District Enrollment Management Committee (DEMC) District Office, 7600 Dublin Boulevard, Dublin Board Room Friday, February 3, 2017 10:30 A.M. – 12:00 P.M.		AGENDA
COLLEGE DISTRICT	LAS POSITAS	District Office, 7600 Dublin Boulevard, Dublin Board Room Friday, February 3, 2017
Barry Russell – Admin, LPC Krista Johns – Admin, DO2. Chabot College – Stacy Thompson and Dave Fouquet (15 Mins)Lorenzo Legaspi – Admin, DO3.0Review FTES and Productivity Targets for the Year 2016-2017 1.Report Out by Each Campus 2. Planning Implications (15 Mins)Non-Voting Stacy Thompson – Admin, CC Laurie Dockter – Faculty, CC Roanna Bennie – Admin, LPC Barbara Yesnosky – Admin, DO Angela Villasana – Classified, CC 	Tom deWit - Faculty, CC Dave Fouquet – Faculty, CC LaVaughn Hart – Faculty, LPC Tom Orf-Faculty, LPC Susan Sperling – Admin, CC Barry Russell – Admin, LPC Krista Johns – Admin, DO Lorenzo Legaspi – Admin, DO <u>Non-Voting</u> Stacy Thompson – Admin, CC Laurie Dockter – Faculty, CC Roanna Bennie – Admin, LPC Barbara Yesnosky – Admin, DO Angela Villasana – Classified, CC Heidi Ulrech – Classified, LPC Eric Stricklen – Classified, DO Janet Campos – Assoc. Student, CC	 November 4, 2016 2.0 CEMC Updates for Spring 2017 Las Positas College – Roanna Bennie and LaVaughn Hart (15 Mins) Chabot College – Stacy Thompson and Dave Fouquet (15 Mins) 3.0 Review FTES and Productivity Targets for the Year 2016-2017 Report Out by Each Campus Planning Implications Mins) 4.0 Discussion of FTES and Productivity Targets for the Year 2017-2018 Mins) 5.0 Other Business 6.0 Future Meetings: 10:30 AM – 12:00 PM March 3, 2017 (Voting Members) April 7, 2017 (Voting Members) May 5, 2017 (Wole Committee) August ??, 2017 (Voting Members) September 1, 2017 (Voting Members) November 3, 2017 (Voting Members) December 1, 2017 (Whole Committee) November 3, 2017 (Whole Committee) November 3, 2017 (Whole Committee) NOTE: DEMC does not meet in January, June or July. Across the remaining nine months. DEMC Voting Members will meet monthly and the Whole Committee will meet three times (approximately