



Date: January 19, 2017

To: Old Pasadena Parking Meter Zone Advisory Commission

From: Gloria Flores, Management Analyst

RE: **Item VI - C - Old Pasadena Parking Meter Plant Statistics:
Meter Repairs: October 30, 2016 to December 31, 2016
Meter Revenues: October 30, 2016 to December 31, 2016**

The following report including the attachments is an informational item for the Commission to review as it represents statistics compiled for meter repairs and meter revenues for the Old Pasadena Meter District in the City of Pasadena.

REPAIR SUMMARY

Meter Technicians routinely maintain and respond to meter repair calls in the four Meter Districts Citywide. Out of the total of roughly 1,100 single space parking meters, approximately 670 meters are located in the Old Pasadena Meter Zone District.

The tables below show the summary breakdown of the most frequent repair type for this reporting period.

Attachment A compares reporting periods to the prior year.

Fiscal Year 2017

Month	Repair Type*	# of repairs	% to total repairs	Total repairs
October	Replaced Battery	17	61%	28
November	Replaced Battery	22	63%	35
December	Replaced Battery	61	84%	73

*Battery replacement is also done routinely as part of preventative maintenance of the single space parking meters.

PARKING METER REVENUE SUMMARY

The table below shows the revenue information from the Old Pasadena Meter District for this reporting period versus the same period last fiscal year.

Period	FY17	FY16	% +/-
October	\$132,549	\$118,657	+11.71%
November	\$111,993	\$119,867	-6.57%
December	\$143,233	\$192,512*	-25.60%
Totals YTD	\$797,323	\$819,952	-2.76%

*Revenue for December is historically high due to the holiday shopping season. December in FY16 is higher than normal due to the timing in which revenue was posted (i.e. For FY16, December had more revenue posting entries than November and January).

Attachment B gives the complete revenue history of this reporting period.

METER REPAIRS

October FY16

Type of Repair	# Of Repairs	Percentage
Replaced Battery	36	78%
Cleared Foreign Object	10	22%
Repaired Mech Lock	0	0%
Total Number of Repairs	46	100%

October FY17

Type of Repair	# Of Repairs	Percentage
Replaced Battery	17	61%
Cleared Foreign Object	9	32%
Cleared Coin Jam	2	7%
Total Number of Repairs	28	100%

November FY16

Type of Repair	# Of Repairs	Percentage
Replaced Battery	27	73%
Cleared Foreign Object	8	22%
No Problem Found	2	5%
Total Number of Repairs	37	100%

November FY17

Type of Repair	# Of Repairs	Percentage
Replaced Battery	22	63%
Cleared Foreign Object	12	34%
No Problem Found	1	3%
Total Number of Repairs	35	100%

December FY16

Type of Repair	# Of Repairs	Percentage
Replaced Battery	29	76%
Cleared Foreign Object	9	24%
Cleared Coin Jam	0	0%
Total Number of Repairs	38	100%

December FY17

Type of Repair	# Of Repairs	Percentage
Replaced Battery	61	84%
Cleared Foreign Object	9	12%
Cleared Coin Jam	3	4%
Total Number of Repairs	73	100%

