

— M^cRayney

0943 15²⁴

162 3242

550

06577

A/C No. B 879 Date 26 Feb
Flying _____ Total Flying 4+47

T09 - T05 +58

T05 - T603 +52

T603 - T11 1+09

T-11 - T05 1+40

T05 - T09 +47

Project _____ Block 5+26

Previous _____ Previous 42:07

Total _____ Total 47:33

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun λ _____ Ron _____

A/C No. B 879 Date 27 Feb
Flying _____ Total Flying 3:11

T09 - T10 +55

T10 - T29 2+30

Project _____ Block 3:25
Previous _____ Previous 47:33
Total _____ Total 50:58
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din X
Lun X Ron X

A/C No. 28 Feb Date B 879
Flying _____ Total Flying 3+0.8

T29 - T26 0+50

T26 - T10 1+55

T10 - T09 +48

Project _____ Block 3+3.3
Previous _____ Previous 50:58
Total _____ Total 54:31
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X Din _____
Lun X Ron _____

A/C No. B 933 Date March 3
Flying _____ Total Flying 3+58

Test FLY 0+42
T09-T08 2+04
T08-T09 1+53

Project _____ Block _____
Previous _____ Previous _____
Total _____ Total 4+39
Instrument _____ Night _____
Approaches _____ Landings _____
Bk FD Din _____
Lun X T08 Ron _____

A/C No. B 933 Date March 4
Flying _____ Total Flying 1+26

T09-T10 +58
T10-T09 156

Project _____ Block 154
Previous _____ Previous 4:39
Total _____ Total 6:33
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun T10 Ron _____

A/C No. B 933 Date March 5, 69

Flying _____ Total Flying _____

T 09 - T 15 + 51
T 15 - T 08 1+35
T 08 - L 08 0+37
L 08 - L 08 2+20

Project _____ Block 5+29
Previous _____ Previous 6+33
Total _____ Total 12:02
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din x
Lun x Ron x

A/C No. B 933 Date March 6

Flying _____ Total Flying 2 23

L 08 - T 08 33
T 08 - T 15 1 39
T 15 - T 09 38

Project _____ Block 2:50
Previous _____ Previous 12:02
Total _____ Total 14:52
Instrument _____ Night +10
Approaches _____ Landings _____
Bk x Din _____
Lun x Ron _____

A/C No. B 933 Date March 7
Flying _____ Total Flying 333

T09-T08 2+04

T08-T09 1+58

Project _____ Block _____
Previous _____ Previous 14:52
Total _____ Total 4202
Instrument _____ Night 18+54
Approaches _____ Landings _____
Bk _____ Din _____
Lun T08 Ron _____

A/C No. 50883 Date March 11
Flying _____ Total Flying 5+05

T09-T16 2+54

T16-T09 2+38

Project _____ Block 532
Previous _____ Previous 18:54
Total _____ Total 24+26
Instrument _____ Night _____
Approaches _____ Landings _____
Bk FD Din _____
Lun FD Ron _____

A/C No. B 879 Date March 12
Flying _____ Total Flying 5:26

T09-T05 0+47
T05-T603 0+58
T603-T11 1+15
T11-T603 1+33
T603-T05 0+59
T05-T09 1+54

Project _____ Block 6:26
Previous _____ Previous 24:26
Total _____ Total 30:52
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun FD Ron _____

A/C No. B-879 Date 13 March
Flying _____ Total Flying 5:30

T09-T13 1+15
T13-T19 1+19
T19-T50 1+11
T50-T09 2+33

Project _____ Block 6:18
Previous _____ Previous 30:52
Total _____ Total 37:10
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun T19 Ron _____

A/C No. B-879 Date 14 March
Flying _____ Total Flying 1-23

T09-T05 0+53

T05-T09 0+57

Project _____ Block 1+50
Previous _____ Previous 37=10
Total _____ Total 39=00
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. B-879 Date 17 March
Flying _____ Total Flying 143

T09-T08 2:09

~~T08-T09~~

Project _____ Block 2:09
Previous _____ Previous 39=00
Total _____ Total 41=09
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din X
Lun X Ron X

A/C No. B-879 Date 18 March
Flying _____ Total Flying 1:45

T08-T09 1:59

Project _____ Block 1:59
Previous _____ Previous 41:09
Total _____ Total 43:08
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. B 879 Date 20 March
Flying _____ Total Flying 5:28

T09-T13 1:08
T13-T19 1:35
T19-T50 1:04
T50-T09 2:28

Project _____ Block 6:15
Previous _____ Previous 43:08
Total _____ Total 49:23
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 50883 Date 21 March

Flying _____ Total Flying 4:32

T09-T50 2:27

T50-T09 2:28

Project _____ Block 4:56

Previous _____ Previous 49:23

Total _____ Total 54:19

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. B 829 Date 24 March

Flying _____ Total Flying 1:23

T09-T05 +56

T05-T09 +51

Project _____ Block 1:47

Previous _____ Previous 54:19

Total _____ Total 56:06

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. B-933 Date 25 March
Flying _____ Total Flying 120

T09-T10 1:01

T10-T09 1:00

Project	Block	<u>2:01</u>
Previous	Previous	<u>56:06</u>
Total	Total	<u>58:07</u>
Instrument	Night	
Approaches	Landings	
Bk	Din	
Lun	Ron	<u>T10</u>

A/C No. B-933 Date 26 March
Flying _____ Total Flying 120

T09-T18A +54

T18A-T09 +54

Project	Block	<u>1+48</u>
Previous	Previous	<u>58+07</u>
Total	Total	<u>59+55</u>
Instrument	Night	
Approaches	Landings	
Bk	Din	
Lun	Ron	

A/C No. B 933 Date 27 March
Flying _____ Total Flying 4:43

T08 - L08 2:10

L08 - T08 =28

T08 - L08 =28

L08 - T08 =36

T08 - T09 1:53

Project _____ Block 5:35
Previous _____ Previous 59:55
Total _____ Total 65:30
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X _____ Din _____
Lun 7 _____ Ron _____

A/C No. 50883 Date 28 March
Flying _____ Total Flying 1:59

T09 - T15 0:42

T15 - T15 1:10.

T15 - T09 0:41

Project _____ Block 2:33
Previous _____ Previous 65:30
Total _____ Total 68:03
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X _____ Ron _____

A/C No. 50883 Date 30th March
Flying _____ Total Flying 6+20

T09 - T29 3715

T29 - 51N 5742

Project _____ Block 6+57
Previous _____ Previous 68+03
Total _____ Total 75+00
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X Din X
Lun X Ron X

A/C No. 50883 Date 4 APRIL
Flying _____ Total Flying 6+02

51N-T29 3:10

T29-T09 3:10

Project _____ Block _____
Previous _____ Previous _____
Total _____ Total 6-20
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X Din _____
Lun X Ron _____

A/C No. 50883 Date 5 APRIL

Flying _____ Total Flying _____

LOEM

T09-T17 2:03

T17-T09 1:52

Project _____ Block 3:55

Previous _____ Previous 6:20

Total _____ Total 10:15

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun FD Ron _____

A/C No. B-879 Date 9 APRIL

Flying _____ Total Flying 4:51

T09-T05 0+58

T05-T603 1+00

T603-T11 1+16

T11-T05 1+43

T05-T09 0+47

Project _____ Block 5:44

Previous _____ Previous 10:15

Total _____ Total 15:59

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. B 879 Date 10 APRIL
Flying _____ Total Flying 5:22

A/C No. B 933 Date APRIL 14
Flying _____ Total Flying 3:17

T09-T13 1:07

T13-T19 1:19

T19-F50 1:07

F50-T09 2:30

T09-T08 1:56

T08-T09 2:03

Project _____ Block 6:03
Previous _____ Previous 15:59
Total _____ Total 22:02
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

Project _____ Block 3:59
Previous _____ Previous 22:02
Total _____ Total 26:01
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. B 933 Date 15 APRIL

Flying _____ Total Flying 115

T 09 - T 603 1432

Project _____ Block 1:32

Previous _____ Previous 26:01

Total _____ Total 27:33

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din X

Lun X Ron X

A/C No. B 933 Date 16 APRIL

Flying _____ Total Flying 3:30

T 603 - T 09 1:30

T 09 - T 13 1:02

T 13 - T 08 1:18

T 08 - L 08 :33

Project _____ Block 4:23

Previous _____ Previous 27:33

Total _____ Total 31:56

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din X

Lun FD Ron X

A/C No. B 933 Date 17 APRIL
Flying _____ Total Flying 214

208-208 36
208-209 205

Project _____ Block 2:41
Previous _____ Previous 31:56
Total _____ Total 34:37
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X Din _____
Lun X Ron _____

A/C No. 5083 Date 21 APRIL
Flying _____ Total Flying 7+11

UTTARADIT

T09-T67 1+50
T67-T55 2+14
T55-T15 2+18
T15-T09 1+36
(DROP)

Project _____ Block 7+58
Previous _____ Previous 34:37
Total _____ Total 42+35
Instrument _____ Night 1+42
Approaches _____ Landings _____
Bk _____ Din X
Lun X Ron _____

A/C No. 50883 Date 22 APR 12

Flying _____ Total Flying 207

T09-TU 2+19

Project _____ Block 2+19

Previous _____ Previous 42+35

Total _____ Total 44:54

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din X

Lun X Ron X

A/C No. 50883 Date 24 APR 14

Flying _____ Total Flying 207

T091-T09 2=20

Project _____ Block 2=20

Previous _____ Previous 44=54

Total _____ Total 47:14

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din _____

Lun X Ron _____

A/C No. B-879 Date 26 APRIL
Flying _____ Total Flying 1:20

T09-T10 +55

T10-T09 +52

Project _____ Block 1+47
Previous _____ Previous 47:14
Total _____ Total 49:01
Instrument _____ Night 0+22
Approaches _____ Landings _____
Bk _____ Din _____
Lun T10 Ron _____

A/C No. 450883 Date 28 APRIL
Flying _____ Total Flying 5:00

T09-T22 2+12

T22-T67 1+31

T67-T09 1+45

Project _____ Block 5:28
Previous _____ Previous 49:01
Total _____ Total 54:29
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun FD Ron _____

A/C No. 50883 Date APRIL 29

Flying _____ Total Flying 5:14

T09-T13 1:02

T13-T08 1:18

T08-T55 :58

T55-T08 1:02

T08-T13 1:05

T13-T09 1:12

Project _____ Block 6:37

Previous _____ Previous 54:29

Total _____ Total 61:06

Instrument _____ Night 706

Approaches _____ Landings _____

Bk _____ Din _____

Lun FD Ron _____

A/C No. 50883 Date APRIL 30

Flying _____ Total Flying 1:09

T09-T18-A +49

T18-A-T09 +48

Project _____ Block 1:37

Previous _____ Previous 61:06

Total _____ Total 62:43

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun T18-A Ron _____

A/C No. B-879 Date MAY 1
Flying _____ Total Flying 5+29

T09-T06 1+05

T05-T603 0+56

T603-T11 1+50

T11-T05 1+50

T05-T09 +53

Project _____ Block 6+34
Previous _____ Previous —
Total _____ Total 6+34
Instrument _____ Night Ⓚ
Approaches _____ Landings _____
Bk _____ Din _____
Lun FD Ron _____

A/C No. B-933 Date 5 MAY
Flying _____ Total Flying 3-46

T09-T15 42

T15-T08 135

T08-T15 133

T15-T09 40

Project _____ Block 4-30
Previous _____ Previous 6+34
Total _____ Total 11+04
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 450883 Date MAY 7

Flying _____ Total Flying 1+44

T09-T08 2+07

Project _____ Block 2+07

Previous _____ Previous 11+04

Total _____ Total 13+11

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din T08

Lun ~~FO8~~ Ron F08

A/C No. 883 Date MAY 8

Flying _____ Total Flying 1+48

T08-T09

Project _____ Block 2+09

Previous _____ Previous 13+11

Total _____ Total 15+20

Instrument _____ Night 2+09

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 50883 Date MAY 10
Flying _____ Total Flying 711

T09 - V01 4:23

V01 - T09 3:28

A/C No. 7458 Z Date MAY 21
Flying _____ Total Flying 844

LOG DROP LOG 294

LOG DROP LOG 313

LOG DROP LOG 137

LOG DROP LOG 150

Project 2+00 Block 7+51

Previous _____ Previous 15+20

Total _____ Total 23+11

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X _____ Din _____

Lun X _____ Ron _____

Project 3+39 Block 9+34

Previous 2+00 Previous 23+11

Total 5+39 Total 32+45

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. XW-PEJ Date MAY 22
Flying _____ Total Flying 401

~~PO~~ L08³⁹ 130
L39 - L11 57
L11 - L39 101
L39 - L08 130

Project _____ Block 4+58
Previous _____ Previous 32+45
Total _____ Total 37+43
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 1383 N Date 23 MAY
Flying _____ Total Flying 155

L08-L54 1+09
L54-L08 1+03

Project 0455 Block 2+12
Previous 5+39 Previous 37+43
Total 6+34 Total 39+55
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. XW PEJ Date MAY 24
Flying _____ Total Flying 657

LOS ^{LS+5} DROP 2+51
LOS ^{FLY TIP} DROP 2+57
LOS ⁷² DROP 1+44

Project 3+57 Block 7+32
Previous 6+34 Previous 39+55
Total 10+31 Total 47+27
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 1383 N Date 25 MAY
Flying _____ Total Flying 835

LOS ²⁰⁷ DROP 1+35
LOS ²⁵⁰ ^{FLY TIP} DROP 3+10
LOS ⁰⁵ DROP 1+57
LOS ^{FLY TIP} DROP 2+37

Project 4+04 Block 9+19
Previous 10+31 Previous 47+27
Total 14+35 Total 56+46
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 94582 Date MAY 26
Flying _____ Total Flying 842

^{UH1441}
LOG ⁵ DROPS 3+29
LOG DROPS 2+53
LOG ^{19C} DROPS 2+51

Project 5+22 Block 9+13
Previous 14+35 Previous 56+46
Total 19+57 Total 65+59
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 94582 Date MAY 27
Flying _____ Total Flying 150

LOG - T08
ACM

Project _____ Block 2+22
Previous 19+57 Previous 65+59
Total _____ Total 68+21
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 582 Date MAY 28

Flying _____ Total Flying _____

708-208

Project _____ Block 2+10

Previous 19+57 Previous 68+09

Total _____ Total 70+31

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 1383N Date 29 MAY

Flying _____ Total Flying 7+38

LO8 DROP LS 4C 2+31

LO8 DROP 3ALT 191 3+32

LO8 DROP LS 4C 2+04

Project 4+28 Block 8+07

Previous 19+57 Previous 70+31

Total 24+25 Total 78+38

Instrument _____ Night 1+04

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 1383 N Date MAY 30
Flying _____ Total Flying 515

^{4c}
L O B DROP 334
L O B DROP 224

Project 3715 Block 5158
Previous 2425 Previous 7838
Total 2740 Total 8436
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 1383 N Date MAY 31
Flying _____ Total Flying 617

L O B - L O B 344
L O B ¹⁹¹ DROP 329

Project 4700 Block 6443
Previous 2740 Previous 8436
Total 3140 Total 9119
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 9458Z Date 1 JUNE
Flying _____ Total Flying 7+49

UH 1346
L 08 - DROP 2+54
UH 1651
L 08 DROP 2+52
UH 1549
L 08 DROP 2+40

Project 4+49 Block 8+26
Previous — Previous —
Total 4+49 Total 8+26
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 9458Z Date 2 JUNE
Flying _____ Total Flying 4+00

L 08 - L 39 1+26
L 39 - L 11 0+59
L 11 - L 39 0+51
L - 39 - L 08 1+25

Project _____ Block 4+41
Previous 4+49 Previous 8+26
Total _____ Total 13+07
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 94582 Date 3 JUNE
Flying _____ Total Flying 1:50

LO8 - TO8 2+00

Project - Block 2+07
Previous 4+49 Previous 13+07
Total 4+49 Total 15+07
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 94582 Date 4 June
Flying _____ Total Flying 1:50

TO8 - LO8 2:20

Project - Block 2:20
Previous 4+49 Previous 15+07
Total 4+49 Total 17+27
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 1383 N Date 5. June
Flying _____ Total Flying 4+30

L08 - L39 1+35

L39 - L11 +55

L11 - L39 1+17

L39 - L08 1+24

Project ~~2+29~~ Block 5+11
Previous 4+49 Previous 17+27
Total ~~2+18~~ Total 22+38
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No XW-860 Date JUNE 6
Flying _____ Total Flying 3+29

L08 ²⁵⁵ DRIP 3+50

~~L08~~ ~~DRIP~~

~~L08~~ ~~DRIP~~

Project 2+29 Block 3+50
Previous 4+49 Previous 22+38
Total 7+18 Total 26+28
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

XW.
A/C No. PEJ Date JUNE 7

Flying _____ Total Flying 7+21

LOG ^{MT203} DROP 2+53

LOG DROP 6580 3+01

LOG DROP 626 1+57

Project 4+21 Block 7+51

Previous 7+18 Previous 26+28

Total 11+39 Total 34+19

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No XW PEJ Date JUNE 8

Flying _____ Total Flying 7+30

LOG ^{NO DROP 2L} DROP 3:00

LOG DROP ³² 2:50

LOG DROP 26 2:15

Project 4=30 Block 8+05

Previous 11:39 Previous 34:19

Total 16:09 Total 42=24

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. XW PEJ Date June 9

Flying _____ Total Flying 4:18

L08 - L39 1:27

L39 - L11 1:06

L11 - L39 :55

L39 - L08 1:32

L08 - L520A :40

L20A - L08 :41

Project _____ Block 5:20

Previous 16:09 Previous 42:24

Total _____ Total 48:45

Instrument _____ Night 1:06

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 1383 N Date 11 June

Flying _____ Total Flying 8:14

L08 JH 1345 3:08
DROP

L08 VF 1477 2:52
DROP

L08 VF 3482 2:45
DROP

Project 5:14 Block 8:45

Previous 16:09 Previous 48:45

Total 21:23 Total 57:30

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 9458 Z Date 12 JUN 7

Flying _____ Total Flying _____

LOG - 709 2:10

Project _____ Block 2:10

Previous 21:23 Previous 57:30

Total _____ Total 59:40

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 9458 Z Date 13 JUN 7

Flying _____ Total Flying 145

709 408 2:05

Project _____ Block 2:05

Previous 21:23 Previous 59:40

Total _____ Total 61:45

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 9458 Z Date 14 June

Flying _____ Total Flying 7:36

LO8 DROP ^{UH1543} 3:02
LO8 DROP ³² 2:37
LO8 DROP ³² 2:33

Project 4:36 Block 8:30

Previous 21:23 Previous 61:45

Total 25:59 Total 69:57

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 9458 Z Date 15 June

Flying _____ Total Flying 8 07

LO8 DROP ³² 3:04
LO8 PROP ¹⁹¹ 1:39
LO8 DROP ^{UH1543} 2:33
LO8 ^{LS} DROP ²⁷³ 1:31

Project 3:17 Block 8:47

Previous 25:59 Previous 69:57

Total 29:16 Total 78:44

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 1383N Date 10 June
Flying _____ Total Flying 4:25

L08 T18A 240
T18A 208 235

Project _____ Block 5:15
Previous 29:36 Previous 78:44
Total _____ Total 83:59
Instrument _____ Night 4:55
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 9458.2 Date 17 June
Flying _____ Total Flying 151

L08 - T09 2:12

Project _____ Block 2:12
Previous 29:16 Previous 83:59
Total 29:16 Total 86:11
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 9458 Z Date June 18
Flying _____ Total Flying 143

109-608 158

Project _____ Block 1:58
Previous 29:16 Previous 86:11
Total 29:16 Total 88:09
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 1383 N Date 19 June
Flying _____ Total Flying 151

608-109 2:07

Project _____ Block 2:07
Previous _____ Previous 88:09
Total 29:16 Total 90:16
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 1383N Date 20 June

Flying _____ Total Flying 149

TO8 LO8 2:05

Project - Block 2:05

Previous - Previous 90:16

Total 29:16 Total 92:21

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. XW-PFL Date 21 June

Flying _____ Total Flying 302

LO8 ²⁵¹⁹⁶
DROP 3+14

Project 2:02 Block 3:14

Previous 29:16 Previous 92:21

Total 31:18 Total 95:35

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

XW
A/C No. PEJ Date 22 June
Flying _____ Total Flying 7.49

LO 8 ⁹¹ DROP 2:54
LO 8 ^{VF 3482} DROP 2:51
LO 8 ^{VF 1477} DROP 2:57

Project 4:49 Block 8:42
Previous 31:18 Previous 95:35
Total 36:07 Total 104:17
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. XW=PFL Date 23 June
Flying _____ Total Flying 8.23

LO 8 ¹⁷⁸ DROP 3:00
LO 8 ²⁶⁶ DROP 2:22
LO 8 ²⁵⁵ DROP 1:40
LO 8 ²⁵⁵ DROP 2:08

Project 3:33 Block 9:10
Previous 36:07 Previous 104:17
Total 39:40 Total 113:27
Instrument _____ Night =55
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 94582 Date 26 June

Flying _____ Total Flying _____

L08-T09 201

Project _____ Block 2=01

Previous 39:40 Previous 113:27

Total 39:40 Total 115:28

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 94582 Date 27 June

Flying _____ Total Flying 203

T09 L08 214

Project _____ Block 2=14

Previous _____ Previous 115:28

Total 39:40 Total 117:42

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. _____ Date _____

Flying _____ Total Flying _____

Project _____ Block _____

Previous _____ Previous _____

Total _____ Total _____

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. _____ Date _____

Flying _____ Total Flying _____

Project _____ Block _____

Previous _____ Previous _____

Total _____ Total _____

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

CHN 67 010 AT 70
OVER 46

A/C No. _____ Date _____
Flying _____ Total Flying _____

207 Volts? ?
Under Props ?
340° R Air drop ?
38 Miles STARTING BOOST
UTE Brake pressure

46 Beep 1700 KC

Project _____ Block _____
Previous _____ Previous _____
Total _____ Total _____
Instrument _____ Night _____
Approaches _____ Landings _____
Blk _____ Din _____
Lun _____ Ron _____

NEE I WPT 1947
WY I WPT
G:52

MR YOUNG / Around 50
Johnny Jones
12 place setting
Boxed to ship Bony
Poppy / Howler

~~MEET THEM~~
~~HALLOWEEN 7:30 PM~~
10 A HOME 5 AT
Lionel 50%
15th Double
570 8 case NDUCK
STALL 11 1/2

Box 109

10 AM P.U.

MULL HULL AND.

Betty Loo

12 AM RAL

HKE.

YAV AH LOO!