KBTV — KPHX 1630 09/23

		DIV	NPIIA	I C
	— Block T	ime ——	Flight Time -	
	IN:		 ON:	
	OUT:		OFF:	
	TOTAL:		 TOTAL:	
١			 	





– Planned Route –

– Squawk Code —

ART HENDI MUHDY ROC YXU DROME SVM V170 PMM V84 OBK J87 JOT TRTLL PIA J96 IRK J96 SLN J96 GCK J96 CIM J134

— Clearance —————		

Waypoint	Route	wDir wSpd	TAS	Track	TH	мн	GS	Dist	ETE	ATE	Fuel	Fuel
KBTV N 44°28.32'	Altitude	Temp (dev)		WCA	Var				ETO	ATO	EFR	AFR
W 073°09.20'	-Ð+	332° 2	71	257°	259°	274°	70	129.4	1h41		0.0	
ART 109.8		21°C (+5°)		+2°	+15°				1h41		0.0	
N 43°57.13' :=-	-Ð+	301° 16	91	237°	247°	259°	83	12.4	8.9		0.0	
∧ HENDI		-6°C (+10°)	٠,	+9°	+12°			12.1	1h50		0.0	
N 43°50.40' W 076°18.29'	-Ð+	304° 16	91	231°	240°	253°	85	30.4	21		0.0	
∧ MUHDY		-6°C (+10°)		+10°	+13°	233		30.1	2h11		0.0	
N 43°31.10' W 076°50.58'	-Ð+	310° 13	91	237°	245°	257°	87	43.6	30		0.0	
ROC 110		-6°C (+10°)	<i>J</i> I	+8°	+12°	231	0,	45.0	2h41		0.0	
N 43°07.08' W 077°40.37'	-Ð+	320° 11	91	269°	275°	287°	84	152.9	1h47		0.0	
YXU 117.2		-5°C (+10°)	ا ا 	+5°	+12°	201	04	132.5	4h28		0.0	
N 43°02.28' W 081°08.94'	-Ð+	306° 6	91	252°	255°	263°	88	58.2	39		0.0	
∧ DROME		-6°C (+10°)	<u>ا ر</u>	+3°	+8°	203	- 00	30.2	5h07		0.0	
N 42°43.49' W 082°23.85'	-Ð+	351° 2	91	251°	252°	260°	92	56.3	36		0.0	
■ SVM 114.3	/	-6°C (+10°)	<i>7</i> I	+1°	+8°	200	92	50.5	5h44		0.0	
N 42°24.52' W 083°35.63'	V170	74° 3	01	273°	273°	276°	94	12.6	8.0		0.0	
∧ POVCI	/	-6°C (+10°)	91	+1°	+3°	270	24	12.0	5h52		0.0	
N 42°25.08' W 083°52.61'	V170	86° 3	91	272°	273°	279°	94	14.1	9.0		0.0	
∧ DUNKS		-6°C (+10°)		+0°	+7°	213			6h01		0.0	
N 42°25.64' W 084°11.65'	V170	101° 2	91	272°	272°	279° 94	15.9	10		0.0		
∧ LESSY	/	-6°C (+10°)	ו כ	-0°	+7°	213	94	13.9	6h11		0.0	
N 42°26.22' W 084°33.05'	V170	118° 3	91	272°	271°	277°	94	7.8	5.0		0.0	
∧ POSIE		-6°C (+10°)	ופ	-1°	+6°	211	24	7.0	6h16		0.0	
N 42°26.47' W 084°43.58'	V170	126° 3	91	272°	271°	277°	94	15.5	10		0.0	
∧ BEJAE		-6°C (+10°)	91	-1°	+6°	276° 94 275° 93	24	94 13.3	6h26		0.0	
N 42°26.93' W 085°04.54'	V170	137° 3		272°	270°		12.7	8.1		0.0		
∧ HEBEL	/	-6°C (+10°)		-1°	+6°		94	4 12.7	6h34		0.0	
N 42°27.27' W 085°21.62'	V170	143° 4	01	271°	270°		0.2	3 10.5	6.8		0.0	
∧ OSEGO		-6°C (+10°)	91	-2°	+6°	275°	93	10.5	6h41		0.0	
N 42°27.51' W 085°35.86'	V170	148° 4	91	271°	269°		93	22 5	14		0.0	
PMM 112.1		-6°C (+10°)	91	-2°	+6°	2/3	93		6h55		0.0	
N 42°27.96' W 086°06.29' ==	V84	157° 5	01	260°	258°	250°	0.2		6.5		0.0	
∧ CLAUD		-6°C (+10°)	91	-3°	+0°	258° 92	10.1	7h02		0.0		
N 42°26.28' W 086°19.68'	V84	162° 5	04	260°	257°	262° 92	12.0	7.8		0.0		
∧ JYBEE		-6°C (+10°)	91	-3°	+5°	202	62° 92	12.0	7h10		0.0	
N 42°24.28' W 086°35.65'	V84	167° 5	91	260°	257°	262°	63° 04	1 110	10		0.0	
∧ PEEPS		-5°C (+10°)		-3°	+5°	262° 91	14.9	7h19		0.0		
N 42°21.74' W 086°55.40'	V84	176° 5		260°	257°	2619	04	0.7	5.8		0.0	
∧ PIVOT		-6°C (+10°)	91	-3°	+4°	261°	91	8.7	7h25		0.0	
N 42°20.23' W 087°06.95'												

PIVO	Waypoint	Route	wDir wSpd	TAS	Track	TH	МН	GS	Dist	ETE	ATE	Fuel	Fuel
STORY	↑ PIVOT	Altitude	Temp (dev)		WCA	Var				ETO	ATO	EFR	AFR
STORY	W 087°06.95'			91			261°	90	9.4				
North Nor			• •		_					7h31		0.0	
NUBBS				91		256°	261°	90	3.6			0.0	
NORIS V84 188 5 91 200 260 260 90 9.2 7h40 0.0			-6°C (+10°)	٠,	-3°	+4°	201		5.0	7h34		0.0	
NAPP	N 42°17.89' W 087°24.19'	V84	185° 5	01	260°	256°	260°	90	0.2	6.2		0.0	
WARP			-6°C (+10°)	91	-3°	+4°	200	90	9.2	7h40		0.0	
WARP	N 42°16.20' W 087°36.43'	V84	188° 5	01	259°	256°	260°	90	0 1	5.5		0.0	
OBK 113	∧ WARPI		-6°C (+10°)	91	-3°	+4°	260	89	8.1	7h46		0.0	
DBK 113	N 42°14.69'	V84	190° 6	0.1	259°	256°	2600	00	7.5	5.0		0.0	
M. ACTION 112.3 J87 191° 6 91 202° 202° 1° +2° 204° 86 43.7 8h21 0.0 12 0.0 0.0 12 0.0	OBK 113		-6°C (+10°)	91	-3°	+4°	260	89	7.5	7h51		0.0	
JOT 112.3	N 42°13.28' ====	J87	191° 6	.	202°	202°	20.49			31		0.0	
No. Section			-6°C (+10°)	91			204	86	43.7	8h21		0.0	
TRTLL			• •		232°	229°						0.0	
No. 447223 196 193° 6		_		91			227°	87	16.9				
P A 115.2	N 41°22.23'		• •		_								
North Nor		_		91			233°	87	67.8				
NORIS	N 40°40.80' :					_							
Name				91			251°	89	17.3				
IRK	N 40°36.77'		• •			•							
March Mar				92			256°	89	115.1				
Note	N 40°08.10'		• •		_	_							
AGENT				92			245° 8	87	76.2				
AGENT N 3978.651 N 3978.651 N 9979.6651 N 9979.728 N	N 39°46.90'		• •		_	-							
SLN 117.1				92			246°	80	35.2				
SLN 117.1	N 39°36.65'		• •		_								
Decirio Dec				92			250° 76	133.0					
Section Sec			• •		-								
N 17753.18 118 116.4 240 248° 250° 248° 250° 242° 104 204.1 2400	W 097°37.28'			92			244°	83	158.3				
CIM 116.4	GCK 113.3 N 37°55.14'		- 1		_	-							
☐ N 36*29.48	W 100°43.50' — • —			92			239°	98	216.4				
GUP 115.1 → GUP 115.1 → (-4°C (+12°) 92 +1° -13° 242° 104 204.1 19h42 0.0 N 35728.5° □ 28° 13 92 256° 262° 248° 100 9.0 19h48 0.0 → DODAH -3°C (+13°) 92 256° 262° 252° 101 4.0 19h50 0.0 → GRINT -3°C (+13°) 92 256° 262° 252° 101 4.0 19h50 0.0 → GRINT -3°C (+13°) 92 256° 262° 252° 101 4.0 19h50 0.0 → FORAN -3°C (+13°) 92 256° 262° 252° 101 12.0 19h50 0.0 → FORAN -3°C (+13°) 92 256° 262° 252° 101 12.0 19h57 0.0 → N 35723.3° V291 35° 14 92 256° 266° 252° 101 12.0 19h57 0.0 → N 3572.30° V291 35° 14 92 256° 261° 251° 102 72.7 244 0.0 → N 3570.70° □ EAGUL6 10° 14 92 194° 195° 181° 106 57.5 33 0.0 → EAGUL6 9° 14 92 227° 232° 222° 103 22.0 13 0.0 → HOMRR N 3372.83° N 3372.83° N 3374.33° N 3374.3			- 1		_								
V291 28° 13 92 256° 262° 248° 100 9.0 5.4 0.0 19h48 0.0 0.0 19h48 0.0 0.0 19h48 0.0 0.0 19h50 0.0 0.0 19h50 0.0 0.0 19h50 0.0 0	W 104°52.32' ——			92			242°	104	204.1				
V291 28 13 92 248° 100 9.0 19h48 0.0 19h48 0.0 19h48 0.0 19h48 0.0 19h50 0.0 0.0 19h50 0.0 0.0 19h50 0.0 0.0 19h50 0.0			, ,		_								
A DODAH N 35726.35' Wiley 203.03' V291 30° 14 92 256° 262° 252° 101 4.0 2.4 2.4 2.4 2.4 2.4 2.4 19.5 2.5 2.5 101 V291 30° 14 92 256° 262° 252° 101 2.4 2.4 2.4 2.4 2.4 2.4 2.4 19.5 2.5 19.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	W 108°52.36'			92			248°	100	9.0				
V291 30 14 92 256 262 252 101 4.0 19h50 0.0					_								
☐RINI → 35 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 7.1 → 0.0 → 0.0 → 0.0 → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+13) → 6 (+16) → 19h50 → 0.0 → 19h50 → 0.0 → 19h50 → 0.0 → 19h57 → 0.0 → 0.0 → 92 → 6 (+16) → 6 (+16) → 6 (+16) → 10 (+16	W 109°03.03'			92		_	252° 101	4.0					
FORAN N 35'22.37' W 109'22.00' INW 112.6 N 35'03.70' W 110'047.70' W 111'049.90' A HOMRR N 33'52.83' W 111'24.27' TOD N 33'35.83' W 111'1'30.36' KPHX N 33'26.06' FORAN -2°C (+13°) 92 +6° -10° 256° 261° +6° -10° 251° 102 72.7 44 0.0 20h41 0.0 20h41 0.0 181° 106 57.5 33 0.0 21h13 0.0 21h26 0.0 21h26 0.0 21h26 0.0 21h26 0.0 21h30 0.0 21h47 0.0	∧ GRINT				_		232 13						
FORAN N 35'22.37' N 109'22.00' INW 112.6 N 35'03.70' EAGUL N 34'07.90' N 111'04.96' HOMRR N 35'22.87' N 111'24.27' FAGUL6 N 35'03.70' N 111'04.96' EAGUL6 N 34'07.90' N 111'04.96' EAGUL6 N 33'52.83' N 135'28.83' N 131'36.86' FAGUL6 N 33'34.38' N 131'36.06' FAGUL6 N 35'48.38' N 111'30.36' EAGUL6 N 30'C (+16°) N 250' N 110' N 110' N 110' N 111'				92			252° 10	101	12.0				
No 100					_		232	101	12.0				
INW 112.6 N 35'03.70' :: EAGUL N 34'07.90' HOMRR N 33'52.83' N 111'24.27' FAGUL O°C (+16°) P2 227° 232° +5° -10° +5° -10° P2 229° 234° +5° -10° P3 224° P3 224° P4 102 6.7 P4 0 0.0 P4 0 0.0 P5 14 0.0 P6 15 21 10 10 10 10 10 10 10 10 10 10 10 10 10	W 109°22.00'			92			251°	102	72 7				
EAGUL N 34'07.90' W111'04.96' HOMRR N 33'52.83' W111'24.27' TOD N 33'42.36' W111'30.36' KPHX N 33'26.06' According to the content of th	NW 112.6				_	-10°	195° 181° 106	231 102		20h41		0.0	
EAGUL6 9° 14 92 227° 232° 222° 103 22.0 13 0.0 21h26 0.0 21h26 0.0 22h26 0.0	N 35°03.70' ::							106				0.0	
HOMRR N 33*52.83* Vill*1703.96' EAGUL6 9 14 92 227 232 222° 103 22.0 13 0.0 21h26 0.0 21h26 0.0 21h26 0.0 21h26 0.0 21h26 0.0 21h26 0.0 21h27 0.0 21h30 0.0	∧ EAGUL		• •		+1°	-14°	101	101 100		21h13		0.0	
HOMRR N 33*52.83* EAGUL6 10° 13 O°C (+16°) 92 229° 234° +5° -10° 224° 102 6.7 4.0 0.0 21h30 0.0 EAGUL6 11° 13 O°C (+16°) 125 229° 233° +4° -10° 222° 136 33.7 17 0.0 21h47 0.0	N 34°07.90' W 111°04.96'	EAGUL6		92			222°	103	22 N			0.0	
TOD N 33°48.38' W111°30.36' EAGUL6 10 13 92 229 234 224° 102 6.7 4.0 0.0 21h30 0.0 EAGUL6 11° 13 0°C (+16°) 125 229° 233° 222° 136 33.7 17 0.0 21h47 0.0	∧ HOMRR	/	-0°C (+16°)	92	+5°	-10°	222 10	103	22.0	21h26		0.0	
TOD N 33'48,38' EAGUL6 11° 13 O°C (+16°) 125 229° 233° +4° -10° 222° 136 33.7 17 0.0 N 33'26,06'	N 33°52.83' W 111°24.27'			92		234°	224°	102	6.7	4.0		0.0	
KPHX N 33°26.06' KPHX N 33°26.06' C (+16°) 125 229 233 222° 136 33.7 17 0.0				92	+5°	-10°	∠∠ →	102	5.7	21h30		0.0	
KPHX N 33°26.06' 10°C (+16°) +4° -10° 21n47 0.0	N 33°48.38' W 111°30.36'	EAGUL6		125			222°	136	327			0.0	
N 33'26.06' W112'00.69'	★ KPHX	<u> </u>	0°C (+16°)	125	+4°	-10°	<i></i>	טכו	ر.در	21h47		0.0	
	N 33°26.06' W 112°00.69'												

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AIRPORT DIAGRAM

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PHOENIX, ARIZONA PHOENIX SKY HARBOR INTL (PHX)

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SW-4, 17 SEP 2015 to 15 OCT 2015

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