# iObservation REPORT AS OF 11/30/2015

## OBSERVATIONS CONDUCTED iObservation Report Name: Evaluative Look-for Scoring by Observer

DONE IN DOMAIN
65
8
 27
34

000		SCALES	5	
Not Using	Beginning	Developing	Applying	Innovatin
0	2	6	89	4

AVERAGE DATAMARK AWARDED iObservation Report Name: Evaluative Look-for Scoring by Observer

ADMINISTRATOR NAME	Datamarks Awarded (ALL 4 MAPS)	DOM. 1	MEDIA SPEC	SPEC. TCHR.	PSYCHOLOGIST MAP
	537	<u>A</u>	0.0	0.0	0.0
	20	1.11	0.0	0.0	0.0
	95	1	0.0	0.0	0.0
	240		0.0	0.0	0.0
					CONTRACTOR OF A CARGON AND A CARG
				A THE OTHER STREET, SHOWING PERSONS	on of the second se
		and the set of the set		Contractor induction	
		A REAL PROPERTY AND A REAL		AND DEC SHEET OF STREET	

The table above shows the overall average datamark given by the administrator on each of the four maps. This is helpful in finding outliers among observers. The datamark average is determined by looking at the total number of datamarks awarded from each form.

DATAMARK WEIGHTS Innovating (Highly Effective) = 4 pts | Applying (Effective) = 3 points | Developing (Effective) = 2.5 points | Beginning (Needs Improvement) = 2 points | Not Using (Unsatisfactory) = 1 point

INSTRUCTIONAL PRACTICE SCORE RANGES Highly Effective: 3:450-4:000 | Effective: 2:500-3:449 | Needs Improvement: 2:000-2:499 | Unsatisfactory: 1:000-1:999

### DATAMARK REQUIREMENTS BY MAY 13, 2015

CLASSROOM TEACHERS (C): 35 DATAMARKS: 25 DATAMARKS IN DOMAIN 1 AND 10 DATAMARKS IN DOMAINS 2-4 NON-CLASSROOM TEACHERS (NC): 30 DATAMARKS: 20 DATAMARKS IN DOMAIN 1 AND 10 DATAMARKS IN DOMAINS 2-4

OBS BY PRIN? column: A "Y" will appear in this column when the principal conducts a Domain 1 observation on each teacher. This requirement does not apply to employees who conduct observations at the District level.

LOCATION COOPER CITY HIGH 1931 CATEGORY/EMPLOYEE	iObs E	OMAIN ervatior Type C 1	1 OBS Repo count I <u>W</u>	ERVATIONS ort: Observations by Learnar MEETING	OBS BY PAIN.?	IP SCORE & RATING	Ward Score DOMAIN 1 DATA- MARKS	Avernges DOMAIN 2-4 DATA- MARKS	TOTAL DATA- MARKS
c /	1	0	1	0			14	0	14
c /	0	0	1	0			2	0	2
c /	0	0	2	0			9	0	9
c /	1	1	1	0			26	0	26
c /	1	1	1	0			25	0	25
c /	1	0	3	0			27	0	27
c /	0	0	2	0			5	0	5
c /	0	0	0	Q			0	0	0
c /	1	1	1	0			29	0	29
C /	1	0	2	0			21	0	21
C /	1	0	2	0			21	0	21
C / )	0	0	2	0			3	0	3
c /	1	0	1	0			12	0	12
c /	0	0	0	0			0	0	0
c /	1	0	1	0			17	0	17
c / ·	0	1	1	0			7	0	7