### June 16, 2018

	June 16, 2016									
	BA C1	C1 + PD	BA + 30 C2	C2 + ID	MA C2 + PD	C2 + ID + PD	MA + 30 C6	MA + 30 C6 + PD		
1A	56,711	61,847	58,614	62,134	63,751	67,267	65,656	70,789		
1B	56,711	61,847	58,614	62,134	63,751	67,267	65,656	70,789		
2A	57,838	62,974	59,741	63,261	64,878	68,394	66,783	71,916		
2B	57,838	62,974	59,741	63,261	64,878	68,394	66,783	71,916		
3A	58,317	63,453	60,220	63,740	65,357	68,873	67,262	72,395		
3B	58,317	63,453	60,220	63,740	65,357	68,873	67,262	72,395		
4A	59,160	64,296	61,063	64,583	66,200	69,716	68,105	73,238		
4B	59,160	64,296	61,063	64,583	66,200	69,716	68,105	73,238		
5A	59,891	65,027	61,794	65,314	66,931	70,447	68,836	73,969		
5B	59,891	65,027	61,794	65,314	66,931	70,447	68,836	73,969		
6A	60,676	65,812	62,579	66,099	67,716	71,232	69,621	74,754		
6A + L5	61,871	67,007	63,774	67,294	68,911	72,427	70,816	75,949		
6B	61,790	66,926	63,693	67,213	68,830	72,346	70,735	75,868		
6B + L5	62,985	68,121	64,888	68,408	70,025	73,541	71,930	77,063		
7A	63,443	68,579	65,346	68,866	70,483	73,999	72,388	77,521		
7A + L5	64,638	69,774	66,541	70,061	71,678	75,194	73,583	78,716		
7B	67,316	72,452	69,219	72,739	74,356	77,872	76,261	81,394		
7B + L5	68,511	73,647	70,414	73,934	75,551	79,067	77,456	82,589		
8A	70,937	76,073	72,840	76,360	77,977	81,493	79,882	85,015		
8A + L5	72,132	77,268	74,035	77,555	79,172	82,688	81,077	86,210		
8B	75,238	80,374	77,141	80,661	82,278	85,794	84,183	89,316		
8B + L5	76,433	81,569	78,336	81,856	83,473	86,989	85,378	90,511		
8B + L10	80,120	85,256	82,023	85,543	87,160	90,676	89,065	94,198		
8B + L13	82,631	87,767	84,534	88,054	89,671	93,187	91,576	96,709		
8B + L15	87,931	93,067	89,834	93,354	94,971	98,487	96,876	102,009		
8B + L18	89,322	94,458	91,225	94,745	96,362	99,878	98,267	103,400		
8B + L20	99,607	104,743	101,510	105,030	106,647	110,163	108,552	113,685		
8B + L22	105,394	110,530	107,297	110,817	112,434	115,950	114,339	119,472		
L5	1,195									
L10	4,882									
L13	7,393									
L15	12,693									
L18	14,084									
L20	24,369									
L22	30,156									
*Subject to Corre	ction									

### Feb.14, 2019

	reb.14, 2019								
	BA C1	C1 + PD	BA + 30 C2	C2 + ID	MA C2 + PD	C2 + ID + PD	MA + 30 C6	MA + 30 C6 + PD	
1A	57,845	63,084	59,786	63,376	65,026	68,612	66,969	72,205	
1B	57,845	63,084	59,786	63,376	65,026	68,612	66,969	72,205	
2A	58,995	64,234	60,936	64,526	66,176	69,762	68,119	73,355	
2B	58,995	64,234	60,936	64,526	66,176	69,762	68,119	73,355	
3A	59,483	64,722	61,424	65,014	66,664	70,250	68,607	73,843	
3B	59,483	64,722	61,424	65,014	66,664	70,250	68,607	73,843	
4A	60,343	65,582	62,284	65,874	67,524	71,110	69,467	74,703	
4B	60,343	65,582	62,284	65,874	67,524	71,110	69,467	74,703	
5A	61,089	66,328	63,030	66,620	68,270	71,856	70,213	75,449	
5B	61,089	66,328	63,030	66,620	68,270	71,856	70,213	75,449	
6A	61,890	67,129	63,831	67,421	69,071	72,657	71,014	76,250	
6A + L5	63,109	68,348	65,050	68,640	70,290	73,876	72,233	77,469	
6B	63,026	68,265	64,967	68,557	70,207	73,793	72,150	77,386	
6B + L5	64,245	69,484	66,186	69,776	71,426	75,012	73,369	78,605	
7A	64,712	69,951	66,653	70,243	71,893	75,479	73,836	79,072	
7A + L5	65,931	71,170	67,872	71,462	73,112	76,698	75,055	80,291	
7B	68,662	73,901	70,603	74,193	75,843	79,429	77,786	83,022	
7B + L5	69,881	75,120	71,822	75,412	77,062	80,648	79,005	84,241	
8A	72,356	77,595	74,297	77,887	79,537	83,123	81,480	86,716	
8A + L5	73,575	78,814	75,516	79,106	80,756	84,342	82,699	87,935	
8B	76,743	81,982	78,684	82,274	83,924	87,510	85,867	91,103	
8B + L5	77,962	83,201	79,903	83,493	85,143	88,729	87,086	92,322	
8B + L10	81,723	86,962	83,664	87,254	88,904	92,490	90,847	96,083	
8B + L13	84,284	89,523	86,225	89,815	91,465	95,051	93,408	98,644	
8B + L15	89,690	94,929	91,631	95,221	96,871	100,457	98,814	104,050	
8B + L18	91,109	96,348	93,050	96,640	98,290	101,876	100,233	105,469	
8B + L20	101,599	106,838	103,540	107,130	108,780	112,366	110,723	115,959	
8B + L22	107,502	112,741	109,443	113,033	114,683	118,269	116,626	121,862	
L5	1,219								
L10	4,980								
L13	7,541								
L15	12,947								
L18	14,366								
L20	24,856								
L22	30,759								
*Subject to Corre	ction								

### May 14, 2020

KAR 10 (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2					Way 14, 202				
18     89,291     84,861     81281     64,960     66,862     70,327     68,643     74,010       2A     00,470     65,940     02,440     06,139     07,831     71,500     06,822     75,169       2B     00,070     65,840     02,240     06,839     08,331     72,000     70,322     75,809       3A     00,070     66,340     02,290     06,839     168,331     72,000     70,322     75,809       4A     01,822     07,222     03,842     07,521     09,213     72,888     71,20     75,571       4B     01,822     07,222     03,842     07,521     09,213     72,888     71,20     75,571       4B     01,822     07,222     03,842     07,521     09,213     72,888     71,20     75,571       5A     02,616     07,086     04,600     08,265     09,077     73,505     71,983     74,473     72,33     78,405       6A     03,437     07,086     07,086     72,325     72,017		BA C1	C1 + PD	BA + 30 C2	C2 + ID		C2 + ID + PD		
2A     60.470     66.840     62.400     66.139     67.831     71.000     60.622     75.100       2B     60.470     66.840     62.400     66.130     67.831     71.000     60.822     75.880       3A     60.070     66.340     62.900     66.039     68.331     72.000     70.322     75.680       3B     60.070     66.340     62.900     66.039     68.331     72.000     70.322     75.680       4A     61.682     67.222     60.842     67.521     99.213     72.888     71.204     75.515       5A     61.682     67.222     60.842     67.521     99.213     72.888     71.204     75.735       5B     62.616     67.208     64.600     68.205     69.977     73.652     71.906     77.335       6A     16.340     68.807     66.6676     70.355     72.047     74.032     74.030     79.456       6A+15     64.602     69.937     67.520     70.271     71.983     75.203     75.203<	1A	59,291	64,661	61,281	64,960	66,652	70,327	68,643	74,010
28     0.0470     66.840     62.400     66.130     67.831     71.500     60.822     75.168       3A     60.970     66.340     62.980     66.830     66.331     72.000     70.322     75.889       3B     60.970     66.340     62.980     66.830     68.331     72.000     70.322     75.889       4A     61.882     67.222     63.842     67.521     69.213     72.888     71.204     75.571       5A     62.616     67.986     64.606     68.828     8.9977     73.562     71.906     77.335       6A     62.616     67.986     64.606     68.268     69.997     73.562     71.906     77.355       6A     65.81     70.006     70.709     74.473     72.709     77.408       6A     15.5     64.607     70.355     72.047     75.722     74.030     77.406       6A     15.5     76.666     70.325     72.047     75.202     74.030     77.406     79.202     70.204     75.502	1B	59,291	64,661	61,281	64,960	66,652	70,327	68,643	74,010
3A     60,970     66,340     62,990     66,839     66,339     66,339     77,000     70,322     75,689       3B     60,970     66,340     62,990     66,839     68,339     72,000     70,322     76,889       4A     61,852     67,222     63,842     67,521     69,213     72,888     71,204     76,571       4B     61,852     67,922     63,842     97,621     69,213     72,888     71,204     76,571       5A     62,616     67,986     64,606     68,285     69,977     73,562     71,966     77,335       6A     62,616     67,986     64,607     66,607     69,607     70,709     74,473     72,709     73,135       6A     63,437     68,807     66,607     70,305     72,047     75,722     74,038     79,405       6B     64,808     69,972     66,502     70,271     71,963     75,732     75,402       6B     6,503     71,700     65,322     70,271     71,963     75,822	2A	60,470	65,840	62,460	66,139	67,831	71,506	69,822	75,189
38     60,070     66,340     62,090     66,639     68,331     72,006     70,322     75,690       4A     61,852     67,222     63,842     67,521     69,213     72,888     71,204     76,571       4B     61,852     67,222     63,842     67,521     69,213     73,852     71,968     77,335       5A     62,616     67,986     64,606     68,285     69,977     73,852     71,968     77,335       6A     63,437     66,807     65,427     69,106     70,076     74,473     72,769     73,145       6A     41,626     66,562     70,271     71,903     75,202     77,402     75,202     76,403       6B     64,602     69,572     66,502     70,271     71,903     75,602     73,412     76,402     76,402     76,403     76,503     78,403     76,403     76,502     76,402     77,402     76,502     76,402     76,402     76,402     76,402     76,402     76,502     76,402     77,402     76,402	2B	60,470	65,840	62,460	66,139	67,831	71,506	69,822	75,189
4A     61.862     07.222     63.842     67.621     69.213     72.888     71.204     76.571       4B     61.882     67.222     63.842     67.521     69.213     72.888     71.204     76.571       5A     62.616     67.988     64.606     68.285     69.977     73.852     71.988     77.338       6A     63.437     68.60     66.647     69.106     70.798     74.473     72.789     78.166       6A+L5     64.606     70.652     70.652     77.498     77.409     77.408     77.409     77.409     77.409     77.409     77.409     77.409     77.409     77.409     77.409     77.409	3A	60,970	66,340	62,960	66,639	68,331	72,006	70,322	75,689
48     61,852     67,222     63,842     67,621     66,213     72,888     71,204     76,571       5A     62,616     67,986     64,606     68,286     69,977     73,852     71,968     77,335       5B     62,816     67,986     64,606     68,286     69,977     73,852     71,968     77,335       6A     63,437     68,807     66,427     69,106     70,789     74,473     72,789     78,186       6A+L5     64,808     70,056     66,667     70,255     72,047     75,722     74,038     79,465       6B     64,602     69,972     66,502     70,271     71,963     75,638     73,944     70,351       7A     66,330     71,271     66,820     71,999     73,691     77,366     75,023     80,570       7A     66,330     71,274     71,999     73,691     77,404     77,366     75,802     81,049       7B+L5     71,226     76,993     73,481     77,279     79,999     32,664     89,39	3B	60,970	66,340	62,960	66,639	68,331	72,006	70,322	75,689
5A     62,616     67,986     64,606     68,286     69,977     73,652     71,986     77,335       5B     62,616     67,986     64,606     68,285     69,977     73,652     71,966     77,335       6A     63,437     68,807     65,427     69,106     70,798     74,473     72,789     78,156       6A + L5     64,868     70,056     66,676     70,355     72,047     75,722     74,038     79,405       6B     64,602     69,972     66,592     70,271     71,963     75,688     73,954     75,233     80,570       7A     66,831     71,221     67,841     71,520     73,242     76,887     75,233     80,570       7A + L5     67,579     72,949     69,569     73,248     74,940     78,615     76,931     82,288       7B + L5     71,662     76,939     73,618     77,297     77,409     82,684     80,949     83,647       8A + L5     71,662     76,935     76,155     79,834     81,526	4A	61,852	67,222	63,842	67,521	69,213	72,888	71,204	76,571
58     62,616     67,966     64,000     68,285     69,977     73,652     71,968     77,335       6A     63,437     68,807     65,427     69,100     70,786     74,473     72,769     78,166       6A+L5     64,668     70,065     66,676     70,355     72,047     75,722     74,038     79,405       6B     64,600     69,972     66,592     70,271     71,963     75,638     73,954     79,321       6B+L5     65,851     71,221     67,841     71,520     73,212     76,887     75,203     80,570       7A     66,330     71,700     88,320     71,999     73,691     77,366     76,681     76,682     81,049       7B+L5     67,579     72,949     95,599     73,248     77,404     81,415     79,711     88,048       8A+L5     71,628     76,999     73,618     77,277     78,999     22,644     80,909     88,342       8B+L5     79,914     80,725     76,155     79,914     81,225	4B	61,852	67,222	63,842	67,521	69,213	72,888	71,204	76,571
6A     69,437     68,807     66,5427     69,100     70,798     74,473     72,789     78,16       6A+L5     64,686     70,056     66,676     70,355     72,047     75,722     74,038     79,405       6B     64,602     69,972     66,592     70,271     71,963     75,633     73,954     79,321       6B+L5     66,836     71,221     67,841     71,520     73,212     76,887     75,203     80,570       7A     66,330     71,700     68,330     71,990     73,841     77,368     76,682     81,049       7A+L5     67,579     72,949     69,569     73,248     74,940     78,615     76,331     82,288       7B     70,379     75,939     75,749     72,930     76,048     77,740     81,152     85,201     83,17     88,84       8A+L5     75,414     80,784     77,404     81,083     82,775     86,459     84,766     99,381     84,86     94,80     84,86     94,66     99,38     84,72 <t< td=""><td>5A</td><td>62,616</td><td>67,986</td><td>64,606</td><td>68,285</td><td>69,977</td><td>73,652</td><td>71,968</td><td>77,335</td></t<>	5A	62,616	67,986	64,606	68,285	69,977	73,652	71,968	77,335
6A + L5     6A 688     70.056     66.676     70.355     72.047     75.722     74.038     79.405       6B     64.602     69.972     66.592     70.271     71.963     75.638     73.944     79.321       6B + L5     66.851     71.221     67.841     71.520     73.212     76.887     75.203     80.570       7A     66.330     71.700     68.320     71.999     73.691     77.366     75.682     81.049       7A + L5     67.579     72.949     69.589     73.248     74.940     78.615     76.931     82.288       7B     70.379     75.749     72.369     76.048     77.740     81.415     79.731     85.088       7B + L5     71.628     76.989     73.615     77.297     78.989     82.669     80.99     86.934       8A + L5     75.414     80.784     77.404     81.083     82.775     86.450     86.766     90.938       8B + L5     79.911     85.221     81.903     86.550     87.272     90.949	5B	62,616	67,986	64,606	68,285	69,977	73,652	71,968	77,335
6B     64,602     66,972     66,692     70,271     71,963     75,638     73,954     79,321       6B + L5     65,851     71,221     67,641     71,522     73,212     76,867     75,203     80,570       7A     66,330     71,700     68,320     71,999     73,681     77,366     75,682     81,049       7A + L5     67,579     72,949     69,569     73,248     74,940     76,615     76,931     82,288       7B     70,379     75,749     72,369     76,048     77,740     81,415     79,731     86,088       7B + L5     71,628     76,989     73,818     77,277     78,999     82,664     80,980     86,347       8A + L5     75,414     80,784     77,404     81,083     82,775     86,450     84,766     90,133       8B + L5     79,911     85,281     81,991     85,580     87,272     90,947     89,636     94,630       8B + L1     83,375     89,137     89,439     91,128     94,803     93,11	6A	63,437	68,807	65,427	69,106	70,798	74,473	72,789	78,156
68 + L5     66,881     71,221     67,841     71,620     73,212     76,887     76,203     80,570       7A     66,330     71,700     68,320     71,999     73,691     77,366     76,682     81,049       7A + L5     67,579     72,949     69,569     73,248     74,940     78,615     76,931     82,298       7B     70,379     75,749     72,399     76,048     77,740     81,415     79,731     85,098       7B + L5     71,628     76,988     73,618     77,297     76,989     82,664     80,980     86,347       8A + L5     74,165     79,535     76,155     79,834     81,526     85,201     83,517     88,884       8A + L5     75,414     80,784     77,404     81,083     82,775     86,450     84,766     90,133       8B + L5     79,911     85,281     81,901     85,880     87,272     90,947     89,263     94,803       8B + L10     83,767     89,436     91,128     94,803     93,119 <td< td=""><td>6A + L5</td><td>64,686</td><td>70,056</td><td>66,676</td><td>70,355</td><td>72,047</td><td>75,722</td><td>74,038</td><td>79,405</td></td<>	6A + L5	64,686	70,056	66,676	70,355	72,047	75,722	74,038	79,405
7A     66,30     71,700     68,320     71,999     73,691     77,366     76,682     81,094       7A + L5     67,579     72,949     69,589     73,248     74,940     78,615     76,931     82,298       7B     70,379     75,749     72,389     76,048     77,740     81,415     79,731     86,098       7B + L5     71,628     76,988     73,618     77,297     78,989     82,664     80,980     86,347       8A     74,165     79,535     76,155     79,834     81,526     85,201     83,517     88,884       8A + L5     75,414     80,784     77,404     81,083     82,775     86,450     84,766     90,133       8B + L5     79,911     85,281     81,901     85,880     87,272     90,947     89,263     94,803       8B + L5     79,911     85,281     81,901     85,880     87,272     90,947     89,263     94,803       8B + L10     83,767     89,135     95,757     89,436     91,128     94,80	6B	64,602	69,972	66,592	70,271	71,963	75,638	73,954	79,321
TA + L5     67,579     72,949     69,569     73,248     74,940     78,615     76,931     82,298       7B     70,379     75,749     72,369     76,048     77,740     81,415     79,731     85,098       7B + L5     71,628     76,998     73,618     77,297     78,889     82,664     80,980     86,347       8A     74,165     79,535     76,155     79,834     81,526     85,201     33,517     88,848       8A + L5     75,414     80,784     77,404     81,083     82,775     86,460     84,766     90,133       8B + L5     79,911     85,281     81,901     85,860     87,272     90,947     89,283     94,803       8B + L10     83,767     89,137     85,757     89,436     91,128     94,803     93,119     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L18     93,387     96,577     95,377     99,05     100,748	6B + L5	65,851	71,221	67,841	71,520	73,212	76,887	75,203	80,570
TB     70,379     75,749     72,369     76,048     77,740     81,415     79,731     86,088       7B + L5     71,628     76,998     73,618     77,297     78,989     82,664     80,980     86,347       8A     74,165     79,535     76,155     79,834     81,526     85,201     83,517     88,884       8A + L5     75,414     80,784     77,404     81,083     82,775     86,450     84,766     90,133       8B + L5     79,911     85,281     81,901     85,580     87,272     90,947     89,263     46,803       8B + L10     83,767     89,137     85,580     87,272     90,947     89,263     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L16     91,933     97,303     93,932     97,602     99,294     102,999     101,285     106,652       8B + L18     93,387     98,757     95,377     99,056     100,48     104,423	7A	66,330	71,700	68,320	71,999	73,691	77,366	75,682	81,049
7B + L5     71,628     76,998     73,618     77,297     78,989     82,664     80,980     36,347       8A     74,165     79,535     76,155     79,834     81,526     85,201     83,517     38,884       8A + L5     75,414     80,784     77,404     81,083     82,775     86,450     84,766     90,133       8B + L5     79,911     85,281     81,901     85,580     87,272     90,947     89,263     94,630       8B + L10     83,767     89,137     85,757     89,436     91,128     94,803     93,119     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L15     91,933     97,303     93,923     97,602     99,294     102,969     101,285     106,652       8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,106       8B + L20     104,139     109,509     106,129     109,808     11	7A + L5	67,579	72,949	69,569	73,248	74,940	78,615	76,931	82,298
BA     74,165     79,535     76,155     79,834     81,526     85,201     83,517     88,884       8A + L5     75,414     80,784     77,404     81,083     82,775     86,450     84,766     90,133       8B     78,662     84,032     80,662     84,331     86,023     89,698     88,014     93,381       8B + L5     79,911     85,281     81,901     85,580     87,272     90,947     89,263     94,603       8B + L10     83,767     89,137     85,757     89,436     91,128     94,803     93,119     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L13     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,166       8B + L12     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L2     110,190     115,560     112,180     115,869     117	7B	70,379	75,749	72,369	76,048	77,740	81,415	79,731	85,098
8A + L5     75,414     80,784     77,404     81,083     82,775     86,450     84,766     90,133       8B     78,662     84,032     80,652     84,331     86,023     89,698     88,014     93,811       8B + L5     79,911     85,281     81,901     85,580     87,272     90,947     89,263     94,630       8B + L10     83,767     89,137     85,757     89,436     91,128     94,800     93,119     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L15     91,933     97,303     93,923     97,602     99,294     102,969     101,285     106,652       8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,106       8B + L20     104,139     109,509     106,129     109,808     111,501     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859	7B + L5	71,628	76,998	73,618	77,297	78,989	82,664	80,980	86,347
8B     78,662     84,032     80,652     84,331     86,023     89,698     88,014     93,381       8B + L5     79,911     85,281     81,901     85,580     87,272     90,947     89,263     94,630       8B + L10     83,767     89,137     85,757     89,436     91,128     94,803     93,119     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L15     91,933     97,303     93,923     97,602     99,294     102,969     101,285     106,652       8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,06       8B + L20     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249     1,00     1,00     1,00     1,	8A	74,165	79,535	76,155	79,834	81,526	85,201	83,517	88,884
8B + L5     79,911     85,281     81,901     85,580     87,272     90,947     89,263     94,630       8B + L10     83,767     89,137     85,757     89,436     91,128     94,803     93,119     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L15     91,933     97,303     93,923     97,602     99,294     102,969     101,285     106,622       8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,106       8B + L20     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249     100,400     100,400     100,400     100,400     100,400     100,400     100,400     100,400     100,400     100,400     100,400     100,400 <t< td=""><td>8A + L5</td><td>75,414</td><td>80,784</td><td>77,404</td><td>81,083</td><td>82,775</td><td>86,450</td><td>84,766</td><td>90,133</td></t<>	8A + L5	75,414	80,784	77,404	81,083	82,775	86,450	84,766	90,133
8B + L10     83,767     89,137     85,757     89,436     91,128     94,803     93,119     98,486       8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L15     91,933     97,303     93,923     97,602     99,294     102,969     101,285     106,652       8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,106       8B + L20     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249	8B	78,662	84,032	80,652	84,331	86,023	89,698	88,014	93,381
8B + L13     86,392     91,762     88,382     92,061     93,753     97,428     95,744     101,111       8B + L15     91,933     97,303     93,923     97,602     99,294     102,969     101,285     106,652       8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,106       8B + L20     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249  <	8B + L5	79,911	85,281	81,901	85,580	87,272	90,947	89,263	94,630
8B + L15     91,933     97,303     93,923     97,602     99,294     102,969     101,285     106,652       8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,106       8B + L20     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249   <	8B + L10	83,767	89,137	85,757	89,436	91,128	94,803	93,119	98,486
8B + L18     93,387     98,757     95,377     99,056     100,748     104,423     102,739     108,106       8B + L20     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249	8B + L13	86,392	91,762	88,382	92,061	93,753	97,428	95,744	101,111
8B + L20     104,139     109,509     106,129     109,808     111,500     115,175     113,491     118,858       8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249 <td< td=""><td>8B + L15</td><td>91,933</td><td>97,303</td><td>93,923</td><td>97,602</td><td>99,294</td><td>102,969</td><td>101,285</td><td>106,652</td></td<>	8B + L15	91,933	97,303	93,923	97,602	99,294	102,969	101,285	106,652
8B + L22     110,190     115,560     112,180     115,859     117,551     121,226     119,542     124,909       L5     1,249	8B + L18	93,387	98,757	95,377	99,056	100,748	104,423	102,739	108,106
L5     1,249     6     6     6     6     6     7     6     6     6     7     6     7     7     7     7     7     7     7     7     8     8     8     8     9 <td>8B + L20</td> <td>104,139</td> <td>109,509</td> <td>106,129</td> <td>109,808</td> <td>111,500</td> <td>115,175</td> <td>113,491</td> <td>118,858</td>	8B + L20	104,139	109,509	106,129	109,808	111,500	115,175	113,491	118,858
L10   5,105	8B + L22	110,190	115,560	112,180	115,859	117,551	121,226	119,542	124,909
L13   7,730	L5	1,249							
L15 13,271   L18 14,725   L20 25,477	L10	5,105							
L18	L13	7,730							
L20 25,477	L15	13,271							
	L18	14,725							
122 31528	L20	25,477							
11,020	L22	31,528							
*Subject to Correction	*Subject to Corre	ection							

### May 14, 2021

may 1-7, 2021									
	BA C1	C1 + PD	BA + 30 C2	C2 + ID	MA C2 + PD	C2 + ID + PD	MA + 30 C6	MA + 30 C6 + PD	
1A	61,070	66,601	63,120	66,909	68,652	72,437	70,703	76,231	
1B	61,070	66,601	63,120	66,909	68,652	72,437	70,703	76,231	
2A	62,284	67,815	64,334	68,123	69,866	73,651	71,917	77,445	
2B	62,284	67,815	64,334	68,123	69,866	73,651	71,917	77,445	
3A	62,799	68,330	64,849	68,638	70,381	74,166	72,432	77,960	
3B	62,799	68,330	64,849	68,638	70,381	74,166	72,432	77,960	
4A	63,708	69,239	65,758	69,547	71,290	75,075	73,341	78,869	
4B	63,708	69,239	65,758	69,547	71,290	75,075	73,341	78,869	
5A	64,494	70,025	66,544	70,333	72,076	75,861	74,127	79,655	
5B	64,494	70,025	66,544	70,333	72,076	75,861	74,127	79,655	
6A	65,340	70,871	67,390	71,179	72,922	76,707	74,973	80,501	
6A+L5	66,626	72,157	68,676	72,465	74,208	77,993	76,259	81,787	
6B	66,540	72,071	68,590	72,379	74,122	77,907	76,173	81,701	
6B+L5	67,826	73,357	69,876	73,665	75,408	79,193	77,459	82,987	
7A	68,320	73,851	70,370	74,159	75,902	79,687	77,953	83,481	
7A+L5	69,606	75,137	71,656	75,445	77,188	80,973	79,239	84,767	
7B	72,490	78,021	74,540	78,329	80,072	83,857	82,123	87,651	
7B+L5	73,776	79,307	75,826	79,615	81,358	85,143	83,409	88,937	
8A	76,390	81,921	78,440	82,229	83,972	87,757	86,023	91,551	
8A+L5	77,676	83,207	79,726	83,515	85,258	89,043	87,309	92,837	
8B	81,022	86,553	83,072	86,861	88,604	92,389	90,655	96,183	
8B+L5	82,308	87,839	84,358	88,147	89,890	93,675	91,941	97,469	
8B+L10	86,280	91,811	88,330	92,119	93,862	97,647	95,913	101,441	
8B+L13	88,984	94,515	91,034	94,823	96,566	100,351	98,617	104,145	
8B+L15	94,691	100,222	96,741	100,530	102,273	106,058	104,324	109,852	
8B+L18	96,189	101,720	98,239	102,028	103,771	107,556	105,822	111,350	
8B+L20	107,263	112,794	109,313	113,102	114,845	118,630	116,896	122,424	
8B+L22	113,496	119,027	115,546	119,335	121,078	124,863	123,129	128,657	
L5	1,286								
L10	5,258								
L13	7,962								
L15	13,669								
L18	15,167								
L20	26,241								
L22	32,474								
*Subject to Cor	rection						<u> </u>		
4									

# Teacher salary schedule (2022–27)

May 14, 20	21							
			BA+30				MA+30	MA+30
	BAC1	C1+PD	C2	C2+ID	C2+PD	C2+ID+PD	C6	C6+PD
1A	61,070	66,601	63,120	66,909	68,652	72,437	70,703	76,231
1B	61,070	66,601	63,120	66,909	68,652	72,437	70,703	76,231
2A	62,284	67,815	64,334	68,123	69,866	73,651	71,917	77,445
2B	62,284	67,815	64,334	68,123	69,866	73,651	71,917	77,445
3A	62,799	68,330	64,849	68,638	70,381	74,166	72,432	77,960
3B	62,799	68,330	64,849	68,638	70,381	74,166	72,432	77,960
4A	63,708	69,239	65,758	69,547	71,290	75,075	73,341	78,869
4B	63,708	69,239	65,758	69,547	71,290	75,075	73,341	78,869
5A	64,494	70,025	66,544	70,333	72,076	75,861	74,127	79,655
5B	64,494	70,025	66,544	70,333	72,076	75,861	74,127	79,655
6A	65,340	70,871	67,390	71,179	72,922	76,707	74,973	80,501
6A+L5	66,626	72,157	68,676	72,465	74,208	77,993	76,259	81,787
6B	66,540	72,071	68,590	72,379	74,122	77,907	76,173	81,701
6B+L5	67,826	73,357	69,876	73,665	75,408	79,193	77,459	82,987
7A	68,320	73,851	70,370	74,159	75,902	79,687	77,953	83,481
7A+L5	69,606	75,137	71,656	75,445	77,188	80,973	79,239	84,767
7B	72,490	78,021	74,540	78,329	80,072	83,857	82,123	87,651
7B+L5	73,776	79,307	75,826	79,615	81,358	85,143	83,409	88,937
8A	76,390	81,921	78,440	82,229	83,972	87,757	86,023	91,551
8A+L5	77,676	83,207	79,726	83,515	85,258	89,043	87,309	92,837
8B	81,022	86,553	83,072	86,861	88,604	92,389	90,655	96,183
8B+L5	82,308	87,839	84,358	88,147	89,890	93,675	91,941	97,469
8B+L10	86,280	91,811	88,330	92,119	93,862	97,647	95,913	101,441
8B+L13	88,984	94,515	91,034	94,823	96,566	100,351	98,617	104,145
8B+L15	94,691	100,222	96,741	100,530	102,273	106,058	104,324	109,852
8B+L18	96,189	101,720	98,239	102,028	103,771	107,556	105,822	111,350
8B+L20	107,263	112,794	109,313	113,102	114,845	118,630	116,896	122,424
8B+L22	113,496	119,027	115,546	119,335	121,078	124,863	123,129	128,657
L5	1,286							
L10	5,258							
L13	7,962							
L15	13,669							
L18	15,167							
L20	26,241							
L22	32,474							

Sept. 14, 20	)22							
3% pay increa	ase							
			BA+30				MA+30	MA+30
	BAC1	C1+PD	C2	C2+ID	C2+PD	C2+ID+PD	C6	C6+PD
1A	62,902	68,599	65,014	68,916	70,711	74,610	72,824	78,518
1B	62,902	68,599	65,014	68,916	70,711	74,610	72,824	78,518
2A	64,153	69,850	66,265	70,167	71,962	75,861	74,075	79,769
2B	64,153	69,850	66,265	70,167	71,962	75,861	74,075	79,769
3A	64,683	70,380	66,795	70,697	72,492	76,391	74,605	80,299
3B	64,683	70,380	66,795	70,697	72,492	76,391	74,605	80,299
4A	65,619	71,316	67,731	71,633	73,428	77,327	75,541	81,235
4B	65,619	71,316	67,731	71,633	73,428	77,327	75,541	81,235
5A	66,429	72,126	68,541	72,443	74,238	78,137	76,351	82,045
5B	66,429	72,126	68,541	72,443	74,238	78,137	76,351	82,045
6A	67,300	72,997	69,412	73,314	75,109	79,008	77,222	82,916
6A+L5	68,625	74,322	70,737	74,639	76,434	80,333	78,547	84,241
6B	68,536	74,233	70,648	74,550	76,345	80,244	78,458	84,152
6B+L5	69,861	75,558	71,973	75,875	77,670	81,569	79,783	85,477
7A	70,370	76,067	72,482	76,384	78,179	82,078	80,292	85,986
7A+L5	71,695	77,392	73,807	77,709	79,504	83,403	81,617	87,311
7B	74,665	80,362	76,777	80,679	82,474	86,373	84,587	90,281
7B+L5	75,990	81,687	78,102	82,004	83,799	87,698	85,912	91,606
8A	78,682	84,379	80,794	84,696	86,491	90,390	88,604	94,298
8A+L5	80,007	85,704	82,119	86,021	87,816	91,715	89,929	95,623
8B	83,453	89,150	85,565	89,467	91,262	95,161	93,375	99,069
8B+L5	84,778	90,475	86,890	90,792	92,587	96,486	94,700	100,394
8B+L10	88,869	94,566	90,981	94,883	96,678	100,577	98,791	104,485
8B+L13	91,654	97,351	93,766	97,668	99,463	103,362	101,576	107,270
8B+L15	97,532	103,229	99,644	103,546	105,341	109,240	107,454	113,148
8B+L18	99,075	104,772	101,187	105,089	106,884	110,783	108,997	114,691
8B+L20	110,481	116,178	112,593	116,495	118,290	122,189	120,403	126,097
8B+L22	116,901	122,598	119,013	122,915	124,710	128,609	126,823	132,517
L5	1,325							
L10	5,416							
L13	8,201							
L15	14,079							
L18	15,622							
L20	27,028							
L22	33,448							

Jan. 18, 202	24							
3% pay increa	ase							
			BA+30				MA+30	MA+30
	BAC1	C1+PD	C2	C2+ID	C2+PD	C2+ID+PD	C6	C6+PD
1A	64,789	70,657	66,964	70,983	72,832	76,848	75,009	80,873
1B	64,789	70,657	66,964	70,983	72,832	76,848	75,009	80,873
2A	66,078	71,946	68,253	72,272	74,121	78,137	76,298	82,162
2B	66,078	71,946	68,253	72,272	74,121	78,137	76,298	82,162
3A	66,623	72,491	68,798	72,817	74,666	78,682	76,843	82,707
3B	66,623	72,491	68,798	72,817	74,666	78,682	76,843	82,707
4A	67,588	73,456	69,763	73,782	75,631	79,647	77,808	83,672
4B	67,588	73,456	69,763	73,782	75,631	79,647	77,808	83,672
5A	68,422	74,290	70,597	74,616	76,465	80,481	78,642	84,506
5B	68,422	74,290	70,597	74,616	76,465	80,481	78,642	84,506
6A	69,319	75,187	71,494	75,513	77,362	81,378	79,539	85,403
6A+L5	70,684	76,552	72,859	76,878	78,727	82,743	80,904	86,768
6B	70,592	76,460	72,767	76,786	78,635	82,651	80,812	86,676
6B+L5	71,957	77,825	74,132	78,151	80,000	84,016	82,177	88,041
7A	72,481	78,349	74,656	78,675	80,524	84,540	82,701	88,565
7A+L5	73,846	79,714	76,021	80,040	81,889	85,905	84,066	89,930
7B	76,905	82,773	79,080	83,099	84,948	88,964	87,125	92,989
7B+L5	78,270	84,138	80,445	84,464	86,313	90,329	88,490	94,354
8A	81,042	86,910	83,217	87,236	89,085	93,101	91,262	97,126
8A+L5	82,407	88,275	84,582	88,601	90,450	94,466	92,627	98,491
8B	85,957	91,825	88,132	92,151	94,000	98,016	96,177	102,041
8B+L5	87,322	93,190	89,497	93,516	95,365	99,381	97,542	103,406
8B+L10	91,535	97,403	93,710	97,729	99,578	103,594	101,755	107,619
8B+L13	94,404	100,272	96,579	100,598	102,447	106,463	104,624	110,488
8B+L15	100,458	106,326	102,633	106,652	108,501	112,517	110,678	116,542
8B+L18	102,048	107,916	104,223	108,242	110,091	114,107	112,268	118,132
8B+L20	113,796	119,664	115,971	119,990	121,839	125,855	124,016	129,880
8B+L22	120,408	126,276	122,583	126,602	128,451	132,467	130,628	136,492
L5	1,365							
L10	5,578							
L13	8,447							
L15	14,501							
L18	16,091							
L20	27,839							
L22	34,451							

Jan. 18, 202	25							
3% pay increa	ase							
			BA+30				MA+30	MA+30
	BAC1	C1+PD	C2	C2+ID	C2+PD	C2+ID+PD	C6	C6+PD
1A	66,733	72,777	68,973	73,113	75,017	79,154	77,260	83,300
1B	66,733	72,777	68,973	73,113	75,017	79,154	77,260	83,300
2A	68,060	74,104	70,300	74,440	76,344	80,481	78,587	84,627
2B	68,060	74,104	70,300	74,440	76,344	80,481	78,587	84,627
3A	68,622	74,666	70,862	75,002	76,906	81,043	79,149	85,189
3B	68,622	74,666	70,862	75,002	76,906	81,043	79,149	85,189
4A	69,616	75,660	71,856	75,996	77,900	82,037	80,143	86,183
4B	69,616	75,660	71,856	75,996	77,900	82,037	80,143	86,183
5A	70,475	76,519	72,715	76,855	78,759	82,896	81,002	87,042
5B	70,475	76,519	72,715	76,855	78,759	82,896	81,002	87,042
6A	71,399	77,443	73,639	77,779	79,683	83,820	81,926	87,966
6A+L5	72,805	78,849	75,045	79,185	81,089	85,226	83,332	89,372
6B	72,710	78,754	74,950	79,090	80,994	85,131	83,237	89,277
6B+L5	74,116	80,160	76,356	80,496	82,400	86,537	84,643	90,683
7A	74,655	80,699	76,895	81,035	82,939	87,076	85,182	91,222
7A+L5	76,061	82,105	78,301	82,441	84,345	88,482	86,588	92,628
7B	79,212	85,256	81,452	85,592	87,496	91,633	89,739	95,779
7B+L5	80,618	86,662	82,858	86,998	88,902	93,039	91,145	97,185
8A	83,473	89,517	85,713	89,853	91,757	95,894	94,000	100,040
8A+L5	84,879	90,923	87,119	91,259	93,163	97,300	95,406	101,446
8B	88,536	94,580	90,776	94,916	96,820	100,957	99,063	105,103
8B+L5	89,942	95,986	92,182	96,322	98,226	102,363	100,469	106,509
8B+L10	94,281	100,325	96,521	100,661	102,565	106,702	104,808	110,848
8B+L13	97,236	103,280	99,476	103,616	105,520	109,657	107,763	113,803
8B+L15	103,472	109,516	105,712	109,852	111,756	115,893	113,999	120,039
8B+L18	105,110	111,154	107,350	111,490	113,394	117,531	115,637	121,677
8B+L20	117,210	123,254	119,450	123,590	125,494	129,631	127,737	133,777
8B+L22	124,021	130,065	126,261	130,401	132,305	136,442	134,548	140,588
L5	1,406							
L10	5,745							
L13	8,700							
L15	14,936							
L18	16,574							
L20	28,674							
L22	35,485							

Sept. 14, 20	)25							
3.25% pay inc	crease							
			BA+30				MA+30	MA+30
	BAC1	C1+PD	C2	C2+ID	C2+PD	C2+ID+PD	C6	C6+PD
1A	68,902	75,142	71,215	75,489	77,455	81,727	79,771	86,007
1B	68,902	75,142	71,215	75,489	77,455	81,727	79,771	86,007
2A	70,272	76,512	72,585	76,859	78,825	83,097	81,141	87,377
2B	70,272	76,512	72,585	76,859	78,825	83,097	81,141	87,377
3A	70,852	77,092	73,165	77,439	79,405	83,677	81,721	87,957
3B	70,852	77,092	73,165	77,439	79,405	83,677	81,721	87,957
4A	71,879	78,119	74,192	78,466	80,432	84,704	82,748	88,984
4B	71,879	78,119	74,192	78,466	80,432	84,704	82,748	88,984
5A	72,765	79,005	75,078	79,352	81,318	85,590	83,634	89,870
5B	72,765	79,005	75,078	79,352	81,318	85,590	83,634	89,870
6A	73,719	79,959	76,032	80,306	82,272	86,544	84,588	90,824
6A+L5	75,171	81,411	77,484	81,758	83,724	87,996	86,040	92,276
6B	75,073	81,313	77,386	81,660	83,626	87,898	85,942	92,178
6B+L5	76,525	82,765	78,838	83,112	85,078	89,350	87,394	93,630
7A	77,081	83,321	79,394	83,668	85,634	89,906	87,950	94,186
7A+L5	78,533	84,773	80,846	85,120	87,086	91,358	89,402	95,638
7B	81,786	88,026	84,099	88,373	90,339	94,611	92,655	98,891
7B+L5	83,238	89,478	85,551	89,825	91,791	96,063	94,107	100,343
8A	86,186	92,426	88,499	92,773	94,739	99,011	97,055	103,291
8A+L5	87,638	93,878	89,951	94,225	96,191	100,463	98,507	104,743
8B	91,413	97,653	93,726	98,000	99,966	104,238	102,282	108,518
8B+L5	92,865	99,105	95,178	99,452	101,418	105,690	103,734	109,970
8B+L10	97,345	103,585	99,658	103,932	105,898	110,170	108,214	114,450
8B+L13	100,396	106,636	102,709	106,983	108,949	113,221	111,265	117,501
8B+L15	106,834	113,074	109,147	113,421	115,387	119,659	117,703	123,939
8B+L18	108,526	114,766	110,839	115,113	117,079	121,351	119,395	125,631
8B+L20	121,019	127,259	123,332	127,606	129,572	133,844	131,888	138,124
8B+L22	128,051	134,291	130,364	134,638	136,604	140,876	138,920	145,156
L5	1,452							
L10	5,932							
L13	8,983							
L15	15,421							
L18	17,113							
L20	29,606							
L22	36,638							

Sept. 14, 20	Sept. 14, 2026										
3.5% pay incr	ease										
			BA+30				MA+30	MA+30			
	BAC1	C1+PD	C2	C2+ID	C2+PD	C2+ID+PD	C6	C6+PD			
1A	71,314	77,772	73,708	78,132	80,166	84,588	82,563	89,018			
1B	71,314	77,772	73,708	78,132	80,166	84,588	82,563	89,018			
2A	72,732	79,190	75,126	79,550	81,584	86,006	83,981	90,436			
2B	72,732	79,190	75,126	79,550	81,584	86,006	83,981	90,436			
3A	73,332	79,790	75,726	80,150	82,184	86,606	84,581	91,036			
3B	73,332	79,790	75,726	80,150	82,184	86,606	84,581	91,036			
4A	74,395	80,853	76,789	81,213	83,247	87,669	85,644	92,099			
4B	74,395	80,853	76,789	81,213	83,247	87,669	85,644	92,099			
5A	75,312	81,770	77,706	82,130	84,164	88,586	86,561	93,016			
5B	75,312	81,770	77,706	82,130	84,164	88,586	86,561	93,016			
6A	76,299	82,757	78,693	83,117	85,151	89,573	87,548	94,003			
6A+L5	77,802	84,260	80,196	84,620	86,654	91,076	89,051	95,506			
6B	77,701	84,159	80,095	84,519	86,553	90,975	88,950	95,405			
6B+L5	79,204	85,662	81,598	86,022	88,056	92,478	90,453	96,908			
7A	79,779	86,237	82,173	86,597	88,631	93,053	91,028	97,483			
7A+L5	81,282	87,740	83,676	88,100	90,134	94,556	92,531	98,986			
7B	84,649	91,107	87,043	91,467	93,501	97,923	95,898	102,353			
7B+L5	86,152	92,610	88,546	92,970	95,004	99,426	97,401	103,856			
8A	89,203	95,661	91,597	96,021	98,055	102,477	100,452	106,907			
8A+L5	90,706	97,164	93,100	97,524	99,558	103,980	101,955	108,410			
8B	94,612	101,070	97,006	101,430	103,464	107,886	105,861	112,316			
8B+L5	96,115	102,573	98,509	102,933	104,967	109,389	107,364	113,819			
8B+L10	100,752	107,210	103,146	107,570	109,604	114,026	112,001	118,456			
8B+L13	103,909	110,367	106,303	110,727	112,761	117,183	115,158	121,613			
8B+L15	110,573	117,031	112,967	117,391	119,425	123,847	121,822	128,277			
8B+L18	112,324	118,782	114,718	119,142	121,176	125,598	123,573	130,028			
8B+L20	125,254	131,712	127,648	132,072	134,106	138,528	136,503	142,958			
8B+L22	132,532	138,990	134,926	139,350	141,384	145,806	143,781	150,236			
L5	1,503										
L10	6,140										
L13	9,297										
L15	15,961										
L18	17,712										
L20	30,642										
L22	37,920										