

$\pi @$  OCM 26<sup>th</sup>; Taylor

34<sup>"D"</sup>

27 <sup>th</sup> mail	D	0-00-13	13
27 <sup>th</sup> ; Taylor (East)	R	180-00-13	
o.c.m.	D	92-16-28	30.5
26 <sup>th</sup> ; Harrison	R	272-16-33	
	M	92-16-17.5	

34<sup>"D"</sup>

27 <sup>th</sup> ; Taylor	D	90-05-40	40.5
	R	270-05-41	
26 <sup>th</sup> ; Harris	D	182-21-53	55
	R	02-21-57	
	M	92-16-14.5	
	FM	92-16-16"	(16)

DIST TO o.c.m. 26<sup>th</sup>; Harrison = 2279.27

DIST TO o.c.m. 26<sup>th</sup>; Buchanan = 2278.25

34<sup>"D"</sup> → DIST TO mail 27<sup>th</sup>; Taylor = 775.32 34

$\pi @$  mail 27<sup>th</sup>; Taylor (34<sup>"D"</sup>)

o.c.m.	D	0-00-10	14
26 <sup>th</sup> ; Taylor	R	180-00-18	
34 <sup>"E"</sup> mail	D	276-24-34	36.5
27 <sup>th</sup> ; Taylor (west)	R	96-24-39	
	M	276-24-22.5	

o.c.m.	D	90-05-41	42
26 <sup>th</sup> ; Taylor	R	270-05-43	

34 <sup>"E"</sup> mail	D	06-30-03	04.5
27 <sup>th</sup> ; Taylor	R	186-30-06	
	M	276-24-22.5	
	FM	276-24-22.5	

Dist to o.c.m. 26<sup>th</sup>; Taylor = 775.27

34<sup>"E"</sup> → Dist to mail 27<sup>th</sup>; Taylor = 335.77