

Type 1

Ales - Cairo

Cairo - Ales

Routes**Early**

... FE 75

18 NOV 75 (IS)

Late

... FE 80

... GEN 78

Comment

dm 2.3, Italian, rare as backstamp; extremely rare as canceller

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



Abou Hammad - M. Kamh	... OC 04	... SE 08	dm 3.0, month Rom, saayrah over Arabic route
Gharac - Fayoum	4 II 00 (PH)	4 VIII 13 (PH)	
Lahoun - Fayoum	... V 04	.. XII 13	
Mansoura - Barrage	... IV 02		
M. Kamh - Abou Hammad	... IX 08		
Miniet Salama - Damanhour	... FE 03	... FE 11	
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		
Cherbin – Biala????			

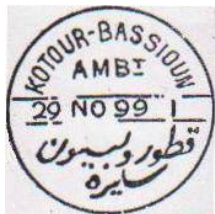
Type 3A1b



Bani Suwef - Caire	... XII 05	7 IX 08 (PH)	dm 2.8, month Euro, saayrah in brackets below Arabic route.
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	.. XI 07 04 (PH)	

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 –Talka	... 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)

Month Rom but no brackets

Caire – Beni Souef

24 II 03 (CD)

Kotour – Mahalla

... I 06

26 II 15 (CD)

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)	dm 3.0, month in Roman, saayrah below town names
Cairo – Alexandria 10	... III 17	
Cairo – Ityai el Barud 02	... III 14	
Damanhur – Idfina	22 VI 08 (PH)		
Mina el Qamh – Sahragt	... V 07		
Port Said – Alexandria	20 XII 05 (CD)	... VI 06	
Port Said -Cairo			

As Type 5A1

Mina el Qamh – Sahragt		... OC 15	Month in European; as recorded by PASS, unable to find illustration
Miniya - Cairo	... MA 13		

Type 5A1a



Kafr 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)
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)

Month in European

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



Kafr el Dawwar – Damanhour

... .. 04

Damanhour – Kafr el Dawwar

... VI 07

... III 08

Mina el Qamh – Abu Hammad

Minya – Mit Ghamr

... XII 09

... I 12

Port Taufiq - Ismailia

25 XII 09

12 VII 14 (PH)

... III 16 (PH)

30 X 23 (PH)

dm?, month Roman, saayrah
below town names.
No full example seen

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
 Cairo – Alexandria
 Cairo – Asyut
 Tanta – Mahalla

2 MA 28 (PH)

... AP 32 (PH)

... .. 29

... MR 40

31 MR 42 (PH)

4 MR 32 (PH)

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

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

... MA 16

Asyut – Cairo

24 VIII 07 (CD)

... XII 14 (PH)

Asyut – Luqсор

(... IV 13)

7 IV 13 (PH)

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	26 IV 15 (PH)
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 XIII 14 (PH)
Mansura – Cairo	2 II 08 (PH)	6 XII 13 (PH)
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)	26 VI 09 (IS)
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	8 XII 08 (IS)	... VIII 14
Tanta – Damanhur	... IX 07	26 X 18 (PH)
Tanta – Dumiat	... III 10	7 XI 18 (IS)
Tanta – Sa el Hagar	3 VIII 07 (PH)	12 VI 17 (IS)
Tanta – Zifta	... III 11	... X 13
Zifta – Tanta	... XII 10 (PH)	... VII 14

As Type 5A3



Alexandria – Cairo	19 SE 13 (PH)	15 SE 19 (PH)
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)

dm 2.8, month in European

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



Suez

10 VIII 08 (IS)

15 XII 09 (PH)

dm 3.0, month Roman, saayrah in brackets below

not illustrated in the book

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

Type 6A1.1*



Birket 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,



better Arabic



LuqSOR – Shellal

LuqSOR – Suhag

21 NO 34 (PH)

... MR 36

23 AP 35 (IS)

TPO straight

As Type 6A1.2



LuqSOR-Shellal

16 MR 27 (PH)

3 OC 29 (IS)

Suhag – Nag Hammadi

... NO 26 (PH)

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

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)

Cairo - Asyut

24 AU 25 (PH)

20 JL 27 (PH)

Cairo – Mansura

7 AP 36 (MM)

... MA 38 (PH)

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



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)

Luqsor o 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

6 AU 30 (IS)

... .. 30 (PH)

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

Minya – Cairo

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 – Damanhur

... 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

15 DE 57 (PH)

5 DE 59 (PH)

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

Cairo – El Brombol

15 O 66 (PH)

Minya - Suhag

21 JL 58 (PH)

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

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

Tanta - Zagazig

5 NO 40 (CD)

13 OC 44 (CD)

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
13 JL 15 (PH) ... AP 26 (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)	25 I 23 (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)
Luqsor – 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	22 DE 19 (IS)	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)	as above, month Rom
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)		
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		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 – Luq̄sor	... 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)
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)



Kafr el Sheikh – Shin – Sidi Salem 3.0

1 I 08 (IS)

11 XII 09 (PH)

3 names, month rom

As Type 7A3



Damanhur – Id fina – 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

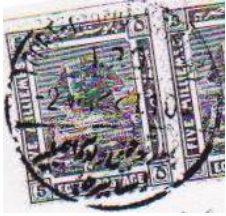
26 JA 24 (PH)

saayra below

Tanta – Qutour 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)



not seen

Mansura – Mahallet Inshaq

16 SE 18

Two towns in two lines

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



not illustrated in book

Damanhur – Tud – Khirbita

... FE 17

... OC 22

dm 2.7, month Euro, three towns in two lines

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



Abu Kibir – Salhia

4 NO 40 (PH)

30 AU 42 (PH)

NEEDS MUCH WORK!!

Abu Kibir – Abu Hammad

28 NO 28 (PH)

15 JU 30 (PH)

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

Alexandria - Abukir

31 DE 24 (PH)

6 SE 33 (PH)

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

Alexandria – Abu Qir

31 DE 24 (PH)

15 NO 38 (PH)

Alexandria – Cairo

7 DE 26 (PH)

1 NO 39 (PH)

not seen



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



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



2.8, towns straight, brackets, VV curved

Alexandria – Mariut 2.7	5 SE 41 (PH)	31 MA 43 (PH)
Alexandria – Tanta?		
Aswan – Luqsor	31 DE 28 (PH)	... DE 33
Asyut – Luxor 2.7		7 AP 40 (PH)
Asyut – Luqsor 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)
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	23 AP 37 (IS)	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)	

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!

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



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



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



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

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)
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)



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



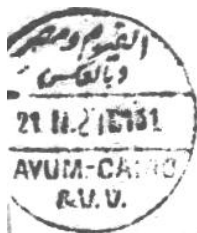
Fayum – Wasta - Abuxa

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
Minya – Cairo

23 DE 30

21 JL 32 (IS)

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
Mataria-Mansura 2.7
Minuf – Banha 2.7
Tanta – Sidi Salim

21 MR 30 (IS)

25 FE 34 (PH)

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

5 AP 37 (IS)

14 FE 33 (PH)

19 MR 37 (IS)

... .. 31 (PH)

... .. 43 (PH)

As Type 7A3.4a



Damanhur – Tod 2.8
Minya – Cairo 2.9

5 NO 32 (PH)

3 FE 33 (IS)

As last, &VV straight

25 MA 34 (IS)

20 NO 39 (PH)

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)



3.0 st/c

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)

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)

2.8 c/st distorted

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	10 AP 38 (PH) 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	11 DE 30 (PH)	11 OC 31 (PH)
Shabrakhit – Ityai el Barud	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



Banha – Mit Bera – Mit Ghamr

5 FE 31

1 MA 37 (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

CDS error



Fayum – Wasta - Abuxa

25 SE 28 (PH)

9 AP 29 (PH)

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 - Ityai

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
Luqсор – 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 – Luqсор 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 – Zaqaziq 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 – Luqсор

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

Month euro , larger

Asyut –Luqсор

.. 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)

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 16	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

18 JA 24 (PH)

euro

Type 7B1



cf with illust



LuqSOR – (el?) Shallal A 2.7

22 JA 18 (IS)

25 FE 19 (PH)

dm 2.7, month Euro, A letter over &VV

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

As Type 7B1



LuqSOR – El Shellal A

29 MR 22 (IS)

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

LuqSOR – El Shellal B

26 JU 22 (PH)

LuqSOR – 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

Type 8A1



Alexandrie – Caire 2.6 - 2

27 AV 85 (PH)

2 X 05 (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 – Zaqaziq	... 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	13 AO 07 (PH)
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)		
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 – Luqсор 2.8-1	... II 06 (PH)	29 XI 06 (PH)	letters 2mm tall
Shallal – Luqсор 2.8-1	1 III 10 (PH)	... X 11 (PH)	letters 4mm tall



small letters

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)	... XI 03
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)



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)

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

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

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 95 (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)
... JA 82 (PH)
20 FE 96 (IS)
... .. 87 (PH)

Mansourah-Zagazig A
Rashid-Alexandrie A
Zifta-Tanta A

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)
Chebrekhit – 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 Isha8 – Mansura ?-1-indic	... VII 04	26 II 06 (PH)
Mah ^t 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) 04
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	
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		

Month rom

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

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

Zaqaziq – Banha

... III 11

28 XII 13 (PH)

Shallal – Luqсор

10 II 11 (PH)

9 III 11 (PH)

As Type 8A2a

Roda – Fayoum

20 AP 22 (PH)

month euro

Shallal - Luqсор

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)
Morabein - Kalline	3 OC 9.. (PH)	

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

As Type 8A6



Alexandrie - Caire	... IV 98 (PH)		
Caire – Alexandrie (5)	8 I 95 (IS)	29 I 04 (IS)	

month rom, with T

Type 8A7



Abou Kebir – Salhia (8 bars) 2.6	4 XI 92 (PH)	... VII 98	
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 – Alexandrie (5/6?)			
(
(Caire – Alexandrie (11) 2.9		3 I 06 (PH)	
Caire – Assiout (5)	5 III 92 (PH)	22 III 97 (PH)	

dm varies, double arch with varied number of bars, month roman, with or without T

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		
Fayoum – Teh el Baroud			
(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	9 VI 94 (PH)	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 – Abuxa (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	Dm varies, month roman, two names over two names, with T
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)

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

Caire – Mansura T 25 2.8

6 VIII 06 (IS)

Cairo – Port Said T 27 2.0 NoT

... III 05

... VIII 07

Dumiat – Tanta T 50 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)

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