

ANNEX B

INFORMATION ON TOP NORMAL (TECHNICAL) STUDENTS IN 2008 GCE NORMAL (TECHNICAL) LEVEL EXAMINATION

TOP NORMAL (TECHNICAL) STUDENTS (IN ALPHABETICAL ORDER) [BASED ON NT SUBJECTS ONLY]¹

<u>Name / Gender</u>	<u>School</u>	No of subjects with grade 'A' for <u>N(T)</u>
LIM SHI HUI 林诗慧 / F	BUKIT PANJANG GOVT. HIGH SCHOOL	7
NURUL FARHANA WINARTO UTOMO / F	BUKIT PANJANG GOVT. HIGH SCHOOL	7
CHAN ZHI WEI 曾志伟 / M	BUKIT PANJANG GOVT. HIGH SCHOOL	6
CHUA XIN YU CINDY 蔡欣妤 / F	MACPHERSON SECONDARY SCHOOL	6
KELVIN KHONG YU KAI 邝煜凯 / M	RIVERSIDE SECONDARY SCHOOL	6
LAU HWEE YUNG 刘慧韵 / F	YISHUN TOWN SECONDARY SCHOOL	6
LEOW HWEE CHEN 廖慧珍 / F	BUKIT PANJANG GOVT. HIGH SCHOOL	6
TAN WEE PING 陈伟彬 / F	BEDOK GREEN SECONDARY SCHOOL	6
TAN YONG CHIN AMOS 陈勇劲 / F	RIVERSIDE SECONDARY SCHOOL	6
TEO YU ZHEN 张玉珍 / F	BUKIT PANJANG GOVT. HIGH SCHOOL	6
YUM YEN CHENG 任艳菁 / F	ADMIRALTY SECONDARY SCHOOL	6

¹ - A new grade structure is used for the GCE N(T) Level Examination, namely Grades A, B, C, D and U (Ungraded), with Grade A being the best.

TOP NORMAL (TECHNICAL) STUDENTS (IN ALPHABETICAL ORDER) BASED ON N(T) AND N(A) SUBJECTS COMBINED²

<u>Name/Gender</u>	<u>School</u>	<u>No of subjects with grade 'A' for N(T)</u>	<u>N(A)Subject [Grade]</u>
CHOAR CHOONG MUN 邹俊文 / M	OUTRAM SECONDARY SCHOOL	5	MATHS[2]
JULIANTI BTE MOHD WADI / F	SERANGOON GARDEN SECONDARY SCHOOL	4	MATHS[2]
MUHAMMAD FAZLI B ABDUL RAHMAN / M	SI LING SECONDARY SCHOOL	4	MATHS[4]
MUHAMMAD NOOR HANAFIYAH B H / M	WESTWOOD SECONDARY SCHOOL	4	MATHS[2]
RAVI KUMAR / M	ST. ANDREW'S SECONDARY SCHOOL	4	HINDI[5]
RAYVIN KUMAR S/O N / M	QUEENSWAY SECONDARY SCHOOL	4	MATHS[3]
SUMITA SUHAS GHORPADE / F	CHIJ ST. THERESA'S CONVENT	4	HINDI[3]
TSUI YUH LIAN 徐毓莲 / F	OUTRAM SECONDARY SCHOOL	4	MATHS[4]
YEO XIANG MEI 杨湘美 / F	SERANGOON GARDEN SECONDARY SCHOOL	4	MATHS[3]
YONG MEI LIEN 熊美莲 / F	QUEENSWAY SECONDARY SCHOOL	4	MATHS[3]

2

- Since 2006, N(T) students may offer up to 2 N(A) subjects, from the full range of N(A) subjects. The top students in the above list all offered 1N(A) subject.