

Section 3. AIR TRAFFIC FAMILIARIZATION/CURRENCY REQUIREMENTS FOR EN ROUTE/TERMINAL/FLIGHT SERVICE FACILITIES

2-3-1. GENERAL

It shall be the responsibility of the employees identified in paragraph 2-3-2 to adhere to the requirements of this section.

2-3-2. APPLICATION

a. Air traffic managers, assistant managers, operations support managers, and support specialists, who as a condition of employment are not required to maintain currency, shall maintain familiarity with operating positions to perform their required duties in an efficient manner.

b. First-level supervisors (including facility managers who also serve as first-level supervisors), ATCS's, developmental specialists, and air traffic assistants are required to maintain currency in order to perform their duties.

2-3-3. REQUIREMENTS

a. *Familiarization.* As a minimum, non-operational personnel (see application a) shall observe control room operations within their facility for 2 hours each week.

b. *Currency.* To maintain currency, personnel shall rotate through all positions on which they are certified each calendar month. Additionally, they shall meet the following minimum time requirements on control positions or operational positions, as appropriate, each calendar month:

1. First-level supervisors (including facility managers who also serve as first-level supervisors), and support specialists who are required to maintain currency by their air traffic managers:

(a) Radar/tower control/operational positions (excluding the operational supervisor in charge (OSIC)

position): Four hours tower and four hours radar. If certified in only one area of operation (tower or radar), then a total of eight hours in that area.

(b) All other facilities: Eight hours in control/operational positions (excluding the OSIC position).

NOTE-

Although the OSIC position is an operational position, time working as an OSIC is not counted toward currency time.

2. Supervisory traffic management coordinators and traffic management coordinators are required to maintain currency and shall rotate through all positions on which they are certified each calendar month. Additionally, they shall work a minimum of eight hours per calendar month on control positions.

3. All other employees who are required to maintain currency:

(a) Radar/tower control/operational positions: Eight hours tower and eight hours radar. If certified in only one area of operation (tower or radar), a total of sixteen hours in that area.

(b) All other facilities: sixteen hours in control/operational positions.

4. ASR approach (where published): Three each calendar quarter; one of which must be a no-gyro. Radar simulation may be used to satisfy these requirements.

2-3-4. DIFFERENTIAL

To qualify for currency differential as outlined in the Air Traffic Control Revitalization Act, personnel shall be certified and maintain currency on a least two positions excluding clearance delivery and flight data positions.

2. Currency. To maintain currency, personnel shall rotate through all positions on which they are certified each calendar month. Additionally, they shall meet the following minimum time requirements on control positions or operational positions, as appropriate, each calendar month:

(a) First-level supervisors (including facility managers who also serve as first-level supervisors), and support specialists who are required to maintain currency by their air traffic managers:

(1) Radar/tower control/operational positions (excluding the operational supervisors in charge (OSIC) position): Four hours tower and four hours radar. If certified in only one area of operation (tower or radar), then a total of 8 hours in that area.

(2) All other facilities: 8 hours in control/operational positions (excluding the OSIC position).


NOTE: Although the OSIC position is an operational position, time working as an OSIC is not counted toward currency time.

(b) Supervisory traffic management coordinators and traffic management coordinators are required to maintain currency and shall rotate through all positions on which they are certified each calendar month. Additionally, they shall work a minimum of 8 hours per calendar month on control positions.

(c) All other employees who are required to maintain currency:

(1) Radar/tower control/operational positions: 8 hours tower and 8 hours radar. If certified in only one area of operation (tower or radar), a total of 16 hours in that area.

(2) All other facilities; 16 hours in control/operational positions.

 (d) ASR approach (where published): Three each calendar quarter; one of which must be a no-gyro. Radar simulation may be used to satisfy these requirements.

d. DIFFERENTIAL. To qualify for currency differential as outlined in the Air Traffic Control Revitalization Act, personnel shall be certified and maintain currency on a least two positions excluding clearance delivery and flight data positions.


Jeff Griffith
Program Director
for Air Traffic Operations

QUARTER 4

QUARTERLY ASR LOG FOR ABQ ATCT

YEAR 1998

OCT / NOV / DEC

INITIALS	ACID/DATE(GYRO)	ACID/DATE(GYRO)	ACID/DATE(NO-GYRO)
KB	SV02-11-20-98	VVSE484-11-21-98	SV10-10-20-98
DB	SV05-10-20-98	VV900 10/23	VV900 10/23
RJ			
MO	N702 12/26/98	MXN24 12/23	N7611LS 12/23
JC	10-1 SV11	10-20 MAX 24	10-20 MAX 44
FI	11-3 SV11	11-5 SV11	12-2 SV51
WF	SAVE 11 11/17	MOXN 06 10/18	MARS 21 11/29
AY	FOXY 89 11/17	10/13 Rake 69	10/12 Rake 14
BT	SV 11 10-1	17/3 Rake 69	10/12 Rake 14
JG	SV12 11-19	MXN33 12/5	12/5 MXN33
RG	CP 30 MOXN 33 10-22	SV02 12/8	CP 3055 11-15
MM			
EH	SV55 12/19/98	SV24 OCT 21	SV55 12/19/98
RH	BL2R 42 12/19/98	SHTR 72	BL2R 42 12/19/98
TK	SV57 10/21	SV22 10/22	SV11 10/21
ZZ	MOX 22 12/3	TOAD 33 12/17	TOAD 33 12/17
WR	MOXN 45 12/18	SV 79 12/18	SV 79 12/18
DL	RAUER 59 10/12	SV25 11/4	NIVH 11-2
MN	11/09 MOXN 69	10/22/SAVE 07	10/2 Rake 14
JM	11/29 MARS 11	11/25 SAVE 02	11/25 GHS 01
OD	TOAD 60 10/18	FOXY 38 11/6	FOXY 81 11/6/98
NN	GHS 69 10-16	SAVE 21	OSTIVE 21
DO			
RO	CP 3072 10-17	SV60 10/22	SV55 11/12
MP	SAV 59 12-01	FOXY 10 12/14	FOXY 10 12/14
LE	SV12 12-5	SV60 12-06	SV02 12/08
WT	SV12 10-18	SV51 11/12/98	GA-ST 15 10-11
RT	SV11 10-3	SV12 12/08	GHOST 05 12/1
RN	SV34 10/6	MOXN 05 11/2	RAK 11 10/23
RR	MOXN 08 11-4	SV12 11/4	MOXN 06 11/4
XX	MOXN 05 10/28	SAV 55 11/17/98	MOXN 05 10/28
BN	SV12 10/13	GHS 06 10/13	SV69 10/16 12/19/98
SE	TOAD 60 10/23	SV55 11/12/98	SHTR 73
SR	TOAD 55 10/19	SV69 10/22	FOXY 89 11/6/98
RW	FOXY 89 11/13	FOXY 29 11/17	FOXY 90 11/15/98
JT	FOXY 42 11/6/98	FOXY 45 11/6/98	FOXY 89 11/6/98
VP	SV55 10/13	MXN 44 10/16	SV69 10/14
CT	FOXY 94 11/6/98	FOXY 89 11/6/98	FOXY 41 11/6/98
OL	SV69 10/22	MOXN 05 10/29	VV46731 10/29
MR	N8611 10/28	SV69 10/20	SV12 10/16

QUARTER 1

ABQ ATCT QUARTERLY ASR LOG

YEAR 1999

INITIALS	ACID	DATE	GYRO	ACID	DATE	GYRO	ACID	DATE	NOGYRO
AY	ENJEP	1/10/99	✓	ENJEP	1/10/99	✓	ENJEP	1/10/99	✓
BN	SV51	1/8/99	✓	MXU08	1/15/99	✓	NB35	2/2/99	✓
BT	VANDY54	2/25	✓						
CT	RAMA23	1-15-99	✓	FOX15	1-15-99	✓	ENJEP	1/10/99	✓
DB	COOL96	1-8	✓	SV11	2-16-99	✓	SV11	2-16-99	✓
DL	FOX11	1-12-99	✓	MOX28	1-27-99	✓	FOX12	1-12-99	✓
DO	SV27	3/13/99	✓	SV27	3/13/99	✓	SV27	3/13/99	✓
EH	COOL96	1-8	✓	SV50	2-4-99	✓	CP3015	3-15-99	✓
EZ									
FI	NB35	2-2	✓	CP3015	2-8-99	✓			
GS									
JC	FOX54	1-15	✓	SAV14	1/15	✓	RAMA23	1/15	✓
JG	COOL67	1-9	✓	FOX56	1-9	✓	FOX56	1-9	✓
JM	78821	1-31	✓	SV10	1-26	✓	SV10	1-26	✓
JT	FOX27	1-17-99	✓	FOX27	1-31	✓	FOX27	1-17-99	✓
KB	MOX007	2-3-99	✓	MOX007	2-3-99	✓	CA5108	2-12-99	✓
LE	NB11HC	1/5/98	NOGYRO						
MM	Certified this quarter								
MN	NR640	1/5/99	REC-AUT	SAV17	2/10/99	✓	SAV17	2/10/99	✓
MO	N182	1/9	✓	FOX54	1-9	✓	N182	1-9	✓
MP	WIMAR1	2/20/99	✓	CP301	3-20	✓			
MR	FOX16	2/5/99	NOGYRO	SV12	2-5	NOGYRO	SV12	3-24-99	
NN	RAMA12	1-9	✓						
OD	FOX13	1-17-99	✓	FOX13	1-17-99	✓	FOX13	1/17/99	✓
OL	CA5137	2-20	NOGYRO	CA5137	2-20	NOGYRO	N182	1/20/99	✓
RA	CA5137	2-20	NOGYRO	CA5137	2-20	NOGYRO	N182	1/20/99	✓
RG	MOX44	2-10-99	✓	CA5102	3-11-99	✓	CA5102	3/11/99	✓ NO
RH									
RJ	SV12	3-2-99	✓	SV10	3/16/99	✓			
RN	PARO36	1/7/99	✓	SV25	1/13/99	✓	SV36	2/18/99	✓
RO	CA5137	2-20	✓	SV29	2/15/99	✓	CA5137	2-20-99	✓
RR	MX028	1/21/99	✓						
RT	SAV11	1/12/99	✓	MOXND8	2/9/99	✓	N34752	1/3	✓
RW	FOX13	1/15/99	✓	FOX13	1/15/99	✓	RAMA02	1/15/99	✓
SE	COOL32	1/8/99	✓	SV15	1/13/99	✓	COOL67	2/19/99	✓
SR	SV74	1/7/99	✓	FOX54	1/17/99	✓	FOX54	1/15/99	✓
TK	SV21	1/28/99	✓	SV21	2/3/99	✓	SV24	2/17/99	✓
VP	SV51	1/8/99	✓	SV56	1/15/99	✓	NB35	2/2/99	✓
WF	MOXND8	1/14/99	✓	MOXND8	3/16/99	✓	MOXND8	2/17/99	✓
WR	N731J	1/23/99	✓	PARO32	2/4/99	✓	CA5102	3/23/99	✓
WT	SV79	1/7/99	✓	FOX54	1/17/99	✓	BOBGT25	2/28/99	✓
XX	MOXND8	2/17/99	✓	WIMAR11	2/20/99	✓	MOXND8	2/17/99	✓
ZZ	SAV17	2/27/99	✓	MOXND8	3/20/99	✓	SAV17	3/25/99	✓

08/02 SV01 3/25/99 ✓

QUARTER 2

QUARTERLY ASR LOG FOR ABQ ATCT

YEAR 1998APRIL - JUNE

INITIALS	ACID/DATE(GYRO)	ACID/DATE(GYRO)	ACID/DATE(NO-GYRO)
KB	SV11 4-22-98		
DB	SV11 4/24/98	SV01-5/7/98	SV01-5/7/98
RJ			
MO			
JC	MOX14 4-1-98	SV01 5-1-98	SV01 5-21-98
FI	MOX10 5/1/98	MOX10 5/1/98	MOX10 5/1/98
WF			
AY	MOX12 5-6-98	MOX12 5-6-98	
BT	SV11 5/1/98	SV11 5/1/98	
JG	SV11 5/1/98	SV11 5/1/98	
RG	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
KG			
EH	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
RH			
TK			
SK	SV11 5/1/98		
WR			
DL	SV11	SV11	SV11
MN	SV11 5/1/98	SV11 5/1/98	
JM			
OD	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
NN			
DO	SV11 5/1/98		
RO	SV11 5/1/98		SV11 5/1/98
MP			
LE	SV11 5-13-98	SV11 5-14-98	
DR	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
RT	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
RN	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
RR			
XX	SV11 5-22-98		SV11 5-22-98
BN			
SE			
SR	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
TM			
JT	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
VP			
CT	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
OL	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
RW	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
WT	SV11 5/1/98	SV11 5/1/98	SV11 5/1/98
ZZ			