

CHHATTISGARH STATE POWER DISTRIBUTION CO.LTD.

(A Government of Chhattisgarh Undertaking) (A Successor Company of CSEB) CIN:U40108CT2003SGC015822

OFFICE OF CHIEF ENGINEER (RA&PM),

Ph: (0771) 2574441 (Fax) 2574442, website: www.cspdcl.co.in Email: cecomcseb@rediff.com

No.02-02/ACE-I/VCA/

1047

Raipur, Dt: 15-07-19

To,

The Chief Engineer (EITC), CS Power Distribution Co. Ltd., Raipur.

Sub:- Levy of VCA charge from the consumers.

Ref:- CSERC MYT Regulation, 2015.

In accordance with the provisions made in CSERC MYT Regulation 2015, the VCA charge to be implemented for first bi-monthly period of FY 2019-20 i.e. 01.04.2019 to 31.05.2019 has been worked out and tabulated as under :-

Rate of VCA charge to be **Category of Consumers** Sr. No. recovered DLF consumers (applicable in all Rs. 0.13 per unit slab) Rs. 0.13 per unit **Agriculture Consumers** 2. Rs. 0.13 per unit Rest all categories 3.

VCA charges as above shall be recovered from the energy bill to be issued to above said categories of consumers against the consumption recorded in the months of July'2019 & August'2019, payable in the months of August'2019 & September'2019.

It is therefore requested to arrange suitable programming in SAP billing so that recovery of VCA charges could be implemented through the energy bills of above said categories of consumers.

Further, this may please be uploaded in Company's website also.

Chief Engineer (RA&PM) CSPDCL: Raipur

Regd. Office: "3rd floor, Vidyut Sewa Bhawan", Danganiya, Raipur (CG)-492 013

Copy to:-

The Chief Engineer (O&M)/(Rev.) CSPDCL, Raipur. 1)

The Executive Director (DR)/(BR)/(RCR)/(RRR)/(RJN-R)/(JR) CSPDCL 2) Durg/Bilaspur/Raipur/Rajnandgaon/Jagdalpur.

The Chief Engineer (AR)/(RGR-R) CSPDCL, Ambikapur/Raigarh.

The Superintending Engineer (O&M)/(City Circle) CSPDCL Raipur I/II, 3) 4) Mahasamund/Balodabazar/Durg/Bilaspur/Raigarh/Janjgir Champa/Korba/Jagdalpur/Kanker/Rajnandgoan/Ambikapur/Kawardha/ Baikunthpur.

The Executive Engineer (AMR Cell) CSPDCL, Raipur.

The Sr. Accounts Officer I/II, CSPDCL, Raipur/Bilaspur/Durg/Ambikapur/ 5) 6) Jagdalpur/Rajnandgoan/Champa.

Computation of VCA Charges (1st bi-monthly period 2019-20)

(A) CHFC :-

Month	KTPS	HTPS	DSPM TPS	Korba(W) Extn.	Total Amount in Rs.
April'2019	21,12,406	62,86,335	3,60,72,976	49,52,742	4,94,24,459
May 2019	97,56,378	4,48,65,987	2,56,79,120	3,70,86,329	11,73,87,814
Total	1,18,68,782	5,11,52,323	6,17,52,096	4,20,39,071	16,68,12,273

CHPP :-(B)

: 1,33,93,22,750 KWh Total units purchased from NTPC and NSPCL (i)

Rs. 460,22,73,454 Amount paid against units purchased (ii)

: Rs. 3 44 /KWh Rate per unit

: Rs. 3.11 /KWh Average rate approved by CSERC for purchase of (iii)

power from Central generating stations(NTPC & NSPCL

: Rs.0.33 /KWh Diff. in rate (ii-iii) (iv)

: Rs. 44,19,76,508 CHPP (in Rs.) (i)x(iv) (v)

Rs 60,87.88,781 Gross VCA (A+B) in Rs C.

: 5,54,42,22,628 Kwh Total quantum of power purchased during the period D.

: 5,37,56,13,388 KWh Quantum of power purchased for sale to retail E.

consumers of the State

: Rs. 59,02,74,478 Allowable VCA (in Rs.)[C*(E/D)] F.

Normative transmission & distribution losses as specified : 16.58% G.

in Tariff order : Rs. 0.13 per KWh Allowable VCA Charges(Rs./Kwh) (F/E*(1-G))

H.

VCA Charge to be recoverable from monthly energy bills of various categories of consumers

Rs. 0.13 per unit DLF consumers Rs. 0.13 per unit Agriculture Consumers 2 Rs. 0.13 per unit Rest all categories

To be recovered from energy bill for the consumption in the months of July'19 and August'19 payable in the months of August'19 and Sep'19.

Computation of CHPP

ů.	Particulars		
- <u>8</u>	Scheduled energy purchased from CGs during 1st bi-monthly period	Kwh	1,33,93,22,750
2 Ar	Amount paid against units purchased	Rs.	4,60,22,73,454
3 AV	Average rate of power purchase	Rs./Kwh	3.44
4 Av	Average rate of Power Purchase as per Tariff Order	Rs./Kwh	
5 Dif	Difference in the average rate of PP	Rs./Kwh	0.33
9 2	CHPP(Change in the cost of power purchased from CGs)	Rs.	441976508

Computation of VCA (1st Bi-monthly period of FY 2019-20)

S.No.	Particulars		Santa Santa	
-	CHFC		Rs.	166812273 Ú
2	СНРР		Rs.	441976508
3	Gross VCA(sub total in Rs.)	CHFC+CHPP	Rs.	- 608788781 V
4	Allowable VCA(in Rs.)	Gross VCA (in Rs.)xQ _{Rs} / _{Qpp}	Rs.	590274478
ß	Allowable VCA(in Rs/Kwh)	Allowable VCA (in Rs.)/[Qrs*(1-L)]	Rs/Kwh	V61.0





Computation of Qpp and Qrs (1st Bi-monthly of FY 2019-20)

S No.	Particulars			KwH
1	Quantum of actual power purchased from CSPGCL thermal Power stations	Q ₁	2818638000	
2	Quantum of actual power purchased from CSPGCL hydro Power stations(Bango)	Q ₂	40715418	KwH
3	Quantum of actual power purchased from CSPGCL Renewable Power stations(Small Hydle Station of CSPGCL +	Q ₃	7168140	KwH
4	CoGen Kawardha) Quantum of scheduled power purchased from CGs at state periphery (CSPTrdCL+NTPC+NSPCL+NPCIL+OHPCL+NHPCL+Bundle	Q,	1782312090	KwH
	PGCIL actual losses for the bi-monthly period	L1	- A	
5 6	Quantum of scheduled power purchased from CGs at state periphery	Q ₅ =Q ₄ (1-L1)	1723852253	KwH
7	Quantum of actual power purchased from Renewable energy Sources	Q ₆	233539836	KwH
8	Quantum of actual short term and long term power purchased from State IPPs and CGPs	Q ₇	0	KWH
9	Quantum of scheduled short term purchased through inter- state route (IEX)	Q ₈	264253890	KwH
10	Quantum of scheduled short term purchased through inter- state route at the State periphery (IEX)	Q ₉ =Q ₈ (1-L1)	255586362	KwH
11	Quantum of power purchased from other Sources(if any)(Short term + Border Village+Un schduled)	Q ₁₀	464722619	KwH
12	f a war nurchaead	Q _{PP} =Q ₁ +Q ₂ +Q ₃ +Q ₅ +Q 6+Q ₇ +Q ₉ +Q ₁₀	5544222628	KwH
13	in the Tariff order	L	16,38%	
14	Quantum of power scheduled for interstate sale(Sale	Q _{PT}	168609240	Kwł
1	Quantum of power purchased for sale to retail consumers o	f Q _{RS} =Q _{PP} -Q _{PT}	5375613388	Kwł

Book



CHHATTISGARH STATE POWER GENERATION COMPANY LIMITED

(A Govt. of C.G. Undertaking)

Office of the Executive Director (C&RA)

NO. 03-09/ Bills-15/ 435

Raipur Dtd.

29-Jun-2019

To.

The Chief Engineer (RA&PM)

4th Floor Vidyut Seva Bhawan
CSPDCL, Raipur

2425 Sale 03.07.19

Sub:

Fuel Cost Adjustment calculation for the 1st Bi-Monthly period of FY 2019-20.

Ref:

1) CSERC MYT Regulations 2015.

2) CSERC tariff order dtd. 31/03/2017

In compliance to the CSERC vide order referred above, please find enclosed FCA Calculation amounting to Rs. 370,522,398 /- for the 1st Bi-Monthly period of FY 2019-20 (April-19 & May-19). As per CSERC order the above FCA amount shall be claimed in two installments w.e.f. Aug-19

85 (bea) 8

Executive Director (C&RA)

CSPGCL: Raipur

Copy to :-

- 1 The Secretary, Chhattisgarh State Electricity Regulatory Commission, New Shanti Nagar Raipur. In compliance to directives given in tariff order dtd. 23/05/2015.
- 2 The E.D. (Fin) CSPGCL, Raipur
- 3 The E.D. (O&M:Gen) CSPGCL, Raipur
- 4 The C.E.(EITC)CSPDCL, Raipur. Kindly upload the same in Company web site (cspc.co.in/cspgcl) under the link Fuel Cost Adjustment- 1st Bi Monthly of FY 2019-20 (Apr-2019 to May-2019)
- 5 The S.O. to M.D. CSPGCL, Raipur
- 6 The S.O. to M.D. CSPDCL, Raipur
- 7 The Manager (B&CM) CSPGCL, Raipur

Shed No. 06, Vidyut Sewa Bhawan Complex, Dangania, Raipur 492013; CIN no. U40108CT2003SGC015821 Phone No. 0771-2574097; Fax: 0771-2574806; Email: ce.cncp@gmail.com; Web site: www.cseb.gov.in/cspgcl

48

Fuel Cost Adjustment calculation for the 1st Bi-Monthly period of FY 2019-20.

All Figures in Rs.

Name of Plant	Apr-19	May-19	Total
KTPS	2112406	9,756,378	11,868,784
HTPS	6286335	44,865,987	51,152,322
DSPM TPS	36072976	25,679,120	61,752,096
KW Extn	4952742	37,086,329	42,039,071
MTTPS	125456219	78,253,906	203,710,125
Total	174,880,678	195,641,720	370,522,398

RUPEES THIRTY SEVEN CRORES FIVE LAKHS TWENTY TWO THOUSAND THREE HUNDRED NINETY EIGHT ONLY

As per CSERC order the above amount of FCA shall be claimed as mentioned below:-

All Figures in Rs.

and three constraints	in process	HTPS	DSPM TPS	KW Extn	MTTPS	Total
Month	ICTPS 5 004 200			21.019,536	101,855,063	185,261,200
Aug-19	5,934,392				F 2 C E 1584 153	185,261,198
Sep-19	5,934,392 11,868,784				203,710,125	370,522,398

AE

Pall

A. SE



FORMAT-

Details/Information for Computation of Energy Charge Rates
Name of the Company: Chhattsigarh State Power Generation Company Limited
Name of the Power Station: Korba (East) Thermal Power Station - KTPS

	Description	Unit	Considered in Tariff order	For Month of April-19	For Month of May- 19	Total for period
8	Quantity of Coal / Lignite supplied by Coal/Lignite Company	(MMT)	1	0.118962900	0.099829700	
b	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)				
¢	Coal supplied by Coal/Lignite Company (a+b)	(MMT)		0.118962900	0.099829700	-
d	Normative Transit & Handling Losses	%	1.15%	1.15%	1.15%	
e	Normative Transit & Handling Losses (cXd)	(MMT)		0.001368073	0.001148042	
ſ	Net coal / Lignite Supplied (c-e)	(MMT)	<u> </u>	0.117594827	0.098681658	
g	Amount charged by the Coal / Lignite Company	(Rs.)		198,350,493.25	166,449,121.70	
h	Adjustment (+/-) in amount charged made by Coel/Lignite Company	(Rs.)		-6,030,996.85		
i	Net amount Charged by Coal Company (g+h)	(Rs.)		192,319,496.40	166,449,121.70	
j	Rate of Coal for the period Charged by Coal Company =(i/(f*10/6))	Rs/MT		1635.44	1686.73	1658.8
k	Rate of Bonus paybale to Coal Company	Rs/MT				
1	Net Rate of coal paybale to coal compnay (j+k)	Rs/MT		1635.440	1686.730	
m	Transportation Charge per Ton	Rs/MT	177.98	177.98	177.98	
n	Landed Price of Coal per MT (I+m)	Rs./MT	1,641.03	1813.42	1864.71	1836.8
0	Average GCV of coal / Lignite as fired	(kCal/Kg)	. 3,080.85	3,366	3,344	3,354
p	Normative SHR	Kcal/ KWh	3,110	3,110	3,110	16,000,000
q	Normative Specific Oil Consumption	ml/ KWh	2.00	2.00	2.00	
T	GCV of Secondary Fuel (Oil)	Kcal/ml	10	10	10	
s	Normative Auxiliary Consumption	%	11.25	11.25	11.25	
- 1	ECR for the Period= ((p-(qxr))/(0)*(n/1000)/(1-s)	Rs/ KWh		1.876	1.941	1.907
u	ECR as considered in Tariff order	Rs/ KWh	1.855	1.855	1.855	
v	Change in ECR (t-u)	Rs/KWh		0.021	0.086	
w	Scheduled Generation during the Period	KWh		100,590,750.00	113,446,250.00	
a	FCA Claim for the Period (vXw.)	Rs		2,112,406	9,756,378	11,868,784



FORMAT-I

Details/Information for Computation of Energy Charge Rates

Name of the Company: Chhattsigarh State Power Generation Company Limited Name of the Power Station: Korba (West) Thermal Power Station - HTPS

		Description	Unit	Considered in Tariff order	For Month of April-19	For Month of May-19	Total for period
T	•	Quantity of Coal / Lignite supplied by Coal/Lignite Company	(MMT)		0.357110	0.351080	
	b	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)				
	c	Coal supplied by Coal/Lignite Company (a+b)	(MMT)		0.357110	0.351080	
	d	Normative Transit & Handling Losses	%	0.20%	0.20%	0.20%	
<u> </u>	e	Normative Transit & Handling Losses (cXd)	(MMT)		0.000714220	0.000702160	
	f	Net coal / Lignite Supplied (c-e)	(MMT)		0.356395780	0.350377840	
	g	Amount charged by the Coal / Lignite Company	(Rs.)		634230288.32	623520958.92	
	h	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)		2357990.72		
r'	i	Net amount Charged by Coal Company (g+h)	(Rs.)		636588279.04	623520958.92	
	j	Rate of Coal for the period Charged by Coal Company =(i/(*10^6))	Rs/MT		1786.18	1779.57	1782.90
_	k	Rate of Bonus paybale to Coal Company	Rs/MT				
	1	Net Rate of coal paybale to coal compnay (j+k)	Rs/MT	1,609.77	1786.18	1779.57	1782.90
	m	Transportation Charge per Ton	Rs/MT	80.75	80.75	80.75	- 12d
	n	Landed Price of Coal per MT (I+m)	Rs./MT	1,690.52	1,866.93	1,860.32	1,863.65
-	0	Average GCV of coal / Lignite as fired	(kCal/Kg)	3,406.33	3,711	3,435	3,562
_	p	Normative SHR	Kcal/ KWh	2,650.00	2,650	2,650	
_	q	Normative Specific Oil Consumption	ml/ KWh	0.80	0.80	0.80	
	r	GCV of Secondary Fuel (Oil)	Kcal/ml	10	10	10	
-	s	Normative Auxiliary Consumption	%	9.70	9.70	9.70	1.2
 		ECR for the Period= ((p-(qxr))/(0)*(n/1000)/(1-s)	Rs/ KWh		1.472	1.585	1.531
F	u	ECR as considered in Tariff order	Rs/ KWh	1.452	_ 1.452	1.452	
1	v	Change in ECR (t-u)	Rs/ KWh		0.020	0.133	
\vdash	w	Net Generation during the Period	KWh		314,316,750.00	337,338,250.00	
-	x	FCA Claim for the Period (vXw)	Rs	1	6286335	44865987	51,152,322



FORMAT-I

Details/Information for Computation of Energy Charge Rates

Name of the Company: Chhattsigarh State Power Generation Company Limited

Name of the Power Station : - 1x500 MW KW Extn

	Description	Unit	Considere d in Tariff order	For Month of April- 19	For Month of May-	Total for period
a	Quantity of Coal / Lignite supplied by Coal/Lignite Company	(MMT)		0.175890	0.172920	
b	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)				
Ç	Coal supplied by Coal/Lignite Company (a+b)	(MMT)		0.175890	0.172920	
d	Normative Transit & Handling Losses	%	0.20%	0.20%	0.20%	
e	Normative Transit & Handling Losses (cXd)	(MMT)		0.000351780	0.000345840	
f	Net coal / Lignite Supplied (c-e)	(MMT)		0.175538220	0.172574160	
g	Amount charged by the Coal / Lignite Company	(Rs.)		312,382,082.34	307,107,337.98	
h	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)		1161398.44		***************************************
i	Net amount Charged by Coal Company (g+h)	(Rs.)		313543480.78	307107337.98	
j	Rate of Coal for the period Charged by Coal Company =(i/(f*10^6))	Rs/MT		1786.18	1779.57	1782.9
k	Rate of Bonus paybale to Coal Company	Rs/MT				-
1	Net Rate of coal paybale to coal compnay (j+k)	Rs/MT	1,609.77	1786.18	1779.57	
m	Transportation Charge per Ton	Rs/MT	80.75	80.75	80.75	
n	Landed Price of Coal per MT (I+m)	Rs./MT	1,690.52	1,866.93	1,860.32	1863.6
0	Average GCV of coal / Lignite as fired	(kCal/Kg)	3,400.59	3,713	8,485	3,567
p	Normative SHR	Kcal/ KWh	2,375	2,375	2,375	
q	Normative Specific Oil Consumption	ml/ KWh	0.50	0.50	0.50	
r	GCV of Secondary Fuel (Oil)	Kcal/ml	10	10	· ·10	
s	Normative Auxiliary Consumption	%	5.25	5.25	5.25	
	ECR for the Period= ((p-(qxr))/(0)*(n/1000)/(1-s)	Rs/ KWh		1.258	1.355	1.307
		Rs/ KWh	1.243	1.243	1.243	, , , , , , , , , , , , , , , , , , ,
v	Change in ECR (t-u)	Rs/ KWh		0.015	0.112	
w	Scheduled Generation during the Period	KWh		330,182,810.00	331,127,940.00	
X	FCA Claim for the Period (vXw)	Rs		4,952,742	37,086,329	42,039,071

AE

Celle

SE

FORMAT-

Details/Information for Computation of Energy Charge Rates

Name of the Company: Chhattsigarh State Power Generation Company Limited
Name of the Power Station: Dr. Shyama Prasad Mukharjee Thermal Power Station - DSPM TPS

	Description	Unit	Considered in Tariff order	For Month of April- 19	For Month of May- 19	Total for period
а	Quantity of Coal / Lignite supplied by Coal/Lignite	(MMT)		0.18468986	0.16401213	
b	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)				
C	Coal supplied by Coal/Lignite Company (a+b)	(MMT)		0.18468986	0.15401213	
d	Normative Transit & Handling Losses	%	0.20%	0.20%	0.20%	
е	Normative Transit & Handling Losses (cXd)	(MMT)		0.000369380	0.000308024	
f	Net coal / Lignite Supplied (c-e)	(MMT)		0.184320480	0.153704106	0.338024586
9	Amount charged by the Coal / Lignite Company	(Rs.)		332466042.15	290254034.58	
h	Adjustment (+/-) in amount charged made by Coel/Lignite Company	(Rs.)		620,965.08	-3,528,607.86	
ī	Net amount Charged by Coal Company (g+h)	(Rs.)		333,087,007.23	286,725,426.72	
T	Rate of Coal for the period Charged by Coal Company =(i/(fX10^6))	Rs/MT		1807.11	1865.44	183.6
k	Rate of Bonus paybale to Coal Company	Rs/MT				
Т	Net Rate of coal paybale to coal compnay (j+k)	Rs/MT		1807.11	1865.44	
m	Transportation Cost Paid to railways	Rs		46392727.96	38763496.00	85156222.96
n	Transportation Charge rate paid to Railways (m/(fX10^6))	Rs/MT		251.70	252.20	251.92
0	Other Charges (per Ton) towards transportation	Rs/MT				
p	Total per ton Transportation Charges (n+o)			251.70	252.20	
q	Landed Price of Coal per MT ((I+p)	Rs./MT	1,921.22	2058.81	2117.64	2,085.55
r	Average GCV of coal / Lignite as fired	(kCal/Kg)	3,449.20	3430.41	3609.14	3518.77
s	Normative SHR	Kcal/ KWh	2,500	2,500	2,500	
t	Normative Specific Oil Consumption	ml/ KWh	0.50	0.50	0.50	
u	GCV of Secondary Fuel (Oil)	Kcal/ml	10.00	10.00	10.00	
٧	Normative Auxiliary Consumption	%	9.00	9.00	9.00	
w	ECR for the Period= ((s-(txu))/(r)*(q/1000)/(1-v)	Rs/ KWh		1.646	33.1 1.609 33.1 1.4 44.	1.625
×	ECR as considered in Tariff order	Rs/ KWh	1.527	1.527	1.527	
У	Change in ECR (w-x)	Rs/ KWh		0.119	0.082	
z	Scheduled Generation during the Period	Kwh		303,134,250.00	313,160,000	
aa	FCA Claim for the Period (yX z)	Rs		36072975.75	25679120	61,752,096



FORMAT-

Details/Information for Computation of Energy Charge Rates

Name of the Company: Chhattsigarh State Power Generation Company Limited Name of the Power Station: Marwa Thermal Power Plant - MTPP

	Month	Unit	Considere d in Tariff order	For Month of April-19	For Month of May-19	Total for period
a	Quantity of Coal / Lignite supplied by Coal/Lignite Company		•	0.2798881	3 0.20585928	
b	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	-			
С	Coal supplied by Coal/Lignite Company (a+b)	(MMT)		0.2798881:		
d	Normative Transit & Handling Losses	%	0.80%	0.80%	0.80%	•
e	Normative Transit & Handling Losses (cXd)	(MMT)		0.002239105	0.001646874	
f	Net coal / Lignite Supplied (c-e)	(MMT)		0.277649025		0.481861431
g	Amount charged by the Coal / Lignite Company	(Rs.)		590253967.29		0.701001431
h	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)		-14,656,926,89		
i	Net amount Charged by Coal Company (g+h)	(Rs.)		575597040.40	441480772.43	
j	Rate of Coal for the period Charged by Coal Company =(i/(X10^6))	Rs/MT		2073.11		2110.73
k	Rate of Bonus paybale to Coal Company	Rs/MT				
1	Net Rate of coal paybale to coal compnay (j+k)	Rs/MT		2073.11	2161.87	
m	Transportation Cost Paid to railways	Rs		66072572.00		117193272
n	Transportation Charge rate paid to Railways (m/(fX10^6))	Rs/MT		237.97	250.33	243.21
0	Other Charges (per Ton) towards transportation	Rs/MT				
Р	Total per ton Transportation Charges (n+o)			237.97	250.33	243.21
q	Landed Price of Coal per MT ((I+p)	Rs./MT	1,535	2,311.08	2,412.20	
r	Average GCV of coal / Lignite as fired	(kCai/Kg)	3.280.29	57494	3,537	2353.94 3.500
	Normative SHR	Kcal/ KWh	2,378	2,378	2,378	3,509
1	Normative Specific Oil Consumption	ml/ KWh	0.50	0.50	<u> </u>	
	GCV of Secondary Fuel (Oil)	Kcal/mi	10	10	0.50	
	Normative Auxiliary Consumption	%	5.25		10	
		Rs/ KWh	3.23	5.25	5.25	
((s-(txu))/(r)*(q/1000)/(1-v)	MS/ MVIII	: A	1.657	Jal.708	1.68D
	A TANA CANADA CA	Rs/ KWh	1.373	1.373	1.373	
		Rs/ KWh		0.284	0.335	
S	cheduled Generation during the Period	Kwh		441,747,250.00		675,341,000
a F	CA Claim for the Period (yX z)	Rs	a. 11	125458219	78253906.25	203,710,125