Name of Forest ---

U 84 DOLE.

Compartment or

Sub- Compartment No ----/ D

Block ----

Range ----

Division ----

Survey Sheets -----

BHALI.

KOTLA.

NURPUR.

COMPARTMENT HISTORY FILE.

N.	Rock: - Sand stone.	Slope: - Gentle to moderate.	Aspect:- Variable.	Elevation:- 595.00M to 773.66M	Locality factors:-	West: - Buhl Nalla.	South:- Mauza boundary with Kangra.	East:- A Nalla separating it from C8.	North:- Marhann Nalla.	Boundaries:-	COMPARTMENT DESCRIPTION. It is situated to the left side of Buhl N the west of C8 U.F Dole.	k	Voluntary.	Working Plan OfNanak Chand .R.(Working CircleKhair overlappingPla	99.13hac	Area In Hact. Gross Area.	NAME OF FOREST:-
							angra.	om C8.		5	PARTMENT DESCRIPTION. It is situated to the left side of Buhl Nalla and falls to the west of C8 U.F Dole.	4		R.C.Kang. Current.	Area. 8.09hac. 91.04hac.	Included NetArea. Cultivation	ST:- U.84.DOLE. Compartment C10. Sub-Compartment Old-Compartment

Growing Stock:- An open miscellaneous scrub forest consisting of Anogeissus latifolia, Acacia catechu, Lannea Coromandelica and Ougenia Delbergoides .The bush growth consists of Cassia Fistula , woodfodia fruiticosa, Milletia auriculata and Bauhinia Vahlii.The area is totally infested with ageratum weed. There is a small pocket of Chil, mature to middle aged trees in the Northern most portion. The density of Chil in the portion is 0.2 and quality III.Along the small Nalla which falls down from the highest point in this compartment ,there are scattered Chil trees on both the sides. Towards the Buhl Nalla,the area is little open and erosion is going on.



- (iv) Fire Strips and I/path should be constructed along the mauza boundary.
- ٤ Crate wire retaining walls and crate wire Check Dams should be Constructed inside and along the Nalla.
- (vi) For the better protection of forest and planting, JFMCs, Yuvak Mandal& Mahila Mundal should be involved.

Past History: - (i) 56Nos Chil trees (113.81m3) and 231 Khair (127.66mg) were Marked Under salvage marking during the last plan period.

General: -

There is one cultivated chak included in this area.

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RIE Open



and champion's classifications: - 5B/ C2 Northern Dry mixed deciduous forest. Status according to the Seth

Allotment: -

Plantation working circle.

Zamindari Share:-

As per settlement rules.

Prescriptions: -(i) Removal of dead, dying and diseased trees only. Area to be cleared of shrub growth and planted with B.L species.

(ii)





		_	-			Diam	leter clas	see in C	me	es in Cme	
Continu	э	12				Diam	Diameter classes in Cms.	ses in C	Ims.		
No. Species 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90 90-100 100	Species	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100	100 or
		V	IV	III	IIA -	IIB	IA	IB	IC	ID	IE
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2013-14	1	1	1	1	1	1	1	. 1	1	1	1
gorth gorth	1	-1			¥.				¥1		

ENUMERATION RESULTS

TREES	TREES MARKED FOR FELLING BY DEPARTMENTAL AGENCY Compartment or Sub-Compartment No. }	OR FEL	LING B	Y DEP/	DEPARTMI Sub-C	Compartment or Sub-Compartment No. Sub-Compartment No.	AGEN ment or ent No.	CY OF	OR PURCH	OR PURCHASERS
Year and nature of felling	Species	10-20 20	DIAMETER in Cm: 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	40-50 5	DIA 0-60 60-	DIAMETER in Cms.		s. 90-100	100 or	
0		VI	IV III	IIA J	IIB IA	IB		Ð	IE	Total
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2021-22	1				7	1	1	1		h
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2014-15	- Jul 12-13	Runor	nature of	¥.		
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1	- 1	IIB	50-60	DIA		UGHT
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1 -]	IE	100 or over		010	VTEES
He Jing &	Arring Single		Total		Compartment or } Or o	

FORM B



FORM-C. REGENERATION CONTROL

PROGRESS OF REGENERATION AND SILVICULTURAL OPERATIONS

	Т		Area of						Х			-				C	PERA	TIO	NS	
	ar	Net area (Hect ares)	young crop to be left standing not to be	Area complete regenera- ted (Hectares)	Area to be rege nerated (Hect- ares)	Fe	nced		s cleared burnt	Pla	anted		Sc	own		Wee	eded	Bea	ating failu	3
-		Í	regenera- ted coł. 2-5 (Hectares) 3	4	5	Area (ha.) 6	Cost	Area (ha.) 8	9	Атеа (ha.) 10	• Cos		Area (ha.) 12	Cos - 13	(1	Arca ha.) 14	Cost	Are (ha	a.) 6	C
2012-13 NY year			hart.	F/	ncing. Post 3	- 0	Rs. P.		Rs. P.	-	Rs.	P.		Rs.	P.	-	Rs. F		-	Rs
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2015-16. 2016-17		_		-		-				-	-									
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2019-20	- 1		1	F. Post = fing Reprise FNBt =				a'38	stro Anol All	way.	land	tim		No. Has			865	R.M	to	r
2021-21 2021-22		I Jar 19 yr	mint	BluiseRda	-1500kn	1			70	ands				700			L	115	Hl.	2
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	2015-16	2014-15	20/3-14	2012-13	Year or nature of felling	
	(*)		ра		Spedies	
				1	Volume marked in Round timber out c. metres round turn in c. metres	
			Ţ	1	Round timber out turn in c. metres	
à.		ļ 1		1	Sown outfurn in é, metres	
BUTTLE	R.PO KOTUA	O MARCINA A	15 mil at	And an Struch	Remarks	

COMPARTMENT OUTTURN

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Sub Compartment or Ore

MISCELLANEOUS REGULATIONS

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					5. 		O/FER/	TION			
					P	a an the		1	Buildi	ngs	
		Resin la	oping		Road as	Construct-	Cost	Repaired No	Cust	Construct-	Cost
	of .s	No. of blazes	Yield obtained	Repaired receth	Cost		Ry 1 P.	No	Rs. 🦮 P		R 1
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Compartment or Sub-Compartment No C10 Boundary pillars No. of piilars Cost Р. Rs: P. -PLF-OUR min St _ ALB B.O. Blacki ALB B.O. Blacki B.F.Q. KOILA B.F.Q. KOILA B.F.Q. KOILA B.F.Q. KOILA R.F.O. KOILA An 120131 Al Bo Broki 20 chati R.F.O. KOTLA



2014-15 U-84-Dale C-16 2015-16 2016-17 U-EY Dall C- 10 Resin Taping 5 d trees NIC 4 A -NIC Balazes 50 49 1 is milet Anosmals - St Erioshale PH-H-PLES NOTLA R.F.O. KOTLA

Record of major tree species/ vegetation in the compartment (e.g. Chir Forest/ Miscellaneous broad-leaved forest/ Ghasni, etc.) to be filled based on field observation. Extent of occurrence of weed species in the Compt. is to be recorded on the basis of data collected from 5 random quadrats of 10m x 10m laid in northern, eastern, western, southern and

	ANX NUT ANY			If the compartment is the second se	If
	T C C C C C C C C C C C C C C C C C C C			Results of weed control measures	12
				Past efforts at weed control in the Compt. (Kindly provide details)	Ξ
中国の				" con musication is increasing or decreasing	020-2
< 5yrs	5-10 yrs	10-20 yrs	> 20 yrs	weed infectation reported since when (Kindly tick appropriate box)	5
「「「「」		THE SHI	5401	Wood is factoria Others (specify)	0
			7	Ageratum	
「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	No. of the second	- 41 	0.0	Parthenium	
「「「「「「「「「」」」」	He da			Eupatorium	56
	1	1	1	Lantana	
> 75%	51-75%	26-50%	1- 25%	OCCUITENCE as %age of total area of Compt. (Kindly tick appropriate box)	123
	C	Chil		Main Weed Species in the Country.	~
152MF		100 1 10	-	Main Tree species in the Compt	7
F	N 32 16 29 4 E 07607 21.0	629.4 E	N320	Geo Ref of middle Comptt. And Altitude (metres)	6
		A1.14		Compartment Area (ha)	S
		C-10		Compartment No.	4
	SIE	U-84. Nole		Name of Forest (RF/ DPF/ UF/ Others)	. ω
		KOTCA	-	Name of Range/ Division	N
100 m		DALE	-	Name of Beat	-

Checked by: Deputy Ranger/ Range Officer

(Name & Signature of Fgd) Sarad Kumar

Format for Collecting Data on the Status of Weed Infestation in the State Instructions for filling-in this Format: Himachal Pradesh Forest Department

Annexure II A

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- 2
- ? ġ. The format is to be filled by the Forest Guards for each Forest Compartment in his beat. Accuracy of the data collected by Fgd will be sample checked by concerned DR/ FR. Basic information about the forest/ compartment is to be filled-in on the basis of CH Files/ Office

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d.

Quadrat No.	Quadrat No. Trees			Weeds			
Quadrat – 1 (north)	than		over openies	INOS.	CO	24	
	Kamal	٢۵					
Quadrat – 2 (east)	chil	7					
	Kembol	1					
Quadrat – 3 (west)	Chil	q					
	Khair	. ۲				an centra A T	
Quadrat – 4 (south)	Chil Khave	46				1100000	
	Kamal	ω				1996	
Quadrat – 5 (middle)	Khair	<u>0</u>					
						10	
Quadrat data in res under weeds.	Kembal	-		1 6 6 6		The All Martin	
	Quadrat data in respect of weeds will be averaged for arriving at %age coverage under weeds.	be averaged for a	riving at %age c	of	area		
	Kawbal	be averaged for a	riving at %age c		area area		
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	Kowball	be averaged for a	rriving at %age c			[1] M. Karana, K. K. Karana, and K. K Karana, Karana, Karana, Karana, Karana, Karana, Karana, Karana, and K. Karana, and Karana, and Karana, and Karana, and Karana, and	
	Rowball	be averaged for a	riving at %age c				
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Annexure II B

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25% 25% 75% 75% 1 2 3 4 5 • (5-) - - - • (5-)	Year of Estimati on	10.2	ge Intensity	appropriate box)	Average Intensity of Infestation (<i>Kindly tick</i>	If Comptt is partially infested (Area of the partially infected portion)
	on	Upto 25%	26%-50%)% 51%- 75%	>75%	partially infested portion)
	ц	2	ω	4	ų	
	2015-1	1			1	
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Name of Forest & Compartment No.

Estimation of Intensity of Lantana Infestation

(To be inserted in Compartment History File)

Annexure III (A)

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Ĵ	£	orest & Compartment No.	t His	exu			18	
		9	ston	rel			L	
		91.04	(To be inserted in Compartment History File)	Annexure III (B)				
		1 1	e)	0	ż	5 ⁽²		
	100	Name of Forest & Compartment No. 97.04 Area of the Compartment-97.04	-10	15	12.5			
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s, $\left| i \right\rangle$ Annexure IV (B)

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)) Range Record

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Name of Range: KOTLA Year of Estimation: 2.81 -21 -21

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Annexure IV(C)

Division Record

Name of Division: NURPUR Year of Estimation:

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	Annual C			1	=	10	6	8	7	6	5	٩	33	~~~~		
631-11	>75%	51%- 75%	26%-	Upto 25%	>75 %	51%- 75%	26%- 50%	Upt Upt	>75%	51%- 75%	26%. 50%	Upto 25%	-			
4 1922			e (Ha)	Balance (Ha)		Area Treated during the year(Ha)	Treated c (Ha)	Area Treater year(Ha)	ndly tick	Intensity of Infestation (Kindly tick appropriate box)	ity of Infes appropr	Intens	Area of the Comptt	Compt	Forest	
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11.24						ίŧ.		ecord	Beat Record		-	(E	Name of Beat: Dole	me of B	e N	
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