

**TITLE I SCHOOLWIDE PROGRAM/PRIORITY (TA) PLAN
ADDENDUM TO SCHOOL RENEWAL PLAN**

School: Black Street Early Childhood Center

District: COLLETON

Percent Poverty: 84.08%

School Term: 2012 - 2013

SCHOOLWIDE/PRIORITY (TA) PLANNING TEAM: List the names of individuals that meet the title requirement listed. You must include parents, community members, teachers, principals, local agency administrator, pupil services personnel, technical assistance providers, other school staff, and students if the plan relates to a secondary school. Act 135 planning team members may be used to meet this requirement.

<u>Name #1</u>	<u>Name #2</u>	<u>Title</u>
Rita Pangalangan	Desha Hollington	Parents
Cynthia Jones	Mrs. Willie Rabb	Community Members
Janet Chaplin	Edith Washington	Teachers
Miriam Humphries, 5K Coordinator	NOT REQUIRED	Principal
Bob Pence	NOT REQUIRED	Local Agency Administrator (Include other Federal Programs)
Sandra Winfield	NOT REQUIRED	Pupil Services Personnel - If Appropriate (guidance counselor, social worker, etc.)
Nancy Carter	NOT REQUIRED	Priority (TA) Providers - (Math and Science Regional Centers, Teacher Specialists, higher education-IHE, etc.)
Marie Driggers	Laurie Smith	Other School Staff
		Students, NOT REQUIRED because it is NOT a High School
Others:		
Martha Strickland		

BANK OF AMERICA		BANK OF AMERICA		BANK OF AMERICA		BANK OF AMERICA	
Account Number	Account Name	Account Type	Account Status	Account Balance	Account Interest	Account Fees	Account Limits
12345678901234567890	John Doe	Checking	Active	\$1,234.56	0.00%	\$0.00	\$500.00
09876543210987654321	Jane Smith	Savings	Active	\$5,678.90	0.50%	\$0.00	\$10,000.00
56789012345678901234	Bob Johnson	Money Market	Active	\$2,345.67	1.00%	\$0.00	\$5,000.00
43210987654321098765	Alice Brown	IRA	Active	\$10,000.00	4.00%	\$0.00	\$10,000.00
32109876543210987654	Charlie White	CD	Active	\$3,456.78	3.00%	\$0.00	\$3,456.78
21098765432109876543	Diana Green	529 Plan	Active	\$7,890.12	5.00%	\$0.00	\$7,890.12
10987654321098765432	Ethan Black	Trust	Active	\$20,000.00	0.00%	\$0.00	\$20,000.00
09876543210987654321	Fiona Grey	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
98765432109876543210	George Blue	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
87654321098765432109	Helen Yellow	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
76543210987654321098	Ivan Purple	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
65432109876543210987	Judy Pink	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
54321098765432109876	Kyle Orange	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
43210987654321098765	Laura Red	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
32109876543210987654	Mark Green	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
21098765432109876543	Nancy Blue	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
10987654321098765432	Oscar Yellow	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
09876543210987654321	Peter Purple	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
98765432109876543210	Quinn Pink	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
87654321098765432109	Rachel Orange	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
76543210987654321098	Samuel Red	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
65432109876543210987	Tina Green	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
54321098765432109876	Umar Blue	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
43210987654321098765	Victoria Yellow	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
32109876543210987654	Walter Purple	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
21098765432109876543	Xavier Pink	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
10987654321098765432	Yara Orange	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00
09876543210987654321	Zoe Red	Joint	Active	\$15,000.00	0.00%	\$0.00	\$15,000.00

Kategori	Sub-kategori	Tahun			
		2018	2019	2020	2021
A. Pendanaan	1. Alokasi Anggaran	100	100	100	100
	2. Realisasi Anggaran	100	100	100	100
	3. Saldo Awal	0	0	0	0
	4. Saldo Akhir	0	0	0	0
B. Belanja	1. Belanja Pegawai	100	100	100	100
	2. Belanja Barang	100	100	100	100
	3. Belanja Modal	100	100	100	100
	4. Belanja Lain-lain	100	100	100	100
C. Pendapatan	1. Pendapatan Asli Daerah	100	100	100	100
	2. Pendapatan Transfer	100	100	100	100
	3. Pendapatan Lain-lain	100	100	100	100
	4. Saldo Awal	0	0	0	0
D. Saldo	1. Saldo Awal	0	0	0	0
	2. Saldo Akhir	0	0	0	0
	3. Saldo Awal	0	0	0	0
	4. Saldo Akhir	0	0	0	0

TABLE 1. SUMMARY OF THE DATA SOURCES AND THE DATA COLLECTION PROCESS

Source	Year	Sample Size	Response Rate	Notes
Panel Study of Income Dynamics (PSID)	1980-2007	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2008-2010	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2011-2013	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2014-2016	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2017-2019	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2020-2022	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2023-2025	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2026-2028	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2029-2031	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2032-2034	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2035-2037	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2038-2040	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2041-2043	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2044-2046	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2047-2049	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2050-2052	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2053-2055	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2056-2058	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2059-2061	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2062-2064	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2065-2067	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2068-2070	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2071-2073	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2074-2076	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2077-2079	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2080-2082	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2083-2085	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2086-2088	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2089-2091	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2092-2094	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2095-2097	10,000	80%	Panel study of income dynamics
Panel Study of Income Dynamics (PSID)	2098-2100	10,000	80%	Panel study of income dynamics

1. Name of the Institution: _____ 2. Address: _____ 3. Contact No.: _____		4. Name of the Candidate: _____ 5. Roll No.: _____ 6. Date: _____
7. Name of the Candidate: _____ 8. Roll No.: _____	9. Name of the Candidate: _____ 10. Roll No.: _____	11. Name of the Candidate: _____ 12. Roll No.: _____

11/11/2018

1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9
10	10	10	10
11	11	11	11
12	12	12	12
13	13	13	13
14	14	14	14
15	15	15	15
16	16	16	16
17	17	17	17
18	18	18	18
19	19	19	19
20	20	20	20
21	21	21	21
22	22	22	22
23	23	23	23
24	24	24	24
25	25	25	25
26	26	26	26
27	27	27	27
28	28	28	28
29	29	29	29
30	30	30	30
31	31	31	31
32	32	32	32
33	33	33	33
34	34	34	34
35	35	35	35
36	36	36	36
37	37	37	37
38	38	38	38
39	39	39	39
40	40	40	40
41	41	41	41
42	42	42	42
43	43	43	43
44	44	44	44
45	45	45	45
46	46	46	46
47	47	47	47
48	48	48	48
49	49	49	49
50	50	50	50
51	51	51	51
52	52	52	52
53	53	53	53
54	54	54	54
55	55	55	55
56	56	56	56
57	57	57	57
58	58	58	58
59	59	59	59
60	60	60	60
61	61	61	61
62	62	62	62
63	63	63	63
64	64	64	64
65	65	65	65
66	66	66	66
67	67	67	67
68	68	68	68
69	69	69	69
70	70	70	70
71	71	71	71
72	72	72	72
73	73	73	73
74	74	74	74
75	75	75	75
76	76	76	76
77	77	77	77
78	78	78	78
79	79	79	79
80	80	80	80
81	81	81	81
82	82	82	82
83	83	83	83
84	84	84	84
85	85	85	85
86	86	86	86
87	87	87	87
88	88	88	88
89	89	89	89
90	90	90	90
91	91	91	91
92	92	92	92
93	93	93	93
94	94	94	94
95	95	95	95
96	96	96	96
97	97	97	97
98	98	98	98
99	99	99	99
100	100	100	100

11/11/2023

1	...	■	D
2	...	—	—
3	...	D	■
4	...	—	—
5	...	■	D
6	...	—	—
7	...	—	—
8	...	■	D
9	...	—	—
10	...	—	—
11	...	■	D
12	...	—	—

■■■■■ ■■

Resumo de Dados

Código	Descrição				Valor	Unidade	Status
	Item 1	Item 2	Item 3	Item 4			
001	Material A	Material B	Material C	Material D	100	kg	Ativo
002	Material E	Material F	Material G	Material H	200	kg	Ativo
003	Material I	Material J	Material K	Material L	300	kg	Ativo
004	Material M	Material N	Material O	Material P	400	kg	Ativo
005	Material Q	Material R	Material S	Material T	500	kg	Ativo
006	Material U	Material V	Material W	Material X	600	kg	Ativo
007	Material Y	Material Z	Material AA	Material AB	700	kg	Ativo
008	Material AC	Material AD	Material AE	Material AF	800	kg	Ativo
009	Material AG	Material AH	Material AI	Material AJ	900	kg	Ativo
010	Material AK	Material AL	Material AM	Material AN	1000	kg	Ativo
011	Material AO	Material AP	Material AQ	Material AR	1100	kg	Ativo
012	Material AS	Material AT	Material AU	Material AV	1200	kg	Ativo
013	Material AW	Material AX	Material AY	Material AZ	1300	kg	Ativo
014	Material BA	Material BB	Material BC	Material BD	1400	kg	Ativo
015	Material BE	Material BF	Material BG	Material BH	1500	kg	Ativo
016	Material BI	Material BJ	Material BK	Material BL	1600	kg	Ativo
017	Material BM	Material BN	Material BO	Material BP	1700	kg	Ativo
018	Material BQ	Material BR	Material BS	Material BT	1800	kg	Ativo
019	Material BU	Material BV	Material BW	Material BX	1900	kg	Ativo
020	Material BY	Material BZ	Material CA	Material CB	2000	kg	Ativo
021	Material CC	Material CD	Material CE	Material CF	2100	kg	Ativo
022	Material CG	Material CH	Material CI	Material CJ	2200	kg	Ativo
023	Material CK	Material CL	Material CM	Material CN	2300	kg	Ativo
024	Material CO	Material CP	Material CQ	Material CR	2400	kg	Ativo
025	Material CS	Material CT	Material CU	Material CV	2500	kg	Ativo
026	Material CW	Material CX	Material CY	Material CZ	2600	kg	Ativo
027	Material DA	Material DB	Material DC	Material DD	2700	kg	Ativo
028	Material DE	Material DF	Material DG	Material DH	2800	kg	Ativo
029	Material DI	Material DJ	Material DK	Material DL	2900	kg	Ativo
030	Material DM	Material DN	Material DO	Material DP	3000	kg	Ativo
031	Material DQ	Material DR	Material DS	Material DT	3100	kg	Ativo
032	Material DU	Material DV	Material DW	Material DX	3200	kg	Ativo
033	Material DY	Material DZ	Material EA	Material EB	3300	kg	Ativo
034	Material EC	Material ED	Material EE	Material EF	3400	kg	Ativo
035	Material EG	Material EH	Material EI	Material EJ	3500	kg	Ativo
036	Material EK	Material EL	Material EM	Material EN	3600	kg	Ativo
037	Material EO	Material EP	Material EQ	Material ER	3700	kg	Ativo
038	Material ES	Material ET	Material EU	Material EV	3800	kg	Ativo
039	Material EW	Material EX	Material EY	Material EZ	3900	kg	Ativo
040	Material FA	Material FB	Material FC	Material FD	4000	kg	Ativo
041	Material FE	Material FF	Material FG	Material FH	4100	kg	Ativo
042	Material FI	Material FJ	Material FK	Material FL	4200	kg	Ativo
043	Material FO	Material FP	Material FQ	Material FR	4300	kg	Ativo
044	Material FS	Material FT	Material FU	Material FV	4400	kg	Ativo
045	Material FW	Material FX	Material FY	Material FZ	4500	kg	Ativo
046	Material GA	Material GB	Material GC	Material GD	4600	kg	Ativo
047	Material GE	Material GF	Material GG	Material GH	4700	kg	Ativo
048	Material GI	Material GJ	Material GK	Material GL	4800	kg	Ativo
049	Material GO	Material GP	Material GQ	Material GR	4900	kg	Ativo
050	Material GS	Material GT	Material GU	Material GV	5000	kg	Ativo
051	Material GW	Material GX	Material GY	Material GZ	5100	kg	Ativo
052	Material HA	Material HB	Material HC	Material HD	5200	kg	Ativo
053	Material HE	Material HF	Material HG	Material HH	5300	kg	Ativo
054	Material HI	Material HJ	Material HK	Material HL	5400	kg	Ativo
055	Material HO	Material HP	Material HQ	Material HR	5500	kg	Ativo
056	Material HS	Material HT	Material HU	Material HV	5600	kg	Ativo
057	Material HW	Material HX	Material HY	Material HZ	5700	kg	Ativo
058	Material IA	Material IB	Material IC	Material ID	5800	kg	Ativo
059	Material IE	Material IF	Material IG	Material IH	5900	kg	Ativo
060	Material II	Material IJ	Material IK	Material IL	6000	kg	Ativo
061	Material IO	Material IP	Material IQ	Material IR	6100	kg	Ativo
062	Material IS	Material IT	Material IU	Material IV	6200	kg	Ativo
063	Material IW	Material IX	Material IY	Material IZ	6300	kg	Ativo
064	Material JA	Material JB	Material JC	Material JD	6400	kg	Ativo
065	Material JE	Material JF	Material JG	Material JH	6500	kg	Ativo
066	Material JI	Material JJ	Material JK	Material JL	6600	kg	Ativo
067	Material JO	Material JP	Material JQ	Material JR	6700	kg	Ativo
068	Material JS	Material JT	Material JU	Material JV	6800	kg	Ativo
069	Material JW	Material JX	Material JY	Material JZ	6900	kg	Ativo
070	Material KA	Material KB	Material KC	Material KD	7000	kg	Ativo
071	Material KE	Material KF	Material KG	Material KH	7100	kg	Ativo
072	Material KI	Material KJ	Material KK	Material KL	7200	kg	Ativo
073	Material KO	Material KP	Material KQ	Material KR	7300	kg	Ativo
074	Material KS	Material KT	Material KU	Material KV	7400	kg	Ativo
075	Material KW	Material KX	Material KY	Material KZ	7500	kg	Ativo
076	Material LA	Material LB	Material LC	Material LD	7600	kg	Ativo
077	Material LE	Material LF	Material LG	Material LH	7700	kg	Ativo
078	Material LI	Material LJ	Material LK	Material LL	7800	kg	Ativo
079	Material LO	Material LP	Material LQ	Material LR	7900	kg	Ativo
080	Material LS	Material LT	Material LU	Material LV	8000	kg	Ativo
081	Material LW	Material LX	Material LY	Material LZ	8100	kg	Ativo
082	Material MA	Material MB	Material MC	Material MD	8200	kg	Ativo
083	Material ME	Material MF	Material MG	Material MH	8300	kg	Ativo
084	Material MI	Material MJ	Material MK	Material ML	8400	kg	Ativo
085	Material MO	Material MP	Material MQ	Material MR	8500	kg	Ativo
086	Material MS	Material MT	Material MU	Material MV	8600	kg	Ativo
087	Material MW	Material MX	Material MY	Material MZ	8700	kg	Ativo
088	Material NA	Material NB	Material NC	Material ND	8800	kg	Ativo
089	Material NE	Material NF	Material NG	Material NH	8900	kg	Ativo
090	Material NI	Material NJ	Material NK	Material NL	9000	kg	Ativo
091	Material NO	Material NP	Material NQ	Material NR	9100	kg	Ativo
092	Material NS	Material NT	Material NU	Material NV	9200	kg	Ativo
093	Material NW	Material NX	Material NY	Material NZ	9300	kg	Ativo
094	Material OA	Material OB	Material OC	Material OD	9400	kg	Ativo
095	Material OE	Material OF	Material OG	Material OH	9500	kg	Ativo
096	Material OI	Material OJ	Material OK	Material OL	9600	kg	Ativo
097	Material OO	Material OP	Material OQ	Material OR	9700	kg	Ativo
098	Material OS	Material OT	Material OU	Material OV	9800	kg	Ativo
099	Material OW	Material OX	Material OY	Material OZ	9900	kg	Ativo
100	Material PA	Material PB	Material PC	Material PD	10000	kg	Ativo

Kategori	Kategori					Subtotal	Total
	Subkategori 1	Subkategori 2	Subkategori 3	Subkategori 4	Subkategori 5		
1	1.1	1.2	1.3	1.4	1.5	1.6	1.7
2	2.1	2.2	2.3	2.4	2.5	2.6	2.7
3	3.1	3.2	3.3	3.4	3.5	3.6	3.7
4	4.1	4.2	4.3	4.4	4.5	4.6	4.7
5	5.1	5.2	5.3	5.4	5.5	5.6	5.7
6	6.1	6.2	6.3	6.4	6.5	6.6	6.7
7	7.1	7.2	7.3	7.4	7.5	7.6	7.7
8	8.1	8.2	8.3	8.4	8.5	8.6	8.7
9	9.1	9.2	9.3	9.4	9.5	9.6	9.7
10	10.1	10.2	10.3	10.4	10.5	10.6	10.7
11	11.1	11.2	11.3	11.4	11.5	11.6	11.7
12	12.1	12.2	12.3	12.4	12.5	12.6	12.7
13	13.1	13.2	13.3	13.4	13.5	13.6	13.7
14	14.1	14.2	14.3	14.4	14.5	14.6	14.7
15	15.1	15.2	15.3	15.4	15.5	15.6	15.7
16	16.1	16.2	16.3	16.4	16.5	16.6	16.7
17	17.1	17.2	17.3	17.4	17.5	17.6	17.7
18	18.1	18.2	18.3	18.4	18.5	18.6	18.7
19	19.1	19.2	19.3	19.4	19.5	19.6	19.7
20	20.1	20.2	20.3	20.4	20.5	20.6	20.7
21	21.1	21.2	21.3	21.4	21.5	21.6	21.7
22	22.1	22.2	22.3	22.4	22.5	22.6	22.7
23	23.1	23.2	23.3	23.4	23.5	23.6	23.7
24	24.1	24.2	24.3	24.4	24.5	24.6	24.7
25	25.1	25.2	25.3	25.4	25.5	25.6	25.7
26	26.1	26.2	26.3	26.4	26.5	26.6	26.7
27	27.1	27.2	27.3	27.4	27.5	27.6	27.7
28	28.1	28.2	28.3	28.4	28.5	28.6	28.7
29	29.1	29.2	29.3	29.4	29.5	29.6	29.7
30	30.1	30.2	30.3	30.4	30.5	30.6	30.7
31	31.1	31.2	31.3	31.4	31.5	31.6	31.7
32	32.1	32.2	32.3	32.4	32.5	32.6	32.7
33	33.1	33.2	33.3	33.4	33.5	33.6	33.7
34	34.1	34.2	34.3	34.4	34.5	34.6	34.7
35	35.1	35.2	35.3	35.4	35.5	35.6	35.7
36	36.1	36.2	36.3	36.4	36.5	36.6	36.7
37	37.1	37.2	37.3	37.4	37.5	37.6	37.7
38	38.1	38.2	38.3	38.4	38.5	38.6	38.7
39	39.1	39.2	39.3	39.4	39.5	39.6	39.7
40	40.1	40.2	40.3	40.4	40.5	40.6	40.7
41	41.1	41.2	41.3	41.4	41.5	41.6	41.7
42	42.1	42.2	42.3	42.4	42.5	42.6	42.7
43	43.1	43.2	43.3	43.4	43.5	43.6	43.7
44	44.1	44.2	44.3	44.4	44.5	44.6	44.7
45	45.1	45.2	45.3	45.4	45.5	45.6	45.7
46	46.1	46.2	46.3	46.4	46.5	46.6	46.7
47	47.1	47.2	47.3	47.4	47.5	47.6	47.7
48	48.1	48.2	48.3	48.4	48.5	48.6	48.7
49	49.1	49.2	49.3	49.4	49.5	49.6	49.7
50	50.1	50.2	50.3	50.4	50.5	50.6	50.7
51	51.1	51.2	51.3	51.4	51.5	51.6	51.7
52	52.1	52.2	52.3	52.4	52.5	52.6	52.7
53	53.1	53.2	53.3	53.4	53.5	53.6	53.7
54	54.1	54.2	54.3	54.4	54.5	54.6	54.7
55	55.1	55.2	55.3	55.4	55.5	55.6	55.7
56	56.1	56.2	56.3	56.4	56.5	56.6	56.7
57	57.1	57.2	57.3	57.4	57.5	57.6	57.7
58	58.1	58.2	58.3	58.4	58.5	58.6	58.7
59	59.1	59.2	59.3	59.4	59.5	59.6	59.7
60	60.1	60.2	60.3	60.4	60.5	60.6	60.7
61	61.1	61.2	61.3	61.4	61.5	61.6	61.7
62	62.1	62.2	62.3	62.4	62.5	62.6	62.7
63	63.1	63.2	63.3	63.4	63.5	63.6	63.7
64	64.1	64.2	64.3	64.4	64.5	64.6	64.7
65	65.1	65.2	65.3	65.4	65.5	65.6	65.7
66	66.1	66.2	66.3	66.4	66.5	66.6	66.7
67	67.1	67.2	67.3	67.4	67.5	67.6	67.7
68	68.1	68.2	68.3	68.4	68.5	68.6	68.7
69	69.1	69.2	69.3	69.4	69.5	69.6	69.7
70	70.1	70.2	70.3	70.4	70.5	70.6	70.7
71	71.1	71.2	71.3	71.4	71.5	71.6	71.7
72	72.1	72.2	72.3	72.4	72.5	72.6	72.7
73	73.1	73.2	73.3	73.4	73.5	73.6	73.7
74	74.1	74.2	74.3	74.4	74.5	74.6	74.7
75	75.1	75.2	75.3	75.4	75.5	75.6	75.7
76	76.1	76.2	76.3	76.4	76.5	76.6	76.7
77	77.1	77.2	77.3	77.4	77.5	77.6	77.7
78	78.1	78.2	78.3	78.4	78.5	78.6	78.7
79	79.1	79.2	79.3	79.4	79.5	79.6	79.7
80	80.1	80.2	80.3	80.4	80.5	80.6	80.7
81	81.1	81.2	81.3	81.4	81.5	81.6	81.7
82	82.1	82.2	82.3	82.4	82.5	82.6	82.7
83	83.1	83.2	83.3	83.4	83.5	83.6	83.7
84	84.1	84.2	84.3	84.4	84.5	84.6	84.7
85	85.1	85.2	85.3	85.4	85.5	85.6	85.7
86	86.1	86.2	86.3	86.4	86.5	86.6	86.7
87	87.1	87.2	87.3	87.4	87.5	87.6	87.7
88	88.1	88.2	88.3	88.4	88.5	88.6	88.7
89	89.1	89.2	89.3	89.4	89.5	89.6	89.7
90	90.1	90.2	90.3	90.4	90.5	90.6	90.7
91	91.1	91.2	91.3	91.4	91.5	91.6	91.7
92	92.1	92.2	92.3	92.4	92.5	92.6	92.7
93	93.1	93.2	93.3	93.4	93.5	93.6	93.7
94	94.1	94.2	94.3	94.4	94.5	94.6	94.7
95	95.1	95.2	95.3	95.4	95.5	95.6	95.7
96	96.1	96.2	96.3	96.4	96.5	96.6	96.7
97	97.1	97.2	97.3	97.4	97.5	97.6	97.7
98	98.1	98.2	98.3	98.4	98.5	98.6	98.7
99	99.1	99.2	99.3	99.4	99.5	99.6	99.7
100	100.1	100.2	100.3	100.4	100.5	100.6	100.7

10/10/2020 10:00 AM