# PERIODIC REPORTING EXERCISE ON THE APPLICATION OF THE WORLD HERITAGE CONVENTION IN AFRICA

FORM 2: Tiya, Ethiopia

#### TIYA, Ethiopia

#### SECTION II : STATE OF CONSERVATION OF SPECIFIC WORLD HERITAGE PROPERTIES

[Copy this section for each site concerned by the reporting exercise]

- (II.i) The twenty-ninth General Conference of UNESCO, in its decision regarding the application of Article 29 of the World Heritage Convention, invited the States Parties to submit reports on the application of the World Heritage Convention, including the state of conservation of the World Heritage properties located on their territories.
- (II.ii) The primary documents in respect of each World Heritage property are the nomination dossier as it was submitted by the State Party and the decision of the World Heritage Committee regarding the inscription of the property on the World Heritage List.
- (II.iii) The preparation of periodic state of conservation reports should involve those who are responsible for the day-to-day management of the property. For trans-boundary properties it is recommended that reports be prepared jointly by or in close collaboration between the agencies concerned. The preparation of periodic state of conservation reports could include expert advice from the Secretariat and/or the Advisory Bodies, if and when the State Party(ies) concerned so wish(es).
- (II.iv) The first periodic report should update the information provided in the original nomination dossier. Subsequent reports will then focus on any changes that may have occurred since the previous report was submitted.

This section of the periodic report follows, therefore, the format for the nomination dossier.

- (II.v) The state of properties included in the List of World Heritage in Danger is reviewed by the World Heritage Committee at regular intervals, in general once every year. This review concentrates on the specific factors and considerations that led to the inscription of the property on the List of World Heritage in Danger. It will still be necessary to prepare a complete periodic report on the state of conservation of these properties.
- (II.vi) This section should be completed for each individual World Heritage property. States Parties are invited to provide information under the following headings:

## **II.1. Introduction**

a	State Party	Ethiopia	001
b	Indicate the name of the property as inscribed on the World Heritage List	Name of the property Tiya	002
c	Indicate the geographical co- ordinates to the nearest second	Localization: Latitude: Longitude:	003
d	Date of inscription on the World Heritage List	5 September 1980	004
e	Organization(s) or entity(ies) responsible for the preparation of this report. Give the necessary details to enable possible contact.	Organization : Authority for Research and Conservation of Cultural Heritage (ARCCH) Person responsible: Jara Haile Mariam Address : P.O. Box 13247 City and post code: Addis Ababa Telephone : (01) 15 76 30 Fax : (01) 51 07 05 E-mail : crcch@telcom.net.et	005 006 007 008
f	Date of the report	28 February 2001	009
g	Signature on behalf of the State Party	Surname and given name: Function:	010

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# **II.2. Statement of significance**

# II.2.1.Information provided at the time of inscription

<u>ا</u>		trine vy thive extent	<u> </u>
a	At the time of inscription of a property on the World Heritage List, the World Heritage Committee indicates its World Heritage values by deciding on the criteria for inscription. Please indicate the justification for inscription provided by the State Party,	Justification for the inscription provided by the State Party The sites of Soddo, and Tiya in particular, are of considerable archaeological and cultural importance. They are numerous, and contain large numbers of monuments. Megalithic sites exist in other African countries., particularly Senegal, Mali, and Nigeria, but the quality and originality of the Ethiopian monuments merit particular attention. The sites are at present under detailed archaeological investigation.	008
		The number of its stelae, their decoration, and the fact that they are typical of all the sites of Soddo, fully justify the inclusion of Tiya in the World Heritage List.	
ь	as well as the criteria according to which the Committee inscribed the property on the World Heritage List. Circle the numbers of the relative criteria.	Criteria retained for the inscription: Cultural criteria: (i) and (iv) Natural criteria: n/a	009 010
c	Observations made by the advisory body during evaluation	The region of Soddo is dotted with numerous archaeological sites of the megalithic period, comprising hundreds of sculpted stelae. The most representative of these sites is Tiya. Here, aligned, more or less vertically along an axis of 45 meters, is a group of 33 stelae with another group of 3 stelae a short distance from them. The stelae are monolithic stones of hemispheric, conic, and sometimes anthropomorphic form. Of the 36 stelae, 32 are sculpted with vaguely representational configurations. These forms, some of the sword-shaped, are for the most part difficult to decipher. However, they have been	011

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	-	interpreted as having a funerary significance, since there are tombs scattered around the stelae. Tiya qualifies for inclusion on the World Heritage List under criterion (i) as the stelae with their enigmatic configurations are unique cultural realizations. Further, they are highly representative of an expression of the Ethiopian megalithic period which clearly qualifies them to be included under criterion (iv).	
d	Observations made by the World Heritage Committee at the time of inscription	none	012
e	Reactions to these observations	none	013

## II.2.2. Update of the statement of significance

a	In the view of the State Party, does the statement of significance adequately reflect the World Heritage values of the property?	YES	000
b	identification or knowledge of specific outstanding universal values	If YES, why?	000
c	of the property. Another issue that might be reviewed here is whether the delimitation of the World Heritage Property, and its buffer zone if appropriate, is adequate to ensure the protection and conservation of the World Heritage values embodied in it.	Does the delimitation of the World Heritage property seem adequate: NO Does the delimitation of the buffer zone seem adequate NO	000
d	A revision or extension of the boundaries might be considered in response to such a review.	Is the State Party considering asking for a revision of the boundaries: NO	000
e	<ul> <li>If a statement of significance is not available or incomplete, it will be necessary, in the first periodic report, for the State Party to propose such a statement. The statement of significance should</li> <li>reflect the criterion (criteria) on the basis of which the Committee inscribed the property on the World Heritage List.</li> <li>It should also address questions such as: What does the property represent, what makes the property outstanding, what are the specific values that distinguish the property, what is the relationship of the site with its setting, etc. Such statement of significance will be examined by the advisory body(ies) concerned and transmitted to the World Heritage Committee for approval, if</li> </ul>	New statement of significance: The sites of Soddo and Tiya in particular are of considerable archaeological and cultural importance. They are numerous and contain a large number of monuments. The shape and the size of the stelae and the decorations on them shows as an example of a masterpiece of human creative genius. It has scientific and research value – the discovery of obsidian artifacts and ceramics together indicates the presence of complex societies, reflecting mosaic culture in the megalithic site of Tiya. All these points justify the inclusion of Tiya in the World Heritage List.	000

# II.3. Statement of authenticity / integrity

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a	Under this item it is necessary to review whether the values on the basis of which the property was inscribed on the World Heritage List, and reflected in the statement of significance under item II.2 above, are being maintained. This should also include the issue of authenticity/integrity in relation to the property.	integrity of the property at the time of inscription?	000
b	What is the authenticity/integrity of the property at present?	Have there been changes in the authenticity / integrity since inscription? YES Are changes in the authenticity / integrity of the property foreseeable in the near future? YES What are the main causes of changes in the authenticity / integrity since inscription? Research and conservation Modifications to the authenticity / integrity since inscription? The Stelae in Tiya are genuine in their design, material, workmanship and setting.	000
c	Please note that a more detailed analysis of the conditions of the property is required under item II.6 on the basis of key indicators for measuring its state of conservation.	was inscribed been maintained?	000

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## II.4. Management

#### II.4.1.Legal and institutional framework

effectiveness of protective legislation at the national, provincial or municipal level and/or contractual		Ownership: State	000
		Legal status: Ethiopian Government protection.	
	or traditional protection as well as of management and/or planning control for the property concerned,	Legal framework (national and local): Proclamation No. 209/2000	
		Institutional framework (local): ARCCH and the Gurage Zone Culture and Information Department	
		Agency(ies) responsible for the management:	000
		Responsible: Gurage Zone Culture and Information Department Address: Wolkite	
		Post code and city: 08 Wolkite Telephone: 300101/300167	
b	as well as on actions that are foreseen for the future, to preserve the values described in the statement of significance under item II.2.	Actions foreseen to preserve the values for the future -to construct a museum -to delimit the buffer zone	000

## II.4.2. Management and planning

a The State Party should also report on significant changes in the ownership, legal status and/or contractual or traditional protective measures, management arrangements and	Under which authority is the property managed: The region/zone	
management plans as compared to the situation at the time of inscription or the previous periodic report.	Changes occurred at the site since inscription with regard to : None	
	ownership	
	legal status	
	protective measures <b>Fence made around the site.</b>	
	boundaries	
	available resources	
In such case, the State Party is b requested to attach to the periodic report all relevant documentation, in	Registered plans relating to the property:	
particular legal texts, management plans and/or (annual) work plans	regional plan: none	
for the management and maintenance of the property	local plan: none	
Indicate the different plans relating	conservation plan: ?	
to the property, prepared and/or implemented by different authorities (national, regional, local) and which	tourism development plan: none	
have a direct influence on the way in which the property is developed,		
conserved, utilized or visited. You may provide either a substantial		
summary of these plans, or significant extracts, or the complete plan in annex to this form.		

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II. 4.3. Management plan of the site and statement	: of	f objectives	5
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	. 4.5. Iviunugenienie piune of the si		
a The management plan is a basic tool for the management of the site designed to organize the		Does a functional management plan exist: NO	000
	conservation and to base the actions for development relative to the property. Brief extracts of the	Is a management plan being prepared or updated : NO	
		Has the local community been consulted and	
		informed about the management plan: n/a	
		Does the management plan take into account the available human resources: n/a Does the management plan take into account the actual financial resources: n/a	
		Does the management plan include aspects of personnel training: <b>n/a</b>	
		Does the management plan include zoning and multiple uses of the site : <b>n/a</b>	
		Does the management plan take account of a delimited buffer zone : <b>n/a</b>	
		Does the management plan include regular monitoring actions of the site <b>n/a</b>	
Ь		Implementation of the management plan: n/a	000
		In accordance with specific legislation <b>n/a</b>	
		Agency responsible for the implementation: n/a	
		Involvement of the local community in the implementation of the management plan : <b>n/a</b>	
		Evaluation of the management plan: <b>n/a</b> Periodicity: Defined indicators: Trained personnel:	
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		Revision scheduled every years n/a	
с	(provide a copy of the plan in annex)	Financial support for the implementation of the management plan: n/a No financing foreseen Financing guaranteed National financing Bilateral financing Intergovernmental financing	000
		Obstacles to the implementation of the management plan : n/a Lack of funds Lack of trained personnel Administrative or legislative problems Date of implementation of the present management plan: n/a	
c	Full name and address of the agency or person directly responsible for the property should also be provided.		000

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a me suite rarty snould also provide		Human resources		
	an estimate of the site's human resources,	Level of staff: 1. Management: Heritage Conservation and Research Team		
		<ol> <li>Managerial staff / engineers (number, role) :</li> <li>4 in Zone</li> </ol>		
		3. Manpower (number, role) : Site 2		
		Guards /Guides (2)		
b	and the financial resources available and necessary for the management of the property,	Regular financial resources: Sources and level of financing: Salaries for human resources paid by the government. There are no other sources available.	R	
	· · · · · · · · · · · · · · · · · · ·	Income generated directly by management: Type Amount Utilization		
c	as well as an estimate of its personnel needs.	Personnel training needs	000	
		Observed shortcomings: Guides to be improved and qualified personnel for a management plan.		
		Personnel training needs :		
	İ	Types of training desired: Planning and guiding		

## II.4.4. Capacities in human and financial resources at site level

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II.4.5. Additional information concerning protection and conservation	II.4.5. Additional	information	concerning	protection	and conservation
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Ш	.4.5. Additional information con	cerning protection and conservation	
	Protection and conservation	Sources of expertise for the training in conservation and management techniques :	000
		ARCCH	
		Protection measures and means of implementation:	
		No special measures at Tiya but maybe at the national level	
		Existing local programmes: None	
		Policies and programmes for the safeguard of the site (status of implementation):	
		Financing (origin, amount):	
b	Technical assistance: Indicate technical assistance from which the property has benefited,	Technical assistance provided by the United Nations system:	000
	either from a United Nations agency, or from bilateral cooperation.	a. World Heritage Centre b. UNESCO International Campaign c. National and/or regional projects of the UNDP or another agency d. Other assistance	
		Technical assistance provided by bilateral co- operation	

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a	The State Party is also encouraged to provide information on scientific	Scientific studies	000
	studies,	None	
		Research facilities at the site:	
		Laboratories:	
		Housing for researchers:	
		Vehicles:	
		Scientific equipment:	
		Databases:	
		Herbaria:	
		Zoological collections :	
	×	Skilled personnel (technicians, laboratory staff)	
			000
Ь	On research projects:	Research and development programmes	000
	for each research programme carried	Marshe the ADCCII could be contexted for this	
	out at the site, provide relevant information.	Maybe the ARCCH could be contacted for this.	
		Name of the programme :	
		Agency(ies) sponsoring the research:	
		Participation of national and/or foreign teams:	
		Objectives of the programme:	
		Progress status:	
		Results obtained:	
		Publications:	ļ
		Human resources involved:	
c	New management techniques:	New management techniques	
	Including computerized	Availability of computer equipment: None	
	management, as well as database management, access to the Internet	Availability of computer equipment. None	
	or the creation of a Geographical Information System.	Possible access to the Internet: NO	
		Operational access to the Internet: NO	
		Use of the E-mail: NO	
		Is there a Geographical Information System for the site: NO	

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d	Educational activities, if there are educational programmes aimed at schools	<b>Educational activities</b> Does the site receive schools' visits? Yes How many? The answer is recorded but not <b>immediately available.</b>	000
		Are there educational programmes aimed at schools : NO	
		Is there an environmental education policy: NO Which themes, target public, means for implementation. <b>n/a</b>	
e	Public information activities and awareness building in direct relation to the property: indicate how the property's World Heritage values are transmitted to residents, visitors and the public.	<b>Public information and awareness building</b> How are general public information activities organized,? n/a	000
		How are the World Heritage values transmitted to residents and visitors? By giving orientation (occasional) fto the residents and through the guards. But, there is no written materials.	

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II.4.7. Diverse elements

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a	Other elements could be mentioned,	World Heritage logo plaque No	000
	for example:	World Heritage property signs No	
	<ul> <li>whether the site has a plaque identifying it as a World Heritage site;</li> </ul>	Visitor information/interpretation centre No	
	• whether special events and exhibitions are organized;	Site museum No	
	• what infrastructures, welcome centre, site museum, special paths,	Discovery paths No	
	guides, information material, etc. are available to the visitor;	Hotel infrastructure (lodging, restaurant) <b>no</b>	
	• the impact of World Heritage inscription on the programmes and	Parking lot <b>n/a</b>	
	activities.	Toilets No	
		First aid and rescue station No	
		Ad hoc personnel and training received n/a	
		Information material: No	
		Open house days No	
		Special events or exhibitions No	
		Targeted communication actions: No	
		Impact of inscription on visitor numbers Unknown	
		Other actions:	
		Can be reached from Addis Ababa with a day trip	
	Based on a management study of the	Is it necessary to revise the legislative texts	
b	property, the State Party might wish to consider whether a significant	governing the property:	
b	property, the State Party might wish	Is it necessary to revise significantly the	

**Annexes** : Attach legal texts, management plans, work plans, information documents, etc.

## **II.5. Factors affecting the property**

#### *II.5.1.Degree to which the property is threatened*

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<u> </u>	1.5.1.Degree to which the property		000
	Please comment on the degree to	Development pressures:	000
a	which the property is threatened by		
	particular problems and risks.	Visual integrity:	
	Factors that could be considered	Sites	
	under this item are those that are listed in the nomination format, e.g.	Waste and refuse	
	development pressures,	Constructions	
		Buildings	
		Badly integrated infrastructures	
	×	Illegal grazing and overgrazing	
		Wood cutting and clearing	
		wood cutting and cleaning	
		Structural integrity:	
		Roads	
		Dams	
		Mines	
		Water pollution (type, source, scope,	
		consequences, cost)	
		Air pollution (type, source, scope,	
		consequences, cost)	
		Earth pollution (type, source, scope,	
		consequences, cost)	ĺ
		Disappearance or significant reduction of	
		animal or Vegetal species	
		Functional integrity:	
		Conservation of biological productivity	
		Conservation of diversity	
		Functioning of the cycles (water, etc.)	

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b	environmental pressures	Environmental pressures:	000
		Visual integrity:	
		Modifications of the relief	
		Modification of the vegetal cover	
		Structural integrity:	
		Disappearance of significant reduction of animal or vegetable species	
		Reintroduction of animal or vegetable species	
		Rehabilitation of ecosystems or natural environments	
		Suppression of introduced animal or	
		vegetable species	
		Functional integrity:	
		Quality of the life sustaining systems	
		Conservation of biological productivity	
		Conservation of diversity	
		Functioning of the cycles (water, etc.)	
		Predictable climatic changes	
		Natural threats and catastrophes (possible or real)	000
C	natural catastrophes and preparatory planning,	concerning the site :	
		Earthquakes:	
		Land slides:	
		Avalanches :	
		Floods:	
		Droughts:	
		Fires:	
		Volcanoes:	
		Others:	

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d visitor/to	ourism pressures,	Tourism and its consequences:	000
		Fourbit una la consequences.	
		Yearly visitor statistics:	
		Number of visitors per year	
		Origin of the visitors	
}		Evolution of visitor statistics over the years	
		Annual income from tourism	
		Accessibility of the site (from the capital ?)	
		- Distance 82 kms	
		- Paved roads Yes	
		-Seasonal routes	
		- Airports	
		Circulation within the site:	
		for handicapped,	
		for vehicles,	
		according to the seasons	)
		Pressures from tourism:	
		Collecting of samples (fauna, flora, objects)	
		Damage (trampling)	
		Waste management (dustbins, WC)	
		Fires	
		Tourist infrastructures:	
		Picnic areas, No	
		Halts, No	
		Waste bins, No	1
		Path markers No	
		What is the tourist capacity of the site?	
		Can one speak of sustainable tourism?	

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e	and the number of inhabitants.	Relations with the neighboring residents of the site	000
		Evaluation of the local population	
		Exact figures are not available but can be found. There has been a gradual growth in the population near the site over time.	
		Geographical distribution of human habitats or the zones of illegal activity	
		Cultural specificities of this population	
		Socio-economic considerations	
		Main systems of production	
		Use of natural resources at the World	
		Heritage site (activities of the	
		inhabitants with regard to the natural environment)	
		Implications on sustainable	
		development	
		Co-development contracts or	
		agreements with the local population	
		Involvement of the local personnel in	
		the site management	
		Specific problems of refugees	
		Causes	
		Geographic origin	
		Number of refugees	
		Beginning of the phenomenon	
		Consequences	
		Solutions envisaged	
		Insecurity situations and consequences	
		Other factors affecting the property None. No serious threats.	
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Indicate steps taken to counteract these threats. Describe the evolution of each of these factors since the inscription of the site on the WH List (increase, stability, decrease) Was the community involved in the nomination of the site to the World Heritage List: NO In what way?

# II.5.2. Prevention of threats and natural and human pressures

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Considering the importance of	Methods of counteracting threats and pressures	000
forward planning and risk	None	
that will make the State Party	Natural disasters:	
capable of counteracting dangers		
	▲ · · · · · · · · · · · · · · · · · · ·	
could include earthquakes, floods,		
land-slides, vibrations, industrial		
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poaching, as well as changes in		Ì
land-use, agriculture, road building,	Others:	
	Industrial pollution:	
State Party is working should be		
indicated.	Vandalism, theft, looting:	
This item should provide up to date		
information on all factors which are	Industrial infrastructures:	
counteract them.		
	Canais	
	Changes in land use	
	Pastoralism	
	roacting	
	Urhanism	
	Cibanshi	
	Tourism	
An accomment should also he given if		000
	-	
property is increasing or decreasing,	inscription of the site	
and what actions to address them	Actions taken to address them	000
planned for the future.	Actions envisaged	
	forward planning and risk preparedness, provide relevant information on operating methods that will make the State Party capable of counteracting dangers that threaten or may endanger its cultural or natural heritage. Problems and risks to be considered could include earthquakes, floods, land-slides, vibrations, industrial pollution, vandalism, theft looting, changes in the physical context of properties, mining, deforestation, poaching, as well as changes in land-use, agriculture, road building, construction activities, tourism. Areas where improvement would be desirable, and towards which the State Party is working should be indicated. This item should provide up-to-date information on all factors which are likely to affect or threaten the property. It should also relate those threats to measures taken to counteract them.	preparedness, provide relevant information on operating methods that will make the State Party capable of counteracting dangers that threaten or may endanger its cultural or natural heritage.NomeNomeNatural disasters: Earthquakes: Land slides: Avalanches : Floods: Droughts: Fires: Volcanoes: Others: 

# II.6. Monitoring

<u> </u>			1
	Whereas item II 3 of the nemi-dia	Previous monitoring exercises	000
a	Whereas item II.3 of the periodic report provides an overall	(periodic or reactive monitoring)	
	assessment of the maintenance of the	(give dates and results)	
	World Heritage values of the		
	property, this item analyses in more	Is there regular monitoring of the site (yearly, for	
	detail the conditions of the property on the basis of key indicators for		
	measuring its state of conservation.	YES. Three times per year by the Gurage	
	-	Zone Culture and Information Department.	
	If no indicators were identified at the	2010 Culture and million 2 cpathicity	ļ
	time of inscription of the property on the World Heritage List, this	Periodic monitoring of flora resources: <b>n/a</b>	
	should be done in the first periodic	frequency	
	report. The preparation of a periodic	math a dala arr	
	report can also be an opportunity to		
	evaluate the validity of earlier identified indicators and to revise	5	
	them, if necessary.	estimates	
	•	results	
		and/or	
		Periodic monitoring of the vegetable resources: n/a	
		frequency	
		methodology	
		categories	
		results	
		and/or	
		,	
		Periodic monitoring of the fauna resources: n/a	
		frequency	
		methodology	
		inventory	
		estimates	
		results	
		and/or	
		Landscape monitoring: n/a	
		frequency	
		methodology	
		categories	
	,	and/on	
	······································	and/or	

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		Monitoring of the constructions and buildings	
		Human resources allocated for this monitoring	
		Associated material means	
b	Up-to-date information should be provided in respect of each of the key indicators. Care should be taken to ensure that this information is as accurate and reliable as possible, for example by carrying out observations in the same way, using similar equipment and methods at the same time of the year and day.	conservation 1. No indicators exist.	000
c	Indicate which partners if any are involved in monitoring and describe what improvement the State Party foresees or would consider desirable in improving the monitoring system.	Administrative provisions for organizing the	000
d	In specific cases, the World Heritage Committee and/or its Bureau may have already examined the state of conservation of the property and made recommendations to the State Party, either at the time of inscription or afterwards. In such cases the State Party is requested to report on the	Results of the previous monitoring exercises: No serious problems	000
		Actions taken in response to the observations /	

# II.7. Conclusions and recommended actions

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a	The main conclusions under each of the items of the state of conservation report, but in particular as to whether the World Heritage values of the property are maintained, should be summarized and tabulated together with : Main conclusions regarding the state of the World Heritage values of the property (see items II.2. and II.3. above)	Main conclusions concerning the Statement of significance of the site as a World Heritage property (see item II.2 above) -Considerable archaeological and cultural importance. -They are numerous and contain large numbers of monuments. -The discovery of obsidian artifacts and ceramics	
		indicates the existence of complex societies, reflecting mosaic culture. Main conclusions concerning the Statement of authenticity / integrity of the property as a World Heritage property (see item II.3 above)	
		They stelae of Tiya are authentic in design, materials, workmanship, and setting. They are genuine and they are in good condition.	
ь	Main conclusions regarding the management and factors affecting the property (see Items II.4 and II.5. above)	Main conclusions concerning the management of the property (see item II.4 above)	000
		At the site level, there is no management body until now. In the future it should be formed to make a plan to improve the site.	
		Main conclusions concerning the factors affecting the property (see item II.5 above)	
		There are no serious factors affecting the property.	
c	Proposed future action/actions	Proposed future action(s): -to establish a structure of management body at the site level. -the link between the ARCCH and the site level	000

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		should be strengthened.	
		-to construct a museum	
d	Responsible implementing agency/agencies	Responsible implementing agency(ies):	000
	Provide the necessary details for en eventual contact.	Agency: Southern Region Bureau of Culture, Information, and Tourism Person responsible: Address : Awasa	
		Address : Awasa City and post code: Awasa Telephone : 201091	
e	Timeframe for implementation	Timetable for implementation	000
		It depends on the financial level and the responsible authority to implement it.	
f	Needs for international assistance	Needs for international assistance: YES	000
		Type of assistance desired: Financial, technical, training of manpower.	
g	The State Party is also requested to indicate what experience the State Party has obtained which could be relevant to others dealing with similar problems or issues. Please provide names of organizations or specialists who could be contacted for this purpose.	involved in monitoring: 1. Name: ARCCH Address : 2. Name:	000
h	Address where the inventory, records and archives are kept.	Agency: Person responsible: Address:	000

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#### II.8. Documentation enclosed

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Maps and plans of the site layout

Site map (zoning)

Illustrations of the state of conservation of the site (photographs, slides and, if available, film/videos):

General view (overall view of the site)

Details of the important aspects (landscapes, animal and vegetable species, installations)

Photos illustrating the physical state of conservation of the site

Photos illustrating the main threats to the site and its surroundings

Copies of the management plans of the site and extracts of other plans relating to the site

Indicative bibliography

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