

A/C No. B 138 Date MAY 7

Block 8731 Total Block 8731

V01 TO V30

V30 TO V01

V01 TO V30

V30 TO V01

V01 TO V09

V09 TO V15

V-15 TO V01

BREAKFAST

Project 5401 Flying 6416

Previous — Previous —

Total 5401 Total 6416

Instrument 1730 Night 708

Approaches — Landings —

A/C No. B 138 Date MAY 8

Block 7+22 Total Block 15+53

V01 TO V03

V03 TO V06

V06 TO V13

V-13 TO V-27

V-27 TO V-01

Breakfast & Lunch

Project 3+30 Flying 6+16

Previous 5+01 Previous 6+16

Total 8+31 Total 12+32

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 146 Date MAY 9

Block 7+43 Total Block 23+26

V01 TO V09

V09 TO V13

V13 TO V27

V-27 TO V13

V-13 TO V27

V-27 TO V13

V-13 TO V27

V-27 TO V01

Breakfast + Lunch

Project 4+30 Flying 6+08

Previous 8+31 Previous 12+32

Total 13+01 Total 18+40

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 858 Date MAY 10

Block 7+25 Total Block 31+01

V01 TO V09

V09 TO V01

V01 TO V09

V09 TO V-15

V-15 TO V01

A/C No. B 156 Date MAY 11

Block 8+37 Total Block 39+38

V01 TO V34

V34 TO V01

V01 TO V19

V-19 TO V01

BREAKFAST + LUNCH

Project 3+35 Flying 6+23

Previous 13+01 Previous 18+40

Total 16+36 Total 25+03

Instrument _____ Night _____

Approaches _____ Landings _____

BREAKFAST

Project 2+50 Flying 7+04

Previous 16+36 Previous 25+03

Total 18+26 Total 32+07

Instrument _____ Night 1+09

Approaches _____ Landings _____

A/C No. B 858 Date MAY 12

Block 4708 Total Block 43.44C

V01 TO V19

V-19 TO V07

V07 TO V01

BREAKFAST

Project 1749 Flying 3725

Previous 2926 Previous 3207

Total 2115 Total 3532

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. BAP26 Date MAY 15

Block 3732 Total Block 47.18

V01 TO T09

Project 720 Flying 3744

Previous 2115 Previous 3532

Total 2135 Total 3843

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 926 Date MAY 18
Block 3+27 Total Block 59+45

T09 TO V01

Project +20 Flying 3+05
Previous 21+35 Previous 38+43
Total 21+55 Total 41+48
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B.146 Date MAY 19
Block 5+57 Total Block 56+42

V01 TO V07
V07 TO V21
V-21 TO V07
V07 TO V21
V-21 TO V01

#10
WEATHER

BREAKFAST + LUNCH
Project 3+59 Flying 4+33
Previous 21+55 Previous 41+48
Total 25+54 Total 46+21
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B 910 Date MAY 20
Block 6739 Total Block 63781

V01 TO V23

V-23 TO V13

V-13 TO V27

V-27 TO V13

V-13 TO V-27

V-27 TO V01

BREAKFAST & LUNCH

Project 3749 Flying 5752

Previous 25754 Previous 46224

Total 29743 Total 52713

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 858 Date MAY 21
Block 3718 Total Block 66739

V01 TO V15

V-15 TO V18

V-13 TO V27

AC STUCK V27

Returned DM B 910

1750

BREAKFAST & LUNCH + Dinner

Project 1750 Flying 2755

Previous 29743 Previous 52713

Total 31733 Total 55708

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 858 Date MAY 24
Block 10+39 Total Block 77+18

V01 TO V05
V05 TO V23
V-23 TO V05
V05 TO V12
V-12 TO V05
V05 TO CAM RANK
CAM RANK TO V01

Breakfast + Lunch

Project 5+30 Flying 9+39
Previous 31+33 Previous 55+08
Total 37+03 Total 64+47
Instrument _____ Night +30
Approaches _____ Landings _____

A/C No. B 858 Date MAY 25
Block 10+18 Total Block 87+36

V01 TO V05
V05 TO V07
V07 TO V05
V05 TO V04
V04 TO V05
V05 TO V113
V113 TO V01

Breakfast + Lunch

Project 4+54 Flying 9+16
Previous 37+03 Previous 64+47
Total 41+57 Total 74+03
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B 146 Date MAY 28

Block 8+26 Total Block 96+02

V01 TO V03

V03 TO V-22

V-22 TO V03

V03 TO V01

Breakfast + Lunch

Project 3+35 Flying 6+54

Previous 41+57 Previous 74+03

Total 45+32 Total 80+57

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 858 Date JUNE 14

Block 6+55 Total Block 6+55

V01 TO V07

V-07 - V13

V-13 - V07 PROP GOVERNOR

V07 - V13

V-13 - V01

Breakfast + Lunch

Project 3+50 Flying 5+08

Previous _____ Previous _____

Total 3+50 Total 5+08

Instrument _____ Night 1+05

Approaches _____ Landings _____

A/C No. B 156 Date JUNE 15

Block 6+15 Total Block 13+10

V01 TO V13

V-13 TO V01

V01 TO V9

V9 TO V01

BREAKFAST

Project 3+40 Flying 5+06

Previous 3+50 Previous 5+08

Total 7+30 Total 10+14

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 926 Date JUNE 16

Block 6+35 Total Block 19+45

V01 TO V13

V-13 TO V01

V01 TO V21

V21 TO V01

Project 3+05 Flying 5+04

Previous 7+30 Previous 10+14

Total 10+35 Total 15+18

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 858 Date JUNE 17

Block 5+36 Total Block 25+21

V01 TO V23 19+45

V-23 TO V13 5+36

V-13 TO V07

V07 TO V01

BREAKFAST

Project 3+13 Flying 5+013

Previous 10+35 Previous 15+18

Total 13+48 Total 20+31

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B.926 Date JUNE 19

Block 16+50 Total Block 32+11

V01 TO V12

V12 TO V01

V01 TO V21

V21 TO V01

V01 TO V21

V21 TO V01

BREAKFAST

Project 3+40 Flying 4+57

Previous 13+48 Previous 20+31

Total 17+28 Total 25+28

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B-924 Date JUNE 20

Block 4+00 Total Block 36+11

VOI TO TO9

Project _____ Flying 3+09

Previous 17+28 Previous 25+28

Total _____ Total 28+37

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B-984 Date JUNE 23

Block 3+22 Total Block 39+33

TO9 TO VOI

Project _____ Flying 3+06

Previous 17+28 Previous 28+37

Total _____ Total 31+43

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 910 Date ~~July~~ ^{JULY} 5
Block 8+02 Total Block B+02

V01 TO V09

V09 TO V07

V07 TO V01

V01 TO V15

V15 TO V01

BREAKFAST

Project 408 Flying 6+05

Previous _____ Previous _____

Total 408 Total 6+05

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. ~~B 910~~ ^{JULY} 6
Block 7+06 Total Block 15+08

V01 TO V03

V03 - V06

V06 - V03

V03 - V01

BREAKFAST + Lunch

Project 3+23 Flying 6+03

Previous 4+08 Previous 6+05

Total 7+31 Total 12+08

Instrument _____ Night _____

Approaches _____ Landings _____

JULY

A/C No. B 910 Date ~~APR~~ 7
Block 10+16 Total Block 25+24
V01 TO V22
V22 TO V01
V01 TO V19
V19 TO V01

BREAKFAST

Project 5+32 Flying 9+31
Previous 7+31 Previous 12+08
Total 13+03 Total 21+39
Instrument _____ Night +20
Approaches _____ Landings _____

JULY

A/C No. B 921 Date MAY 8
Block 4+28 Total Block 29+52
V01 - K01 MAINT
V01 - 12
V-12 - V01

Project 2+12 Flying 3+05
Previous 13+03 Previous 21+39
Total 15+15 Total 24+44
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B. 826 Date JULY 13
Block 8+47 Total Block 38+29
V01 TO V32 (CONSON)
V-32 TO V01
V01 TO V32
V32 TO V01
V01 TO V32
V32 TO V01

BREAKFAST & LUNCH

Project 3+30 Flying 6+27
Previous 75+15 Previous 24+44
Total 78+45 Total 31+11
Instrument _____ Night +24
Approaches _____ Landings _____

A/C No. B. 156 Date JULY 15
Block 8+03 Total Block 46+42
V01 TO V04
V04 TO V15
V15 TO V01
V01 TO V09

Project 3+17 Flying 5+95
Previous 18+45 Previous 31+11
Total 22+02 Total 36+56
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B 924 Date JULY 16

Block 6+58 Total Block 53+110

V01 TO V30

V30 TO V01

BREAKFAST

Project 4+32 Flying 4+32

Previous 22+02 Previous 36+56

Total 26+34 Total 41+28

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 928 Date JULY 18

Block 1+37 Total Block 55+117

V01 TO V30

V30 TO V01

Project 1+05 Flying 1+05

Previous 26+34 Previous 41+28

Total 27+39 Total 42+33

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 924 Date JULY 28
Block 8+34 Total Block 63+51

V01 TO V06

V06 TO V03

V03 TO V40

V40 TO V03

V03 TO V40

V40 TO V01

BREAKFAST + LUNCH

Project 4+67 Flying 7+17

Previous 27+39 Previous 42+33

Total 31+46 Total 49+50

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B-928 Date JULY 29
Block 7+31 Total Block 71+22

V01 TO V19

V19 TO V01

V01 TO V21

V21 TO V01

V01 TO V21

V21 TO V01

BREAKFAST

Project 5+04 Flying 6+24

Previous 31+46 Previous 49+59

Total 36+50 Total 56+14

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 924 Date JULY 30
Block 8+21 Total Block 79+43

V01 TO V09

V09 TO V01

V01 TO V09

V09 TO V01

V01 TO V09

V09 TO V01

BREAKFAST + ~~LUNCH~~

Project 4+30 Flying 5+38

Previous 36+50 Previous 56+14

Total 41+20 Total 61+52

Instrument _____ Night +09

Approaches _____ Landings _____

A/c No. B 858 Date 31 JULY
Block 7+26 Total Block 87+09

V01 TO V09

V09 TO V01

V01 TO V09

V09 TO V01

V01 TO V31

V31 TO V01

BREAKFAST + LUNCH

Project 4+13 Flying 5+14

Previous 41+20 Previous 61+52

Total 45+33 Total 67+06

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 156 Date AUG 2
Block 4+35 Total Block 4+35

V01 TO V04

V04 TO V01

Project 1+40 Flying 3+26
Previous — Previous —
Total 1+40 Total 3+26
Instrument — Night —
Approaches — Landings —

A/C No. B 910 Date AUG 4
Block 5+46 Total Block 10+21

V01 TO V01 4+ROULE

V01 TO V23

V23 TO V01

Project 2+15 Flying 4+27
Previous 1+40 Previous 3+26
Total 3+55 Total 7+53
Instrument — Night —
Approaches — Landings —

A/C No. B 928 Date AUG 7

Block 7+42 Total Block 18+03

V01 TO V09

V09 TO V01

V01 TO V07

V07 TO V01

V01 TO V21

V21 TO V01

BREAKFAST + LUNCH

Project 4+51 Flying 6+24

Previous 3+55 Previous 7+53

Total 8+46 Total 14+17

Instrument _____ Night +16

Approaches _____ Landings _____

A/C No. B 910 Date 8 Aug

Block 8+06 Total Block 26+09

V01 - Hong Kong

Hong Kong - TAIWAN

Project 7+30 Flying 7+22

Previous 8+46 Previous 14+17

Total 9+16 Total 21+39

Instrument _____ Night +49

Approaches _____ Landings _____

A/C No. B 910 Date AUG 12
Block 8+18 Total Block 34+27

TAINAN TO HongKong
HongKong TO SAIGON

Project +30 Flying 7+46
Previous 9+16 Previous 21+39
Total 9+46 Total 28+25
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B 924 Date AUG 13
Block 8+41 Total Block 43+08

V01 TO V03
V03 TO V01
V01 TO V11
V11 TO V01

BREAKFAST & LUNCH
Project 3+46 Flying 6+37
Previous 9+46 Previous 28+25
Total 13+32 Total 35+02
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B 910 Date AUG 18
Block 8+34 Total Block 51+42

V01 TO V23

V23 TO V03

V03 TO V01

V01 TO V12

V12 TO V01

BREAKFAST + Lunch

Project 407 Flying 7+11

Previous 13+32 Previous 35+02

Total 17+39 Total 42+13

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. B 146 Date AUG 19
Block 7+00 Total Block 58+42

V01 TO V13

V13 TO V01

V01 TO V12

V12 TO V01

Project 3+27 Flying 5+26

Previous 17+39 Previous 42+13

Total 21+06 Total 47+39

Instrument _____ Night +03

Approaches _____ Landings _____

A/C No. B 910 Date AUG 24
Block 8+55 Total Block 67+37

V01 TO V07

V07 TO V27

V27 TO V07

V07 TO V27

V27 TO V07

V07 TO V27

V27 TO V07

V07 TO V01

BREAKFAST & LUNCH

Project 6+04 Flying 7+04
Previous 21+06 Previous 47+39
Total 27+10 Total 54+43
Instrument _____ Night 1+15
Approaches _____ Landings _____

A/C No. B 858 Date AUG 26
Block 00+48 Total Block 78+25

TRAINING

Project 9+36 Flying 9+36
Previous 27+10 Previous 54+43
Total 36+46 Total 64+19
Instrument _____ Night _____
Approaches _____ Landings _____

A/C No. B 926 Date AUG 27
Block 6+42 Total Block 85+07

V01 TO V15

V15 TO V21

V21 TO V01

V01 TO V175

V175 TO V01

BREAKFAST & LUNCH

Project 2+53 Flying 5+32

Previous 36+46 Previous 64+19

Total 39+39 Total 69+51

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. _____ Date _____

Block _____ Total Block _____

Project _____ Flying _____

Previous _____ Previous _____

Total _____ Total _____

Instrument _____ Night _____

Approaches _____ Landings _____

A/C No. _____ Date _____

Block _____ Total Block _____

Project _____ Flying _____

Previous _____ Previous _____

Total _____ Total _____

Instrument _____ Night _____

Approaches _____ Landings _____

June Chernay
35 Sea Long #6
TV 5

Q3
FMA

121.3 2
2+53

173

47257
40001

2024