Annex A

Links between Previously Announced and New Cases

Epidemiological investigations and contact tracing have uncovered links between previously announced and new cases.

- i. 3 of the confirmed cases (Cases 60102, 60389 and 60439) are linked to the Case 60102 cluster.¹
- ii. 4 of the confirmed cases (Cases 60138, 60150, 60191 and 60192) are linked to the Case 60138 cluster.²

¹ Case 60102 is a 41 year-old female Singaporean who works as a cabin crew with Singapore Airlines and was confirmed to have COVID-19 infection on 8 February. Case 60389 is her spouse, and Case 60439 is her domestic helper.

² Case 60138 is a 66 year-old male Singapore Permanent Resident who works as a stall owner of a sundry shop at Chinatown Complex and was confirmed to have COVID-19 infection on 10 February. Case 60192 is his spouse, and Cases 60150 and 60191 are his children.

Annex B1

Summary of Imported Cases

	Case Number	Date of Confirmation	Onset date	Age (years)	Gender	Nationality	Travel History	Exposure	Links	Cluster
~	60733	6 Mar	Asymptomatic	30	F	Philippines (Work Pass holder)	Philippines	Imported		
~	60734	7 Mar	Asymptomatic	29	М	PR	India	Imported		
~	60735	7 Mar	Asymptomatic	34	F	India (Dependant's Pass holder)	India	Imported		
~	60737	7 Mar	Asymptomatic	24	F	India (Work Permit holder)	India	Imported		
~	60738	7 Mar	Asymptomatic	32	F	India (Long-Term Visit Pass holder)	India	Imported		
~	60739	7 Mar	Asymptomatic	31	F	India (Short-Term Visit Pass holder)	India	Imported		
~	60743	8 Mar (Serology Positive)	Asymptomatic	36	М	India (Work Permit holder)	India	Imported		
~	60748	8 Mar	Asymptomatic	32	F	Philippines (Work Permit holder)	Philippines	Imported		
~	60752	8 Mar (Serology Positive)	1 Mar	38	М	PR	Malaysia	Imported		
~	60753	8 Mar	Asymptomatic	38	F	Philippines (Work Permit holder)	Philippines	Imported		
~	60755	7 Mar	Asymptomatic	40	F	India	India	Imported	Contact of Case 60712	

	Case Number	Date of Confirmation	Onset date	Age (years)	Gender	Nationality	Travel History	Exposure	Links	Cluster
						(Work Permit holder)				
~	60757	8 Mar	Asymptomatic	36	F	Indonesia (Work Permit holder)	Indonesia	Imported		
~	60758	8 Mar	Asymptomatic	30	F	Myanmar (Work Permit holder)	Myanmar	Imported		

Cases marked (~) had already been placed on Stay-Home Notice or isolated upon arrival in Singapore.

Public Places Visited by Cases in the Community during Infectious Period³

Date	Time	Location (Address)
22 Feb	1135h to 1240h	Cheng San Community Club (6 Ang Mo Kio Street 53)
25 Feb	0900h to 0945h	724 Ang Mo Kio Market (724 Ang Mo Kio Avenue 6)
26 Feb	0845h to 1100h	Teck Ghee Community Club (861 Ang Mo Kio Avenue 10)
26 Feb	1055h to 1150h	Ang Mo Supermarket (407 Ang Mo Kio Avenue 10)
26 Feb	1150h to 1230h	GHK 407 Food House (407 Ang Mo Kio Avenue 10)
2 Mar	2015h to 2100h	Sri Vadapathira Kaliamman Temple (555 Serangoon Road)
2 Mar	2130h to 2200h	Murugan Idli Shop (76 Syed Alwi Road)
2 Mar	2225h to 2310h	Mustafa Centre (145 Syed Alwi Road)

Those who had been identified as close contacts of confirmed cases would already have been notified by MOH.

As a precautionary measure, persons who had been at these locations during the specified timings should monitor their health closely for 14 days from their date of visit. They should see a doctor promptly if they develop symptoms of acute respiratory infection (such as cough, sore throat and runny nose), as well as fever and loss of taste or smell, and inform the doctor of their exposure history.

Individuals may access the SafeEntry Location Matching Self-Check service via the TraceTogether App, SingPass Mobile, or at https://wereyouthere.safeentry.gov.sg to check whether they were at these locations during the specified timings, based on their own SafeEntry records.

There is no need to avoid places where confirmed cases of COVID-19 have been. The National Environment Agency will engage the management of affected premises to provide guidance on cleaning and disinfection.

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³ Excludes residence, workplaces, healthcare facilities and public transport. This list will be updated on a rolling 14-days basis, i.e. one incubation period, and as epidemiological investigations progress.