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.

Program Director

for Air Traffic Operations

QUARTER____

QUARTERLY ASR LOG FOR ABQ ATCT

YEAR 1998

OCT I NOV I DEC

Γ	INITIALS	ACID/DATE(GYRO)	ACID/DATE(GYRO)	ACID/DATE(NO-GYRO)
1	KB	5V02-11-21-98	JV56424-11-21-98	5110-10-28-98
J,	DB	SV05-10-20-98	VV900 10/23	V V900 10/23
1				
ŀ	MO	N702 12/26/98	MX124 12/23	N761765 12/23
J	JC	ID- SVII	10-20 NO+44	10-20 MOX44
Ì	FI	71-5 3711	11-5 SV 11 _	$12-25 \times 51$
1	WF	SAUL 11 11/17.	MUTU 06 12/8	MARS 21 11/29
1	AY	F04169 11/96		10/2 KCK 14
	BT	54 11 10-1	17/3 /a Ke 19 11011/19	TOAD 60 10118 MCHR 1119
ı	JG	5012 11-19	MXN33 12/5	12/5 MXN33
	RG	4101-30 MOXN 33 10-22		CF 3055 11-15
	MM	1.00		
	ÉH	5 55 12/19/98	5124 0072	5155 12/19/98
	RH	BLZR-12-149491	SHTR 12	BLZE 42 /12/4/58
	TK	7+5T76 10/21	5V22 10/22	SVII 10/21
	22	may 27 12/3	TOBO 33 12/17	704033 12/17
-	WR	MOKU LT 12/18	5079 11/8	1079 12/18
	DL	RACIER 59 10/12	5v25 11/4	WIVH 11-2
	MN	11/09 MOXN 69	10/22/5AVE 07_	10/2 Pake 14
	JM	11129 MASII	11/25 SANG 02	11/25 645701
	OD	TOHO GC 10/18	Foxy 348 11/6	tous 11/6/98
	NN	GHST 69 10-16	59VE 21	OSTIVEZI
	DO		(70 7	044 645
+	RO	CES3072 10-17	5060 10/12	SV 55 11/2
	MP	SAV59 12-01	10XY 10 12/14	FOXYIO 12/14
	LE	SV(2 /2-5	SV60 12-06	SV02 12/08
*	WT	15V12 10-18	5V31 1111X14	GHOST Ø5 12/1
	RT	5011 16-3 -	SV12 12/08 MOXI) 08/1/2	RAK 11 10/23
	RN	5034 10/6		NO XNOG (1/4
	RR	MOXU'08 11-4	SAV55 11/17/98	MOXNOS 10/28
	XX	190XN05 10/28	GILST OLD DIB	SV19 10/16 12/4/98
L	BN SE	3 V 12 10 113 PAD 60 10/23,	5055 11/12/98	SHTR 13
		To 25 5 - 10/5	5169 1127	FOUL 89 11/6/78
7	RW	ED40-89/1/13	Fax 29 1/67	En Cu 40 1/1/19/20
	JT	+ F2 42 11/6/10	FHOM 48 11/0/91	Friends9 1111/199
	VP	5155 10/13	MXN44 10/16	5769 10/14
L	CT	Form 94 1/6/9		Eox 41 11/6/96
,	OL OL	5/1/9 10/22	May 05 10/29	1146731 10129
7		N864 10/28	5069 10/23	SU 12 10/16
	me	THOGH IVE		
	L			

QUARTER___

ABQ ATCT QUARTERLY ASR LOG

NITIALS		DATE	GYRO	ACID	DATE	GYRO	ACID		NOGYRO
	FINE			ENJER	1/10/99	4		1110/99	
BN	5/51	1/8/19	V	MXU 08	1/15/99		N235	212/9	V
BT	IN NOVE	<u> </u>	-						
СT	Litme 13	-15-49	1	FOXYIS	1-15-99	مسمس	BUBBY	110/99	U
DB	COOL910	1-4	<u></u>	-3711	2-16-95	سر	≥ 0	2-16-97	/
DL	FOXYCL	1-12-99	/	MARONZO	1.27-99		FOXY 12	1-12-99	سسا
DO	5127	3/13/19	~	3027	3/13/99	_	5/27	3/23/99	<i></i>
EH	(20/96	1-8	V	5450	24-41		9305	3-15-81	
ΕZ						_			
FI	N235	2-2	V	CPF3075	2-8-99	V			
GS	W		-					,	
JC	FOUR57	1-15	V	SAITH	1/15	V	RAMA-Z	11/15	1/
JG	CUOT 6-1	1-9	1,5	50,56	1-9	1/	Sorresto	1-9	1,,,,,,,,,,
JM	78821	1-31	1/	65H706	1-26		5016	1-26	-/-
JT	Forult	1-17-99	1	0×45	1 -3/		E 616 29	1-17-99	٠. ک
KB	Mosto)	2-3-49		mascol	2-399		CUS 108	2-12-99	
LE	NOTHE	1/5/98	NOGHRO		7 / (CAN 3 1050	7 1001	
MM		0526	GO 7		- 1	1-8-			
MN	WR6-48		PEC. AUT	5AU 17	2/10/94		CO. 217	5 /11/20	
MO		1/3/4 8	IGO. NO		1-9		59017	1-9	س
	N182			Gry 54			NJEP61	1-7	1
MP	WIMAR I	2/20/99		<u> </u>	3-20				
MR	Forycle		MONTE	5/5/44	2,5	נשמן כעו	500024	3-24.55	,
NN	PARTO 12	1-9					L	11.010	
OD		1-17-49		1-04415	1-17-99		POYUSS		<u></u>
OL	CA963'1	2-25	48-CM	C2/437		Machel	NASV	1/20/99	1
RA	C\$ 2693		No fire	الإدعد		406420		3)11/99	
	McXn44	2-10-99		6405102	3-11-99	1	GH0902	3/1/19	VNO
RH			<u> </u>					<u> </u>	
RJ	ر حظامات	3-2-49	يسسيا	SVID	3/16/99	سسسا			
RN	PARO 36	1/7/99	V	5125	1/13/99	1	5V36	2/18/99	
RÓ	FA5#37	7-20	Lumi.	(1/23	211591		CH51-152	2-20-99	
RR .	4x0 28	1729 199				<i></i>			
RT	SAVII	1/12/99	lum,	MOXYD8,	24/49		134757	1/3 /	سسا
RW	FOH 13,	1/15/99	1	FOXO	1/15/99	سسنا	RAMADI	- 1/15/99	
SE	900/30	1/8/99	1/	3115	1/13/99		Cox 64		Lun
SR	SV74	1/7/99		Fox5	1/17/99	/	F17454	1117/90	
TK	SVAI	1/28/99		2/3/3VI		. سمده		211-199	
VP	5151	18 199	7	5V 56	1/17/55	./	NUZS	196 د المط	
WF	Mary 18				3/11/199		MOXWZ8		
WR	N731J		i	TCAD 32	2/4/99	2	1416020	3,23/94	ممسر
WT	5179	117199	 	PORYST	7/17/94	-	Boly 125	3/28/99	
XX			1		2/20/99	اسسا			1
<u> </u>	WOXNAI	2/17/99		ATMARE			MONO	2/17/29	
~~	154VE42	7127199	1	NOXNOT	J/20/99		54VE17	3/25/09	

QUARTER 2

QUARTERLY ASR LOG FOR ABO ATCT

No	HTIALS	ACIDIDATE(GYRO)	ACENDATE(GYRO)	ACIDIDATE(NO-GYRO
DB	KB	SV11 4-22-79		
RUND 3C	DB			5/01-5/7/08
JC	RJ.	1	i	+
JC	MO			
FI WOLD HEN SIZE DE CANDO MEST MINES SQUE MAY MINES 5-6-78 MINES VIDE MEST MINES SQUE MEST MINES SQUE MINES VIDE MEST MINES VIDE MEST MINES VIDE MINES VIDE MEST MEST MINES VIDE MEST MINES VIDE MEST MINES VIDE MEST MEST MINES VIDE MEST MINES VIDE MEST MEST MINES VIDE MEST MEST MEST MEST MEST MEST MEST MES	JC _	1 277444 4-1-98	SMAGE 5-1 7	7 GHUCE 11 2-21-1
WF AY	FI	40 HISM SIZE	DE CHER MERS	
BT	WF	1.		
BT	AY	MX462/ 5-6-98	MXW2/5-6-95	7
JG TURK 41/5/98 5U27 5/6/98 MXU33 5/86 BH GHOST SU 5/21/98 5U14 5/12/98 BH GHOST SU 5/21/98 BH GHOST SU 5/21/	BT	US 5331 41319x	WILKSK Spils	7
REP CHANCE STORY S	JG			11/1/33 5/
REST CHOOLS SO STORES S	RG		3/ 2/3/	1 2/1
RH.	KG	, , , , , , , , , , , , , , , , , , , ,	1	
RH.		GHOW 58 5/21/98	-X14 41.4157	14CX45 2 5/2V
BIK	RH	1	1	
BIK	TK			<u> </u>
DE 371 5/198 TESLITY 5/1798 SIM 517 5/198 TESLITY 5/1798 SIM 517 5/198 TESLITY 5/1798 SIM 517 5/198 TESLITY 5/1998 SO MORNING USIGN SO MORNING USIGN SO MORNING USIGN SO SUPER SUPE	BK	W # 14/2/98	1	
MIN 3/7 5/19 TOAN 19 YANDY 32 5/19 MAKUNT 37 5/19 NO TOAN 10 4/5/94 YANDY 32 5/19 MAKUNT 37 5/19 NO MORE 10 5/17 - 5/1 / 14 MAKUNT 37 5/19 NO 5/17 - 5/1 / 14 MAKUNT 37 5/19 NO 5/17 - 5/1 / 14 17 MAKUNT 37 5/19 NO 5/17 - 5/19 MAKUNT 37 5/19 NO 5/17 - 5/19 MAKUNT 3/19 MAKUNT 3/19 NO 5/17 - 5/19 MAKUNT 3/19 NO 5/17 5/19 MAKUNT 3/19 NO 5/19 5/19	WR			-
MIN 3/7 5/19 TOAN 19 YANDY 32 5/19 MAKUNT 37 5/19 NO TOAN 10 4/5/94 YANDY 32 5/19 MAKUNT 37 5/19 NO MORE 10 5/17 - 5/1 / 14 MAKUNT 37 5/19 NO 5/17 - 5/1 / 14 MAKUNT 37 5/19 NO 5/17 - 5/1 / 14 17 MAKUNT 37 5/19 NO 5/17 - 5/19 MAKUNT 37 5/19 NO 5/17 - 5/19 MAKUNT 3/19 MAKUNT 3/19 NO 5/17 - 5/19 MAKUNT 3/19 NO 5/17 5/19 MAKUNT 3/19 NO 5/19 5/19	DL	3011	9,7,1	3
JM OD TOANLO 4 5 94 VANDET 32 5/195 VANDET 37 5/195 NO MOXILIE 198	MN	1 2177 5//61	5/12 BC	
TDANGO 4 5 98 VANDET 32 5 1 95 VANDET 37 5 1 95 VANDET 32 5 1		11 71178	HABILITY SILVERS	
NO MONDIA USING MOXING 1/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3	OD OD	Than of HISIAU	1 (Aure/20 5/./4C	1000-1000
TO MOXILIA USISS TO SULT SULTS TO		10/HD(2)1 413111	V~VIII 3x 3/11	1990737 3/1/93
10 51/77 51/1/4 100 1/7/3/3 1/5 3-13-18 51/01 5-14-18 1/5 3-20 5/1/98 1/5 3-20 5/1/98 1/5 3-20 5/1/98 1/5 3-20 5/1/98 1/5 3-20 7/5/98 1		MANUEL (6)31542	·	
BE SV 69 5-13-78 SV 01 574-78 DR 1 1 1 5 2 2 5 1 5 1 98 DR 1 1 1 5 2 2 5 1 5 1 98 DR 1 1 1 5 2 2 5 1 5 1 98 DR 1 1 1 5 2 2 5 5 1 5 1 98 DR 1 1 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 2 5 8 1 1 2 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 1 2 3 1 98 DR 1 5 2 2 3 1 98 DR 1 5 2 2 3 1 98 DR 1 5 2 5 1 98 DR	<u> </u>	1 411 77 61. 61		7.5 113 116.51
SV 69 5-13-78 SUDI 5-74-98 OR 1 1 15-2 20 5 16 198 OR 1 1 15-1 20 5 16 198 OR 1 1 15-1 20 5 16 198 OR 1 15-1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20		30 17 : 3/1/4		- MCX C 4 L 9/73/9
DR 1/522 5/6/98 ST SYSH 4/2/97 SV.2/4/3/98 MCYN QU S/9/9 BR SV47 5/18/98 MOXN D7 2A5R S7 BR TDADLO/4/3/98 V/MOX 43 5/9 5/0/- 5/7/98 BR TDADLO/4/3/98 MCXN 62 4/26/98 NS318> 5/17/58	1.5	121/18 2 13 12	Silde Come and	
TO SULL 5/19/98 UP NOT SULL 5/19/98 MCYN QU S/19/98 TO SVII 5-22-18 TO DAD LO 1-13/98 MCXN 62 4/26/98 N 53/18 > 5/17/98 TO SVII 5/18/98 MCXN 62 4/26/98 N 53/18 > 5/17/98 TO SVII 5/18/98 MCXN 62 4/26/98 N 53/18 > 5/17/98 TO SVII 5/18/98 WANDY 34 5/24/98 SV77 5/18/98 TO MOYN 86-44/98 GHT 07-5/24/98 51163 - 4/9/98		3 1 67 3-73	3101 379-98	ARUS A CT. TS A
N 3 47 5 199 ADXN 44 5 19 5 MCXN 47 2 AS R S S S S S S MCXN 47 2 AS R S S S S MCXN 47 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		V15 0-30198	0. 0/ 1/2/60	1372P 6/2/9K
SVII 5-12-18 MOXNOT 2ASR'S: IN TRADICO 413195 VINDOX 43 5/3 5/01- 5/7/98 IN TRADICO 413198 MCXN 62 4/26/98 N.S.318 > 1/17/98 IN SVIII 5/17/18 VANOY 34 5/24/5 5/77 5/19/98 IN NIUS 5/5/98 IN MOYN 86-419/98 GHET 07- 5/244 5/1/63 - 4/9/98		-7 24 14 17 171	V12 41317Y	h-val zat
OX SVII 5-12-18 MOXN 07 2A5R'S SINN BE TO AD LO 1-13 198 VIMO X 43 5/9 5UO 1- 5/7/98 TO TO AD LO 1-13 198 MCXN 62 4/26/98 NS 318 > 5/17/58 TO SVIII 5/18/98 UANOY 34 5/74/5 5V77 5/19/58 TO MOXN 86-449/98 GHST 05-5/244 51/63 - 4/9/98 Z		20473/18/9C	<u> </u>	MCXH Q4 5 7979
TOAD LO 4 3 98 1/moz 43 5/3 5/01- 5/7/98 TOAD LO 4 3 98 MCXN 62 4/26/98 NS318> 5/17/98 TOAD LO 4 3 98 MCXN 62 4/26/98 NS318> 5/17/98 TOAD LO 4 3 98 MANOY 34 5/24/5 5 5 7 7 5/18/98 TO MOYN 86- 449/98 GHET 07- 5/244 51/63 - 4/9/98 Z		 	l	1
## JOAN LO 4 3 98 1000 y 43 5 3 5 y 0 - 5 7 98 ## JOAN LO 4 3 98 MCXN 62 4 26 98 N 53 8 > 5 17 98 ## SULL 5 17 17 8 UANOY 34 5 12 5 5 8 7 7 5 18 78 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		311 3-22-18		AND XIV OL THEE S. 2-5
TOAD LO 1-413198 VIMOX 13 5/3 5UO1- 5/7/98 TOAD LO 1-413198 MCXN 62 4/26/98 NS318> 5/17/98 TOAD LO 1-413198 MCXN 62 4/26/98 NS318> 5/17/98 TOAD LO 1-413198 MCXN 62 4/26/98 SV77 5/18/98 TOAD LO 1-413198 MCXN 62 4/26/98 TOAD LO 1-413198 MCXN 62 4/26/98 SV77 5/18/98 TOAD LO 1-413198 MCXN 62 4/26/98 SV77			<u> </u>	<u> </u>
TOAN LOL-13/78 MCXN 62 4/26/98 N.S.3.18 > 5/17/58 TOAN LOL-13/78 MCXN 62 4/26/98 N.S.3.18 > 5/17/58 TOAN LOL-13/78 WANDY 34 S./26/5 SV77 S/18/59 N. SYB. 1 413/98 W NIUS SISTYS TOAN RC-449/98 GHT 07-5/244-51163 - 4/9/88			- / /-	<u> </u>
TO TO DO -13/78 MCXN 62 4/26/98 NS318> 1/17/98 TO SULL 5/17/98 UP NOY 34 5/24/5 SV77 5/18/98 W NIUS 5/5/98 TO MOYN 86-44/98 GHET 07-5/44-51163-4/9/88		JOAD 60/4/3/98	1/NO/ 43 3/3	<u> 5001- 5/7/98</u>
SUIL 5/19/98 UANDY 34 5/265 SV77 5/19/98 NIUS 5/598 MOYN 86-449/98 GHT 07-5/44 51163-4/9/08			to the tree	
SUIL 5/19/98 UANDY 34 5/265 SV77 5/19/98 NIUS 5/598 MOYN 86-449/98 GHT 07-5/44 51163-4/9/08	J1	1040 00141317K	MICKIN BL 4/ZBIYA	NS318> 1/17/58
N NIUS SISTYS M NIUS SISTYS M MOYN 86-4498 GHT 07-5/14551163-4/9/88				L Transcription
N NIUS SISTYS M NIUS SISTYS M MOYN 8L-44998 GHT 07-5/44-51163-4/9/88		SV11, 7/11/28	VANOY SY 5/24/55	3V77 3/18/58
	OL .	SV # / 413/9K		
	***	NIUS SISTA	18 18 18 18 18 18 18 18 18 18 18 18 18 1	
	7	13/48 - 4-1/48	GHI/ U/- SPH	31163 - 419188
	4			<u> </u>
				
			~	
		- 1		
	!	<u> </u>		

ABQ ATCT 3120-10 REV 4/1/98