

S1-7-2

Circuits Matrix



SI-7-2 Circuit Matrix Aleppo 1996

CENTER NAME	1.ALJA	2.ALSA	3.KAN	4.ALSO	5.HAN	6.ALAN	7.ALH	8.NEW	9.ALBA	10.SFER	11.EFRE	12.AEZA	13.TALR	14.DARE	15.MANI	16.TS	TOTAL	outg.
1.AJAMELEHA	120	450	390	90	180	150	60	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	270	1,710	
2.ALSABELE	120	60	60	30	150	60	60	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	120	660	
3.KAN-ALWAZE	450	60	30	60	60	120	30	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	150	960	
4.ALSOLYMANE	390	60	30	90	90	90	30	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	150	930	
5.HANANOW	90	60	90	30	30	30	30	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	60	420	
6.ALANSARI	180	120	60	90	30	90	90	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	210	870	
7.ALHAMDANE	150	60	120	90	30	90	30	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	120	690	
8.NEW AREA	60	30	30	30	90	30	30	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	90	420	
9.ALBAB	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	120	120	
10.SFERA	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	120	120	
11.EFREEN	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	90	90	
12.AEZAZ	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	90	90	
13.TAL REFAET	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	60	60	
14.DARET EZZA	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	60	60	
15.ALL MANUAL	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	210	210	
16 TS	270	120	150	180	60	210	120	90	120	120	90	90	60	60	210	1,950		
TOTAL incm.	1,710	630	960	420	900	690	420	90	120	120	90	90	60	60	210	1,920		

S1-7-2 Circuit Matrix Aleppo 2000

CENTER NAMI I ALJA 2 ALSA 3 KAN 4 ALSO 5 HAN 6 ALAN 7 ALHA 8 NEW 9 ALBA 10 SFER 11 EFER 12 AEZA 13 TALR 14 DARE 15 MANI 16 TS TOTAL 9999																
1 ALJAMELEHA	180	450	210	240	120	180	120	via 16	via 16	via 16	via 16	via 16	via 16	via 16	270	1,770
2 ALSABELE	150	90	60	90	210	180	270	via 16	via 16	via 16	via 16	via 16	via 16	via 16	270	1,320
3 KAN-ALWAZE	450	120	60	420	60	240	60	via 16	via 16	via 16	via 16	via 16	via 16	via 16	270	1,680
4 ALSOLYMANE	240	60	60	330	60	90	90	via 16	via 16	via 16	via 16	via 16	via 16	via 16	180	1,110
5 HANANOW	240	90	420	360	30	120	30	via 16	via 16	via 16	via 16	via 16	via 16	via 16	210	1,500
6 ALANSARI	90	180	60	60	30	120	240	via 16	via 16	via 16	via 16	via 16	via 16	via 16	240	1,020
7 ALHAMDANE	180	150	240	90	150	90	120	via 16	via 16	via 16	via 16	via 16	via 16	via 16	240	1,260
8 NEW AREA	120	240	90	90	30	240	120	via 16	via 16	via 16	via 16	via 16	via 16	via 16	330	1,260
9 ALBAB	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	150	150
10 SFERA	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	120	120
11 EFEREN	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	120	120
12 AEZAZ	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	90	90
13 TAL REFAET	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	60	60
14 DARETEZZA	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	60	60
15 ALL MANUAL	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	570	570
16 TS	270	270	180	270	210	240	240	150	120	120	90	60	60	570	3,180	
TOTAL incorn.	1,740	1,290	1,680	1,110	1,500	1,050	1,290	1,260	150	120	90	60	60	570	3,180	

S1-7-2 Circuit Matrix Aleppo 2005

CENTER	NAMI	I	ALJA	2	ALSA	3	KAN	4	ALSO	5	HAN	6	ALAN	7	ALH	8	NEW	9	ALBA	10	SFER	11	EFRE	12	AEZA	13	TALR	14	DARE	15	MANI	16	TS	TOTAL	ougt.		
1	ALJAMELEHA	180	450	210	240	90	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	1,770	
2	ALSABELE	150	90	60	90	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	210	1,410
3	KAN-ALWAZE	450	120	30	480	60	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	1,800	
4	ALSOLYMANE	210	60	30	360	60	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	1,080	
5	HANANOW	270	90	480	390	30	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	1,650	
6	ALANSARI	90	180	60	60	30	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	1,033	
7	ALHAMDANE	180	180	270	90	180	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	1,410	
8	NEW AREA	120	300	90	90	60	270	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	1,440	
9	ALBAB	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	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	150		
10	SFERA	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	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	120	
11	EFREEN	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	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	120	
12	AEZAZ	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	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	120	
13	TAL REFAET	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	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	90	
14	DARET EZZA	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	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	60	
15	ALL MANUAL	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	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	60	
16	TS	270	270	300	180	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	600	
TOTAL incm.		1,740	1,380	1,770	1,110	1,680	1,080	1,393	1,410	150	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	3,330	

S1-7-2 Circuit Matrix Aleppo 2010

CENTER NAME	1.AJJA	2.ALSA	3.KAN	4.ALSO	5.HAN	6.ALAN	7.ALH	8.NEW	9.ALBA	10.SFER	11.EFRE	12.AEZA	13.TADR	14.DARE	15.MAN	16.TS	TOTAL	ougt.
1.AJAMELEHA	180	450	210	270	90	210	210	120	via 16	via 16	via 16	via 16	via 16	via 16	via 16	270	1,800	
2.ALSABELE	150	120	60	90	210	210	210	360	via 16	via 16	via 16	via 16	via 16	via 16	via 16	300	1,500	
3.KAN-ALWAZE	450	120	30	540	60	300	300	90	via 16	via 16	via 16	via 16	via 16	via 16	via 16	300	1,890	
4.ALSOLYMANE	210	60	30	390	60	120	90	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	210	1,170	
5.HANANOW	300	120	540	420	30	150	30	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	270	1,860	
6.ALANSARI	90	210	60	30	60	120	300	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	240	1,110	
7.ALHAMDANE	180	210	300	90	210	120	180	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	270	1,560	
8.NEW AREA	120	330	90	90	60	300	180	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	390	1,560	
9.ALBAB	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	180	180	
10.SFERA	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	150	150	
11.EFREEN	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	120	120	
12.AEZAZ	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	90	90	
13.TAL REFAET	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	60	60	
14.DARET EZZA	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	60	60	
15.ALL MANUAL	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	630	630	
16.TS	270	300	300	210	270	240	270	390	180	150	120	90	60	60	630	3,540		
TOTAL incm.	1,770	1,530	1,890	1,170	1,860	1,110	1,560	1,560	180	150	120	90	60	60	630	3,540		

S1-7-2 Circuit Matrix Alnabek 1996

CENTER NAME	1.ALNA	2.YABR	3.KOTT	4.DERA	5.JERO	6.MALL	7.EINT	8.KARR	9.MANU	10.TS	TOTAL outg
1 ALNABEK	120		90	150	120	via 5	30	via 4	180	120	810
2 YABROD	120		via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	120
3 KOTTEFEH	90	via 1		via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
4 DERATTIAH	150	via 1	via 1	via 1	via 1	via 1	via 1	90	via 1	via 1	240
5 JEROD	120	via 1	via 1	via 1		60	via 1	via 1	via 1	via 1	180
6 MALLOLA	via 5	via 5	via 5	via 5	60		via 5	via 5	via 5	via 5	60
7 EINTENEH	30	via 1	via 1	via 1	via 1	via 1		via 1	via 1	via 1	30
8 KARRA	via 4	via 4	via 4	90	via 4	via 4	via 4	via 4	via 4	via 4	90
9 ALL MANUAL	180	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	180
10 TS	120	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	120
TOTAL incom.	810	120	90	240	180	60	30	90	180	120	

S1-7-2 Circuit Matrix Alnabek 2000

CENTER NAME	1.ALNA	2.YABR	3.KOTT	4.DERA	5.JERO	6.MALL	7.EINT	8.KARR	9.MANU	10.TS	TOTAL outg.
1 ALNABEK	210	150	210	210	210	via 5	30	via 4	540	210	1,560
2 YABROD	210	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
3 KOTTEFEH	150	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	150
4 DERATTIAH	210	via 1	via 1	via 1	via 1	via 1	via 1	120	via 1	via 1	330
5 JEROD	210	via 1	via 1	via 1	via 1	60	via 1	via 1	via 1	via 1	270
6 MALLOLA	via 5	via 5	via 5	via 5	60	via 5	via 5	via 5	via 5	via 5	60
7 EINTENEH	30	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
8 KARRA	via 4	via 4	via 4	120	via 4	via 4	via 4	via 4	via 4	via 4	120
9 ALL MANUAL	540	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	540
10 TS	210	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
TOTAL incom.	1,560	210	150	330	270	60	30	120	540	210	

S1-7-2 Circuit Matrix Alnabek 2005

CENTER NAME	1.ALNA	2.YABR	3.KOTT	4.DERA	5.JERO	6.MALL	7.EINT	8.KARR	9.MANU	10.TS	TOTAL outg.
1 ALNABEK		240	150	240	240	via 5	30	via 4	630	240	1,770
2 YABROD	240	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	240
3 KOTTIEFH	150	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	150
4 DERATTIAH	240	via 1	via 1	via 1	via 1	via 1	via 1	150	via 1	via 1	390
5 JEROD	240	via 1	via 1	via 1	via 1	60	via 1	via 1	via 1	via 1	300
6 MALLOLA	via 5	via 5	via 5	via 5	60	via 5	via 5	via 5	via 5	via 5	60
7 EINTENEH	30	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
8 KARRA	via 4	via 4	via 4	150	via 4	via 4	via 4	via 4	via 4	via 4	150
9 ALL MANUAL	630	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	630
10 TS	240	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	240
TOTAL incom.	1,770	240	150	390	300	60	30	150	630	240	

S1-7-2 Circuit Matrix Alnabek 2010

CENTER NAME	1.ALNA	2.YABR	3.KOTT	4.DERA	5.JERO	6.MALL	7.EINT	8.KARR	9.MANU	10.TS	TOTAL outg.
1 ALNABEK	270	150	240	240	240	via 5	30	via 4	720	270	1,920
2 YABROD	270	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	270
3 KOTTEFEH	150	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	150
4 DERATTIAH	240	via 1	via 1	via 1	via 1	via 1	via 1	150	via 1	via 1	390
5 JEROD	240	via 1	via 1	via 1	via 1	60	via 1	via 1	via 1	via 1	300
6 MALLOLA	via 5	via 5	via 5	via 5	60	via 5	via 5	via 5	via 5	via 5	60
7 EINTENEH	30	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
8 KARRA	via 4	via 4	150	via 4	via 4	via 4	via 4	via 4	via 4	via 4	150
9 ALL MANUAL	720	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	720
10 TS	270	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	270
TOTAL incom.	1,920	270	150	390	300	60	30	150	720	270	

S1-7-2 Circuit Matrix Damascus 2005

CENTER NAME	AL NASSIR	AL THAWARA	KIBR SOUSSE	DOUMA	AL MOHARIN	YALIA	BAR SHAMU	MAZZER 133	MAZZER 134	AL MIEYAN	AL YARMOUK	BONAL DIEN	BARZER	BADBAD	NEW AREA	FALL	DOUMA	HARSTA	DARYAH	KATANA	AL KHAFER	AL FEGI	ADMA	KASNA	SITANAYA	AL SHASHBI	ARTOUSE	SEINAYA	KORANASSAD	ZAWAJA	HAWANA	BABIA	MEDIA	TOTAL				
1	AL NASSIR																																					
2	AL THAWARA	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	50	270	180	270	
3	KIBR SOUSSE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
4	DOUMA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
5	AL MOHARIN	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
6	JALIAA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
7	BARZAR	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
8	MAZZER 132	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
9	AL MIEYAN	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
10	AL YARMOUK	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
11	BONAL DIEN	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
12	BARZER	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
13	BADBAD	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
14	NEW AREA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
15	FALL	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300	
16	DOUMA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
17	HARSTA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
18	DARYAH	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
19	KATANA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
20	AL KHAFER	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
21	AL FEGI	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
22	ADMA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
23	KASNA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
24	SITANAYA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
25	AL SHASHBI	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
26	ARTOUSE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
27	SEINAYA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
28	KORANASSAD	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
29	ZAWAJA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
30	HAWANA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
31	BABIA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
32	MEDIA	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	300
33	TOTAL	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	2280	

SI-72 Circuit Matrix Damascus 2010

CENTER NAME	AL NASSIR	AL THAWARA	KHAYR SOUFH	KOMAR	AL MASHON	AJLITA	BAG SHARBI	MIZHIBIA	MAZHIBIA	AL YARBOUK	BOUKAL BIN	BARZAH	BROAD	NEW AREA	TAL	DOHA	MARSTA	DAYAH	KATANA	ALMIMBER	ALIFA	ABRUA	KHAWA	SYDANA	MANSHARI	ARFOSE	SUDANA	KORAL MASSAD	ZAMAKA	SARMANNA	BARBIA	SHIRIA	TOTAL			
1. AL NASSIR	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100		
2. AL THAWARA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100		
3. KHAYR SOUFH	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100		
4. KOMAR	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100		
5. AL MASHON	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
6. AJLITA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
7. BAG SHARBI	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
8. MIZHIBIA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
9. MAZHIBIA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
10. AL YARBOUK	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
11. BOUKAL BIN	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
12. BARZAH	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
13. BROAD	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
14. NEW AREA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
15. TAL	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
16. DOHA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
17. MARSTA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
18. DAYAH	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
19. KATANA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
20. ALMIMBER	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
21. ALIFA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
22. ABRUA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
23. KHAWA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
24. SYDANA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
25. MANSHARI	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
26. ARFOSE	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
27. SUDANA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
28. KORAL MASSAD	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
29. ZAMAKA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
30. SARMANNA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
31. BARBIA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
32. SHIRIA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
TOTAL	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

SI-7-2 Circuit Matrix Daraa 1996

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	oung.
1.DARAA		90 via 10	via 1	via 1	60 via 6	90 via 2	90 via 2	60 via 1	via 1	120 via 8	180 via 1	150 via 1	840		
2.EZRAE	90	via 10	via 1	via 10	via 10	via 10	via 10	via 10	via 10	60 via 10	via 10	via 10	150		
3.NAWA	via 10	via 10	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60		
4.SHAYKEMASKE	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60		
5.TAFFAS	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	60		
6.DAEL	90	via 1	via 1	via 1	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	150		
7.JASSEN	via 2	60	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	60		
8.KAZZALEH	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	150		
9.ALHRAK	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60		
10.SANAMEN	120	via 1	via 1	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	180		
11.BOSRA	via 8	via 8	via 8	via 8	via 8	via 8	60	via 8	via 8	via 8	via 8	via 8	60		
12.ALL MANUAL	180	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	180		
13.TS	150	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	150		
TOTAL incorm.	840	150	60	60	150	60	60	150	60	180	60	180	150		

S1-7-2 Circuit Matrix Daraa 2000

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.
1.DARAA	120	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	1,440
2.EZRAE	120	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	210
3.NAWA	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	120
4.SHAYKE MASKE	90	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	90
5.TAFFAS	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	90
6.DAEL	120	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	210
7.JASSEN	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	90
8.KAZZALEH	120	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	210
9.ALHRAK	60	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	60
10.SANAMEN	180	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	300
11.BOSRA	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	90
12.ALL MANUAL	510	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	510
13.TS	240	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	240
TOTAL incom.	1,440	210	120	90	90	210	90	300	60	210	90	510	240	

SI-7-2 Circuit Matrix Daraa 2005

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	outrg.	
1.DARAA	150	via 10	via 10	via 6	90	via 6	120	via 2	120	via 1	60	210	via 8	570	240	1,560
2.EZRAE	150	via 1	via 1	via 1	via 1	via 1	via 1	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	240
3.NAWA	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	150
4.SHAYKE MASKE	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
5.TAFFAS	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	90
6.DAEL	120	via 1	via 1	via 1	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
7.JASSEN	via 2	90	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	90
8.KAZZALEH	120	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
9.ALHRAK	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
10.SANAMEN	210	via 1	150	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	360
11.BOSRA	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	90
12.ALL MANUAL	570	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	570
13.TS	240	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	240
TOTAL incom.	1,560	240	150	90	90	210	210	90	60	360	90	570	240			

S1-7-2 Circuit Matrix Daraa 2010

CENTER NAME	1.DARA	2.EZRA	3.NAWA	4.SHAY	5.STAFF	6.DAEL	7.JASS	8.KAZZ	9.ALHR	10.SANA	11.BOSR	12.MANU	13.TS	TOTAL outg.
1.DARAA	150	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	1,650
2.EZRAE	150	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	240
3.NAWA	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	150
4.SHAYKE.MASKE	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
5.TAFFAS	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	via 6	90
6.DAEL	120	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
7.JASSEN	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	90
8.KAZZALEH	120	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
9.ALHRAK	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
10.SANAMEN	210	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	360
11.BOSRA	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	via 8	90
12.ALL.MANUAL	630	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	630
13.TS	270	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	270
TOTAL incom.	1,650	240	150	90	90	210	90	210	60	360	90	630	270	

S1-7-2 Circuit Matrix Der Al Zor 1996

CENTER NAME	1.DERA	2.MAYA	3.BOUK	4.ALAS	5.MANU	6.TS	TOTAL outg.
1 DERALZOR		150		30	120	120	570
2 MAYADINE	150		via 1	via 1	via 1	via 1	150
3 BOUKMAL	150	via 1		via 1	via 1	via 1	150
4 ALASHARA	30	via 1	via 1		via 1	via 1	30
5 ALL MANUAL	120	via 1	via 1	via 1		via 1	120
6 TS	120	via 1	via 1	via 1		via 1	120
TOTAL incom.	570	150	150	30	120	120	

S1-7-2 Circuit Matrix Der Al Zor 2000

CENTER NAME	1.DERA	2.MAYA	3.BOUK	4.ALAS	5.MANU	6.TS	TOTAL outg.
1 DERALZOR	150	150	30	150	180	660	
2 MAYADINE	150	via I	via I	via I	via I	150	
3 BOUKMAL	150	via I	via I	via I	via I	150	
4 ALASHARA	30	via I	via I	via I	via I	30	
5 ALL MANUAL	150	via I	via I	via I	via I	150	
6 TS	180	via I	via I	via I	via I	180	
TOTAL incom.	660	150	30	150	180	180	

S1-7-2 Circuit Matrix Der Al Zor 2005

CENTER NAME	1.DERA	2.MAYA	3.BOUK	4.ALAS	5.MANU	6.TS	TOTAL	outg.
1 DERALZOR			150	150	30	150	210	690
2 MAYADINE	150		via I	via I	via I	via I	via I	150
3 BOUKMAL	150	via I		via I	via I	via I	via I	150
4 ALASHARA	30	via I	via I		via I	via I	via I	30
5 ALL MANUAL	150	via I	via I	via I		via I	via I	150
6 TS	210	via I	via I	via I	via I		via I	210
TOTAL incom.	690	150	150	30	150	150	210	

S1-7-2 Circuit Matrix Der Al Zor 2010

CENTER NAME	1.DERA	2.MAYA	3.BOUK	4.ALAS	5.MANU	6.TS	TOTAL	outg.
1.DERAZOR		150	150	60	150	210		720
2.MAYADINE	150	via I	via I	via I	via I	via I		150
3.BOUKMAL	150	via I	via I	via I	via I	via I		150
4.ALASHARA	60	via I	via I	via I	via I	via I		60
5.ALL MANUAL	150	via I	via I	via I	via I	via I		150
6 TS	210	via I	via I	via I	via I	via I		210
TOTAL incom.	720	150	150	60	150	210		

S1-7-2 Circuit Matrix Hama 1996

CENTER NAME	1.HAMA	2.SALA	3.MESY	4.MHAR	5.SKEL	6.KAMH	TALS	8.SORR	9.MANU	10.TS	TOTAL outg.
1 HAMA	via 10	via 10	via 10	via 10	via 10	60	via 10	60	via 10	690	810
2 SALAMMEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	180	180
3 MESYAF	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	150	150
4 MHARDEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	150	150
5 SKELBEYEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	150	150
6 KAMHANEH	60	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	60
7 TAL SALHAB	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	90	90
8 SORRAN	60	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	60
9 ALL MANUAL	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	300	300
10 TS	690	180	150	150	150	150	90	via 10	300	1,710	
TOTAL incom.	810	180	150	150	150	60	90	60	300	1,710	

S1-7-2 Circuit Matrix Hama 2000

CENTER NAME	1.HAMA	2.SALA	3.MESY	4.MHAR	5.SKEL	6.KAMH	TALS	8.SORR	9.MANU	10.TS	TOTAL outg.
1.HAMA		via 10	via 10	via 10	1	60	via 10	90	via 10	1,230	1,380
2.SALAMMEH	via 10		via 10	via 10	via 10	via 10	via 10	via 10	via 10	420	420
3.MESYAF	via 10	via 10		via 10	via 10	via 10	via 10	via 10	via 10	180	180
4.MHARDEH	via 10	via 10	via 10		via 10	via 10	via 10	via 10	via 10	240	240
5.SKELBEYEH	via 10	via 10	via 10	via 10		via 10	via 10	via 10	via 10	180	180
6.KAMHANEH	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
7.TAL.SALHAB	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	90	90
8.SORRAN	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
9.ALL MANUAL	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	660	660
10.TS	1,200	420	180	240	180	180	via 1	90	via 1	660	2,970
TOTAL incom.	1,350	420	180	240	180	60	90	90	660	3,000	

S1-7-2 Circuit Matrix Hama 2005

CENTER NAME	1.HAMA	2.SALA	3.MESY	4.MHAR	5.SKEL	6.KAMH	TALS	8.SORR	9.MANU	10.TS	TOTAL outg.
1 HAMA	via 10	via 10	via 10	via 10	via 10	60	via 10	90	via 10	1,290	1,440
2 SALAMMEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	480	480
3 MESYAF	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	180	180
4 MHARDEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	240	240
5 SKELBEYEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	180	180
6 KAMHANEH	60	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	60
7 TAL SALHAB	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	90	90
8 SORRAN	90	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	90
9 ALL MANUAL	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	750	750
10 TS	1,290	480	180	240	180	180	via 10	90	via 10	750	3,210
TOTAL incom.	1,440	480	180	240	180	60	90	90	750	3,210	

S1-7-2 Circuit Matrix Hama 2010

CENTER NAME	1.HAMA	2.SALA	3.MESY	4.MHAR	5.SKEL	6.KAMH	TALS	8.SORR	9.MANU	10.TS	TOTAL outg.
1 HAMA	via 10	via 10	via 10	via 10	via 10	60	via 10	90	via 10	1,390	1,540
2 SALAMMEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	510	510
3 MESYAF	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	180	180
4 MHARDEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	270	270
5 SKELBEYEH	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	210	210
6 KAMHANEH	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
7 TAL SALHAB	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	90	90
8 SORRAN	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
9 ALL MANUAL	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	via 10	810	810
10 TS	1,390	540	180	270	210	210	via 1	90	via 1	810	3,490
TOTAL incom.	1,540	540	180	270	210	210	60	90	90	810	3,460

S1-7-2 Circuit Matrix Hasakah 1996

CENTER NAME	1.HASA	2.MALK	3.MANU	4.TS	TOTAL outg.
1 HASAKAH		120	120	90	330
2 MALKIAH	120	via I	via I	via I	120
3 ALL MANUAL	120	via I	via I	via I	120
4 TS	90	via I	via I	via I	90
TOTAL incom.	330	120	120	90	

S1-7-2 Circuit Matrix Hasakah 2000

CENTER NAME	1.HASA	2.MALK	3.MANU	4.TS	TOTAL	outr.
1.HASAKAH		120	150	150		420
2.MALKIAH	120	via I	via I	via I		120
3.ALL MANUAL	150	via I		via I		150
4.TS	150	via I	via I			150
TOTAL incom.	420	120	150	150		

SI-7-2 Circuit Matrix Hasakah 2005

CENTER NAME	1.HASA	2.MALK	3.MANU	4.TS	TOTAL outg.
1.HASAKAH		120	150	150	420
2.MALKIAH	120		via I	via I	120
3.ALL MANUAL	150	via I		via I	150
4.TS	150	via I	via I		150
TOTAL incom.	420	120	150	150	

S1-7-2 Circuit Matrix Hasakah 2010

CENTER NAME	1.HASA	2.MALK	3.MANU	4.TS	TOTAL oug.
1.HASAKAH		120	150	150	420
2.MALKIAH	120		via 1	via 1	120
3.ALL MANUAL	150	via 1		via 1	150
4.TS	150	via 1	via 1		150
TOTAL incom.	420	120	150	150	

S1-7-2 Circuit Matrix Homs 1996

CENTER NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	IS	TOTAL	OUTG.
1 AKWATLI		210	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	300	660	
2 ALMARTTA	240	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	270	540	
3 ALWAER	180	30	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	150	360	
4 KOSSER	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	240	
5 TALKALAKH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	240	
6 ALKASTAN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	150	300	
7 ALMKARAM	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	180	
8 ALKAREYTEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	180	
9 SHEEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	120	
10 TALBESEH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	120	
11 TALDO	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	120	
12 ALNASRA	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	210	420	
13 KATTENE	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	120	
14 ALSOONEH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	30	60	
15 TADMOR	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	240	
16 ALL MANUAL	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	180	360	
17 IS	240	270	150	120	120	150	90	90	60	60	60	60	60	60	60	60	60	180	2,010	
TOTAL incm	660	510	330	120	120	150	90	90	60	60	60	60	60	60	60	60	60	180	2,070	

1/ALKWALI	300	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	360	1,110
2/ALNAHITA	300	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	540	870
3/ALWAER	510	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	510	1,050
4/KOSSER	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	150	150
5/KALKALACH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	180	180
6/ALRASTAN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	270	270
7/ALMKARAM	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	120
8/ALKAREYTEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
9/SHEEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
10/TALBESEH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
11/TALDO	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
12/ALNASRA	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	240	240
13/KATTENE	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	60
14/ALSOONEH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	60
15/TADMOR	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	180	180
16/ALLMANUAL	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	450	450
17/TS	270	540	150	180	270	120	90	90	120	90	120	90	210	60	180	420				3,420
TOTAL incom.	1,080	870	1,050	150	180	270	120	90	90	120	90	120	90	210	60	180	420			3,480

S1-7-2 Circuit Matrix Horiz 2000

CENTER NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	TOTAL outg.	
1 ALKWATI	300	420	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	360	1,080
2 ALMAHTTA	300	30	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	480	810
3 ALWAER	450	30	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	420	900
4 KOSSER	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	150	150
5 TALAKAKH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	150	150
6 ALRASTAN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	240	240
7 ALMKARAM	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	120
8 ALKAREYTEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
9 SHEEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
10 TALBESEH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
11 TALDO	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90
12 ALNASRA	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	240	240
13 KATTENE	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	60
14 ALSONEH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	60
15 TADMOR	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	180	180
16 ALL MANUAL	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	390	390
17 TS	270	510	150	150	120	240	90	90	90	90	90	90	210	60	60	180	390	390	3,210
TOTAL incm.	1,020	840	960	150	120	240	90	90	90	90	90	90	210	60	60	180	390	3,210	3,210

S1-7-2 Circuit Matrix Forms 2010

CENTER NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	TS	TOTAL	orig.
1 ALKWATI	330	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	360	1,170	
2 ALMARTTA	330	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	570	930	
3 ALWAER	540	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	540	1,110	
4 KOSSER	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	150	180	
5 TALKALAKH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	270	270	
6 ALRATAN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	120	
7 ALKARAM	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90	
8 ALKAREYTEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90	
9 SHEEN	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	120	
10 TALBESH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	90	90	
11 TALBO	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	120	120	
12 ALNASKA	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	210	210	
13 KATTENE	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	60	
14 ALSOONEH	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	60	60	
15 TADMOR	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	180	180	
16 ALL MANUAL	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	via 17	480	480	
17 TS	300	600	630	150	180	270	120	90	90	120	90	210	60	60	180	480	480	3,630		
TOTAL incorn.	1,170	960	1,140	150	180	270	120	90	90	120	90	210	60	60	180	480	480	3,570		

SI-7-2 Circuit Matrix Idleb 1996

CENTER NAME	1.IDLE	2.JESS	3.HARE	4.ALDA	5.KOFE	6.ARIE	7.SELK	8.MAER	9.MISR	10.SRAK	11.KANS	12.NOBO	13.BENS	14.MANU	15.TS	TOTAL	orig.
1.IDLEB	180	via	via	60	60	120	via	90	210	120	120	via 8	60	180	180	1,440	
2.JESSR	180	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	180	
3.HAREM	60	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	60	
4.ALDANA	60	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	60	
5.KOFER-TAKARIH	60	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	60	
6.ARIEHA	120	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	120	
7.SELKIEN	90	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	90	
8.MAERTALNEAN	210	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	360	
9.MAERTMISRIEN	120	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	120	
10.SRAKEB	120	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	120	
11.KAN SBEKHON	via 8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8	via 8	via 8&8	via 8&8	via 8&8	90	
12.KOFER-NOBOEL	via 8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8&8	via 8	via 8	via 8&8	via 8&8	via 8&8	60	
13.BENSH	60	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	60	
14.ALLMANUAL	180	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	180	
15.TS	180	via	via	via	via	via	via	via	via	via	via	via 8&8	via	via	via	180	
TOTAL incorn.	1,440	180	60	60	120	120	360	90	60	120	120	90	60	180	180		

S1-7-2 Circuit Matrix Idleb 2000

CENTER NAME	1.IDLE	2.JESS	3.HARE	4.ALDA	5.KOFE	6.ARIE	7.SELK	8.MAER	9.MISR	10.SRAK	11.KANS	12.NOBO	13.BENS	14.MANU	15.TS	TOTAL outg.
1.IDLEB	240	via	via	60	60	via	via	330	180	180	via 8	via 8	via 8	510	330	2430
2.JESSRSHKOUR	240	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	240
3.HAREM	60	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	60
4.ALDAANA	60	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	60
5.KOFER-TAKARIJ	60	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	60
6.ARIEHA	240	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	240
7.SELKIEN	90	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	90
8.MAERT ALNEAN	330	via	via	via	via	via	via	via	via	via	210	60	via	via	via	600
9.MAERT MISRIEN	180	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	180
10.SRAKEB	180	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	180
11.KAN SHEKHON	via 8	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	210	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	210
12.KOFER-NOBOEL	via 8	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	60	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	60
13.BENSH	150	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	150
14.ALL MANUAL	510	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	510
15.TS	330	via	via	via	via	via	via	via	via	via	via 1&8	via 1&8	via 1&8	via	via	330
TOTAL incorn.	2430	240	60	60	60	60	60	600	180	180	210	60	150	510	330	

S1-7-2 Circuit Matrix Idleb 2005

CENTER NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
	IDLE	JESS	HARE	ALDA	KOFE	ARIE	SELK	MAER	MISR	SRAK	KANS	NOBO	BENS	MANU	TS	orig
1 IDLEB	240	240	60	60	60	270	120	360	210	210	210	150	570	360		2,670
2 JESSR SHKOUR	240	via	via	via	via	via	via	via	via	via	via	via	via	via	via	240
3 HAREM	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
4 ALDANA	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
5 KOFER-TAKARI	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
6 ARIEHA	270	via	via	via	via	via	via	via	via	via	via	via	via	via	via	270
7 SELKIEN	120	via	via	via	via	via	via	via	via	via	via	via	via	via	via	120
8 MAERT ALNEAN	360	via	via	via	via	via	via	via	via	via	via	via	via	via	via	600
9 MAERT MISRIEN	210	via	via	via	via	via	via	via	via	via	via	via	via	via	via	210
10 SRAKEB	210	via	via	via	via	via	via	via	via	via	via	via	via	via	via	210
11 KAN SHEKHON	via 8	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	180
12 KOFER-NOBOEL	via 8	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	via 8&&	60
13 BENS	150	via	via	via	via	via	via	via	via	via	via	via	via	via	via	150
14 ALL MANUAL	570	via	via	via	via	via	via	via	via	via	via	via	via	via	via	570
15 TS	360	via	via	via	via	via	via	via	via	via	via	via	via	via	via	360
TOTAL Incom.	2,670	240	60	60	60	270	120	600	210	210	180	60	150	570	360	

S1-7-2 Circuit Matrix Idleb 2010

CENTER NAME	1.IDLE	2.JESS	3.HARE	4.ALDA	5.KOFE	6.ARIE	7.SELK	8.MAER	9.MISR	10.SRAK	11.KANS	12.NOBO	13.BENS	14.MANU	15.TS	TOTAL	orig.		
1.IDLEB	240	via	60	via	90	via	300	via	120	via	390	via	210	via	180	via	600	390	2,880
2.JESSR	240	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	240
3.HAREM	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
4.ALDA	90	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	90
5.KOFER	90	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	90
6.ARIEHA	300	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	300
7.SELKIEN	120	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	120
8.MAERTALNEAN	390	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	660
9.MAERTMISRIEN	210	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	210
10.SRAKEB	210	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	210
11.KAN SHEKHON	via 8	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8	via 8	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	210
12.KOFER-NOBOEL	via 8	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	via 8	via 8	via 8&	via 8&	via 8&	via 8&	via 8&	via 8&	60
13.BENSH	180	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	180
14.ALL MANUAL	600	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	600
15.TS	390	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	390
TOTAL incm.	2,880	240	60	90	90	300	300	120	660	210	210	60	180	60	390	600	390		

S1-7-2 Circuit Matrix Kamesjle 1996

CENTER NAME	1.KAME	2.AMOD	3.RASA	4.DERB	5.MANU	6.TS	TOTAL outg.
1 KAMESJLE		90	60	30	90	90	360
2 AMODAH	120	via 4		30 vial		via 1	150
3 RAS ALEIN	90 via 4			30 via 1		via 1	120
4 DERBASIEH	60	30	30	vial		via 1	120
5 ALL MANUAL	150 via 1	via 1	via 1	via 1		via 1	150
6 TS	90 vial	via 1	via 1	via 1			90
TOTAL incom.	510	120	90	90	90	90	

S1-7-2 Circuit Matrix Kamesjje 2000

CENTER NAME	1.KAME	2.AMOD	3.RASA	4.DERB	5.MANU	6.TS	TOTAL	outs.
1.KAMESJJE		90	60	30	120	180		480
2.AMODAH	120	via4		30.vial		via I		150
3.RAS ALEIN	90	via 4		30 via I		via I		120
4.DERBASIEH	60	30	30	.vial		via I		120
5.ALL MANUAL	150	via I	via I	via I		via I		150
6 TS	180	vial	via I	via I	va I			180
TOTAL incom.	600	120	90	90	120	180		

S1-7-2 Circuit Matrix Kamesjle 2005

CENTER NAME	1.KAME	2.AMOD	3.RASA	4.DERB	5.MANU	6.TS	TOTAL outg.
1.KAMESJLE		90	60	30	120	180	480
2.AMODAH	120	via 4		60 via 1		via 1	180
3.RAS ALEIN	90 via 4			30 via 1		via 1	120
4.DERBASIEH	60	30	30	via 1		via 1	120
5.ALL MANUAL	150 via 1	via 1	via 1	via 1		via 1	150
6.TS	180 via 1	via 1	via 1	via 1		via 1	180
TOTAL incom.	600	120	90	120	120	180	

S1-7-2 Circuit Matrix Kamesjle 2010

CENTER NAME	1.KAME	2.AMOD	3.RASA	4.DERB	5.MANU	6.TS	TOTAL outg.
1 KAMESJLE		90	60	30	120	210	510
2 AMODAH	120	via 4		60 vial		via 1	180
3 RAS ALEIN	90	via 4		30	via 1	via 1	120
4 DERBASIEH	60	30	30		vial	via 1	120
5 ALL MANUAL	150	via 1	via 1	via 1		via 1	150
6 TS	210	vial	via 1	via 1	va 1		210
TOTAL incom.	630	120	90	120	120	210	

S1-7-2 Circuit Matrix Lattakia 1996

CENTER NAME	1.LATT	2.TESH	3.AZRA	4.RAEE	5.ALHA	6.SLON	7.KERD	8.KASA	9.JABL	10.ALDA	11.BEAT	12.MANU	13.TS	TOTAL outg.	
1 LATTAKIA			240	90	30	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	390	750
2 TESHREEN	270	via 1	via 1	via 1	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	210	480
3 AL SHATEA AL /	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
4 RAES AL BASE	30	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
5 ALHAFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90
6 SLONFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	60
7 KERDAHA	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	270
8 KASAB	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90
9 JABLEN	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	360
10 ALDALEAH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90
11 BEAT YASHOT	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90
12 ALL MANUAL	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	210
13 TS	360	210	via 1	via 1	90	60	270	90	360	90	210	90	210	1,830	
TOTAL incom.	750	450	90	30	90	60	270	90	360	90	210	90	210	1,860	

S1-7-2 Circuit Matrix Lattakia 2000

CENTER NAME	1.LATT	2.TESH	3.AZRA	4.RAEE	5.ALHA	6.SLON	7.KERD	8.KASA	9.JABL	10.ALDA	11.BEAT	12.MANU	13.TS	TOTAL outg.	
1.LATTAKIA	450	90	60	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	660	1,260
2.TESHREEN	510	via 1	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	420	930
3.AL SHATEA AL	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
4.RAEE'S AL BASE	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
5.ALHAFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90	90
6.SLONFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	60	60
7.KERDAHA	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	360	360
8.KASAB	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90	90
9.JABLEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	660	660
10.ALDALEAH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	120	120
11.BEAT YASHOT	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90	90
12.ALL MANUAL	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	390	390
13.TS	600	360	via 1	via 1	90	60	360	90	660	120	90	390	390	2,820	
TOTAL incom.	1,260	810	90	60	90	60	360	90	660	120	90	390	390	2,940	

S1-7-2 Circuit Matrix Lattakia 2005

CENTER NAME	1.LATT	2.TESH	3.AZRA	4.RAEE	5.ALHA	6.SLON	7.KERD	8.KASA	9.JABL	10.ALDA	11.BEAT	12.MANU	13.TS	TOTAL	orig.
1.LATTAKIA	480	via 1	90	60	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	720	1,350	
2.TESHREEN	570	via 1	via 1	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	450	1,020	
3.AL SHATEA AL	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60	
4.RAEE'S AL BASE	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60	
5.ALHAFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	120	120	
6.SLONFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	60	60	
7.KERDAHA	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	390	390	
8.KASAB	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90	90	
9.JABLEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	690	690	
10.ALDALEAH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	120	120	
11.BEAT YASHOT	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90	90	
12.ALL MANUAL	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	420	420	
13.TS	660	390	via 1	120	60	390	90	690	120	90	420	420	3,030		
TOTAL incom.	1,380	870	90	60	120	60	390	90	690	120	90	420	3,150		

S1-7-2 Circuit Matrix Lattakia 2010

CENTER NAME	1.LATT	2.TESH	3.AZRA	4.RAEE	5.ALHA	6.SLON	7.KERD	8.KASA	9.JABL	10.ALDA	11.BEAT	12.MANU	13.TS	TOTAL outg.
1.LATTAKIA		540		90	60	via 13	via 13	via 13	via 13	via 13	via 13	via 13	780	1,470
2.TESHREEN	600	via 1	via 1	via 1	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	480	1,080
3.AL SHATEA AL	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
4.RAEEES AL BASE	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
5.ALHAFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	120	120
6.SLONFEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	60	60
7.KERDAHA	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	420	420
8.KASAB	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	90	90
9.JABLEH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	750	750
10.ADDALEAH	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	120	120
11.BEATYASHOT	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	120	120
12.ALLMANUAL	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	via 13	450	450
13.TS	690	390	via 1	via 1	120	60	420	90	750	120	120	450		3,210
TOTAL incom	1,440	930	90	60	120	60	420	90	750	120	120	450	3,390	

S1-7-2 Circuit Matrix Manbeg 1996

CENTER NAME	1.MANB	2.JARA	3.EINA	4.MANU	5.TS	TOTAL outg.
1.MANBEG	60		60	60	60	240
2.JARABLOS	60		via I	via I	via I	60
3.EIN ALARAB	60	via I		via I	via I	60
4.ALL MANUAL	60	via I	via I		via I	60
5.TS	60	via I	via I	via I		60
TOTAL incom.	240		60	60	60	60

S1-7-2 Circuit Matrix Manbeg 2000

CENTER NAME	1.MANB	2.JARA	3.EINA	4.MANU	5.TS	TOTAL outg.
1.MANBEG	120	120	90	60		390
2.JARABLOS	120	via I	via I	via I		120
3.EIN ALARAB	120	via I	via I	via I		120
4.ALL MANUAL	90	via I	via I	via I		90
5.TS	60	via I	via I	via I		60
TOTAL incom.	390	120	120	90	60	

S1-7-2 Circuit Matrix Manbeg 2005

CENTER NAME	1.MANB	2.JARA	3.EINA	4.MANU	5.TS	TOTAL outg.
1 MANBEG		150	120	90	90	450
2 JARABLOS	150		via 1	via 1	via 1	150
3 EIN ALARAB	120	via 1		via 1	via 1	120
4 ALL MANUAL	90	via 1	via 1		via 1	90
5 TS	90	via 1	via 1	via 1		90
TOTAL incom.	450	150	120	90	90	

S1-7-2 Circuit Matrix Manbeg 2010

CENTER NAME	1.MANB	2.JARA	3.EINA	4.MANU	5.TS	TOTAL outg.
1 MANBEG		180	150	120	90	540
2 JARABLOS	180	via I	via I	via I	via I	180
3 EIN'ALARAB	150	via I	via I	via I	via I	150
4 ALL MANUAL	120	via I	via I	via I	via I	120
5 TS	90	via I	via I	via I	via I	90
TOTAL incom.	540	180	150	120	90	

S1-7-2 Circuit Matrix Quenneira 1996

CENTER NAME	1.QUEN	2.JOBA	3.MANU	4.TS	TOTAL	outg.
1 QUENNETRA		30	60	30		120
2 JOBATTA	30	via I	via I	via I		30
3 ALL MANUAL	60	via I	via I	via I		60
4 TS	30	via I	via I	via I		30
TOTAL incom.	120	30	60	30		

SI-7-2 Circuit Matrix Quennetra 2000

CENTER NAME	1.QUEN	2.JOBA	3.MANU	4.TS	TOTAL oug.
1.QUENNETRA		60	90	30	180
2.JOBATTA	60	via I	via I	via I	60
3.ALL MANUAL	90	via I	via I	via I	90
4.TS	30	via I	via I		30
TOTAL incom.	180	60	90	30	

S1-7-2 Circuit Matrix Quennetra 2005

CENTER NAME	1.QUEN	2.JOBA	3.MANU	4.TS	TOTAL outg.
1.QUENNETRA		60	120	30	210
2.JOBATTA	60	via I	via I	via I	60
3.ALL MANUAL	120	via I	via I	via I	120
4.TS	30	via I	via I	via I	30
TOTAL incom.	210	60	120	30	

S1-7-2 Circuit Matrix Quennetra 2010

CENTER NAME	1.QUEN	2.JOBA	3.MANU	4.TS	TOTAL outg.
1 QUENNETRA		60	120	60	240
2 JOBATTA	60	via I	via I	via I	60
3 ALL MANUAL	120	via I	via I	via I	120
4 TS	60	via I	via I	via I	60
TOTAL incom.	240	60	120	60	

S1-7-2 Circuit Matrix Rakkah 1996

CENTER NAME	1.RAKK	2.TALA	3.ALTH	4.MANU	5.TS	TOTAL outg.
1 RAKKAH						300
2 TAL ABYATH	60	via I	via I	via I	via I	60
3 ALTHAOWRAH	90	via I	via I	via I	via I	90
4 ALL MANUAL	60	via I	via I	via I	via I	60
5 TS	90	via I	via I	via I	via I	90
TOTAL incom.	300	60	90	60	90	

S1-7-2 Circuit Matrix Rakkah 2000

CENTER NAME	1.RAKK	2.TALA	3.ALTH	4.MANU	5.TS	TOTAL outg.
1 RAKKAH	90	90	90	150		420
2 TAL ABYATH	90	via I	via I	via I	via I	90
3 ALTHAOWRAH	90	via I	via I	via I	via I	90
4 ALL MANUAL	90	via I	via I	via I	via I	90
5 TS	150	via I	via I	via I		150
TOTAL incom.	420	90	90	90	150	

S1-7-2 Circuit Matrix Rakkah 2005

CENTER NAME	1.RAKK	2.TALA	3.ALTH	4.MANU	5.TS	TOTAL outg.
1 RAKKAH	90		90	90	150	420
2 TAL ABYATH	90	via I	via I	via I	via I	90
3 ALTHAOWRAH	90	via I	via I	via I	via I	90
4 ALL MANUAL	90	via I	via I	via I	via I	90
5 TS	150	via I	via I	via I	via I	150
TOTAL incom.	420	90	90	90	150	

S1-7-2 Circuit Matrix Rakkah 2010

CENTER NAME: 1.RAKK 2.TALA 3.ALTH 4.MANU 5.TS TOTAL outg.					
1 RAKKAH		90	90	180	450
2 TAL ABYATH	90	via I	via I	via I	90
3 ALTHAOWRAH	90	via I	via I	via I	90
4 ALL MANUAL	90	via I	via I	via I	90
5 TS	180	via I	via I	via I	180
TOTAL incom.	450	90	90	90	180

SI-7-2 Circuit Matrix Sweda 1996

CENTER NAME	1.SWED	2.SHAH	3.SALK	4.ALQR	5.MANU	6.TS	TOTAL outg.
1.SWEDA		90	60	60	180	90	480
2.SHAHABA	90	via I	via I	via I	via I	via I	90
3.SALKAD	90	via I	via I	via I	via I	via I	90
4.ALQRAYA	60	via I	via I	via I	via I	via I	60
5.ALL MANUAL	180	via I	via I	via I	via I	via I	180
6.TS	90	via I	via I	via I	via I	via I	90
TOTAL incom.	510	90	60	60	180	90	

S1-7-2 Circuit Matrix Sweda 2000

CENTER NAME	1.SWED	2.SHAH	3.SALK	4.ALQR	5.MANU	6.TS	TOTAL outg.
1 SWEDA	90				60	420	180
2 SHAHABA	90	via I	via I	via I	via I	via I	90
3 SALKAD	90	via I	via I	via I	via I	via I	90
4 AL QRAYA	60	via I	via I	via I	via I	via I	60
5 ALL MANUAL	420	via I	via I	via I	via I	via I	420
6 TS	180	via I	via I	via I	via I	via I	180
TOTAL incom.	840	90	90	60	420	180	

S1-7-2 Circuit Matrix Sweda 2005

CENTER NAME	1.SWED	2.SHAH	3.SALK	4.ALQR	5.MANU	6.TS	TOTAL outg.
1 SWEDA		90	90	60	450	180	870
2 SHAHABA	90	via I	via I	via I	via I	via I	90
3 SALKAD	90	via I	via I	via I	via I	via I	90
4 AL QRAYA	60	via I	via I	via I	via I	via I	60
5 ALL MANUAL	450	via I	via I	via I	via I	via I	450
6 TS	180	via I	via I	via I	via I	via I	180
TOTAL incom.	870	90	90	60	450	180	

S1-7-2 Circuit Matrix Sweda 2010

CENTER NAME	1.SWED	2.SHAH	3.SALK	4.ALQR	5.MANU	6.TS	TOTAL outg.
1 SWEDA	90	90	60	510	180		930
2 SHAHABA	90	via I	via I	via I	via I	via I	90
3 SALKAD	90	via I	via I	via I	via I	via I	90
4 AL QRAYA	60	via I	via I	via I	via I	via I	60
5 ALL MANUAL	480	via I	via I	via I	via I	via I	480
6 TS	180	via I	via I	via I	via I	via I	180
TOTAL incom.	900	90	90	60	510	180	

S1-7-2 Circuit Matrix Tartous 1996

CENTER NAME	1.TART	2.BANY	3.SAFE	4.DREA	5.SHEA	6.ERWA	7.MASH	8.MANU	9.TS	TOTAL outg.
1.TARTOUS	180	240	90	60	30	120	210	210	1,140	
2.BANYAS	180	via I	via I	via I	via I	via I	via I	via I	180	
3.SAFETIA	240	via I	via I	via I	via I	via I	via I	via I	240	
4.DREAKESH	90	via I	via I	via I	via I	via I	via I	via I	90	
5.SHEAKBADOER	60	via I	via I	via I	via I	via I	via I	via I	60	
6.ERWAD	30	via I	via I	via I	via I	via I	via I	via I	30	
7.MASHTA	120	via I	via I	via I	via I	via I	via I	via I	120	
8.ALL MANUAL	210	via I	via I	via I	via I	via I	via I	via I	210	
9.TS	210	via I	via I	via I	via I	via I	via I	via I	210	
TOTAL incom.	1,140	180	240	90	60	30	120	210	210	

S1-7-2 Circuit Matrix Tartous 2000

CENTER NAME	1.TART	2.BANY	3.SAFE	4.DREA	5.SHEA	6.ERWA	7.MASH	8.MANU	9.TS	TOTAL outg.
1.TARTOUS	300	300	360	120	90	60	150	480	330	1,890
2.BANYAS	300	via I	via I	via I	via I	via I	via I	via I	via I	300
3.SAFETTA	360	via I	via I	via I	via I	via I	via I	via I	via I	360
4.DREAKESH	120	via I	via I	via I	via I	via I	via I	via I	via I	120
5.SHEAKBADOER	90	via I	via I	via I	via I	via I	via I	via I	via I	90
6.ERWAD	60	via I	via I	via I	via I	via I	via I	via I	via I	60
7.MASHTA	150	via I	via I	via I	via I	via I	via I	via I	via I	150
8.ALL MANUAL	480	via I	via I	via I	via I	via I	via I	via I	via I	480
9.TS	330	via I	via I	via I	via I	via I	via I	via I	via I	330
TOTAL incorn.	1,890	300	360	120	90	60	150	480	330	

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	ouig.
1 TARTOUS		330	390	120	90	60	150	540	360	2,040	
2 BANYAS	330	via I	via I	via I	via I	via I	via I	via I	via I		330
3 SAFETTA	390	via I	via I	via I	via I	via I	via I	via I	via I		390
4 DREAKESH	120	via I	via I	via I	via I	via I	via I	via I	via I		120
5 SHEAKBADOER	90	via I	via I	via I	via I	via I	via I	via I	via I		90
6 ERWAD	60	via I	via I	via I	via I	via I	via I	via I	via I		60
7 MASHTA	150	via I	via I	via I	via I	via I	via I	via I	via I		150
8 ALL MANUAL	540	via I	via I	via I	via I	via I	via I	via I	via I		540
9 TS	360	via I	via I	via I	via I	via I	via I	via I	via I		360
TOTAL incom.	2,040	330	390	120	90	60	150	540	360		

S1-7-2 Circuit Matrix Tartous 2010

CENTER NAME	1.TART	2.BANY	3.SAFE	4.DREA	5.SHEA	6.ERWA	7.MASH	8.MANU	9.TS	TOTAL outg.
1 TARTOUS	360	390	120	90	60	180	570	390	2,160	
2 BANYAS	360	via I	via I	via I	via I	via I	via I	via I	360	
3 SAFETTA	390	via I	via I	via I	via I	via I	via I	via I	390	
4 DREAKESH	120	via I	via I	via I	via I	via I	via I	via I	120	
5 SHEAKBADOER	90	via I	via I	via I	via I	via I	via I	via I	90	
6 ERWAD	60	via I	via I	via I	via I	via I	via I	via I	60	
7 MASHTA	180	via I	via I	via I	via I	via I	via I	via I	180	
8 ALL MANUAL	570	via I	via I	via I	via I	via I	via I	via I	570	
9 TS	390	via I	via I	via I	via I	via I	via I	via I	390	
TOTAL incom.	2,160	360	120	90	60	180	570	390		

SI-7-2 Circuit Matrix Zabadani 1996

CENTER NAME	1.ZABA	2.UNKI	3.UNK2	4.UNK3	5.MANU	6.TS	TOTAL outg.
1 ZABADANI		90	120	60	90	30	390
2 UNKNOWN-1	60	via 1	via 1	via 1	via 1	via 1	60
3 UNKNOWN-2	90	via 1	via 1	via 1	via 1	via 1	90
4 UNKNOWN-3	60	via 1	via 1	via 1	via 1	via 1	60
5 ALL MANUAL	90	via 1	via 1	via 1	via 1	via 1	90
6 TS	30	via 1	via 1	via 1	via 1	via 1	30
TOTAL incom.	330	90	120	60	90	30	

S1-7-2 Circuit Matrix Zabadani 2000

CENTER NAME	1.ZABA	2.UNK1	3.UNK2	4.UNK3	5.MANU	6.TS	TOTAL outg.
1 ZABADANI		90	120		60	120	180
2 UNKNOWN-1	90		via I	via I	via I	via I	90
3 UNKNOWN-2	120	via I		via I	via I	via I	120
4 UNKNOWN-3	60	via I	via I		via I	via I	60
5 ALL MANUAL	120	via I	via I	via I		via I	120
6 TS	180	via I	via I	via I	via I		180
TOTAL incom.	570	90	120	60	120	180	

S1-7-2 Circuit Matrix Zabadani 2005

CENTER NAME	1.ZABA	2.UNKI	3.UNK2	4.UNK3	5.MANU	6.TS	TOTAL	outg.
1 ZABADANI		90	120	60	120	180	570	
2 UNKNOWN-1	90		via I	via I	via I	via I	90	
3 UNKNOWN-2	120	via I		via I	via I	via I	120	
4 UNKNOWN-3	60	via I	via I		via I	via I	60	
5 ALL MANUAL	120	via I	via I	via I		via I	120	
6 TS	180	via I	via I	via I	via I		180	
TOTAL incom.	570	90	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 outg.
1.ZABADANI		90	120	60	150	180	600
2.UNKNOWN-1	90	via I	via I	via I	via I	via I	90
3.UNKNOWN-2	120	via I	via I	via I	via I	via I	120
4.UNKNOWN-3	60	via I	via I	via I	via I	via I	60
5.ALL MANUAL	120	via I	via I	via I	via I	via I	120
6 TS	180	via I	via I	via I	via I	via I	180
TOTAL incom.	570	90	120	60	150	180	

S1-7-3

Deployment of Trunk Switching Equipment



SI-7-3 Deployment of Trunk Switching Equipment

FACILITIES PLAN: LONG DISTANCE (STD) EXCHANGES																
EXCHANGE	Existing	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
DAMASCUS	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	20,940	20,940	20,940
ALNABEK	2,520	2,520	2,520	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
ZABADANI	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480
QUENNETRA	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480
DARAA	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630	3,630
SWEDA	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760	3,760
ALEPPO	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,270	12,900
MANBEG	720	720	720	720	1,020	1,020	1,020	1,020	1,020	1,020	1,020	1,020	1,020	1,020	1,140	1,140
RAKKAH	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	2,670	2,670	2,670
IDLEB	2,310	3,900	3,900	4,860	4,860	5,250	5,250	5,250	5,250	5,610	5,610	5,610	5,610	5,610	5,910	5,910
HASAKAH	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730	2,730
KAMESJLE	1,080	1,080	1,080	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,320	1,320	1,320	1,320	1,320
DERALZOR	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600
HOMS	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720	9,720
HAMA	4,480	5,520	5,520	6,990	6,990	7,200	7,200	7,410	7,410	7,620	7,620	7,860	7,860	8,070	8,070	8,310
LATTAKIA	7,320	7,320	7,320	8,100	8,100	8,340	8,340	8,550	8,550	8,760	8,760	9,000	9,000	9,240	9,240	9,480
TARTOUS	3,370	3,370	3,370	3,370	3,690	3,690	3,810	3,810	3,900	3,900	4,020	4,020	4,140	4,140	4,260	4,260
INTERNATIONAL	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360	8,360
SYRIA TOTAL	90,440	93,070	93,070	97,000	97,620	98,940	99,060	99,480	99,570	100,350	100,470	101,430	101,550	102,420	102,540	103,650
PROVISION		2,630	0	3,930	620	1,320	120	420	90	780	120	960	120	870	120	1,110
FIVE YEAR PLANS						8,500					1,530					3,180



SI-7-4

Circuits Matrix Long Distance



S1-7-4 Circuit Mainx Long Distance Network 1996

AREA NAME	1DAMA	2ALNA	3IZABA	4QUEN	5DARA	6SWED	7ALEP	8XMANB	9RANK	10DLE	11HASA	12KAME	13DERA	14HOMS	15HAMA	16LATT	17TART	18INTE	TOTAL			
1 DAMASCUS	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	1830
2 ALNABEK	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	1830
3 ZABADANI	60	via	30	via	15	via	75	via	45	via	120	via	3.5	via	135	via	60	via	120	via	105	60
4 QUENNETRA	30	via	15	via	7.5	via	37.5	via	22.5	via	60	via	1.75	via	52.5	via	30	via	60	via	52.5	30
5 DARA	150	via	75	via	37.5	via	187.5	via	112.5	via	285	via	73.5	via	315	via	157.5	via	315	via	262.5	180
6 SWEDA	90	via	45	via	22.5	via	112.5	via	67.5	via	172.5	via	44.25	via	172.5	via	86.25	via	172.5	via	146.25	120
7 ALEPPO	480	via	240	via	120	via	600	via	360	via	900	via	540	via	2160	via	1080	via	2160	via	1800	1470
8 MANBEG	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	60
9 RAKKAKH	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	120
10 TOLEB	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	120
11 BASAKAH	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	150
12 KAMESIE	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	150
13 DERALZOR	60	via	30	via	15	via	75	via	45	via	120	via	3.5	via	135	via	60	via	120	via	105	30
14 HOMS	270	via	135	via	67.5	via	337.5	via	202.5	via	510	via	157.5	via	615	via	315	via	630	via	525	270
15 HAMA	120	via	60	via	30	via	150	via	90	via	240	via	7	via	270	via	120	via	240	via	210	60
16 LATTAKIA	240	via	120	via	60	via	300	via	180	via	480	via	126	via	504	via	252	via	504	via	420	300
17 TARTOUS	210	via	105	via	52.5	via	262.5	via	157.5	via	405	via	126	via	472.5	via	236.25	via	472.5	via	393.75	210
18 INTERNATIONAL	210	via	105	via	52.5	via	262.5	via	157.5	via	405	via	126	via	472.5	via	236.25	via	472.5	via	393.75	210
TOTAL (estm.)	1830	via	915	via	457.5	via	2287.5	via	1372.5	via	3510	via	1080	via	4095	via	2047.5	via	4095	via	3382.5	510

SI-7-4 Circuit Matrix Long Distance Network 2000

AREA NAME	UDAMA	SAUNA	MAZABA	QUEEN	SIDARA	OSWED	JACEP	AMANE	GRANK	BUDILE	UPHASA	IKAME	UDERA	UDHOMS	IS HAMA	IGLATT	ITARK	IKANTE	TOTAL CUIS
1 DAMASCUS	210	180	30	260	150	780	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	180	360	via 16	via 7	2,970
2 ALNABEK	180	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	210
3 ZABADANI	30	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	180
4 QUEENMETRA	240	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	30
5 DARAA	150	via 7	via 7	30	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	270
6 SWEDA	780	via 7	via 7	30	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	180
7 ALEPO	via 7	via 7	via 7	via 7	150	330	170	150	60	150	130	130	130	130	130	240	via 16	via 7	2,520
8 MANBEG	via 7	via 7	via 7	via 7	via 7	60	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	60
9 RAKNAH	via 7	via 7	via 7	via 7	via 7	150	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	180
10 DICEB	via 7	via 7	via 7	via 7	via 7	30	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	330
11 HASAKAH	via 7	via 7	via 7	via 7	via 7	150	via 7	via 7	via 7	30	30	30	30	30	30	30	30	30	180
12 GANESICE	via 7	via 7	via 7	via 7	via 7	150	via 7	via 7	via 7	30	30	30	30	30	30	30	30	30	210
13 DERALZOR	90	via 7	via 7	via 7	via 7	60	via 7	via 7	via 7	30	30	30	30	30	30	30	30	30	300
14 HOMS	420	via 7	via 7	via 7	via 7	150	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	90	90	90	90	870
15 HAMA	180	via 7	via 7	via 7	via 7	20	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	90	60	60	60	510
16 LATTAKIA	360	via 7	via 7	via 7	via 7	240	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	60	330	330	330	1,170
17 TARTOUS	via 16	via 16	via 16	via 16	via 16	180	via 16	via 16	via 16	via 16	via 16	via 16	via 16	via 16	90	90	90	90	330
18 INTERNATIONAL	330	via 16	via 16	via 16	via 16	180	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	60	90	via 16	via 16	780
TOTAL income	2,970	210	180	30	270	180	2,340	60	180	330	180	210	300	870	510	1,170	330	330	780

SI-7-4 Circuit Matrix Long Distance Network 2005

AREA NAME	1 DAMA	2 ALNA	3 ZABA	4 QUBEN	5 DARA	6 SWED	7 ALEP	8 MANB	9 RAKK	10 IDLE	11 RASA	12 KAME	13 INDERA	14 HOMS	15 HAMA	16 LATT	17 TART	18 INTE	TOTAL ORIG.
1 DAMASCUS	240	180	30	240	180	340	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	360
2 ALNABEK	240	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	360
3 ZABADANI	180	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	180
4 QUBNETRA	30	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
5 DARAA	240	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	270
6 SWEDA	180	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
7 ALEPPO	340	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	2520
8 MANBEG	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	90
9 RAKKAH	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	180
10 IDLEB	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	160
11 HASAKAH	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	180
12 KAMESEJE	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	210
13 INDERALZOR	120	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	300
14 HOMS	450	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
15 HAMA	210	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
16 LATTAKIA	390	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
17 TARTOUS	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	360
18 INTERNATIONAL	360	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	810
TOTAL incum.	3240	240	180	30	270	210	2520	90	180	360	180	210	360	930	540	1230	360	360	810

S1-74 Circuit Matrix Long Distance Network 2010

AREA NAME	UDAMA	2,ALNA	3,ZABA	4,QUEN	5,DARA	6,SWED	7,ALEP	8,MANB	9,RANK	10,IDLE	11,HASA	12,AME	13,DERA	14,HOMS	15,HAMA	16,LAH	17,ART	18,INTE	TOTAL ORIG.	
1 DAMASCUS	270	180	60	270	180	180	900	via 7	via 7	via 7	via 7	via 7	via 7	210	480	210	220	via 16	390	3,480
2 ALNABEK	180	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	270
3 ZABADAN	60	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	180
4 QUENNETRA	270	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
5 DARAA	180	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	300
6 SWEDA	900	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	210
7 ALEPPO	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	2,730
8 MANBEG	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	90
9 RANKAH	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	180
10 IDLEB	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	300
11 HASAKAH	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	210
12 KAMESIFE	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	via 7	270
13 DERALZOR	120	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
14 HOMS	480	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	360
15 HAMA	210	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	90
16 LATTANJA	420	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	570
17 ARTOUS	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	via 16	320
18 INTERNATIONAL	390	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	390
TOTAL DESTIN.	3,480	270	180	60	390	210	2,730	180	90	270	390	210	270	360	570	1,320	390	390	390	870

S1-7-5

Replacement Plan for EMD



S1-7-5 Replacement Plan for EMD

CODE	NAME	AREA	AREA CODE	SUBSCRIBER NUMBERS	IN SERVICE DATE	CAPACITY	CONNECTED SUBSCRIBERS	PROPOSED REPLACEMENT DATE
DAC1/2	BAGHDAD	DAMASCUS	11	444xxxx - 445xxxx	1967	20,000	20,000	1997
DADI	MAZZEH	DAMASCUS	11	666xxxx	1968	10,000	10,000	1996
DAE	RUKN ALDIN	DAMASCUS	11	777xxxx	1971	10,000	10,000	1997
DAF1/2	MIDAN	DAMASCUS	11	888xxxx: 881xxxx	1974	17,000	17,000	1997
DAI	TALL	DAMASCUS	11	594xxxx	1973	5,000	5,000	1997
DAJ	DOMA	DAMASCUS	11	575xxxx	1973	7,000	7,000	1997
	JOBOTAA	QENNETRA	14		1986	1,000		2000
DRA1	DARAA	DARAA	15	22xxxx	1973	6,000	6,000	2000
SWA1	SWEDA	SWEDA	16	22xxxx	1974	6,000	6,000	2000
ALB1	KAN-AL-WAZEER	ALEPPO	21	33xxxx	1967	10,000	10,000	1999
ALCI/2	AL-SOLYMANEIA	ALEPPO	21	44xxxx: 46xxxx	1972	15,000	15,000	1999
ALD1	AL-ANSARI	ALEPPO	21	55xxxx	1974	10,000	10,000	1999
	DARET EZZA	ALEPPO	21		1986	1,000	500	2000
	RAKKA	RAKKA	22	22xxxx	1970	6,000	6,000	1999
	IDLEB	IDLEB	23	22xxxx	1969	5,000	5,000	1997
IDA1	JESSR-SHKOUR	IDLEB	23	62xxxx	1973	3,000	3,000	2000
HOB1	AL-KWATLI	HOMS	31	22xxxx	1971	10,000	10,000	1999
HOC1	AL-KWATLI	HOMS	31	23xxxx	1971	10,000	10,000	1999
	KATTENE	HOMS	31		1986	1,000		2000
	AL-SOQNEH	HOMS	31		1986	1,000		2000
SAAI	SAFETA	SAFETA	32	22xxxx	1974	5,000	5,000	2000
HABI	KOWATLLE	HAMA	33	22xxxx	1972	10,000	10,000	2000
HACI	KOWATLLE	HAMA	33	23xxxx	1972	10,000	10,000	2000
LABI	LATTAKIA	LATTAKIA	41	22xxxx	1972	10,000	10,000	2000
LACI	LATTAKIA	LATTAKIA	41	23xxxx	1972	10,000	10,000	2000
	JABLEH	LATTAKIA	41	82xxxx	1977	4,000	4,000	2000
TAAI	TARTOUS	TARTOUS	43	22xxxx	1970	10,000	10,000	1997
	HASAKAH	HASAKAH	52	22xxxx	1969	8,000	8,000	1997
TOTAL						221,000		



S1-7-6

Replacement Plan for E10



SI-7-6 Replacement Plan for E10

TYPE	CODE	NAME	AREA	AREA CODE	SUBSCRIBER NUMBERS	IN SERVICE DATE	CAPACITY	CONNECTED SUBSCRIBERS	PROPOSED REPLACEMENT DATE
E10A									
LE	DAGI/2	MUHAJEREN	DAMASCUS	11	571xxxx - 372xxxx	1979	11,000	10,000	2001
LE/HOST	DAH1	BAB SHARKI	DAMASCUS	11	543xxxx	1981	8,000	7,000	2001
RSU		MELEHA	DAMASCUS	11	543xxxx	1982	2,000	700	2001
LE/HOST		NABEK	NABEK	12	22xxxx	1981	6,000	3,500	2002
RSU		QARA	NABEK	12	22xxxx	1982	1,500	1,400	2002
RSU		AINALTINE	NABEK	12	22xxxx	1982	500	0	2002
TOTAL E10A							29,000		
E10B									
LE/HOST		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		AL RAWDA	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	0	2002
RSU		KAFER NEBBOL	MUARRA	23	52xxxx	1992	1,000	1,000	2002
TOTAL E10B							29,000		
TOTAL E10A & E10B							58,000		



S1-7-7

Replacement Plan for NEAX61



SI-7-7 Replacement Plan for NEAX61

CODE	NAME	AREA	AREA CODE	SUBSCRIBER NUMBERS	IN SERVICE DATE	CAPACITY	CONNECTED SUBSCRIBERS	PROPOSED REPLACEMENT DATE	
DAAI	AL NASSER	DAMASCUS	11	221xxxx - 224xxxx	1982	40,000	40,000	2003	
DACS	BAGHDAD	DAMASCUS	11	441xxxx - 442xxxx	1982	20,000	20,000	2004	
ALAI	AL JAMELIA	ALEPPO	21	21xxxx - 24xxxx	1982	40,000	40,000	2005	
TOTAL							100,000		

