

KAREL KRIZ, GUNTRAM HAZOD

THE BURIAL MOUND SITES OF IMPERIAL CENTRAL TIBET

ÖSTERREICHISCHE AKADEMIE DER WISSENSCHAFTEN

PHILOSOPHISCH-HISTORISCHE KLASSE

DENKSCHRIFTEN, 525. BAND

Veröffentlichungen zur Sozialanthropologie

Band 25

KAREL KRIZ, GUNTRAM HAZOD

The Burial Mound Sites of Imperial Central Tibet

Supplement



AUSTRIAN
ACADEMY
OF SCIENCES
PRESS

Angenommen durch die Publikationskommission der philosophisch-historischen Klasse der Österreichischen Akademie der Wissenschaften:

Accepted by the publication committee of the Division of Humanities and Social Sciences of the Austrian Academy of Sciences by:

Michael Alram, Bert G. Fagner, Andre Gingrich, Hermann Hunger, Sigrid Jalkotzy-Deger, Renate Pillinger, Franz Rainer, Oliver Jens Schmitt, Danuta Shanzer, Peter Wiesinger, Waldemar Zacharasiewicz

Veröffentlicht mit Unterstützung des
Austrian Science Fund (FWF): PUB 744-Z



Open Access: Wo nicht anders festgehalten, ist diese Publikation lizenziert unter der Creative Commons Lizenz Namensnennung 4.0

Open access: Except where otherwise noted, this work is licensed under a Creative Commons Attribution 4.0 Unported License. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

Front cover: The central mound of the site 0184
Back cover: Section of the Burial Mound Sites Map

Diese Publikation wurde einem anonymen, internationalen Begutachtungsverfahren unterzogen.
This publication was subject to international and anonymous peer review.

Peer review is an essential part of the Austrian Academy of Sciences Press evaluation process. Before any book can be accepted for publication, it is assessed by international specialists and ultimately must be approved by the Austrian Academy of Sciences Publication Committee.

Die verwendete Papiersorte in dieser Publikation ist DIN EN ISO 9706 zertifiziert und erfüllt die Voraussetzung für eine dauerhafte Archivierung von schriftlichem Kulturgut.

The paper used in this publication is DIN EN ISO 9706 certified and meets the requirements for permanent archiving of written cultural property.

Bestimmte Rechte vorbehalten. Some rights reserved.
Copyright © Österreichische Akademie der Wissenschaften

Austrian Academy of Sciences

Wien/Vienna 2020

ISBN 978-3-7001-8561-1

Satz/Layout: Daniela Seiler, Wien

Druck/Printed: Gerin, Wolkersdorf

<https://epub.oeaw.ac.at/8561-1>

<https://verlag.oeaw.ac.at>

Made in Europe

SUPPLEMENT

The Burial Mound Sites of Imperial Central Tibet, Map scale 1:800.000

The map “The Burial Mound Sites of Imperial Central Tibet, map scale 1:800.000” is the result of an inter-disciplinary cooperation project between the Austrian Academy of Sciences, Institute for Social Anthropology (ISA) and the University of Vienna, Department of Geography and Regional Research (IfGR), Section Cartography and Geoinformation. The map illustrates the position of the burial mound fields in the central Tibetan region that have been registered so far by the “Tibetan tumulus project” (TTT), an Austrian Science Fund (FWF) financed long-term research conducted at the Austrian Academy of Sciences’ Institute for Social Anthropology.¹ The entries of districts and key political sites related to the time of the Tibetan Empire (7th-9th cent. CE) form the relevant historical reference for this distribution map. This reveals a tumulus landscape of enormous concentration in the relatively small geographic area of Central Tibet (Dbus-Gtsang region), largely the ancient Bod, which in geographical, economic and political terms formed the heartland of the Tibetan Empire.

The following supplement gives insight in the general topic of the burial mound sites of imperial Central Tibet as well as a short overview of the cartographic map structure and creation. It concludes with a listing that represents an adapted version of the site list given on the TTT website.

General Overview

Chronologically, most of the tumulus sites are to be dated to the imperial time, but there are indications that burying in grave mounds was already practised in the previous chiefdom period, although the beginning of this period can only vaguely be dated to the 4th century CE.² With the formation of the empire in the early 7th century the old districts were gradually transformed into administrative units (i.e. the “horn” (*ru*) division and the sub-units of civil and military thousand districts)³, which as the home territory of the families in the service of the state and the imperial regiments apparently also served as the place for the burial of the dead. (The individual sites were usually not far from the settlements.) The larger mounds (up to 80m) within these “peripheral fields” (i.e. situated outside the royal necropolis)

¹ This research project on the Tibetan tumulus tradition, entitled “The Burial Mounds of Central Tibet” (TTT), started in 2013 and is currently in its second phase, both parts financed by the Austrian Science Fund: FWF P 25066 (2013-17); P 30393 (2017-21). See the website: <https://www.oeaw.ac.at/tibetantumulustradition>.

² This hypothetical start of the tumulus tradition coincides with the situation in Qinghai, where a second, albeit much smaller, tumulus area of similar density is to be found in the area of the former Tuyuhun principality, on the upper reaches of the Yellow River (not marked on the present map; for these sites, see e.g. Tong Tao 2008).

³ See for details Hazod 2009.

should be allocated to the civil and military elites in the time of the Tibetan Empire.⁴ The latter's demise in the mid-9th century also meant the end of this form of burial in Tibet whose visible manifestations – the countless grave mounds and its related additions (sacrificial pits, remains of ritual enclosures etc.) – represent highly significant examples of Tibet's pre-Buddhist culture.

“Burial mound sites” means “grave field” that may vary from just a handful of tombs up to several hundred mounds. The following listing represents an adapted version of the site list given on the TTT website. In Table 1 the sites are ordered according to the modern administrative division of prefecture and county (and their relation to the former horn divisions, in square brackets). This is combined with some basic information noted for each site, in the order of: ID number of the site – serial number of the site within the particular county [in square brackets] – modern district (xiang) where the grave field is located – exact geographical position / altitude – “field type” (FT) – “mound type” (MT) – survey details. Table 2 summarises the same sites in numerical order (0001-0616).

Cartography

The content of the map portrays the distribution and accumulation of all so far registered burial mound sites of the TTT (Tibetan Tumulus Tradition) project (fn. 1). The requirement was to visualize all of the more than 600 sites in a clear and comprehensible way. However due to the restrictions in reproduction size and therefore reliant symbol size, some burial mound locations had to be reallocated and subsequently clustered. It would have been necessary to enlarge the scale to a considerable degree in order to depict all sites as singular locations, which would have in turn enlarged the map significantly.

Due to the distribution of the sites and the desired map extension of A0, the principal workflow was designed to accommodate a final scale of 1 : 800 000. Consequently, the principle map was not able to include all registered fields. Therefore, the four westernmost sites had to be depicted in insets. In general, the map was developed to be used as a wall map as well as a folding map. Thus, some graphical concessions had to be made. The map projection parameters were defined as follows: Lambert Conformal Conic, Datum WGS 1984, Central Meridian 90°E, Standard Parallels 25°N, 40°N.

Due to the historical character of the map, special attention was paid to the fact that modern map elements such as current administrative borders, present cities or highways that primarily enable current day orientation were depicted in a subtle fashion. Therefore, these map elements were illustrated in brighter grey tones. On the contrary, most historical map elements have colorful symbols and dark grey or black labels in order to be perceived. The background raster has a natural nature-orientated coloring that emphasizes woodlands and more humid areas to the south and southeast regions of the Tibetan Highland. A combined shading with a focus on an oblique light depiction visualizes the relief in a three-dimensional way and shows the high relief energy of the Himalayan Range. Beside the principal map, two insets were integrated. These additional maps provide an overview of the Tibetan Autonomous Region and show supplementary topics.

⁴ On the classification and historical identification of the sites, see Hazod 2018; Hazod 2019.

The first (left) inset provides an overview of the four imperial horn provinces and illustrates the four westernmost sites. The delimitation of the horn provinces that is based only on textual descriptions of ancient Tibetan reports turned out to be a very touchy issue. Therefore, the horn borders have to be looked upon as uncertain. The second (right) inset exemplifies the site density per county and provides an overview of the burial mound sites in each regional entity.

The following listing describes the map content of the three displayed maps:

- (1) Principal map (The Burial Mound Sites of Imperial Central Tibet)
- (2) First inset (The Horn Provinces of Imperial Central Tibet)
- (3) Second inset (Burial Mound Site Density per County)

(1) Principal map (The Burial Mound Sites of Imperial Central Tibet)

- Raster background: combination of hillshading from resampled SRTM data [SRTM 2000] and natural nature-orientated coloring of the earth's surface from Natural Earth data [NE 2014].
- Hydrology: rivers and lakes from OpenStreetMap [OSM 2018] densified by digitized rivers. Some of the rivers and lakes were generalized. Due to the historic character of the map, the map was developed without the representation of reservoirs.
- Administrative boundaries: representation of the international border and disputed areas based on OpenStreetMap data [OSM 2018]
- Historical boundaries: approximate delimitation of the four horn provinces and indication of the border between the lower and the upper half of a horn both based on Hazod's research (Hazod 2009). Use of different colors for each horn province. Note: an exact depiction of the four horns was not possible.
- Modern highways: a selection of generalized modern highways based on OpenStreetMap data [OSM 2018]. On the one hand, the depiction of the transportation network supports the orientation and on the other hand, it indicates possible old transportation routes, because many modern highways follow old trading paths.
- Graticule: 1 degree geographic grid, in order to locate all sites from the appendix.
- Mountains: a selection of mountain peaks of historic relevance (selected by Hazod). Elevation is given in meters.
- Settlements: a selection of historical relevant locations (place or observatory) and modern cities (selected by Hazod).
- Temples: a selection of important Buddhist temples of the imperial period (selected by Hazod). The four "horn-suppressing" temples are specially marked.
- Campsites: a selection of places of the council and the residence of the emperor based on the *Old Tibetan Annals* (Hazod 2009; cf. also Hazod 2019)
- Centers of the four horns: based on historic records (Hazod 2009)
- Burial mound sites: main issue of the map and main research focus of TTT. Depiction in four different categories, which vary in the fill color of symbolization. Jürgen Schörflinger from the TTT team developed the shape of the site symbol for a previous map project. Nearby sites of the same category were clustered if graphically necessary. Sites and clustered sites were identified by the indication of the site ids. For a detailed explanation, see the general overview and TTT website (above fn. 1).

- Geographical names: indication of important regions and districts (selected by Hazod). The extent and relevance of an area is shown by its font size – the larger the more important. Furthermore, the following map elements are labelled: horn provinces, rivers, lakes, mountains, places and selected temples.

(2) First inset (The Horn Provinces of Imperial Central Tibet)

- Raster background: combination of hillshading from GTOPO30 data [GTOPO30 1993] and natural nature-orientated coloring of earth's surface from Natural Earth data [NE 2014].
- Hydrology: generalized depiction of the main river Gtsang po OpenStreetMap [OSM 2018]; it was consciously decided against the representation of further water bodies.
- Administrative boundaries: representation of the international border, disputed areas and Chinese provinces based on OpenStreetMap data [OSM 2018].
- Historical boundaries: approximate delimitation of the four horn provinces based on Hazod's research (Hazod 2009). Use of different colors for each horn province. Note: an exact depiction of the four horns was not possible.
- Graticule: 5 degree grid.
- Burial Mound Sites: depiction of all burial mound sites outside of the principal map extent.
- Geographical names: indication of country, province and historical horn names.
- Extent of the principal map

(3) The second inset (Burial Mound Site Density per County)

- Counties: coloring of the generalized county polygons: the darker the color, the more sites are located in the county.
- Administrative boundaries: generalized depiction of the international border, disputed areas and Chinese provinces based on OpenStreetMap data [OSM 2018] and generalized depiction of the prefecture and county borders of TAR (Tibetan Autonomous Region) based on Tibetan and Himalayan Library data [THL 2000] and OpenStreetMap data [OSM 2018].
- Graticule: 5 degree grid.
- Geographical names: labelling of country, province, prefecture and county names.
- Extent of the principal map

Listing representing an adapted version of the site list given on the TTT website

Key:

FT = The principal types of the grave fields' topographical settings

FT-A: The cemeteries are situated in the non-arable zones, usually in the upper or lower part of the fan-shaped niches of the valley and settlement area. This is by far the most common type.

FT-B: The tombs are situated on hillocks (at the edge of the valley or the alluvial zones), or somewhere higher up in the mountain regions.

FT-C: The position of the grave field or of individual tombs is within the arable zone. The burial mounds are surrounded by fields and situated next to a hamlet or village, although it remains uncertain whether the land around was already cultivated at the time of the tomb's construction.

With the exception of the FT-C types, all fields are usually above the valley floor overlooking the arable land and the houses of the living.

MT = Principal mound types

MT-A: The round tomb, with a round or oval ground plan. This is usually smaller (2 to 10m). The burial chamber is covered with layers of earth or a series of concentric earth walls abutting each other and tapering towards the top. Often the mound above the chamber is of a mixture of stone and earth, and in some cases apparently mainly stones and pebbles were used (= MT-B).

There is a variant of this mound type that has a flattened top and is also much larger. Mounds of this type evidently have an inner construction similar to MT-C.

MT-C: The coffer-shaped, walled tomb; the tamped earth above the chamber(s) is enclosed by one or more thick walls made of a mixture of stone (or stone slabs) and earth. The space between the walls is filled with stones (or pebbles) and earth. The whole wall construction seems to have been originally covered in earth to accent the hill or mountain-like shape, but in many cases due to erosion the outer earth has partly disappeared so that the parts of the walls are exposed. This is the most common type of the larger burial mounds. One sub-category of this mound type is the tomb where the coffer construction was not apparently covered in earth (for construction details, see Feiglstorfer 2018).

Tombs of the MT-C types are rectangular, mostly trapezoidal. They are to be found in the size range of small (5-20m), medium (20-30m) and large (up to ca. 130m). (The latter two categories should be classified as elite mounds of the civil and military aristocracy of the imperial period, and include the grave monuments of the royal necropolis; for the latter, see Hazod 2018). Usually the height of a larger tomb is not more than 5 to 10m.

MT-D: The *stūpa*-shaped tomb and the mound type with a *maṇḍala*-shaped ground plan – both most likely from the Buddhist period of the empire (late 8th and 9th century).

Further abbreviations:

s = single tomb.

n = field with an unusually large number of tombs (more than 100).

plus = additional mounds in the nearer vicinity of the main field.

(?) = information uncertain (e.g. MT-C (?) = identification of the structure as tomb uncertain; MT-C [30m] (?) = the tomb's actual dimension remains uncertain; question mark after "plus", "n" or "s" indicates uncertainty with respect to the information expressed by these symbols.)

v (2013) = site visited (in 2013) by the project leader and author of the site list (G. Hazod) or by the project team.

nv (sat) = site not visited by the project-team; identification based on high-resolution satellite imagery.

ref. = site referred to explicitly in publications, incl. publications by members of the TTT team.

nv (sat/ref.) = site not visited by the project team; the identification of the site is based on satellite photograph after the information given in Chinese / Tibetan publications or reports (such as XWD) or in personal communication with colleagues (mostly Tibetan colleagues in Lhasa)

(20m) = the largest tomb of the respective field. (Note that the size specifications (mostly based on satellite imagery) relate to the front of the (trapezoid) mounds at ground level (diameter in the case of round tombs), where not the actual walls but the earth sloping at the side of the mounds was taken as the reference point. Apart from the extent of destruction of the individual tombs – all mounds represent historically opened structures – here the factor of natural erosion allows only approximate conclusions.)

0001 = grave field of particular significance – in terms of size of tomb (30m upwards), the numbers of mounds or other peculiarities of the field in question (= the orange tumulus symbol on the map)

0076 = grave fields with mounds of the highest elite category (60-80m) – mostly related to the later phase of the empire, late 8th and 9th century (= the red tumulus symbol on the map)

0029 = tumulus site related to the Tibetan royal family (= the red dark tumulus symbol on the map)

* * *

TABLE 1

The list of burial mound sites ordered according to the modern administrative divisions

Lho kha Prefecture [190 sites]

1. Sne gdong County [G.yo ru] (35 sites)

- 0001 - Rtse thang: +29°12'36",+91°47'32" / 3635m; FT-A; MT-C (45m); s; plus; v (2013, 2014); ref.
- 0002 - Khra 'brug: +29°11'32",+91°47'45" / 3800m; FT-B, FT-A; MT-A, MT-C (35m); v (2014); ref.
- 0003 - Rtse thang: +29°10'21",+91°47'22" / 3790m; FT-B; MT-C (50m); v (2013); ref.
- 0004 - Khra 'brug: +29°10'09",+91°47'02" / 3695m; FT-B; MT-A, MT-C (20m); v (2013)
- 0005 - Khra 'brug: +29°09'58",+91°46'54" / 3735m; FT-B; MT-A, MT-C (25m); v (2013)
- 0006 - Khra 'brug: +29°09'45",+91°47'58" / 3780m; FT-A, FT-B; MT-A; n; v (2013)
- 0007 - Khra 'brug: +29°08'43",+91°48'34" / 3840m; FT-B; MT-A, MT-C (25m); plus; nv (sat)
- 0008 - Khra 'brug: +29°08'25",+91°48'55" / 3745m; FT-A, FT-B; MT-A; plus; nv (sat)
- 0009 - Rtse thang: +29°14'22",+91°44'25" / 3600m; FT-A; MT-A, MT-C (20m) (?); s; v (1999, 2010); ref.
- 0010 - Rtse thang: +29°14'04",+91°45'00" / 3600m; FT-A; MT-A; plus; nv (sat)
- 0011 - Mkhar thog: +29°12'43",+91°45'07" / 3630m; FT-A; MT-A, MT-C (30m); n; v (1997, 2010); ref.
- 0012 - Mkhar thog: +29°10'33",+91°44'19" / 3630m; FT-A; MT-C (30m); v (2013); ref.
- 0013 - Mkhar thog: +29°10'10",+91°43'38" / 3650m; FT-A; MT-A, MT-C (25m); nv (sat)
- 0014 - Mkhar thog: +29°10'20",+91°44'04" / 3700m; FT-A; MT-A; nv (sat)
- 0015 - Bde zhing: +29°04'11",+91°53'00" / 3990m; FT-A; MT-C (35m); plus; v (2013)
- 0016 - Bde zhing: +29°03'23",+91°52'00" / 3800m; FT-B; MT-A, MT-C (25m); s; nv (sat)
- 0017 - Chos sde 'og: +28°57'56",+91°50'52" / 4040m; FT-A; MT-C (25m); nv (sat)
- 0018 - Pho 'brang: +29°05'31",+91°50'28" / 3740m; FT-A; MT-C (45m); plus; v (1997, 2009, 2010); ref.
- 0019 - Pho 'brang: +29°05'18",+91°50'39" / 3740m; FT-A; MT-A, MT-C (20m); nv (sat)
- 0020 - Chos sde gong: +28°55'33",+91°54'44" / 4075m; FT-A; MT-C (35-40m); s; v (2009)
- 0021 - Skyer pa: +29°19'13",+91°50'39" / 3640m; FT-A; MT-A (20-25m); nv (sat)
- 0022 - Skyer pa: +29°18'57",+91°50'25" / 3640m; FT-A; MT-A, MT-C (35m) (?); nv (sat)
- 0023 - Skyer pa: +29°22'20",+91°49'19" / 3700m; FT-A; MT-A, MT-C (25-30m); nv (sat)
- 0024 - Skyer pa: +29°20'08",+91°49'28" / 3700m; FT-B; MT-C (50m); v (2013, 2014); ref.
- 0025 - Skyer pa: +29°20'26",+91°49'20" / 3710m; FT-A; MT-C (20m); v (2014)
- 0026 - Skyer pa: +29°20'15",+91°50'39" / 3700m; FT-A; MT-A, MT-C (?); nv (sat)
- 0027 - Skyer pa: +29°21'45",+91°48'10" / 3880m; FT-C; MT-C (30m); nv (sat)
- 0381 - Mkhar thog: +29°12'05",+91°43'39" / 4105m; FT-B; MT-C (30m) (?); nv (sat)
- 0382 - Khar 'brug: +29°09'01",+91°46'08" / 3635m; FT-A; MT-C (30m); nv (sat)
- 0383 - Bde zhing: +29°04'01",+91°52'16" / 3815m; FT-B; MT-A, MT-C (20m); nv (sat)
- 0384 - Pho 'brang: +29°05'50",+91°49'03" / 3780m; FT-B; MT-C (20m); nv (sat)
- 0385 - Pho 'brang: +29°06'13",+91°48'38" / 3790m; FT-B; MT-A; plus; nv (sat)

- 0386 - Pho `brang: +29°06'46",+91°48'46" / 3730m; FT-A, FT-B; MT-A, MT-C; nv (sat)
 0418 - Skyer pa: +29°21'53",+91°50'26" / 3715m; FT-A, FT-B; MT-C, MT-A (?); nv (sat)
 0433 - Rtse thang: +29°14'33",+91°50'00" / 3670m; FT-A; MT-A, MT-C; nv (sat)

2. `Phyong rgyas County [G.yo ru] (21 sites)

- 0028** - `Phyong po: +28°53'03",+91°42'40" / 4890m; FT-A; MT-A (35-40m) (?); v (2005); ref.
0029 - `Phyong rgyas: +29°01'31",+91°41'50" / 3790m; FT-A; MT-C (60m); v (1995-2013); ref.
 0030 - `Phyong rgyas: +29°01'20",+91°42'21" / 3860m; FT-B; MT-A; v (2013)
 0031 - `Phyong rgyas: +29°00'48",+91°42'28" / 3900m; FT-A; MT-A, MT-C (15m); nv (sat)
0032 - `Phyong rgyas: +29°01'10",+91°40'59" / 3785m; FT-C; MT-B, MT-C (130m); v (1995-2014); ref.
0033 - Spun gsum: +28°58'59",+91°34'12" / 4050m; FT-A; MT-A, MT-C (45m); nv (sat)
 0034 - Thang po che: +29°04'31",+91°43'25" / 3780m; FT-A; MT-A; plus; nv (sat)
 0035 - Thang po che: +29°06'42",+91°43'47" / 3850m; FT-B; MT-A, MT-C; nv (sat)
0036 - Thang po che: +29°03'52",+91°43'34" / 3880m; FT-B; MT-C (30m); v (2010); ref.
0037 - Thang po che: +29°06'47",+91°42'24" / 3675m; FT-C; MT-A (55m); v (2005, 2008); ref.
0038 - Lha yul: +29°10'08",+91°40'39" / 3800m; FT-A, FT-B, FT-C; MT-A, MT-C (45m); plus; v (2008); ref.
 0387 - `Phyong rgyas: +28°55'16",+91°36'59" / 4240m; FT-B; MT-C (30m) (?); nv (sat)
 0388 - `Phyong rgyas: +29°01'27",+91°40'15" / 3790m; FT-A; MT-C (30m); s (?); nv (sat)
0389 - Lha yul: +29°10'15",+91°40'59" / 3840m; FT-B; MT-C (30m); nv (sat)
0390 - Lha yul: +29°09'25",+91°40'53" / 3700m; FT-C; MT-A (40m); v (2008); ref.
 0391 - Lha yul: +29°09'51",+91°39'53" / 3860m; FT-B; MT-C (25m); s; nv (sat)
 0392 - Lha yul: +29°09'49",+91°39'29" / 3860m; FT-B; MT-C (20m) (?); nv (sat)
 0393 - Chang khyim: +29°08'50",+91°38'59" / 3810m; FT-A; MT-A, MT-C; nv (sat)
 0394 - Chang khyim: +29°08'18",+91°37'43" / 3810m; FT-B; MT-A; nv (sat)
 0395 - Chang khyim: +29°10'08",+91°40'39" / 3860m; FT-B; MT-C; nv (sat)
0396 - Chang khyim: +29°07'12",+91°35'27" / 3860m; FT-A; MT-C (40m); nv (sat); ref.

3. Grva nang County [G.yo ru] (19 sites)

- 0039 - Bsam yas: +29°18'31",+91°36'35" / 3685m; FT-A; MT-A, MT-C (40m) (?); plus; v (2010)
0040 - Bsam yas: +29°21'04",+91°31'16" / 3655m; FT-A; MT-C (35m) (?); plus; v (2019)
 0041 - Zur mkhar: +29°20'22",+91°26'17" / 3665m; FT-A; MT-A, MT-C (?); nv (sat)
0042 - Grva phyi: +29°14'27",+91°24'34" / 3610m; FT-A; MT-C (35m); v (2008); ref.
0043 - Smon grub: +29°08'00",+91°26'07" / 3855m; FT-C; MT-C (50m); v (2014); ref.
0044 - Grva phyi: +29°11'37",+91°26'58" / 3875m; FT-A; MT-C (45-50m); v (2008, 2014); ref.
0045 - Smon grub: +29°07'17",+91°25'55" / 3940m; FT-B; MT-C (30m); s; nv (sat)
 0046 - Smon grub: +29°08'29",+91°25'03" / 3895m; FT-A; MT-C (25m); nv (sat)
0047 - Rgyal gling: +29°14'02",+91°17'58" / 3660m; FT-A, FT-B; MT-C (70m), MT-D; v (2008); ref.
0048 - Grva thang district: +29°14'00",+91°17'25" / 3705m; FT-A; MT-C (35m); v (2008); ref.
 0049 - Rgyal gling: +29°10'25",+91°16'49" / 3875m; FT-A; MT-A; nv (sat)
 0050 - Rgyal gling: +29°10'23",+91°17'09" / 3805m; FT-B; MT-C (?); nv (sat)
0051 - Grva thang: +29°15'15",+91°22'18" / 3580m; FT-A; MT-C (35m); plus (?); v (2013)
 0417 - Bsam yas: +29°21'05",+91°32'00" / 3700m; FT-A; MT-C (25m); nv (sat)

- 0419 - Bsam yas: +29°20'13",+91°30'50" / 3710m; FT-B; MT-C (30m); nv (sat)
 0420 - Dkyil ru: +29°07'08",+91°17'12" / 3875m; FT-A; MT-C (40m); nv (sat)
 0570 - Grva phyi: +29°13'21",+91°25'12" / 3695m; FT-B, FT-A; MT-C (25m); nv (sat/ref.)
 0572 - Rnam sras gling: +29°13'40",+91°31'12" / 3790m; FT-B; MT-C (40m); nv (sat/ref.)
 0577 - Grva thang: +29°15'26",+91°13'22" / 3640m; FT-A; MT-C (40m); nv (sat/ref.)

4. Gong dkar County [G.yo ru / Dbu ru] (30 sites)

- 0052 - Dgon stod: +29°16'34",+90°51'28" / 3630m; FT-A; MT-C (20m) (?); nv (sat)
 0053 - Rgyal grub gling: +29°16'48",+90°53'37" / 3630m; FT-A; MT-C (35m); nv (sat/ref.); ref.
 0054 - Rgyal grub gling: +29°16'53",+90°54'03" / 3665m; FT-B; MT-A, MT-C; nv (sat)
 0055 - Rgya ri: +29°11'46",+90°55'29" / 3810m; FT-B; MT-C (35m); v (2010)
 0056 - Nya sog: +29°15'25",+90°34'22" / 3655m; FT-A; MT-C (30m); nv (sat)
 0057 - Nya sog: +29°14'33",+90°31'09" / 3660m; FT-C; MT-C (35-40m); s; nv (sat)
 0378 - Skyid gshongs: +29°15'53",+90°57'26" / 3630m; FT-A; MT-C (25m) (?); nv (sat)
 0563 - Rnam rgyal zhol: +29°11'58",+91°08'25" / 3875m; FT-B; MT-C (25m); s; nv (sat/ref.)
 0564 - Rnam rgyal zhol: +29°11'52",+91°08'47" / 3880m; FT-B; MT-C (35m); nv (sat/ref.)
 0565 - Rnam rgyal zhol: +29°10'49",+91°06'37" / 3800m; FT-B; MT-C (15m); nv (sat/ref.)
 0566 - Rnam rgyal zhol: +29°10'31",+91°06'32" / 3810m; FT-B; MT-C (20m); plus; nv (sat/ref.)
 0567 - Rnam rgyal zhol: +29°09'31",+91°06'18" / 3880m; FT-B; MT-C (25m); nv (sat/ref.)
 0568 - Rnam rgyal zhol: +29°08'36",+91°04'08" / 3940m; FT-A; MT-C; nv (sat/ref.)
 0569 - Rnam rgyal zhol: +29°08'08",+91°07'52" / 3940m; FT-A; MT-C (20m); nv (sat/ref.)
 0571 - Rgya ri: +29°11'37",+90°56'44" / 4130m; FT-B; MT-C (40m); nv (sat/ref.)
 0573 - Rgyal grub gling: +29°17'04",+90°54'17" / 3660m; FT-B; MT-C, MT-A; nv (sat/ref.)
 0574 - Rgyal grub gling: +29°16'42",+90°53'58" / 3660m; FT-B; MT-C, MT-A (?); nv (sat/ref.)
 0575 - Rgyal grub gling: +29°16'56",+90°55'22" / 3675m; FT-B; MT-C (20m); plus; nv (sat/ref.)
 0576 - Rnam rgyal zhol: +29°18'12",+91°04'58" / 3630m; FT-B; MT-C (20m); nv (sat/ref.)
 0578 - Rnam rgyal zhol: +29°11'09",+91°05'27" / 3785m; FT-B; MT-C (30m); plus; nv (sat/ref.)
 0579 - Rnam rgyal zhol: +29°12'11",+91°07'42" / 3765m; FT-B; MT-C; nv (sat/ref.)
 0582 - Rgya ri: +29°13'33",+90°56'24" / 3760m; FT-B; MT-C (20m); nv (sat/ref.)
 0585 - Rgya ri: +29°14'19",+90°54'12"; 3805m; FT-A; MT-A (15m); nv (sat)
 0586 (obsolete, v 2019)
 0587 - Skyid gshongs: +29°16'20",+90°57'38"; 3720m; FT-B; MT-A, MT-C (20m); nv (sat)
 0588 - Skyid gshongs: +29°15'42",+90°58'29"; 3770m; FT-A; MT-C (15m); nv (sat)
 0589 - Rgya ri: +29°14'15",+90°56'55"; 3800m; FT-B; MT-C (20m) s; nv (sat)
 0590 - Rgya ri: +29°12'01",+90°55'03"; 3925m; FT-B/-A; MT-A, MT-C (20m) n; nv (sat)
 0591 - Skyid gshongs: +29°16'42",+91°01'00"; 3595m; FT-A; MT-C (30m)?; nv (sat)
 0592 - Rgyal grub gling: +29°20'30",+90°54'17"; 3625m; FT-A; MT-C (60m); v (2019); ref.
 0593 - Skyid gshongs: +29°16'41",+91°02'39"; 3635m; FT-A; MT-A, MT-C (15m)?; nv (sat)

5. Sna dkar rtse County [G.yo ru] (7 sites)

- 0058 - Kha brag: +29°14'24",+90°27'49" / 3800m; FT-B; MT-C (30m); v (2010, 2019); ref.
 0059 - Mkhar lung: +29°06'18",+90°28'27" / 4615m; FT-A, FT-B; MT-C (50m) (?); nv (sat)
 0060 - Stag lung: +28°51'37",+90°23'50" / 4520m; FT-A; MT-C; v (2008)

- 0061 - Stag lung: +28°49'38",+90°26'16" / 4480m; FT-A; MT-C (50m) (?); v (2008)
 0062 - Stag lung: +28°49'21",+90°25'30" / 4505m; FT-A; MT-C (25m); v (2008)
 0063 - Gram mda': +28°57'01",+91°04'52" / 4615m; FT-A; MT-C (25-30m); nv (sat/ref.)
 0421 - Stag lung: +28°47'56",+90°21'45" / 4650m; FT-A; MT-A, MT-C (25m); nv (sat)

6. Lho brag County [G.yo ru] (6 sites)

- 0064 - Dkar po: +28°22'58",+90°50'18" / 4140m; FT-A; MT-A, MT-C (25m) (?); nv (sat)
 0065 - Skyid stod: +28°22'57",+90°47'53" / 4145m; FT-C; MT-C (65m); nv (sat/ref.); ref.
 0066 - Skyid stod: +28°23'23",+90°46'05" / 4165m; FT-A; MT-C (30m); nv (sat)
 0067 - Skyid stod: +28°22'51",+90°45'38" / 4145m; FT-A; MT-A, MT-C; plus; nv (sat)
 0068 - Rdza ra: +28°21'32",+90°38'16" / 4420m; FT-A; MT-B, MT-C; plus; nv (sat)
 0369 - Rdza ra: +28°22'13",+90°42'18" / 4225m; FT-A; MT-A; nv (sat)

7. Mtsho smad County [G.yo ru] (6 sites)

- 0069 - Gtam zhol/shul: +28°26'32",+91°26'15" / 4195m; FT-A; MT-C (40m); nv (sat)
 0444 - Gtam zhol/shul: +28°25'45",+91°26'44" / 4160m; FT-B; MT-C (20m); s; nv (sat)
 0445 - Spos dga'/mkhar: +28°23'45",+91°27'10" / 4270m; FT-A; MT-A (?); nv (sat)
 0446 - Gnas bzhi: +28°20'47",+91°21'52" / 3925m; FT-A; MT-A (?); nv (sat)
 0447 - Gnas bzhi: +28°20'50",+91°22'45" / 4005m; FT-B; MT-C (30m); nv (sat)
 0448 - Gri gu: +28°41'29",+91°37'21" / 4660m; FT-A; MT-A (?); nv (sat)

8. Mtsho na County [G.yo ru]

- 0538 - Bkra shis Mthong smon: +28°14'19",+92°26'58" / 3750m; FT-C; MT-C (60m) (?); s (?); nv (sat)

9. Lhun rtse County [G.yo ru] (28 sites)

- 0070 - Gsum pa: +28°24'43",+92°20'51" / 3960m; FT-A; MT-C, MT-B (40m); v (2009); ref.
 0071 - Gsum pa: +28°24'34",+92°19'52" / 3975m; FT-A; MT-C (30m); plus; nv (sat)
 0072 - Gsum pa: +28°24'47",+92°19'03" / 3990m; FT-A; MT-A, MT-C (30m); nv (sat)
 0073 - Gsum pa: +28°23'11",+92°24'25" / 3985m; FT-A; MT-B, MT-C (20m); v (2009)
 0074 - Sho po: +28°26'04",+92°19'29" / 4055m; FT-A; MT-C (30m); s (?); nv (sat)
 0075 - Zhing ba: +28°25'03",+92°30'58" / 3870m; FT-A; MT-A (30m); s (?); v (2009); ref.
 0519 - Zhing ba: +28°25'53",+92°27'08" / 4040m; FT-A; MT-A (30m); nv (sat)
 0520 - Bya yul: +28°17'07",+92°41'27" / 3660m; FT-B; MT-C (20m); nv (sat)
 0521 - Bya yul: +28°15'30",+92°38'57" / 3640m; FT-B; MT-C (20m); s; nv (sat)
 0522 - Ri thang: +28°26'38",+92°14'21" / 4065m; FT-A; MT-A; nv (sat)
 0523 - Ri thang: +28°26'24",+92°15'23" / 4020m; FT-A; MT-A, MT-C; nv (sat)
 0524 - Ri thang: +28°26'32",+92°15'43" / 4090m; FT-A; MT-A (?); nv (sat)
 0525 - Ri thang: +28°26'16",+92°16'02" / 4025m; FT-A; MT-A (?); nv (sat)
 0526 - Sho po: +28°27'41",+92°17'00" / 4050m; FT-A; MT-A, MT-C (?); nv (sat)
 0527 - Zhing ba: +28°25'49",+92°34'25" / 4000m; FT-A; MT-C; nv (sat)
 0528 - Ri thang: +28°24'16",+92°09'01" / 4185m; FT-A; MT-A; plus; nv (sat)
 0529 - Ri thang: +28°25'09",+92°13'09" / 4080m; FT-A; MT-C (25m); nv (sat)

- 0530 - Ri thang: +28°25'19",+92°13'39" / 4060m; FT-A; MT-C (30m); nv (sat)
 0531 - Ri thang: +28°25'26",+92°14'04" / 4040m; FT-A; MT-A, MT-C; nv (sat)
 0532 - Ri rong: +28°31'50",+92°01'05" / 4300m; FT-B; MT-C (40m); s; nv (sat)
 0533 - Ri rong: +28°31'01",+92°05'18" / 4215m; FT-A; MT-A; nv (sat)
 0534 - Ri rong: +28°29'38",+92°08'23" / 4160m; FT-A; MT-A, MT-C (15m); nv (sat)
 0535 - Ri thang: +28°25'16",+92°11'39" / 4075m; FT-A; MT-A, MT-C (25m); plus; nv (sat)
 0536 - Zhing ba: +28°23'46",+92°29'32" / 3930m; FT-A; MT-A (?); nv (sat)
 0537 - Sho po: +28°29'22",+92°17'33" / 4115m; FT-A; MT-A (?); nv (sat)
 0539 - Gsang gling: +28°34'24",+92°45'20" / 3620m; FT-B; MT-A; nv (sat)
 0540 - Zhing ba: +28°23'43",+92°27'57" / 3895m; FT-A; MT-C (35m); nv (sat)
 0541 - Zhing ba: +28°23'17",+92°27'08" / 3940m; FT-A; MT-A (?); nv (sat)

10. Chu gsum County [G.yo ru] (16 sites)

- 0076 - Shag lho: +29°05'07",+92°12'08" / 3990m; FT-A; MT-C (80m); v (2005); ref.
 0077 - Shag lho: +29°04'05",+92°09'39" / 3930m; FT-A; MT-C (30m); s; nv (sat)
 0424 - Gong khang gsar: +29°07'56",+92°12'49" / 4215m; FT-B; MT-C (25m); nv (sat)
 0427 - Gong khang gsar: +29°07'46",+92°12'00" / 4165m; FT-B; MT-C (25m); nv (sat)
 0428 - Shag lho: +29°03'41",+92°09'47" / 3910m; FT-A; MT-A, MT-C (?); nv (sat)
 0429 - Stod gzigs: +29°01'00",+92°07'38" / 4050m; FT-B; MT-C (20m); nv (sat)
 0430 - Stod gzigs: +29°00'15",+92°08'01" / 3970m; FT-A; MT-C (25m); nv (sat)
 0431 - Ser 'og: +28°57'15",+92°09'20" / 4390m; FT-B; MT-B (?); nv (sat)
 0434 - Shag lho: +29°05'49",+92°12'29" / 4145m; FT-B; MT-A, MT-C (25m); nv (sat)
 0435 - Shag lho: +29°05'39",+92°11'58" / 4110m; FT-B; MT-A, MT-C (15m); nv (sat)
 0436 - Shag lho: +29°05'34",+92°10'36" / 4015m; FT-B; MT-C (?); nv (sat)
 0437 - Shag byang: +29°04'32",+92°12'05" / 3970m; FT-B; MT-A, MT-C (?); nv (sat)
 0438 - Shag byang: +29°04'22",+92°12'50" / 4025m; FT-B; MT-C (30m); nv (sat)
 0439 - Shag byang: +29°03'40",+92°13'37" / 4030m; FT-B; MT-C; nv (sat)
 0440 - Shag byang: +29°03'11",+92°11'55" / 3975m; FT-B; MT-A, MT-C (?); nv (sat)
 0441 - Shag byang: +29°03'36",+92°11'29" / 3965m; FT-B; MT-A, MT-C (?); nv (sat)

11. Zangs ri County [G.yo ru] (11 sites)

- 0078 - Lchang: +29°17'19",+91°53'37" / 3880m; FT-A; MT-A, MT-B; n; nv (sat)
 0079 - Lchang: +29°17'09",+91°56'33" / 3670m; FT-A; MT-A; nv (sat)
 0080 - Lchang: +29°16'51",+91°57'15" / 3640m; FT-A; MT-A; nv (sat)
 0081 - Lchang: +29°15'56",+91°58'15" / 3585m; FT-A; MT-C (50m); v (2009)
 0082 - Rong: +29°13'09",+92°00'34" / 3700m; FT-B; MT-C (40m); nv (sat)
 0083 - 'Ol kha: +29°23'00",+92°19'38" / 3980m; FT-A; MT-C (20m) (?); nv (sat)
 0425 - Rong: +29°14'27",+91°59'25" / 3630m; FT-A; MT-A; nv (sat)
 0426 - Rong: +29°13'00",+92°01'44" / 3760m; FT-B; MT-C (15m); nv (sat)
 0432 - Rong: +29°15'01",+91°57'23" / 3640m; FT-A; MT-A; nv (sat)
 0442 - Zangs ri: +29°16'04",+92°00'22" / 3640m; FT-A; MT-? (40m); nv (sat)
 0443 - Zangs ri: +29°16'37",+92°00'45" / 3655m; FT-A; MT-C (50m); nv (sat)

12. Rgya tsva [G.yo ru] (9 sites)

- 0084 - Ngar rab: +29°09'10",+92°35'50" / 3450m; FT-A; MT-C (50m); nv (sat)
 0085 - Ngar rab: +29°06'41",+92°36'34" / 3340m; FT-B; MT-C (25-30m); v (2007)
 0086 - Rgya tsha: +29°06'09",+92°44'20" / 3705m; FT-B; MT-C (25m); plus; nv (sat)
 0087 - Rgya tsha: +29°05'55",+92°44'10" / 3700m; FT-B; MT-C (30m); nv (sat)
 0088 - Gces: +29°06'30",+92°49'31" / 3340m; FT-B; MT-C (20m); nv (sat)
 0089 - Dpa' mda': +29°05'14",+92°43'00" / 3225m; FT-A; MT-C (35-40m); nv (sat); ref.
 0090 - Dpa' mda': +29°04'43",+92°45'33" / 3235m; FT-A; MT-C (20m); nv (sat)
 0422 - Sgrom mda': +29°02'21",+92°49'31" / 3265m; FT-A; MT-C; nv (sat)
 0423 - Rdzi lung: +29°05'11",+92°50'46" / 3195m; FT-A; MT-C (30m); nv (sat)

Nying khri Prefecture [12 sites]

1. Snang County [G.yo ru] (4 sites)

- 0091 - Rdzi lung: +29°03'10",+92°59'33" / 3250m; FT-B; MT-C (20m); nv (sat)
 0092 - Skyems stong: +28°58'53",+93°21'02" / 3280m; FT-B; MT-C (75m), MT-D; v (2005); ref.
 0093 - Skyems stong: +28°59'26",+93°20'23" / 3550m; FT-B; MT-C (30m), MT-D; v (2005); ref.
 0094 - Rzi lung: +29°01'24",+93°00'10" / 3460m; FT-B; MT-C (20m) (?); nv (sat)

2. Nying khri County [G.yo ru / Rkong po] (5 sites)

- 0095 - Brgyad gcig grong: +29°36'08",+94°25'26" / 3020m; FT-A; MT-C (15m); nv (sat/ref.); ref.
 0096 - Stag rtse: +29°27'24",+94°28'47" / 2995m; FT-C; MT-A (25m-30m) (?); nv (sat)
 0097 - Stag rtse: +29°27'26",+94°27'43" / 2955m; FT-A; MT-A (45m); plus (?); v (2005, 2007); ref.
 0098 - Smad ri: +29°29'24",+94°33'29" / 3000m; FT-A; MT-C (105m) (?); nv (sat)
 0099 - Smad ri: +29°29'38",+94°37'15" / 2985m; FT-A; MT-C (50m) (?); nv (sat)

3. Rgya mda' County [G.yo ru / Nyang po] (2 sites)

- 0100 - Nyang po: +30°13'43",+93°06'02" / 3860m; FT-A, FT-C; MT-C, MT-B; v (2007); ref.
 0101 - Rgya mda': +30°00'00",+93°05'21" / 3620m; FT-A; MT-C; nv (sat/ref.)

4. Spo smad County [Spo bo]

- 0102 - Dgu shang: +30°09'27",+95°26'10" / 2930m; FT-C; MT-C (30m) (?); v (2007); ref.

Lhasa Prefecture [237 sites]

1. Mal gro Gung dkar County [Dbu ru] (34 sites)

- 0103 - Dvags pa: +29°47'41",+91°46'36" / 4025m; FT-C; MT-C (25m); v (2014)
- 0104 - Bya ra mdo: +29°48'02",+91°53'37" / 4235m; FT-B; MT-C (45-50m); v (2013, 2014); ref.
- 0105 - Bya ra mdo: +29°47'42",+91°52'30" / 4200m; FT-B; MT-C (40m); v (2013, 2014); ref.
- 0106 - Bya ra mdo: +29°47'41",+91°50'21" / 3960m; FT-B; MT-A (?); nv (sat)
- 0107 - Bya ra mdo: +29°48'19",+91°51'41" / 4230m; FT-B; MT-C (35m); nv (sat)
- 0108 - Dvags pa: +29°46'08",+91°50'49" / 3970m; FT-A, FT-B; MT-A, MT-C (55m); n; v (2013, 2015); ref.
- 0109 - Bya ra mdo: +29°49'02",+91°48'47" / 3960m; FT-A, FT-B; MT-C (25m); n; plus; nv (sat)
- 0110 - Spang mda': +29°52'58",+91°49'09" / 4130m; FT-B; MT-C (35m); v (2010, 2015, 2019); ref.
- 0111 - Spang mda': +29°54'36",+91°50'02" / 3965m; FT-B; MT-C (30m); nv (sat)
- 0112 - Spang mda': +29°55'08",+91°51'16" / 4030m; FT-A, FT-B; MT-C (50m); v (2008, 2010, 2013); ref.
- 0113 - Nyi ma lcang rva: +29°58'01",+91°53'50" / 3990m; FT-A; MT-C (30m); v (2008); ref.
- 0114 - Nyi ma lcang rva: +29°56'59",+91°58'00" / 4175m; FT-C; MT-C (35m); s; nv (sat)
- 0115 - Nyi ma lcang rva: +29°58'50",+91°55'04" / 3950m; FT-A; MT-C (40m, 50m?); v (2010); ref.
- 0116 - Rtsa zhol: +30°01'20",+91°47'06" / 4150m; FT-A; MT-C (30m); nv (sat)
- 0117 - Gad la hor: +30°04'37",+91°42'57" / 4005m; FT-B; MT-C (35m); v (2009); ref.
- 0118 - Gad la hor: +30°06'00",+91°44'24" / 4180m; FT-A; MT-A (?); nv (sat)
- 0119 - Gad la hor: +30°04'58",+91°46'47" / 4025m; FT-B; MT-C (30m) (?); nv (sat)
- 0120 - Klong grol sgang: +30°02'53",+91°41'10" / 4150m; FT-A; MT-C (30m); nv (sat)
- 0121 - Rgya ma: +29°47'37",+91°40'01" / 3915m; FT-A; MT-A, MT-C (20-25m); v (2013); ref.
- 0122 - Rgya ma: +29°48'40",+91°40'26" / 3880m; FT-A; MT-A (?); nv (sat)
- 0123 - Rgya ma: +29°46'57",+91°40'22" / 3990m; FT-A; MT-A, MT-C (15-20m); nv (sat)
- 0124 - Rgya ma: +29°46'26",+91°40'29" / 4010m; FT-A; MT-A; nv (sat)
- 0125 - Rgya ma: +29°45'25",+91°40'47" / 4000m; FT-A; MT-A (?); nv (sat)
- 0126 - Gung dkar: +29°49'09",+91°41'10" / 3835m; FT-C; MT-C (25m); s; v (2009, 2010, 2014); ref.
- 0127 - Dvags pa: +29°46'01",+91°50'17" / 4030m; FT-C, FT-B; MT-C (30m); v (2013)
- 0361 - Thang skya: +29°55'44",+91°47'28" / 4160m; FT-A; MT-A, MT-C (15-20m); nv (sat)
- 0362 - Thang skya: +29°55'39",+91°47'14" / 4140m; FT-A; MT-A, MT-C (20m); nv (sat)
- 0363 - Thang skya: +29°54'58",+91°47'18" / 3965m; FT-A; MT-A; nv (sat)
- 0364 - Thang skya: +29°54'19",+91°45'28" / 3900m; FT-A; MT-C (30m); v (2014)
- 0365 - Thang skya: +29°52'03",+91°42'24" / 3900m; FT-A; MT-C (20-25m); v (2014)
- 0366 - Thang skya: +29°54'18",+91°46'19" / 3890m; FT-A; MT-C (20-25m) (?); nv (sat)
- 0416 - Thang skya: +29°57'26",+91°50'07" / 4050m; FT-B; MT-C (20m); nv (sat)
- 0583 - Gad la hor: +30°05'13",+91°45'37" / 4065m; FT-A; MT-C (45m); nv (sat)
- 0584 - Gad la hor: +30°04'24",+91°41'06" / 4035m; FT-A; MT-A (?), MT-C (30m); nv (sat)

2. Stag rtse County [Dbu ru] (47 sites)

- 0128 - Thang dga': +29°51'22",+91°34'27" / 3840m; FT-A; MT-C (55m); v (2007, 2014); ref.
- 0129 - Thang dga': +29°52'41",+91°33'32" / 3865m; FT-A; MT-A, MT-C (40m); v (2014)
- 0130 - Thang dga': +29°51'38",+91°33'30" / 3870m; FT-B; MT-A (?), MT-C (60m) (?); v (2014)
- 0131 - Thang dga': +29°51'36",+91°32'59" / 3835m; FT-A; MT-A, MT-C (25-30m); v (2007, 2014, 2015); ref.

- 0132 - Thang dga': +29°50'47",+91°34'52" / 3825m; FT-A; MT-A, MT-C; plus; v (2013)
- 0133 - Thang dga': +29°52'10",+91°35'14" / 3930m; FT-A; MT-A, MT-C (15m); v (2014)
- 0134 - Chu mda': +29°50'20",+91°36'33" / 3815m; FT-A; MT-A, MT-C (30m); n; v (2013, 2014, 2019)
- 0135 - Chu mda': +29°52'07",+91°37'17" / 4065m; FT-A; MT-C (45m); v (2013); ref.
- 0136 - La mo: +29°47'20",+91°36'41" / 3910m; FT-B; MT-C (25m); nv (sat)
- 0137 - La mo: +29°47'58",+91°32'34" / 3825m; FT-A; MT-C (30m); v (2015); ref.
- 0138 - Gtsang tog: +29°47'01",+91°31'48" / 3950m; FT-A; MT-A, MT-C (40m); n; v (2008, 2019); ref.
- 0139 - Gtsang tog: +29°47'25",+91°31'45" / 3865m; FT-A; MT-C (20m); v (2008)
- 0140 - Gtsang tog: +29°46'33",+91°30'20" / 3815m; FT-A; MT-A, MT-C (20m); v (2008); ref.
- 0141 - Gtsang tog: +29°45'10",+91°30'39" / 3955m; FT-A; MT-C (50m); v (2008, 2010, 2014, 2019); ref.
- 0142 - Gtsang tog: +29°45'42",+91°30'15" / 3900m; FT-A; MT-A, MT-C (15m); v (2008)
- 0143 - Dar rgyas: +29°43'54",+91°28'33" / 3860m; FT-A; MT-C (45m); v (2008, 2015); ref.
- 0144 - Bde chen: +29°39'26",+91°25'12" / 4030m; FT-A; MT-A; nv (sat)
- 0145 - Bde chen: +29°40'07",+91°23'29" / 3810m; FT-A; MT-A; nv (sat)
- 0146 - Bde chen: +29°36'32",+91°22'49" / 3975m; FT-A; MT-A, MT-C (20m); nv (sat)
- 0147 - Bde chen: +29°36'23",+91°22'01" / 3980m; FT-A, FT-B; MT-A (?); nv (sat)
- 0148 - Bde chen: +29°39'14",+91°20'58" / 3790m; FT-A; MT-A, MT-C (25m); v (2015)
- 0149 - Bde chen: +29°39'51",+91°20'26" / 3760m; FT-A; MT-A, MT-C; nv (sat)
- 0150 - Bsam grub gling: +29°38'19",+91°17'01" / 3800m; FT-A; MT-C (45-50m); v (2009, 2010, 2013, 2015); ref.
- 0151 - 'Brom stod: +29°42'07",+91°17'12" / 3885m; FT-A; MT-C (15m) (?); nv (sat)
- 0152 - Zhog mda': +29°49'34",+91°27'39" / 3805m; FT-A; MT-A, MT-C; plus; nv (sat)
- 0153 - Zhog mda': +29°49'48",+91°27'40" / 3805m; FT-A; MT-C; nv (sat)
- 0154 - Zhog mda': +29°50'29",+91°28'42" / 3865m; FT-A; MT-C (15m); v (2014)
- 0155 - Zhog mda': +29°49'56",+91°29'05" / 3795m; FT-A; MT-C; nv (sat)
- 0156 - Zhog mda': +29°50'52",+91°27'15" / 3840m; FT-A; MT-A (?); nv (sat)
- 0375 - Thang dga': +29°52'08",+91°33'36" / 3855m; FT-A; MT-C (25m); v (2014)
- 0376 - Thang dga': +29°51'33",+91°32'36" / 3830m; FT-A; MT-C (45m); v (2014, 2015, 2019); ref.
- 0377 - Thang dga': +29°51'09",+91°32'36" / 3825m; FT-A; MT-A; plus; v (2015)
- 0402 - Bde chen: +29°37'55",+91°21'09" / 3875m; FT-A; MT-C (35m); s; v (2015)
- 0403 - La mo: +29°47'01",+91°36'00" / 3935m; FT-A; MT-C (20m); nv (sat)
- 0404 - Dar rgyas: +29°46'01",+91°27'46" / 3770m; FT-A; MT-C (?); nv (sat)
- 0405 - Bsam grub gling: +29°38'19",+91°18'04" / 3830m; FT-A; MT-C (25m); nv (sat)
- 0406 - Bsam grub gling: +29°38'02",+91°18'01" / 3820m; FT-C; MT-C (30m); s; v (2019)
- 0407 - Thang dga': +29°51'05",+91°34'23" / 3820m; FT-A; MT-C (20m); v (2014)
- 0606 - 'Brom stod: +29°43'01",+91°22'26" / 3960m; FT-A; MT-C (20m)?; nv (sat)
- 0607 - 'Brom stod: +29°42'27",+91°20'42" / 3670m; FT-A; MT-A; nv (sat)
- 0608 - 'Brom stod: +29°42'46",+91°19'54" / 3960m; FT-A, FT-B; MT-C (25m); nv (sat)
- 0610 - Gtsang tog: +29°45'40",+91°29'16" / 3910m; FT-A; MT-C (30-35m); v (2019)
- 0611 - Dar rgyas: +29°44'45",+91°27'25" / 3780m; FT-A; MT-A (10m); nv (sat)
- 0612 - Dar rgyas: +29°43'00",+91°26'23" / 3750m; FT-A; MT-C (20m); nv (sat)
- 0613 - Bsam grub gling: +29°39'17",+91°19'08" / 3800m; FT-A; MT-A, MT-C (10m); nv (sat)
- 0615 - Dar rgyas: +29°46'23",+91°28'10" / 3750m; FT-A; MT-A, MT-C (50m); v (2019)
- 0616 - La mo: +29°47'23",+91°33'17" / 3920m; FT-A; MT-A, MT-C (30-35m?); v (2019); ref.

3. Lhasa Municipality [Dbu ru] (8 sites)

- 0157** - Tshal Gung thang: +29°37'00",+91°14'36" / 3820m; FT-A; MT-C (65m); v (2007, 2008, 2015, 2019); ref.
- 0158 - Lhasa (Grib): +29°37'55",+91°07'43" / 3665m; FT-A; MT-A (?); nv (sat)
- 0159 (obsolete)
- 0397** - Tshal Gung thang: +29°36'43",+91°15'31" / 3915m; FT-A; MT-C (20m), MT-D; v (2015); ref.
- 0398** - Tshal Gung thang: +29°37'29",+91°15'18" / 3800m; FT-A; MT-C, MT-D; nv (sat/ref.); ref.
- 0408 - Tshal Gung thang: +29°37'18",+91°14'09" / 3775m; FT-A; MT-C (?); nv (sat/ref.)
- 0463 - Tshal Gung thang: +29°36'39",+91°12'57" / 3875m; FT-A; MT-C (30m (?)); v (2019); ref.
- 0609 - Sna chen: +29°40'40",+91°13'52" / 3740m; FT-A; MT-C (20m); nv (sat)
- 0614 - Tshal Gung thang: +29°38'01",+91°15'26" / 3800m; FT-A; MT-A, MT-C (15m); nv (sat)

4. Stod lung County [Dbu ru] (30 sites)

- 0160 - Sne'u: +29°37'14",+91°05'36" / 3710m; FT-A; MT-A, MT-C; nv (sat)
- 0161 - Sne'u: +29°36'53",+91°05'45" / 3700m; FT-A; MT-A; nv (sat)
- 0162 - Gnash chung: +29°36'15",+90°58'15" / 3720m; FT-A; MT-A (15m); n; nv (sat)
- 0163** - Gnash chung: +29°36'24",+90°57'39" / 3785m; FT-A; MT-C (50m); v (2008, 2009); ref.
- 0164 - Rgu rum: +29°43'16",+90°51'38" / 3820m; FT-A; MT-A; nv (sat)
- 0165** - Sbyar rags: +29°39'42",+90°51'41" / 3915m; FT-A; MT-C (30m); nv (sat)
- 0166** - Sbyar rags: +29°39'20",+90°50'50" / 4040m; FT-A; MT-C (30m); nv (sat)
- 0167 - Sbyar rags: +29°38'58",+90°52'45" / 3890m; FT-A; MT-A, MT-C; nv (sat)
- 0168 - Sbyar rags: +29°40'51",+90°51'59" / 3850m; FT-A; MT-A, MT-C (15-20m); nv (sat)
- 0169** - Rgu rum: +29°45'25",+90°48'57" / 4010m; FT-C; MT-C (30m); v (2008)
- 0170 - Rgu rum: +29°44'38",+90°49'05" / 3840m; FT-A; MT-A; v (2008)
- 0171** - Dmar: +29°48'13",+90°47'27" / 4150m; FT-A; MT-A, MT-C (50m); v (2014)
- 0172** - Dmar: +29°49'45",+90°46'07" / 3980m; FT-A; MT-C (40m); v (2013, 2014); ref.
- 0173** - Bde chen: +29°58'16",+90°44'47" / 4090m; FT-A; MT-A (30m); v (2010)
- 0174 - Bde chen: +29°57'27",+90°45'16" / 4155m; FT-A; MT-C (25m); nv (sat)
- 0175 - Bde chen: +29°58'12",+90°46'08" / 4115m; FT-C; MT-C (55m); s (?); nv (sat)
- 0176** - Rgu rum: +29°45'24",+90°45'41" / 4055m; FT-A; MT-C (60m); v (2009); ref.
- 0177 - Nam mkha': +29°53'09",+90°42'29" / 3985m; FT-A; MT-C (25m) (?); nv (sat)
- 0178 - Nam mkha': +29°52'50",+90°42'45" / 4025m; FT-A; MT-A, MT-C; nv (sat)
- 0179 - Nam mkha': +29°52'16",+90°42'51" / 3985m; FT-A; MT-A, MT-C (15m); n; nv (sat)
- 0180** - Nam mkha': +29°54'26",+90°41'49" / 4070m; FT-A; MT-C (30-35m); v (2009)
- 0181 - Chu bzang: +30°00'44",+90°44'29" / 4130m; FT-A; MT-A, MT-C (25-30m); v (2009); ref.
- 0182** - Chu bzang: +30°00'28",+90°43'15" / 4275m; FT-A; MT-A, MT-C (40m (?)); v (2010); ref.
- 0183 - Chu bzang: +29°58'58",+90°42'44" / 4095m; FT-A; MT-A, MT-C (20m); v (2013)
- 0367 - Yab mda': +29°41'25",+90°57'18" / 3750m; FT-A; MT-A, MT-C (25m); v (2014)
- 0371 - Sbyar rags: +29°38'08",+90°55'08" / 3910m; FT-A; MT-A (15m); nv (sat)
- 0372 - Sbyar rags: +29°38'15",+90°55'17" / 3875m; FT-A; MT-A (15m); v (2019)
- 0373 - Sbyar rags: +29°38'10",+90°54'11" / 3955m; FT-A; MT-A, MT-C (25m); v (2019)
- 0374 - Sbyar rags: +29°41'16",+90°51'16" / 3940m; FT-A; MT-A, MT-C (20m); nv (sat)
- 0379 - Dmar: +29°48'02",+90°46'35" / 3940m; FT-A; MT-A, MT-C; v (2014)
- 0380 (obsolete)

5. 'Dam gzhung County [Dbu ru] (7 sites)

- 0184 - 'Dam chu kha: +30°29'40",+91°05'21" / 4300m; FT-A; MT-A, MT-C (45m); v (2010); ref.
 0185 - 'Dam chu kha: +30°29'18",+91°06'13" / 4290m; FT-A, FT-C; MT-A, MT-C; nv (sat/ref.); ref.
 0186 - Dbu ma thang: +30°34'05",+91°09'33" / 4340m; FT-A; MT-C (50m); nv (sat/ref.); ref.
 0187 - Kong thang: +30°21'09",+91°03'35" / 4275m; FT-A; MT-A, MT-C (35m); v (2010, 2013); ref.
 0399 - 'Dam chu kha: +30°32'16",+91°06'32" / 4405m; FT-A; MT-C (25-30m); nv (sat/ref.)
 0400 - 'Dam chu kha: +30°32'45",+91°07'05" / 4370m; FT-A; MT-C (25m); nv (sat/ref.)
 0401 - 'Dam chu kha: +30°33'47",+91°08'03" / 4445m; FT-A; MT-C (20m); nv (sat/ref.)

6. Lhun grub County [Dbu ru] (76 sites)

- 0188 - Dbu ru lung: +30°16'12",+91°08'14" / 4220m; FT-A; MT-A; nv (sat)
 0189 - Dbu ru lung: +30°17'17",+91°08'13" / 4195m; FT-A; MT-A; plus; nv (sat)
 0190 - Ngar nang: +30°06'06",+91°32'03" / 4100m; FT-A; MT-A, MT-C (25m); n; nv (sat)
 0191 - Lha khang: +30°03'15",+91°36'14" / 4130m; FT-A; MT-A, MT-C (35m); nv (sat); ref.
 0192 - Lha khang: +30°03'43",+91°33'48" / 4035m; FT-A; MT-A, MT-C (35m); v (2008)
 0193 - Lha khang: +30°04'24",+91°29'40" / 4100m; FT-A; MT-C (30m); nv (sat)
 0194 - Thang mgo: +30°18'39",+91°29'52" / 4250m; FT-A; MT-C (30m); nv (sat)
 0195 - Bcom mdo: +30°17'36",+91°24'14" / 4160m; FT-A; MT-C (30m); v (2008)
 0196 - Bcom mdo: +30°18'17",+91°24'52" / 4230m; FT-A; MT-C (40m); v (2008); ref.
 0197 - Bcom mdo: +30°19'17",+91°25'31" / 4220m; FT-A; MT-A, MT-C (20m); v (2008)
 0198 - Phu mdo: +30°08'37",+91°25'53" / 4100m; FT-A; MT-A, MT-C (30m); nv (sat)
 0199 - Gsum 'phreng: +30°03'36",+91°17'13" / 4150m; FT-C; MT-C (45m); s; v (2010)
 0200 - Gsum 'phreng: +30°02'13",+91°15'52" / 4125m; FT-A; MT-A, MT-C (15m); n; nv (sat)
 0201 - Gsum 'phreng: +30°01'38",+91°15'52" / 4090m; FT-A; MT-A, MT-C (20m); nv (sat)
 0202 - Gsum 'phreng: +30°01'15",+91°15'09" / 4105m; FT-A; MT-A, MT-C (15-20m) (?); nv (sat)
 0203 - Gsum 'phreng: +29°59'18",+91°13'14" / 3950m; FT-A; MT-C (50m); v (2010)
 0204 - Gsum 'phreng: +29°58'18",+91°16'16" / 3900m; FT-A; MT-C (25-30m); v (2013)
 0205 - Gsum 'phreng: +29°57'37",+91°16'09" / 3945m; FT-A; MT-A, MT-C (25m); n; v (2013)
 0206 - Gsum 'phreng: +29°59'01",+91°16'59" / 3930m; FT-A; MT-C (25-30m); v (2013)
 0207 - Dga' ldan chos skor: +29°54'55",+91°13'44" / 3810m; FT-A; MT-C (35m); s; nv (sat)
 0208 - Dga' ldan chos skor: +29°54'44",+91°13'41" / 3795m; FT-A; MT-C (20-25m); v (2013)
 0209 - Dga' ldan chos skor: +29°54'32",+91°13'53" / 3805m; FT-A; MT-A (?), MT-C (20m) (?); nv (sat)
 0210 - Dga' ldan chos skor: +29°55'31",+91°14'23" / 3830m; FT-A; MT-C (20m) (?); nv (sat)
 0211 - Dga' ldan chos skor: +29°55'44",+91°14'50" / 3870m; FT-A; MT-A; nv (sat)
 0212 - Dga' ldan chos skor: +29°54'28",+91°14'41" / 3830m; FT-A; MT-A, MT-C (25m); nv (sat)
 0213 - Lcang ra shar: +29°54'25",+91°19'06" / 3825m; FT-A; MT-C (40m); v (2014)
 0214 - Dga' ldan chos skor: +29°54'56",+91°15'48" / 3790m; FT-A; MT-A, MT-C (?); nv (sat)
 0215 - Dga' ldan chos skor: +29°55'10",+91°16'30" / 3795m; FT-A; MT-A (?), MT-C (?); nv (sat)
 0216 - Byang kha: +29°58'30",+91°10'48" / 3910m; FT-A; MT-A, MT-C (35m); n; nv (sat); ref.
 0217 - Byang kha: +29°58'42",+91°09'48" / 3925m; FT-A; MT-A, MT-C (25-30m); n; nv (sat); ref.
 0218 - Bye ma: +30°01'54",+91°08'33" / 4020m; FT-A; MT-A, MT-C (?); nv (sat)
 0219 - Byang kha: +29°57'22",+91°08'04" / 3900m; FT-A; MT-A (?), MT-C (30m) (?); nv (sat)
 0220 - Byang kha: +29°57'02",+91°07'29" / 3910m; FT-A; MT-A, MT-C; nv (sat)

- 0221 - Byang kha: +29°56'22",+91°07'28" / 3880m; FT-A; MT-A; nv (sat)
- 0222 - Byang kha: +29°56'25",+91°07'05" / 3920m; FT-A; MT-A (?), MT-C (35m) (?); nv (sat)
- 0223 - Byang kha: +29°55'36",+91°06'30" / 3960m; FT-A; MT-A; nv (sat)
- 0224 - Byang kha: +29°55'41",+91°07'09" / 3900m; FT-A; MT-C (15m); nv (sat)
- 0225 - Mtsho stod: +29°57'54",+91°03'54" / 4040m; FT-A; MT-C (35m); nv (sat)
- 0226 - Mtsho stod: +29°58'32",+91°00'27" / 4110m; FT-A; MT-A; plus; nv (sat)
- 0227 - Gad po: +29°53'27",+91°07'54" / 3860m; FT-A; MT-A, MT-C (30m); nv (sat)
- 0228 - Gad po: +29°52'25",+91°08'49" / 3850m; FT-A; MT-A; n; nv (sat)
- 0229 - Gad po, Mkhar-rtse: +29°52'48",+91°09'25" / 3890m; FT-A; MT-A, MT-C (25m); n; nv (sat)
- 0230 - Gad po: +29°53'07",+91°00'06" / 4040m; FT-C; MT-A (25-30m) (?); v (2010)
- 0231 - Gad po: +29°53'45",+91°00'58" / 4070m; FT-A; MT-B; nv (sat)
- 0232 - Gad po: +29°53'14",+90°58'03" / 4160m; FT-A; MT-A, MT-C (?); v (2010)
- 0233 - Gad po: +29°54'27",+91°03'47" / 3950m; FT-A; MT-C (20m) (?); v (2010)
- 0234 - Gad po: +29°53'18",+91°03'38" / 3980m; FT-A; MT-A; n; nv (sat)
- 0235 - Mkhar rtse: +29°52'28",+91°10'35" / 3940m; FT-A; MT-A, MT-C (30-35m); n; v (2010)
- 0236 - Mkhar rtse: +29°53'23",+91°10'49" / 3800m; FT-A; MT-C (45m); v (2010); ref.
- 0237 - Grub brgya: +29°52'52",+91°12'12" / 3810m; FT-A; MT-A, MT-C (30m); plus; nv (sat)
- 0238 - Grub brgya: +29°52'34",+91°12'23" / 3815m; FT-A; MT-C (20m); nv (sat)
- 0239 - Grub brgya: +29°52'26",+91°13'49" / 3805m; FT-A; MT-A (?), MT-C (?); nv (sat)
- 0240 - Grub brgya: +29°52'08",+91°13'25" / 3850m; FT-A; MT-A, MT-C; n; nv (sat); ref.
- 0241 - Grub brgya: +29°51'15",+91°15'45" / 3905m; FT-A; MT-A, MT-C (25m); plus; nv (sat)
- 0242 - Grub brgya: +29°51'44",+91°16'39" / 3850m; FT-A; MT-A, MT-C (30m); v (2019); ref.
- 0243 - Grub brgya: +29°51'18",+91°14'37" / 3915m; FT-A; MT-A, MT-B; nv (sat)
- 0244 - Grub brgya: +29°52'41",+91°15'26" / 3765m; FT-C; MT-C (35m); s; v (2005); ref.
- 0245 - Lcang ra: +29°52'01",+91°22'36" / 3820m; FT-A; MT-C (25m); v (2010); ref.
- 0246 - Lcang ra: +29°51'51",+91°23'28" / 3910m; FT-A; MT-C (40m); v (2009, 2015); ref.
- 0247 - Lcang ra: +29°50'35",+91°20'29" / 3850m; FT-A; MT-A, MT-C (25m); nv (sat)
- 0248 - Lcang ra: +29°50'09",+91°19'32" / 3880m; FT-A; MT-A; nv (sat)
- 0249 - Lcang ra: +29°50'34",+91°21'02" / 3815m; FT-A; MT-A (?); nv (sat)
- 0250 - Lcang ra: +29°50'08",+91°21'39" / 3870m; FT-A; MT-A, MT-C; nv (sat)
- 0251 - Dpal 'byor gling: +29°50'01",+91°22'57" / 3870m; FT-A; MT-A, MT-C; nv (sat)
- 0252 - Dpal 'byor gling: +29°48'56",+91°23'59" / 3770m; FT-A; MT-A, MT-C; plus; nv (sat)
- 0253 - Dpal 'byor gling: +29°47'30",+91°24'36" / 3785m; FT-A; MT-A, MT-C (30m); v (2019)
- 0254 - Dpal 'byor gling: +29°47'23",+91°24'03" / 3830m; FT-A; MT-A, MT-C; nv (sat)
- 0255 - Dpal 'byor gling: +29°47'26",+91°23'06" / 3830m; FT-A; MT-A (?); nv (sat)
- 0256 - Dpal 'byor gling: +29°49'14",+91°26'43" / 3760m; FT-A; MT-A, MT-C; nv (sat)
- 0350 - Phu mdo: +30°14'58",+91°22'00" / 4160m; FT-A; MT-C (20m); nv (sat)
- 0351 - Bcom mdo: +30°17'24",+91°23'15" / 4150m; FT-A, FT-C; MT-C (15m); nv (sat)
- 0352 - Phu mdo: +30°13'00",+91°20'55" / 4070m; FT-A; MT-C (10m); nv (sat)
- 0353 - Phu mdo: +30°13'46",+91°21'28" / 4080m; FT-A; MT-C (15m) (?); nv (sat)
- 0368 - Dga' ldan chos skor: +29°56'40",+91°16'50" / 3900m; FT-A; MT-A, MT-C (65m); v (2014); ref.
- 0562 - Gsum 'phreng: +29°59'54",+91°12'42" / 4050m; FT-A; MT-C (35-40m); nv (sat)
- 0580 - Mtsho stod: +30°00'00",+91°04'35" / 4260m; FT-A; MT-C (35m); nv (sat)

7. Chu shur County [Dbu ru] (26 sites)

- 0257 - Tshal sna: +29°30'11",+90°58'58" / 3665m; FT-A; MT-C (50m); v (2009); ref.
 0258 - Tshal sna: +29°23'55",+90°55'33" / 3630m; FT-A; MT-A, MT-C (20m); n; nv (sat)
 0259 - Mnyes thang: +29°30'50",+90°55'36" / 3655m; FT-A; MT-A; nv (sat)
 0260 - Mnyes thang: +29°31'41",+90°54'19" / 3740m; FT-A; MT-A; nv (sat)
 0261 - Mnyes thang: +29°31'50",+90°55'25" / 3875m; FT-A; MT-C (20m); v (2015)
 0262 - Mnyes thang: +29°32'23",+90°54'40" / 3770m; FT-A; MT-C (15m); nv (sat)
 0263 - Mnyes thang: +29°33'00",+90°54'06" / 3975m; FT-A; MT-A; nv (sat)
 0264 - Gnam: +29°27'10",+90°54'51" / 3650m; FT-A; MT-A, MT-C; nv (sat)
 0265 - Gnam: +29°27'58",+90°52'59" / 3780m; FT-A; MT-C (20m) (?); nv (sat)
 0266 - Gnam: +29°23'40",+90°53'07" / 3625m; FT-A; MT-A, MT-C (35m); v (2009)
 0267 - Chu phu: +29°22'40",+90°42'46" / 3685m; FT-A; MT-A, MT-C (25m); plus; nv (sat)
 0268 - Chu phu: +29°23'46",+90°43'22" / 3765m; FT-A; MT-C (?); nv (sat)
 0269 - Chu phu: +29°22'26",+90°44'03" / 6340m; FT-A; MT-C (30m) (?); nv (sat)
 0270 - Rta dkar: +29°21'40",+90°41'59" / 3670m; FT-A; MT-A (20m); n; nv (sat); ref.
 0271 - Rta dkar: +29°21'51",+90°42'18" / 3630m; FT-A; MT-A, MT-C; nv (sat)
 0272 - Rta dkar: +29°21'04",+90°40'08" / 3670m; FT-A; MT-A, MT-C; nv (sat)
 0273 - Bye nub: +29°19'03",+90°37'40" / 3685m; FT-A; MT-A, MT-C (20m); plus; nv (sat)
 0370 - Mnyes thang: +29°34'25",+90°57'27" / 3730m; FT-A; MT-C (30m); v (2015)
 0554 - Sa smad: +29°15'57",+90°28'56" / 3700m; FT-A; MT-A, MT-C (10m); nv (sat)
 0555 - Sa smad: +29°15'16",+90°27'00" / 3740m; FT-A; MT-A, MT-C; n; plus; nv (sat)
 0556 - Sa smad: +29°16'00",+90°28'23" / 3730m; FT-A; MT-C (15m); s; nv (sat)
 0557 - Tshva rags: +29°16'14",+90°30'53" / 3740m; FT-A; MT-A, MT-C (25m); nv (sat)
 0558 - Tshva rags: +29°17'27",+90°32'13" / 3775m; FT-A; MT-A, MT-C (15m); nv (sat)
 0559 - Bye nub: +29°18'39",+90°36'10" / 3855m; FT-A; MT-C (35m); nv (sat)
 0560 - Bye nub: +29°19'30",+90°37'36" / 3825m; FT-A; MT-C (35m); nv (sat)
 0561 - Bye nub: +29°19'09",+90°37'53" / 3685m; FT-A; MT-A, MT-C (25m); n; nv (sat)

8. Snye mo County [Dbu ru / G.yas ru] (11 sites)

- 0274 - Phu gsum: +29°30'02",+90°09'43" / 4080m; FT-A; MT-C (55m); v (2010); ref.
 0275 - Phu gsum: +29°29'30",+90°10'04" / 4070m; FT-A; MT-C (45m); s (?); nv (sat)
 0276 - Snye mo: +29°23'59",+90°06'26" / 3995m; FT-A; MT-A, MT-C (35m); nv (sat)
 0277 - Dar grong: +29°26'49",+90°11'24" / 3870m; FT-A; MT-C (15m) (?); nv (sat)
 0546 - Dar grong: +29°26'59",+90°11'16" / 3875m; FT-A; MT-C, MT-A; nv (sat)
 0547 - Dar grong: +29°27'17",+90°09'42" / 3875m; FT-A; MT-A, MT-C (20m); nv (sat)
 0548 - Phu gsum: +29°28'01",+90°08'11" / 3970m; FT-B; MT-A, MT-C (10m); nv (sat)
 0549 - Gdong mkhar: +29°28'53",+90°07'00" / 3945m; FT-A; MT-A, MT-C (15m); nv (sat)
 0550 - Gzhu smad: +29°29'27",+90°16'26" / 4010m; FT-B; MT-C (20m) (?); nv (sat)
 0551 - Thon pa: +29°21'09",+90°14'24" / 4330m; FT-A; MT-A, MT-C (?); nv (sat)
 0552 - Mkhar ru: +29°22'06",+90°05'28" / 3990m; FT-A; MT-A (?); nv (sat)

Gzhis ka rtse Prefecture [170 sites]

1. Rgyal rtse County [Ru lag] (32 sites)

- 0278 - Rtse chen: +28°55'51",+89°30'26" / 4070m; FT-A; MT-A, MT-C (55m); v (2007, 2009); ref.
 0279 - Rtse chen: +28°56'13",+89°31'21" / 4050m; FT-A; MT-A, MT-B, MT-C (20m); nv (sat)
 0280 - Lcang ra: +28°53'22",+89°33'19" / 4045m; FT-A; MT-C (30m); nv (sat)
 0281 - 'Brong rtse: +29°00'31",+89°26'54" / 4015m; FT-A, FT-B; MT-C (35m); v (2007); ref.
 0282 - Ri nang: +28°55'16",+89°42'36" / 4190m; FT-A; MT-A, MT-C (40m) (?); nv (sat)
 0283 - Stag rtse: +29°02'19",+89°28'26" / 3985m; FT-A; MT-C (30m); s; nv (sat)
 0449 - Stag rtse: +29°04'27",+89°25'54" / 3945m; FT-A; MT-C (25m) (?); plus; nv (sat)
 0462 - Stag rtse: +29°04'48",+89°26'35" / 3995m; FT-B; MT-C, MT-A; nv (sat)
 0486 - Mkhar stod: +29°08'45",+89°34'48" / 4150m; FT-A; MT-C, MT-A; n; nv (sat)
 0487 - Mkhar stod: +29°08'32",+89°34'20" / 4115m; FT-A; MT-C (30m); nv (sat)
 0488 - Mkhar smad: +29°10'37",+89°27'27" / 4125m; FT-B; MT-A (?); nv (sat)
 0489 - Mkhar stod: +29°05'47",+89°31'38" / 4035m; FT-B; MT-C (20m); nv (sat)
 0490 - Mkhar stod: +29°04'59",+89°31'49" / 4075m; FT-A; MT-C (25m); nv (sat)
 0491 - Mkhar stod: +29°07'44",+89°38'24" / 4170m; FT-B; MT-C (25-30m); nv (sat)
 0492 - Mkhar stod: +29°05'45",+89°39'46" / 4255m; FT-B; MT-C, MT-A (?); nv (sat)
 0493 - Mkhar stod: +29°05'38",+89°32'10" / 4035m; FT-B; MT-C (35m); nv (sat)
 0495 - Mkhar stod: +29°05'27",+89°37'12" / 4190m; FT-A, FT-C; MT-C (35m); nv (sat)
 0504 - Ri nang: +28°58'12",+89°45'37" / 4300m; FT-A; MT-C (30m); s; nv (sat)
 0505 - Myang stod: +28°56'28",+89°38'41" / 4215m; FT-A; MT-A (?); nv (sat)
 0506 - Gnam rnying (= Gnas rnying): +28°49'22",+89°38'22" / 4135m; FT-A; MT-C (30m) (?); nv (sat); ref.
 0507 - Gtsang kha: +28°57'09",+89°34'36" / 4055m; FT-A; MT-A (?); nv (sat)
 0508 - Gtsang kha: +28°58'19",+89°33'22" / 4085m; FT-A; MT-A, MT-C (15m); nv (sat)
 0509 - Gtsang kha: +29°00'46",+89°31'29" / 4060m; FT-A; MT-A; nv (sat)
 0510 - Gtsang kha: +29°02'01",+89°32'22" / 4295m; FT-A; MT-A, MT-C (?); nv (sat)
 0511 - Gtsang kha: +29°01'08",+89°30'16" / 4045m; FT-A; MT-A; nv (sat)
 0512 - Lcang ra: +28°51'49",+89°32'41" / 4090m; FT-A; MT-C (?); nv (sat)
 0513 - Lcang ra: +28°53'13",+89°34'15" / 4070m; FT-A; MT-A, MT-C; nv (sat)
 0514 - Gangs mtsho: +28°53'16",+89°28'13" / 4145m; FT-A; MT-A, MT-C (?); nv (sat)
 0515 - Nye ru smad: +28°42'47",+89°54'03" / 4330m; FT-A; MT-C (?); nv (sat)
 0516 - Khra ring: +28°50'44",+89°41'15" / 4165m; FT-B; MT-A, MT-C; nv (sat)
 0517 - Myang stod: +28°54'08",+89°40'00" / 4120m; FT-A; MT-A; plus; nv (sat)
 0518 - Gtsang kha: +28°56'29",+89°35'12" / 4065m; FT-A; MT-A, MT-C; n; nv (sat)

2. Pa snam County [Ru lag] (16 sites)

- 0284 - Khyung rtse: +29°07'25",+89°17'38" / 4075m; FT-A; MT-C (30m); nv (sat)
 0285 - Khyung rtse: +29°07'00",+89°17'10" / 3980m; FT-A; MT-C (20m); nv (sat)
 0286 - Dbang ldan: +28°56'38",+89°10'00" / 4070m; FT-A; MT-C (35m); nv (sat)
 0287 - Dbang ldan: +28°55'09",+89°10'41" / 4160m; FT-A; MT-A, MT-C; nv (sat)
 0288 - Dbang ldan: +28°55'22",+89°09'57" / 4095m; FT-A; MT-A, MT-C; nv (sat)
 0289 - Byang stod: +29°06'35",+89°22'35" / 4025m; FT-A; MT-A, MT-C (15m); nv (sat/ref.)

- 0290 - Byang stod: +29°05'22",+89°20'31" / 3950m; FT-A; MT-A, MT-C (30m); nv (sat/ref.); ref.
 0494 - Chu nub: +29°01'47",+89°12'24" / 4005m; FT-A; MT-C, MT-A; nv (sat)
 0496 - Dbang ldan: +28°56'17",+89°10'39" / 4070m; FT-B; MT-C, MT-A (?); nv (sat)
 0497 - Dbang ldan: +28°54'19",+89°10'06" / 4095m; FT-A; MT-C, MT-A; nv (sat)
 0498 - Dbang ldan: +28°54'24",+89°09'44" / 4080m; FT-A; MT-C (?); nv (sat)
 0499 - Dbang ldan: +28°52'55",+89°09'28" / 4130m; FT-A; MT-A; nv (sat)
 0500 - Ri zhing: +28°54'13",+89°15'12" / 4130m; FT-B; MT-A, MT-C; nv (sat)
 0501 - Ri zhing: +28°58'13",+89°13'08" / 4000m; FT-A; MT-A; nv (sat)
 0502 - Ri zhing: +28°56'47",+89°14'13" / 4050m; FT-A; MT-A (?); nv (sat)
 0503 - 'Dus byung: +28°59'53",+89°15'21" / 4050m; FT-A; MT-A; nv (sat)

3. Gzhis kha rtse County [Ru lag / G.yas ru] (12 sites)

- 0291 - Rgya mtsho gzhung: +29°06'30",+89°04'41" / 4080m; FT-A; MT-C (20m); nv (sat)
 0292 - Lhan: +29°18'13",+89°33'54" / 4100m; FT-A; MT-A, MT-C (25-30m); nv (sat)
 0293 - Gdong dkar: +29°22'22",+88°54'04" / 3870m; FT-A; MT-A, MT-C; nv (sat)
 0294 - Gdong dkar: +29°22'17",+88°51'39" / 3900m; FT-A; MT-A, MT-C; plus; nv (sat)
 0295 - Gdong dkar: +29°23'12",+88°59'05" / 3910m; FT-A; MT-A, MT-C (30m); nv (sat)
 0296 - Snar nga: +29°02'41",+88°41'52" / 4070m; FT-A; MT-B; v (2007); ref.
 0453 - Span gzhung: +29°18'23",+89°03'33" / 3905m; FT-A; MT-C (15m), MT-A n; n; nv (sat)
 0454 - Span gzhung: +29°18'55",+89°00'01" / 3905m; FT-A; MT-C (20m), MT-A; nv (sat)
 0464 - Gdong dkar: +29°22'13",+88°51'08" / 3870m; FT-A; MT-C (?); nv (sat)
 0465 - Lhan: +29°18'58",+89°37'52" / 4185m; FT-A; MT-C (30m); nv (sat)
 0467 - Lcags 'dam: +29°15'34",+89°21'52" / 4045m; FT-A; MT-C (30m); nv (sat)
 0581 - Rgya mtsho gzhung: +29°06'53",+88°58'46" / 3980m; FT-A, FT-B; MT-C (75m); v (2019); ref.

4. Khang dmar County [Ru lag] (2 sites)

- 0297 - Khang dmar: +28°33'20",+89°42'03" / 4405m; FT-A; MT-A, MT-C; plus; nv (sat)
 0298 - Sa ma mda': +28°24'35",+89°32'17" / 4470m; FT-A; MT-A (?); nv (sat)

5. Gro mo County [Ru lag] (4 sites)

- 0299 - Gam bu: +27°40'16",+89°04'24" / 4330m; FT-A; MT-A; plus (?); nv (sat/ref.)
 0300 - Gam bu: +27°40'28",+89°06'24" / 4310m; FT-A; MT-C (20m); nv (sat/ref.)
 0301 - Gam bu: +27°46'57",+89°07'36" / 4330m; FT-A; MT-A (?); nv (sat/ref.)
 0302 - Gam bu: +27°47'17",+89°07'16" / 4375m; FT-A; MT-A (?); nv (sat/ref.)

6. Rin spung County [Ru lag] (14 sites)

- 0303 - Smon shang: +29°17'14",+89°45'20" / 3970m; FT-B; MT-C (30m); nv (sat)
 0304 - Brag pa: +29°11'03",+89°57'02" / 4110m; FT-A; MT-C (25m); nv (sat)
 0305 - Brag pa: +29°11'26",+89°54'28" / 3950m; FT-A; MT-A (?); nv (sat)
 0466 - Rin spungs: +29°16'11",+89°48'07" / 3955m; FT-B; MT-A, MT-C (20m); nv (sat)
 0477 - Rin spungs: +29°13'29",+89°50'01" / 4040m; FT-B; MT-C (40m); nv (sat)
 0478 - Khang gzhung: +29°16'19",+90°04'35" / 4010m; FT-A; MT-C; s; nv (sat)

- 0479 - Khang gzhung: +29°16'13",+90°05'15" / 4315m; FT-B; MT-C (?); nv (sat)
 0480 - Khang gzhung: +29°18'22",+90°04'27" / 4085m; FT-B; MT-C (?); nv (sat)
 0481 - Khang gzhung: +29°14'30",+90°04'38" / 4530m; FT-A; MT-C (15m); nv (sat)
 0482 - Khang gzhung: +29°14'36",+90°04'30" / 4540m; FT-A; MT-C (30m); nv (sat)
 0483 - Rin spungs: +29°14'34",+89°51'09" / 4050m; FT-A; MT-C (20m); nv (sat)
 0484 - Smon shang: +29°17'17",+89°45'27" / 3920m; FT-B; MT-C (15m); nv (sat)
 0485 - Smon shang: +29°17'26",+89°44'29" / 4050m; FT-B; MT-C (25m); nv (sat)
 0553 - Bar thang: +29°17'28",+90°16'16" / 4230m; FT-A; MT-A, MT-C (30m); n; nv (sat)

7. Sa skya County [Ru lag] (11 sites)

- 0306 - Dge sdings: +29°14'07",+88°21'23" / 3950m; FT-A; MT-C (20m); nv (sat)
 0307 - Dge sdings: +29°07'23",+88°23'38" / 4005m; FT-A; MT-A; plus; nv (sat)
 0308 - Gzhong ma: +29°02'48",+88°23'31" / 4110m; FT-A; MT-A, MT-C (30m); n; v (2007); ref.
 0309 - Brag mjug: +29°10'04",+88°22'18" / 3980m; FT-A; MT-A, MT-C (20m) (?); nv (sat)
 0310 - Brag mjug: +29°10'39",+88°21'55" / 3975m; FT-A; MT-A, MT-C (15m); nv (sat/ref.)
 0311 - Dge sdings: +29°07'01",+88°23'46" / 4055m; FT-A; MT-A, MT-C (?); nv (sat/ref.)
 0312 - Dge sdings: +29°15'21",+88°21'21" / 3965m; FT-A; MT-C (20m); nv (sat/ref.)
 0313 - Brag mjug: +29°11'36",+88°26'53" / 3985m; FT-A; MT-C (35m); s (?); nv (sat/ref.)
 0314 - Bkra shis sgang: +28°57'27",+87°55'17" / 4310m; FT-A; MT-A; nv (sat/ref.)
 0459 - Zhong pa: +28°58'15",+87°54'08" / 4275m; FT-A; MT-C (30m); nv (sat)
 0460 - Bkra shis sgang: +28°57'19",+87°57'24" / 4260m; FT-A; MT-C (20m); s (?); nv (sat)

8. Rnam gling County [G.yas ru] (10 sites)

- 0315 - Rtse gdong: +29°23'11",+89°14'39" / 3830m; FT-A; MT-B; n; v (2007); ref.
 0409 - Stag rtse: +29°36'24",+89°33'07" / 4420m; FT-A; MT-C (75-80m); v (2019); ref.
 0410 - Thob rgyal: +29°27'38",+89°27'03" / 4070m; FT-A; MT-C (35m); s; nv (sat)
 0450 - Thob rgyal: +29°26'34",+89°30'30" / 4180m; FT-A; MT-? (25m) (?); nv (sat)
 0451 - Thob rgyal: +29°22'50",+89°26'00" / 3945m; FT-A; MT-? (35m); nv (sat/ref.)
 0452 - Thob rgyal: +29°24'28",+89°27'44" / 3995m; FT-A; MT-A (?); nv (sat)
 0542 - Mkhar rtse: +29°31'01",+89°06'04" / 4000m; FT-A, FT-B; MT-C; nv (sat)
 0543 - Mkhar rtse: +29°36'52",+89°06'24" / 4420m; FT-A; MT-A (?); nv (sat)
 0544 - Mkhar rtse: +29°34'37",+89°04'56" / 3975m; FT-A; MT-C, MT-A; nv (sat)
 0545 - Ra thang: +29°44'15",+89°19'38" / 4185m; FT-A; MT-C (35-40m); nv (sat)

9. Bzhad Mthong smon County [G.yas ru] (7 sites)

- 0316 - Rta nag mda': +29°21'38",+88°35'54" / 3900m; FT-A; MT-A, MT-C (15m); nv (sat)
 0317 - Mthong smon: +29°23'04",+88°08'17" / 4080m; FT-A; MT-A, MT-C (35m); nv (sat)
 0318 - Mthong smon: +29°24'07",+88°08'46" / 4200m; FT-A; MT-A; n; nv (sat)
 0319 - Mthong smon: +29°24'25",+88°10'20" / 4105m; FT-A; MT-A, MT-C (50m); n; nv (sat)
 0320 - Mthong smon: +29°25'06",+88°10'53" / 4070m; FT-A; MT-A, MT-C (15-20m); nv (sat)
 0321 - Dar sdings: +29°22'19",+88°16'22" / 4005m; FT-A; MT-A, MT-C; nv (sat)
 0322 - Dar sdings: +29°22'21",+88°16'51" / 4070m; FT-A; MT-C (?); nv (sat)

10. Ngam ring County [G.yas ru / Ru lag] (12 sites)

- 0323 - Chu 'og: +29°25'04",+87°34'52" / 4125m; FT-A; MT-C (40m); nv (sat)
 0324 - Chu 'og: +29°23'02",+87°31'05" / 4150m; FT-A; MT-C (55m); nv (sat)
 0325 - Chu 'og: +29°23'09",+87°30'13" / 4120m; FT-A; MT-C (65m); s; nv (sat)
 0326 - G.yag mo: +29°44'08",+87°40'16" / 4165m; FT-A; MT-C (35-40m); nv (sat/ref.)
 0468 - Gad sgang: +29°19'16",+87°06'52" / 4395m; FT-C; MT-C; nv (sat/ref.)
 0469 - Gad sgang: +29°16'41",+87°11'07" / 4335m; FT-A; MT-A (?); nv (sat/ref.)
 0470 - Gad sgang: +29°16'02",+87°10'58" / 4385m; FT-B; MT-C (?); nv (sat/ref.)
 0471 - Gad sgang: +29°15'50",+87°11'28" / 4385m; FT-B; MT-C; nv (sat/ref.)
 0472 - Gad sgang: +29°20'04",+87°05'57" / 4375m; FT-A; MT-C (?); nv (sat/ref.)
 0473 - Gad sgang: +29°18'23",+87°03'54" / 4435m; FT-C; MT-A (?); nv (sat/ref.)
 0474 - Chu 'og: +29°23'49",+87°33'23" / 4110m; FT-A; MT-C (20m) (?); nv (sat)
 0476 - Rta rgyud: +29°23'34",+87°42'07" / 4155m; FT-A; MT-C (30m); s; nv (sat)

11. Lha rtse County [Ru lag] (32 sites)

- 0327 - Sle'u: +29°09'53",+88°10'50" / 4060m; FT-A; MT-A; n; nv (sat)
 0328 - Bkra shis sgang: +29°18'43",+88°07'09" / 4030m; FT-A; MT-A, MT-C (15m); n; nv (sat)
 0329 - Bkra shis sgang: +29°15'40",+88°06'41" / 4040m; FT-A; MT-C (65m); nv (sat)
 0330 - Lha rtse: +29°12'37",+87°26'41" / 4320m; FT-A; MT-C (30m); v (2007); ref.
 0331 - Lha rtse: +29°12'31",+87°26'38" / 4315m; FT-A; MT-A, MT-C (?); v (2007); ref.
 0332 - Chu shar: +29°06'17",+87°35'50" / 4050m; FT-A; MT-A; n; nv (sat); ref.
 0333 - Chu shar: +29°06'16",+87°35'24" / 4050m; FT-A; MT-A, MT-C (25m); nv (sat)
 0334 - Lha rtse: +29°07'56",+87°44'23" / 4030m; FT-A; MT-A, MT-C; nv (sat)
 0335 - Mang phu: +29°00'17",+87°37'48" / 4290m; FT-A, FT-C; MT-C (30m); nv (sat)
 0336 - Mang phu: +28°57'45",+87°38'38" / 4325m; FT-A; MT-C (35m); nv (sat)
 0337 - Gzhis chen: +29°03'36",+87°41'16" / 4120m; FT-A; MT-C (45-50m); nv (sat)
 0338 - Gra'u: +29°05'45",+87°34'35" / 4115m; FT-A; MT-C (20m); plus; v (1993)
 0339 - Chos ma: +29°21'33",+87°48'42" / 4120m; FT-A; MT-C (75-80m); nv (sat/ref.); ref.
 0340 - Chos ma: +29°21'31",+87°49'16" / 4110m; FT-A; MT-C (45m); nv (sat/ref.); ref.
 0455 - Lha rtse: +29°07'39",+87°43'13" / 4135m; FT-A, FT-B; MT-C (20m); nv (sat)
 0456 - Gzhis chen: +29°03'58",+87°41'20" / 4015m; FT-A, FT-B; MT-C (10m); nv (sat)
 0457 - Gzhis chen: +29°03'39",+87°41'45" / 4015m; FT-A; MT-C (20m); nv (sat)
 0458 - Gzhis chen: +29°03'18",+87°41'25" / 4110m; FT-A, FT-B; MT-C (35m), MT-A; nv (sat)
 0461 - Gzhis chen: +29°05'47",+87°41'49" / 4010m; FT-A; MT-A (?); nv (sat)
 0475 - Bkra shis sgang: +29°17'01",+88°05'41" / 4255m; FT-A; MT-A; nv (sat)
 0594 - Gra'u: +29°06'11",+87°27'20"; 4085m; FT-A; MT-A, MT-C (15m); nv (sat)
 0595 - Chu shar: +29°05'17",+87°36'40"; 4080m; FT-B; MT-A, MT-C (20m); n; nv (sat)
 0596 - Chu shar: +29°02'54",+87°37'38"; 4270m; FT-B; MT-A, MT-C (15m); nv (sat)
 0597 - Chu shar: +29°02'49",+87°38'15"; 4140m; FT-C; MT-C (45m) s ?; nv (sat)
 0598 - Bkra shis 'dzoms: +29°17'20",+87°47'16"; 4005m; FT-A; MT-C (35m); nv (sat)
 0599 - Chos ma: +29°13'34",+87°40'20"; 4040m; FT-A; MT-C (20m); nv (sat)
 0600 - Chos ma: +29°14'56",+87°40'34"; 4090m; FT-A; MT-A; nv (sat)
 0601 - Chos ma: +29°15'25",+87°42'29"; 4000m; FT-C; MT-C (45m) s (plus 1?) nv (sat)

- 0602 - Chos ma: +29°15'59",+87°41'51"; 4085m; FT-A; MT-A, MT-C (25m) plus; nv (sat)
 0603 - Chos ma: +29°16'57",+87°43'10"; 4070m; FT-A; MT-C (15m) ?; nv (sat)
 0604 - Lha rtse: +29°12'55",+87°44'35"; 4085m; FT-A; MT-A, MT-C (15m) ?; nv (sat)
 0605 - Lha rtse: +29°09'49",+87°42'06"; 4100m; FT-B; MT-C (15m) ?; nv (sat)

12. Gting skyes County [Ru lag] (2 sites)

- 0341 - Rgyal mkhar: +28°18'59",+87°46'18" / 4240m; FT-A; MT-C (35m); nv (sat/ref.)
 0342 - Rgyal mkhar: +28°19'32",+87°47'16" / 4205m; FT-A; MT-A, MT-C (?); nv (sat)

13. Ding ri County [Ru lag] (12 sites)

- 0343 - Shel dkar: +28°43'50",+87°06'05" / 4450m; FT-A; MT-A, MT-C (25m); plus (?); nv (sat/ref.);
 ref.
 0344 - Bkra shis 'dzoms: +28°26'59",+87°00'25" / 4225m; FT-A; MT-C (20m); nv (sat/ref.)
 0345 - Bkra shis 'dzoms: +28°25'55",+87°01'42" / 4275m; FT-A; MT-A; nv (sat/ref.)
 0346 - Bkra shis 'dzoms: +28°24'50",+86°58'05" / 4300m; FT-A; MT-C (?); nv (sat)
 0347 - Bkra shis 'dzoms: +28°23'11",+86°58'41" / 4340m; FT-A; MT-A; nv (sat)
 0348 - Bkra shis 'dzoms: +28°23'39",+87°02'41" / 4285m; FT-A; MT-C (15-20m); nv (sat)
 0349 - Bkra shis 'dzoms: +28°23'45",+87°08'46" / 4015m; FT-A; MT-A, MT-C (25m); plus; v (1993)
 0411 - Gram mtsho: +28°37'49",+87°26'25" / 4370m; FT-A; MT-C (20m); nv (sat)
 0412 - Gram mtsho: +28°39'17",+87°31'48" / 4410m; FT-A; MT-A (15m) (?); nv (sat)
 0413 - Gram mtsho: +28°38'33",+87°30'55" / 4300m; FT-A; MT-C (25m); nv (sat)
 0414 - Gram mtsho: +28°39'21",+87°30'38" / 4240m; FT-A; MT-A; nv (sat)
 0415 - Gram mtsho: +28°37'59",+87°27'29" / 4300m; FT-A; MT-C (?); nv (sat)

14. Sa dga' County

- 0354 - Dar rgyas gling: +29°30'04",+84°58'06" / 4560m; FT-A; MT-A (?); nv (sat)

15. 'Brong pa County (3 sites)

- 0355 - G.yag ra: +29°31'56",+84°02'31" / 4585m; FT-A; MT-C (15m); nv (sat)
 0356 - G.yag ra: +29°31'41",+84°02'28" / 4610m; FT-A; MT-C (10m); nv (sat)
 0357 - Skye ma: +30°51'58",+84°28'45" / 4775m; FT-A; MT-A, MT-C (25m) (?); nv (sat)

Nag chu Prefecture [3]

1. Nag chu County [1-2]

0358 - Na dmar che: +31°33'49", +91°24'24" / 4665m; FT-A; MT-A, MT-C (20m); nv (sat); = site D74 in Bellezza 2008

0359 - Na dmar che: +31°13'26", +91°21'44" / 4710m; FT-A; MT-C (20m); nv (sat); = site D98 in Bellezza 2008

2. Dpal mgon County

0360 - De'u bo: +31°24'46", +90°12'02" / 4690m; FT-A; MT-C (15m); nv (sat); = site D82 in Bellezza 2008

TABLE 2

The burial mound sites in numerical order (0001-0616)
(with Prefecture, County and Horn (*ru*) reference given in brackets)

0001 (Lhokha:Sne gdong [G.yo ru]); 0002 (Lhokha:Sne gdong [G.yo ru]); 0003 (Lhokha:Sne gdong [G.yo ru]); 0004 (Lhokha:Sne gdong [G.yo ru]); 0005 (Lhokha:Sne gdong [G.yo ru]); 0006 (Lhokha:Sne gdong [G.yo ru]); 0007 (Lhokha:Sne gdong [G.yo ru]); 0008 (Lhokha:Sne gdong [G.yo ru]); 0009 (Lhokha:Sne gdong [G.yo ru]); 0010 (Lhokha:Sne gdong [G.yo ru]); 0011 (Lhokha:Sne gdong [G.yo ru]); 0012 (Lhokha:Sne gdong [G.yo ru]); 0013 (Lhokha:Sne gdong [G.yo ru]); 0014 (Lhokha:Sne gdong [G.yo ru]); 0015 (Lhokha:Sne gdong [G.yo ru]); 0016 (Lhokha:Sne gdong [G.yo ru]); 0017 (Lhokha:Sne gdong [G.yo ru]); 0018 (Lhokha:Sne gdong [G.yo ru]); 0019 (Lhokha:Sne gdong [G.yo ru]); 0020 (Lhokha:Sne gdong [G.yo ru]); 0021 (Lhokha:Sne gdong [G.yo ru]); 0022 (Lhokha:Sne gdong [G.yo ru]); 0023 (Lhokha:Sne gdong [G.yo ru]); 0024 (Lhokha:Sne gdong [G.yo ru]); 0025 (Lhokha:Sne gdong [G.yo ru]); 0026 (Lhokha:Sne gdong [G.yo ru]); 0027 (Lhokha:Sne gdong [G.yo ru]); 0028 (Lhokha:’Phyongs rgyas [G.yo ru]); 0029 (Lhokha:’Phyongs rgyas [G.yo ru]); 0030 (Lhokha:’Phyongs rgyas [G.yo ru]); 0031 (Lhokha:’Phyongs rgyas [G.yo ru]); 0032 (Lhokha:’Phyongs rgyas [G.yo ru]); 0033 (Lhokha:’Phyongs rgyas [G.yo ru]); 0034 (Lhokha:’Phyongs rgyas [G.yo ru]); 0035 (Lhokha:’Phyongs rgyas [G.yo ru]); 0036 (Lhokha:’Phyongs rgyas [G.yo ru]); 0037 (Lhokha:’Phyongs rgyas [G.yo ru]); 0038 (Lhokha:’Phyongs rgyas [G.yo ru]); 0039 (Lhokha:Grva nang [G.yo ru]); 0040 (Lhokha:Grva nang [G.yo ru]); 0041 (Lhokha:Grva nang [G.yo ru]); 0042 (Lhokha:Grva nang [G.yo ru]); 0043 (Lhokha:Grva nang [G.yo ru]); 0044 (Lhokha:Grva nang [G.yo ru]); 0045 (Lhokha:Grva nang [G.yo ru]); 0046 (Lhokha:Grva nang [G.yo ru]); 0047 (Lhokha:Grva nang [G.yo ru]); 0048 (Lhokha:Grva nang [G.yo ru]); 0049 (Lhokha:Grva nang [G.yo ru]); 0050 (Lhokha:Grva nang [G.yo ru]); 0051 (Lhokha:Grva nang [G.yo ru]); 0052 (Lhokha:Gong dkar [G.yo ru]); 0053 (Lhokha:Gong dkar [G.yo ru]); 0054 (Lhokha:Gong dkar [G.yo ru]); 0055 (Lhokha:Gong dkar [G.yo ru]); 0056 (Lhokha:Gong dkar [G.yo ru]); 0057 (Lhokha:Gong dkar [G.yo ru]); 0058 (Lhokha:Sna dkar rtse [G.yo ru]); 0059 (Lhokha:Sna dkar rtse [G.yo ru]); 0060 (Lhokha:Sna dkar rtse [G.yo ru]); 0061 (Lhokha:Sna dkar rtse [G.yo ru]); 0062 (Lhokha:Sna dkar rtse [G.yo ru]); 0063 (Lhokha:Sna dkar rtse [G.yo ru]); 0064 (Lhokha:Lho brag [G.yo ru]); 0065 (Lhokha:Lho brag [G.yo ru]); 0066 (Lhokha:Lho brag [G.yo ru]); 0067 (Lhokha:Lho brag [G.yo ru]); 0068 (Lhokha:Lho brag [G.yo ru]); 0069 (Lhokha:Mtsho smad [G.yo ru]); 0070 (Lhokha:Lhun rtse [G.yo ru]); 0071 (Lhokha:Lhun rtse [G.yo ru]); 0072 (Lhokha:Lhun rtse [G.yo ru]); 0073 (Lhokha:Lhun rtse [G.yo ru]); 0074 (Lhokha:Lhun rtse [G.yo ru]); 0075 (Lhokha:Lhun rtse [G.yo ru]); 0076 (Lhokha:Chu gsum [G.yo ru]); 0077 (Lhokha:Chu gsum [G.yo ru]); 0078 (Lhokha:Zangs ri [G.yo ru]); 0079 (Lhokha:Zangs ri [G.yo ru]); 0080 (Lhokha:Zangs ri [G.yo ru]); 0081 (Lhokha:Zangs ri [G.yo ru]); 0082 (Lhokha:Zangs ri [G.yo ru]); 0083 (Lhokha:Zangs ri [G.yo ru]); 0084 (Lhokha:Rgya tsva [G.yo ru]); 0085 (Lhokha:Rgya tsva [G.yo ru]); 0086 (Lhokha:Rgya tsva [G.yo ru]); 0087 (Lhokha:Rgya tsva [G.yo ru]); 0088 (Lhokha:Rgya tsva [G.yo ru]); 0089 (Lhokha:Rgya tsva [G.yo ru]); 0090 (Lhokha:Rgya tsva [G.yo ru]); 0091 (Nyingtri:Snang [G.yo ru]); 0092 (Nyingtri:Snang [G.yo ru]); 0093 (Nyingtri:Snang [G.yo ru]); 0094 (Nyingtri:Snang [G.yo ru]); 0095 (Nyingtri:Snying khri [G.yo ru /

Rkong po]); 0096 (Nyingtri:Snying khri [G.yo ru / Rkong po]); 0097 (Nyingtri:Snying khri [G.yo ru / Rkong po]); 0098 (Nyingtri:Snying khri [G.yo ru / Rkong po]); 0099 (Nyingtri:Snying khri [G.yo ru / Rkong po]); 0100 (Nyingtri:Rgya mda' [G.yo ru / Nyang po]); 0101 (Nyingtri:Rgya mda' [G.yo ru / Nyang po]); 0102 (Nyingtri:Spo smad [Spo bo]); 0103 (Lhasa:Mal gro gung dkar [Dbu ru]); 0104 (Lhasa:Mal gro gung dkar [Dbu ru]); 0105 (Lhasa:Mal gro gung dkar [Dbu ru]); 0106 (Lhasa:Mal gro gung dkar [Dbu ru]); 0107 (Lhasa:Mal gro gung dkar [Dbu ru]); 0108 (Lhasa:Mal gro gung dkar [Dbu ru]); 0109 (Lhasa:Mal gro gung dkar [Dbu ru]); 0110 (Lhasa:Mal gro gung dkar [Dbu ru]); 0111 (Lhasa:Mal gro gung dkar [Dbu ru]); 0112 (Lhasa:Mal gro gung dkar [Dbu ru]); 0113 (Lhasa:Mal gro gung dkar [Dbu ru]); 0114 (Lhasa:Mal gro gung dkar [Dbu ru]); 0115 (Lhasa:Mal gro gung dkar [Dbu ru]); 0116 (Lhasa:Mal gro gung dkar [Dbu ru]); 0117 (Lhasa:Mal gro gung dkar [Dbu ru]); 0118 (Lhasa:Mal gro gung dkar [Dbu ru]); 0119 (Lhasa:Mal gro gung dkar [Dbu ru]); 0120 (Lhasa:Mal gro gung dkar [Dbu ru]); 0121 (Lhasa:Mal gro gung dkar [Dbu ru]); 0122 (Lhasa:Mal gro gung dkar [Dbu ru]); 0123 (Lhasa:Mal gro gung dkar [Dbu ru]); 0124 (Lhasa:Mal gro gung dkar [Dbu ru]); 0125 (Lhasa:Mal gro gung dkar [Dbu ru]); 0126 (Lhasa:Mal gro gung dkar [Dbu ru]); 0127 (Lhasa:Mal gro gung dkar [Dbu ru]); 0128 (Lhasa:Stag rtse [Dbu ru]); 0129 (Lhasa:Stag rtse [Dbu ru]); 0130 (Lhasa:Stag rtse [Dbu ru]); 0131 (Lhasa:Stag rtse [Dbu ru]); 0132 (Lhasa:Stag rtse [Dbu ru]); 0133 (Lhasa:Stag rtse [Dbu ru]); 0134 (Lhasa:Stag rtse [Dbu ru]); 0135 (Lhasa:Stag rtse [Dbu ru]); 0136 (Lhasa:Stag rtse [Dbu ru]); 0137 (Lhasa:Stag rtse [Dbu ru]); 0138 (Lhasa:Stag rtse [Dbu ru]); 0139 (Lhasa:Stag rtse [Dbu ru]); 0140 (Lhasa:Stag rtse [Dbu ru]); 0141 (Lhasa:Stag rtse [Dbu ru]); 0142 (Lhasa:Stag rtse [Dbu ru]); 0143 (Lhasa:Stag rtse [Dbu ru]); 0144 (Lhasa:Stag rtse [Dbu ru]); 0145 (Lhasa:Stag rtse [Dbu ru]); 0146 (Lhasa:Stag rtse [Dbu ru]); 0147 (Lhasa:Stag rtse [Dbu ru]); 0148 (Lhasa:Stag rtse [Dbu ru]); 0149 (Lhasa:Stag rtse [Dbu ru]); 0150 (Lhasa:Stag rtse [Dbu ru]); 0151 (Lhasa:Stag rtse [Dbu ru]); 0152 (Lhasa:Stag rtse [Dbu ru]); 0153 (Lhasa:Stag rtse [Dbu ru]); 0154 (Lhasa:Stag rtse [Dbu ru]); 0155 (Lhasa:Stag rtse [Dbu ru]); 0156 (Lhasa:Stag rtse [Dbu ru]); 0157 (Lhasa:Lha sa municipality [Dbu ru]); 0158 (Lhasa:Lha sa municipality [Dbu ru]); 0159 (Lhasa:Lha sa municipality [obsolete]); 0160 (Lhasa:Stod lung [Dbu ru]); 0161 (Lhasa:Stod lung [Dbu ru]); 0162 (Lhasa:Stod lung [Dbu ru]); 0163 (Lhasa:Stod lung [Dbu ru]); 0164 (Lhasa:Stod lung [Dbu ru]); 0165 (Lhasa:Stod lung [Dbu ru]); 0166 (Lhasa:Stod lung [Dbu ru]); 0167 (Lhasa:Stod lung [Dbu ru]); 0168 (Lhasa:Stod lung [Dbu ru]); 0169 (Lhasa:Stod lung [Dbu ru]); 0170 (Lhasa:Stod lung [Dbu ru]); 0171 (Lhasa:Stod lung [Dbu ru]); 0172 (Lhasa:Stod lung [Dbu ru]); 0173 (Lhasa:Stod lung [Dbu ru]); 0174 (Lhasa:Stod lung [Dbu ru]); 0175 (Lhasa:Stod lung [Dbu ru]); 0176 (Lhasa:Stod lung [Dbu ru]); 0177 (Lhasa:Stod lung [Dbu ru]); 0178 (Lhasa:Stod lung [Dbu ru]); 0179 (Lhasa:Stod lung [Dbu ru]); 0180 (Lhasa:Stod lung [Dbu ru]); 0181 (Lhasa:Stod lung [Dbu ru]); 0182 (Lhasa:Stod lung [Dbu ru]); 0183 (Lhasa:Stod lung [Dbu ru]); 0184 (Lhasa:'Dam gzhung [Dbu ru]); 0185 (Lhasa:'Dam gzhung [Dbu ru]); 0186 (Lhasa:'Dam gzhung [Dbu ru]); 0187 (Lhasa:'Dam gzhung [Dbu ru]); 0188 (Lhasa:Lhun grub [Dbu ru]); 0189 (Lhasa:Lhun grub [Dbu ru]); 0190 (Lhasa:Lhun grub [Dbu ru]); 0191 (Lhasa:Lhun grub [Dbu ru]); 0192 (Lhasa:Lhun grub [Dbu ru]); 0193 (Lhasa:Lhun grub [Dbu ru]); 0194 (Lhasa:Lhun grub [Dbu ru]); 0195 (Lhasa:Lhun grub [Dbu ru]); 0196 (Lhasa:Lhun grub [Dbu ru]); 0197 (Lhasa:Lhun grub [Dbu ru]); 0198 (Lhasa:Lhun grub [Dbu ru]); 0199 (Lhasa:Lhun grub [Dbu ru]); 0200 (Lhasa:Lhun grub [Dbu ru]); 0201 (Lhasa:Lhun grub [Dbu ru]); 0202 (Lhasa:Lhun grub [Dbu ru]); 0203 (Lhasa:Lhun grub [Dbu ru]); 0204 (Lhasa:Lhun grub [Dbu ru]); 0205 (Lhasa:Lhun grub [Dbu ru]); 0206 (Lhasa:Lhun grub [Dbu ru]); 0207 (Lhasa:Lhun grub [Dbu ru]); 0208 (Lhasa:Lhun grub [Dbu ru]); 0209 (Lhasa:Lhun grub [Dbu ru]); 0210 (Lhasa:Lhun grub [Dbu ru]); 0211 (Lhasa:Lhun grub [Dbu ru]); 0212 (Lhasa:Lhun grub [Dbu ru]); 0213 (Lhasa:Lhun grub

[Dbu ru]); 0214 (Lhasa:Lhun grub [Dbu ru]); 0215 (Lhasa:Lhun grub [Dbu ru]); 0216 (Lhasa:Lhun grub [Dbu ru]); 0217 (Lhasa:Lhun grub [Dbu ru]); 0218 (Lhasa:Lhun grub [Dbu ru]); 0219 (Lhasa:Lhun grub [Dbu ru]); 0220 (Lhasa:Lhun grub [Dbu ru]); 0221 (Lhasa:Lhun grub [Dbu ru]); 0222 (Lhasa:Lhun grub [Dbu ru]); 0223 (Lhasa:Lhun grub [Dbu ru]); 0224 (Lhasa:Lhun grub [Dbu ru]); 0225 (Lhasa:Lhun grub [Dbu ru]); 0226 (Lhasa:Lhun grub [Dbu ru]); 0227 (Lhasa:Lhun grub [Dbu ru]); 0228 (Lhasa:Lhun grub [Dbu ru]); 0229 (Lhasa:Lhun grub [Dbu ru]); 0230 (Lhasa:Lhun grub [Dbu ru]); 0231 (Lhasa:Lhun grub [Dbu ru]); 0232 (Lhasa:Lhun grub [Dbu ru]); 0233 (Lhasa:Lhun grub [Dbu ru]); 0234 (Lhasa:Lhun grub [Dbu ru]); 0235 (Lhasa:Lhun grub [Dbu ru]); 0236 (Lhasa:Lhun grub [Dbu ru]); 0237 (Lhasa:Lhun grub [Dbu ru]); 0238 (Lhasa:Lhun grub [Dbu ru]); 0239 (Lhasa:Lhun grub [Dbu ru]); 0240 (Lhasa:Lhun grub [Dbu ru]); 0241 (Lhasa:Lhun grub [Dbu ru]); 0242 (Lhasa:Lhun grub [Dbu ru]); 0243 (Lhasa:Lhun grub [Dbu ru]); 0244 (Lhasa:Lhun grub [Dbu ru]); 0245 (Lhasa:Lhun grub [Dbu ru]); 0246 (Lhasa:Lhun grub [Dbu ru]); 0247 (Lhasa:Lhun grub [Dbu ru]); 0248 (Lhasa:Lhun grub [Dbu ru]); 0249 (Lhasa:Lhun grub [Dbu ru]); 0250 (Lhasa:Lhun grub [Dbu ru]); 0251 (Lhasa:Lhun grub [Dbu ru]); 0252 (Lhasa:Lhun grub [Dbu ru]); 0253 (Lhasa:Lhun grub [Dbu ru]); 0254 (Lhasa:Lhun grub [Dbu ru]); 0255 (Lhasa:Lhun grub [Dbu ru]); 0256 (Lhasa:Lhun grub [Dbu ru]); 0257 (Lhasa:Chu shur [Dbu ru]); 0258 (Lhasa:Chu shur [Dbu ru]); 0259 (Lhasa:Chu shur [Dbu ru]); 0260 (Lhasa:Chu shur [Dbu ru]); 0261 (Lhasa:Chu shur [Dbu ru]); 0262 (Lhasa:Chu shur [Dbu ru]); 0263 (Lhasa:Chu shur [Dbu ru]); 0264 (Lhasa:Chu shur [Dbu ru]); 0265 (Lhasa:Chu shur [Dbu ru]); 0266 (Lhasa:Chu shur [Dbu ru]); 0267 (Lhasa:Chu shur [Dbu ru]); 0268 (Lhasa:Chu shur [Dbu ru]); 0269 (Lhasa:Chu shur [Dbu ru]); 0270 (Lhasa:Chu shur [Dbu ru]); 0271 (Lhasa:Chu shur [Dbu ru]); 0272 (Lhasa:Chu shur [Dbu ru]); 0273 (Lhasa:Chu shur [Dbu ru]); 0274 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0275 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0276 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0277 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0278 (Shigatse:Rgyal rtse [Ru lag]); 0279 (Shigatse:Rgyal rtse [Ru lag]); 0280 (Shigatse:Rgyal rtse [Ru lag]); 0281 (Shigatse:Rgyal rtse [Ru lag]); 0282 (Shigatse:Rgyal rtse [Ru lag]); 0283 (Shigatse:Rgyal rtse [Ru lag]); 0284 (Shigatse:Pa snam [Ru lag]); 0285 (Shigatse:Pa snam [Ru lag]); 0286 (Shigatse:Pa snam [Ru lag]); 0287 (Shigatse:Pa snam [Ru lag]); 0288 (Shigatse:Pa snam [Ru lag]); 0289 (Shigatse:Pa snam [Ru lag]); 0290 (Shigatse:Pa snam [Ru lag]); 0291 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0292 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0293 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0294 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0295 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0296 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0297 (Shigatse:Khang dmar [Ru lag]); 0298 (Shigatse:Khang dmar [Ru lag]); 0299 (Shigatse:Gro mo [Ru lag]); 0300 (Shigatse:Gro mo [Ru lag]); 0301 (Shigatse:Gro mo [Ru lag]); 0302 (Shigatse:Gro mo [Ru lag]); 0303 (Shigatse:Rin spung [Ru lag]); 0304 (Shigatse:Rin spung [Ru lag]); 0305 (Shigatse:Rin spung [Ru lag]); 0306 (Shigatse:Sa skya [Ru lag]); 0307 (Shigatse:Sa skya [Ru lag]); 0308 (Shigatse:Sa skya [Ru lag]); 0309 (Shigatse:Sa skya [Ru lag]); 0310 (Shigatse:Sa skya [Ru lag]); 0311 (Shigatse:Sa skya [Ru lag]); 0312 (Shigatse:Sa skya [Ru lag]); 0313 (Shigatse:Sa skya [Ru lag]); 0314 (Shigatse:Sa skya [Ru lag]); 0315 (Shigatse:Rnam gling [G.yas ru]); 0316 (Shigatse:Bzhad mthong smon [G.yas ru]); 0317 (Shigatse:Bzhad mthong smon [G.yas ru]); 0318 (Shigatse:Bzhad mthong smon [G.yas ru]); 0319 (Shigatse:Bzhad mthong smon [G.yas ru]); 0320 (Shigatse:Bzhad mthong smon [G.yas ru]); 0321 (Shigatse:Bzhad mthong smon [G.yas ru]); 0322 (Shigatse:Bzhad mthong smon [G.yas ru]); 0323 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0324 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0325 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0326 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0327 (Shigatse:Lha rtse [Ru lag]); 0328 (Shigatse:Lha rtse [Ru lag]); 0329 (Shigatse:Lha rtse [Ru lag]); 0330 (Shigatse:Lha rtse [Ru lag]); 0331 (Shigatse:Lha rtse [Ru lag]); 0332 (Shigatse:Lha rtse [Ru lag]); 0333

(Shigatse:Lha rtse [Ru lag]); 0334 (Shigatse:Lha rtse [Ru lag]); 0335 (Shigatse:Lha rtse [Ru lag]); 0336 (Shigatse:Lha rtse [Ru lag]); 0337 (Shigatse:Lha rtse [Ru lag]); 0338 (Shigatse:Lha rtse [Ru lag]); 0339 (Shigatse:Lha rtse [Ru lag]); 0340 (Shigatse:Lha rtse [Ru lag]); 0341 (Shigatse:Gting skyes [Ru lag]); 0342 (Shigatse:Gting skyes [Ru lag]); 0343 (Shigatse:Ding ri [Ru lag]); 0344 (Shigatse:Ding ri [Ru lag]); 0345 (Shigatse:Ding ri [Ru lag]); 0346 (Shigatse:Ding ri [Ru lag]); 0347 (Shigatse:Ding ri [Ru lag]); 0348 (Shigatse:Ding ri [Ru lag]); 0349 (Shigatse:Ding ri [Ru lag]); 0350 (Lhasa:Lhun grub [Dbu ru]); 0351 (Lhasa:Lhun grub [Dbu ru]); 0352 (Lhasa:Lhun grub [Dbu ru]); 0353 (Lhasa:Lhun grub [Dbu ru]); 0354 (Shigatse:Sa dga' [Sa dga']); 0355 (Shigatse:'Brong pa ['Brong pa]); 0356 (Shigatse:'Brong pa ['Brong pa]); 0357 (Shigatse:'Brong pa ['Brong pa]); 0358 (Nag Chu:Nag chu [Nag chu]); 0359 (Nag Chu:Nag chu [Nag chu]); 0360 (Nag Chu:Dpal mgon [Dpal mgon]); 0361 (Lhasa:Mal gro gung dkar [Dbu ru]); 0362 (Lhasa:Mal gro gung dkar [Dbu ru]); 0363 (Lhasa:Mal gro gung dkar [Dbu ru]); 0364 (Lhasa:Mal gro gung dkar [Dbu ru]); 0365 (Lhasa:Mal gro gung dkar [Dbu ru]); 0366 (Lhasa:Mal gro gung dkar [Dbu ru]); 0367 (Lhasa:Stod lung [Dbu ru]); 0368 (Lhasa:Lhun grub [Dbu ru]); 0369 (Lhokha:Lho brag [G.yo ru]); 0370 (Lhasa:Chu shur [Dbu ru]); 0371 (Lhasa:Stod lung [Dbu ru]); 0372 (Lhasa:Stod lung [Dbu ru]); 0373 (Lhasa:Stod lung [Dbu ru]); 0374 (Lhasa:Stod lung [Dbu ru]); 0375 (Lhasa:Stag rtse [Dbu ru]); 0376 (Lhasa:Stag rtse [Dbu ru]); 0377 (Lhasa:Stag rtse [Dbu ru]); 0378 (Lhokha:Gong dkar [G.yo ru]); 0379 (Lhasa:Stod lung [Dbu ru]); 0380 (Lhasa:Stod lung [obsolet]); 0381 (Lhokha:Sne gdong [G.yo ru]); 0382 (Lhokha:Sne gdong [G.yo ru]); 0383 (Lhokha:Sne gdong [G.yo ru]); 0384 (Lhokha:Sne gdong [G.yo ru]); 0385 (Lhokha:Sne gdong [G.yo ru]); 0386 (Lhokha:Sne gdong [G.yo ru]); 0387 (Lhokha:'Phyongs rgyas [G.yo ru]); 0388 (Lhokha:'Phyongs rgyas [G.yo ru]); 0389 (Lhokha:'Phyongs rgyas [G.yo ru]); 0390 (Lhokha:'Phyongs rgyas [G.yo ru]); 0391 (Lhokha:'Phyongs rgyas [G.yo ru]); 0392 (Lhokha:'Phyongs rgyas [G.yo ru]); 0393 (Lhokha:'Phyongs rgyas [G.yo ru]); 0394 (Lhokha:'Phyongs rgyas [G.yo ru]); 0395 (Lhokha:'Phyongs rgyas [G.yo ru]); 0396 (Lhokha:'Phyongs rgyas [G.yo ru]); 0397 (Lhasa:Lha sa municipality [Dbu ru]); 0398 (Lhasa:Lha sa municipality [Dbu ru]); 0399 (Lhasa:'Dam gzhung [Dbu ru]); 0400 (Lhasa:'Dam gzhung [Dbu ru]); 0401 (Lhasa:'Dam gzhung [Dbu ru]); 0402 (Lhasa:Stag rtse [Dbu ru]); 0403 (Lhasa:Stag rtse [Dbu ru]); 0404 (Lhasa:Stag rtse [Dbu ru]); 0405 (Lhasa:Stag rtse [Dbu ru]); 0406 (Lhasa:Stag rtse [Dbu ru]); 0407 (Lhasa:Stag rtse [Dbu ru]); 0408 (Lhasa:Lha sa municipality [Dbu ru]); 0409 (Shigatse:Rnam gling [G.yas ru]); 0410 (Shigatse:Rnam gling [G.yas ru]); 0411 (Shigatse:Ding ri [Ru lag]); 0412 (Shigatse:Ding ri [Ru lag]); 0413 (Shigatse:Ding ri [Ru lag]); 0414 (Shigatse:Ding ri [Ru lag]); 0415 (Shigatse:Ding ri [Ru lag]); 0416 (Lhasa:Mal gro gung dkar [Dbu ru]); 0417 (Lhokha:Grva nang [G.yo ru]); 0418 (Lhokha:Sne gdong [G.yo ru]); 0419 (Lhokha:Grva nang [G.yo ru]); 0420 (Lhokha:Grva nang [G.yo ru]); 0421 (Lhokha:Sna dkar rtse [G.yo ru]); 0422 (Lhokha:Rgya tsva [G.yo ru]); 0423 (Lhokha:Rgya tsva [G.yo ru]); 0424 (Lhokha:Chu gsum [G.yo ru]); 0425 (Lhokha:Zangs ri [G.yo ru]); 0426 (Lhokha:Zangs ri [G.yo ru]); 0427 (Lhokha:Chu gsum [G.yo ru]); 0428 (Lhokha:Chu gsum [G.yo ru]); 0429 (Lhokha:Chu gsum [G.yo ru]); 0430 (Lhokha:Chu gsum [G.yo ru]); 0431 (Lhokha:Chu gsum [G.yo ru]); 0432 (Lhokha:Zangs ri [G.yo ru]); 0433 (Lhokha:Sne gdong [G.yo ru]); 0434 (Lhokha:Chu gsum [G.yo ru]); 0435 (Lhokha:Chu gsum [G.yo ru]); 0436 (Lhokha:Chu gsum [G.yo ru]); 0437 (Lhokha:Chu gsum [G.yo ru]); 0438 (Lhokha:Chu gsum [G.yo ru]); 0439 (Lhokha:Chu gsum [G.yo ru]); 0440 (Lhokha:Chu gsum [G.yo ru]); 0441 (Lhokha:Chu gsum [G.yo ru]); 0442 (Lhokha:Zangs ri [G.yo ru]); 0443 (Lhokha:Zangs ri [G.yo ru]); 0444 (Lhokha:Mtsho smad [G.yo ru]); 0445 (Lhokha:Mtsho smad [G.yo ru]); 0446 (Lhokha:Mtsho smad [G.yo ru]); 0447 (Lhokha:Mtsho smad [G.yo ru]); 0448 (Lhokha:Mtsho smad [G.yo ru]); 0449 (Shigatse:Rgyal rtse [Ru lag]); 0450 (Shigatse:Rnam gling [G.yas

ru)]; 0451 (Shigatse:Rnam gling [G.yas ru]); 0452 (Shigatse:Rnam gling [G.yas ru]); 0453 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0454 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0455 (Shigatse:Lha rtse [Ru lag]); 0456 (Shigatse:Lha rtse [Ru lag]); 0457 (Shigatse:Lha rtse [Ru lag]); 0458 (Shigatse:Lha rtse [Ru lag]); 0459 (Shigatse:Sa skya [Ru lag]); 0460 (Shigatse:Sa skya [Ru lag]); 0461 (Shigatse:Lha rtse [Ru lag]); 0462 (Shigatse:Rgyal rtse [Ru lag]); 0463 (Lhasa:Lha sa municipality [Dbu ru]); 0464 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0465 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0466 (Shigatse:Rin spung [Ru lag]); 0467 (Shigatse:Gzhis kha rtse [Ru lag / G.yas ru]); 0468 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0469 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0470 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0471 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0472 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0473 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0474 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0475 (Shigatse:Lha rtse [Ru lag]); 0476 (Shigatse:Ngam ring [G.yas ru / Ru lag]); 0477 (Shigatse:Rin spung [Ru lag]); 0478 (Shigatse:Rin spung [Ru lag]); 0479 (Shigatse:Rin spung [Ru lag]); 0480 (Shigatse:Rin spung [Ru lag]); 0481 (Shigatse:Rin spung [Ru lag]); 0482 (Shigatse:Rin spung [Ru lag]); 0483 (Shigatse:Rin spung [Ru lag]); 0484 (Shigatse:Rin spung [Ru lag]); 0485 (Shigatse:Rin spung [Ru lag]); 0486 (Shigatse:Rgyal rtse [Ru lag]); 0487 (Shigatse:Rgyal rtse [Ru lag]); 0488 (Shigatse:Rgyal rtse [Ru lag]); 0489 (Shigatse:Rgyal rtse [Ru lag]); 0490 (Shigatse:Rgyal rtse [Ru lag]); 0491 (Shigatse:Rgyal rtse [Ru lag]); 0492 (Shigatse:Rgyal rtse [Ru lag]); 0493 (Shigatse:Rgyal rtse [Ru lag]); 0494 (Shigatse:Pa snam [Ru lag]); 0495 (Shigatse:Rgyal rtse [Ru lag]); 0496 (Shigatse:Pa snam [Ru lag]); 0497 (Shigatse:Pa snam [Ru lag]); 0498 (Shigatse:Pa snam [Ru lag]); 0499 (Shigatse:Pa snam [Ru lag]); 0500 (Shigatse:Pa snam [Ru lag]); 0501 (Shigatse:Pa snam [Ru lag]); 0502 (Shigatse:Pa snam [Ru lag]); 0503 (Shigatse:Pa snam [Ru lag]); 0504 (Shigatse:Rgyal rtse [Ru lag]); 0505 (Shigatse:Rgyal rtse [Ru lag]); 0506 (Shigatse:Rgyal rtse [Ru lag]); 0507 (Shigatse:Rgyal rtse [Ru lag]); 0508 (Shigatse:Rgyal rtse [Ru lag]); 0509 (Shigatse:Rgyal rtse [Ru lag]); 0510 (Shigatse:Rgyal rtse [Ru lag]); 0511 (Shigatse:Rgyal rtse [Ru lag]); 0512 (Shigatse:Rgyal rtse [Ru lag]); 0513 (Shigatse:Rgyal rtse [Ru lag]); 0514 (Shigatse:Rgyal rtse [Ru lag]); 0515 (Shigatse:Rgyal rtse [Ru lag]); 0516 (Shigatse:Rgyal rtse [Ru lag]); 0517 (Shigatse:Rgyal rtse [Ru lag]); 0518 (Shigatse:Rgyal rtse [Ru lag]); 0519 (Lhokha:Lhun rtse [G.yo ru]); 0520 (Lhokha:Lhun rtse [G.yo ru]); 0521 (Lhokha:Lhun rtse [G.yo ru]); 0522 (Lhokha:Lhun rtse [G.yo ru]); 0523 (Lhokha:Lhun rtse [G.yo ru]); 0524 (Lhokha:Lhun rtse [G.yo ru]); 0525 (Lhokha:Lhun rtse [G.yo ru]); 0526 (Lhokha:Lhun rtse [G.yo ru]); 0527 (Lhokha:Lhun rtse [G.yo ru]); 0528 (Lhokha:Lhun rtse [G.yo ru]); 0529 (Lhokha:Lhun rtse [G.yo ru]); 0530 (Lhokha:Lhun rtse [G.yo ru]); 0531 (Lhokha:Lhun rtse [G.yo ru]); 0532 (Lhokha:Lhun rtse [G.yo ru]); 0533 (Lhokha:Lhun rtse [G.yo ru]); 0534 (Lhokha:Lhun rtse [G.yo ru]); 0535 (Lhokha:Lhun rtse [G.yo ru]); 0536 (Lhokha:Lhun rtse [G.yo ru]); 0537 (Lhokha:Lhun rtse [G.yo ru]); 0538 (Lhokha:Mtsho sna [G.yo ru]); 0539 (Lhokha:Lhun rtse [G.yo ru]); 0540 (Lhokha:Lhun rtse [G.yo ru]); 0541 (Lhokha:Lhun rtse [G.yo ru]); 0542 (Shigatse:Rnam gling [G.yas ru]); 0543 (Shigatse:Rnam gling [G.yas ru]); 0544 (Shigatse:Rnam gling [G.yas ru]); 0545 (Shigatse:Rnam gling [G.yas ru]); 0546 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0547 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0548 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0549 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0550 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0551 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0552 (Lhasa:Snye mo [Dbu ru / G.yas ru]); 0553 (Shigatse:Rin spung [Ru lag]); 0554 (Lhasa:Chu shur [Dbu ru]); 0555 (Lhasa:Chu shur [Dbu ru]); 0556 (Lhasa:Chu shur [Dbu ru]); 0557 (Lhasa:Chu shur [Dbu ru]); 0558 (Lhasa:Chu shur [Dbu ru]); 0559 (Lhasa:Chu shur [Dbu ru]); 0560 (Lhasa:Chu shur [Dbu ru]); 0561 (Lhasa:Chu shur [Dbu ru]); 0562 (Lhasa:Lhun grub [Dbu ru]); 0563 (Lhokha:Gong dkar [G.yo ru]); 0564 (Lhokha:Gong dkar [G.yo ru]); 0565 (Lhokha:Gong dkar [G.yo

ru)]; 0566 (Lhokha:Gong dkar [G.yo ru]); 0567 (Lhokha:Gong dkar [G.yo ru]); 0568 (Lhokha:Gong dkar [G.yo ru]); 0569 (Lhokha:Gong dkar [G.yo ru]); 0570 (Lhokha:Grva nang [G.yo ru]); **0571** (Lhokha:Gong dkar [G.yo ru]); **0572** (Lhokha:Grva nang [G.yo ru]); 0573 (Lhokha:Gong dkar [G.yo ru]); 0574 (Lhokha:Gong dkar [G.yo ru]); 0575 (Lhokha:Gong dkar [G.yo ru]); 0576 (Lhokha:Gong dkar [G.yo ru]); **0577** (Lhokha:Grva nang [G.yo ru]); **0578** (Lhokha:Gong dkar [G.yo ru]); 0579 (Lhokha:Gong dkar [G.yo ru]); 0580 (Lhasa:Lhun grub [Dbu ru]); **0581** (Shigatse:Gzhis kha rtse [Ru lag]); 0582 (Lhokha:Gong dkar [G.yo ru]); 0583 (Lhasa: Mal gro gung dkar [Dbu ru]); 0584 (Lhasa:Mal gro gung dkar [Dbu ru]); 0585 (Lhokha:Gong dkar [G.yo ru]); 0586 (Lhokha:Gong dkar [obsolet]); 0587 (Lhokha:Gong dkar [G.yo ru]); 0588 (Lhokha:Gong dkar [G.yo ru]); 0589 (Lhokha:Gong dkar [G.yo ru]); 0590 (Lhokha:Gong dkar [G.yo ru]); 0591 (Lhokha:Gong dkar [G.yo ru]); **0592** (Lhokha:Gong dkar [Dbu ru]); 0593 (Lhokha:Gong dkar [G.yo ru]); 0594 (Lha rtse: Gra'u [Ru lag]); 0595 (Shigatse:Lha rtse [Ru lag]); 0596 (Shigatse:Lha rtse [Ru lag]); **0597** (Shigatse: Lha rtse [Ru lag]); **0598** (Shigatse:Lha rtse [Ru lag]); 0599 Shigatse:Lha rtse [Ru lag]); 0600 Shigatse:Lha rtse [Ru lag]); **0601** Shigatse:Lha rtse [Ru lag]; 0602 Shigatse:Lha rtse [Ru lag]; 0603 Shigatse:Lha rtse [Ru lag]; 0604 (Shigatse:Lha rtse [Ru lag]); 0605 Shigatse:Lha rtse [Ru lag]). 0606 (Lhasa: Stag rtse [Dbu ru]); 0607 (Lhasa: 'Brom stod [Dbu ru]); 0608 (Lhasa: 'Brom stod [Dbu ru]); 0609 (Lhasa: Lhasa municipality[Dbu ru]); 0610 (Lhasa: Stag rtse [Dbu ru]); 0611 (Lhasa: Stag rtse [Dbu ru]); 0612 (Lhasa: Stag rtse [Dbu ru]); 0613 (Lhasa: Stag rtse [Dbu ru]); 0614 (Lhasa: Lhasa municipality[Dbu ru]); **0615** (Lhasa: Stag rtse [Dbu ru]); **0616** (Lhasa: Stag rtse [Dbu ru]).

* * *

ILLUSTRATIONS

Examples of burial mound sites in Central Tibet



Fig. 1. The landscape of a tumulus field in Central Tibet: the site of 0281 in the Ser po valley of Myang stod (Rgyal rtse County). Photo: G. Hazod 2008



Fig. 2. The classical burial mound field is situated not far from the settlement and arable zone – the grave field of Spang skyid (0172) in Upper Stod lung, Stod lung County (field type: FT-A). Photo: G. Hazod 2013



Fig. 3. The central mound of 0105 in eastern Mal gro, Mal gro Gung dkar County – a tumulus field higher up in the mountain region (FT-B type). Photo: G. Hazod 2014

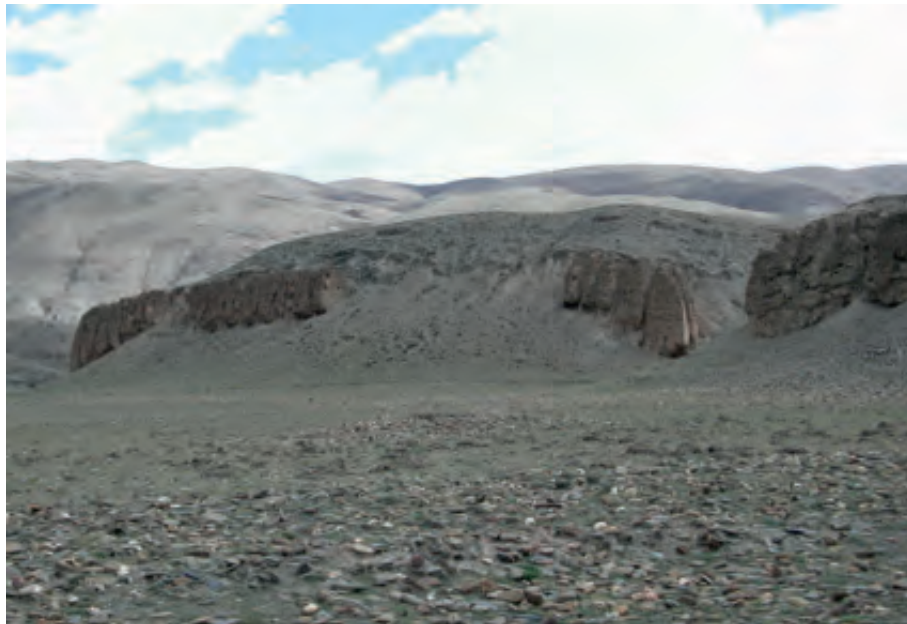


Fig. 4. The massive “coffer-shaped” type of tumulus: the elite tombs of 0076 situated in central G.ye yul, Chu gsum County. Photo: G. Hazod 2005



Fig. 5. The single mound: the elite tomb of 0325, Chu 'og District, Ngam ring County.
Map data: Google, Maxar Technologies 2011; modifications and additional data: G. Hazod



Fig. 6. Plundered tombs. Almost all tumuli are historically opened mounds – usually indicated by the indentation at the top of the mounds: the tumulus site of 0581, situated next to the famous Zha lu monastery in Lower Myang (Rgya mtsho gzhung District, Gzhis kha rtse County).
Map data: Google, Maxar Technologies 2011; modifications and additional data: G. Hazod



Fig. 7. The enormous crater on top of the central mound of 0581 (M-1 of Fig. 6); in the background Zha lu, village and monastery. Photo: G. Zotti 2019



Fig. 8. The situation of destroyed mounds provides access for examination and sometimes serves as an essential requirement for reconstructing the graves' inner architecture: an opened tomb of 0131 (Thang dga' District, Stag rtse County). Photo: H. Feiglstorfer 2014



Fig. 9. The landscape of the tumulus fields of Khrom chen (western Gtsang, Lha rtse County).
 The site with altogether ca. 135 burial mounds of various categories is assumed to have
 been used as “family cemetery” – associated with the aristocratic family of 'Bro.
 Map data: Google, Maxar Technologies 2012; modifications and additional data: G. Hazod



Fig. 10. Grave decoration: a tomb lion from the burial ground of 0242, Grub brya District, Lhun grub County. Photo: M. Gamon 2019



Fig. 11. The tomb of Emperor Songtsen Gampo (d. 649 CE) situated in the royal grave field of Mu ra (0032), 'Phyong rgyas Distirict. The temple on top of the mound is from the early 13th century. Photo: G. Hazod 2013

REFERENCES

- Hazod, Guntram. 2009. Imperial Central Tibet – An annotated cartographical survey of its territorial divisions and key political sites, in: Dotson, Brandon, *The Old Tibetan Annals. An Annotated Translation of Tibet's First History*. Wien: Verlag der Österreichischen Akademie der Wissenschaften, 161-232.
- 2018. Territory, kinship and the grave: On the identification of the elite tombs in the burial mound landscape of imperial Central Tibet, in: Hazod, G. and Shen Weirong (eds.), *Tibetan Genealogies: Studies in Memoriam of Guge Tsering Gyalpo (1961-2015)*. Beijing: China Tibetology Publishing House, 5-106.
- 2019. The graves of the chief ministers of the Tibetan empire: Mapping Chapter Two of the *Old Tibetan Chronicle* in the light of the evidence of the Tibetan tumulus tradition, *Revue d'Etudes Tibétaines* 47: 5-159.
- Feiglstorfer, Hubert. 2018. Notes on the Architecture of Burial Mounds in Central Tibet, in: Hazod, G. and Shen Weirong (eds.), *Tibetan Genealogies: Studies in Memoriam of Tsering Gyalpo (1961-2015)*. Beijing: China Tibetology Publishing House, 107-151.
- Ryavec, Karl E. *A Historical Atlas of Tibet*. Chicago: University of Chicago Press.
- Tong Tao. 2008. The silk roads of the northern Tibetan plateau during the early Middle Ages (from the Han to Tang dynasty) as reconstructed from archaeological and written sources. Dissertation 2008, University of Tübingen.
- TTT = The Burial Mounds of Central Tibet: A Historical-anthropological Study and Documentation of the Tumulus Tradition of early Central Tibet (4th–10th Century CE). – FWF project P 25066-G19, 1/2013–2/2017 (Part I); FWF P 30393-G25, 10/2017–9/2021 (Part II); project leader and principal investigator: G. Hazod (ISA). – website: www.oeaw.ac.at/tibetantumulustradition
- XWD = Editorial Board of the Cultural Relics Bureau, Lhasa. 2010. *Xizang Wenwu Dituji (Atlas of Cultural Relics of the TAR)*. Beijing: Cultural Relics Press.

Geodata Sources

GTOPO30 1993:

GTOPO30, USGS (United States Geological Survey) based global digital elevation model, 30 arc second scenes, 1993. - https://www.usgs.gov/centers/eros/science/usgs-eros-archive-digital-elevation-global-30-arc-second-elevation-gtopo30?qt-science_center_objects=0#qt-science_center_objects

NE 2014:

Natural Earth II Raster data (1 : 10 000 000), version 3.2.0, 2014. - <https://www.naturalearthdata.com/downloads/10m-raster-data/10m-natural-earth-2/>

OSM 2018:

OpenStreetMap, used features: rivers, lakes, highways & administrative borders, 2018. - <https://www.openstreetmap.org>

SRTM 2000:

SRTM (Shuttle Radar Topography Mission), USGS (United States Geological Survey) based digital elevation model, 3 arc second scenes, 2000. - <https://lta.cr.usgs.gov/SRTM>

THL 2000:

THL (Tibetan & Himalayan Libraray), formerly THDL (Tibetan & Himalayan Digital Library), used data: administrative boundaries (prefectures = level 2 & counties = level 3) of TAR (Tibetan Autonomous Region), 2000. - <http://www.thlib.org>

Acknowledgments

Daniel Nell, a member of the Cartography working group at the University of Vienna, Department of Geography and Regional Research was in charge of the graphic design and cartographic realization. Jürgen Schörflinger, a member of the TTT team at the Austrian Academy of Sciences' Institute for Social Anthropology (ISA) and of the Center for Interdisciplinary Research and Documentation of Inner and South Asian Cultural History, Vienna University (CIRDIS), coordinated together with Daniel Nell the implementation. The historic map content was integrated in close cooperation with Guntram Hazod (Institute for the Cultural and Intellectual History of Asia (IKGA), Austrian Academy of Sciences), who is the principle investigator and project leader of TTT. Karel Kriz, the project leader of the Cartography working group at the University of Vienna, Department of Geography and Regional Research was responsible for the map conception and cartographic implementation.