

Circuit Matrix (Derivative)

Source Name	Order	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1. Source Name	Order	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1. Source Name	Order	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Circuit Matrix (Sweda: 1996y)

Center Name	Sweda	Al Daur	Jinech	Al Thadhib	Minan	Saheer Dhat	Mahatba	Shinghu	Subhad	Al Qawa	Alharwa	Harzem	Alasayem	Shagah	Mahamad	Utra	Innan	Araksh	Alaifer	Sawarab	Nahon	Dihnon	Kanawat	Al Rabh	Orman	Kerentubf	Dams	Al Hawwa	TS	Total
1 Sweda	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	1,200
2 Al Daur	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
3 Jinech	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
4 Al Thadhib	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
5 Nijon	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
6 Saheer Dhat	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
7 Mahatba	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
8 Shinghu	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
9 Subhad	60	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
10 Al Qawa	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
11 Alharwa	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
12 Harzem	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
13 Alasayem	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
14 Shagah	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
15 Mahamad	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
16 Utra	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
17 Minan	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
18 Araksh	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
19 Alaifer	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
20 Sawarab	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
21 Nahon	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
22 Dihnon	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
23 Kanawat	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
24 Al Rabh	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
25 Orman	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
26 Kerentubf	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
27 Dams	30	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
28 Al Hawwa	0	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	0
29 TS	120	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	120
Total	1,020	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	1,200

Circuit Matrix (Aleppo City:1996y)

Center Name	Aljameleha	Tal Thaman	Hreatan	Alsabele	Baron	Kan Alwazeer	NW-1	NW-2	Alsolvmanevch	Finanow	NW-3	NW-4	Alansan	Alhamdanevch	NW-5	NW-6	TS	Total
1 Aljameleha	-	30	90	180	0	270	0	0	330	90	0	0	210	120	0	0	390	1,710
2 Tal Thaman	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	30
3 Hreatan	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	via 1	via 1	90
4 Alsabele	180	via 1	via 1	-	0	90	0	0	90	30	0	0	90	90	0	0	150	720
5 Baron	0	via 1	via 1	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
6 Kan Alwazeer	270	via 1	via 1	90	0	-	0	0	150	60	0	0	150	60	0	0	240	1,020
7 NW-1	0	via 1	via 1	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0
8 NW-2	0	via 1	via 1	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
9 Alsolvmanevch	330	via 1	via 1	90	0	150	0	0	-	60	0	0	90	60	0	0	240	1,020
10 Finanow	90	via 1	via 1	20	0	60	0	0	60	-	0	0	60	30	0	0	90	410
11 NW-3	0	via 1	via 1	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0
12 NW-4	0	via 1	via 1	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0
13 Alansan	210	via 1	via 1	90	0	150	0	0	90	60	0	0	-	270	0	0	240	1,110
14 Alhamdanevch	120	via 1	via 1	90	0	60	0	0	60	30	0	0	270	-	0	0	150	780
15 NW-5	0	via 1	via 1	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0
16 NW-6	0	via 1	via 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17 TS	390	via 1	via 1	150	0	240	0	0	240	90	0	0	240	150	0	0	0	1,500
Total	1,710	30	90	710	0	1,020	0	0	1,020	420	0	0	1,110	780	0	0	0	1,500

Circuit Matrix (Rakka: 1996)

Center Name	Rakka	Maqon	Alkaramah	Almishkah	Finacea	Tal Abwath	Shook	Al Thawrah	Marsawah	Jomwah	Alhawal	Sahabab	Taharam	Haram	Khas Oweid	Sirafich	Esceden	Debs Afnan	Karem Ali	Okrath	Debs Farag	Hathin	Keez	Dawyer	Sattah	Hagma	Coabde	TS	Total
1) Rakka	60	0	0	0	0	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	120	
2) Maadan	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	120
3) Alkaramah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
4) Almishkah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
5) Finacea	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
6) Tal Abwath	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	120
7) Shook	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
8) Al Thawrah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
9) Marsawah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
10) Jomwah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
11) Alhawal	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
12) Sahabab	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
13) Taharam	0	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	0
14) Haram	0	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	0
15) Khas Oweid	0	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	0
16) Sirafich	0	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	0
17) Esceden	0	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	0
18) Debs Afnan	0	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	0
19) Karem Ali	0	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	0
20) Okrath	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
21) Debs Farag	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
22) Hathin	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
23) Hagma	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
24) Coabde	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
25) TS	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	120
Total	780	60	30	30	30	120	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	120

Circuit Matrix (Jalib:1996y - 1/2)

Table with 32 columns: Center Name, Jalib, Samedia, Tabana, Sarimen, Jessor, Shikour, Idarna, Mhambel, Harom, Alama, Kotar, Tanam, Ancha, Soljan, Maer, Alseaman, Maer, Mison, Strakeb, Singar, Kan, Shakhun, Kotar, Nobes, Absem, Abou, Aljethour, Bresh, Alkewih, Zinjanz, Heksh. Rows include locations like Jalib, Sarimadi, Tafingaz, Sarimen, Jessor, Darna, Mhambel, Kotar, Tanam, Ancha, Maer, Alseaman, Maer, Mison, Strakeb, Singar, Kan, Shakhun, Kotar, Nobes, Absem, Abou, Aljethour, Bresh, Alkewih, Zinjanz, Heksh.

Circuit Matrix (Der Al Zor:1996y - 2/2)

Center Name	Baeeus	Bukon	Malkun	Thueban	Jertih Sharih	Taywanoh	Abou Haddeeb/Dablan	Shekhan	Sieroh Fokani	Al Salehyah	Bakarah	Al Salaweh	Al Kier	Gazreh/bouharnad	Al Henneh	Al Meresech	TS	Total
1 Der Al Zor	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	1410
2	Al Souat	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
3	Shimweeh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
4	Kastri	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
5	Al Tabari	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
6	Mulsenan	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
7	Bessoyeh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
8	Al Mayadin	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	230
9	Abou Hanam	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
10	Al Granje	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
11	Al Ashura	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	90
12	Kouphri	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
13	Shahel Sharih	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
14	Boukmal	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	360
15	Soufeh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
16	Shanatih	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
17	Hijerim	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
18	Seal Sharih	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
19	Al Jalaji	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
20	Kneretah	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
21	Kaadh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
22	Kesam	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
23	Marat	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
24	Al Babrah	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
25	Bakrus	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
26	Bekrus	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
27	Maankei	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
28	Thueban	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
29	Jertih Sharih	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
30	Taywanoh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
31	Abou Harkob	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
32	Dablan	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
33	Shekhan	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
34	Sieroh Fokani	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
35	Al Salehyah	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
36	Bakarah	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
37	Al Salaweh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
38	Al Kier	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
39	Gazreh/bouharnad	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
40	Al Henneh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
41	Al Meresech	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
42	TS	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
Total																		150

Center Name	Site	Latitude	Longitude	Altitude	Frequency	Power	Modulation	Service	Notes
Kendari	1	0° 00' S	122° 00' E	0	144.000	100	FM	1	
	2	0° 00' S	122° 00' E	0	144.000	100	FM	2	
Kendari	3	0° 00' S	122° 00' E	0	144.000	100	FM	3	
	4	0° 00' S	122° 00' E	0	144.000	100	FM	4	
Kendari	5	0° 00' S	122° 00' E	0	144.000	100	FM	5	
	6	0° 00' S	122° 00' E	0	144.000	100	FM	6	
Kendari	7	0° 00' S	122° 00' E	0	144.000	100	FM	7	
	8	0° 00' S	122° 00' E	0	144.000	100	FM	8	
Kendari	9	0° 00' S	122° 00' E	0	144.000	100	FM	9	
	10	0° 00' S	122° 00' E	0	144.000	100	FM	10	
Kendari	11	0° 00' S	122° 00' E	0	144.000	100	FM	11	
	12	0° 00' S	122° 00' E	0	144.000	100	FM	12	
Kendari	13	0° 00' S	122° 00' E	0	144.000	100	FM	13	
	14	0° 00' S	122° 00' E	0	144.000	100	FM	14	
Kendari	15	0° 00' S	122° 00' E	0	144.000	100	FM	15	
	16	0° 00' S	122° 00' E	0	144.000	100	FM	16	
Kendari	17	0° 00' S	122° 00' E	0	144.000	100	FM	17	
	18	0° 00' S	122° 00' E	0	144.000	100	FM	18	
Kendari	19	0° 00' S	122° 00' E	0	144.000	100	FM	19	
	20	0° 00' S	122° 00' E	0	144.000	100	FM	20	
Kendari	21	0° 00' S	122° 00' E	0	144.000	100	FM	21	
	22	0° 00' S	122° 00' E	0	144.000	100	FM	22	
Kendari	23	0° 00' S	122° 00' E	0	144.000	100	FM	23	
	24	0° 00' S	122° 00' E	0	144.000	100	FM	24	
Kendari	25	0° 00' S	122° 00' E	0	144.000	100	FM	25	
	26	0° 00' S	122° 00' E	0	144.000	100	FM	26	
Kendari	27	0° 00' S	122° 00' E	0	144.000	100	FM	27	
	28	0° 00' S	122° 00' E	0	144.000	100	FM	28	
Kendari	29	0° 00' S	122° 00' E	0	144.000	100	FM	29	
	30	0° 00' S	122° 00' E	0	144.000	100	FM	30	

CIVIL SERVICE EXAMINATION - CIVIL SERVICE

Table with columns: Name, Address, City, State, Zip, Date of Birth, Sex, Race, Height, Weight, Eyes, Hair, Complexion, Education, Experience, Test Score, Remarks, etc.

Circuit Master (Aeroplane Kural) 2009 - 21

Sl. No.	Name	Age	Height	Weight	Wing Span	Wing Area	Wing Loading	Wing Area/Sq. Ft.	Wing Loading/Sq. Ft.	Wing Area/Sq. M.	Wing Loading/Sq. M.
1	1. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
2	2. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
3	3. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
4	4. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
5	5. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
6	6. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
7	7. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
8	8. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
9	9. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
10	10. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
11	11. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
12	12. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
13	13. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
14	14. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
15	15. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
16	16. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
17	17. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
18	18. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
19	19. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
20	20. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
21	21. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
22	22. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
23	23. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
24	24. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
25	25. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
26	26. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
27	27. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
28	28. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
29	29. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
30	30. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
31	31. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
32	32. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
33	33. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
34	34. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
35	35. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
36	36. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
37	37. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
38	38. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
39	39. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
40	40. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
41	41. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
42	42. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
43	43. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
44	44. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
45	45. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
46	46. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
47	47. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
48	48. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
49	49. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25
50	50. Air Force	18.5	5.8	65	10.5	12.5	1.25	12.5	1.25	12.5	1.25

Circuit Matrix (Al Nabek:2000y)

Center Name	Al Nabek	Yabroud	Raes Al Maara	Kottefeh	Derattiah	Al Rahaybeh	Jerod	Nasreah	Muademeyh	Mallola	Ein Teneh	Karra	TS	Total
1 Al Nabek	-	210	via 2	240	150	via 4	via 4	via 4	via 4	60	30	120	210	1,020
2 Yabroud	210	-	90	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	300
3 Raes Al Maara	via 2	90	-	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	via 2	90
4 Kottefeh	240	via 1	via 1	-	via 1	150	210	via 7	via 7	60	via 1	via 1	180	840
5 Derattiah	150	via 1	via 1	via 1	-	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	150
6 Al Rahaybeh	via 4	via 4	via 4	150	via 4	-	30	via 7	via 7	via 4	via 4	via 4	via 4	180
7 Jerod	via 4	via 4	via 4	210	via 4	30	-	120	90	via 4	via 4	via 4	via 4	450
8 Nasreah	via 7	via 7	via 7	via 7	via 7	via 7	120	via 7	via 7	via 7	via 7	via 7	via 7	120
9 Muademeyh	via 7	via 7	via 7	via 7	via 7	via 7	90	via 7	via 7	via 7	via 7	via 7	via 7	90
10 Mallola	60	via 1	via 1	60	via 1	via 4	via 4	via 4	via 4	-	via 1	via 1	via 4	120
11 Ein Teneh	30	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	-	via 1	via 1	30
12 Karra	120	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	-	via 1	120
13 TS	210	via 1	via 4	180	via 1	via 4	via 4	via 4	via 4	via 4	via 1	via 1	-	390
Total	1,020	300	90	840	150	180	450	120	90	120	30	120	390	

Circuit Matrix (Quennetra:2000y)

Center Name	Quennetra/Al Baath	Jobataa Khashab	Nabhh Al Sakher	Kossobebeh	Hadar	Alrafood	Beer Ajam	Masara	Seedah	Magdal Shames	Masada	Ba'akat	Ein Kineia	Ghaiger	TS	TOTAL
1 Quennetra/Al Baath	-	90	60	30	90	30	30	30	30	30	30	30	30	30	30	570
2 Jobataa Khashab	90	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	90
3 Nabhh Al Sakher	60	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	60
4 Kossobebeh	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
5 Hadar	90	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	90
6 Alrafood	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
7 Beer Ajam	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
8 Masara	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
9 Seedah	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
10 Magdal Shames	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
11 Masada	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
12 Ba'akat	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
13 Ein Kineia	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
14 Ghaiger	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
15 TS	30	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	via l	30
TOTAL		570	90	60	30	90	30	30	30	30	30	30	30	30	30	1,140

Circuit Matrix (Durant:2009)

Category	Item	Value	Unit	Category	Item	Value	Unit
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

Circuit Matrix (Sweda:2009y)

Center Name	Sweda	Al Daor	Jeeeb	Al Thaaaleh	Najran	Schwert Blat	Malake	Shalaba	Salaad	Al Qawa	Alkaree	Hazem	Alasgeo	Shagab	Mahaad	Eera	Imtan	Aydeah	Alkafir	Sawaroh	Namra	Dibson	Kanawar	Al Raha	Orman	Kierallahf	Dama	Al Hawaya	TS	Total	
1. Sweda	60																													600	
2. Al Daor		60																													60
3. Jeeeb			60																												60
4. Al Thaaaleh				60																											60
5. Najran					60																										60
6. Schwert Blat						60																									60
7. Malake							60																								60
8. Shalaba								60																							60
9. Salaad									60																						60
10. Al Qawa										60																					60
11. Alkaree											60																				60
12. Hazem												60																			60
13. Alasgeo													60																		60
14. Shagab														60																	60
15. Mahaad															60																60
16. Eera																60															60
17. Imtan																	60														60
18. Aydeah																		60													60
19. Alkafir																			60												60
20. Sawaroh																				60											60
21. Namra																					60										60
22. Dibson																						60									60
23. Kanawar																							60								60
24. Al Raha																								60							60
25. Orman																									60						60
26. Kierallahf																										60					60
27. Dama																											60				60
28. Al Hawaya																															60
29. TS																															60
Total	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600

Circuit Matrix (Aleppo City:2000y)

Center Name	Aljamleha	Tal Thaman	Hreatan	Alsahele	Baron	Kan Alwazeer	NW-1	NW-2	Alsolymaneveh	Hananow	NW-3	NW-4	Alansan	Alhamdaneveh	NW-5	NW-6	TS	Total
1 Aljamleha	30	180	via 1	240	150	240	120	120	330	120	90	60	210	90	60	60	540	2,640
2 Tal Thaman	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
3 Hreatan	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	180
4 Alsahele	240	via 1	via 1	-	150	90	60	60	150	90	60	60	150	90	90	60	360	1,710
5 Baron	150	via 1	via 1	150	-	60	30	30	120	60	60	30	60	30	30	30	210	1,050
6 Kan Alwazeer	210	via 1	via 1	90	60	-	180	120	120	90	60	60	120	60	60	30	330	1,590
7 NW-1	120	via 1	via 1	60	30	180	-	60	90	90	60	30	60	30	30	30	210	1,080
8 NW-2	120	via 1	via 1	60	30	120	60	-	60	60	30	30	120	60	30	30	210	1,020
9 Alsolymaneveh	330	via 1	via 1	150	120	120	90	60	-	90	90	60	90	60	60	30	360	1,710
10 Hananow	120	via 1	via 1	90	60	90	90	60	90	-	120	60	60	30	30	30	240	1,170
11 NW-3	90	via 1	via 1	60	60	60	60	30	90	120	-	30	60	30	30	30	180	930
12 NW-4	60	via 1	via 1	60	30	60	30	30	60	60	30	-	60	30	30	30	120	690
13 Alansan	210	via 1	via 1	150	60	120	60	120	90	60	60	60	-	150	60	60	330	1,590
14 Alhamdaneveh	90	via 1	via 1	90	30	60	30	60	60	30	30	30	150	-	60	60	180	960
15 NW-5	60	via 1	via 1	90	30	60	30	30	60	30	30	30	60	60	-	60	150	780
16 NW-6	60	via 1	via 1	60	30	30	30	30	30	30	30	30	60	60	60	-	120	660
17 TS	540	via 1	via 1	360	210	330	210	210	360	240	180	120	330	180	150	120	-	3,540
Total	2,610	30	180	1,710	1,050	1,620	1,080	1,020	1,710	1,170	930	690	1,590	960	780	660	3,540	

Circuit Matrix (Rakkab-2000y)

Center Name	Rakkab	Maudun	Alkaramah	Alkabbah	Empress	Tai Abwain	Sirok	Al Thawrah	Manqorah	Jomshah	Albarwal	Nahsabah	Talbanani	Hannan	Khas Oyeel	Sofaifih	Freeedon	Debut Afran	Kacem Ali	Okerob	Debu Farage	Hartib	Keat Daakoor	Raich	Harma	Gashida	TS	Total
1	Rakkab	120	60	90	60	180	via 6	360	via 8	30	60	30	30	30	60	30	60	60	60	60	60	60	60	60	60	60	60	1200
2	Maudun	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	120
3	Alkaramah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
4	Alkabbah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
5	Empress	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	60
6	Tai Abwain	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	120
7	Sirok	150	via 6	via 6	via 6	60	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	via 6	via 6	via 6	via 6	via 6	via 6	210
8	Al Thawrah	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	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
9	Manqorah	30	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	via 8	via 8	via 8	via 8	via 8	via 8	via 8	60
10	Jomshah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
11	Albarwal	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
12	Nahsabah	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
13	Talbanani	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
14	Hannan	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
15	Khas Oyeel	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
16	Sofaifih	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
17	Freeedon	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
18	Debut Afran	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
19	Kacem Ali	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
20	Okerob	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
21	Debu Farage	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
22	Hartib	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
23	Keat Daakoor	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
24	Raich	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
25	Harma	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
26	Gashida	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	30
27	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	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	via 1	240
Total		1290	60	90	60	240	60	450	60	30	60	30	30	30	60	60	60	60	60	60	60	60	60	60	60	60	60	1290

Circuit Matrix (Jalob: 2000y - 22)

Center Name	Kelip	Trusmi	Sungai	Jambiah	Avifa	Muar	Naman	Kluar	Seloh	Mandabeh	Alimoh	Babah	Kerni	Kantoh	Ahmer	Alau	Tampul	Ampong	Ta. Min	Katroun	Muar	Shuren	Maasau	Hehel	Ko. Chasal	Magdemen	Alone	Kfo. Nigwah	Alauyah	Amroem	Amroem	Tamava	Martija	Pasa	Marta	TV	Total																																		
1.100	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Circuit Matrix (Der Al Zor-2000y - 2/2)

Center Name	Bagous	Botros	Mahlan	Thuban	Jerth-Sharki	Tayzeen	Abou-Hadwoh	Dablan	Sheehan	Sireh Fokani	Al-Salehyan	Bakareh	Al-Saweh	Al-Kier	Gazzeahouhmad	Al-Heriyeh	Al-Merzeah	IS	Total
1) Der Al Zor	30	30	30	60	30	30	30	30	60	30	30	30	30	30	30	30	30	300	3,660
2) Al Souaer	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
3) Shmecheh	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
4) Kourra	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) Al Tabhi	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
6) Mubseni	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
7) Bessyreni	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
8) Mayadine	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	720
9) Abou Hamam	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
10) Al Grazeq	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
11) Al'Ashara	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	180
12) Kourneh	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) Shabeeh-Sharki	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
14) Bouktrai	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	480
15) Soueh	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	60
16) Shaaleh	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	60
17) Hayeh	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	60
18) Seel Sharki	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	60
19) Al Jalaa	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	via 14	60
20) Kretiah	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
21) Karaan	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
22) Ksham	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
23) Maal	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
24) Al Banadi	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
25) Bagous	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
26) Botros	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
27) Mahlan	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
28) Thuban	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
29) Jerth Sharki	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
30) Tayzeen	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
31) Abou Hadwoh	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
32) Dablan	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
33) Sheehan	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
34) Sireh Fokani	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
35) Al Salehyan	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
36) Bakareh	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
37) Al Saweh	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
38) Al Kier	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
39) Gazzeahouhmad	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
40) Al Heriyeh	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
41) Al Merzeah	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
42) IS	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
Total	30	30	30	60	30	30	30	30	60	30	30	30	30	30	30	30	30	300	3,660

Circuit Matrix (Tartous-2000y - 2/2)

Center Name	Talca	Alhawabeen	Hamam Wasel	Kamseh	Raa Kashefeh	Scansah	Alskameh	Albarkesh	Albarkesh	Aljeryweh	Enash Al Reef	Buza	Kurbalafas	Kaf Gaa	Zabeh Rapat	Wadi Adia Berpes	Kabanmar	TS	Total
1 Tartous	30																		2,700
2 Danaw	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	210
3 Safets	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	240
4 Dsakech	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	90
5 Shekafeer	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
6 Erwad	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	120
7 Masha	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
8 Harsh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
9 Alkoptons	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
10 Keman	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
11 Dower Retan	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
12 Sofateh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
13 Jabeh Sofra	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
14 Albaradeah	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
15 Emazeh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
16 Dhaween	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
17 Kurbal Meozeh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
18 Derman Mashweh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
19 Akmal	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	60
20 Karameh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
21 Dower Naaf	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
22 En Zash	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
23 Jasant Reetan	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
24 Albarba	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
25 Tezetta	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
26 Hrecom Kamseh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
27 Tolson	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
28 Alhawabeen	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
29 Hamam Wasel	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
30 Kamseh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
31 Bess Kashech	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
32 Sannab	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
33 Alkameh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
34 Albarkeah	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
35 Alshech	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
36 Eljeet	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
37 Alkameh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
38 Aljeryweh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
39 Enash Al Reef	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
40 Buza	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
41 Kurbalafas	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
42 Kaf Gaa	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
43 Zabeh	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
44 Zabeh Rapat	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
45 Wadi Adiah	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
46 Bermes	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
47 Kabanmar	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
48 TS	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	via	30
Total	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	420