Community Police Commission – Agenda

Wednesday, March 11, 2015 9:00 am – 12:00 pm City Hall, 600 4th Ave, 3rd Floor, Room 370 Call-in #: 858-8066 Code: 890595

Time	Topic/Presenter
	(Items in red/bold refer to documents)
9:00 am – 9:15 am	Review agenda and approve minutes & announcements
	CPC 3/11/15 Draft Agenda
	CPC 2/11/15 Draft Minutes
9:15 am – 10:40 am	Workgroup Updates
	Accountability Workgroup
	Disparate Impact Analysis Workgroup
	 SPD Community Engagement Assessment Workgroup
10:40 am – 10:45 am	Break
10:45 am – 11:15 am	SPD Response to Demonstrations DRAFT Report
11:15 am – 11:30 am	Budget Overview
11:30 am – 12:00 pm	Other Business
	Executive Director Evaluation
	 Community Engagement FTE Update/Discussion
	Bylaws Committee Request
	Retreat Follow-up: 2015 Timeline
	Speaker Requests:
	- African American Demographic Advisory Council, March 19, 6pm
	-OIRA, April 7, 6pm
	-East Precinct Advisory Council, April 23, 6:30pm-7:30pm
	-Islanders for Collaborative Policing Body Camera Forum, May 20, 3-
	5pm

UPCOMING MEETINGS

Accountability Workgroup –

March 19, 2015, 10:00 am – 12:00 pm City Hall, 600 4th Ave., 3rd Floor, Room 370 Call-in: 206-858-8066, Code: 890595

Officer Kevin Stuckey and Rev. Harriett Walden, Co-chairs Claudia D'Allegri, Lisa Daugaard, Jay Hollingsworth, Marcel Purnell, Jennifer Shaw; Anne Levinson, Pierce Murphy (technical advisors)

Combined Training Workgroup -

March 12, 2015, 3:00 pm – 4:30 pm SMT, 19th Floor, Room 1940 Call-in: 206-858-8066, Code: 890595

Jay Hollingsworth, David Keenan and Rev. Aaron Williams, Co-Chairs Claudia D'Allegri, Lisa Daugaard, Marcel Purnell, Jennifer Shaw, Officer Kevin Stuckey, Rev. Harriett Walden

SPD Community Engagement Assessment Workgroup -

March 17, 2015, 4:00 pm – 5:30 pm Seattle Municipal Tower, 19th Floor, Room 1940 Call-in: 206-858-8066, Code: 890595

Claudia D'Allegri and Enrique Gonzalez, Co-Chairs Melinda Giovengo, Rev. Harriett Walden, Rev. Aaron Williams, Lieutenant Ron Rasmussen; Captain John Hayes, Sergeant Adrian Diaz (technical advisors)