2163 ART 553.90 3.	Water Color an Relate . 🚗 a . TWR	0,00A 12,002,R 30	1 , o en
20 ART 526.90 3.	C rrent Tren 🖫 n Art atn	0 . 30A . 03 . 30 2 . R . 23	0 - Wea er
2169 ART 5 6.90 3.	Toxx 🕽 Conte, orar Tren 🕽	0.30A 03.302 R 23	0 - Wea er
	nerra ate s, s t, ae _s er este on	to enroll	
	Class also eets on 📺 t 📺 a 5.0	0,30 %	
	Class also eets on 📷 st 📺 a 5	2.	

.eet <mark>s</mark> n TA 209, 51 ,306,30 2	
.eets _{too} n TA 211 on 5 1, ot,er a\$ _{too} n TA 110	
.eet <mark>i</mark> m TA 206, 610 ,306,30⊅	
.eet <mark>t</mark> m_n TA 206, 603 5,302	
Re n er o o t e o n	
Resere ort,dse pot, tea pon e epoeme	
6 1 6 10	

1156 , R 51 .90 2.0	a_1 ealt, 1_n TR 05,002,0,002	R 15 . ar
	n er ra ate s , s t , a e _\ er , s t on to re , s ter	
	Re≸ere or Raop\$	
20 6 , R 632.50 3.0	Crectlan Prora, 🔩 n T, A T, A	T R , er an
	-, n	
	5 1 1	
	Re\$ere or ∖R ,aor\$	

1936 > C 53	6.50 3.0 A _{\\} atori	o ⊳ o,\$,olo	T, A T, A	TR,	T, r
	-, n				
	n er ra at	te nee en on to en	roll		
1053 > C 53	.90 3.0 t, 3 an > rc	o 🕹 🛌 onl 🗷 ra 📥 e . TWR	09, 30A. 12, 15%	R 255	C a er a,
193 > C 56	6.90 3.0 C	n d ,	09,00A.0,30%,	R 20	ollđ
	n er ra at	c e., i t, a e er ezie on t	to re ter		
	n er ra at	e nee er on to en	roll		
	Clast .eets	5 15 16 6 5 6 6 19 20			
212 > C 6	3.90 3.0 Þ er s ona l t A	\$\$.est TWR	09, 30A. 12, 5%	R 10	R 🕏 ,
1 33 > C 63	.90 3.0 R 6.0 a 1 T, era	_ TWR	05, 002 0 , 302 ,	R 231	• 11
	rere. 🛁 te	c 631			
	rere.	e, > C 530 A > C 612			
	.eet s or s	en on ro, 6 %,	22 29 5 12	2	
	> å\$ e CC				
	.eet \$ or \$	er on ro, 6 %,	21 2		
	t, er 📥 🕏	,\$t e arran e 🙀 t, a	lt		
2139 > C 6	3.91 3.0 heisonal t A	\$\$.est R	05, 30 2, 09, 00 2	R 120	R all
	rere.	e > C 530 A > C 612			
	>å\$ e CC				
	_eeter	1 an ,er 2			
	on t n 👶 6	15 15 t, lå\$,ee	n TR 5, 30 , 30 2.		

		rere te. A an e stant n a tats
		.eet\$ _{■▼} n .CC . 13
		aeto ae _{xx} n.CC. 13 6 ,30 2 , 5 19
		5 1 5 2 6 6 , 30 5 .
		, len e or, at
		aeto ae _{xx} n.CC. 13 6 2 . 526 69 616
		Re an er o las eet on ne
	2159 W 6 1.50A 3.0	To \$. C 1 ot, At 2. 05,00% 05, 5% T R oels
		⊅rere wte. W 601 R W 601
		-, n la ne
		.eet\$ onne, 51 52 6 61 621
	1 96 W 501.50 3.0	ትፎካቷ les an ትቷ les o ር ር T 06,002,09,002, C R ta
		, len e or, at
		5 1 6 26
		.eet\$ _{■▼} n,A 121
		. W\$tat\$ re 📺 re
	1932 W 609.5 3.0	ntro 🙀 on to Art T, era T 06,00% 09,00% C% C TR ta
İ		⊅rere mi te, W 601 R W 601 R W 531 R W 531
		5 1 6 25

11 3 7 5 0.90 3.0	ant tan Assant trate TR 05,002 0.302 TA 109 err
	⊅rere te, ⊅ 600
	rere tet, at a e ta en a a ore te te 2 600
	n er ra ate. \$t a e er to re ter
	A 7
	5 20 6 22
193 > 601.50 3.0	3 o t nt a t a t a t a t a t a t a t a t a
	⊅rere → te → 600
	, len e or, at
	na, \$, eet n\$, 51 an 610 5, 302 n TA 20
	Re, n er o o te, el on ne
	5 1 6 11

209	W 593.50 3.0	A an ot, er T a t, on	Ţ A Ţ A	TR, er	
210	W 530.50 3.0	T, rn 😘 🕏 📉 le , l	Ţ A Ţ A	TR, an	
19 3	W 533.50 3.0	We 2.0 atom	T, A T, A	T R reon	
		-, ne			
		5 2 6			
		5 1 5 2			