ANNEXURE V NOTIFICATION OF SIMILIPAL TIGER RESERVE

Government of Orissa
Forest & Environment Department

NOTIFICATION
Dated Bhubaneswar, The 31st December 2007

No.8F(T)-9/2007/ 20801/F&E, In exercise of the powers conferred by Section 38V of the Chapter IVB of the Wildlife (Ptoection) Act, 1972 and with prior in principle approval of National Tiger Conservation Authority, State Government do hereby notify the area described in the Schedules A, B1, B2 as the Similipal Tiger Reserve, and the area described in Schedules C1 and C2 as the "Core Area or Critical Tiger Habitat of Similipal Tiger Reserve".

SCHEDULE - A: LOCATION AND AREA OF THE TIGER RESERVE

The Similipal Tiger Reserve is located in the district of Mayurbhanj and the geocoordinates of the extreme points on the Tiger Reserve boundary are between 20°17'N to 22°34' N latitudes, and 85°40'E to 87°10' E longitudes. The area of the Tiger Reserve is as follows: Core area (Critical Tiger Habitat):

Buffer area:

1555.25sq. kms.

Total 2750.00sq. kms.

SCHEDULE - B1: DESCRIPTION OF THE OUTER BOUNDARY OF SIMILIPAL TIGER RESERVE

Similipal Tiger Reserve comprises of area of 2750sq.kms, and covers Similipal RF and the surrounding contiguous Reserve Forests and proposed Reserve Forest blocks, 64 villages inside Similipal RF, 5 villages inside Satkosia RF and 3 villages inside Tungru RF, with the boundary of the Tiger Reserve described hereunder and the list of forest blocks comprising the Tiger Reserve given in Schedule-B2.

Boundary description of Similipal Tiger Reserve

The boundary of the Similipal Tiger Reserve starts from pillar No.1 of Similipal RF near village Majhigaon on the western bank of River Budhabalanga and follows the Similipal RF boundary till it reaches the northern boundary of Baldiha RF and proceeds along the boundary of Baldiha RF till it meets the Similipal RF boundary. Then it runs along Similipal RF boundary up

to common pillar of Lulung-Purunapani RF and Similipal RF at Pillar No.526 from where it proceeds along eastern and southern boundary of Lulung-Purunapani RF up to Pillar No.596 of Similipal RF on the northern bank of Palpala River. Thereafter the boundary runs along Similipal RF boundary up to Pillar No.1381 of Similipal RF where it meets Noto RF on its eastern boundary near village Manabhanga. Then it proceeds along eastern and southern boundary of Noto RF up to junction of Noto RF and Satkosia RF near village Noto. The boundary then runs along the eastern and southern boundary of Satkosia RF till intersects the road leading to Kadalipal and further proceeds southward along the road till it touches the road connecting both the hamlets of Dudhiabahali on the northern side of Noda RF, and takes a turn east ward along the said road till it crocess tributary of Ghagranala. From there the boundary follows the course of the tributary downstream till it touches the eastern boundary of Noda RF and runs along the eastern, southern and western boundary of Noda RF up to village Dudhiabahali where it touches a tributary of Ghantia nallah and thereafter runs upstream till it touches the southern boundary of Satkosia RF. Then it runs clock wise along the boundary of Satkosia RF common point of Goudiabahali VF with Satkosia RF. Then it turns towards west till touches Goudiabahali RF in its south from where it runs clockwise along Gaudiabahali RF till touches the southern bank of Salandi River and run up stream along the bank of the said river up to the meeting point of Gaudiabahali VF from where it follows the VF boundary till it reaches Satkosia RF boundary near village Khudisila. From Khudisila it follows the course of Satkosia RF boundary up to western boundary of Noto RF in a clockwise direction, up to the junction of Noto RF and Similipal RF on Podadiha-Dangadiha road i.e., pillar No.1458 of Similipal RF. From pillar no. 1458 the boundary runs westward along the boundary of Similipal RF, outer boundary of Dangadiha RF, Bheiidiha RF, Mankadabeda RF up to the meeting point of Badbil RF with Similipal RF at pillar no.1585. Thereafter the boundary line runs along Badbil RF in clockwise direction up to tributary of Gobra nallah and follows the tributary along the downstream up to meeting point of the tributary with Baliabeda-Jamkhejuri road and boundary of Bhadubeda RF and goes clockwise along the boundary of the RF till it meets another tributary of Gobra nallah on the northern side of the RF. Then it runs in north-east direction of the said tributary till it touches Badbil RF boundary in the south and follows the boundary of Badbil RF up to the meeting point of Thakurmunda-Baliabeda road and Handiphuta RF, from where it takes a turn towards the west and runs along the boundary line of Handiphuta RF encompassing Taramara RF and again reaches Handiphuta RF and runs along the boundary of Handiphuta RF till it touches the boundary of Badbil RF at the intersecting point of Thakurmunda-Baliabeda road at

1

the southern side of village Mankadbeda. From Mankadabeda it runs towards north along the boundary line of Badbil RF till it touches Similipal RF boundary on the southern side of Purunapani village at pillar no.1603. Then the boundary traverses the boundary of Similipal RF encompassing Ghorabindha RF, Asankudar RF and Dangapani RF up to Salaibeda RF. Then it goes southward along the Salaibeda RF up to the meeting point of a nallah in the extreme south and follows the nallah downstream up to the meeting point of Chheratangar RF from where it goes westward along the Chheratangar RF up to the point of intersection of a nallah near village Saleibeda from where it goes along Salaibeda VF boundary up to the meeting point of VF boundary and dry nallah with the boundary of Salaibeda RF and then it goes along the western boundary of Salaibeda RF in northern direction and covers the rest of the boundary till touches the Similipal RF at pillar no.1823. Then the boundary line further proceeds along Similipal RF boundary up to meeting point of Similipal RF boundary and Kendumundi RF boundary on Kendumundi-Ranibhol road. From there it proceeds towards south and encircle Kendumundi RF till it again meets with Similipal RF at pillar no. 1899 on the northern aspects of Dindarani parvat. Thereafter proceeds up to crossing of Bhirol nadi in north-east side of Bisipur village and touches the boundary of Bisipur RF. After encompassing Bisipur RF the boundary continues to run along Similipal RF boundary up to village Rugudihi where it meets the southern boundary of Mahubhandar RF. Then encompassing Mahubhandar RF in clock-wise direction the boundary line touches Similipal RF boundary at pillar No.3581 near village Purunabalichua and continues to follow the boundary of Similipalr RF upto village Makuna at pillar No.3690. Thereafter, the boundary proceeds along the boundary of Bidhubhandar demarcated Forests near village Dantuani and outskirts the villages Chuakankar, Deopata and Rajabasa up to the crossing point of river Dangadakhal. Then the boundary follows the upstream of the said river up to Dudhkundi village and follows the boundary of Tunguru RF outskirting the villages Dudhkundi, Khadambeda, Argalabindha, Kesargadia, Sunajudia, Gargadi, Edelbeda, Paunsia, Nuagaon, Dalki, Baliam, Sapaghera and Tunguru up to Tunguru village. From Tunguru village it proceeds in eastern direction along the footpath up to Tunguru RF and proceeds along the boundary of Tunguru RF up to village Bhejidiha. Then it touches the Sadar Sub-Division boundary and continues along the Sub-Division boundary in northward direction till it touches the boundary of Sarali RF near village Hatisal. Thereafter, the boundary follows the road in a westerly direction up to village Jhumkapadi; and again follows the road in a northerly direction, and then in northeast direction up to Loda village. Here the boundary encircles the village and follows upstream of the dry tributary of Katra nallah up to peak of Sarali pahad. Then the boundary follows the

downstream of the said nallah in south-west direction where it touches the boundary of SaraliesF near village Jamudihi and follows the boundary in westward direction up to crossing of another dry tributary of Katra nallah and touches Kanpat RF. The boundary runs along the boundary of Kanpat RF in western direction outskirting the village Daleidihi, Saranda, Bara Bantha, Marudihi, Kahubera, Khejuri and Luhasila. From Luhasila it runs in north-east direction along the foot path till it touches boundary of Kanpat RF. From where it proceeds along the boundary of Kanpat RF excluding the villages Marhaikacha, Kaduani, Arjunpani, Bhadupani, Tandipani, Kumardubi, Kakudiruma till it reaches the tributary of Bankbahal Nadi and proceeds along the boundary of Kanpat RF. From there it follows in north-west direction along the boundary line of Kanpat RF excluding the villages Betajharan, Baradihi, Badajharan, Madansila, up to a dry tributary of Bankbahal Nadi and follows upstream of the dry tributary till it reaches the ridge near the village Baigankudar and proceeds along the ridges till it crosses a foot path at village Badbil. Then it proceeds along the footpath which leads to village Bhasanakacha till it crosses a tributary of Bagdoba nallah and follows the upstream of the nallah up to village Chhatarmanda till it touches Kanpat RF. The boundary then follows along the boundary of Kanpat RF excluding the village Bhimkhand, Dumurikudar, Pahadpur and crosses Katrajhar nallah and continues to run out skirting the villages Budhamara, Kumardungri, Dhantanagar and continues up to Sarali RF. Then the boundary goes along Sarali RF till it reaches inter-state boundary of Orissa-Jharkhand near village Kankadbeda. Thereafter, the boundary proceeds along the State boundary in eastern direction up to crossing of Kodia nallah near village Batikacha and touches the boundary of Kanpat RF excluding the village Dumurkudar, Chirudihi, crosses Katra nallah near village Kulapata and touches the boundary of Sarali RF from where it runs along the boundary of Sarali RF up to a foot path. From the footpath, the boundary runs along the boundary of Kukuda-anda forest up to the crossing of SukhilaKatra nadi after crossing the villages Kukudaanda and Pradhansahi. Then it follows the upstream of SukhilaKatra nadi up to Hatisal village outskirting the villages Duarsuni, Hatichhad, Tarna and Bhejidihi and then runs along the boundary of Tunguru RF up to crossing of Dongidakhal nallah and follows the down stream of nallah till it touches Bidubhandar forest. Then the boundary follows along the boundary of Bidubhandar forest in clockwise direction excluding the villages Nitei, Mundakata, Dighi, Mahulbarei, Baghiabeda, Kitabeda, Shimsahi, Bandhasahi, Bhagirathipur and touches Similipal RF boundary at pillar No.3708. After that it follows the boundary of Similipal RF outskirting the villages Kumarghutu, Kumbhirmundi, Ghatkuanri, Burudihi, Talabandha, Kadamdiha and Kusumnala up to Majhigaon where it meets pillar no.1 of Similpal RF.

SCHEDULE - B2: LIST OF FOREST BLOCKS INCLUDED IN SIMILIPAL TIGER RESERVE

14 SAME VILLE LEVEL AND A LEVE	Area (km²)
Similipal RF, including the 64 villages situated inside the RI block	F 2271.78
Lulung-Purunapani RF	2.23
Bald i ha RF	1.10
Noto RF	77.07
Bhejidiha-I RF	1.60
Bhejidiha-II RF	0.18
Nada RF	3.52
Satkosia-1 RF	137.33
Satkosia-2 RF	2.08
Satkosia-3 RF	3.54
Gouriabahali RF	1.82
Mankadabeda(Manikbeda) RF	2.08
Dangadiha RF	0.97
Badbil RF	9.43
Bhadubeda RF	1.11
Handiphuta RF	3.06
Taramara RF	6.50
Ghorabindha RF	1.68
Dangapani RF	1.05
Salaibasa RF	1.26
Cheratanagar RF	8.00
Cendumundi-I RF	1.48
Cendumundi-II RF	6.48
sisipur-I RF	4.21
lisipur-II RF	0.74
ungru RF-I	6.10
ungru RF-3	4.46
ungru RF-4	4.65
ungru RF-5,	9.12
ungru RF	12.24
anpat RF	46,40
arali RF	20.29
ahubhandar RF	10.49
dhubhandar proposed RF and non- RF land of 8 villages mated within Satkosia and Tungru RF blocks	85.95
otal	2750.00sq.km

SCHEDULE - C1 DESCRIPTION OF THE BOUNDARY OF THE CORE AREA / CRITICAL TIGER HABITAT OF SIMILIPAL TIGER RESERVE

The core area or Critical Tiger Habitat of Similipal Tiger Reserve covers 1194.75km² in Similipal RF as per the boundary described hereunder, which is constituted of reserve forest blocks mentioned in Schedule-C2.

<u>Description of the boundary of the core area / critical tiger habitat of Similipal Tiger</u> <u>Reserve</u>

The boundary line of the core area starts from the trijunction point of compartment no.P12, P15, SJ4 on Sunpokhari hill of the North Similipal National Park. From there it follows the common line between compartment no.P15 and SJ4 and proceeds south west direction till Gurusadar pahad (GT station with bench mark 897mts.). Then it follows common compartment line between P16 and SJ4, P16 and SJ5, P19 and SJ6 and reaches the GT point on Murari peak (959 mts.). From Murari peak it follows the common compartment line between P19 and SJ6 till it reaches the peak of Baidyanath Parbat. Then it turns west and follows the compartment line between P18 and SJ10 and reaches Belpani danda. Thereafter it descends the Belpani nala and reaches Khairighati peak. Then proceeds southward and crosses Dhundubasa nala at the head of Dhundubasa fall. From there it ascends the peak and proceed south along the common compartment line of SJ8 and SJ9 till it reaches the common point of compartment no. SJ8,9, 14 and 16. From there it proceeds down stream up to 1250mts along a tributary of Sanjo nala and ascends the peak up to a bench mark 745mtr in northward direction bisecting SL17. After that it descends down along a dry nala in eastward direction till it reaches trijunction point of SJ16, SJ17 and SJ18. From there it proceeds along the common compartment line of SJ17 and SJ18, ED3 and SJ18, ED3 and ED4, ED3 and ED8. Then follows the southern boundary of ED3 in westward direction till it reaches east Deo river at the junction of Hatisal and Banspada nala. From this junction it follows southward on the watershed line of Banspada nala and Paldar nadi and passes through Tangi pahad (884mtr.) and Mankaria pahad ridge till it reaches junction point of compartment no. ED7(P1), ED7(P2), ED11(P1) and ED11(P2). From there it proceeds along the eastern and southern boundary of ED11(P2) and common boundary of compartment no.TK1 and ED13, TK5 and TK6, TK5 and TK9 till it meets Thakthaki nala then it proceeds southwest

direction and climbs the peak and thereafter descends along a dry nala, crosses Nochhipur -Bhanjabasa foot path and climbs another hill along a dry nala till it reaches the peak at the trijunction point of TK7, TK8 and TK10 bisecting compartment no.TK8. Then it proceeds southward in clockwise direction along the common boundary of TK7 and TK10, TK7 and TK11. From their it follows the eastern boundary of SL18 till Kenduchua hudi (GT bench mark 787 mts.) and continuing along a dry nala leads to Salandi river in westward direction and reaches Podadiaha-Dangadiha road which is the extreme southern boundary bisecting SL18. Then it runs westward along the common boundary of SL10 and SL17, SL13 and SL17, SL13 and SL16, SL13 and SL15 till it meets the eastern boundary of SL-12 which is the extreme point of the south-western boundary of the core area. Then it ascends north ward along the common boundary of SL-13 and SL-12, SL-8 and SL-7, SL-8 and SL-4, SL5 and SL4 making a loop from where it further goes towards west along SL-2 and SL-4, SL1 and SL4, SL1 and SL3, TL-9 and TL-10 till it reaches a tributary of Sim nadi. From there it follows along the down stream of the said tributary till the junction point of TL9, TL8 and TL7 bisecting TL9 and follows the common boundary of TL8 and TL7, TL7 and TL6 till it touches the eastern boundary of TL5 from there it follows Bisipur-Dolapahad foot path in westward direction bisecting TL5, TL4, TL3. Then it proceeds northward direction and then follows the common boundary of TL3 and TL2 in northwest direction upto a tributary of Virol nadi and follows the downstream of a dry nala till it confluences with Virol nadi. Thereafter the boundary line climbs up western side of a hillock and continues to run along the ridges upto the bench mark 720mt. From the bench mark it descends down in north direction keeping Bhalughar pahad towards right along a dry nala and touches the common boundary of WD10 and TL1 and thus bisecting TL1 and then continues in eastward direction along the common boundary of WD11 and TL1, WD11 and TL2, WD12 and WD19, WD12 and WD17, WD13 and WD17, WD13 and WD18 upto common point of WD13, WD-17 and WD-18 from where it rises towards north along the boundary of WD13 and WD14 upto trijunction point of WD13, WD14 and WD8. Then the line takes sudden 'U' turn towards west and runs along the ridges up to 3rd peak in northward bisecting WD8 and again takes a 'U' turn towards GT bench mark 835mtr and follows the common boundary of WD8 and WD16 in northern direction. Thereafter it follows the common boundary of compartment WD16 and WD9 up to a waterfall. From there it follows 100mtr along a foot path leading to Ramjodi village and then continues to run along the peaks nearer to Ramjodi and Pahadpur villages in northwest direction and finally touches the common boundary of WD9 and WD7 bisecting WD9 and 7. Again it proceeds along the said compartment line till it reaches a 'U' shape turn and follows a

dry nala along the down stream up to confluence with Kula nala. Again the boundary runs along the stream of Kula nala in northward and then along a dry nala in westward direction bisecting compartment no.WD7 and WD5 till it reaches Khejuri village. After that it proceeds along the outer line of Khejuri village outskirting it from core area along compartment no. WD3 and then it runs in southeast direction along the common boundary of WD3 and WD2, WD3 and WD1, KH7 and KH5 up to a trijunction point of compartment KH5, KH6 and KH7. Thereafter it runs in southward direction, then eastward along the common boundary of KH6 and KH7, KH6 and KH8 up to river Khairi. The boundary line then goes along the up streams of the said river and cuts KH2 into two parts and meets KH1 in it southeast compartment line. From there it runs along the common line of KH2. BH14 and KH3 up to village Nangighosra from where it goes along the village line of Nangighosra, Gudgudia, Kumari, Saharpat out skirting the villages and then passes inside KH10, 15,16,17,19 and touches the common boundary of KH13 and Kh19. Then it runs anticlockwise along the balance length of KH13, KH19 till it meets the southern boundary of KH12. From where it runs towards east along the southern and eastern boundary of KH12 till it join the common point of KH12, BH18, BLW16 and BLW18. Then the line runs inside BLW16, 17,18, BLE23,22,21 and P14 up to the common line of P14, 10 and BLE20 near village Gopinathpur. From there it goes along the western line of P10, P6 and southern line of BLE19 upto a point 400mtrs from the village boundary and ascends northward inside BLE19 till it touches Gitilpidi-Joranda forest road on the southern line of BLE17 from where it proceeds in northern direction inside BLE17 along the said road up to the common point of BLE17, 16 and 13 near Joranda waterfall. Then it proceeds westward along a dry nala to join the foot path for Joranda fall to Barehipani fall and continuous to runs along the said path till it meets the eastern bank of river Budhabalanga. Thereafter the line proceeds down streams of the said river up to the common point of BLW14 and 15 keeping Barehipani waterfall towards right side. From there it runs along the common line of BLW14 and 15 and takes a turn towards north inside BLW14 and meets the southern line of compartment no, BH7. Then it changes it course in westward direction inside BH7 and BH6 till it meets bank of river Bhandan near village Asanbani and follows the northern boundary of village and runs along the southern line of BH6 and BH5 up to the northern bank of river Bhandan, from where it crosses the western line of BH5, southern and western line of BH4. Thereafter it bisects BH3 and proceeds first in northward direction along common boundary of BH2 and BH3 then in westward direction along common boundary of KD10 and BH2, KD9 and BH1, KD9 and KD8. From there the line bisects KD9, KD6 and KD7 till meets the bijunction of compartment line of KD5 and KD7 and southwest corner and moves

in eastward direction along common boundary of KD5, KD7, BLW5 and BLW7 after that the line passes through BLW7, BLW8, BLW12, BLW13, BLW10, BLE4 and BLE5 till meets the common line of BLE3, BLE10 and BLE9. From there the line goes in southward direction along the western line of BLE9 up to common point of BLE8, BLE10 and BLE11 (P2). Then the line turns towards east along the northern line of P1 and P2 and descends down towards south along the eastern line of P2 till it meets the northern bank of river Palpala. From there the boundary goes almost in southward direction following upstream of a dry nala and then through the peak of Kalipahad. Thereafter it follows another dry nala along down stream leading to Sitakund nala and continues to run along the common boundary of P12 and P13, P12 and SJ3, P12 and SJ4 where it finally meets the starting point.

SCHEDULE - C2 CONSTITUTION OF THE CRITICAL TIGER HABITAT OR CORE AREA OF SIMILIPAL TIGER RESERVE

Sl. No.	Compartment No.	Area in km²	Sl. No	Compartment No.	Area in km
1	BH-3(P2)	7.06	33	BLW-8(P2)	5.72
2	BH-4	7.05	34	ED-1	11.06
3	BH-5	4.81	35	ED-10	11.16
4	BH-6(P2)	7.37	36	ED-11(P-1)	5.83
5	BH-7(P2)	4.99	37	ED-11(P-2)	5.51
6	BLE-13	9.17	38	ED-2	4.93
7	BLE-14	л 8.35	39	ED-3	7.78
8	BLE-15	7.55	40	ED-5	6.57
9	BLE-16(P2)	6.46	41	ED-6	11.89
10	BLE-17(P2)	5.02	42	ED-7(P-1)	1.82
11	BLE-18	10.93		ED-9	8.05
12.	BLE-19(P2)	8.64	44	KD-10	10.89
13	BLE-21(P2)	7.56	45	KD-11	11.5
14	BLE-22(P2)	7.24	46	KD-6(P2)	6.47
15	BLE-23(P2)	7.43		KD-7(P2)	6.79
16	BLE-24	6.06	The state of the s	KD-9(P2)	10.13
17	BLE-4(P2)	8.44	 Property of the control of the control	KH-10(P2)	7.95
18	BLE-5(P2)	9.39		KH-14	10.63
19	BLE-6	10.57	and the second second	KH-15(P2) .	9.17
20	BLE-7	8.76		KH-16(P2)	9

21	BLE-8	6.92		53	KH-17(P2)	10.55
22	BLE-9	6.61		54	KH-18	14.9
23	BLW-10(P2)	0.15		55	KH-19(P2)	8.29
24	BLW-11	14.18	*	56	KH-2(P2)	12.09
25	BLW-12(P2)	10.64	×	57	KH-20	10.9
26	BLW-13(P2)	8.81		58	KH-21	10.48
27	BLW-14(P2)	8.33	*****	59	KH-22	16.67
28	BLW-16(P2)	1.15		60	KH-23(P-1)	4.25
29	BLW-17(P2)	5.11		61	KH-23(P-2)	5.35
-				-		
30	BLW-18(P2)	11.27		62	KH-24	11.23
31	BLW-19	9.68		63	KH-25	10.8
32	BLW-7(P2)	1.48	-	64	KH-26	11.06
SI. No.	Compartment No.	Area in km²	•	Sl. No.	Compartment No.	Area in km
65	KH-27	11.66		106	TK-2	7.18
66	KH-7	10.92		107	TK-3	11.14
67	KH-8	11.96		108	TK-4	7.18
68	KH-9	11.71		109	TK-5(P-1)	8.92
69	P-1	10.61		110	TK-5(P-2)	2.23
70	P-10	12.21			TK-7(P-1)	4.23
71	P-11	14.59			TK-7(P-2)	5.13
72	P-12	9.29			TK-8(P2)	2.93
73	P-14(P2)	13.46			TL-1(P2)	3.3
74	P-15	8.06			TL-2(P2)	6.35
75	P-16	10.05	19		TL-3(P2)	4.2
76	P-17	8.85			TL-4(P2)	5.35
77	P-18	10.2			TL-5(P2)	7.39
78	P-19	10.86		119	TL-7	7.54
79	P-2	8.7		120	TL-9(P2)	4.68
80	P-6(P-1)	6.91		121	WD-14	6.66
81	P-6(P-2)	6.55			WD-15	7.91
82	P-7	9.53	برنسج		WD-16	8.48
83	P-8(P2)	5.03		_	WD-17(P-1)	2.5
84	SJ-13 ,	10.14			WD-17(P-2)	9.82
85	SJ-14	8.27		126	WD-18	9.7
86	SJ-15	9.63		127	WD-19	6.15
87	SJ-16(P2)	5.75		128	WD-20(P-1) WD-20(P-2)	3.9
88	SJ-17(P-1)	10.43 0.88		130	WD-20(P-2) WD-21	11.48
89	SJ-17(P-2)	9.46		131	WD-21	7.57
90	SJ-7 SJ-8	7.91		131	WD-22 WD-23	10.72

1/21/		e e		Total	1194.75
105	TK-1	8.12	146		7.35
104	SL-9	6.55	145	WD-8(P2)	2.04
103	SL-8	9.32	144	WD-7(P2)	6.08
102	SL-6(P-2)	3.98	143	WD-5(P2)	5.11
101	SL-6(P-1)	9.26	142	WD-32	11.43
100	SL-5	9.84	141	WD-31	11.24
99	SL-2	4.85	140	WD-30	8.61
98	SL-18(P2)	4.02	139	WD-3	9.41
97	SL-13	12.95	138	WD-29	9.38
96	SL-11(P-2)	5.72	137	WD-28	10.64
95	SL-11(P-1)	4.53	136	WD-27	12.78
94	SL-10	15.26	135	WD-26	10.95
557		8.55	134	WD-25	* 7.59
92	SJ-9(P-1)	5.37	133	WD-24	7.57

BY ORDER OF THE GOVERNOR

H. S. CHAHAR PRINCIPAL SECRETARY TO GOVERNMENT

Memo No.20802/F&E., Dated-31.12.2007

Copy forwarded to the Director, Printing, Stationary & Publication, Orissa, Cuttack with a request to publish the Notification in the next issue of Orissa Gazette.

500 (five hundred) copies of the Gazette Notification may please be sent to this Department for reference & use.

Additional Secretary to Government 31.12.07

Memo No20803/F&E., Dated-31.12.2007

Copy forwarded to P.C.C.F(O)/ PCCF (WL) & CWLW, Orissa/ C.F. & F.D., STR, Baripada/ All Conservator of Forests/ All D.F.Os for information and necessary action.

Memo No.20804/F&E., Dated-31.12.2007

Copy forwarded to Dr. Rajesh Gopal, Member Secretary, National Tiger Conservation Authority, Bikaner House, Annex-V, Shahjahan Road, New Delhi-110011 for information and necessary action.

Additional Secretary to Government
31.12.07

Memo No20805/F&E., Dated-31.12.2007

Copy forwarded to all Departments of Government/ All R.D.Cs/ All Heads of Departments/ All Collectors for information.

Additional Secretary to Government
31-12-07

Memo No.20806/F&e., Dated-31.12.2007

Copy to All Sections of Forest & Environment Department/G.F. (20 copies) for information.

Additional Secretary to Government

31.12.07