List of registry business that will be conducted during General Adjournment of Proceedings ("GAP") Period

Registry	Registry business	
Court of Final Appeal		
Court of Final Appeal Registry	Filing of urgent applications	
High Court		
High Court Registry	Filing of originating process where the limitation period for a cause of action under the Limitation Ordinance (Cap. 347) may expire during GAP period Filing of document(s) pursuant to an unless order imposing a time limit that may expire during GAP period Filing of application to apply for judicial review (including but not limited to non-refoulement claims) where the time limit for making the application provided by Order 53 rule 4(1) of the Rules of the High Court (Cap. 4A) may expire during GAP period	
	Filing of urgent applications under section 30A of the Bankruptcy Ordinance (Cap. 6) by the trustee in bankruptcy or creditor of the bankrupt for the suspension of the bankrupt's discharge from bankruptcy	

	Filing of urgent objections to discharge applications not yet filed but with imminent dates of discharge of bankruptcy, and urgent applications for non-commencement orders under section 30AB of Cap. 6 not yet filed but with imminent deadlines for filing Filing of urgent applications under section 42 of Cap. 6 by the debtors for validation orders
	Urgent application and collection of apostilles Urgent registration of enduring power of attorney
Probate Registry	Urgent grant of probate
District Court	
District Court Registry	Filing of originating process where the limitation period for a cause of action under the Limitation Ordinance (Cap. 347) may expire during GAP period
	Filing of document(s) pursuant to an unless order imposing a time limit that may expire during GAP period
Family Court Registry	Filing of originating process where the limitation period for a cause of action under the Limitation Ordinance (Cap. 347) may expire during GAP period
	Filing of document(s) pursuant to an unless order imposing a time limit that may expire during GAP period