





Type	Routes recorded	Early date	Late date	Comment
Type 1 	Ales - Cairo	... FE 75	... FE 80	dm 2.3, Italian, rare as backstamp; extremely rare as canceller
	Cairo - Ales	18 NOV 75 (IS)	... GEN 78	
Type 2A1 	Alexandrie - Caire	11 AO 80	... FE 88	dm 2.4, month European, seen as backstamp only. Saayrah over Ambulant
Type 2A1A 	Alexandrie - Caire	.. JA 83 (PH)	.. JL 94	dm 2.8, month Euro, bosta saayrah over Ambulant
Type 2A1.1 	Atfe - Kafr el Zayat	16 MR 81	27 DE 91 (PH)	dm 2.4, month Euro, bosta saayrah below

### Type 2A1.2



K. Zayat - Atfe

.. XII 95

23 II 00 (PA)

dm 2.8?, month Roman, bosta saayrah below

### Type 2A1.3



Suez

... AU 98

17 FE 02 (PA)

dm 2.5, month Euro, transit mark only.  
No brackets on Arabic

### Type 2A1.3a



Suez

.. X 04

15 I 08 (PH)

dm 2.8m month Rom, transit mark only.  
With brackets Eng/Ar

### Type 2A2



Suez	30 JL 91	.. DE 92	dm3.1m no Arabic, very rare
(blank)	.. SE 95	..DE 95	

**Type 2A3**



Caire - Wasta	13 VII 93 (PH)	26 VII 98 (PH)	Transit mark only; rare
---------------	----------------	----------------	-------------------------

**Type 2A3.1**



Alexandrie - Caire	24 X 92 (PH)	... .. 00	dm 3.0, month Rom, saayrah below
Caire - Alexandrie	... IX 94	9 V 06 (MM)	
Damiette - Tanta	24 VII 93 (PH)	... VIII 08	
Tanta - Damiette	... .. 98	... IV 06	

**Type 2A4**



Alexandrie - Caire

... SE 93

27 II 06 (PA)

dm 3.0, month Rom, saayrah below

**Type 2B1**



Tud - Ityai - Yahudiya

.. MA 27

30 JA 37 (IS)

dm 3.2, month Euro, saayrah above

**Type 3A1**



Gharac - Fayoum

4 II 00 (PH)

4 VIII 13 (PH)

dm 3.0, month Rom, saayrah over Arabic route

Lahoun - Fayoum

... V 04

.. XII 13

Mansoura - Barrage

... IV 02

M. Kamh - Abou Hammad

... IX 08

Nazlet el Wadi - Fayoum

25 II 02 (IS)

... .. 13 (PH)

**Type 3A1a**



Mataria - Mansoura	20 XI 02	... V 07	dm ?, month Rom, no saayrah
Mansoura – Mataria	... X 05		
<b>Cherbin – Biala????</b>			

### Type 3A1b



Abou Hammad – M.Kamh	.. OC 04	... SE 08	dm 2.8, month Euro, saayrah in brackets below Arabic route.
Bani Suwef - Caire	... XII 05	7 IX 08 (PH)	
Ben Souef - Caire	... XII 99	... VI 01	
Biala - Cherbin	... IV 06	15 IV 08 (MM)	
Biala – Kallin		.. V 08	
Birkit el Sab - Zifta		.. II 06	
Challal - Louxor	... VI 01	17 I 10 (IS)	
Cherbin – Kallin	... ... 04	... XI 07	
Delta Barrage – Benha	<b>.. XI 07</b>	<b>... ... 04 (PH)</b>	
Lahoun - Fayoum		27 I 15 (IS)	
Louxor – Challal	... VII 02	... V 05	
Mahalla – Kotour	27 IX 02 (PH)	... II 12	
M. Kamh – Abou Hammad	... XI 08	... I 12	
Samanoud – Zefta	... IV 02	.. VI 08	

Talkha – Mahalla	... XI 01	... .. 06
Zifta – Birket el Sab	... XII 04	

### As Type 3A1b



Biala – Kallin	... MR 02	
Birkit el Sab – Zifta	... DE 04	
Cherbin - Kallin	30 NO 00 (PH)	
Damanhour - Miniet Salama	... OC (05?)	... NO 07
Kallin - Cherbin	... .. 00	
Kotour - Bassioun	29 NO 99 (PH)*	
Mahalla –Talkha	... FE 03	... .. 06
Miniet Salama - Damanhour	... FE 03	... FE 11

Month Euro, no brackets

\*LOP 53

### As Type 3A1b



Beni Souef – Caire	27 XII 00 (MM)	
Caire – Beni Souef		24 II 03 (CD)
Kotour – Mahalla	... I 06	26 II 15 (CD)

Month Rom but no brackets

### Type 3A2



Bahr Chibin

... VI 88

25 VIII 99 (PH)

dm 2.7, month Rom

### Type 3B1



Alexandrie-Caire

... VI 88

29 XI 06 (MM)

dm 3.0, month Rom, saayrah bin (?) before town names. Known only as backstamps or on Postage Dues

### As Type 3B1



Alexandrie - Caire

4 7 94 (IS)

Month figure

### Type 3B2



Beni Souef – Caire

26 XI 01 (PG)

18 IX 03

dm 2.7, month Rom, saayrah below names. Only as transit mark

### Type 4A1



Caire – Asyut

... FE 28

... JL 40 (PH)

dm 3.0, month Euro, saayrah, town names, wa bil-aks

Mahalla – Baltim

... NO 26

28 SE 32 (CD)

### As Type 4A1



Shibin el Qanater – Biltan

19 AP 32 (PA)

16 MR 37 (PH)

unique(?) - ashghaal (service) before saayrah in top line, train number with T

### Type 4A1.1



Tanta – Fuwa

19 NO 26

29 JU 30 (IS)

dm 3.0, month Euro, saayrah over town names

### Type 5A1





Alexandria - Cairo		8 VIII 13 (IS)	
Cairo – Alexandria	... .. 10	... III 17	
Cairo – Ityai el Barud	... .. 02	... III 14	
Damanhur – Idfina	22 VI 08 (PH)		
Mina el Qamh – Sahragt	<b>9 I 07 (DS)</b>	... V 07	
Port Said – Alexandria	20 XII 05 (CD)	... VI 06	
Port Said -Cairo			

dm 3.0, month in Roman,  
saayrah below town names

**As Type 5A1**

Mina el Qamh – Sahragt		... OC 15	
Miniya - Cairo	... MA 13		

Month in European; as recorded  
by PASS, unable to find  
illustration

**Type 5A1a**



Kافر el Dawwar – Damanhur	... .. 07		
---------------------------	-----------	--	--

dm ?, month Rom, not seen

**Type 5A2**



Alexandria – Cairo	28 VIII 07 (PH)	... IX 13	Month in Roman, dm 2.8
Asyut – Cairo	17 X 06 (PH)	16 VIII 16 (PA)	
Asyut – Sohag		14 VIII 18 (PH)	
Cairo – Alexandria	22 V 10	... V 11	
Cairo – Asyut	26 VIII 06 (PH)		
Cairo – Minia		7 VI 16 (PH)	
Cairo – Minya	10 III 07 (PH)	5 VIII 15 (PH)	
Damanhur - Tanta	26 I 08 (PH)	28 III 19 (PH)	
Edfina – Damanhur	... .. 09		
Mahalla – Kafr el Sheikh		31 IV 14 (PH)	
Minya – Cairo	2 I 06 (PH)	10 IV 16 (IS)	
Minya – Mit Ghamr		12 VIII 14 (PH)	
Port Said – Cairo		... VII 14 (PH)	
Port Taufiq – Ismailia	... III 16	30 X 23 (PH)	
Tanta - Dumiat	... II 17	7 XI 18 (IS)	

As Type 5A2



Alexandria – Cairo

4 DE 17 (PH)

3 JA 24 (PH)

Month in European

Asyut – Cairo

5 NO 21 (PH)

27 JA 30 (PH)

Cairo – Alexandria

... FE 12

... JL 26 (PH)

Minya – Cairo

... NO 17

Port Said – Cairo

... JU 20

27 JA 22 (PH)

### As Type 5A2



Sa el Hagar - Tanta

22 OC 20 (IS)

31 OC 25 (IS)

brackets around saayrah

### Type 5A2.1



Port Taufiq

29 XI 10 (PH)

...XI 12  
(... I 19)

Month in Roman, dm 2.7

Tanta\*

13 VII 20 (PH)

30 XII 20 (PH)

\*dm 2.3?

### As Type 5A2.1



Port Taufiq

14 SE 25

20 MA 32 (MM)

Month European, dm 2.7

### Type 5A2.2



Damanhour – Kafr el Dawwar

... VI 07

... III 08

dm?, month Roman, saayrah below town names.

Kafr el Dawwar – Damanhour

... .. 04

No full example seen

Mina el Qamh – Abu Hammad

... XII 09

... I 12

Minya – Mit Ghamr

25 XII 09

12 VII 14 (PH)

### Type 5A2.3



Kantara – Rafa

... .. 36 (PH)

dm 2.8, month Euro, saayrah above town names

Rafa - Kantara

5 JU 33 (PH)

1 MA 43

### Type 5A2.4



Alexandria

24 JA 40 (MM)

... MR 47

dm 2.7, month European, saayrah in brackets below single town name

Fayum

8 NO 32 (MM)

6 FE 33 (PH)

Tanta

22 MR 34 (IS)

... DE 52

**As Type 5A2.4**



Fayum

... XII 34

Month Roman

Mansura

.. VIII 35

... IX 45

Tanta

.. XI 26 (PH)

**As Type 5A2.4**



Tanta

16 IV 21 (IS)

dm 2.9, month Rom, Tanta/TPO above, lower half lost

**Type 5A2.5**



Alexandria –Cairo

11 7 52 (PH)

20 9 66 (PH)

dm 3.5, month figures, with box 'brackets'.

### As Type 5A2.5



Alexandria-Cairo 3.0

4 JU 33 (PH)

26 FE 42 (PH)

two dm, month Euro, bars not brackets

Tanta – Mahalla 2.7

26 SE 44 (PH)

2 AU 47 (PH)

### As Type 5A2.5



Alexandria – Cairo

26 III 44 (PA)

... XII 44 (PH)

dm 2.7, month Rom, bars not brackets

### As Type 5A2.5



Ityai el Barud - Shabrakhit

7 FE 38 (IS)

27 NO 40 (ESC)

dm 3.0, month Rom, large saayrah above, bil-aks below, and town names with &VV at end. Labelled by PH as 5A2.5a

### Type 5A2.6



Alexandria – Cairo

2 MA 28 (PH)

... MR 40

dm 2.8, month European, saayrah in brackets, TPO curved

Cairo – Alexandria

... AP 32 (PH)

31 MR 42 (PH)

Cairo – Asyut

... .. 29

4 MR 32 (PH)

Tanta – Mahalla

**As Type 5A2.6**



Alexandria – Cairo

... I 42 (PH)

dm ?, month Roman, TPO straight

**As Type 5A2.6**



Alexandria – Cairo

7 JU 35

30 MR 48

dm 2.7, English town names two lines, TPO straight, labelled by PH 5A2.7

**Type 5A3**



Alexandria – Cairo

8 VI 06 (PH)

... III 14  
(,, XI 18)

dm 2.8, month Roman, arch above, saayrah under town names

Ashmun – Tanta

... XI 07

... XI 15

Assiut – Cairo

... VII 13

Aswan – Luqсор

... XIII 07

**20 IV 16 (DS)**

Asyut – Cairo

24 VIII 07 (CD)

... XII 14 (PH)

Asyut – Luqсор

(... IV 13)

**????**

Banha - Ismailia	13 I 09 (PH)	9 X 11 (IS)
Biala – Qallin	... V 11	... II 13
Cairo – Alexandria	15 IV 08 (MM)	16 VII 19 (PH)
Cairo – Asyut	... IX 06	30 XII 09 (PH)
Cairo – Mansura	... XI 07	... ... 15 (PH)
Cairo – Minya	(... XII 06)	... III 13
Cairo – Port Said	... X 08	20 III 17(Auc56)
Damanhur – Kafr el Dawar	9 III 08 (PH)	
Damanhur – Mit Salama	... ... 16	
Damanhur – Tanta	... IV 08	... XII 13
Dumiat – Tanta	... X 07	... I 14 (IS)
Faiyum – Cairo	19 II 07 (PH)	25 VIII 10 (PH)
Ismailia – Banha	26 IX 07 (CD)	... VIII 15
Ismailia – Port Taufiq	7 II 09 (TFS)	4 III 13 (PG)
Luqsor – Aswan	... IV 07	... II 10
Luqsor – Asyut	8 III 07 (PA)	26 X 11 (PLG)
Maht Inshaq – Mansura	8 II 08 (PH)	25 XII 14 (PH)
Mansura – Cairo	2 II 08 (PH)	20 III 17(Auc56)
Mansura – Maht Inshaq	4 XII 14 (PH)	30 VI 15 (IS)



Mansura – Mataria	27 VII 07 (PH)	... I 10
Mataria – Mansura	... XI 07	... IX 18 (PH)
Minya – Cairo	... III 07	2 VII 15 (CD)
Port Said – Alexandria	... VIII 04	1 I 18 (PH)
Port Said – Cairo	18 VII 06 (CD)	<b>12 II 13 (DS)</b>
Port Said – Minya		
Port Taufiq – Ismailia	... X 07 (PH)	... V 15
Sa el Hagar – Tanta	(... VI 07)	12 IX 17 (IS)
Suhag – Asyut	4 IX 06 (PH)	... VI 12
Tanta – Ashmun	18 II 08 (Auc56)	... VIII 14
Tanta – Damanhur	7A3) and Mansura- Dumiat / & VV / TPO (type	26 X 18 (PH)
Tanta – Dumiat	... IX 07	7 XI 18 (IS)
Tanta – Sa el Hagar	... III 10	12 VI 17 (IS)
Tanta – Zifta	3 VIII 07 (PH)	... X 13
Zifta – Tanta	... III 11	... VII 14
	20 VIII 09(Auc 56)	

**As Type 5A3**



Alexandria – Cairo

19 SE 13 (PH)

15 SE 19 (PH)

dm 2.8, month in European

Assiut – Cairo

7 AP 13 (PH)

.... JU 17 (PH)

Aswan – Luxor

... OC 13

7 OC 15 (PH)

Cairo – Assiut

2 OC 19 (PH)

2 SE 25 (PH)

Cairo – Port Said

10 AP 16 (PH)

Port Said - Cairo

23 OC 36 (PH)

3 OC 40 (PH)

Tanta - Dumiat

... OC 15

**As Type 5A3**



Asyut - Cairo

24 III 12 (IS)

dm 3.0, no arch, month Roman

**As Type 5A3**



Alexandria - Cairo

5 I 14 (IS)

dm 2.7, month Rom, 24 and illegible Arabic below

**Type 5A3.1**



not illustrated in the book

Suez

10 VIII 08 (IS)

15 XII 09 (PH)

dm 3.0, month Roman, saayrah in brackets below

### Type 5B1



Asyut – Sohag

... .. 26

dm ?, month Roman, saayrah above

Shellal – Kalfa

2 SE 34 (PH)

13 MR 41 (PS)

### Type 5C1



Cairo TPO 24 E

26 JL 38 (PA)

13 AU 40

dm 3.0, month Euro, saayrah-24 below al-qahirah

### Type 5C1.1



TPO 24 Cairo E

11 DE 24 (PA)

20 JU 25 (PH)

dm 3.0, masr above saayrah-24,  
TPO 2.2

**As 5C1.1**



TPO 24 Cairo E

11 JL 36 (PH)

11 DE 36 (MM)

dm 2.7, al-qahirah above  
saayrah-24, TPO 1.5

**Type 5D1**



Alexandria – Cairo

12 VIII 09 (PH)

13 VI 24 (PH)

dm 2.8, month Rom, saayrah  
before town names, rasa'il(?)-  
bil-aks in brackets below

Port Said – Cairo

13 VII 09 (PH)

17 VI 14 (PH)

**Type 5E1**



TPO 19 Alexandria

27 NO 28 (PH)

... JU 42

dm 3.0, month Euro, saayrah-19  
below town name

**Type 5E1.1**



Abu Kibir – Salhia TPO No 2

7 JA 23 (IS)

2 MR 39 (PH)

dm 2.7, month Euro, wa-bil-aks and saayrah in two lines below town names – no No.2 in Arabic



**better Arabic**

**As Type 5E1.1??**



Shallal – Halfa (Sudan?)

8 FE 46 (TFS)

**dm 3.0, month Euro, No 2 at bottom**

**Type 6A1**



Alexandria – Cairo

... XII 09

... VII 12

dm 2.7, month Roman. Wa bil 'aks after town names, saayrah below (2 lines)

Bt el Sab – Samannud

2 V 22 (PH)

Samanud – Bt el Sab

22 X 22 (PH)

18 I 25 (IS)

**As Type 6A1**



Armant – Isna

21 JA 30 (PH)

9 OC 30 (PH)

dm 2.6, month Euro, saayrah in brackets at bottom (2 lines)

Cairo – Asyut

... MA 21

13 JA 24 (PH)

Luqсор-Shellal

12 DE 23 (PH)

18 MR 26 (PH)

Shirbin - Qallin

... JL 24

12 MR 26 (PH)

**As Type 6A1**



Abu Kibir – Salhia

... NO 22

... OC 25

dm 2.7, month European, names, bil-aks, saayra three lines

**As Type 6A1**



Beni Souef-Lahun

29 IV 25 (CD)

7 XI 27 (IS)

dm 3.0, month Roman, three lines with saayra in brackets

**As Type 6A1**



K. Saqr – Sadaqa

5 IV 23 (IS)

15 I 29 (PH)

dm 3.0, month roman, saayra above bil 'aks and in brackets

**As Type 6A1**



Mansura - Cairo

... JU 12

26 SE 13 (PH)

dm 2.7, month European, names and saayra in brackets, bil-aks omitted

**Type 6A1a**



Qara – Wahat el Kharga

... IV 08

27 II 11

dm ??, month Roman. Wa bil 'aks below town names, no saayra

**As Type 6A1a**



Suhag – Nag Hamadi

30 JA 24 (IS)

dm 3.0, month Euro, saayra bottom, in brackets

**Type 6A1.1**



Alexandria – Idfina

27 OC 25 (PA)

23 FE 30 (PH)

dm 3.0, bil-aks and saayrah in brackets below

Idfina – Alexandria

... AU 22

2 JA 26 (PH)

Ismailia – Port Taufiq

... AU 22 (PH)

**As Type 6A1.1**



Ismailia – Banha

2 SE 23 (PH)

18 DE 24 (PH)

dm 2.7

**As Type 6A1.1**



Mansura-Dumiat

16 OC 21(Auc 56)

With arch, dm 2.9, Arabic no brackets

**Type 6A1.1\***





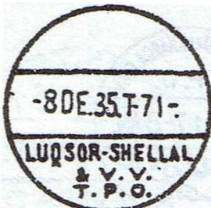
Birkit el Sab – Samannud

3 AU 23

19 DE 24 (IS)

dm 2.6, saayra no brackets, no bil 'aks

**Type 6A1.2**



Bani Suef - Cairo

... MR 43

dm 2.8, month Euro, saayra and names curved over wa-bil-aks, TPO straight

Luqсор – Shellal

... MR 36

Luqсор – Suhag

21 NO 34 (PH)

23 AP 35 (IS)

**better Arabic**



**As Type 6A1.2**



Luqсор-Shellal

16 MR 27 (PH)

3 OC 29 (IS)

dm 3.0, month Euro, names and bil-aks curved over saayra in brackets, TPO curved

Suhag – Nag Hammadi

... NO 26 (PH)

**As Type 6A1.2**



Mansura – Kafr Saqr

29 DE 25 (PH)

5 AP 42 (MM)

dm 3.0, month Euro, town names, saayra, (bil-aks) 3 lines, TPO curved

**As Type 6A1.2**



Bani Suef – Lahun

4 SE 43 (PH)

dm 2.7, month Euro, saayra over town names over bil-aks, 3 lines, TPO straight

Cairo - Asyut

24 AU 25 (PH)

20 JL 27 (PH)

Cairo – Mansura

7 AP 36 (MM)

... MA 38 (PH)

Mataria- Mansura

22 JA 37 (PH)

... .. 40 (PH)

**As Type 6A1.2**



Beni Suef-Lahun

12 SE 33 (IS)

8 JU 34 (PH)

dm 2.8, month Euro, names over bil-aks in brackets and saayra, two lines. TPO straight

**better Arabic**



**As Type 6A1.2**



Bani Suef – Lahun

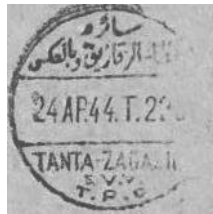
... IV 30 (PH)

Luqсор - Shellal

19 III 29 (PA)

dm 2.8, month Rom, names over bil-aks in brackets and saayra, two lines. TPO ?

**As Type 6A1.2**



Tanta - Zagazig

16 MR 37 (PH)

24 AP 44 (PH)

dm 2.7, month Rom, saayra over names and bil-aks, two lines, TPO curved

**As Type 6A1.2**



Samannud – Bt el Sab

30 IV 28 (IS)

(... IX 29)

dm 2.7, month rom, Eng names & VV on one line, Ar names and bil-aks curved over saayra. TPO straight

**Type 6A1.3**



Bilbes – Mina el Qamh

... JU 25

... .. 30 (PH)

dm 2.7, month Euro, town names and bil-aks one line, & VV curved

**better Arabic**



**As Type 6A1.3**



Bilbeis – Mina el Qamh

... 30 (PH)

dm 3.0, month Euro,  
saayra/names/bil-aks 3 lines,  
&VV curved

Minya – Cairo

6 AU 30 (IS)

14 JA 36 (PH)

Tanta – Sidi Silim

13 JU 41 (PH)

**As Type 6A1.3**



Cairo - Asyut

... 8 58 (PH)

dm?, month Ar,  
saayra/names/bil-aks 3 lines,  
TPO?

**Type 6A1.4**



Cairo – Mansura

21 OC 24 (IS)

10 JL 30 (PH)

dm 2.7, month Euro, saayra  
over names-bil-aks, two lines,  
&VV curved

Minuf – Kafr el Zaiyat

22 AP 26 (PH)

23 SE 28 (PH)

Sannuris – Fayum

10 MR 27

Suhag - Asyut

**As Type 6A1.4**



Shabrakhit –

... SE 32 (PH)

5 JU 35 (IS)

dm 3.0, month Euro, saayra  
over names-bil-aks, two lines,  
&VV curved

**As Type 6A1.4**



Shabrakhit – Damanhur

27 DE 25 (PH)

dm 2.7, month Euro, saayra  
over names-bil-aks, two lines,  
names and &VV curved

**As Type 6A1.4**



Alexandria – Idfina

10 MR 39 (PH)

7 JA 41 (PH)

dm 2.7, month Euro, saayra  
over names over bil-aks, 3 lines,  
&VV straight

**As Type 6A1.4**



Asyut – Luxor  
 Cairo – El Brombol  
 Minya - Suhag

15 DE 57 (PH)

5 DE 59 (PH)

15 O 66 (PH)

21 JL 58 (PH)

dm 3.0, month Euro, saayra  
 over names over bil-aks, 3 lines,  
 &VV straight

**Type 6A1.5**



Cairo – Asyut

30 JL 24 (CD)

... JA 27 (PH)

dm 3.0, month Rom, saayrah  
 over town names

**Type 6A1.6**



Cairo – Asyut

6 FE 25 (PH)

21 AU 28

Tanta - Zagazig

5 NO 40 (CD)

13 OC 44 (CD)

dm 2.8, month Euro, saayra  
 above names-bil-aks, two lines,  
 TPO curved

**As Type 6A1.6**



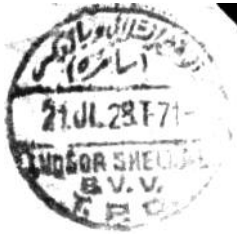
Mansura – Kafr Saqr

5 DE 28 (PH)

20 DE 29 (PH)

dm 3.0, month Euro, names  
 curved over saayra and bil-aks,  
 3 lines, TPO curved

**As Type 6A1.6**



Luxor - Shellal

.. JL 26 (PH)

2 MR 30 (PH)

dm 3.0, month Euro, names-bil-aks curved over (saayra), 2 lines, TPO curved

**As Type 6A1.6  
(Heim 6A1.7)**



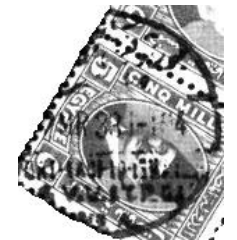
Shirbin - Qallin & VV

... .. 40 (PH)

7 FE 43 (PH)

dm 2.5, month Rom, names-bil-aks curved over saayra, 2 lines, TPO straight

**As Type 6A1.6**



Port Taufiq - Ismailia / & VV (TPO) /  
No 4(?)

24 AU 32 (PH)

16 JA 34 (PH)

dm 2.7, month Euro, saayra over names over bil-aks 3 lines. Heim names 6A1.7a

**two combined..**



**Type 6A2**



**better**



Mansura – Dumiat  
Mansura – Kafr Saqr

... .. 16                      ... AP 26 (PH)  
13 JL 15 (PH)                      20 SE 23 (IS)

dm 2.8, month Euro, double arch; below, names over saayra over bil-aks 3 lines

**Type 6A2.1**



Alexandria – Cairo  
Banha – Mit Ghamr

20 VIII 07 (PH)                      12 IX 16 (IS)  
(20 VII 07)                      ... XI 14

dm 2.4, month Rom, double arch; below, names-bil-aks, saayra below

**Type 7A1**





Q. el Delta – Bir Shams – Bahr Chibin

26 II 08

... .. 09

not seen

### Type 7A2



Fayum - Cairo

4 NO 29 (PH)

30 DE 33 (IS)

dm 3.0, month Euro, names over bil-aks

### Type 7A3



Abu Kebir and Abu Hammad 2.8

... AP 14

6 JL 25 (IS)

month Euro, names, bil-aks below, various sizes, marked where known

Abu el Matamir – Damanhur

Abu Kibir – Salhia 2.7

... AU 19 (PH)

... JA 33 (PH)

Aga –Zaqaziq 3.0

12 OC 21 (IS)

12 AP 36 (PH)

Alex – Abu Qir 2.8

21 JU 18 (PH)

Alexandria – Cairo 2.8

14 DE 20 (IS)

21 JU23?(PH)

Alexandria – Rashid

2 AU 22 (PH)

Asyut – Luqsor

29 OC 16

23 FE 25 (PH)

Banha – Mit Ghamr

20 OC 17 (PH)

2 NO 23 (PH)

Banha – Zaqaziq 2.8	2 JU 23 (PH)	4 DE 23 (PH)
Belbeis – Abu Hammad	... JL 15	... AP 16
Biala – Qallin 3.0		26 SE 25 (PH)
Biala – Shirbin 2.7	23 AU 24 (PH)	... JL 38
Biltan – Kafr Hamza?	... ... 17	
Cairo – Asyut 2.8	... NO 11	... DE 30
Cairo – Asyut 3.0	11 AP 23 (PH)	22 AP 24 (IS)
Cairo – Alexandria 2.7	7 AP 22 (PH)	30 JL 35 (PH)
Cairo – Hilwan	... MA 14	6 AP 29 (PH)
Cairo – Ityai el Barud 2.8	24 MA 11 (PH)	17 AU 44 (PH)
Cairo –Mansura 2.6	19 SE 19 (IS)	... OC 23
Cairo – Marg	25 DE 20 (PH)	11 NO 28 (PH)
Cairo – Minya 3.0	... JA 22	... NO 39 (PH)
Cairo – Port Said 2.8	18 JA 17 (PH)	16 AU 39 (PH)
Cairo – Tanta 2.8	14 JU 19 (PH)	... ... 25
Damanhur – Abu el Matamir 2.8	3 MA 16 (PH)	3 JU 30 (TFS)
Damanhur – Edfina 2.8	10 AU 16 (IS)	28 MA 34(PH)
Damanhur – Fua	... MR 16	

Damanhur – Idfina – Fua 2.8	7 SE 17 (PH)	... OC 22?
Damanhur – Shabrakhit	... NO 13	29 JA 22 (PH)
Damanhur – Tanta 3.0	5 JA 18 (PH)	
Dilingat – Damanhur		13 JU 21 (PH)
Dumiat – Tanta 2.8	... DE 19 (PH)	... AP 25
Fayum – Agamin 2.8	... NO 23 (PH)	12 OC 29 (IS)
Faiyum – Kalamsha		... AU 24
Fayum – Roda 2.8	17 AU 22 (PH)	23 OC 25 (IS)
Faiyum – Sannuris 2.7	12 MR 10 (PH)	16 MR 22 (PH)
Faiyum – Wasta	2 SE 16 (PH)	13 JA 21 (PH)
Girga – El Wahat el Kharga		25 NO 27 (PH)
Ibrahimia Sharqia – Hihya	13 MA 14 (PH)	11 AP 23 (PH)
Ismailia – Banha 2.8	... OC 15	15 FE 20 (IS)
Ismailia – Port Taufiq 3.0	15 JA 21 (PH)	7 OC 29 (PH)
Kafr el Dawwar – Abu el Matamir 2.8	21 OC 19 (IS)	(... JA 39?)
K el Sheikh – Basyun Regulator 2.7	... AP 16	14 OC 30 (PH)
Kafr el Sheik – Sidi Salim	... OC 23 (PH)	... JA 25
Kafr el Zayat – Berma 2.8	27 FE 16 (PH)	... .. 23
Luqsor - Asyut	11 AP 43 (PH)	... .. 50 (PH)

Luqсор – El Shallal	... MR 20	
Mahalla – Baltim	(... JU 25?)	
Mahalla – Kafr el Sheikh	... AU 20	25 OC 23 (PH)
Mansura – Cairo 2.7	7 FE 22 (PH)	22 MA 30 (PH)
Mansura – Cairo 3.1	27 MR 22 (IS)	7 JU 23 (PH)
Mansura-Mit Ghamr 2.7		19 FE 29 (MM)
Marg – Shibin el Qanatir 2.7	... JL 14 (PH)	... JL 29
Mataria – Mansura 2.7	7 NO 18 (IS)	... JA 26 (PH)
Mina el Gamh – Sahragt 2.8	2 NO 19 (PH)	25 JL 23 (IS)
Minia – Asyut 3.0	14 AP 18 (PH)	... AU 26
Minya – Cairo	21 JU 21 (PH)	... NO 23
Mit Ghamr – Diarb Negm 2.8	25 SE 20 (IS)	25 OC 30 (IS)
Mit Ghamr – El Zagazig 3.0	... .. 17	26 DE 32 (IS)
Qara – Wahat el Karga	... MR 12	
Samanud – Sherbin	... JU ..6	
Shabrakhit – Damanhur	... AP 23	
Shabrakhit – Ityai el Barud	26 DE 21 (PH)	
Shirbin – Qallin	27 SE 20 (PH)	11 NO 22 (PH)

Sinbillawein – Mit Ghamr 3.0	24 SE 22 (IS)	... AP 24 (PH)
Suhag – Asyut 2.8	8 FE 21 (IS)	20 JA 27 (PH)
Talkha – Tira 2.8	5 OC 21 (PH)	2 MR 26 (IS)
Tanta – Cairo	... FE 17	.. OC 23 (PH)
Tanta – Dumiat 3.2	... NO 21	7 JU 25 (PH)
Tanta – Sa el Hagar 2.8	18 NO 20 (IS)	... DE 22 (PH)
Tanta – Zaqaziq 2.8	24 JA 21 (IS)	23 JU 25 (PH)
Tukh – Kafr Hamza	... MR 16	3 SE 25 (PH)
Wasta – Cairo	28 JL 14 (PH)	27 NO 17 (MM)
Zagazig – Aga 2.7	22 MR 24 (IS)	14 JU 27 (PH)

### As Type 7A3



Abu Kibir - Salhia	... IV 09 (PH)	10 VIII 18 (PH)
Abuksa – Wasta 2.8	12 III 17 (IS)	26 VI 19 (PH)
Aga – Zaqaziq	... IX 09	22 MA 34 (MM)
Alexandria – Dabaa	... ... 10 (PH)	8 X 20 (PH)
Alexandria – Edfina	24 XI 09 (PH)	11 VIII 13 (PH)
Alexandria – Mex	... XII 11	... III 16 (PH)
Alexandria – Rashid	... VI 16 (PH)	
Ashmant – Abu Sir el Malaq	16 IX 22 (PH)	

as above, month Rom

Assiut - Luxor	19 XI 15 (PH)	
Aswan - Luqsor		31 I 21 (IS)
Asyut – Luqsor 2.8	2 I 07 (PH)	... X 22 (PH)
Asyut – Minya 3.0	5 III 18 (PH)	14 III 26 (PH)
Asyut – Nag Hamadi 2.7	25 XI 09 (PH)	
Banha – Zaqaziq	22 XII 08 (PH)	6 IX 18 (MM)
Bilbes – Mina el Qamh 3.0	... VI 21 (PH)	15 VII 23 (IS)
Biltan – Kafr Hamza?		
Cairo – Alexandria 3.0	18 IX 07 (IS)	27 XII 20 (PH)
Cairo – Alexandria 3.5	7 VIII 07 (PH)	
Cairo - Assiut	11 VIII 15 (PH)	... ... 17 (PH)
Cairo – Itai el Barud	18 IX 07 (IS)	
Cairo – Mansura	... VIII 08 (PH)	26 II 17 (PH)
Cairo – Marg	... VIII 13	24 VII 17 (PH)
Damanhur – Miniyit Salama	... VI 11	
Damanhur – Tanta 3.0	25 I 23(PH)	10 X 25 (IS)
Dilingat – Damanhur		9 I 20 (PH)
Diyarb Nigm – Aga	29 XII 08 (PH)	

Dumiat – Tanta 2.8	... .. 17	... AP 25
El Shallal – Luqсор	... I 06	.... VII 17 (PH)
Faiyum – Roda	8 VI 10 (PH)	... IV 14
Fayum – Cairo 2.8	... V 22	9 V 25 (PH)
Fayum – Tamiya	26 VIII 10 (PH)	24 XII 20 (PH)
Idfina – Damanhur	... V 12	... VII 12
Ismailia – Suez 2.7	9 XII 10 (PH)	... II 20 (PH)
Kafr el Dawar – Abu el Matamir	14 IX 09 (PH)	
Kafr el Dawwar – Abu el Matamir		... II 16 (PH)
Kafr el Sheikh – Sidi Salim 2.8	29 XI 07 (PH)	25 IX 13 (IS)
Mahalla – Kafr el Sheikh	30 I 12 (PH)	
Mansura – Cairo 2.7	5 II 11 (PH)	... X 20 (PH)
Mansura – Mattaria 2.8	7 XI 18 (IS)	9 IV 21 (IS)
Mansura – Mit Ghamr 2.5	17 VII 11 (PH)	27 VII 18 (PH)
Mansura-Mit Ghamr 2.7	28 XII 13 (DS)	
Mataria – Mansura		9 VII 18 (PH)
Mattaria – Mansura?		... VII 18?
Minia - Cairo	1 I 07 (PH)	28 II 20 (PH)
Minya – Asyut 3.0	... .. 14	8 XII 17 (PH)

Mit Ghamr – Banha	12 III 14 (PH)	... .. 21
Mit Ghamr – Diyarb Negm		... VI 16
Mit Ghamr – El Zagazig?		
Qallin – Shirbin	2 V 13 (PH)	20 XII 18 (PH)
Rashid – Alexandria	14 IV 12 (PH)	... .. 20 (PH)
Shabrakhit – Damanhur 2.8	2 X 18 (IS)	12 III 19 (IS)
Shabrakhit – Itai el Barud?		... XII 25
Shabrakhit – Ityai 3.0	17 V 08 (IS)	25 XI 15 (IS)
Shabrakhit – Ityai el Barud 2.8	5 I 11 (PH)	11 XII 25 (PH)
Shirbin – Qallin	... VII 15	
Sinbellawen – Abu el Shuquq 2.7		25 VIII 22 (PH)
Sinbellawein – Mit Ghamr	VII 10	
Tanta - Dumiat	... XI 18 (PH)	8 XII 19 (PH)
Tanta – Sa el Hagar	... III 12	11 VIII 17 (IS)
Zagazig – Aga	... V 14 (PH)	31 XII 18 (PH)
Zaqaziq - Tanta	... IX 22 (PH)	... III 24 (PH)

**As Type 7A3**





Kafr el Sheikh – Shin – Sidi Salem 3.0

1 I 08 (IS)

11 XII 09 (PH)

3 names, month rom

### As Type 7A3



Damanhur – Idfina – Fuwa

7 SE 17 (PH)

23 DE 20 (IS)

3 names, month euro

Fayum – Wasta – Abuxa 2.8

11 AP 23 (PH)

### As Type 7A3



Mansura – Mahallet Inshaq 2.8

12 DE 21 (IS)

9 AP 29 (PH)

as before, with bil-aks in brackets

Mansura – Mit Ghamr 2.8

2 NO 23 (PH)

Qallin – Shirbin 2.7

... AU 16 (PH)

... MA 27 (PH)

Sa el Hagar – Tanta 2.7

14 JU 19 (PH)

1 DE 22 (IS)

### As Type 7A3



Sannuris – Fayum 2.7

26 JA 24 (PH)

saayra below

Tanta – Qoutour 3.0

24 OC 25 (IS)

**As Type 7A3**



Port Taufiq – Ismailia 2.7

26 XII 16 (PH)

2 VIII 22 (IS)

saayra below with brackets

**As Type 7A3**



Alexandria – Ramleh 3.0

11 IV 08 (PH)

dm 3.0, month Rom, alex / &VV / Ramleh with names / bil-aks below

**Type 7A3a (p.48)**



Mansura – Mahallet Inshaq

16 SE 18

Two towns in two lines

not seen

**As Type 7A3a**



Qotur – El Mahalla el Kubra

... MA 15

3 AP 25 (PH)

dm 3.0, month Euro, names curved in two lines over &VV; below, names over bil-aks

**As Type 7A3a**



Rifaa el Baharia – Wahat el Kharga

7 JAN 14 (PH)

as last, but date JAN, three letters

**Type 7A3.1**



Damanhur – Tud – Khirbita

... FE 17

... OC 22

dm 2.7, month Euro, three towns in two lines

**not illustrated  
in book**

**Type 7A3a bis  
(p.50)**



Cairo – Hilwan

2 AP 26

dm 2.7, month Rom, & omitted from &VV; no saayra or bil-aks below

As Type 7A3a bis??



Cairo-Hilwan

24 JAN 13 (IS)

As last, but double arch and month in three letters, JAN. See 7A4 below

Type 7A3.2



Kafr el Dawwar – Abu el Matamir

27 IX 11 (PH)

26 II 16

dm 3.0, month Rom, names over bil-aks

Type 7A3.3



Alexandria – Ramleh

5 X 07 (PH)

28 I 15 (IS)

dm 3.0, month Rom, town names over bil-aks

Alexandria – Abu Qir

5 X 07 (PH)

... .. 16

date corrected



Type 7A3.4



not seen



2.7, towns straight, no brackets, VV curved – masr



Abu Kibir – Salhia	4 NO 40 (PH)	30 AU 42 (PH)
Abu Kibir – Abu Hammad	28 NO 28 (PH)	15 JU 30 (PH)
Alexandria - Abukir	31 DE 24 (PH)	6 SE 33 (PH)
Alexandria – Abu Qir	31 DE 24 (PH)	15 NO 38 (PH)
Alexandria – Cairo	7 DE 26 (PH)	1 NO 39 (PH)
Alexandria – Mariut 2.7	5 SE 41 (PH)	31 MA 43 (PH)
Alexandria – Tanta?		
Aswan – Luqсор	31 DE 28 (PH)	... DE 33
Asyut – Luxor 2.7		7 AP 40 (PH)
Asyut –Luqсор 3.0	15 JA 28 (PH)	
Asyut - Minia	29 MR 30 (PH)	
Banha – Ismailia 2.8	27 MR 39 (PH)	20 JL 39 (PH)
Bilbeis – Mina el Qamh	24 JU 31 (PH)	17 DE 47 (PH)

NEEDS MUCH WORK!!

Much confusion here. CDS as illustrated not seen: I show some variants.

Smith says bil-aks below town names, with/without brackets. &VV curved or straight. No saayrah (see 7A3.4a). He mentions two sizes.

1. At least three diam – 2.7, 2.8, 3.0.
2. Town names straight or curved
3. bil-aks with/without brackets
4. &VV straight or curved
5. Different &VV placing
6. Multi combinations of all of the above

I have a detailed list of 71 full CDS seen, but needs more work!

**2.7, towns curved, no brackets, VV straight – al-qahira**



**2.8, towns straight, brackets, VV curved**



**3.0, towns straight, brackets, VV curved**



**2.8, towns**

Birket el Sab – Zifta 2.8	12 JA 34 (PH)	... NO 39 (PH)
Caire – Asyut 3.0	20 OC 25 (PH)	21 MR 27 (PH)
Caire – Minya 2.8	19 JL 27 (PH)	... SE 35 (PH)
Cairo – Alexandria 2.8	... SE 26	21 AU 41 (PH)
Cairo – Asyut 2.8	... OC 25	... OC 43 (PH)
Cairo – Hilwan	19 AP 29 (PH)	... MA 36
Cairo - Mansura	16 NO 38 (PH)	18 JA 45 (PH)
Cairo – Marg 2.7	1 AP 29 (PH)	13 MA 38 (PH)
(Cairo – Port Said 2.7	<b>3 FE 36 (DS)</b>	27 AP 37 (PH)
(		
(Cairo – Port Said 2.8	20 SE 30 (IS)	
(		
(Cairo – Port Said 3.0	30 JL 29 (IS)	11 DE 58 (PH)
Cairo – Tanta 2.7	20 DE 32 (PH)	18 MR 45 (PH)
Dalangat – Wafaieh	... .. 35 (PH)	
Damanhur – Tanta 2.8	... OC 30 (PH)	18 OC 39 (PH)
Damanhur – Tod	5 NO 32 (PH)	1 OC 36 (PH)
Dumiat – Tanta 2.8	(... NO 18)	... OC 42 (PH)
Fayum – Cairo	8 JL 39 (PH)	... MR 40
Idfina – Damanhur 2.7	24 FE 31 (IS)	
Ityai el Barud – Cairo	... MA 27	... .. 37 (PH)

PH records 29 JU 33 to 11 DE 58 – but what size?

straight,  
brackets, VV  
straight



2.8, towns  
straight,  
brackets, VV  
curved

Kafr el Zaiyat – Berma 3.0	21 SE 27 (IS)	24 DE 28 (MM)
Luqsor – Aswan 2.7	... FE 27	... MA 33
Luqsor – Shallal	2 DE 32 (MM)	... DE 42 (PH)
Mahalla - Baltim	... JA 41 (PH)	8 JL 41 (PH)
Mansura – Cairo 2.7	7 JA 32 (IS)	23 AP 37 (PH)
Mansura – Cairo 3.0	... JA 27	29 MA 43 (PH)
Mansura – Mataria	18 FE 33 (MM)	22 AP 37 (PH)
Mansura – Mit Ghamr 3.0	9 FE 29 (MM)	25 OC 44 (PH)
Mansura – Tanta	... JU 31	... FE 44
Mataria – Mansura 2.8	4 MA 23 (IS)	
Mataria – Mansura 3.0	28 MR 27 (PH)	6 JL 40 (PH)
Minia – Cairo 2.7	6 DE 26 (PH)	18 SE 49 (PH)
Minia – Cairo 3.0	16 FE 28 (IS)	8 DE 28 (PH)
Minia – Suhag 2.8	... MA 27	31 MA 40 (PH)
Minuf – Kafr el Zaiyat 3.0	31 OC 28 (PH)	17 JL 49 (MM)
Minya - Cairo		26 NO 39 (PH)
Mit Ghamr – Benha 2.7		7 MA 42 (PH)
Mit Ghamr – Banha 3.0	... DE 29	

Qallin – Shirbin 2.8	... OC 37	22 SE 44 (PH)
Qallin – Shirbin 3.0		17 FE 42 (PH)
Sa el Hagar – Tanta 2.7		17 AP 41 (IS)
Samannud – Birket el Sab 3.0	27 OC 32 (IS)	16 JL 33 (IS)
Samannud – Zifta 2.7	18 MA 34 (IS)	30 DE 43 (PH)
Shallal – Halfa	3 MA 25 (PH)	26 JU 58 (PH)
Sohag – Luxor 2.7	... AP 37	12 AP 39 (PH)
Talkha – Tira 3.0	4 OC 37 (IS)	... JA 55 (PH)
Tanta – Cairo 2.8	... .. 29 (PH)	... JA 41 (PH)
Tanta – Dumiat 3.0	... JA 27 (PH)	18 JU 43 (PH)
Tanta – Fuwa 2.8	18 JU 24 (IS)	... .. 45 (PH)
Tanta – Sidi Salim 2.7	.. OC 33	... JU 42
Tanta – Zaqaziq 2.7	... FE 26	17 JA 33 (PH)
Wasta – Abuxa	10 DE 37 (PH)	17 MR 49 (PH)
Wasta – Fayum 2.8	10 JA 29 (PH)	4 AU 31 (MM)
Zagazig – Aga 2.8	5 AU 31 (PH)	21 SE 42 (PH)
Zagazig – Tanta 3.0	24 MR 32 (PH)	3 DE 43 (PH)

**As Type 7A3.4**





Dilingat – Yahoudia - Ityai

20 OC 30 (IS)

17 AU 41 (PH)

dm 2.7, month Euro, three town names in two lines over bil-aks. &VV curved

**As Type 7A3.4**



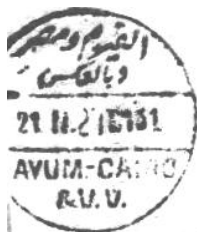
Fayum – Wasta - Abuxa

22 AP 25 (PH)

2 AP 28 (PH)

dm 3.0, month Euro, three town names curved over bil-aks. &VV curved

**As Type 7A3.4**



Damanhur – Tanta

26 IX 25 (PH)

4 XI 27 (PH)

dm 3.0, month Rom, bil-aks no brackets, &VV curved

Fayum - Cairo

29 VI 26 (PH)

21 II 27 (PH)

**As Type 7A3.4**



Tod-Wafaieh

17 FE 45 (PH)

dm 3.2, month Euro, town names and bil-aks all on one line, VV curved?

**Type 7A3.4a**



Cairo – Asyut

23 DE 30

21 JL 32 (IS)

Minya – Cairo

Smith describes bil 'aks added to town names, saayrah above or below; but illustrates saayra above and only two lines, &VV curved.

**As Type 7A3.4a**



Cairo – Asyut 3.0

21 MR 30 (IS)

25 FE 34 (PH)

Mataria-Mansura 2.7

5 AP 37 (IS)

two sizes, month Euro, saayra above town names, bil-aks below, 3 lines, VV curved

Minuf – Banha 2.7

14 FE 33 (PH)

19 MR 37 (IS)

Tanta – Sidi Salim

... .. 31 (PH)

... .. 43 (PH)

**As Type 7A3.4a**



Damanhur – Tod 2.8

5 NO 32 (PH)

3 FE 33 (IS)

Minya – Cairo 2.9

25 MA 34 (IS)

20 NO 39 (PH)

As last, &VV straight

**As Type 7A3.4a**



Luqсор - Shallal

11 AU 33 (IS)

22 AU 38 (PH)

dm 2.8, month Euro, saayra and town names curved over bil-aks, VV straight

### As Type 7A3.4a



Disuq - El Aseifar

22 JA 59 (PH)

dm 2.8, month Rom, saayra top, then names-bil-aks one line, VV straight

### Type 7A3.5



2.7 c/st

Abu Kibir - Abu Hammad 2.8 c/st

2 JA 40 (PH)

28 NO 41 (PH)

dm 2.7,2.8 or 3.0, month Euro, (as last few) town names straight or curved over bil-aks, English two lines (as last few) & VV straight or curved. Where known, indicated as st/st, c/st, c/c etc

Abu Kibir - Diarb Nigm 2.8 c/st

1 AP 39 (PH)

Alexandria - Cairo

24 JL 40 (PH)

1 NO 44 (PH)

Alexandria - Marsa Matrouh 2.8 c/st

... MA 36

5 SE 41 (PH)

Alexandria - Rashid 2.6 c/st

16 NO 38 (PH)

Cairo - Ityai el Barud

... .. 36

10 DE 39 (PH)

Damanhur - Abu el Matamir 3.0 c/st

9 MR 39 (PH)

Fayum - Shawashna 3.0 c/c

13 FE 32 (IS)

Ityai el Barud - Cairo 2.8 c/c

22 AU 25 (PH)

21 MA 32 (PH)



3.0 st/c



2.8 c/st distorted

Kafr el Dawar-Abu el Matamir 2.7 st/c	6 JU 29 (MM)	23 MR 37 (PH)
Kafr el Sheikh – Sidi Salem 3.0 c/st	... NO 31	... MR 36
Mahalla – Kafr el Sheikh 2.7 c/st	7 OC 38 (PH)	
Mansura – Mahallet Ingag 2.7 c/st	26 NO 36 (PH)	15 SE 39 (PH)
Mansura – Mataria st/c	18 OC 39 (PH)	... DE 40
Mansura – Mit Ghamr 3.0 c/st	12 NO 34 (PH)	... JA 45
Marg – Shibin el Qanater	... DE 31	12 NO 34 (PH)
Mina el Qamh – Sahragt 2.7 c/st		4 JU 44 (PH)
Mit Ghamr – Diarb Nigm 2.7 c/st	3 AU 37 (MM)	20 JU 41 (PH)
Mit Ghamr – Zaqaziq 2.7 c/st	7 MA 37 (IS)	14 AU 42 (PH)
Port Taufiq – Ismailia 2.7 c/st	<b>21 FE 38 (DS)</b>	... .. 55 (PH)
Shabrakhit - Damanhur		10 AU 42 (PH)
Shabrakhit – Ityai el Barud	21 JL 32 (IS)	17 DE 34 (IS)
Sinbellawein – Mit Ghamr 2.7 c/st	6 AP 36 (MM)	... JA 39
Tanta – El Mahalla / el Kubra		... DE 47

As Type 7A3.5



Damanhur – Mahmoudia  
 Shabraxhit – Ityai el Barud

11 DE 30 (PH)      11 OC 31 (PH)  
 21 JL 32 (IS)      17 DE 34 (IS)

dm 2.7, saayra, town names, bil-aks three lines

**As Type 7A3.5**



Port Taufiq - Ismailia

12 JA 29 (IS)      25 AU 34 (IS)

dm 2.7, as last, wa-bil-aks (1); and & VV (TPO) No 1 at bottom

**As Type 7A3.5**



Suhag – Wahat el Kharga

3 MA 46 (IS)

dm 2.8, town names curved over bil-aks, (A) at bottom

**Type 7A3.6**



**CDS error**

Banha – Mit Bera – Mit Ghamr  
 Fayum – Wasta - Abuxa

5 FE 31      1 MA 37 (PH)  
 25 SE 28 (PH)      9 AP 29 (PH)

Smith Arabic illustration (names curved over bil-aks) applies only to Banha-Minuf-KelZayat. Banha-MtB-MitG has saayra above, town names, bil-aks, three lines. dm varies, three town names



copy



Fayum...

**As Type 7A3.6**



Banha – Minuf – Kafr el Zayat

13 JL 29 (IS)

... AU 40

2.8, names curved over bil-aks, three towns

**As Type 7A3.6**



Dilingat – Yahudiya - Iyai

20 OC 30 (IS)

28 FE 34 (IS)

2.7, saayra/names/bil-aks 3 lines, 3 towns in one line

## Type 7A3.7



Abu Kibir – Salhia 2.8		9 MR 56 (PH)	dm 2.7-8 or 3.0, month Euro, names over wa-bil-'aks
Alexandria – Abu Qir 2.7	9 AU 44 (PH)	25 JA 49 (PH)	
Alexandria – Cairo 2.7	5 JU 36 (PH)	17 MR 42 (PH)	
Alexandria – Marsa Matruh	16 NO 44 (PH)	7 OC 45 (PH)	
Asyut – Cairo 2.7	24 MA 40 (PH)		
Asyut - Luqsor	1 AP 31 (PH)		
Asyut – Luqsor 3.0	15 JA 41 (PH)	... OC 48	
Banha – Mit Ghamr 2.7	.. FE 29	... MR 37	
Birket el Sab - Zifta			
Cairo – Alexandria	... MR 31	13 AU 45 (PH)	
Cairo - Assiout	28 OC 51 (PH)	... MA 55 (PH)	
Cairo –Asyut 2.7	17 AU 36 (IS)	... MR 53	
Cairo – Ityai el Barud	29 AP 30 (PH)		
Cairo – Marg 2.7		10 FE 41 (PH)	
Cairo – Minia 2.7		25 A 44 (PH)	
Cairo –Minya 3.0	2 MA 34 (IS)		
Cairo – Port Said 3.0	15 DE 30 (PH)	21 AP 45 (PH)	
Cairo – Tanta	1940s		

Damanhur – Abu el Matamir 3.0	31 OC 40 (TFS)	13 SE 41 (PH)
Damanhur – Dilingat 3.2?		3 AU 41 (IS)
Dumiat – Tanta 3.1	... AP 32	11 AU 42 (PH)
Dilingat – Damanhur 3.0	8 AP 33 (IS)	23 JU 38 (PH)
Fayum – Cairo 3.0	... AP 37	... .. 45 (PH)
Fayum – Gharac		
Fayum – Roda 3.0?		... MY 51
Itai el Barud – Cairo		
Kafr el Dawar – Abu el Matamir 3.0	12 JU 41 (PH)	... MR 47
Luq̄sor – Shellal 2.8	4 MR 36 (PH)	10 JL 55 (PH)
Mansura – Mit Ghamr 2.7	10 MR 34 (PH)	3 AP 37 (PH)
Minya – Sohag 3.0	28 MA 31 (IS)	26 FE 45 (PH)
Port Taufiq – Ismailia 3.0	... .. 28 (PH)	16 MR 34 (PH)
Qena – Luq̄sor 2.7	11 JU 27 (IS)	3 JL 37 (PH)
Tanta – Damanhur	... FE 37	24 JL 48 (PH)
Tanta – Dumiat 2.7	7 DE 47 (PH)	24 DE 48 (PH)
Tanta – Zaqaqiq 2.7	15 NO 36 (PH)	... OC 38 (TFS)
Wasta – Abuksa 2.7`	10 FE 34 (PH))	7 AU 37 (MM)
Zagazig – Aga 2.8	20 JA 34 (PH)	3 AU 37 (MM)



**As Type 7A3.7**  
**not seen**

Wasta - Abuksa

... VII 33

... IV 37

Month Roman

**As Type 7A3.7**



Mataria – Mansura 3.0

22 OC 41 (PH)

21 JL 43 (PH)

dm 3.0, saayra over names over bil-aks

Minia-Cairo 2.8

26 SE 46 (PH)

**As Type 7A3.7**



Alexandria – Idfina

26 AP 42 (PH)

dm ?, saayra-Alex-Idfina curved over bil-aks

**As Type 7A3.7**



Suhag - Asyut

30 SE 37 (MM)

dm 3.1, curved over bil-aks, English names + VV curved 1 line

**As Type 7A3.7**



Fayum – Wasta – Abuxa 3.0

14 SE 31 (IS)

dm 3.0, usual config; three towns

### Type 7A3.8



Fayum – Wasta – Abuksa

10 MR 22 (PH)

... JA 24 (PH)

dm 2.8, month Rom as 7A3 but 3 town names in one line over bil-aks

Damanhur – Idfina – Fuwa

27 DE 20 (IS)

21 OC 27 (PH)

### Type 7A4



Assiut – Luxor 2.5

27 III 14 (PH)

23 IV 14 (IS)

Two sizes, month Rom, names, bil-aks two lines

Assiut – Minia 2.5

8 V 15 (PH)

11 II 18 (PH)

Asyut – Luqsor

21 VIII 12 (PH)

... I 13

Baltim – Biala

... VIII 13 (PH)

24 XII 20 (PH)

Banha – Qanatir el Delta

... OC 13

Belbeis – Abu Hammad

... VII 15

... IV 16

Biala – Mahalla 2.7

... VI 08

13 X 19 (PH)

Cairo – Mansura 2.5

... XII 13

... IX 15

Damanhur – Tanta 2.5

5 III 16 (PH)

13 X 17 (PH)

Dumiat – Tanta 2.5	23 XII 16 (IS)	
El Faiyum – Tamiya 2.7	... XI 13	15 IX 17 (PH)
Itai el Barud – Minia		
Mahalla – Kafr el Sheikh 2.5	... X 08	1 X 18 (IS)
Mansura – Mit Ghamr	... IX 09	... VII 16 (PH)
Minya – Asyut 2.5	16 VIII 09 (PH)	... VIII 12
Shin – Quddaba	... IV 08	... VI 10
Shirbin – Qallin 2.5		17 IV 13 (PH)
Talkha – Tira ?	13 X 1... (PH)	
Tanta – Sa el Hagar 2.5		22 X 15 (PH)
Tanta – Zagaziq 2.5	17 XII 07 (PH)	... XI 17

### As Type 7A4



Assiut – Luxor	... OC 13	
Asyut –Luqsor	.. JU 12	
Banha – Qanatir el Delta	... OC 13	
Birket el Sab – Zifta 2.8	10 MA 17 (IS)	
Cairo - Hilwan	21 JL 16 (PH)	
Cairo – Tanta 2.8	28 FE 18 (IS)	8 JU 25 (PH)

Month euro , larger

Dumiat – Tanta	21 DE 14 (MM)	29 JU 17 (PH)
Edfina – Damanhur		23 JL 28 (PH)
El Fayum – El Lahun 2.8	1 MA 22 (IS)	19 NO 25 (IS)
El Fayum – Qalamsha 2.8	20 JU 18 (PH)	15 DE 59 (PH)
Fayum – Gharaq	... MR 14	... MA 22 (PH)
Fayum – Nazlet el Wadi 2.8	... DE 13	24 AP 15 (PH)
Fayum – Shawashna 2.8	<b>13 NO 14 (DS)</b>	20 AP 31 (IS)
Idfina – Damanhour 2.8		10 JL 28 (IS)
Itai el Barud – Cairo 2.8	29 DE 17 (PH)	16 SE 26 (PH)
Itai el Barud – Nekla 2.8	... JU 15	... .. 25
Zagazig – Tanta	... DE 14	

**As Type 7A4**



Assiout – Luxor 2.7

18 FEB 15 (IS)

month 3 letters

**As Type 7A4??**



Cairo - Hilwan

24 JAN 13 (IS)

21 FEB 17 (PH)

As last, bil-aks omitted. See 7A3a bis above

As Type 7A4 will not scan

El Tud – El Dilingat – Ityai el Barud

... V 25

3 towns - rom

El Tud – El Dilingat – Ityai el Barud

29 DE 21 (DS)

18 JA 24 (PH)

euro

Type 7B1



LuqSOR – (el?) Shallal A 2.7

22 JA 18 (IS)

25 FE 19 (PH)

dm 2.7, month Euro, A letter over &VV

cf with illust



I believe this illustration should have a small “el” before Shallal

As Type 7B1



Luqсор – El Shellal A

29 MR 22 (IS)

dm 3.0, month Euro, A, B or C  
indicator over &VV

Luqсор – El Shellal B

26 JU 22 (PH)

Luqсор – El Shellal C

1 FE 21 (IS)

19 AP 22 (PH)



**Type 7B1.1**



Shallal – Halfa A

1 JL 10 (PH)

8 DE 31 (PH)

dm 2.8, month euro, letter  
indicator below &VV

Shallal – Halfa B

18 AP 15 (PH)

23 MR 23 (IS)

Shallal – Halfa D

5 MA 31 (PH)

21 FE 32 (IS)



**Type 7B1.2**



Shallal – Halfa A

21 JA 30 (PH)

... OC 39 (PH)

dm 3.1, month Euro, indicator below &VV; towns over bil-aks above

Shallal – Halfa B

27 JU 26 (PH)

25 JL 45 (PH)

### Type 7B1.3

not illustrated in book

Luqсор – El Shallal

Lower half – code letter above &VV NB illustration Auction 57

### Type 8A1



Alexandrie – Caire 2.6 - 2

27 AV 85 (PH)

dm varies, month Euro, names one or two lines

Ashmun - Tanta

13 AO 07 (PH)

Assiout – Assouan 2.6-2

10 JL 85 (PH)

20 AO 92 (PH)

Assiout – Caire 2.6 – 2

27 FE 90 (IS)

Caire – Alexandrie

17 MR 84 (PH)

... OC 91 (PH)

Caire - Assiout

3 DE 84 (PH)

Caire – Zagazig

24 NO 85 (PH)

Dalangat – Tod 3.1 – 1

20 MR 05 (LT)

... SE 05 (PH)

Damiette – Tanta 3.0-2

13 MA 91 (PH)

Damiette – Tanta 2.9-1

16 DE 04 (PH)

D. Nigm – Mit Ghamr		... MR 08
Kafr el Cheih – Kallin	4 SE 86 (PH)	6 FE 93 (PH)
Dalangat – Tod	10 MR 05 (LT)	... SE 05 (PH)
Sa el Hagar – Tanta 2.8-1		3 NO 06 (PH)
Shallal – Louxor		... 1 01 (PH)

### As Type 8A1



Abu el Matamir – Damanhur 2.9 -1	10 II 06 (PH)	... IV 13
Achmoun – Tanta	... XI 01	29 X 05 (PH)
Aga – Zaqaqiq	... VII 05	6 V 13 (PH)
Alexandrie – Caire	16 XII 01 (PH)	15 II 09 (IS)
Alexandrie – Rashid ?-1		24 I 07 (TFS)
Ashmun – Tanta	... V 05	
Assouan - Louxor	10 I 01 (PH)	
Banha – Zagazig	... VI 13	... VIII 13
Bani Suwef – Cairo 2.8-1	... X 03	28 III 05 (ESC)
Barrage – Kalioub	... X 98	... X 01
Benha - Suez		7 X 03 (IS)
Birkit – Zifta		... XI 05

Month Roman



Caire – Assiout	... IV 91	
Caire – Ismailia		... XI 01 (PH)
Caire – Mansura 2.7-1	9 XII 04 (IS)	16 X 05 (MM)
Caire – Sohag 2.7-2	25 II 01 (PH)	... XI 03 (PH)
Caire – Teh el Baroud	30 X 96 (PH)	18 IX 07 (IS)
Challal – Louxor	... VI 01	... IV 06
Chibine el Kom –Tanta?		
Chine – Mahalla	...IV 03	... XI 07
Damanhour – Tanta	... X 03	... I 07
Damiette – Tanta 3.0-2	2 VII 95 (TFS)	... XI 06
Dessouk – Tanta		
Diarb Nigm – Abou Hammad	... ! 12	... X 13
Edwa – Tamia	25 X 07 (PH)	
Fayoum – Caire		... IX 05
Fayoum – Chawachna		... III 14
Fayoum – Kalamcha		... ... 08
Idfina – Damanhur	4 IV 06 (PH)	... I 07
Kafr Hamza – Biltan		... VII 09
Kalamcha – Fayoum 2.9-1	... VII 01	... IX 11

Kotour – Tanta	... .. 04 (PH)	27 V 06 (PH)
Louxor - Assouan	14 X! 00 (PH)	
Louxor – Cairo	... VII 99	... IV 04
Louxor – Minia	... III 02	... III 04
Louxor – Sohag	16 II 01 (PH)	... XI 05
Louxor - Shallal	26 II 00 (PH)	
Luxor – Sohag		... XII 04
Mahalla – Chine 2.7-2	... .. 02 (PH)	20 X 07 (IS)
Mahalla – Mansoura		
Mansoura – Benha	5 IV 03 (PH)	... XI 04
Mansura – Cairo 2.9-1		22 II 06 (IS)
Mataria – Mansoura	... VI 01	13 VII 05 (PH)
Minia – Louxor	9 V 00 (PH)	... VII 05
Miniya – Sohag		... VII 04
Mit Ghamr – Simbellawein	... IX 06	... II 39
Mit Ghamr – Zaqaziq		... II 11
Nekla – Ityai el Barud 3.0-1	13 II 00 (IS)	
Port Said – Caire 2.7-1	29 III 05 (MM)	



small letters

Rashid – Abukir 3.0-1	2 IX 05 (PH)	12 V 06 (PH)	
Roda – Edwa	... VIII 01	... II 05 (PH)	
Sannuris – Wasta	19 IV 07 (PH)	25 II 14 (PH)	
Shallal – Luqsur 2.8-1	... II 06 (PH)	29 XI 06 (PH)	letters 2mm tall
Shallal – Luqsur 2.8-1	1 III 10 (PH)	... X 11 (PH)	letters 4mm tall
Shallal – Wadi Halfa	... I 05 (PH)	21 II 13 (PH)	
Simbellawein – Mit Ghamr		... V 10 (PH)	
Simbellawein – Zagazig			
Sohag – Caire 2.7-2	6 I 00 (PH)	<b>28 II 04 (DS)</b>	
Sohag – Louxor			
Suez – Benha 2.9-1	... II 02	15 XII 02 (PH)	
Suez – Ismailia 2.9-1	10 VI 04 (PH)	27 V 07 (PH)	
Suez – Ismailia 2.8-1	... IX 05 (PH)		
Talkha – Kotour	10 XII 04 (PH)	... IX 01	
Tanta – Achmoun	... X 03	... .. 04	
Tanta –Damanhour	26 III 04 (PH)	... XII 05	
Tanta – Kotour			
Tanta - Zifta	... .. 99		
Tira – Talkha		... V 13	

Wadi Halfa – Shallal		... I 11
Wasta – Sannuris		
Zagazig - Benha		2 III 11 (IS)
Zaqaziq – Mit Ghamr 2.8-1	... XII 06	20 II 14 (PH)
Zifta – Samanoud 2.8-1	4 XII 06 (IS)	... IV 08 (PH)

### As Type 8A1



Tamia – Edwa 2.8-2	10 XII 04 (PH)	28 VII 07 (IS)
--------------------	----------------	----------------

dm 2.8, month Rom, with T, Ar two lines (bi-Fayoum below)

### Type 8A1a



Alexandrie – Caire 2.6	12 IV 08 (PH)	23 IX 06 (PH)
Bani Suwef – Cairo 3.0	24 XII 03 (TFS)	29 XII 04 (PH)
Barrage - Kalioub	24 II 00 (PH)	
Benha – Delta Barrage		... IX 05
Benha – Mansoura 3.0	... X 03	... VIII 04
Challal- Louxor	... IV 00	... VIII 01
Chawachna – Fayoum 3.0	... V 03 (PH)	... .. 11

dm varies, month Rom, no T, Arabic single line

Chine – Mahalla	... VII 03	... IIII 07
Louxor – Challal	... III 08	
Louxor – Sohag 3.0	6 I 91 (IS)	
Port Said – Caire 2.7	26 X 04	7 III 06 (PH)
Tamia – Edwa 2.8?	3 II 04 (PH)	

### As Type 8A1a



Ashmun - Tanta		16 MR 07 (PH)	Month euro
Abuksa – Wasta 2.7	... FE 05	... FE 08	
Alexandrie – Caire 2.7		21 MA 05 (PH)	
Bani Suwef – Cairo	... OC 04		
Barrage - Kalioub	5 DE 98 (PH)	5 AV 00 (PH)	
Mahalla – Biala	... MA 07	... MA 08	
Tanta – Bassioun 3.0	28 MR 05 (IS)		
Tod - Dalangat		4 JU 05 (PH)	

### Type 8A1b



Benha – Suez 3.1-2	10 DE 83 (IS)	25 DE 85 (MM)	dm appx 3.0, month Euro (Rom unseen), T-indicator with A or R, town names one or two lines
Caire-Suez ?-2	9 FE 80 (PH)		
Caire - Zagazig	... .. 86A (PH)		
Chibine el Kom – Tanta 3.0-2	... .. 86	7 SE 90 (IS)	
Damiette – Tanta 3.0-2	... MR 82	... MR 05	
Dessouk – Tanta 3.0-2	... MA 83	... .. 95 (PH)	
Fayoum – Wasta 3.0-2	... AV 85	... MR 06	
Kafr el Cheih – Kaleen 3.1-2	15 JA 87 (IS)	... OC 95	
Mansourah – Menzaleh	... AO 87	... .. 99	
Mansourah – Zagazig	... JA 82 (PH)		
Rashid – Alexandrie 3.0-1		20 FE 96 (IS)	
Rosette – Alexandrie	... DE 81A	... .. 83	
Zagazig – Benha	... OC 84 (PH)	... NO 86 (PH)	
Zifta - Tanta	... AO 87	... .. 89	

### As Type 8A1b



Assiout – Assouan 2.6-2	... .. 83	... NO 98 (PH)	smaller, no T
Kafr el Cheih – Kaleen ?-2	... .E 87 (PH)		

**8A1b detailed as  
seen**

Assiout-Assouan A	16 NO 91 (IS)
Assiout-Assouan R	22 JA 85 (PH)
	... NO 98 (PH)
Benha-Suez R	10 DE 83 (IS)
	12 DE 85 (PH)
	25 DE 85 (MM)
Caire-Suez A	9 FE 80 (PH)
Caire-Zagazig A	... .. 86 (PH)
Chibine el Kom-Tanta A	7 SE 90 (IS)
Chibine el Kom-Tanta R	3 JL 87 (PH)
Damiette-Tanta A	,,, ,,A 83 (PH)
	... JU 86 (PH)
	... .E 88 (PH)
	6 NO 89 (PH)
	13 FE 97 (PH)
Damiette-Tanta R	10 DE 04 (IS)
Dessouk-Tanta A	28 FE 87 (PH)
	22 OC 91 (PH)
	... FE 93 (PH)
	... .. 95 (PH)
Fayoum-Wasta A	20 FE 94 (PH)
	14 JL 94 (PH)
	... .. 99 (PH)
	... .E 87 (PH)
Kafr el Cheih-Kaleen A	15 JA 87 (IS)
	21 OC 91 (PH)
Mansourah-Zagazig A	... JA 82 (PH)
Rashid-Alexandrie A	20 FE 96 (IS)
Zifta-Tanta A	... .. 87 (PH)

**Type 8A1c**



Asyut – Cairo	... I 06	... II 06	dm 2.8, month Rom (no Euro seen), train number, towns one line
Luqsor - Asyut	31 V 00 (IS)	5 III 12 (PH)	

**Type 8A1.1**



Damanhour – Tod – T. Baroud	... I 04		dm 2.8, month Rom, three towns, two lines below
Kotour – Tanta – Chine	3 VII 01		
Mit Ghamr – Tanta – Zefta	... X 05	... XII 05	
Tanta – Bassioun - Chine		19 VIII 04 (IS)	

**Type 8A1.2**



Abou Kebir – Salhieh			dm varies, month roman, two names over one or two Ar lines, with or without T
Abou el Matamir-Damanhour ?-1-ind	... II 03	... III 13	
Atfe – Damanhour 3.0-2-NoT	... .. 04		
Barrage - Mansoura	... .. 01		
Beni Souef – Caire 2.8-1-T	28 XI 01 (PH)	27 I 02 (TFS)	
Birma – Kafr el Zayat 2.8-1-T		23 VII 14 (IS)	
Caire – Mansoura 2.8-2-T	4 IX 98	.. III 04 (PH)	
Caire – Port Said 2.8-1-T	19 XI 01 (PH)	1 IV 06 (IS)	
Chebrehit – Damanhour			



Chebrekhit –Teh el Baroud 3.2-2-NoT	13 V 01 (IS)	... VI 07 (PH)
Damanhour – Abou el Matamir	... ... 03	... ... 07
Damanhour – Hoche Issa ?-2-NoT	11 VII 99 (PH)	
Damanhour – Tanta	... IX 00	
Hoche Issa – Damanhour	... III 03	
Kafr el Zayat – Birma 2.7-1-T	16 X 14 (IS)	24 I 15 (PH)
Louxor – Sohag	... V 03	... VI 04
Mahallit Inshaq – Mansura ?-1-indic	... VII 04	26 II 06 (PH)
Mah <sup>t</sup> Inchak – Mansoura	... VII 00	... I 06
Mansoura – Caire 3.0-2-T	... X 96	3 IV 04 (IS)
Mit Ghamr – Mansoura	... II 9..	
Port Said – Caire 2.81-T	... I 00	8 V 05 (PH)
Ramleh – Alexandria		... V 07
Simbillawein – Mit Ghamr		... IV 06
Sinbillawein – Minet el Qamh	... IV 01 (PH)	
Sohag – Louxor ?-2-T	12 IX 02 (PH)	<b>5 XI 05 (DS)</b>
Tanta – Damanhour	... XI 00	
Teh el Baroud – Chebrekhit ?-2-NoT	... ... 04	30 VI 05 (PH)

Wadi Halfa – Challal 3.0-2-indic	4 IV 01 (PS)	... VIII 04	
Zagazig – Simbillawein ?-2-T	... XI 99	... I 04 (PH)	

**As Type 8A1.2**



Atfe – Damanhour 3.0-2-NoT	25 SE 99 (IS)		
Birma – Kafr el Zaiyat		... DE 10	
Mansoura – Maht Inchak	... SE 02	... AO 03	
Port Tawfik –Suez 3.0-1-T	14 JU 88 (TFS)		
Ramleh – Alexandria		... SE 06	
Teh el Baroud—Minia 2.8-2-T	... JL 89	... JL 91	
Wadi Halfa – Challal ?-2-T	30 DE ...		

Month euro

**Type 8A1.3**



Damanhour – Hoche Issa – K.Dawar	... SE 04	... MR 05	
Hehya – Ibrahimia – Abou Kebir	23 JU 02		
Tanta – Bassioun - Chine	4 SE 03 (PH)		

Three offices. Month euro  
None seen in full

**As Type 8A1.3**



Chine – Bassioun – Tanta	... II 05	... III 05	Month rom
Damanhur – Tud – Ityai el Barud	... IX 10	1 VIII 14 (PH)	
Ityai el Barud – Tud – Damanhur	... V 04	... III 14 (PH)	
K. el Dawar – Hoche Issa – Damanhour	... XI 02		
Tanta – Bassioun – Chine	19 IX 04 (IS)		

### Type 8A2

Not illustrated in book

Are there any?

dm ?, two names, month rom, No T with train number, one line below

### Type 8A2a



Banha – Zaqaziq	9 VIII 12 (PH)	... VIII 13	
Zaqaziq – Banha	... III 11	28 XII 13 (PH)	
Shallal – Luqsor	10 II 11 (PH)	9 III 11 (PH)	

dm2.8, two names, month rom, T with train number, one line below

### As Type 8A2a

Roda – Fayoum		20 AP 22 (PH)	month euro
Shallal - Luqsor	14 JA 13 (PH)	19 JA 17 (PH)	

### Type 8A3



Caire – Alexandrie

16 XI 95

... I 06

dm 2.8, month rom

### As Type 8A3



Caire – Alexandrie

... AO 84

9 MA 01 (IS)

Month euro

### Type 8A4



Abuksa – Wasta 2.8

... II 10 (PH)

... VIII 15

dm 2.8, month roman, arch  
above, names single line

Asyut – Luqсор 2.8

5 III 19 (IS)

Asyut – Minia

... IX 11

Cairo – Tanta 2.8

... .. 13

24 AP 33 (MM)

Dalangat – Tud

... VIII 12

... XI 12

Edfina – Alexandria 2.8

25 IX 08 (IS)

... XI 13

Marg – Caire

16 XII 13 (PH)

Tud - Dalangat

... .. 14 (PH)

Wasta – Abuksa 2.8

27 I 10 (IS)

... XI 16 (PH)

Zifta - Birkit

27 XII 12 (PH)

**As Type 8A4**



Abu Kibir – Salhia

... AP 13

... AP 15

Month euro

Cairo - Tanta

... NO 15 (PH)

5 NO 32 (PH)

Tanta – Cairo 2.8

3 SE 13 (IS)

... DE 16

**As Type 8A4**



Cairo – Ityai el Barud 2.6

... V 10

... .. 15

smaller, dm 2.6

**As Type 8A4?**

**Will not scan**

Abu Kibir - Salhia

14 FEB 14 (PH)

20 APR 14 (PH)

3 letter month

**As Type 8A4**



Alexandria - Cairo

27 XI 08 (PH)

dm?, month Rom, with T.24 in arch

### Type 8A5



Caire – Marg

20 DE 93 (PH)

... DE 95

dm 2.8, month euro, arch above, five bars, names single line

### As Type 8A5



Caire – Marg

3 III 08 (PH)

... VII 08

Month roman

### Type 8A5A



Caire - Helouan

29 XI 92 (PH)

Caire – Teh el Baroud

8 V 86 (IS)

Fayoum – Senoures

... V 00

... XII 02

Kafr el Zayat – Edfina

... XI 93

Minia – Caire

23 V 92 (PH)

... VIII 98

Rahmania – Damanhour

... XII 92

Rosette – Alexandrie

... I 93

... VIII 02

Tanta - Menouf

... VII 92

... V 16

dm 3.0, month Rom, arch above, khat (line) instead of saayra, 7 bars

**As Type 8A5A**



Caire – Teh el Baroud

8 V 96 (IS)

dm 3.0, month Rom, no arch, no bars

**Type 8A6**



Caire – Alexandrie

... FE 94

... MR 01 (PH)

dm 2.9, month euro, arch above, five pendant bars, no T for duty

Morabein - Kalline

3 OC 9.. (PH)

**As Type 8A6**



Alexandrie - Caire

... IV 98 (PH)

month rom, with T

Caire – Alexandrie (5)

8 I 95 (IS)

29 I 04 (IS)

**Type 8A7**



Abou Kebir – Salhia (8 bars) 2.6	4 XI 92 (PH)	... VII 98	dm varies, double arch with varied number of bars, month roman, with or without T
Aboukir – Alexandria ??	2 IX 05 (PH)	12 V 06 (PH)	
Abouxa – Wasta (6) 2.8	... X 99	... V 05	
Achemoun – Tanta (6) 2.8	... II 98	... III 05	
Alexandrie – Caire (7) 2.7	... ... 90	22 V 96 (IS)	
Alexandrie – Damanhour (11) 3.0	21 VI 86 (PH)	... X 92	
Alexandrie – Mex (6)	... ... 04	... ... 15	
Alexandrie – Ramle (11) 3.0	... I 88 (PH)	30 X 02 (PH)	
Assouan – Wadi Halfa (9)	... VI 87		
Benha – Mansoura (7) 2.7	8 II 90 (IS)		
Benha – Mit Bera (12)	... IX 06	15 IX 06 (PH)	
Benha – Zagazig (6) 3.0	12 I 94 (IS)	... XI 99	
B.Dakroun – T.Baroud (5) 2.9	1 IX 91 (PH)	... V 95	
(Caire – Alexandria (5/6?)			
(Caire – Alexandria (11) 2.9		3 I 06 (PH)	
Caire – Assiout (5)	5 III 92 (PH)	22 III 97 (PH)	
Caire – Helouan (11)	17 IIX 91 (IS)	... VI 11	error
Caire – Minia (6) 3.0	1 I 02 (PH)	31 X 02 (PH)	
Caire – Suez (7) 2.8	... XI 86 (PH)	27 II 01 (PH)	



Caire – Teh el Baroud (6)		
Challal – Wadi Halfa (7) 2.6	... IV 89	... X 98
Cherbin – Belcas (5)	... V 91	... IV 0 ..
Chibin el Kom – Tanta (7) 3.2	... VI 93 (PH)	... V 97
Damiette – Tanta (9)	... VI 90	1 III 91 (PH)
Fayoum – Caire (11)	... V 86	
(Helouan – Caire (6) 2.8	... VI 91	7 II 07 (IS)
(		
(Helouan – Caire (11) 3.0		
(Ismailia – Caire (5)		
(		
(Ismailia – Caire (7) 3.0	... I 93	1 X 03 (PH)
Ismailia – Port Said (6) 2.8	28 XI 98 (PH)	11 XII 99 (PH)
Kalioub – Barrage (10)	... II 88	... V 98
Marg – Caire (6) 2.8	18 VII 01 (PH)	12 III 11 (IS)
Mex – Alexandrie (6) 2.8		15 V 06 (IS)
Minia – Assiout (8) 2.9	12 IV 92 (IS)	... III 98
(Minia – Caire (6)	12 VII 99 (PH)	... VIII 02
(		
(Minia- Caire (8)		
Port Said – Ismailia (7) 2.6	... ... 93	14 XII 03 (PH)

Ramle – Alexandrie (6) 2.8	... IX 99 (PH))	21 I 05 (PH)
Salhia – Abou Kebir (6) 2.8	... VII 99	26 I 07 (IS)
Sennoures – Fayoum (6)	... II 04	... IV 08
Suez – Caire (7) 2.9	... ... 89	... ... 07
Tanta –Mansoura (7)	... X 88	... VII 90
Tanta – Damanhour (?)		
Tanta – Damiette (7) 2.7	<b>26 I 93 (DS)</b>	9 VIII 02 (MM)
Teh el Baroud – Caire (6)	... XII 99	... XII 11 (PH)
Wadi Halfa – Challal (6)	8 III 01 (PH)	V 13
Wasta – Abouxa (6)	... ... 04	31 I 05 (PH)
Zaqaziq – Benha (5)	14 V 04 (PH)	
Zefta – Tanta (7)	... ... 94	... XII 95 (PH)

### As Type 8A7



Alexandrie - Rosette (11)	19 JA 90 (PH)	... JL 91	Month euro
Caire – Assiout (?)	... MA 96		
Helouan – Caire (6) 2.8	18 FE 98 (PH)		
Ismailia – Port Said (6) 2.8	24 JU 01 (IS)		
Suez – Caire (7)	20 NO 94 (IS)	26 MR 02 (PH)	
Wasta – Abouxa (6) 2.8	31 OC 05 (PH)	24 JA 10 (IS)	

Zefta – Tanta (7) 2.8

... .. 99

... OC 05

### Type 8A8



Assouan – Guerga 2.8

13 II 89 (PH)

... VIII 97

Caire – Alexandrie 2.8

31 X 95 (PH)

23 XII 06 (IS)

Caire – Guerga

... XI 93 (PH)

Caire – Mansoura 3.0

4 X 95 (PH)

... VII 00

Caire - Suez

6 VIII 00 (PH)

Guerga – Assouan 3.0

22 II 94 (IS)

Guerga – Caire

... X 93 (PH)

... IX 98

Ismailia – Port Said?

... IX 93

Mansoura – Caire 2.8

24 IV 97 (IS)

26 X 09 (IS)

Minia – Caire 2.8

... VII 93 (PH)

.8 IX 98 (PH)

Talkha – Tira?

### As Type 8A8

Assouan – Guerga 2.8

9 DE 93 (PH)

18 MA 95 (PH)

Month euro

Caire – Guerga

... SE 94

22 AV 95 (PH)

Caire – Helouan

20 DE 93 (PH)

... FE 96 (PH)

Caire – Mansura 3.0

8 AO 97 (PH)



Caire – Minia	... DE 94	3 MR 99 (PH)	
Caire – Suez		... JL 95 (PH)	
Guerga – Caire 2.6	10 JU 93	... FE 99 (PH)	
Minia – Caire 2.8	... MR 93	21 NO 96 (IS)	
Tanta - Zifta		14 MR 97 (PH)	

### Type 8A9



Assiout - Assouan	17 MR 88 (PH)	... OC 92	
-------------------	---------------	-----------	--

a. dm 2.6, month Euro, 25 bars with T  
 b. 9 bars no T as described, not seen

### Type 8B1



Caire – Alexandrie T 25	21 II 06 (IS)		
Caire – Mansura T 25 2.8	6 VIII 06 (IS)		
Cairo – Port Said T 27 2.0 NoT	... III 05	... VIII 07	
Dumiat – Tanta Shallal 2.8 T	... VI 05	... II 07	
Mansura – Caire T 20 2.8 NoT	... VI 01	5 IX 05 (IS)	
Mansura – Mataria T 1		... X 05	
Port Said – Cairo T 30 3.0 NoT	... III 05	31 V 07 (PH)	

dm varies, month rom, train number in arch, but with/without T

**As Type 8B1**



Mansura – Caire T 20

... AO 05 (PH)

month euro

**NEW**



Cairo - Tanta

5 JA 35 (IS)

dm 3.0, month Euro, two names  
above, two below