

Revised McRaney

Leave date SAT

Great shield paint
Huz. in Radar dome

HAC
6:10 TO 1:10
RIPPER

BED 5

4:15 P.U.
18, DEC

482

1900

7:10 P.U.

A/C No. 3674G Date 25 SEPT 68

Flying _____ Total Flying 4+00

T09 - T05 +42

T05 - T603 +41

T603 - T11 +55

T11 - T603 1+07

603 - T05 +40

T05 - T09 +38

Project _____ Block 4+43

Previous _____ Previous 44+11

Total _____ Total 48+54

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron X _____

A/C No. 3674G Date 26 SEPT

Flying _____ Total Flying 427

T09-T13 +52

T13-T19 1+05

T19-T50 +54

T50-T38A +26

T38A-T09 1+42

Project _____ Block 4+59

Previous _____ Previous 48+54

Total _____ Total 53+53

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. 3674G Date 27 SEPT

Flying _____ Total Flying 214

T09-T05 40

T05-T603 41

T603-T05 43

T05-T09 38

Project _____ Block 2+42

Previous _____ Previous 53+53

Total _____ Total 56+35

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. 746 Date 30 SEPT

Flying _____ Total Flying 135

T09-T05 1+00

T05-T09 +52

Project _____ Block 1+52

Previous _____ Previous 56+35

Total _____ Total _____

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. B 933 Date 1 Oct.

Flying _____ Total Flying 3+52

T09-T08 2+22

T08-T09 2+00

Project _____ Block 4+22

Previous _____ Previous —

Total _____ Total 4+22

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. B 933 Date 2 Oct

Flying _____ Total Flying 2+30

T09-T08 2+05
T08-L08 +30
L08-T08 +33

Project _____ Block 3+08

Previous _____ Previous 4+22

Total _____ Total 7+30

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din X

Lun X Ron X

A/C No. B 933 Date 3 Oct

Flying _____ Total Flying 2+05

T08-L08 +35
L08-T09 1+56

Project _____ Block 2+31

Previous _____ Previous 7+30

Total _____ Total 10+01

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din _____

Lun X Ron _____

A/C No. 3674G Date 4 Oct

Flying _____ Total Flying 245

T09-V01 2455

Project _____ Block 255

Previous _____ Previous 10401

Total _____ Total 12456

Instrument _____ Night 1415

Approaches _____ Landings _____

Bk X Din _____

Lun X Ron _____

A/C No. 879 Date 5 Oct

Flying _____ Total Flying _____

T09-T091 2157:07

Project _____ Block 1:57

Previous _____ Previous 12:56

Total _____ Total 14:53

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 879 Date Oct 6

Flying _____ Total Flying _____

T09-T05 +59

T05-T09 +53

Local 2+01

Project _____ Block 3+53

Previous _____ Previous 14:53

Total _____ Total 18+46

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. 879 Date 12 Oct

Flying _____ Total Flying 2+45

T09-T50 2+44

T50-T55 0+21

Project _____ Block 3+05

Previous _____ Previous 18:46

Total _____ Total 21:51

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din X

Lun _____ Ron T55

A/C No. 879 Date 13 Oct

Flying _____ Total Flying _____

T55-T08 +13

T08-T09 2+11

Project _____ Block 3:24

Previous _____ Previous 21:51

Total _____ Total 25:15

Instrument _____ Night _____

Approaches _____ Landings _____

Bk T55 Din _____

Lun X Ron _____

A/C No. 879 Date 14 Oct

Flying _____ Total Flying _____

T09-T05 +57

T05-T09 +52

T09-T09 2+01 ^{air} 1:43

JUMPING

Project _____ Block 3+50

Previous _____ Previous 25+15

Total _____ Total 29+05

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 _____

XW-PFL

A/C No. 1 Date 15 Oct
Flying _____ Total Flying 125

TRAINING 1+40

C-46

Project _____ Block 1+40
Previous _____ Previous 29+05
Total _____ Total 30+45
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 879 Date 16 Oct
Flying _____ Total Flying 5+25

T09-T05 453
T05-T603 +57
T603-T11 1+18
T11-T603 1+15
T603-T05 0+58
T05-T09 +55

Project _____ Block 6+16
Previous _____ Previous 30:45
Total _____ Total 37+01
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. 879 Date 17 Oct
Flying _____ Total Flying 5:49

T09-T13 1+13
T13-T19 1+52
T19-T50 1+20
T50-T38A +30
T38A-T09 2+04

Project _____ Block 6+59
Previous _____ Previous 37:01
Total _____ Total 44:00
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. 879 Date 18 OCT

Flying _____ Total Flying 1:34

T09-T05 +59

T05-T09 +55

Project _____ Block 1:54

Previous _____ Previous 44:00

Total _____ Total 45:54

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 879 Date 19 OCT

Flying _____ Total Flying 1:05

T09 TRAINING

SOUNDING

Project _____ Block 1:18

Previous _____ Previous 45:54

Total _____ Total 47:12

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. B 933 Date 21 Oct

Flying _____ Total Flying 3+50

T09-T08 2+11

T08-T09 2+12

Project _____ Block 4+23

Previous _____ Previous 47=12

Total _____ Total 51=35

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. B 933 Date 22 Oct

Flying _____ Total Flying 1:34

T09-T10 1+09

T10-T09 +58

Project _____ Block 2+07

Previous _____ Previous 51:35

Total _____ Total 53=42

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron Room

A/C No. B 933 Date 23 Oct

Flying _____ Total Flying 337

T09-T10 +54

T10-T09 1+00

T09-T08 2+01

T08-L08 0+34

Project _____ Block 4:29

Previous _____ Previous 53:42

Total _____ Total 58:11

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din X

Lun X Ron X

A/C No. B 933 Date 24 Oct

Flying _____ Total Flying 206

~~20~~ L08-T08 +32

T08-T09 +151

Project _____ Block 2+23

Previous _____ Previous 58:11

Total _____ Total 60:34

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din _____

Lun X Ron _____

A/C No. B 879 Date 25 Oct
Flying _____ Total Flying 2:20

T09-T05 +53

T05-T11 1+57

Project _____ Block 2:50
Previous _____ Previous 60:34
Total _____ Total 63:24
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din X
Lun X Ron X

A/C No. B 879 Date 26 Oct
Flying _____ Total Flying 3:49

T01-T08 2:11

T08-T09 1:58

Project _____ Block 4:09
Previous _____ Previous 63:24
Total _____ Total 67:33
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X Din _____
Lun X Ron _____

A/C No. B 933 Date 27 Oct
Flying _____ Total Flying 4:49

T09-T50 2:35

T50-T09 2:32

Project _____ Block 5:07
Previous _____ Previous 67:33
Total _____ Total 92:40
Instrument _____ Night =15
Approaches _____ Landings _____
Bk _____ Din X
Lun X Ron _____

A/C No. B 933 Date 28 Oct
Flying _____ Total Flying _____

T09-T08 1:58

~~2:00~~

Project _____ Block 1:58
Previous _____ Previous 72:40
Total _____ Total 74:38
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din X
Lun X Ron 7

A/C No. 1383 N Date 29 Oct

Flying _____ Total Flying 139

~~7~~
208-7090254

Project _____ Block 1:54

Previous _____ Previous 74:38

Total _____ Total 76:32

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din _____

Lun _____ Ron _____

A/C No. 1383 N Date 30 Oct

Flying _____ Total Flying 1756

~~2~~ 209-608:40
~~208-709~~

Project _____ Block 2:18

Previous _____ Previous 76:32

Total _____ Total 78:50

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din X

Lun X Ron X

A/C No. B 933 Date Oct 31

Flying _____ Total Flying _____

L08 - T08 +40

T08 - T09 +52

Project _____ Block 2=32

Previous _____ Previous 78:50

Total _____ Total 81+22

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din _____

Lun X Ron _____

A/C No. B 933 Date NOV 1

Flying _____ Total Flying 3=33

T09 - T08 2:01

T08 - T09 1:54

Project _____ Block 3=55

Previous _____ Previous _____

Total _____ Total 3=55

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. B 879 Date NOV 6

Flying _____ Total Flying _____

T09-T05 +50

T05-603 +57

603-T11 +58

T11-T603 +55

603-T05 +51

T05-T09 +53

Project _____ Block 5:24

Previous _____ Previous 3:55

Total _____ Total 9:19

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. B 933 Date NOV 8

Flying _____ Total Flying 332

T09-T08 2:02

T08-T09 1:53

Project _____ Block 3:55

Previous _____ Previous 9:19

Total _____ Total 13:14

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. 883 Date NOV 9

Flying _____ Total Flying 149

T09 - T05 1:21

T05 - T09 :54

Project _____ Block 2:15

Previous _____ Previous 13:14

Total _____ Total 15:29

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 50883 Date NOV 12

Flying _____ Total Flying 6:02

T09 - T29 3:12

T29 - 31N 3:15

Project _____ Block 6:27

Previous _____ Previous 15:29

Total 3: Total 21:56

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din X

Lun X Ron X

A/C No. 50883 Date 15 NOV
Flying _____ Total Flying 542

51N - T29 307
T29 - T09 257

Project _____ Block 604
Previous _____ Previous 21:56
Total _____ Total 28:00
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. 933 Date 18 NOV
Flying _____ Total Flying 3:38

T09 - T08 2:14
T08 - T09 1:50

Project _____ Block 4:04
Previous _____ Previous 28:00
Total _____ Total 32:04
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. 879 Dated 20 NOV
Flying _____ Total Flying 5:02

T09-T05 1:02
T05-T603 :54
T603-T11 1:15
T11-T603 1:14
603-T05 :56
T05-T09 :57

Project _____ Block 6:18
Previous _____ Previous 32:04
Total _____ Total 38:22
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. B 879 Dated 21 NOV
Flying _____ Total Flying 5:40

T09-T13 1:08
T13-T19 1:33
T19-T50 1:19
T50-T38A :30
T38A-T092 :03

Project _____ Block 6:30
Previous _____ Previous 38:22
Total _____ Total 44:55
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. 883 Date 23 NOV

Flying _____ Total Flying 5:59

T09-T11 2:23
T11-T16 :50
T16-T11 :46
T11-T16 :49
T16-T11 :45
T11-T16 :50
T16-T11 :45

Project _____ Block 7:08

Previous _____ Previous 44:55

Total _____ Total 52:03

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din X

Lun X Ron X

A/C No. 883 Date 24 NOV

Flying _____ Total Flying 2:14

T11-T09 2+24

Project _____ Block 2+24

Previous _____ Previous 52:03

Total _____ Total 54:27

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X Din _____

Lun X Ron _____

A/C No. B-879 Date 26 NOV

Flying _____ Total Flying 6:26

T09-T10 50

T10-T26 2:13

T26-T29 52

T29-T09 3:05

Project _____ Block 7:00

Previous _____ Previous 54:27

Total _____ Total 61:27

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun x _____ Ron _____

A/C No. 933 Date 2 Dec

Flying _____ Total Flying 3+43

T09-T08 2+11

T08-T09 1+48

Project _____ Block 3+59

Previous _____ Previous _____

Total _____ Total 3+59

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 883 Date 4 Dec

Flying _____ Total Flying _____

T09-T09 +38

(MAINT)

Rough ENGINE

Project _____ Block +38

Previous _____ Previous 3+59

Total _____ Total 4+37

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 883 Date 4 DEC

Flying _____ Total Flying 1:59

T09-T34 105

T34-T09 110

Project _____ Block 2:15

Previous _____ Previous 4:37

Total _____ Total 6:52

Instrument _____ Night = 35

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. 50883 Date 5 DEC
Flying _____ Total Flying 4+2 L

T09 - T50 2:35
T50 - T09 2:12

Project _____ Block 4:47
Previous _____ Previous 6:52
Total _____ Total 11:39
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X _____ Ron _____

A/C No. 883 Date 6 Dec
Flying _____ Total Flying 2:50

T09 - T40 1:41
T40 - T09 1:27

Project _____ Block 3:08
Previous _____ Previous 11:39
Total _____ Total 14:47
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X _____ Ron _____

A/C No. 883 Date 9 DEC
Flying _____ Total Flying 4:45

T09-T08 2 04

T08-T56 1 00

T50-T09 2 23

Project _____ Block 5:27
Previous _____ Previous 14:47
Total _____ Total 20:14
Instrument _____ Night 758
Approaches _____ Landings _____
Bk _____ Din X
Lun X Ron _____

A/C No. 933 Date 13 Dec
Flying _____ Total Flying 4:47

T09-T08 2:26

T08-T09 1:55

T09-T10 =47

T10-T09 =49

Project _____ Block 5:55
Previous _____ Previous 20:14
Total _____ Total 26:09
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. 883 Date 14 Dec
Flying _____ Total Flying 4:23

T09-T50 2:26

T50-T09 2:15

Project _____ Block 4:41
Previous _____ Previous 26:09
Total _____ Total 30:50
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X _____ Din _____
Lun X _____ Ron _____

A/C No. B889 Date 18 DEC
Flying _____ Total Flying 5:00

T09-T05 +53:00

T05-T603 +49

T603-T11 1+20

T11-T603 1+15

T603-T05 +49

T05-T09 +52

Project _____ Block 5:58
Previous _____ Previous 30:50
Total _____ Total 36:48
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ _____ Din _____
Lun X _____ Ron _____

A/C No. B-933 Date 19 DEC

Flying _____ Total Flying _____

T09-T08 1:58

T08-L08 =41

L08 T08 : 40

T08-T09 1:48

Project _____ Block 5:07

Previous _____ Previous 36:48

Total _____ Total 41:55

Instrument _____ Night _____

Approaches _____ Landings _____

Bk X _____ Din _____

Lun T _____ Ron _____

A/C No. B 933 Date 23 Dec.

Flying _____ Total Flying 336

T09-T15 741

T15-T08 1733

T08-T09 2+02

Project _____ Block 4:16

Previous _____ Previous 41:55

Total _____ Total 46:11

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. B 879 Date 24 Dec
Flying _____ Total Flying 5:50

T09-T10 + 47

T10-T26 2+02

T26-T29 + 46

T29-T09 2+47

Project _____ Block 6:22

Previous _____ Previous 46:11

Total _____ Total 52:33

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. 50883 Date 28 Dec
Flying _____ Total Flying 543

T09-T29 2:56

T29-T09 3:08

Project _____ Block 6:04

Previous _____ Previous 52:33

Total _____ Total 58:37

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. 50883 Date 29 DEC
Flying _____ Total Flying 909

T09-HKG 6:57
HKG-TNN 2:59

Project _____ Block 9:56
Previous _____ Previous 58:37
Total _____ Total 68 33
Instrument _____ Night :29
Approaches _____ Landings _____
Bk X Din X
Lun X Ron X

A/C No. B 933 Date JAN 2 69
Flying _____ Total Flying 409

T09-T08 2:04
T08 L08 30
L08-T08 29
T08-T09 1:53

Project _____ Block 4:56
Previous _____ Previous 4:56
Total _____ Total 4:56
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. B-933 Date JAN 6 69

Flying _____ Total Flying 600

T09-T15 40

T15-T10 1:09

T10-T09 58

T09-T08 1:59

T08-T09 2:24

Project _____ Block 7:10

Previous _____ Previous 4:56

Total _____ Total 12:06

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. B879 Date JAN 8

Flying _____ Total Flying 5:21

T09-T05 59

T05-T603 54

T603-T11 1:16

T11-T603 1:17

T603-T05 1:00

T05-T09 :50

Project _____ Block 6:10

Previous _____ Previous 12:06

Total _____ Total 18:22

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. 50883 Date JAN. 10

Flying _____ Total Flying _____

TNN Test 1:05

TNN Test :40

Project _____ Block 1:45

Previous _____ Previous 18:22

Total _____ Total 20:07

Instrument _____ Night :45

Approaches _____ Landings _____

Bk X Din X

Lun 7 Ron X

A/C No. 50883 Date JAN. 11

Flying _____ Total Flying _____

TNN-HKG 3:07

HKG-BKK 7:25

Project _____ Block 10:59

Previous _____ Previous 20:07

Total _____ Total 31:06

Instrument _____ Night 3:00

Approaches _____ Landings _____

Bk X Din X

Lun X Ron _____

A/C No. B 933 Date 15 JAN
Flying _____ Total Flying 3:06

T09-T10 +55
T10-T09 +54
T09-T08 1:50

Project _____ Block 3:39
Previous _____ Previous 31:06
Total _____ Total 34:45
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. B 933 Date 16 JAN
Flying _____ Total Flying 2:29

T08 L08 32
L08 T08 34
T08-T09 157

Project _____ Block 3:03
Previous _____ Previous 34:45
Total _____ Total 37:48
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. B 933 Date JAN 20
Flying _____ Total Flying 4:02

T09-T08 1:50
T08-LO8 :45
LO8-T09 2:10

Project _____ Block 4:45
Previous _____ Previous 37:48
Total _____ Total 42:33
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X Ron _____

A/C No. 883 Date JAN 23
Flying _____ Total Flying 7:41

T09-V01 4:35
V01-T09 3:46

Project 3:02 Block 8:21
Previous _____ Previous 42:33
Total _____ Total 50:54
Instrument _____ Night 506
Approaches _____ Landings _____
Bk X Din _____
Lun X Ron _____

A/C No 50883 Date JAN 26

Flying _____ Total Flying _____

T09-T29 3:00

T29-T09 3:00

Project _____ Block 6:00

Previous _____ Previous 50:54

Total _____ Total 56:54

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. B 87.9 Date JAN 28

Flying _____ Total Flying 12

~~T09-T10~~ T09-T05:50

~~T10-T26~~ T05-T09:56

~~T26-T29~~

Project _____ Block 1:46

Previous _____ Previous 56:54

Total _____ Total 58:40

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. B 879 Date 29 JAN

Flying _____ Total Flying 5:15

T09-T06 +57
T06-T603 +52
T603-T11 1+15
T11-T603 1+17
T603-T05 +56
T05-T09 +52

Project _____ Block 6:09

Previous _____ Previous 58:40

Total _____ Total 64:49

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. 879 Date 30-1-69

Flying _____ Total Flying 543

T09-T13 1:00
T13-T19 1:19
T19-T50 1:14
T50-T38A 0:32
T38A-T09 2:26

Project _____ Block 67:31

Previous _____ Previous 64:49

Total _____ Total 71:20

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. B 879 Date FEB 3

Flying _____ Total Flying 1723

T09-T05 53

T05-T09 51

Project _____ Block 1:44

Previous _____ Previous _____

Total _____ Total 1:44

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. B 879 Date 5 FEB

Flying _____ Total Flying 5103

T09-T05 0+56

T05-T603 0+55

T603-T11 1+10

T11-T603 1+16

T603-T05 0+52

T05-T09 0+54

Project _____ Block 6+03

Previous _____ Previous 1+44

Total _____ Total 7+47

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X Ron _____

A/C No. B-879 Date 6 FEB

Flying _____ Total Flying 5:34

T09-T13 1:06
T13-T38A 1:38
T38A-T50 2:28
T50-T19 1:06
T19-T09 2:08

Project _____ Block 6:26

Previous _____ Previous 7:47

Total _____ Total 14:13

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. 883 Date 13 Feb

Flying _____ Total Flying 3:45

T09-T08 2:06
T08-T13 1:28
T13-T09 57

Project _____ Block 4:31

Previous _____ Previous 14:13

Total _____ Total 18:44

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. B 933 Date 17 Feb
Flying _____ Total Flying 334

T09-T08 2:05
T08-T09 2:05

Project _____ Block 4:10
Previous _____ Previous 18:44
Total _____ Total 22:54
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X _____ Ron _____

A/C No. B-933 Date 20 Feb
Flying _____ Total Flying 4:39

T09-T15 0+50
T15-L08 1+48
L08-T08 0+42
T08-T15 1+37
T15-T09 0+45

Project _____ Block 5:42
Previous _____ Previous 22:54
Total _____ Total 28:36
Instrument _____ Night _____
Approaches _____ Landings _____
Bk X _____ Din _____
Lun X _____ Ron _____

A/C No. B 933 Date 21 Feb 69

Flying _____ Total Flying 4:20

T09-T15 0+45
T15-T11 1+55
T11-T09 2+19

Project _____ Block 4:59

Previous _____ Previous 28:36

Total _____ Total 33:35

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun X _____ Ron _____

A/C No. B 933 Date 22 Feb

Flying _____ Total Flying 1:04

T09-T15 0+45
T15-T09 1+47

Project _____ Block 1:32

Previous _____ Previous 33:35

Total _____ Total 35:07

Instrument _____ Night _____

Approaches _____ Landings _____

Bk _____ Din _____

Lun _____ Ron _____

A/C No. B 933 Date 24 Feb
Flying _____ Total Flying 6-18

T09-T10 0+58
T10-T08 2+32
T08-T10 2+37
T10-T09 1+53

Project _____ Block 7:00
Previous _____ Previous 35:07
Total _____ Total 42 07
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun X _____ Ron _____

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

For Ross

Spitfire - MK II or MK III
Gloster Gladiator - late model
w/ flaps + canopy
Boeing 247D - United Air Lines

Hurricane II

U-2

Republic XR-12 (Rainbow)

Nieuport 28

Curtiss JN4-D (Jenny)
Project _____ Block _____

Previous _____ Previous _____
Total _____ Total _____
Instrument _____ Night _____
Approaches _____ Landings _____
Bk _____ Din _____
Lun _____ Ron _____

A/C No. _____ Date 21 NOV
Flying _____ Total Flying _____

6 SCOTCH 21.00
2 VODKA 2.20
4 MATZUS 6.00
2 BeauJolais 3.00
1 COGNAC 3.50

35.70

H.K.E. Feb 4TH #45N

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

4 WINE 6.00
4 VODKA 6.40
4 SCHLITZ 14.00

26.40 ~~TOTAL~~
2 SCHLITZ 7.00
~~2 SCHLITZ~~
1 WINE 1.50
2 VODKA 3.20

38.10 TOTAL

350

2100 54 37 24

63 28
67

350 160
 8
1400 640

GENE RATLEY

8905

272

4132

6000

△ 300 → 4000

324

5+24