MEMO

From : OC Pipe Band To : All OC Units
Ref : HBTC/2016/LV1/003 Date : 30 August 2016

Examination Results of

No.5 Highland Bagpipe Training Course (HBTC)- Level 1

I am pleased to announce the following examination results of the No.5 Highland Bagpipe Training Course (HBTC) – Level 1:-

| No. | Rank | <u>Name</u> | Serial Number | <u>Unit</u> | Result |
|-----|--------|-----------------------|---------------|-------------|--------|
| 1 | P/O | CHOW Hung Wai | O - 3313 | 202 | PASS |
| 2 | P/O | Vannessa W C LAW | O - 3456 | 214 | PASS |
| 3 | P/O | Gladys Lai Man CHEUNG | O - 3514 | 308 | PASS |
| 4 | Ag P/O | Patrick Chit Kai FAN | O - 3506 | AT | FAIL |
| 5 | Instr | LI Chi Yan | O - 3003 | 303 | PASS |
| 6 | Instr | CHOW Hiu Wai | O - 3446 | AT | PASS |
| 7 | Cpl | TSO Sze Ming | F09-16162 | 103 | RTU |
| 8 | Cpl | HO Ho Yin * | M11-18743 | 308 | PASS |
| 9 | L Cpl | WONG Pak Ming | M11-18733 | 308 | PASS |
| 10 | BC | LAM Wai Hin | M12-19371 | 304 | PASS |
| 11 | BC | LEUNG Kai Kei | M14-22506 | 202 | PASS |
| 12 | BC | WONG Chun Ho | M14-22509 | 202 | RTU |
| 13 | BC | IP Chun Hei | M15-22556 | С | RTU |
| 14 | BC | AU Cheuk Ying | F15-22570 | С | PASS |
| 15 | BC | LEE Yin Man | M15-22584 | С | PASS |
| 16 | BC | WONG Sze Ho | M15-22692 | 304 | PASS |

^{*} Best performance in class

MEMO

From : OC PipeBand To : All OC Units
Ref : HBTC/2016/LV1/003 Date : 30 Aug. 2016

Examination Results of

No.5 Highland Bagpipe Training Course (HBTC)

- Level 1 (Cont'd)

- 2. The members with the result "Pass" have demonstrated that they have fulfilled the course requirements, which include
 - i) Attendance of 70% or above; and
 - ii) Attain Score of 50% or above during the Practical Assessment.

The members are also eligible to proceed to Course Level 2 and the course details will be announced in separate memo.

3. Certificate of Completion will be issued to those who have achieved i) in para. 2 above. Participants will be notified separately in due course.

SIGNED
F/O Boris K Y WU
OC Pipe Band
C Wg, Trg Gp