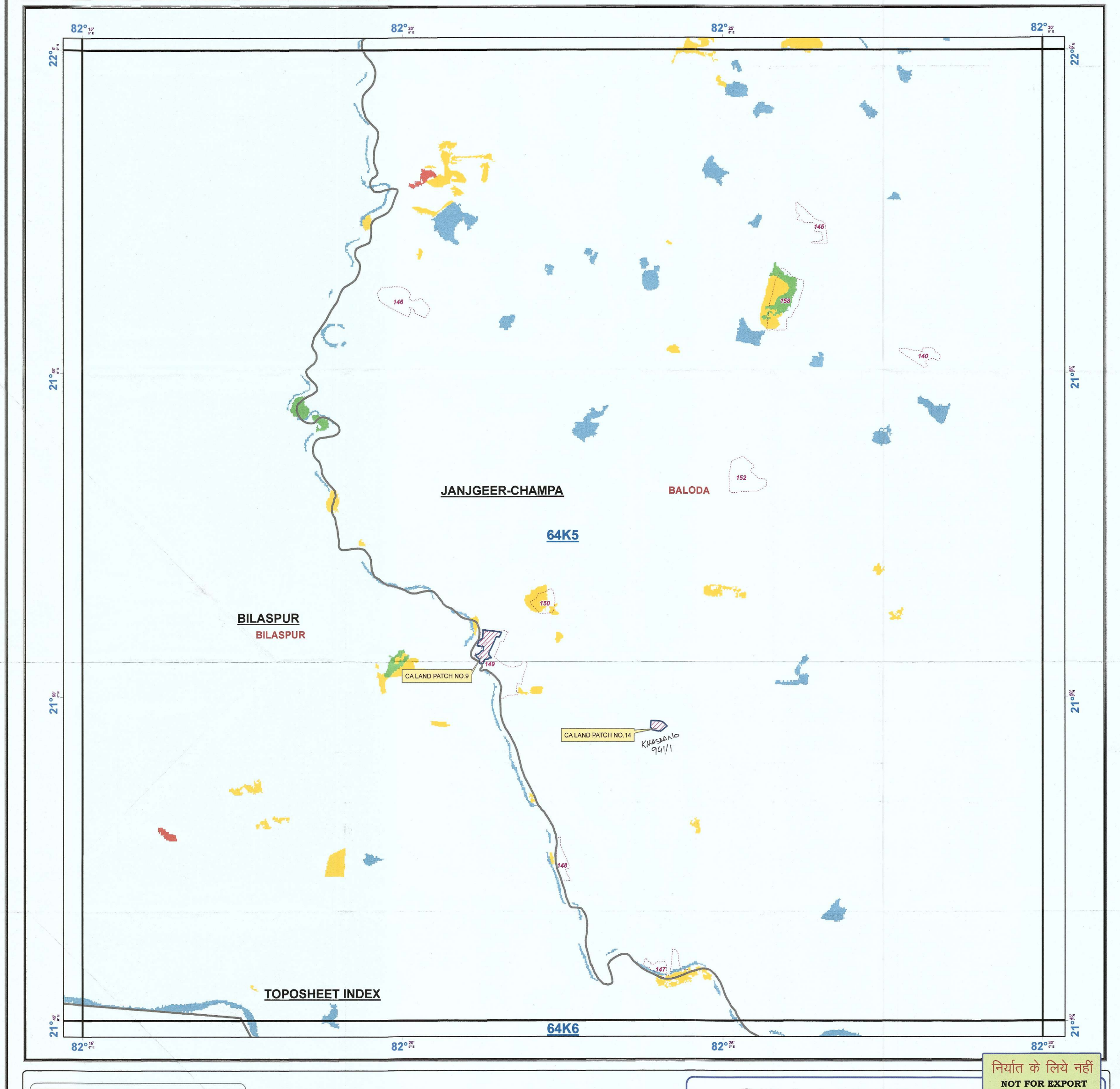
FOREST COVER MAP

SCALE - 1:50,000

TOPOSHEET NO. 64-K 5

(FOR CA LAND PROPOSED AGAINST DIVERTED FOREST LAND FOR GOA - TAMNAR TRANSMISSION LINE PROJECT)



Legend



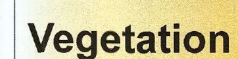
Proposed_CA_Land



Division_Boundary



Range_Boundary Compartment_Boundary





Moderately Dense Forest



Open Forest

Non-Forest



Scrub

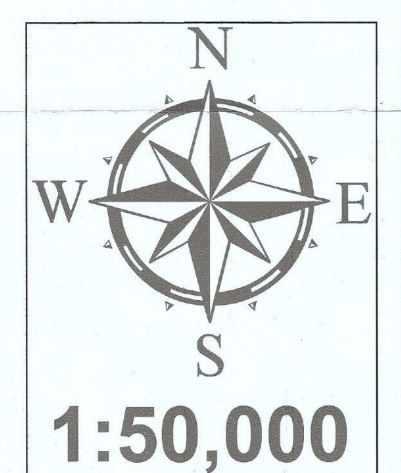


Very Dense Forest

Water

MAP PREPARED FOR GOA-TAMNAR TRANSMISSION PROJECT LTD.

64J4	64J8	64J12
64K1	64K5	64K9
	64K6	64K10



NOTE:-

* Forest Cover based on Digital Interpretation of Data Period 2014-15 IRS P6-LISS-III 23.5 m, IRS-Resourcesat 2 FSI Report 2015.

FP1CG/TRANS/35/05 /2018

जांजगीर-चांपा (छ.ग.

MAP SUBJECT:
FOREST COVER MAP FOR CA LAND, PROPOSED FOR COMPENSATORY AFFORESTATION AGAINST DIVERTED FOREST LAND TO CONSTRUCT 765kV DOUBLE CIRCUIT TRANSMISSION LINE FROM DHARAMJAIGARH TO RAIGARH, IN FAVOR OF GOA TAMNAR TRANSMISSION PROJECT LTD.

SHAPEFILE PROVIDED BY USER AGENCY

FOR AREA CALCULATION: WGS 1984 UTM Zone 44N

SCALE 1:50,000	CoOrdinates/Projection System used :	
Prepared by	COORDINATE SYSTEM OF SHAPEFILE:	
RGS Daspur (C.G.)	Geographic Coordinate System: GCS_WGS_ Datum: D WGS 1984	
Stock Mapping by	Prime Meridian: Greenwich Angular Unit: Degree	

Data Source (s):

1. Forest Boundaries are based on Stock Map (Scale 1: 15000) 2. Natural Fearures are based on Digital SOI Data (Scale 1: 50000)

Digitally Compiled and Printed at : REGIONAL GEOMATIC CENTER, BILASPUR

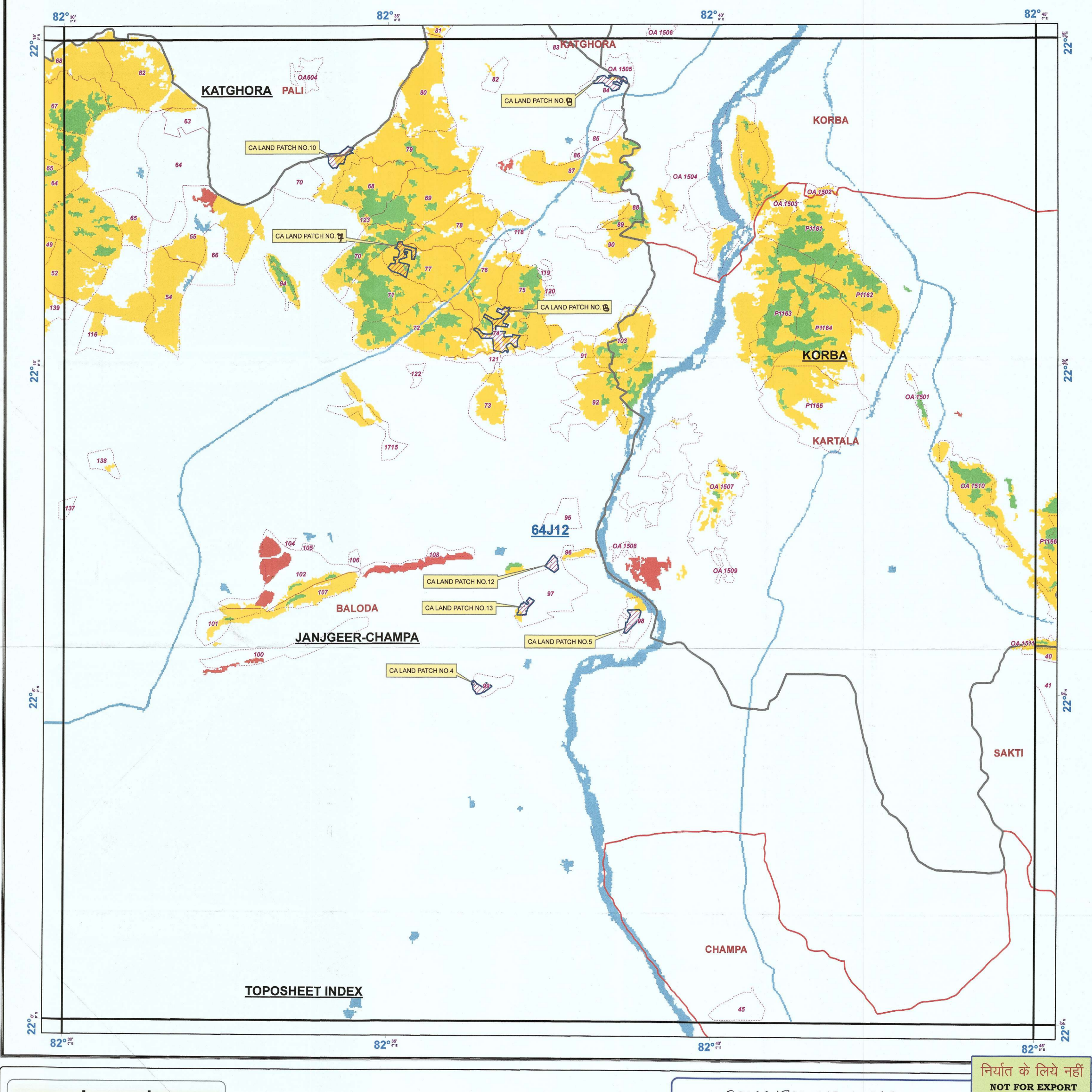
Disclaimer: - The Map provided is subject to inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (L.C.C., W.G.S. 84 etc.) and probable human error angle in digitization. The user agency is advised to use the feature of map subject to prior authentication & supervision by the authorized person of the concerned forest division. The GEOMATIC CENTER BILASPUR shall not be responsible for any complications (legal or otherwise), arising out of this map.

FOREST COVER MAP

SCALE - 1:50,000

(FOR CA LAND PROPOSED AGAINST DIVERTED FOREST LAND FOR GOA - TAMNAR TRANSMISSION LINE PROJECT)

TOPOSHEET NO. 64-J 12



Legend Proposed_CA_Land Division_Boundary

Range_Boundary Compartment_Boundary

Vegetation

Moderately Dense Forest

Non-Forest Open Forest

Scrub

Very Dense Forest

Water

MAP PREPARED FOR GOA-TAMNAR TRANSMISSION PROJECT LTD.

64J7	64J11	64J15	N
64J8	64J12	64J16	W
64K5	64K9	64K13	S 1:50,000

NOTE:-

* Forest Cover based on Digital Interpretation of Data Period 2014-15 IRS P6-LISS-III 23.5 m, IRS-Resourcesat 2 FSI Report 2015.

FPICG/TRANS/35/05/2018

MAP SUBJECT:
FOREST COVER MAP FOR CA LAND, PROPOSED FOR COMPENSATORY AFFORESTATION AGAINST DIVERTED FOREST LAND TO CONSTRUCT 765kV DOUBLE CIRCUIT TRANSMISSION LINE FROM DHARAMJAIGARH TO RAIGARH, IN FAVOR OF GOA TAMNAR TRANSMISSION PROJECT LTD.

SHAPEFILE PROVIDED BY USER AGENCY

SCALE 1:50,000	CoOrdinates/Projection System used :
Prepared by	COORDINATE SYSTEM OF SHAPEFILE:
PCC Bit Spur (C.G.)	Geographic Coordinate System: GCS_WGS_19 Datum: D_WGS 1984
Stock Mapping by	Prime Meridian: Greenwich Angular Unit: Degree
	FOR AREA CALCULATION: WGS 1984 UTM Zone 44N

Data Source (s):

1. Forest Boundaries are based on Stock Map (Scale 1: 15000)

2. Natural Fearures are based on Digital SOI Data (Scale 1: 50000)

Digitally Compiled and Printed at : REGIONAL GEOMATIC CENTER, BILASPUR

Disclaimer: - The Map provided is subject to inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (L.C.C., W.G.S. 84 etc.) and probable human error angle in digitization. The user agency is advised to use the feature of map subject to prior authentication & supervision by the authorized person of the concerned forest division. The GEOMATIC CENTER BILASPUR shall not be responsible for any complications (legal or otherwise), arising out of this map.

FOREST COVER MAP

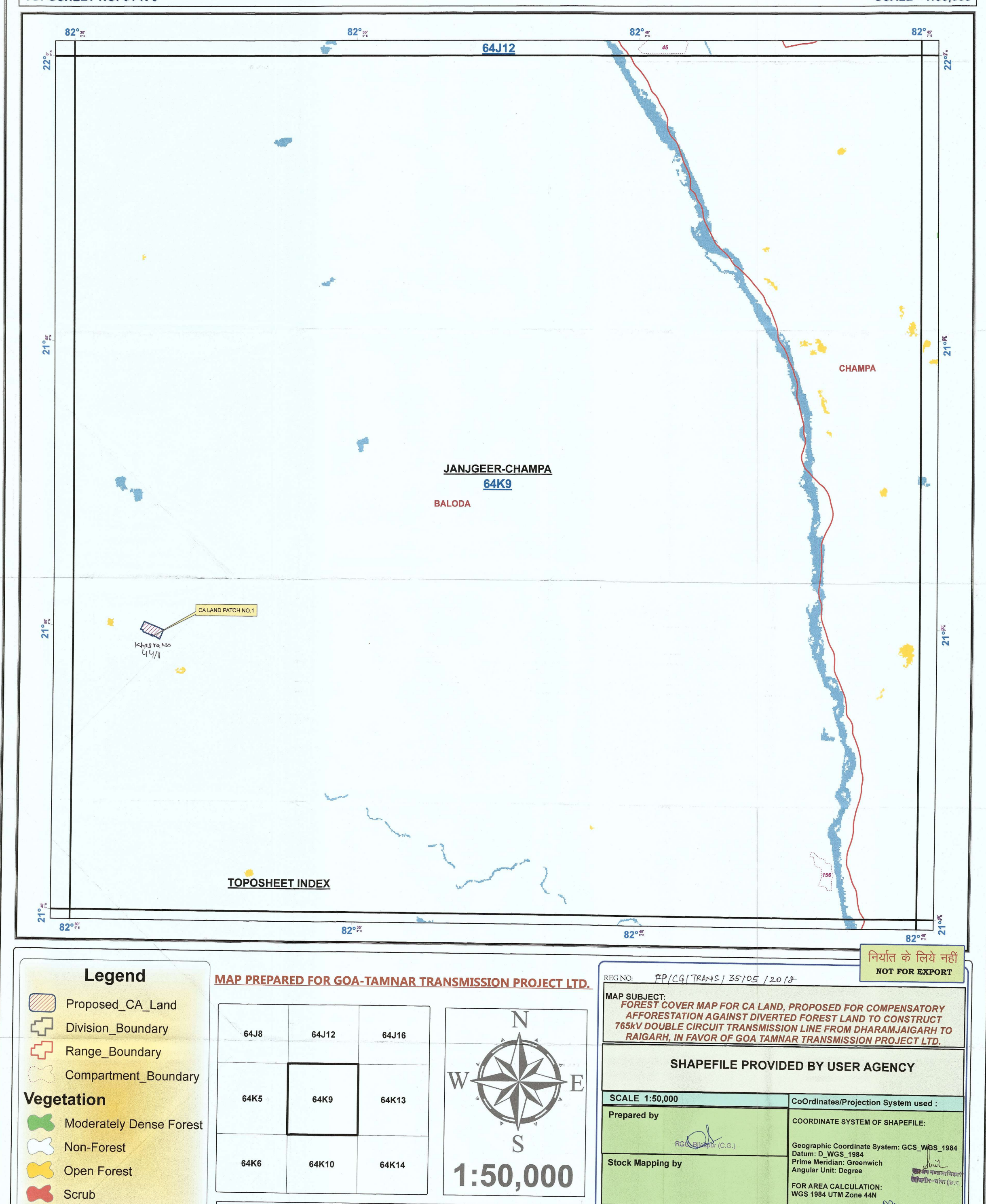
W E

S

SCALE - 1:50,000

TOPOSHEET NO. 64-K 9

(FOR CA LAND PROPOSED AGAINST DIVERTED FOREST LAND FOR GOA - TAMNAR TRANSMISSION LINE PROJECT)



NOTE:-

* Forest Cover based on Digital Interpretation of Data Period 2014-15

Disclaimer: - The Map provided is subject to inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (L.C.C., W.G.S. 84 etc.) and probable human error angle in digitization. The subject to prior authentication & supervision by the authorized person of the concerned forest division. The GEOMATIC CENTER BILASPUR shall not be responsible for any complications (legal or otherwise), arising out of this map.

IRS P6-LISS-III 23.5 m, IRS-Resourcesat 2 FSI Report 2015.

Very Dense Forest

Water

Data Source (s):

1. Forest Boundaries are based on Stock Map (Scale 1: 15000)

2. Natural Fearures are based on Digital SOI Data (Scale 1: 50000)

Digitally Compiled and Printed at : REGIONAL GEOMATIC CENTER, BILASPUR