

MOTION

I HEREBY MOVE that Council ADOPT the following recommendations relative to requesting the Controller, Office of Finance, and City Attorney to report on Parking Occupancy Tax collections including the current audit; and pending and ongoing litigation concerning uncollected parking occupancy tax revenue (Item No. 7, Council file No. 11-0595):

1. REQUEST the City Attorney to Prepare and Present an Ordinance amending the Los Angeles Municipal Code to:
 - a. Authorize the denial of a business Police Permit application for a new permit for non-payment of business taxes and/or parking occupancy taxes.
 - b. Authorize the denial of a business annual Police Permit renewal for non-payment of business taxes or parking occupancy taxes.
 - c. Authorize that prior to reinstatement of a Parking Lot Operator's revoked or suspended Police Permit, the permit holder be required to:
 - i. Pay all outstanding delinquent business taxes and parking occupancy taxes and any penalties and assessments.
 - ii. Install, at the permit holder's expense, automated and approved Revenue Control Equipment at each parking lot location that has had a Police Permit revoked or suspended (Council file No. 09-0177).
 - iii. Install, at the permit holder's expense, automated and approved Revenue Control Equipment at each parking lot location if a non-permitted parking lot operator is delinquent on their business taxes and/or parking occupancy taxes; and require payment of all outstanding City taxes as a condition for either reinstatement or granting of a Police Permit.
2. AMEND Recommendation No. 3 of the Audits and Government Efficiency report as follows: Request the Los Angeles Board of Police Commissioners' general counsel to, as soon as possible, provide a status report to Council on the Valet Parking Ordinance (Council file No. 09-0206), and how it can incorporate the above recommendations.

PRESENTED BY _____
DENNIS ZINE
Councilmember, 3rd District

SECONDED BY _____
PAUL KORETZ
Councilmember, 5th District

April 27, 2011

CF 11-0595