

CCC EXHIBIT

5. Disciplinary Action

Instructions: Please respond to the questions below by providing a numerical figure in the space provided.

1.1. Between 2015/16 and 2018/19 has your agency taken any of the following action against an employee for improper access or disclosure of confidential information from a computer system:				
Year	(a) Referred suspected criminal conduct or corrupt conduct to the QPS or CCC	(b) Terminated the employment of an employee	(c) Demoted an employee	(d) Imposed a post separation disciplinary declaration against an employee
2015/2016	361 Complaints - 427 Allegations		No	No
2016/2017	296 Complaints - 375 Allegations		No	No
2017/2018	275 Complaints - 347 Allegations		No	Yes
2018/2019	205 Complaints - 248 Allegations		No	Yes
<i>Please provide copies of outcomes of disciplinary action taken against employees for improper access to and/or disclosure of information over the past four financial years</i>				
Caveat: Provided for information or internal use only and not for further public disclosure without consultation with QPS (Above data is source of truth)				
Additional Information The number of complaints refers to a count of the total number of distinct reference numbers registered on the CSS complaint database where there is one or more of the following allegation sub types: •5.01 Unauthorised access to information •5.02 Unauthorised disclosure of information •315 Inappropriate access for no personal gain •316 Inappropriate access for purposes of personal gain •461 Inappropriate access for unknown gain •318 Unauthorised disclosure for personal gain •317 Unauthorised disclosure no personal gain •462 Unauthorised disclosure for unknown gain The number of allegations refers to a count of the total number of distinct allegation numbers included in each complaint and includes the above allegation sub types only. A complaint may include several allegations within each complaint.		2017-2018 No. Demoted 1 2018 -2019 No. Demoted 6	2017-18 - No. PSD: 5 2018-19 - No. PSD: 2	