8 CENTER NAME: I.TART: 2.BANY: 3.SAFE: 4.DREA: 5.SHEA: 6.ERWA: 7.MASH: 8.MANU: 9.TS: TOTAL outg. 120 210 210 via l Via 1 via I via I <u>Via</u> Vi3 via via I via I via 1 via l Via 19 via via 2 V13 V12 via VI9 Vla 30 5 Г. К ۲ia via 23 Via Via Via 00 Via I via l via l via l V13 V1a 2ia 06 240 via via Υ. V13. N.a Ча via l A19 **V1**2 Via , S VIa 180 120 via 1 90 Via I 60: via 1 30 Via 1 210 Via 1 240 via 210 Via 180 SHEAKBADOER 8 ALL MANUAL 4 DREAKESH TARTOUS 3 SAFETTA 2 BANYAS VASHTA 6 ERWAD

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TOTAL incom.

\$1-195

S1-7-2 Circuit Matrix Tartous 2000

3.SAFE 4.DREA 5.SHEA 6.ERWA 7.MASH 8.MANU 9.TS TOTAL outg. 2.BANY TAR CENTER NAME

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I:TARTOUS		300 3(360	120	90	60	150	480 330	068.1
2 BANYAS	300	via I	via l	via l	via l	via 1	via I	via l	300
3 SAFETTA	360 via 1		via l	via l	via l	via l	via l	via l	360
4 DREAKESH	120 via 1	via l		via l	VIA I	via l	via I	via l	120
5 SHEAKBADOER	90 via 1	via l	via l		via l	via l	via I	via 1	06
6 ERWAD	60 via 1	Via I	Via I	via 1	via l	via l	via I	via 1	60
7 MASHTA	150 via 1	via l	via l	VIA I	via I		Via I	via l	150
8 ALL MANUAL	- 480 via 1	via l	via l	via l	via l	via l		via l	480
9 TS	330 via 1	via l	via l	via l	via l	via l	via l		330
TOTAL incom.	1.890	300	360:::-1	20	90	8	150	480: 330:	

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S1-7-2 Circuit Matrix Tartous 2005

CENTER NAME 1. TART 2. BANY 3. SAFE 4. DREA 5. SHEA 6. ERWA 7. MASH 8. MANU 9. TS TOTAL outg.

330 via l via l via l via l via l 390 via l via l via l via l via l 120 via l via l via l via l via l 90 via l via l via l via l via l 90 via l via l via l via l via l 90 via l via l via l via l via l 150 via l via l via l via l via l 150 via l via l via l via l via l 150 via l via l via l via l via l			330 390	120		80	00	150	540 360	2,040
390 via l via l			via l	Via	via 1	via l	vial	via l	via l	330
120 via 1via 1via 1via 190 via 1via 1via 1via 1via 160 via 1via 1via 1via 1via 1150 via 1via 1via 1via 1via 1540 via 1via 1via 1via 1via 1		190 via 1		via l	via l	via l	ivia l	via l	via l	390
90 via 1via 1via 1via 160 via 1via 1via 1via 1via 1150 via 1via 1via 1via 1via 1540 via 1via 1via 1via 1via 1		20 via 1	via l		via l	vial	via l	via l	via 1	120
60 via 1via 1via 1via 1via 150 via 1via 1via 1via 1via 1540 via 1via 1via 1via 1via 1	SHEAKBADOER 5	ğ	via l	via l		via I	via l	via 1	via l	80
150 via 1 via 1 via 1 via 1 via 1 via 1 540 via 1 via 1 via 1 via 1 via 1	ERWAD	ŏ	via l	via l	Via I	via l	via l	via l	via 1	99
540 via l via l via l via l via l via l	MASHTA I	Š	via l	via I	via l	via l		via l	via l	150
	ALL MANUAL 54	540 via 1	via I	via l	via l	via l	Via l		via 1	540
360 via l via l via l via l via l via l	r\$3(360 via 1	via I	via l	via l	via l	via l	via I		360

\$1-197

TAL outg. 2,160	360	390	120	06	09	180	570	390	<u>.</u>	
NU 9.TS TO 570 390	via l	via I	via I	vial	via I	via l	via l			570 390
180 I.80	via l	via l	via l	via l	via l	via l		via 1		180
WA 7.MA 60	via l	via l	via l	via l	via l		via l	via l		60
EA 6.ER ¹ 90	via l	via l	via I	via l	via l	via l	via l	via l		06
KEA 5.SH	via l	via l	via 1		via l	via l	via 1	via i		120
2.BANY 3.SAFE 4.DREA 5.SHEA 6.ERWA 7.MASH. 8.MANU 9.TS TOTAL outg. 360 390 120 90 60 180 570 390 2.160	via l via l	Va l	via I	via 1 via 1	via l via l	via l via l	via l via l	via l via l	-	360 390
	360	390 via 1	120 via 1	90 via 1	60 via 1	180 via 1	570 via 1	390 via 1		2,160
CENTER NAME I.TARI	2 BANYAS	3 SAFETTA	4 DREAKESH	5 SHEAKBADOER	6 ERWAD	7 MASHTA	8 ALL MANUAL	9 TS		TOTAL incom.

S1-7-2 Circuit Matrix Tartous 2010

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S1-7-2 Circuit Matrix Zabadani 1996

00 00 00 390 80 CENTER NAME 1.ZABA 2.UNK1 3.UNK2 4.UNK3 5.MANU 6.TS TOTAL outg. 90: 30 via l via l via l via l via l via l via I 80 via l 28.2 via 120 vial VIA Via 90 90 via 1 60 via 1 90 via 1 30 via 1 8 S-ALL MANUAL UNKNOWN-2 UNKNOWN-3 I-NMONNNC I ZABADANI Ť

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via I

via I

via l

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90 S 120 <u> 60</u> 330 TOTAL incom.

S1-7-2 Circuit Matrix Zabadani 2000

	120 180	60:	120	- 06	570	TOTAL incom.
			-		1	
180		via l	via l	via. I	180 via 1	6 TS
120	via l			via l	120 via 1	5 ALL MANUAL
60	via l	via l	•	via l	60: via 1	4 UNKNOWN-3
120	via l	via l	via l		120 via 1	3 UNKNOWN-2
06	via l	via l	via l	via l	06	2: UNKNOWN-1
570	120 180	60	120	90.		I ZABADANI
					-	
TOTAL outg.	ANU 6.TS	K3 5.M/	K2 4.UN	KI 3.UN	1.ZABA 2.UNI	CENTER NAME 1. ZABA 2. UNK1 3. UNK2 4. UNK3 5. MANU 6. TS TOTAL outg.

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S1-7-2 Circuit Matrix Zabadani 2005

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CENTER NAME 1.2ABA 2.UNKI 3.UNK2 4.UNK3 3.MANU 0.13 1.01AL OUG.	1.2ABA 2.U	NNI S.CN	N2 4.UN	IN.C. CAN	VINO O'TO	TOTAL OUG.
I ZABADANI		06	120	60	120 180	570
2 UNKNOWN-1	06	via l	via l	via l	via 1	66
3 UNKNOWN-2	120 via		via l	Via 1	via 1	120
4 UNKNOWN-3	60 via)	via l		via 1	via l	60
5 ALL MANUAL	120 via	via 1	via l		via i	120
6 TS	. 180 via	l a via l	via 1	via l		180
TOTAL incom.	570	06	120	60	120 180	

S1-7-2 Circuit Matrix Zabadani 2010

CENTER NAME 1.ZABA 2.UNK1 3.UNK2 4.UNK3 5.MANU 6.TS TOTAL outs.	1.ZABA 2.UN	KI 3.UNK	2 4.UN	K3 5.MA	NU= 6. TS T	OTAL outg.
I ZABADANI		90 120	0	60	150 180	600
2 UNKNOWN-1	-06	via l	via l	via l	via l	06
3 UNKNOWN-2	120 via 1		Via I	via l	via l	120
4 UNKNOWN-3	60 via 1	vial	-	via l	via l	60
5: ALL MANUAL	120 via 1	via l	via l		Via I	120
6 TS	180 via 1	via i	via l	via l		180
TOTAL incom.	570.	90 12	120	60	150 180	

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Deployment of Trunk Switching Equipment

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Existing 1996 1 20.940 20.940 2 2.520 2.520 2.520 3.630 480 480 480 480 480 2.760 3.760 3.760 3.760 3.760 2.770 2.730 2.670 2.670 2.740 12.270 12.270 12.270 12.270 2.670 3.760 3.760 2.670 2.730 2.670 2.730 3.760 3.760 3.760 3.600 3.600 3.600 3.600 3.720 7.320 7.320 7.320 7.320 3.370 3.370 3.370	1998	- -				-	-						
HANGE Existing 1996 1 CUS 20.940 20.940 2 CUS 2.520 2.520 2 CNI 480 480 480 STRA 3.630 3.630 3.630 STRA 3.760 3.760 1 AH 2.770 12.270 1 AH 2.670 2.670 2.670 AH 2.730 1.2270 1 COR 3.600 3.600 3.600 AH 2.7730 1.2370 1 COR 3.600 3.600 3.600 COR 3.750 2.730 1 COR 3.600 3.600 3.700 COR 3.370 3.370 3.370 S 3.370 3.370 3.370				-									
HANGE Existing 1996 1 CUS 20.940 20.940 2 EK 2.520 2.520 2 EK 2.520 2.520 2 EK 2.520 2.520 480 EK 2.530 480 480 ETRA 4.80 4.80 480 ETRA 3.630 3.630 3.760 E 12.270 12.270 1 G 720 720 720 H 2.670 2.670 2.670 MH 2.730 1.080 1.080 MH 2.730 2.730 2.730 CR 3.600 3.600 3.600 MH 2.730 2.730 1.080 MH 2.730 2.730 1.080 CR 3.370 3.370 3.370 S 3.370 3.370 3.370							· · · · · ·						
CUS 20.940 20.940 20.940 2 EX 2.520 2.520 2.520 NNI 4.80 480 ETRA 4.80 480 5.760 3.760 3.760 H 2.270 12.270 1 H 2.710 2.570 1 CR 3.600 3.600 M 4.480 2.730 CR 3.600 3.600 CR 3.600 3.700 CR 3.600 3.700 CR 3.370 9.720 CR 7.320 CR 7.320		6661	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
EK 2.520 2.520 NNI 480 480 ATRA 480 480 ATRA 3.630 3.630 3.630 3.760 3.760 3.760 3.760 3.760 AH 12.270 12.270 AH 2.310 3.900 AH 2.310 3.900 AH 2.730 2.730 COR 3.600 3.600 COR 3.370 3.370 S 3.370 3.370	40 20,940	20,940	20,940	20,940	20,940	20,940	20,940	20.940	20.940	20,940	20,940	20,940	20.940
NII 480 480 ETRA 480 480 3.630 3.630 3.760 3.760 3.760 3.760 12.270 12.270 1 12.270 2.670 H 2.730 2.730 AH 2.730 2.730 CR 3.600 3.600 CR 3.600 3.600 CR 3.600 3.600 CR 3.720 9.720 CR 3.370 3.370 CR 7.320 CIA 7.320	20 3,120	3,120	3,600	3,600	3,600	3,600	3.600	3,600	3,960	3,960	3.960	3.960	3,960
ETRA 480 480 480 3.630 3.630 3.630 3.630 6 3.760 3.760 12.270 6 720 12.270 12.270 1 12.270 12.270 12.270 6 720 720 720 71 2.570 3.900 0 2.310 3.900 0 2.310 3.900 0 2.600 3.600 0.720 9.720 9.720 0 9.720 9.720 1 0.800 3.370 1 3.370 3.370	ł .		480	480	480	480	480	480	480	480	480	480	480 480
3.630 3.630 3.630 3.630 102 <th< td=""><td></td><td>480</td><td>480</td><td>480</td><td>480</td><td>480</td><td>480</td><td>480</td><td>480</td><td>480%</td><td>480</td><td>480</td><td>480</td></th<>		480	480	480	480	480	480	480	480	480%	480	480	480
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2.310 3.900 AH 2.730 2.730 SILE 1.080 1.080 SILE 1.080 1.080 SILE 1.080 3.600 3.600 ZOR 3.600 3.600 3.600 XIA 7.320 7.320 KIA 7.320 7.320 OUS 3.370 3.370	70 2.670	2.670	2.670	2,670	2.670	2,670	2,670	2,670	2,670	2,670	2.670	2.670	2.670
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9.720 9.720 9.720 KIA 4.480 5.520 KIA 7.320 7.320 NS 3.370 3.370	00 3.600	İ.,	3,600	3,600	3.600	3.600	3.600	3,600	3.600	3,600	3,600	3,600:	3,600
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S1-7-3 Deployment of Trunk Switching Equipment

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Circuits Matrix Long Distance

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S1-7-4 Circuit Matrix Long Distance Network 2005

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S1-7-4 Circuit Matrix Long Distance Network 2010		
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Replacement Plan for EMD

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SERVICE DATE	1967	1968	161	1974	1973	1973	1986	1973	1974	1961	1972	1974	9861	1970	1969	1973	161	1001	1986	1986	1974	1972	1972	1972	1070	1077	11/1	0/61	1969		
SUBSCRIBER NUMBERS	444XXXX - 445XXXX	666xxxx	777×XXX	888xxxx: 881xxxx	594xxxx	575xxxx		22XXXX	22xxxX	33xxxx	44xxxx: 46xxxx	55xxxx		22xxxx	27××××	62xxxx	22xxxx	72222			22xxxx	22xxxx	23xxxx	XXXXCC	224444		22XXXX	XXXX77	22XXXX		
AREA CODE		11	-				14	15	16	16	21	21	21	22	20						32	56 .						2 4	52		
AREA	DAMASCUS	DAMASCUS	DAMASCHS	DAMASCUS	DAMASCUS	DAMASCHIS	DENNETRA	DARAA	SWEDA	ALEDDO	ALEPPO	ALEPPO	AT FPPO	PAKKA		IDI EB	HOMS	STADTT.	LIONS LIONS	HOMO	SAFFTA	HAMA	HAMA	TTTKYA			LALIANIA	IAKIOUS	HASAKAH		
NAME	RAGHDAD	MAZZEH		MIDAN	TAIL T			DAPAA	CWEDA	VANAVER	AT SOLYMANEIA	AT ANSART	DADET'EVVA	DAVA	an the		AT VVVATU		AL NWALL		NAPETA	KOWATITE	VOWATI'F	L ATT A VIA		LALIANIA	JABLEH	TARTOUS	HASAKAH		
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Replacement Plan for E10

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TYPE	CODE	NAME	AREA	AREA CODE	SUBSCRIBER NUMBERS	IN SERVICE DATE	САРАСПҮ	CONNECTED	PROPOSED REPLACEMENT DATE
EIOA									
LE	DAG1/2	MUHAJEREN	DAMASCUS	11	371xxxx - 372xxxx	1979	11,000	10,000	2001
LE/HOST	DAHI	BAB SHARKI	DAMASCUS	11	543xxxx	1981	8,000	7.000	2001
RSU		MELEHA	DAMASCUS	11	543xxxx	1982	2.000	200	2001
I E/HOST		NARFK	NAPEK	13	27xxxx	1861	6.000	3.500	2002
RSU		OARA	NABEK	12	22xxxx	1982	1.500:	1,400	2002
RSU		AINALTINE	NABEK	12	22XXXX	1982	500	Ō	2002
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EIOB									
LEVHOST		ZABADANI	ZABADANI	13	22xxxx	1985	9,000	3,500	2002
RSU		BLUDAN	ZABADANI	13	22XXXX	1986	3,000	1,300	2002
RSU		MADAYA	ZABADANI	13	22xxxx	1986	3.000	1.100	2002
RSU		AL SAHEL	ZABADANI	13	22xxxx	1986	1.000	600	2002
RSU		AIN HOUR	ZABADANI	13	22XXXX	1986	1,000	300	2002
RSU		SURGAYA	ZABADANI	13	22xxxx	1986	2.000	1.000	2002
RSU		ALRAWDA	ZABADANI	13	22xxxx	1986	1.000	0	2002
LE/HOST		MUARRA	MUARRA	- 23	52xxxx	1992	5,000	4,000	2002
RSU		KHAN SHEKON	MUARRA	23	52xxxx	1992	2,000	2.000	2002
RSU		SARMIN	MUARRA	23.	52xxxx	1992	1,000	ō	
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Replacement Plan for NEAX61

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I PROPOSED REPLACEMENT DATE 2003 2004 2005 40,000 40,000 CONNECTED 40.000 20.000 40.000 100.000 IN SERVICE CAPACITY DATE ۲ 1982 1982 1982 441xxxx - 442xxxx 221xxxx - 224xxxx 21xxxx - 24xxxx SUBSCRIBER NUMBERS AREA CODE 5 1 8 DAMASCUS ALEPPO DAMASCUS SI-7-7 Replacement Plan for NEAX61 AREA AL NASSER BAGHDAD AL JAMELIA NAME TOTAL CODE DAAI ALAI J

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