

CITY / PORT LIAISON COMMITTEE
Special Meeting
Minutes

April 2, 2009
6:00 p.m.
530 Water Street, Oakland, California
Board Room, 2nd Floor

ROLL CALL

The meeting was called to order at 6:10 p.m.

In attendance were: Commissioner and co-chair **Gordon**, Commissioner **Head**, President **Uno**, Councilmember and co-chair **Nadel**, and Councilmember **Kaplan**

ITEM 1A

The June 5 meeting summary was approved by consensus.

ITEM 1B

The next meeting was confirmed for May 7, 2009 at 6 p.m. in the Board Room. The agenda will consist of the following items:

- Status Reports from the Port of Oakland and the City of Oakland Regarding the Respective Portions of the Former Oakland Army Base.

A regular meeting of the Committee was proposed to be scheduled after the Independence Day Holiday on July 9, 2009, instead of the normally-scheduled first Thursday of that month.

ITEM 2

Report from the Oakland Police Department on Enforcement of Commercial Truck Parking and Enforcement of the West Oakland Truck Route.

- Diann Castleberry, Director of the Port's Social Responsibility Division, and Laura Arreola with the Port's Community Relations Department, gave a summary of recommendations regarding the development of the Port of Oakland Comprehensive Truck Management Program (CTMP) element on Truck Parking and Route Enforcement Advocacy raised by members of the CTMP Technical Advisory Committee (TAC) and West Oakland community representatives. Also presented was a specific list of recommendations that support truck route and parking measures to minimize/mitigate impacts on the West Oakland community.
- Officer Jim Gordon of the Oakland Police Department presented a report on the current activities of the OPD Commercial Vehicle Unit in the West Oakland and Port areas. These included citation statistics and key strategies to reduce illegal truck parking and enforcement of the truck route in West Oakland.

ITEM 3

There was one speaker during Open Forum: Sanjiv Handa

ADJOURNMENT

The meeting was adjourned at 7:36 p.m.