SUMMARY

This Document presents the Draft Decision concerning the adoption of thirty-eight retrospective Statements of Outstanding Universal Value submitted by nineteen States Parties for properties which had no Statement approved at the time of their inscription on the World Heritage List.

Annex I contains the full text of the retrospective Statements of Outstanding Universal Value concerned. Annex II includes one retrospective Statement of Significance.

**Draft Decision: 34 COM 8E**, see Point II
I. Background

As a follow-up to the first cycle of Periodic Reporting in Europe, and in the framework of the second cycle of Periodic Reporting in the Arab States and Africa Regions, several States Parties have drafted retrospective Statements of Outstanding Universal Value for World Heritage properties located within their territories. These draft Statements are presented to the World Heritage Committee for adoption. Following the decision adopted by the World Heritage Committee in 2009 (Decision 33 COM 8E), Annex II is included in this document.

II. Draft Decision

Draft Decision 34 COM 8E

The World Heritage Committee,

1. Having examined Document WHC-10/34.COM/8E,

2. Adopts the retrospective Statements of Outstanding Universal Value, as presented in the Annex I of Document WHC-10/34.COM/8E, for the following World Heritage properties:
   - Algeria: Al Qal’a of Beni Hammad; M’Zab Valley; Djémila; Tipasa;
   - Austria: Historic Centre of the City of Salzburg; Palace and Gardens of Schönbrunn; Hallstatt-Dachstein / Salzkammergut Cultural Landscape;
   - Côte d’Ivoire: Comoé National Park;
   - Democratic Republic of the Congo: Okapi Wildlife Reserve;
   - Denmark: Jelling Mounds, Rune Stones and Church; Roskilde Cathedral;
   - Ethiopia: Simien National Park;
   - Lebanon: Anjar; Byblos;
   - Malawi: Lake Malawi National Park;
   - Mauritania: Banc d’Arguin National Park; Ancient Ksour of Ouadane, Chinguetti, Tichitt and Oualata;
   - Morocco: Ksar of Aït-Ben-Haddou; Historic City of Meknes; Archaeological Site of Volubilis; Medina of Essaouira (formerly Mogador);
   - Niger: Air and Ténéré Natural Reserves; W National Park of Niger;
   - Portugal: Laurisilva of Madeira;
   - Senegal: Niokolo-Koba National Park;
   - Seychelles: Aldabra Atoll; Vallée de Mai Nature Reserve;
   - Sudan: Gebel Barkal and the Sites of the Napatan Region;
   - Syrian Arab Republic: Ancient City of Damascus; Site of Palmyra;
   - Tunisia: Archaeological Site of Carthage; Amphitheatre of El Jem; Ichkeul National Park; Medina of Sousse; Kairouan;
   - United Republic of Tanzania: Selous Game Reserve; Kilimanjaro National Park;
   - Yemen: Historic Town of Zabid.

3. Decides that retrospective Statements of Outstanding Universal Value for World Heritage properties in Danger will be reviewed in priority;
4. **Further decides that**, considering the high number of retrospective Statements of Outstanding Universal Value to be examined, the order in which they will be reviewed will follow the Second Cycle of Periodic Reporting, namely:

- World Heritage properties in the Arab States;
- World Heritage properties in Africa;
- World Heritage properties in Asia and the Pacific;
- World Heritage properties in Latin America and the Caribbean;
- World Heritage properties in Europe and North America.
ANNEX I: Retrospective Statements of Outstanding Universal Value

A. NATURAL PROPERTIES

A.1 ARAB STATES

<table>
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Brief synopsis

The Banc d’Arguin is one of the most important zones in the world for nesting birds and Palearctic migratory waders. Located along the Atlantic coast, this Park is formed of sand dunes, areas of coastal swamps, small islands and shallow coastal waters. The austerity of the desert and the biodiversity of the marine area results in a land and seascape of exceptional contrasting natural value.

Criterion (ix): Banc d’Arguin National Park is an ecosystem rich in biodiversity of nutrients and organic matter due to the vast expanse of marshes covered with seagrass beds, and an important windblown sediment addition from the continent and the result of the permanent upwelling of the Cap Blanc. This wealth ensures the maintenance of a marine and coastal environment sufficiently rich and diverse to support important communities of fish, birds and marine mammals.

Criterion (x): Banc d’Arguin National Park comprises the most important habitat of the Western Atlantic for nesting birds of west Africa and the Palearctic migratory waders. The vast expanses of marshes provide shelter to more than two million limicolous migrant birds from northern Europe, Siberia and Greenland. The nesting bird population is also remarkable in terms of diversity and number: between 25,000 and 40,000 pairs belonging to 15 bird species. The shallows and island area is also the centre of intense biological activity; there are 45 fish species, 11 species of shellfish and several species of mollusks. The property also contains several species of marine turtles, notably the green seaturtle (Chelonia mydas) on the IUCN Red List of Threatened Species. Among the mammals, there are still some remnant populations of Dorcas gazelle (Gazella dorcas). The bottlenose dolphin and the Atlantic hump-backed dolphin are frequently sighted in the property.

Integrity

The rectilinear boundaries of the property suggest that they were not based on ecological parameters, but more likely correspond to administrative requirements. The eastern limit extends inwards to a desert zone, in places up to 50 metres, and constitutes a wide band where activities incompatible with the conservation of the property may be conducted. Certain revisions to the southern limit, to exclude the village of Cape Timiris and the military base, would not detract from the value of the property and could eventually be envisaged. The marine boundary forms, also, a straight line and crosses the shallows of the property through the centre. It would be particularly justifiable that the whole shallows zone be included in the property. The satellite reserve of 200ha located at Cap Blanc constitutes the habitat for a monk seal colony and presents issues as regards its integrity. First, the reserve boundaries encompass the habitat of the 100 monk seals found in the region, the remainder using the area to the north known as the Côte des Phoques. This means that the condition of integrity that requires sufficient area to ensure continuity for the species is not satisfied. Second, the extension of the Cap Blanc Reserve to encompass the key breeding and nursery area at Côte des Phoques, is not possible as the international boundary in this area of the Western Sahara remains to be determined. For this reason, the World Heritage Committee decided to inscribe the property and exclude the Cap Blanc Reserve, the inscription of which can only be envisaged after the resolution of the issue of boundary limits and when the part of the Côte des Phoques could be included. The main threat to the property are projects likely to alter the traditional activities of local fishing. The introduction of new technologies and an increased catch could affect and seriously disturb the fish life of the region.

Protection and management requirements

Protection of the property is regulated by the statute for protected reserves. The property has a management plan. The main threats to the property are most linked to unregulated development of maritime activities and coastal infrastructures. Fishing activities have considerably increased and the material and methods of fishing have changed as have the species targeted. Consequently, protection of the marine resources against over-exploitation is essential. To mitigate the problem, the
implementation of a surveillance programme on the risks to marine resources, including illegal commercial fishing. The risk of pollution by hydrocarbons on the international maritime route of western Africa and from the petroleum industries is also considerable. Urgent planning to cope with the eventuality of an oil spill, is required for the property and its surrounds. Another important issue in the management of the property is the prevention of poaching and logging causing the degradation of the terrestrial part of the property. As for the maritime part of the property, a full terrestrial surveillance programme is required. The possible impacts of climate change must also be studied.

<table>
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**Brief synthesis**

Lake Ichkeul is the last great freshwater lake of a chain that once stretched the length of North Africa. Characterised by a very specific hydrological functioning based on a double seasonal alternance of water levels and salinity, the lake and the surrounding marshes constitute an indispensable stop-over for the hundreds of thousands of migratory birds that winter at Ichkeul.

**Criterion (x):** Ichkeul National Park contains important natural habitats as an essential wintering site for western Palearctic birds. Each winter, the property provides shelter to an exceptional density of water fowl with, in certain years, numbers reaching more than 300,000 ducks, geese and coots at the same time. Among these birds, the presence of three species of worldwide interest for their protection: the white-headed duck (Oxyura leucocephala), the ferruginous duck (Aythya nyroca) and the marbled duck (Marmaronetta angustirostris). With such a diversity of habitats, the property possesses a very rich and diversified fauna and flora with more than 200 animal species and more than 500 plant species.

**Integrity**

The boundaries of the property include the three types of habitat characteristic of the site, that is, the Djebel Ichkeul, the Lake and the adjacent marshes and also include the natural hydrological functioning processes of the lake-marsh system and the associated biological and ecological processes. The proposed construction of three dams on the water courses that feed the wetlands constitutes a potential threat for the integrity of the property. If these projects were implemented, it is fundamental that the existing salinity of the lake be maintained.

**Protection and management requirements**

The property has strict legal protection and a management plan. The ecological functioning of the lake-marsh system is closely controlled by the flow of fresh water from upstream and exchanges with the seawater downstream, both subject to the strong natural intra- and inter-annual variability characteristic of Mediterranean climates. The water management of the lake-marsh system is therefore a primordial element in the management of the property. In 1996, the property was inscribed on the List of World Heritage in Danger due to the negative effects of the fresh water on the ecosystem following the construction of the dams. The property was removed from the Danger List in 2006, following an improvement in the situation and restoration of the ecosystem is progressing satisfactorily. The essential concerns are for the judicious management of the property to control impacts on the ecosystem during less rainy winters, to control effects on Ichkeul with the increased demand for water in Tunisia in general, the full restoration of the marshes and the reed belt, and especially to reconstitute the numbers of wintering water fowl. The implementation of regular scientific monitoring of the principal biotic parameters and abiotic indicators of the state of conservation of the ecosystems, and the use of a mathematical model to forecast their needs in water, are essential to complete the systems established and result in the optimal use of the water resources for the conservation of the ecosystems.

**A.2 AFRICA**

<table>
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Comoé National Park, situated in the north-east of Côte d'Ivoire, with the surface of 1149450 ha, is one of the largest protected areas in West Africa. It is characterized by its great plant diversity. The Comoé River, which runs through the Park, explains the presence of group of plants that are usually found further south, such as the shrub savannas and patches of thick rainforest. The property thus constitutes an outstanding example of transitional habitat between the forest and the savanna. The variety of the habitats engenders a wide diversity of wildlife species.

Criterion (ix): The property, due to its geographical location and vast area dedicated to the conservation of natural resources, is an ecological unit of particular importance. Its geomorphology comprises wide plains with deep ridges carved by the Comoé River and its tributaries (Bavé, Iringou, Kongo), allowing humid plant growth towards the north and favouring the presence of wildlife in the forest zone. The property also contains green rocky inselbergs in a north-south line, surmounted by rocky ridges that form in the centre and the north, isolated massifs and small chains of 500m to 600m in altitude. Comoé National Park contains a remarkable variety of habitats, notably savannas, wooded savannas, gallery forests, fluvial forests and riparian grasslands providing an outstanding example of transitional habitats from forest to savanna. Currently, the property is one of the rare sanctuaries for a variety of West-African biological species.

Criterion (x): Due to the phytogeographical situation and the crossing of the River Comoé for over 230 kilometres, Comoé National Park teems with a vast variety of animal and plant species. This location in fact makes this property a zone where the areas of division of numerous west-African plant and animal species mingle. The property contains around 620 plant species, 135 species of mammals, (including 11 primates, 11 carnivores and 21 species of artiodactyla), 35 amphibian species and 500 bird species (a little less than 20% of which are inter-African migratory birds and roughly 5% palearctic migratory birds). Several of these bird species enjoy international protection, among which the Denham’s Bustard (Neotis denhami), the yellow casqued hornbill (Ceratogymna elata) and the brown-cheeked hornbill (Bycanistes cinereus). The property also contains 36 of the 38 species of the biome of the Sudo-Guinean savanna inventoried in the country as well as resident populations of species that have become rare in West Africa, such as the Jabiru Ephippiorhynchus senegalensis. The different waters of the Comoé River and its tributaries are the habitat for 60 species of fish. As concerns reptiles, three species of crocodiles are found in the Park – including the dwarf crocodile (Osteolaemus tetraspis) – which are on the IUCN Red List. The property also contains three other threatened species which are the Chimpanzee, the African wild dog Lycaon pictus and the Elephant Loxodonta africana africana.

Integrity
Comoé National Park is one of the rare zones in West Africa that has maintained its ecological integrity. The property is sufficiently vast to guarantee the ecological integrity of the species that it contains, on the condition, however, that poaching is reduced. The boundaries have been clearly established and defined to include the watersheds or ecosystems in their entirety. However, if the boundaries were extended to the Mounts Gorowii and Kongoli, the ecological value of the property would be greatly increased, as this area could provide the elephants with a particularly suitable habitat and also enable the protection of other important species. The World Heritage Committee has, therefore, recommended to the State Party to extend the south-west part of the Park to include the Mounts Gorowii and Kongoli.

Protection and management requirements
The property was inscribed on the List of the World Heritage in Danger in 2003 because of the potential impact of civil unrest; decrease in the populations of large mammals due to increased and uncontrolled poaching; and the lack of efficient management mechanisms. The property is protected by various national laws. The main management challenges are combating poaching, human settlements, agricultural pressure and insufficient management and access control. In order to reduce these problems, an efficient surveillance system throughout the property, and the establishment of participatory management with local communities are required to diminish the pressures and impacts associated with the management of areas located on the periphery of the property. These measures shall be reflected in the overall management structure of the property. A sustainable funding strategy is also indispensable to guarantee the human and financial resources required for the long-term management of the property.

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**Brief synthesis**

Okapi Wildlife Reserve contains flora of outstanding diversity and provides refuge to numerous endemic and threatened species, including one-sixth of the existing Okapi population. The Reserve protects one-fifth of the Ituri forest, a Pleistocene refuge dominated by dense evergreen «Mbau» and humid semi-evergreen forests, combined with swamp forests that grow alongside the waterways, and clearings called locally «edos» and inselbergs.

**Criterion (x):** With its bio-geographical location, wealth of biotopes and the presence of numerous species that are rare or absent in the adjacent low altitude forests, it is probable that the Ituri forest served, during earlier drier climatic periods, as refuge for the tropical rainforest. To the north of the Reserve, the granite rocky outcrops, provide refuge to a plant species particularly adapted to this microclimate, characterised by numerous endemic species such as the Giant Cycad (Encephalartus ituriensis).

The Reserve contains 101 mammal species and 376 species of documented birds. The population of the endemic species of Okapi (Okapia johnstoni), a forest giraffe, is estimated at 5,000 individuals. Among the endemic mammals of the forest in the north-east of the DRC identified in the Reserve, are the aquatic genet (Osbornictis piscivora) and the giant genet (Genetta victoriae). The Reserve provides refuge to 17 species of primates (including 13 diurnal and 4 nocturnal), the highest number for an African forest, including 7,500 chimpanzees (Pan troglodytes).

The Reserve also contains one of the most diverse populations of forest ongulates with 14 species, including six types of cephalophus. It also provides refuge to the largest population of forest elephants (Loxodontia africana cyclotis) still present in eastern DRC, estimated at 7,500 individuals, and it is important for the conservation of other forest species such as the bongo (Tragelaphus eurycerus), the dwarf antelope (Neotragus batesi), the water chevratan (Hyemoschus aquaticus), the forest buffalo (Syncerus caffer nanus) and the giant forest hog (Hylochoerus meinertzhageni). It is also documented as one of the most important protected areas in Africa for the conservation of birds, with the presence of numerous emblematic species such as the Congo Peafowl (Afropavo congensis), as well as numerous endemic species in eastern DRC.

**Integrity**

The forests of the Reserve are among the best preserved in the Congo Basin and its area is considered sufficient to maintain its wildlife. The Reserve is part of a larger forestry area, that of Ituri, which remains almost untouched by logging and agricultural activities.

**Protection and management requirements**

The property is protected under a Wildlife Reserve statute. The Reserve contains a large indigenous population, the Mbuti and Efe pygmies, and the forest ecosystem is essential for both their economic and cultural requirements. A management plan covering three management areas in the Reserve has been proposed.

This includes a fully protected core zone of 282,000 ha comprising 20% of the Reserve where all hunting is prohibited, and an area of 950,000 ha for traditional use, where self-regulated hunting; using traditional methods; is authorized to cover the basic needs of the human population of the Reserve in forest products. Permanent installations and agricultural clearing are authorized in the 18,000 ha development area that comprises a narrow band on each side of the No. 4 national road crossing through the central part of the Reserve, and along a secondary road that links Mambasa to Mungbere, at the eastern border of the property. There are plans to make the whole protected area a national park. A buffer zone of 50 km wide has been defined around the entire Reserve.

The primary management challenges facing this Reserve are immigration control in the development area, prohibition of agricultural encroachment within the 10 km wide strip located along the road, and ensuring of the involvement of the indigenous populations, Mbuti and Efe pygmies, in the management of the Reserve. Another key challenge concerns the control of commercial poaching and artisanal mining. While the Reserve benefits from support from various NGOs and additional funding, it is imperative to obtain human and logistical resources to ensure the effective management of the property and its buffer zone.

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**Brief synthesis**

Simien National Park, in northern Ethiopia is a spectacular landscape, where massive erosion over millions of years has created jagged mountain peaks, deep valleys and sharp precipices dropping some 1,500 m. The park is of global significance for biodiversity conservation because it is home to globally threatened species, including the iconic Walia ibex, a wild mountain goat found nowhere else in the world, the Gelada baboon and the Ethiopian wolf.

**Criterion (vii):** The property’s spectacular landscape is part of the Simien mountain massif, which is located on the northern limit of the main Ethiopian plateau and includes the highest point in Ethiopia, Ras Dejen. The undulating plateau of the Simien mountains has over millions of years been eroded to form precipitous cliffs and deep gorges of exceptional natural beauty. Some cliffs reach 1,500 m in height and the northern cliff wall extends for some 35 km. The mountains are bounded by deep valleys to the north, east and south, and offer vast vistas over the rugged-canyon like lowlands below. The spectacular scenery of the Simien mountains is considered to rival Colorado’s Grand Canyon.

**Criterion (x):** The property is of global significance for biodiversity conservation. It forms part of the Afroalpine Centre of Plant Diversity and the Eastern Afromontane biodiversity hotspot, and it is home to a number of globally threatened species. The cliff areas of the park are the main habitat of the Endangered Walia ibex (Capra walie), a wild mountain goat which is endemic to the Simien Mountains. Other flagship species include the Endangered Ethiopian wolf (or Simien fox, Canis simensis), considered to be the rarest canid species in the world and the Gelada baboon (Theropithecus gelada), both of which are endemic to the Ethiopian highlands and depend on Afroalpine grasslands and heathlands. Other large mammal species include the Anubis baboon, Hamadryas baboon, klipspringer, and golden jackal. The park is also an Important Bird Area that forms part of the larger Endemic Bird Area of the Central Ethiopian Highlands. In total, over 20 large mammal species and over 130 bird species occur in the park. The mountains are home to 5 small mammal species and 16 bird species endemic to Eritrea and/or Ethiopia as well as an important population of the rare lammergeyer (gypaetus barbatus), a spectacular vulture species. The park’s richness in species and habitats is a result of its great altitudinal, topographic and climatic diversity, which have shaped its Afromontane and Afroalpine ecosystems.

**Integrity**

The property was established in an area inhabited by humans and, at the time of inscription, 80% of the park was under human use of one form or another. Threats to the integrity of the park include human settlement, cultivation and soil erosion, particularly around the village of Gich; frequent fires in the tree heather forest; and excessive numbers of domestic stock. Agricultural and pastoral activities, including both cultivation of a significant area of the property and grazing of a large population of animals in particular have severely affected the natural values of the property, including the critical habitats of the Walia ibex and Ethiopian wolf. The boundaries of the property include key areas essential for maintaining the scenic values of the property. However, they do not encompass all the areas necessary to maintain and enhance the populations of the Walia ibex and Ethiopian wolf, and a proposal to revise and extend the park boundaries was put forward in the original nomination. Whilst human settlements threaten the integrity of the originally inscribed property, two proposed extensions of the national park (the Masararya and the Limalimo Wildlife Reserves, and also the Ras Dejen mountain and Silki-Kidis Yared sectors) and their interlinking corridors are free of human settlement and cultivation, and support the key species that are central parts of the Outstanding Universal Value of the property. Several assessments have considered that an extension of the property to match extended boundaries of the National Park, which to include areas with negligible human population are an essential requirement to maintain its Outstanding Universal Value.

**Protection and management requirements**

The national park was established in 1969 and is recognised and protected under national protected areas legislation. The property requires an effective management presence and the maintenance and increasing of staff levels and training. Key tasks for the management of the park include the effective protection of the park’s flagship species and close cooperation with local communities in order to reduce the pressure on the park’s resources arising from agricultural expansion, livestock overstocking and overharvesting of natural resources. The pressures on the property are likely to increase further as a result of global climate change.

Significant financial support is needed for the management of the park, and the development of alternative livelihood options for local communities. The development, implementation, review and monitoring of a management plan and the revision and extension of the park boundaries, with the full participation of local communities, is essential. Community partnership is particularly important to both reduce community dependence on unsustainable use of the resources of the national park, and also to develop sustainable livelihoods. Adequate finance to support resettlement of populations living in the...
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Property, on a fully voluntary basis, and to introduce effective management of grazing is also essential to reduce the extreme pressure on wildlife. Improving and increasing ecotourism facilities, without impairing the park’s natural and scenic values, has great potential to create additional revenue for the property. Environmental education and training programmes are also needed to support communities in and around the property as well as to maintain community support and partnership in the management of the property in order to ensure it remains of Outstanding Universal Value.

**Property**

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Brief synthesis

Located at the southern end of the great expanse of Lake Malawi, the property is of global importance for biodiversity conservation due particularly to its fish diversity. Lying within the Western Rift Valley, Lake Malawi is one of the deepest lakes in the world. The property is an area of exceptional natural beauty with the rugged landscape contrasting with the remarkable clear waters of the lake. The property is home to many hundreds of cichlid fish, nearly all of which are endemic to Lake Malawi, and are known locally as “mbuna”. The mbuna fishes display a significant example of biological evolution. Due to the isolation of Lake Malawi from other water bodies, its fish have developed impressive adaptive radiation and speciation, and are an outstanding example of the ecological processes.

**Criterion (vii):** The property is an area of exceptional natural beauty with its islands and clear waters set against the background of the Great African Rift Valley escarpment. Habitat types vary from rocky shorelines to sandy beaches and from wooded hillsides to swamps and lagoons. Granitic hills rise steeply from lakeshore and there are a number of sandy bays.

**Criterion (ix):** The property is an outstanding example of biological evolution. Adaptive radiation and speciation are particularly noteworthy in the small brightly coloured rocky-shore tilapiine cichlids (rockfish), known locally as mbuna. All but five of over 350 species of mbuna are endemic to Lake Malawi and represented in the park. Lake Malawi's cichlids are considered of equal value to science as the finches of the Galapagos Islands remarked on by Charles Darwin or the honeycreepers of Hawaii.

**Criterion (x):** Lake Malawi is globally important for biodiversity conservation due to its outstanding diversity of its fresh water fishes. The property is considered to be a separate bio-geographical province with estimates of up to c.1000 species of fish half occurring within the property: estimated as the largest number of fish species of any lake in the world. Endemism is very high: of particular significance are the cichlid fish, of which all but 5 of over 350 species are endemic. The lake contains 30% of all known cichlids species in the world. The property is also rich in other fauna including mammals, birds and reptiles.

**Integrity**

The property is sufficiently large (94.1 km² of which 7km² is aquatic zone) to adequately represent the water features and processes that are of importance for long term conservation of the lake’s rich biodiversity and exceptional natural beauty. The water area within the national park protects the most important elements of the lake’s biodiversity. It also protects all major underwater vegetation types and important breeding sites for the cichlids. Many other fish species of Lake Malawi are however unprotected due to the limited size of the park in relation to the overall area of the lake. Thus, at the time of inscription the World Heritage Committee recommended that the area of the national park be extended. The property’s long term integrity largely depends on the overall conservation and management of the lake which falls under the jurisdiction of three sovereign states i.e. Malawi, Tanzania and Mozambique.

**Protection and management requirements**

Lake Malawi National Park is protected under national legislation and the resources of the park are managed and controlled by the Department of National Parks and Wildlife. The park has a management plan and, there is also a strategic tourism management plan for Malawi which describes the tourism development for the site. Utilisation of park resources is restricted to curb the illegal harvesting of resources. There are five villages included within enclaves inside the property. The local population is dependent on fishing for a livelihood as the soil is poor and crop failure frequency is high. Whilst the property's terrestrial and underwater habitats are still in good condition, management planning needs to deal more effectively with the threats of rapid growth of human population and the
impacts of firewood collection, fish poaching and crowded fish landing sites. Thus a key management priority is the maintenance of the lake ecosystem while taking into consideration the needs of the local community through collaborative management programmes. The implementation of the Wildlife Policy that mandates park management to work in collaboration with local communities within and outside park boundaries and share responsibilities and benefits accruing from the management of the park is important to enable effective management to be implemented. Potential threats from introduced fish species which could displace endemics, pollution from boats and siltation from the denuded hills, need to be minimised and require close monitoring. Collaboration with the governments of Tanzania and Mozambique needs to be maintained and strengthened for the long term protection and management of the entire lake ecosystem, and consideration of the potential for its extension is required.

**Property**

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**Brief synthesis**

The Aïr and Ténéré Natural Reserves is one of the largest protected areas in Africa, covering 7,736,000 hectares. It is the last bastion of Saharo-Sahelian wildlife in Niger. It comprises two main zones: the mountain massifs of Aïr rising up to 2000 m in altitude and the vast plain of the Ténéré desert. In the heart of a desert environment, the Aïr represents a small pocket of Sahelian plant life with Sudanese and Saharo-Mediterranean elements.

**Criterion (vii):** The Aïr constitutes a Sahelian enclave surrounded by a Saharian desert, thus forming a remarkable assemblage of relict ecosystems combined with mountain and plain landscapes of outstanding esthetic value and interest. The live dunes of the Ténéré rapidly modify the landscape through displacement and deposition of sand. The region contains the blue marble mountains that represent an exceptional aesthetic interest.

**Criterion (ix):** The Reserve of Aïr and Ténéré is the last bastion of Saharo-Sahelian wildlife in Niger. The isolation of the Air and the very minor human presence are the reasons for the survival in this region of numerous wildlife species that have been eliminated from other regions of the Sahara and the Sahel. The property contains a wide variety of habitats (living dunes, fixed dunes, stoney gravel desert, cliff valleys, canyons, high plateaus, water holes, etc.) necessary for the conservation of the Saharo Sahelian biological diversity.

**Criterion (x):** The property contains important natural habitats for the survival of the three antelopes of the Sahara Desert on IUCN’s Red List of threatened species: the Dorcas gazelle (Gazella dorcas dorcas); the Leptocere gazelle (Gazella leptoceros); and the Addax (screwhorn antelope) (Addax nasomaculatus). About a sixth of the Reserve benefits from the statute of sanctuary for the protection of the Addax. The property contains important populations of species of ungulates of the Sahara and species of carnivore such as the fennec fox, Rüppells fox, and the cheetah. The massif of the Air also constitutes a transit zone for a large number of afrotropical and palaearctic migratory birds. In total, 40 species of mammals, 165 species of birds, 18 species of reptiles and one amphibian species have been identified in the Reserve. As concerns the flora, the steppe contains species of Acacia ehrenbergiana, Acacia raddiana, Balanites aegyptiaca, Maerua crassifolia, and at lower altitudes species of Panicum turgidum and Stipagrostis vulnerans. In the larger valleys where water in the alluvial reservoirs is plentiful, a very specific habitat has developed associating a dense ligneous stratum of doum palms, date palms, Acacia nilotica, Acacia raddiana, Boscia senegalensis, Salvadora persica, and a herbaceous stratum with among others, Stipagrostis vulnerans.

**Integrity**

The property is one of the largest protected areas in Africa covering a surface of 7,736,000 ha. Its central part (1,280,500ha) is listed as a strict reserve (Addax Sanctuary). As the desert species are found in very low densities, this large size is essential for their survival. In the boundaries of the Air mountains and the Ténéré desert, the boundaries are marked at all the principal entry points. An extension in the south-west to include a site for wildlife under certain rainfall conditions and to take into account a migration of Addax south-east to the Mt Termit region is under consideration.

**Protection and management requirements**

The property was inscribed on the List of World Heritage in Danger in 1992 due to political instability and dissention among the populations. The property benefits from legal protection and satisfactory management, with technical and financial support from the State and development partners. It does not
have a management plan. Hunting and exploitation of wood products are forbidden in the Reserve; and access to the Addax Sanctuary is also strictly forbidden. Poaching and illegal grazing are the main threats that endanger the property. These threats are finding the beginnings of a solution with surveillance and awareness raising activities but much remains to be done to completely eliminate them. To minimize these problems, the physical presence of the management authorities in the Reserve needs to be strengthened; the respective land-use rights and access to resources by the local populations requires clarification, monitoring and surveillance of the property needs to be improved to combat the problems of poaching and the illegal extraction of natural resources and halt the collection of wood and haulm in the property for commercial purposes. The sustainable development and conservation of this property requires the strengthening of financial and technical support from the State and the development partners, in order to establish a development and management plan for the site, for efficient implementation a framework for inter-communal concertation, and to agree on the co-management of the natural resources of the property by the State and the concerned communities.

Property

<table>
<thead>
<tr>
<th>Property</th>
<th>W National Park of Niger</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Party</td>
<td>Niger</td>
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<tr>
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<td>749</td>
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<tr>
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Brief synthesis

'W' National Park of Niger is located in a transition zone between savanna and woodlands and represents a part of the important ecosystem characteristics of the West African woodlands/savanna bio-geographical region. The property reflects the interaction between natural resources and human beings since neolithic times and has produced characteristic landscapes and plant formations and represents the evolution of biodiversity in the Sudano-Sahelian biome.

**Criterion (ix):** 'W' Park possesses important hydrological resources that favour the presence of an interesting bird population that continues to evolve. The landscapes of the Park are very diversified, including aquatic ecosystems (large and small rivers, ponds) and land ecosystems where grassy areas, brush shrubbery and gallery forests alternate.

**Criterion (x):** The property contains a fairly rich biodiversity essentially comprising 350 bird species, 114 fish species (representative of the fauna of the River Niger), several species of reptiles and mammals and 500 plant species. Among the mammal species, the property contains threatened species such as the African wild dog (Lycaon pictus), the cheetah (Acinonyx jubatus), the elephant (Loxodonta africana), dugong (Trichechus senegalensis) and the red-fronted gazelle (Eudorcas rufifrons).

Integrity

With a fairly large area (220,000 ha), the Park is quite extensive and contains all the elements of habitat indispensable for the viable survival of populations. The natural environment of the Park presents an increase of its primary productivity, a demographical expansion of large mammals and a notable increase of its biological diversity (reappearance of several species of large wildlife that had disappeared). In order to strengthen the conservation of its rich biological diversity, notably its interesting bird population and the new species regularly reported, 'W' Park has been provided with two buffer zones: the entire Wildlife Reserve of Tamou and part of the Wildlife Reserve of Dosso.

Protection and management requirements

The property benefits from legal protection through national laws and receives financial and technical support from the State and some development partners. It also has a development and management plan. Although the boundaries of the property are clearly defined and controlled, there are however threats such as poaching, illegal grazing and encroachment of agricultural land. Adequate measures must be undertaken to combat these threats. In order to ensure a sustainable management and conservation of this property, a sustainable financing strategy is indispensable to guarantee the necessary human and financial resources, and especially to effectively implement the development and management plan and the tripartite agreement (Benin, Burkina Faso, Niger) concerning the W complex. The strengthening of cooperation with neighbouring countries in view of a possible transboundary extension of the property is necessary.

Property

<table>
<thead>
<tr>
<th>Property</th>
<th>Niokolo-Koba National Park</th>
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<tr>
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<td>Senegal</td>
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<td>153</td>
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Brief synthesis
Located in the Sudano-Guinean zone, Niokolo-Koba National Park is characterized by its group of ecosystems typical of this region, over an area of 913,000ha. Watered by large waterways (the Gambia, Sereko, Niokolo, Koulountou), it comprises gallery forests, savannah grass floodplains, ponds, dry forests -- dense or with clearings -- rocky slopes and hills and barren Bowés. This remarkable plant diversity justifies the presence of a rich fauna characterized by: the Derby Eland (the largest of African antelopes), chimpanzees, lions, leopards, a large population of elephants as well as many species of birds, reptiles and amphibians.

Criterion (x): Niokolo-Koba National Park contains all the unique ecosystems of the Sudanese bioclimatic zone such as major waterways (the Gambia, Sereko, Niokolo, Koulountou), gallery-forests, herbaceous savanna floodplains, ponds, dry forests -- dense or with clearings-- rocky slopes and hills and barren Bowés. The property has a remarkable diversity of wildlife, unique in the sub-region. It counts more than 70 species of mammals, 329 species of birds, 36 species of reptiles, 20 species of amphibians and a large number of invertebrates. Lions, reputedly the largest in Africa, are a special attraction, as well as the Derby Eland, the largest antelope in existence. Other important species are also present, such as the elephant, leopard, African wild dog and chimpanzee. The wealth of habitats should be noted, along with the diversity of flora, with over 1,500 important plant species.

Integrity
Covering nearly one million hectares, the Niokolo-Koba National Park is sufficiently vast as to illustrate the major aspects of the Guinean savanna-type ecosystem, and to ensure the survival of species therein. However, reports indicate a considerable poaching of elephants. The proposed dams on the Gambia and the Niokolo-Koba are also a concern because they would have disastrous consequences for the ecological integrity of the property.

Protection and management requirements
The park is managed by a management administration under the direct supervision of the State through the Ministry of Environment and Nature Protection and the National Parks Directorate. In 2002, a development and management plan was elaborated. This Plan should be updated through regular revisions to strengthen the conservation of the property, and provided with adequate resources to ensure its effective implementation.

The property, inscribed on the List of World Heritage in Danger in 2007, is subject to many pressures such as poaching, bush fires, the premature drying up of ponds and their invasion by plants. To this must be added population growth and poor soil in the surrounds, which has led to encroachment on agricultural land and livestock wandering in the park. The priorities for the protection and management of the property are thus to implement urgent measures to halt poaching, improve the park's ecological monitoring programme, develop a plan for survival of endangered species, address premature drying up of the ponds and their invasion by plants or find alternative solutions, and minimize the illegal movement of livestock. It is also necessary to improve cross-border cooperation and measures to protect buffer zones and ecological corridors outside the park. For the long-term management, protection of the property should be a national policy, project and budgetary priority, with the assistance of development partners.

<table>
<thead>
<tr>
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<tr>
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<td>185</td>
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Brief synthesis
Located in the Indian Ocean, the Aldabra Atoll is an outstanding example of a raised coral atoll. Due to its remoteness and inaccessibility, the atoll has remained largely untouched by humans for the majority of its existence. Aldabra is one of the largest atolls in the world, and contains one of the most important natural habitats for studying evolutionary and ecological processes. It is home to the largest giant tortoise population in the world. The richness and diversity of the ocean and landscapes result in an array of colours and formations that contribute to the atoll’s scenic and aesthetic appeal.

Criterion (vii): Aldabra Atoll consists of four main islands of coral limestone separated by narrow passes and enclosing a large shallow lagoon, providing a superlative spectacle of natural phenomena. The lagoon contains many smaller islands and the entire atoll is surrounded by an outer fringing reef. Geomorphologic processes have produced a rugged topography, which supports a variety of habitats.
with a relatively rich biota for an oceanic island and a high degree of endemism. Marine habitats range from coral reefs to seagrass beds and mangrove mudflats with minimal human impact.

Criterion (ix): The property is an outstanding example of an oceanic island ecosystem in which evolutionary processes are active within a rich biota. Most of the land surface comprises ancient coral reef (~125,000 years old) which has been repeatedly raised above sea level. The size and morphological diversity of the atoll has permitted the development of a variety of discrete insular communities with a high incidence of endemism among the constituent species. The top of the terrestrial food chain is, unusually, occupied by an herbivore: the giant tortoise. The tortoises feed on grasses and shrubbery, including plants which have evolved in response to its grazing patterns. The atoll’s isolation has also allowed the evolution of endemic flora and fauna. Due to minimal human interference, these ecological processes can be clearly observed in their full complexity.

Criterion (x): Aldabra provides an outstanding natural laboratory for scientific research and discovery. The atoll constitutes a refuge for over 400 endemic species and subspecies (including vertebrates, invertebrates and plants). These include a population of over 100,000 Aldabra Giant Tortoise. The tortoises are the last survivors of a life form once found on other Indian Ocean islands and Aldabra is now their only remaining habitat. The tortoise population is the largest in the world and is entirely self-sustaining: all the elements of its intricate interrelationship with the natural environment are evident. There are also globally important breeding populations of endangered green turtles, and critically endangered hawksbill turtles are also present. The property is a significant natural habitat for birds, with two recorded endemic species (Aldabra Brush Warbler and Aldabra Drongo), and another eleven birds which have distinct subspecies, amongst which is the White-throated Rail, the last remaining flightless bird of the Western Indian Ocean. There are vast waterbird colonies including the second largest frigatebird colonies in the world and one of the world’s only two oceanic flamingo populations. The pristine fringing reef system and coral habitat are in excellent health and distinguished by their intactness and the sheer abundance and size of species contained within them.

Integrity
The property includes the four main islands which form the atoll plus numerous islets and the surrounding marine area. It is sufficiently large to support all ongoing biological and ecological processes essential for ensuring continued evolution in the atoll. The remoteness and inaccessibility of the atoll limit extensive human interference which could otherwise jeopardize ongoing processes. As such, Aldabra displays an almost intact ecosystem, sustaining naturally viable populations of all key species.

Protection and management requirements
The property is legally protected under national legislation and is managed by a public trust, the Seychelles Islands Foundation, with daily operations guided by a management plan. Boundaries are ecologically viable but the extension of the seaward boundary some 20 km into the sea would provide additional protection to the marine fauna. While the remoteness of the property has limited human interference, thus contributing for the protection of the biological and ecological processes, it also poses tremendous logistical challenges. Tourism is limited and carefully controlled. Whilst the property displays an almost intact ecosystem, protection and management need to address the constant threats posed by invasive alien species, climate change and oil spills, particularly in the event that oil exploration increases in the wider region.

<table>
<thead>
<tr>
<th>Property</th>
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<td>261</td>
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Brief synthesis
Located on the granitic island of Praslin, the Vallée de Mai is a 19.5 ha area of palm forest which remains largely unchanged since prehistoric times. Dominating the landscape is the world’s largest population of endemic coco-de-mer, a flagship species of global significance as the bearer of the largest seed in the plant kingdom. The forest is also home to five other endemic palms and many endemic fauna species. The property is a scenically attractive area with a distinctive natural beauty.

Criterion (vii): The property contains a scenic mature palm forest. The natural formations of the palm forest are of aesthetic appeal with dappled sunlight and a spectrum of green, red and brown palm fronds. The natural beauty and near-natural state of the Vallée de Mai are of great interest, even to those visitors who are not fully aware of the ecological significance of the forest.

Adoption of retrospective Statements of Outstanding Universal Value
Criterion (viii): Shaped by geological and biological processes that took place millions of years ago, the property is an outstanding example of an earlier and major stage in the evolutionary history of the world’s flora. Its ecology is dominated by endemic palms, and especially by the coco-de-mer, famous for its distinctively large double nut containing the largest seed in the plant kingdom. The Vallée de Mai constitutes a living laboratory, illustrating of what other tropical areas would have been before the advent of more advanced plant families.

Criterion (ix): The property represents an outstanding example of biological evolution dominated by endemic palms. The property’s low and intermediate-altitude palm forest is characteristic of the Seychelles and is preserved as something resembling its primeval state. The forest is dominated by the coco-de-mer Lodoicea maldivica but there are also five other endemic species of palms. Located in the granitic island of Praslin, the Vallée de Mai is the only area in the Seychelles where all six species occur together and no other island in the Indian Ocean possesses the combination of features displayed in the property. The ancient palms form a dense forest, along with Pandanus screw palms and broadleaf trees, which together constitute an ecosystem where unique ecological processes and interactions of nutrient cycling, seed dispersal, and pollination occur.

Criterion (x): The Vallée de Mai is the world’s stronghold for the endemic coco-de-mer (Lodoicea maldivica) and the endemic palm species millionaire’s salad (Deckenia nobilis), thief palm (Phoenicophorium borsigianum), Seychelles stilt palm (Verschaffeltia splendida) latanier millepattes (Nephroragmatea vanhuutteanum) and latanier palm (Roscheria melanochaetes), are also found within the property. The palm forest is relatively pristine and it provides a refuge for viable populations of many endemic species, including the black parrot (Coracopsis nigra barklyi), restricted to Praslin Island and totally dependent on the Vallée de Mai and surrounding palm forest. Other species supported by the palm habitat include three endemic species of bronze gecko, endemic blue pigeons, bulbuls, sunbirds, swiftlets, Seychelles skinks, burrowing skinks, tiger chameleons, day geckos, caecilians, tree frogs, freshwater fish and many invertebrates.

Integrity
The ecological integrity of the Vallée de Mai is high, but the 19.5 ha that constitutes the property’s size is relatively small and its present status is due to some replanting of coco-de-mer undertaken in the past. The property is embedded within the Praslin National Park (300 ha) which provides a sufficiently large area to ensure the natural functioning of the forest ecosystem. To enhance the property’s integrity, the World Heritage Committee has recommended extending the property to include the rest of the Praslin National Park, thus providing an appropriate buffer zone.

Protection and management requirements
The property is legally protected under national legislation and is managed by a public trust, the Seychelles Islands Foundation. The management of the property has been enhanced with the adoption of a management plan in 2002. Fire is considered the most significant threat to the property, and fire response and contingency plans are essential. Tourism, as managed by the public trust, makes a significant financial contribution to the protection and management of the property. The overexploitation of coco-de-mer can exhaust natural recruitment, and illegal removal of the seeds is a serious problem that affects future regeneration; thus, a key management priority is to maintain the palm forest by direct human manipulation with the collection and planting of the seeds before they are stolen and sold. Effective measures to mitigate threats to endemic fauna and flora from invasive species, pests and diseases are also essential.

Property
<table>
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<th>Selous Game Reserve</th>
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<tr>
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<tr>
<td>Id. N°</td>
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Brief synthesis
The Selous Game Reserve, covering 50,000 square kilometres, is amongst the largest protected areas in Africa and is relatively undisturbed by human impact. The property harbours one of the most significant concentrations of elephant, black rhinoceros, cheetah, giraffe, hippopotamus and crocodile, amongst many other species. The reserve also has an exceptionally high variety of habitats including Miombo woodlands, open grasslands, riverine forests and swamps, making it a valuable laboratory for on-going ecological and biological processes.
Criterion (ix): The Selous Game Reserve is one of the largest remaining wilderness areas in Africa, with relatively undisturbed ecological and biological processes, including a diverse range of wildlife with significant predator/prey relationships. The property contains a great diversity of vegetation types, including rocky acacia-clad hills, gallery and ground water forests, swamps and lowland rain forest. The dominant vegetation of the reserve is deciduous Miombo woodlands and the property constitutes a globally important example of this vegetation type. Because of this fire-climax vegetation, soils are subject to erosion when there are heavy rains. The result is a network of normally dry rivers of sand that become raging torrents during the rains; these sand rivers are one of the most unique features of the Selous landscape. Large parts of the wooded grasslands of the northern Selous are seasonally flooded by the rising water of the Rufiji River, creating a very dynamic ecosystem.

Criterion (x): The reserve has a higher density and diversity of species than any other Miombo woodland area: more than 2,100 plants have been recorded and more are thought to exist in the remote forests in the south. Similarly, the property protects an impressive large mammal fauna; it contains globally significant populations of African elephant (Loxodonta africana) (106,300), black rhinoceros (Diceros bicornis) (2,135) and wild hunting dog (Lycaon pictus). It also includes one of the world's largest known populations of hippopotamus (Hippopotamus amphibius) (18,200) and buffalo (Syncerus caffer) (204,015). There are also important populations of ungulates including sable antelope (Hippotragus niger) (7000), Lichtenstein’s hartebeest (Alcelaphus lichtensteini) (52,150), greater kudu (Tragelaphus strepsiceros), eland (Taurotragus oryx) and Nyassa wildebeest (Connochaetes albojubatus) (90,015). In addition, there is also a large number of Nile crocodile (Crocodylus niloticus) and 350 species of birds, including the endemic Udzungwa forest partridge (Xenoperdix udzungwensis) and the rufous winged sunbird (Nectarinia rufipennis). Because of this high density and diversity of species, the Selous Game Reserve is a natural habitat of outstanding importance for in-situ conservation of biological diversity.

Integrity
With its vast size (5,120,000 ha), the Selous Game Reserve retains relatively undisturbed on-going ecological and biological processes which sustain a wide variety of species and habitats. The integrity of the property is further enhanced by the fact that the Reserve is embedded within a larger 90,000 km² Selous Ecosystem, which includes national parks, forest reserves and community managed wildlife areas. In addition the Selous Game Reserve is functionally linked with the 42,000 km² Niassa Game Reserve in Mozambique, and this is another important factor that ensures its integrity. With no permanent habitation inside its boundaries, human disturbance is low.

Protection and management requirements
The Selous Game Reserve has appropriate legal protection and a management plan has been developed. It is managed as a game reserve, with a small area (8%) in the north dedicated to photographic tourism while most of the property is managed as a hunting reserve. As long as quota are established and controlled in a scientific manner, the level of off-take should not impact wildlife populations and, in fact, should generate substantial income which needs to be made available for the management of the reserve in order for the system to be sustainable. A detailed tourism strategy for the reserve needs to be developed, in line with the framework and principles outlined in the management plan. The income generated by those activities needs to be made available for the management of the reserve in order for the system to be sustainable. The large size of the reserve presents important management challenges in terms of the levels of staffing and budget required. Key management issues that need to be addressed are: control of poaching, in particular of elephants and black rhinoceros; ensuring sufficient benefits for the local communities through the wildlife management areas and the improved management of hunting and photographic tourism. Enhanced surveillance and ecological monitoring systems are required to provide a better scientific/technical basis for management of the property’s natural resources, as well as to better understand the impacts/benefits of consumptive and non-consumptive tourism. The most significant threats are related to exploration and extraction of minerals, oil and gas, and large infrastructure plans; environmental impact assessments need to be conducted for all development activities in the vicinity of the property that are likely to have an impact of the property’s Outstanding Universal Value. To ensure long term integrity of the property it is important to ensure its management as part of a wider Selous ecosystem and to take the necessary measures to maintain the functional link to Niassa Game Reserve in Mozambique.
Brief synthesis
Kilimanjaro National Park covering an area of some 75,575 ha protects the largest free standing volcanic mass in the world and the highest mountain in Africa, rising 4877m above surrounding plains to 5895m at its peak. With its snow-capped peak, the Kilimanjaro is a superlative natural phenomenon, standing in isolation above the surrounding plains overlooking the savannah.

Criterion vii: Mount Kilimanjaro is one of the largest volcanoes in the world. It has three main volcanic peaks, Kibo, Mawenzi, and Shira. With its snow-capped peak and glaciers, it is the highest mountain in Africa. The mountain has five main vegetation zones from the lowest to the highest point: Lower slopes, montane forest, heath and moorland, alpine desert and summit. The whole mountain including the montane forest belt is very rich in species, in particular mammals, many of them endangered species. For this combination of features but mostly its height, its physical form and snow cap and its isolation above the surrounding plains, Mount Kilimanjaro is considered an outstanding example of a superlative natural phenomenon.

Integrity
Kilimanjaro National Park, established in 1973, initially comprised the whole of the mountain above the tree line and six forest corridors stretching down through the montane forest belt. At the time of inscription in 1987, the main pressures affected mostly the forest reserve which acted as a buffer zone to the park. The World Heritage Committee recommended extending the national park to include more areas of montane forest. Following a 2005 extension, the National Park includes the whole of the mountain above the tree line as well as the natural forest (montane forest) which was under Kilimanjaro Forest Reserve, and as such fulfils the criteria of integrity. It is important that the extension of the National Park be reflected in the boundaries of the property.

The wildlife of the property is important to the experience of Kilimanjaro, although the property is not inscribed in relation to biodiversity criteria. Pressures on elephant, buffalo and antelope, and logging in the Forest Reserve area, were noted as integrity concerns at the time of inscription. The park is connected to Amboseli National Park, however corridors to Arusha National Park and Tsavo National park have been encroached, impacting on wildlife migration.

Protection and management requirements
Kilimanjaro National Park is protected under national legislation as a National Park and a management plan is in place. The property requires an effective and managing organization, including sufficient well equipped ranger presence to be able to carry out surveillance and implementation of the management plan. A key management issue is maintaining the aesthetic quality of the property as a spectacular natural site. Protecting its visual integrity and sustaining its natural integrity are key management issues. Key viewpoints to the property also need to be protected, including from Arusha and Amboseli where the most famous views of the property can be seen. An effective programme of research and monitoring of the property is also required.

Threats to the property include increasing and cumulative stress from sources such as adjacent land uses, downstream effects of air and water pollution, invasive species, fire and climate change. The glaciers of the property are vulnerable to retreat, and are cited as a feature of particular vulnerability to global climate change. The impacts from these threats need to be closely monitored and minimized. Tourism poses a significant threat and careful planning of related infrastructure and access development is required. Human pressure on the property needs to be managed, which can result otherwise in illegal harvest of its resources, encroachments to park boundary and blockage of migratory routes and dispersal areas. Education programmes and integration of park management with all involved partners and stakeholders, including the surrounding rural population, is essential.

A.3 EUROPE AND NORTH AMERICA

<table>
<thead>
<tr>
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<td>934</td>
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Brief synthesis
The Laurisilva of Madeira, within the Parque Natural da Madeira (Madeira Natural Park) conserves the largest surviving area of primary laurel forest or "laurisilva", a vegetation type that is now confined to the Azores, Madeira and the Canary Islands. These forests display a wealth of ecological niches, intact...
ecosystem processes, and play a predominant role in maintaining the hydrological balance on the Island of Madeira. The property has great importance for biodiversity conservation with at least 76 vascular plant species endemic to Madeira occurring in the property, together with a high number of endemic invertebrates and two endemic birds including the emblematic Madeiran Laurel Pigeon.

**Criterion (ix):** The Laurisilva of Madeira is a place of importance for its biological diversity. A large proportion of its plants and animals are unique to the laurel forest, and it is larger than and with significant differences to other laurel forest areas. Endemic trees belonging to the Lauraceae family such as the Barbusano Apollonias barbujana ssp. Barbujana, the Laurel Laurus novocanariensis, the Til Ocotea foetens and the Vinhático Persea indica are dominant. Other endemic plants include plants such as Pride of Madeira Echium candicans, Honey Spurge Euphorbia mellifera, Madeira Foxglove Isoplexis spectrum and Musschia wollastonii. Ferns abound in the shadowy valleys and bryophytes cover large areas of the soil, banks, rocks and tree trunks. Around 13 liverwort species and 20 moss species are noted as threatened at a European scale, while abundant lichens are indicative of high environmental quality and the absence of pollution. Vertebrate species include a limited number of species with high endemism, including two rare species of bats, the Madeira Pipistrelle Pipistrellus madreensis and the Leisler's Bat Nyctalus leisleri verrucosus and several birds, such as the Madeira Laurel Pigeon Columba trocaz, the Madeiran Firecrest Regulus madeirensis and the Madeiran Chaffinch Fingilla coelebs madeirensis. In the Laurisilva there are more than 500 endemic species of invertebrates, including insects, arachnids and mollusks.

**Integrity**

The property includes the areas of primary laurisilva remaining on Madeira. Its boundaries were defined after an exhaustive field study to identify the most significant areas of remaining vegetation. Most of the property is believed to have never been felled and includes some massive old trees, possibly over 800 years old, which have been growing since before the island was settled. Goats and sheep, which caused some damage in the past, have now been eradicated from the area.

The property also contains an important testimony of human use. The settlers of Madeira constructed water channels, known as levadas, which run through the forest following the contours of the landscape, and clinging to the cliffs and steep-sided valleys. Typically 80-150 cm wide and constructed of stone or more recently concrete, they carry water from the forest to hydropower stations and to the towns of the south, where they provide essential drinking water and irrigation supplies. Along the levadas there are paths typically 1-2m wide, which allow access to the otherwise almost impenetrable forest. The impact of these features on the property is limited, and also has some benefit for conservation, since they allow access to the forest on relatively flat paths and cover only an infinitesimal area of land. None has been built for 70 years, but the present ones are carefully maintained. Apart from the levadas, and the occasional tiny hut used by those that maintain them, human development within the property is very limited and there is no habitation, no buildings, except the occasional tiny hut for those who maintain the levadas, and no cultivated land. There are limited impacts from two roads, with plans to replace one by a tunnel.

The integrity of the property is further enhanced by buffer zones that are not part of the inscribed property but protect it from threats originating from outside its boundaries. Possibly threats arising from these areas include invasive species and species introductions from both agriculture and forestry.

**Protection and management requirements**

The property comprises approximately 15,000ha of land within the 27,000ha of Parque Natural da Madeira (Madeira Natural Park). It has strong and effective legal protection under regional, national and European Law. These multiple layers of protection include status as a special area of conservation under the Habitats Directive of the European Union, which obliges the State Party to protect the area so that both "Madeiran laurel forest" and 39 species of rare and threatened plants and animals remain at, or are restored to, "favourable conservation status". The property is also a Biogenetic Reserve of the Council of Europe, and a Special Protection Area under the European Union Birds Directive. The
property is gazetted under Madeiran law, with around half of the area as a Strict Reserve ("Reserva Integral") and the remainder as a Partial Reserve ("Reserva Parcial").

Effective conservation management is also in place. Conservation functions are devolved to regional government in the form of the Governo da Região Autónoma da Madeira (Autonomous Regional Government of Madeira). A management plan (Plano de Ordenamento e Gestão da Floresta Laurisilva) is in place and has been approved by the Regional Government. This is a powerful legal instrument which defines strategies and objectives for the protection and enhancement of the property, drawing the main guidelines for its management, conservation and protection.

Adequate staff and resources are in place and need to be maintained in the long term. There are a number of issues requiring effective long-term management. These include monitoring the potential threat to the property from invasive species including species from former agricultural land at the lower edge of the property. A small number of permits is issued to local people for limited collection common tree heather in the higher zones. Although declining, this use needs to be monitored and kept within levels that do no harm to the forest. Management of the areas adjacent to the property needs to fully consider its Outstanding Universal Value, particularly in relation to the potential for introduction of alien invasive species. Facilities for visitors to the laurel forest are few and visitor management will need to be prioritized as tourism trends change. With sheer cliffs beside narrow levadas, great care is needed to both to protect the forest and to provide for safe visitor access, especially in relation to possible increases in visitor pressure. Strong policies are needed to ensure there is no temptation to build inappropriate facilities for visitors. Effective visitor interpretation and education programmes would also be highly beneficial to the communication of the Outstanding Universal Value of the property.

B. CULTURAL PROPERTIES

B.1 ARAB STATES

<table>
<thead>
<tr>
<th>Property</th>
<th>Al Qal'a of Beni Hammad</th>
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<tbody>
<tr>
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</tr>
<tr>
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<td>102</td>
</tr>
<tr>
<td>Date of inscription</td>
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</tr>
</tbody>
</table>

Brief synthesis
The Qal'a of Beni Hammad is a remarkable archaeological site located 36 km to the north-east of the town of M'Sila. This ensemble of preserved ruins, at 1,000 m altitude, is located in a mountainous setting of striking beauty on the southern flank of Djebel Maâdid. The Qal'a of Beni Hammad was founded at the beginning of the 11th century by Hammad, son of Bologhine (founder of Algiers), and abandoned in 1090 under the threat of a Hilalian invasion. It is one of the most interesting and most precisely dated monumental complexes of the Islamic civilization. It was the first capital of the Hammadid emirs and enjoyed great splendour. The Qal'a comprises, within 7 km of partially dismantled fortified walls, a large number of monumental vestiges, among which are the great Mosque and its minaret, and a series of palaces. The mosque, with its prayer hall comprising 13 naves of 8 bays is the biggest after that of Mansourah and its minaret is the oldest in Algeria after that of Sidi Boumerouane. The ruins of the Qal'a bear witness to the great refinement of the Hammad civilization, an original architecture and the palatial culture of North Africa.

Criterion (iii): The Qal'a of Beni Hammad bears exceptional testimony to the Hammadid civilization now disappeared. Founded in 1007 as a military stronghold, it was elevated to the level of metropolis. It has influenced the development of Arab architecture as well as other civilizing influences, including the Maghreb, Andalusia and Sicily. The archaeological and monumental vestiges of the Qal'a of Beni Hammad, among which are included the Great mosque and its minaret as well as a series of palaces, constitute the principal resources that testify to the wealth and influence of this Hammadid civilization.

Integrity (2009)
At the time of inscription, the attributes that characterise the property were the remains of the 7 km of fortified walls and all the monumental vestiges contained therein. The State Party intends to propose the revision of the boundaries of the property and to establish a buffer zone to protect the exceptional environment of the site. The integrity of the property is assured but the vestiges remain vulnerable to natural degradation and weathering.

Authenticity (2009)

Adoption of retrospective Statements of Outstanding Universal Value

WHC-10/34.COM/8E, p. 18
All the attributes of the property such as the archaeological vestiges, the surrounding walls, the mosques, palaces and minaret form a coherent ensemble and remain intact.

Protection and management requirements (2009)
The protection of the site relates to National Law 98-04 concerning the protection of cultural heritage. The management of the site is entrusted to the Office of Cultural Properties Management and Exploitation (OGEBC), with the site manager being responsible for everyday management. The OGEBC is responsible, besides public service missions, protection, maintenance and presentation, of the implementation of the protection and presentation plan of the site (PPMVSA). This is done in coordination with the Directorate for Culture of the Wilaya of Setif, and specifically with a service responsible for conservation and presentation of cultural heritage. The need for funding and specialised professional personnel is still very important for the implementation of the plan. The management must focus on the restoration and conservation programme of the vestiges. The site is hardly visited – a few thousand visitors annually – and tourism does not constitute a threat for its conservation.

Property | M’Zab Valley
---|---
State Party | Algeria
Id. N° | 188
Date of inscription | 1982

Brief synthesis
Located 600 km south of Algiers, in the heart of the Sahara Desert, the five ksour (fortified villages) of the M’Zab Valley form an extraordinarily homogenous ensemble constituting, in the desert, the mark of a sedentary and urban civilization possessing an original culture that has, through its own merit, preserved its cohesion throughout the centuries. Comprised of ksour and palm groves of El-Atteuf, Bounoura, Melika, Ghardaïa and Beni-Isguen (founded between 1012 and 1350), the M’Zab Valley has conserved practically the same way of life and the same building techniques since the 11th century, ordered as much by a specific social and cultural context, as by the need for adaptation to a hostile environment, the choice of which responded to a historic need for withdrawal and a defensive imperative. Each of these miniature citadels, surrounded by walls, is dominated by a mosque, the minaret of which functions as a watchtower. The mosque is conceived as a fortress, the last bastion of resistance in the event of a siege, and comprises an arsenal and a grain store. Around this building, which is essential for communal life, are houses built in concentric circles up to the ramparts. Each house constitutes a cubic cell of standard type, illustrating an egalitarian society founded on the respect for the family structure, aiming at the preservation of its intimacy and autonomy. At the beginning of the first millennium, the Ibadis created in the M’Zab, with local materials, a vernacular architecture which, with its perfect adaptation to the environment and the simplicity of its forms, is an example and an influence for contemporary architecture and town-planning.

Criterion (ii): The anthropic ensembles of the M’Zab Valley bear witness, by their exceedingly original architecture dating from the beginning of the 11th century and by their rigour and organization, to an outstanding and original occupation model for human settlements of the cultural area of central Sahara. This model settlement has exercised considerable influence for nearly a millennium on Arab architecture and town-planning, including architects and town-planners of the 20th century, from Le Corbusier to Fernand Pouillon and André Raverau.

Criterion (iii): The three elements constituting the urban ensembles and settlements of the M’Zab Valley: ksar, cemetery, and palm grove with its summer citadel, are an exceptional testimony of the Ibadis culture at its height and the egalitarian principle that was meticulously applied by the Mozabite society.

Criterion (v): The elements constituting the M’Zab Valley are an outstanding example of a traditional human settlement, representative of the Ibadis culture that, through the ingenious system for the capture and distribution of water and the creation of palm groves, demonstrates the extremely efficient human interaction with a semi-desert environment.

Integrity (2009)
The boundaries of the site are well defined and include all the attributes of the property. Restoration operations of historical cultural and cult monuments (mausoleums and mosques), the defensive system (surround, watchtowers, ramparts and house ramparts) and the hydraulic system, contribute towards the maintenance of integrity. Despite the effects of pressure from town development and minor damages caused by occasional flooding, the attributes of the property are not threatened and the M’Zab Valley property still retains intact its conditions of integrity.
Authenticity (2009)
The authenticity of the site can be attributed to its configuration, divided into sections, the layout and traditional constructions of the ksour, particularly in the intra muros areas. The maintenance of traditional functions in these areas has strengthened the viability of the property and contributed towards the maintenance of its integrity.

Protection and management requirements (2009)
The management and protection of the M’Zab Valley property are entrusted to the Office for the Protection and Promotion of the M’Zab Valley (OPPVM), the main tasks of which concern the enforcement of legislation concerning the protection of cultural heritage, the constitution of a data bank of the monuments and sites and promotion, research and training in the fields of traditional building and artisanal crafts.

In conformity with these tasks, and in the framework of Law 98/04 concerning the protection of cultural heritage, the M’Zab Valley has been promoted to the Safeguarded Sector, with provisions in conformity with the maintenance of its integrity. The M’Zab Valley has experienced a much accelerated urban and demographic growth since the beginning of the 1980s due to its strategic location between the north and south of the country. The development of a safeguarding plan would enable the safeguarding and valorisation of the cultural heritage of the Valley notably through the control of urban growth in the vicinity of the palm groves, flood areas as well as the constitutive elements of the natural landscape.

<table>
<thead>
<tr>
<th>Property</th>
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<tr>
<td>Id. N°</td>
<td>191</td>
</tr>
<tr>
<td>Date of inscription</td>
<td>1982</td>
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</table>

Brief synthesis
The site of Djémila is located 50 km north-east of the town of Sétif. Known under its antique name Cuicul, Djémila is an establishment of an ancient Roman colony founded during the reign of Nerva (96 – 98 A.D.). The Roman town occupied a singular defensive position. Cuicul is one of the flowers of Roman architecture in North Africa. Remarkably adapted to the constraints of the mountainous site, on a rocky spur which spreads at an altitude of 900 m, between the wadi Guergour and the wadi Betame, two mountain torrents, the town has its own Senate and Forum. Around the beginning of the 3rd century, it expanded beyond its ramparts with the creation of the Septimius Severus Temple, the Arch of Caracalla, the market and the civil basilica. The site has also been marked by Christianity in the form of several cult buildings: a cathedral, a church and its baptistry are considered among the biggest of the Paleochristian period. The site of Djémila comprises an impressive collection of mosaic pavings, illustrating mythological tales and scenes of daily life.

Criterion (iii): Djémila bears exceptional testimony to a civilization which has disappeared. It is one of the world’s most beautiful Roman ruins. The archaeological vestiges, the well integrated Roman urban planning and the surrounding environment comprise the elements that represent the values attributed to this site.

Criterion (iv): Djémila is an outstanding example of a type of architectural ensemble illustrating a significant stage in Roman history of North Africa, from the 2nd to the 6th centuries. In this instance, the classic formula of Roman urban planning has been adapted to the geophysical constraints of the site. The site comprises a very diversified typological and architectural repertoire with a defensive system and Arch of Triumph, public convenience and theatre buildings, facilities for crafts and commerce, including the market of the Cosinus brothers that constitutes remarkable evidence of economic prosperity of the city.

Integrity (2009)
The site, fenced in following the boundaries presented at the time of inscription on the World Heritage List, contains all the elements necessary to express its Outstanding Universal Value. These attributes comprise among others, the classic formula of Roman urban planning with two gates located at each end of the Cardo Maximus; in the centre, is the Forum surrounded by buildings essential to the functioning of public life: the Capitoleum, the Curia, a civil basilica, the Basilica Julia. The vestiges of the Temple of Venus Genitrix and aristocratic residences richly decorated with mosaics are also visible. Vestiges of monuments that have marked the expansion of the city to the south are also included. They comprise private dwellings and public buildings such as the Arch of Caracalla (216), the Temple of Gens Septimia (229), a theatre with a capacity of 3,000 places, baths, basilicas and other cult buildings. The
archaeological vestiges have remained surprisingly intact over the centuries. Conservation of the site is not threatened by tourism. However, it is under threat from earthquakes, drought, fire, vandalism, robbing and looting, illegal grazing, illegal constructions and badly integrated infrastructure.

Authenticity (2009)
The archaeological vestiges excavated since 1909 bear true and credible testimony to Roman town components such as the classic plan of the Roman town and urban fabric, and architecture such as construction methods (roads, gates, aqueduct, colonnaded temple, theatre, etc.), decoration (bas-reliefs, borders and pediments, capitals of columns, mosaics etc.) and construction material (stone, mosaic, ceramics, etc.) that represent the Outstanding Universal Value of the property. Some restoration work on the mosaics in the site museum has been carried out in recent years.

Protection and management requirements (2009)
Protection of the site relates to nationals Laws No. 90-30 (1990) and No. 98-04 (1998) concerning the protection of Algerian cultural heritage. Management of the site is entrusted to the Office of Cultural Properties Management and Exploitation (OGEBC) and everyday management of the site is the responsibility of the site manager. The OGEBC is responsible, other than public service demands for protection, maintenance and presentation, to implement the protection plan and presentation of the site (PPMVSA) in coordination with the Directorate for Culture of the Wilaya of Sétif, and specifically the service responsible for conservation and presentation of cultural heritage.

The protection measures foreseen to preserve the values of the property mainly concern the construction of a peripheral fence around the site, the restoration of damaged mosaics and the renovation of the site museum (completed). It is also hoped that the enforcement of current regulations and a regular monitoring activity of the site will be implemented.

Although deterioration causes increasing damage to the fragile archaeological structures (low walls), globally the values are well conserved. The need for funds and international assistance is still very important for the implementation of the management plan and presentation of the site, revised annually. Each year, 30,000 visitors and some 15,000 students visit the site.

<table>
<thead>
<tr>
<th>Property</th>
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<tr>
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<tr>
<td>Id. N°</td>
<td>193</td>
</tr>
<tr>
<td>Date of inscription</td>
<td>1982</td>
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</table>

Brief synthesis
Tipasa is located 70 km west of Algiers. It is a serial property comprising three sites: two archaeological parks located in the vicinity of the present urban complex and the Royal Mauritanian Mausoleum, on the west Sahel plateau of Algiers, at 11 km south-east of Tipasa.

The archaeological site of Tipasa regroups one of the most extraordinary archaeological complexes of the Maghreb, and perhaps one which is most significant to the study of the contacts between the indigenous civilizations and the different waves of colonization from the 6th century B.C. to the 6th century A.D. This coastal city was first a Carthaginian trading centre, whose necropolis is one of the oldest and one of the most extensive of the Punic world (6th to 2nd century B.C.). During this period, Tipasa played the role of a maritime port of call, a place for commercial exchanges with the indigenous population. Numerous necropolis testify to the very varied types of burial and funerary practices that bear witness to the multicultural exchange of influences dating back to protohistoric times. The monumental, circular funerary building, called the Royal Mauritanian Mausoleum, associates a local architectural tradition of the basina type, to a style of stepped truncated roof covering, the result of the different contributions, notably Hellenistic and Pharaonic.

The Roman period is marked by a prestigious ensemble of buildings, comprising very diversified architectural typologies. From the 3rd to the 4th centuries A.D. a striking increase in Christianity is demonstrated by the multitude of religious buildings. Some are decorated with high quality mosaic pavings, illustrating scenes from daily life, or geometric patterns. The Vandal invasion of the 430’s did not mark the definitive end of prosperity of Tipasa, but the town, reconquered by the Byzantines in 531, gradually fell into decline from the 6th century.

Criterion (iii): Tipasa bears exceptional testimony to the Punic and Roman civilizations now disappeared.
**Criterion (iv):** The architectural and archaeological vestiges of Tipasa reflect in a significant manner the contacts between the indigenous civilizations and the Punic and Roman waves of colonization between the 6th century B.C. and the 6th century A.D.

**Integrity (2009)**
The boundary for the three sites has been clarified and approved by the World Heritage Committee (Decision 33 COM 8D, 2009). It includes the ensemble of vestiges that bear witness to the exceptional town-planning, architectural, historic and archaeological values of the property. The property is vulnerable due to the impact from urban development, unregulated tourism and population growth.

**Authenticity (2009)**
The town-planning and architectural attributes, the decoration and construction materials, all retain their original aspect that express the values, as defined at the time of inscription of the property. However, they are vulnerable through lack of conservation, encroachment of the vegetation, illegal grazing and uncontrolled visitor access.

**Protection and management requirements (2009)**
The legal and management framework of this property includes Laws 90-30 (regional law), 98-04 (concerning protection of cultural heritage), the Permanent Safeguarding and Presentation Plan of the site (PPSMV), the Ground Occupation Plan approved by the communal assembly of Tipasa (POS) and the Protection and Presentation Plan of archaeological sites and their buffer zone (PPMVSA), under preparation codified by executive decree N° 324-2003. A new establishment, the Office of Management and Exploitation of Cultural Properties, in coordination with the Directorate for Culture of the Wilaya (province) now manages the archaeological sites of Tipasa.

<table>
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<th>Property</th>
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<td>Id. N°</td>
<td>293</td>
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<td>Date of inscription</td>
<td>1984</td>
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</table>

**Brief synthesis**
Founded during the Umayyad period under Caliph Walid Ibn Abd Al-Malak (705-715), the city of Anjar bears outstanding witness to the Umayyad civilization. Anjar is an example of an inland commercial centre, at the crossroads of two important routes: one leading from Beirut to Damascus and the other crossing the Bekaa and leading from Homs to Tiberiade. The site of this ancient city was only discovered by archaeologists at the end of the 1940s. Excavations revealed a fortified city surrounded by walls and flanked by forty towers, a rectangular area (385 x 350 m). Dominated by gates flanked by porticos, an important North-South axis and a lesser East-West axis, superposed above the main collectors for sewers, divide the city into four equal quadrants. Public and private buildings are laid out according to a strict plan: the great palace of the Caliph and the Mosque in the South-East quarter occupies the highest part of the site, while the small palaces (harem) and the baths are located in the North-East quarter to facilitate the functioning and evacuation of waste waters. Secondary functions and living quarters are distributed in the North-West and South-West quarters. The ruins are dominated by spectacular vestiges of a monumental tetrapyle, as well as by the walls and colonnades of the Umayyad palace, three levels of which have been preserved. These structures incorporate decorative or architectonical elements of the Roman era, but are also noteworthy for the exceptional plasticity of the contemporary decor within the construction.

Anjar was never completed, enjoying only a brief existence. In 744, Caliph Ibrahim, son of Walid, was defeated and afterwards the partially destroyed city was abandoned. Vestiges of the city of Anjar therefore constitute a unique example of 8th century town planning. Built at the beginning of the Islamic period, it reflects this transition from a proto-byzantine culture to the development of Islamic art and this through the evolution of construction techniques and architectonical and decorative elements that may be viewed in the different monuments.

**Criterion (iii):** Founded during the Umayyad period under the Caliphate of Walid Ibn Abd Al-Malak at the beginning of the 8th century, the excavated vestiges of the city of Anjar, which was abandoned after a short period, provide an eminent testimony, precisely dated, of the Umayyad civilization.

**Criterion (iv):** Architectural complex possessing all the true characteristics of the Umayyad civilization, the city of Anjar constitutes an outstanding example of 8th century town planning of the Umayyad caliphate. The evolution of certain proto-byzantine styles towards a more developed Islamic architecture...
is apparent in the building techniques as well as in the architectonical and ornamental elements employed.

Integrity (2009)
The surrounding walls of Anjar incorporate all the features of town planning and the monuments that characterise the Umayyad city. Some features exist on the outskirts of the complex, such as a caravanserai, and these must be protected by a buffer zone which would also protect the visual integrity of the Bekaa Valley and limit the development of modern constructions.

Authenticity (2009)
Despite major restoration and reconstruction works, the different monuments comprising the Umayyad city of Anjar clearly demonstrate their functions and relations, and the overall plan of the city can easily be identified. A wider diffusion of excavation results would facilitate a better comprehension of the features.

Protection and management requirements (2009)
The Directorate General of Antiquities is responsible for the property. Protection of the archaeological vestiges is ensured through regular maintenance (weeding and consolidation of the structures). A management plan is under preparation. The expropriation of parcels of land adjacent to the archaeological site is ongoing to counter urban development and provide a double band of protection for the site: the first being “non aedificandi”, and the second an area where exploitation will be minimal in order to conserve the beauty of the surrounding landscape.

<table>
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<td>Id. No</td>
<td>295</td>
</tr>
<tr>
<td>Date of inscription</td>
<td>1984</td>
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Brief synthesis
The coastal town of Byblos is located on a cliff of sandstone 40 km North of Beirut. Continuously inhabited since Neolithic times, Byblos bears outstanding witness to the beginnings of the Phoenician civilization. The evolution of the town is evident in the structures that are scattered around the site, dating from the different periods, including the medieval town intra-muros, and antique dwellings. Byblos is a testimony to a history of uninterrupted construction from the first settlement by a community of fishermen dating back 8000 years, through the first town buildings, the monumental temples of the Bronze Age, to the Persian fortifications, the Roman road, Byzantine churches, the Crusade citadel and the Medieval and Ottoman town. Byblos is also directly associated with the history and diffusion of the Phoenician alphabet. The origin of our contemporary alphabet was discovered in Byblos with the most ancient Phoenician inscription carved on the sarcophagus of Ahiiram.

Criterion (iii): Byblos bears an exceptional testimony to the beginnings of Phoenician civilization.

Criterion (iv): Since the Bronze Age, Byblos provides one of the primary examples of urban organization in the Mediterranean world.

Criterion (vi): Byblos is directly and tangibly associated with the history of the diffusion of the Phoenician alphabet (on which humanity is still largely dependent today), with the inscriptions of Ahiiram, Yehimilk, Elibaal and Shaphatbaal.

Integrity (2009)
The inscribed property comprises Phoenician and Roman elements whilst the large protected zone requested by the World Heritage Committee covers the medieval town within the walls and the sector of the necropolis, and consequently many features are located beyond the boundaries. The ancient town of Byblos intra-muros possesses all the elements characterising a medieval town (wall, cathedral, castle and donjon), later modified as an Ottoman-type town (souqs, khans, mosque, houses). The strong urban pressure that threatens this Ottoman town has for the most part been contained thanks to national and international listing of this part of the town, but new developments around the port remain a threat. The archaeological sites are rendered very vulnerable through lack of consolidation work following excavations and many monuments are awaiting repair to avoid the risk of collapse, which has been the case of a wall located nearby the rampart.
Authenticity (2009)
The authenticity of the archaeological elements is very vulnerable because the climatic conditions cause the erosion of some parts, reducing comprehension of what they represented. This phenomenon is a source for concern and more particularly as regards the mosaics.

Protection and management requirements (2009)
The site is protected by the Lebanese Antiquities Law 133/1937 and law NO 166 of 1933. The town plan and of the listed zone is being implemented. The town intra-muros is inscribed on the national list of Historic Monuments. The conservation and management of the site of Byblos are ensured by the Directorate General of Antiquities (DGA). Targeted conservation projects are underway within the property. All restoration and other permits in the intra-muros zone must be submitted for approval to the DGA. As concerns construction permits, the same laws mentioned above are applicable not only within the site but also throughout the whole region of Byblos. The DGA retains the right to modify any construction project, depending upon the buried archaeological discovered during sounding operations, before granting a permit. Agreement with the Municipality and the local police force is required in order to counter, if need be, any illegal action on the part of the owner. A protection and enhancement plan for the site is being prepared to ensure a better presentation of these unique ruins and to develop a new protection system for the site while respecting international charters. Cooperation with specialists in the restoration of historic monuments is primordial. The plan should coordinate all those specializations involved in the property and also treat the subject of underwater remains.

<table>
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Brief synthesis
These four ancient towns, founded in the 11th and 12th centuries, were originally built to serve the important caravan trade routes that began crossing the Sahara. They comprise outstanding examples of settlements and were synonymous with cultural, social and economic life over numerous centuries. These trading and religious centres became the home of Islamic culture.

Developed between the 12th and 16th centuries, the towns constitute a series of stages along the trans-Saharan trade route with a remarkably well preserved urban fabric, and houses with patios densely-packed into narrow streets around a mosque with a square minaret. They bear witness to a traditional lifestyle, centred on the nomadic culture of the populations of Western Sahara. The medieval towns retain a specific safeguarded urban morphology with narrow and winding lanes, houses built around central courtyards and an original decorative stone architecture. They also illustrate outstanding examples of the adaptation of urban life to the extreme climatic conditions of the desert, both as regards construction methods and the occupation of space and agricultural practices.

The roots of the towns go back for more than seven centuries, resulting in urban ensembles that bear testimony to the intensity of changes linked with the important west-east and north-south trans-Saharan trade. The four towns were prosperous centres from which radiated an intense religious and cultural life. These ksour are located on the southern limits of the Saho-Sahelan desert and over time became obligatory stages for the caravan routes linking North Africa and the river regions of western Africa, but also the entire savanna zone.

**Criterion (iii):** The Ksour bear unique witness to a nomadic culture and trade in a desert environment. Their roots go back to the Middle Ages. Established in a desert environment bordering the Maghreb and the large ensembles of the «bilad es-sudan», they were prosperous centres from which radiated an intense religious and cultural life.

**Criterion (iv):** The ancient ksour are medieval towns with an outstanding example of the type of architectural ensembles illustrating seven centuries of human history. They contain an original and decorative stone architecture, and present a typical model of habitat of Saharan ksour, particularly well integrated to the environment. Their urban fabric is dense and closely-packed; with narrow and twisting lanes running between the blank outer walls of courtyard houses.

**Criterion (v):** These living historic towns are an outstanding example of traditional human settlements and the last surviving evidence of an original and traditional mode of occupying space, very representative of the nomadic culture and long-distance trade in a desert environment. Due to these particular characteristics, warehouses were built to safeguard their goods, and the towns evolved to become the brilliant homes of Islamic culture and thought.
Integrity (2009)
The inscribed area incorporates all the attributes necessary to express Outstanding Universal Value. The setting of the towns and their relationship with the desert environment, essential in understanding their role, has become vulnerable in recent years due in part to development pressures.

Authenticity (2009)
At the time of inscription, the four towns had preserved their original form and materials to a remarkably high degree, essentially due to gradual deterioration and population migration over a long period when no restoration was undertaken. When restoration work began in the 1980s, the techniques employed were in full conformity with best practices. Recently, the authenticity of the site has become vulnerable to socio-economic and climatic changes, due both to transformations made to houses and the lack of technical competence.

Management and protection requirements (2009)
Law 46-2005 concerning the protection of tangible cultural heritage constitutes the legal framework for the management and presentation of the Ancient Ksour of Mauritania. The Ministry for Culture is the authority responsible for the enforcement of the laws concerning the protection of cultural properties. The Directorate of Cultural Heritage ensures that standards are being observed and is carrying out an inventory of the cultural properties in these towns. It supervises the work of the National Foundation of Ancient Towns that operates in these towns and ensures its management, conservation, presentation and development of socio-economic activities. The National Foundation for the Ancient Towns has developed a framework to be followed by a management plan once the fund is established for the ancient towns in the property and its buffer zones. The problem of sand drifts and desertification facing the towns as well as socio-economic changes, are all real challenges for the management of these towns in the preservation of these pearls of the Sahara.

There is a need to reinforce conditions concerning protection, planning and management in order to respond to the challenges being faced, particularly, to ensure that the buildings conserve their distinctive structures, decoration, form and configuration.

<table>
<thead>
<tr>
<th>Property</th>
<th>Ksar of Ait-Ben-Haddou</th>
</tr>
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<td>444</td>
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Brief synthesis
Located in the foothills on the southern slopes of the High Atlas in the Province of Ouarzazate, the site of Aït-Ben-Haddou is the most famous ksar in the Ounila Valley. The Ksar of Aït-Ben-Haddou is a striking example of southern Moroccan architecture. The ksar is a mainly collective grouping of dwellings. Inside the defensive walls which are reinforced by angle towers and pierced with a baffle gate, houses crowd together – some modest, others resembling small urban castles with their high angle towers and upper sections decorated with motifs in clay brick – but there are also buildings and community areas. It is an extraordinary ensemble of buildings offering a complete panorama of pre-Saharan earthen construction techniques. The oldest constructions do not appear to be earlier than the 17th century, although their structure and technique were propagated from a very early period in the valleys of southern Morocco. The site was also one of the many trading posts on the commercial route linking ancient Sudan to Marrakesh by the Dra Valley and the Tizi-n-Telouet Pass. Architecturally, the living quarters form a compact grouping, closed and suspended. The community areas of the ksar include a mosque, a public square, grain threshing areas outside the ramparts, a fortification and a loft at the top of the village, an caravanserai, two cemeteries (Muslim and Jewish) and the Sanctuary of the Saint Sidi Ali or Amer. The Ksar of Aït-Ben-Haddou is a perfect synthesis of earthen architecture of the pre-Saharan regions of Morocco.

Criterion (iv): The Ksar of Aït-Ben-Haddou is an eminent example of a ksar in southern Morocco illustrating the main types of earthen constructions that may be observed dating from the 17th century in the valleys of Dra, Todgha, Dadès and Souss.

Criterion (v): The Ksar of Aït-Ben-Haddou illustrates the traditional earthen habitat, representing the culture of southern Morocco, which has become vulnerable as a result of irreversible socio-economic and cultural changes.

Adoption of retrospective Statements of Outstanding Universal Value
Integrity (2009)
All the structures comprising the ksar are located within the boundaries of the property and the buffer zone protects its environment. The earthen buildings are very vulnerable due to lack of maintenance and regular repair resulting from the abandonment of the ksar by its inhabitants. The CERKAS (Centre for the conservation and rehabilitation of the architectural heritage of atlas and sub-atlas zones) monitors, with difficulty, respect for the visual integrity of the property.

Authenticity (2009)
In comparison to other ksour of the region, the Ksar of Ait-Ben-Haddou has preserved its architectural authenticity with regard to configuration and materials. The architectural style is well preserved and the earthen constructions are perfectly adapted to the climatic conditions and are in harmony with the natural and social environment.

The large houses in the lower part of the village, with well conserved decorative motifs, are regularly maintained. The construction materials used still remain earth and wood. The inclination to introduce cement has so far been unsuccessful, thanks to the continued monitoring of the «Comité de contrôle des infractions» (Rural Community, Town Planning Division, Urban Agency, CERKAS). Only a few lintels and reinforced concrete escaped its vigilance, but they have been hidden by earthen rendering. Particular attention is also paid to doors and windows giving on to the lanes, to ensure that the wood is not replaced by metal.

Protection and management requirements (2009)
Protection measures essentially relate to the different laws for the listing of historic monuments and sites, in particular the Law 22-80 concerning Moroccan heritage. The Ksar of Ait-Ben-Haddou currently has a five-year management plan (2007-2012). This management plan is the result of two years of reflection and workshops involving all the persons and institutions concerned with the future of the site, in particular the local populations. The recommendations of this plan are being implemented. Furthermore, two management committees have been established (a local committee and a national one) in which all the parties are represented and cooperate in decision-making. As well as managing the property, CERKAS ensures coordination in the implementation of this management plan.

Property Historic City of Meknes
State Party Morocco
Id. N° 793
Date of inscription 1996

Brief synthesis
The Historic City of Meknes has exerted a considerable influence on the development of the civil and military architecture (the kasbah) and works of art. Founded in 1061 A.D. by the Almoravids as a military stronghold, its name originates from the great Berber tribe Meknassa who dominated eastern Morocco as far back as the Tafilatet in the 8th century. Geographically, it is remarkably located in the Saïss Plain between the Middle Atlas and the pre-rifan massif of Zerhoun. It contains the vestiges of the Medina that bears witness to ancient socio-economic fabric and the imperial city created by the Sultan Moulay Ismail (1672-1727). It is the presence today of this historic city containing the rare remains and important monuments located within a rapidly changing urban environment that gives this urban heritage its universal value. The two ensembles are surrounded by a series of ramparts that separate them from one another. In addition to its architectural interest of being built in the Hispano-Moorish style, Meknes is of particular interest as it represents the first great work of the Alauite dynasty, reflecting the grandeur of its creator. It also provides a remarkable approach of urban design, integrating elements of both Islamic and European architecture and town planning.

Behind the high defensive walls, pierced by nine monumental gates, are key monuments including twenty-five mosques, ten hammams, palaces, vast graneries, vestiges of fondouks (inns for merchants) and private houses; testimonies to the Almoravid, Merinid and Alaouite Periods.

Criterion (iv): Meknès is distinctive by the monumental and voluminous aspect of its ramparts reaching 15 metres in height. It is considered as an exemplary testimony of the fortified towns of the Maghreb. It is a property representing a remarkably complete urban and architectural structure of a North African capital of the 17th century, harmoniously combining Islamic and European conceptual and planning elements. Endowed with a princely urbanism, the Historic City of Meknes also illustrates the specificities of earthen architecture (cobwork) of sub-Saharan towns of the Maghreb.
Integrity (2009)
The Medina and the Kasbah are two ensembles fortified by impressive ramparts that ensure protection. They contain all the elements that bear witness to the Outstanding Universal Value (fortifications, urban fabric, earthen architecture, civil, military and cult buildings and gardens). The Medina constitutes a compact and overcrowded ensemble while the Kasbah comprises vast open areas. The imperial city is differentiated from the Medina by its long corridors between high blind walls, the sombre maze of Dar el-Kbira, the wealth of Qsar el-Mhansha, the extensive gardens and the robustness of the towers and bastions.

Although certain key attributes of the city and ancient imperial capital that reflect the Outstanding Universal Value are well preserved, others are in need of conservation measures. Generally, the urban structure and the characteristics of the urban fabric of Meknès have become vulnerable due to rapid change and only poorly controlled development, as has the surrounding buffer zone.

Authenticity (2009)
The attributes of Meknes reflecting the Outstanding Universal Value concern both the monuments and the urban fabric of the city which illustrate its layout in the 17th century. Some buildings have become very vulnerable due to inappropriate renovation or reconstruction, and the urban fabric is also rendered fragile by the erosion of features. In general, the capacity of the property to express its Outstanding Universal Value should be strengthened as some of its attributes are already compromised.

Protection and management requirements (2009)
Protection measures essentially relate to the different laws for the listing of historic monuments and sites, in particular Law 22-80 (1981) concerning the conservation of Moroccan heritage. A management plan for the property is not yet available. Rehabilitation actions carried out so far, initiated by several interventions are based on a participatory safeguarding and valorisation strategy for this cultural heritage. Furthermore, in 2003, aware of its essential role in the management of the property, the Municipal Council of the city created a Service for Historic Monuments responsible for the supervision and the implementation of rehabilitation programmes for local heritage in the community, to work in close collaboration with the Regional Inspection of Historic Monuments and Sites (Ministry for Culture).

With the aim of conserving cultural identity of the city and promote the Outstanding Universal Value of the property, regular urban restructuration programmes are underway. In this respect, the following actions may be cited: the preparation of an architectural chart and development plan for the Medina, the application of a rehabilitation study (restructuration of the axes and main roads, streets and alleys, treatment and embellishment of exterior façades, strengthening of traditional masonry and surfacing). The restoration of the monumental walls and gates as well as the rehabilitation of the heritage buildings (bastions, palaces, graneries, silos and fortresses), the restoration of the historic squares and redevelopment of the green areas are also included in this series of activities.

There is a need for institutional capacity building to ensure that the conservation and the rehabilitation of the attributes of the Outstanding Universal Value of Meknes receive the highest attention in the field of planning and decision making.

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Brief synthesis
Volubilis contains essentially Roman vestiges of a fortified municipium built on a commanding site at the foot of the Jebel Zerhoun. Covering an area of 42 hectares, it is of outstanding importance demonstrating urban development and Romanisation at the frontiers of the Roman Empire and the graphic illustration of the interface between the Roman and indigenous cultures. Because of its isolation and the fact that it had not been occupied for nearly a thousand years, it presents an important level of authenticity. It is one of the richest sites of this period in North Africa, not only for its ruins but also for the great wealth of its epigraphic evidence.

The archaeological vestiges of this site bear witness to several civilizations. All the phases of its ten centuries of occupation, from prehistory to the Islamic period are represented. The site has produced a substantial amount of artistic material, including mosaics, marble and bronze statuary, and hundreds of inscriptions. This documentation and that which remains to be discovered, is representative of a creative spirit of the human beings who lived there over the ages. The limit of the site is represented by the...
Roman rampart constructed in 168-169 AD. The features of the site reveal two topographic forms: a relatively flat sloping area in the North-Eastern part, the monumental sector and a part of the sector of the triumphal arch, where the Romans employed an urban hypodamian system, and a rougher hilly area covering the South and Western parts where a terraced plan was adopted. The vestiges bear testimony to diverse periods, from Mauritanian times when it was part of an independent kingdom, to the Roman period when it was a metropolis of the Roman province of Mauritania Tingitana, a period called the « dark ages » with towards the end a Christian era, and finally an Islamic period characterised by the founding of the dynasty of the Idrissids.

**Criterion (ii):** The archaeological site of Volubilis is an outstanding example of a town bearing witness to an exchange of influences since High Antiquity until Islamic times. These interchanges took place in a town environment corresponding to the boundary of the site, and in a rural area extending between the pre-rifridges from Zerhoun and the Gharb Plain. These influences testify to Mediterranean, Libyan and Moor, Punic, Roman and Arab-Islamic cultures as well as African and Christian cultures. They are evident in the urban evolution of the town, the construction styles and architectural decorations and landscape creation.

**Criterion (iii):** This site is an outstanding example of an archaeological and architectural complex and of a cultural landscape bearing witness to many cultures (Libyco-Berber and Mauritanian, Roman, Christian and Arabo-Islamic) of which several have disappeared.

**Criterion (iv):** The archaeological site of Volubilis is an outstanding example of a focus for the different kinds of immigration, cultural traditions and lost cultures (Libyco-Berber and Mauritanian, Roman, Christian and Arabo-Islamic) since High Antiquity until the Islamic period.

**Criterion (vi):** The archaeological site of Volubilis is rich in history, events, ideas, beliefs and artistic works of universal significance, notably as a place that, for a brief period, became the capital of the Muslim dynasty of the Idrissids. The town of Moulay Idriss Zerhoun adjacent to the site houses the tomb of this founder and is the subject of an annual pilgrimage.

**Integrity (2009)**
The buffer zone (Decision 32 COM 8B.55) and the boundaries of the site (Decision 32 COM 8D) were clarified and approved by the World Heritage Committee in 2008. The boundaries of the property include all the preserved elements that belonged to the fortified town and its outer buildings.

The abandonment of the town for many centuries ensured that its ruins remained in an excellent state of conservation. The ruins should be the subject of long-term conservation programmes to preserve their authenticity.

**Authenticity (2009)**
Volubilis is remarkable for its urban conception (hypodamian plan and terraced plan), its execution according to well-defined architectural and defensive standards, its construction materials representing various geological aspects, its components reflecting a wealth of town facilities; all these features are still visible today. It is also characterised by its integration into a natural intact landscape and an original cultural environment.

**Protection and management requirements (2009)**
Protection measures principally concern the different laws for listing historic monuments and sites, in particular Law 22-80 (1981) regarding the conservation of Moroccan heritage. The management of the site is based on an Action Plan, which refers to a national and international legal statute as well as to the strategy of the Ministry of Culture and decisions of the World Heritage Committee. The management concerns conservation, preventive conservation, excavations, maintenance, security, restoration, presentation of the site and preservation of its protection area. The management plan is under preparation by the Conservation department of Volubilis, the body responsible for the management of the site. Adoption of the protection zone, the establishment of land ownership of the property, the preparation of the cadastral plan and the development project being established by the Ministry of Culture, all constitute the basic elements of this document. The management plan should treat all new interventions at the site.
Brief synthesis

The Medina of Essaouira, formerly named Mogador (name originating from the Phoenician word Migdol meaning a « small fortress »), is an outstanding example of a fortified town of the mid-eighteenth century, surrounded by a wall influenced by the Vauban model. Constructed according to the principles of contemporary European military architecture, in a North African context, in perfect harmony with the precepts of Arabo-Muslim architecture and town-planning, it has played a major role over the centuries as an international trading seaport, linking Morocco and sub-Saharan Africa with Europe and the rest of the world. The town is also an example of a multicultural centre as proven by the coexistence, since its foundation, of diverse ethnic groups, such as the Amazighs, Arabs, Africans, and Europeans as well as multiconfessional (Muslim, Christian and Jewish). Indissociable from the Medina, the Mogador archipelago comprises a large number of cultural and natural sites of Outstanding Universal Value. Its relatively late foundation in comparison to other medinas of North Africa was the work of the Alaouite Sultan Sidi Mohamed Ben Abdallah (1757-1790) who wished to make this small Atlantic town a royal port and chief Moroccan commercial centre open to the outside world. Known for a long time as the Port of Timbuktu, Essaouira became one of the major Atlantic commercial centres between Africa and Europe at the end of the 18th century and during the 19th century.

Criterion (ii): Essaouira is an outstanding and well preserved example of a mid-18th century fortified seaport town, with a strong European influence translated to a North African context.

Criterion (iv): With the opening of Morocco to the rest of the world at the end of the 17th century, the Medina of Essaouira was laid out by a French architect who had been profoundly influenced by the work of the military engineer Vauban at Saint Malo. For the most part, it has retained its appearance of a European town.

Integrity (2009)

Already completed by the 19th century and clearly defined by its ramparts, the Medina of Essaouira possesses all the essential components for its integrity. Comprising a harmonious ensemble associated with natural elements (Mogador Archipelago) and high quality cultural elements, the town today retains its integrity and its original distinctive style. Despite its integrity being slightly altered, notably due to degradation of buildings in the Mellah district, the degree of loss does not compromise the significance of the property as a whole.

The state of conservation of the Medina of Essaouira is increasingly improved due to the efforts of the local authorities and the vigilance of the authorities directly concerned with its protection and presentation.

Authenticity (2009)

Founded in the middle of the 18th century, the Medina of Essaouira has for the most part conserved its authenticity as regards the conception and outline as well as the materials (use of local stone called manjour) and construction methods, and this in spite of some inadequate use of modern materials for repair and reconstruction work. Notwithstanding the sea swell and dampness elsewhere, the fortifications and urban fabric conserve, on the whole, their original configuration.

Protection and management requirements (2009)

Protection measures essentially relate to the different laws for listing of historic monuments and sites, and particularly the Law 22-80 concerning the Moroccan heritage. Ownership of the elements that make up the historic town of Essaouira is divided between the State, the municipality, the Habous, the Israelite Alliance, cooperatives and private individuals. The 1988 urban plan No. 4001 provides for a buffer zone around the historic town within which construction is prohibited. Two significant protection and management measures are currently in the final stages of application. These are the Master Plan for Urban Development of the town of Essaouira and the Safeguarding Plan for the Medina.

The local population, the public authorities and the associative areas are increasingly aware of the Outstanding Universal Value of the Medina. The Essaouira Urban Agency was created to ensure a better control of town development in general and the medina in particular. In parallel with other ministerial departments and services, this Agency should, plan and coordinate efforts and monitor the execution and implementation of the ongoing or planned work sites. Contingent upon the establishment of a management plan for the medina that should both safeguard the architectural heritage and improve the living conditions of the local population, the authorities concerned for the protection and safeguard of the property must supervise the application of the development plan for the medina and the entire town of Essaouira.
Brief synthesis
Gebel Barkal and the Sites of the Napatan Region comprise five archaeological sites on both sides of the Nile in an arid area considered part of Nubia. Together they cover an area more than 60 km long. The sites (Gebel Barkal, Kuru, Nuri, Sanam and Zuma) represent the Napatan (900 - 270 BC) and Meroitic (270 BC - 350 AD) cultures of the second kingdom of Kush. They include tombs, with and without pyramids, temples, burial mounds and chambers, living complexes and palaces. They exhibit an architectural tradition that shaped the political, religious, social and artistic scene of the Middle and Northern Nile Valley for more than 2000 years (1500 BC- 6th Century AD).

The pyramids, tombs, temples, palaces, burial mounds and funerary chambers set in the desert border landscape on the banks of the Nile, are unique in their typology and technique. The remains, with their art and inscriptions, are testimony to a great ancient culture that existed and flourished only in this region.

Gebel Barkal has been a sacred mountain since New Kingdom times (ca. 1500 BC). The Egyptians believed that their State God Amon resided in this "Holy Mountain". Today, the mountain is locally named (Gebel Wad el-Karsani) after a Muslim sheikh (saint) buried near the 100m high, flat-topped sandstone rock. The mountain is closely associated with religious traditions, since the tomb of this sheikh is still being visited by the local people for blessings.

**Criterion (i):** The pyramids, palaces, temples, burial chambers and funerary chapels of Gebel Barkal and the Sites of the Napatan Region and their related relief, writings and painted scenes on walls represent a masterpiece of creative genius demonstrating the artistic, social, political and religious values of a human group for more than 2000 years.

The corbel vaults of the tombs of Kuru constitute a new building technique which influenced Mediterranean architecture from the 7th Century BC onwards.

**Criterion (ii):** In terms of their architecture the sites of the Napatan Region testify to the revival of a once almost universal religion and related language: the Egyptian old script and the worship of the State God Amon.

**Criterion (iii):** Gebel Barkal and the other sites of the property bear an exceptional witness of the Napato-Meroitic (Kushite) civilization that prevailed in the Nile Valley from the 9th Century BC to the Christianization of the country in the 6th Century. This civilization had strong links to the northern Pharaonic and other African cultures.

**Criterion (iv):** The typology of the buildings, their details and the layout of the ensemble of the pyramids of Gebel Barkal, Nuri and Kuru with their steep angles and decorated sides, together with the painted rock-cut burial chambers, represent an outstanding example of funerary architecture and distinctive art that prevailed over a long period of time (9th Century BC- 4th Century AD). The mounds of Zuma represent a continuation of some aspects of this burial tradition up to the 6th Century AD.

**Criterion (vi):** Since antiquity the hill of Gebel Barkal has been strongly associated with religious traditions and local folklore. For this reason, the largest temples (Amon Temple for example) were built at the foot of the hill and are still considered by the local people as sacred places.

**Integrity (2009)**
The building materials and shapes of the pyramids, palaces, temples, burial chambers and funerary chapels have not been altered or modified. The relief, writings and painted scenes have equally preserved their original design, texture and color.

The high degree of intactness of the attributes expressing Outstanding Universal Value gives the serial site’s great integrity. The archaeological buildings are only very slightly affected by modern urban extensions. However, careful monitoring of the developments around the property needs to be carried out, especially urban extension on the Desert side.
Authenticity (2009)
The five sites are located in an exceptional river and semi-desert landscape almost untouched by modern development.

Most of the pyramids of Gebel Barkal are still preserved in their original shape and height. The relief and paintings on the walls of temples and burial chambers are equally well preserved. Even the monuments affected by the action of nature and man still demonstrate the original pattern of human occupation of the territory.

The limited inadequate restoration interventions of the last century are easy to remove and replace by others according to modern scientific standards.

The material remains, such as the inscriptions (Mut Temple) and the paintings (Kurru), express the revival of a once almost universal religion and related language: the Egyptian old script and the worship of the State God Amon.

The scene preserved inside the rock-cut temple dedicated to the Goddess Mut and representing King Taharqa worshiping God Amon seated inside the flat topped mountain testifies to the sacred nature of this mountain.

The site is connected with the greatest Kings of the Middle Nile Region, whose political power extended up to the Egyptian Delta and Palestine. One of their famous rulers, Taharqa, is the only Sudanese sovereign mentioned by name in the Old Testament.

All these attributes in terms of design, materials, art, inscriptions, location and setting express the Outstanding Universal Value of the property.

Protection and management requirements (2009)
The property is protected by the Antiquities Protection Ordinance of 1905, amended in 1952 and recently in 1999. A Management Council has been established and a resident site manager has been appointed. He is assisted by a group of technicians.

A management plan was prepared in 2007 and approved in 2009. This plan still needs to be fully implemented.

The sites are guarded by a military force from the Police of Tourism and Antiquities. Detailed topographic maps have been prepared showing clearly the boundaries of the property. A buffer zone which would provide a better protection to the property is still to be established on the five components of the property. This buffer zone is only partially established. A consultant company is preparing the design and cost for the fencing and basic infrastructure on the sites. A museum for the history of the region has been established within the compound of a tourist village at Sanam in cooperation with a local investor.

The Management Council will attract foreign partners to contribute to the ongoing efforts for the preservation of the archaeological heritage of the sites. There is still a considerable potential for research on the five components of the property.

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Brief synthesis
Founded in the 3rd millennium B.C., Damascus was an important cultural and commercial centre, by virtue of its geographical position at the crossroads of the orient and the occident, between Africa and Asia. The old city of Damascus is considered to be among the oldest continually inhabited cities in the world. Excavations at Tell Ramad on the outskirts of the city have demonstrated that Damascus was inhabited as early as 8,000 to 10,000 BC. However, it is not documented as an important city until the arrival of the Aramaeans. In the Medieval period, it was the centre of a flourishing craft industry, with different areas of the city specializing in particular trades or crafts.
The city exhibits outstanding evidence of the civilizations which created it – Hellenistic, Roman, Byzantine and Islamic. In particular, the Umayyad caliphate created Damascus as its capital, setting the scene for the city’s ongoing development as a living Muslim, Arab city, upon which each succeeding dynasty has left and continues to leave its mark.

In spite of Islam’s prevailing influence, traces of earlier cultures particularly the Roman and Byzantine continue to be seen in the city. Thus the city today is based on a Roman plan and maintains the aspect and the orientation of the Greek city, in that all its streets are oriented north-south or east-west and is a key example of urban planning.

The earliest visible physical evidence dates to the Roman period – the extensive remains of the Temple of Jupiter, the remains of various gates and an impressive section of the Roman city walls. The city was the capital of the Umayyad Caliphate. However, apart from the incomparable Great Mosque, built on the site of a Roman temple and over-laying a Christian basilica, there is little visible dating from this important era of the city’s history. The present city walls, the Citadel, some mosques and tombs survive from the Middle Ages, but the greatest part of the built heritage of the city dates from after the Ottoman conquest of the early 16th century.

**Criterion (i):** Damascus testifies to the unique aesthetic achievement of the civilizations which created it. The Great Mosque is a masterpiece of Umayyad architecture, which together with other major monuments of different periods such as the Citadel, the Azem Palace, madrasas, khans, public baths and private residences demonstrates this achievement.

**Criterion (ii):** Damascus, as capital of the Umayyad caliphate – the first Islamic caliphate - was of key importance in the development of subsequent Arab cities. With its Great Mosque at the heart of an urban plan deriving from the Graeco-Roman grid, the city provided the exemplary model for the Arab Muslim world.

**Criterion (iii):** Historical and archaeological sources testify to origins in the third millennium BC, and Damascus is widely known as among the oldest continually inhabited cities in the world. The incomparable Great Mosque is a rare and extremely significant monument of the Umayyads. The present city walls, the Citadel, some mosques and tombs survive from the Medieval period, and a large part of the built heritage of the city including palaces and private houses dates from after the Ottoman conquest of the early 16th century.

**Criterion (iv):** The Umayyad Great Mosque, also known as the Grand Mosque of Damascus, is one of the largest mosques in the world, and one of the oldest sites of continuous prayer since the rise of Islam. As such it constitutes an important cultural, social and artistic development.

**Criterion (vi):** The city is closely linked with important historical events, ideas, traditions, especially from the Islamic period. These have helped to shape the image of the city and impact of Islamic history and culture.

**Integrity (2009)**
The line of the walls of the old city forms the boundary of the property. Although areas outside the walls that represent the expansion of the city from the 13th century, are considered related to the old city in terms of historical significance, and provide its setting and context, the key attributes of Outstanding Universal Value lie within the boundary. These include the plan of the city and its dense urban fabric, city walls and gates, as well as its 125 protected monuments including the Umayyad Mosque, madrasas, khans, the Citadel and private houses.

The attributes are vulnerable to erosion from a lack of traditional approaches to maintenance and conservation, and use of traditional materials, while its setting and context are threatened by lack of conservation policy for the historical zones outside the walled city and by regional planning projects.

**Authenticity (2009)**
Since the inscription of the property, the morphological layout and the spatial pattern of the historic fabric have remained basically unchanged and the key discrete attributes survive. However commercial and semi-industrial activities are spreading into the residential area of the walled city and its suburbs, in places eroding the value of the attributes relating to the urban fabric and their inter-relationships.

**Protection and management requirements (2009)**
Responsibilities for planning control over the old city and its management are in the hands of two government departments (the Commission for Safeguarding the Old Town and the General Directorate for Antiquities and Museums (DGAM). Technical Cooperation for projects and programmes to enhance...
the city is undertaken by the Ministry of Local Administration and Environment with support from international organizations. The effectiveness of the conservation policy relies on full participation of various interests within the city such as public/private partnerships, all levels of government, the financial community, and citizens.

Legal protection is provided by the Antiquities law 222 amended in 1999 in addition to the Ministerial order no. 192 of 1976 designating the walled city as part of the cultural and historical heritage of Syria. Parliamentary Act No. 826 for the Restoration and Reconstruction/Rebuilding the city within the walls has been reviewed in light of changed conditions, needs and opportunities, and aims at establishing new conditions for the walled city.

A Committee for the Protection and Development of Old Damascus has been established, with representatives of the different bodies to coordinate the planning and building activities in addition to being responsible for the strategic planning for the Old City.

The draft of the Integrated Urban Plan of the old city had been formally approved by Ministerial decision No. 37/A of 2010. A buffer zone has also been delineated but not yet formally approved.

There is a need for the plan, once approved and implemented, to clarify the different levels of protection to be applied to the different parts of the urban fabric, to set out the appropriate interventions required or permitted, and to integrate protection of the buffer zone within the protection of the city.

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</table>

Brief synthesis
An oasis in the Syrian desert, north-east of Damascus, Palmyra contains the monumental ruins of a great city that was one of the most important cultural centres of the ancient world. From the 1st to the 2nd century, the art and architecture of Palmyra, standing at the crossroads of several civilizations, married Graeco-Roman techniques with local traditions and Persian influences.

First mentioned in the archives of Mari in the 2nd millennium BC, Palmyra was an established caravan oasis when it came under Roman control in the mid-first century AD as part of the Roman province of Syria. It grew steadily in importance as a city on the trade route linking Persia, India and China with the Roman Empire, marking the crossroads of several civilizations in the ancient world. A grand, colonnaded street of 1100 metres' length forms the monumental axis of the city, which together with secondary colonnaded cross streets links the major public monuments including the Temple of Ba’al, Diocletian’s Camp, the Agora, Theatre, other temples and urban quarters. Architectural ornament including unique examples of funerary sculpture unites the forms of Greco-roman art with indigenous elements and Persian influences in a strongly original style. Outside the city’s walls are remains of a Roman aqueduct and immense necropolises.

Discovery of the ruined city by travellers in the 17th and 18th centuries resulted in its subsequent influence on architectural styles.

**Criterion (i):** The splendour of the ruins of Palmyra, rising out of the Syrian desert north-east of Damascus is testament to the unique aesthetic achievement of a wealthy caravan oasis intermittently under the rule of Rome from the 1st to the 3rd century AD. The grand colonnade constitutes a characteristic example of a type of structure which represents a major artistic development.

**Criterion (ii):** Recognition of the splendour of the ruins of Palmyra by travellers in the 17th and 18th centuries contributed greatly to the subsequent revival of classical architectural styles and urban design in the West.

**Criterion (iv):** The grand monumental colonnaded street, open in the centre with covered side passages, and subsidiary cross streets of similar design together with the major public buildings, form an outstanding illustration of architecture and urban layout at the peak of Rome’s expansion in and engagement with the East. The great temple of Ba’al is considered one of the most important religious buildings of the 1st century AD in the East and of unique design. The carved sculptural treatment of the monumental archway through which the city is approached from the great temple is an outstanding
example of Palmyrene art. The large scale funerary monuments outside the city walls in the area known as the Valley of the Tombs display distinctive decoration and construction methods.

Integrity (2009)
All the key attributes, including the main colonnaded street, major public buildings and funerary monuments, lie within the boundary. The tower tombs and the citadel are vulnerable to minor earthquakes and lack of conservation. Since the time of inscription, the population of the adjacent town has increased and is encroaching on the archaeological zone. Although traffic has increased, the main road that passed through the site has been diverted. Increased tourism has brought pressure for facilities within the property.

Authenticity (2009)
The key attributes display well their grandeur and splendour. However the setting is vulnerable to the encroachment of the adjacent town that could impact adversely on the way the ruins are perceived as an oasis closely related to their desert surroundings.

Protection and management requirements (2009)
The site was designated a national monument and is now protected by the National Antiquities law 222 as amended in 1999. A buffer zone was established in 2007 but has not yet been submitted to the World Heritage Committee.

The regional strategic action plan currently under preparation is expected to provide guidelines to expand and redefine the site as a cultural landscape, with respect to the transitional zones around the archaeological site, the oasis and the city.

There is an on-going need for a conservation and restoration plan to be developed that addresses fully the complex issues associated with this extensive multiple site and will allow for coordinated management, clear priorities and a cultural tourism strategy and address the issues of expansion of the nearby town.

<table>
<thead>
<tr>
<th>Property</th>
<th>Archaeological Site of Carthage</th>
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</thead>
<tbody>
<tr>
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<td>Tunisia</td>
</tr>
<tr>
<td>Id. N°</td>
<td>37</td>
</tr>
<tr>
<td>Date of inscription</td>
<td>1979</td>
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Brief synthesis
Founded by the Phoenicians, Carthage is an extensive archaeological site, located on a hill dominating the Gulf of Tunis and the surrounding plain. Metropolis of Punic civilization in Africa and capital of the province of Africa in Roman times, Carthage has played a central role in Antiquity as a great commercial empire. During the lengthy Punic wars, Carthage occupied the territories that belonged to Rome, which then destroyed its rival in 146 AD. The town was rebuilt by the Romans on the ruins of the ancient city.

Exceptional place of mixing, diffusion and blossoming of several cultures that succeeded one another (Phoenico-Punic, Roman, Paleochristian and Arab), this metropolis and its ports have encouraged wide-scale exchanges in the Mediterranean. Founded at the end of the 9th century BC by Elyssa-Dido and having sheltered the mythical love of Dido and Aeneas, Carthage produced a warrior and strategy genius in the person of Hannibal, the navigator-explorer Hannon, and a famous agronomist, Magon. Carthage has always nourished universal imagination through its historic and literary renown.

The property comprises the vestiges of Punic, Roman, Vandal, Paleochristian and Arab presence. The major known components of the site of Carthage are the acropolis of Byrsa, the Punic ports, the Punic tophet, the necropolises, theatre, amphitheatre, circus, residential area, basilicas, the Antonin baths, Malaga cisterns and the archaeological reserve.

Criterion (ii): Phoenician foundation linked to Tyre and Roman refoundation on the orders of Julius Cesar, Carthage was also the capital of a Vandal kingdom and the Byzantine province of Africa. Its antique ports bear witness to commercial and cultural exchanges over more than ten centuries. The tophet, sacred place dedicated to Baal, contains numerous stelae where numerous cultural influences are in evidence. Outstanding place of blossoming and diffusion of several cultures that succeeded one another (Phoenico-Punic, Roman, Paleochristian and Arab); Carthage has exercised considerable influence on the development of the arts, architecture and town planning in the Mediterranean.
Criterion (iii): The site of Carthage bears exceptional testimony to the Phoenico-Punic civilization being at the time the central hub in the western basin of the Mediterranean. It was also one of the most brilliant centres of Afro-Roman civilization.

Criterion (vi): The historic and literary renown of Carthage has always nourished the universal imagination. The site of Carthage is notably associated with the home of the legendary princess of Tyre, Elyssa-Dido, founder of the town, sung about by Virgil in the Aeneid; with the great navigator-explorer, Hannon, with Hannibal, one of the greatest military strategists of history, with writers such as Apuleé, founder of Latin-African literature, with the martyr of Saint Cyprien and with Saint Augustin who trained and made several visits there.

Integrity (2009)
Although its integrity has been partially altered by uncontrolled urban sprawl during the first half of the 20th century, the site of Carthage has essentially retained the elements that characterise the antique town: urban network, meeting place (forum), recreation (theatre), leisure (baths), worship (temples), residential area, etc. The conservation of the site guarantees the maintenance of the intact character of the structures. However, it continues to face strong urban pressure that has, for the most part, been contained thanks to the national listing of the Carthage-Sidi Bou-Said Park.

Authenticity (2009)
Restoration and maintenance work carried out over the years is in accordance with the standards of international charters and has not damaged the authenticity of the monuments and remains of the site of Carthage. The site benefits from a maintenance protocol.

Protection and management requirements (2009)
The site of Carthage benefits from the listing of a large number of its remains as historic monuments (since 1885). Its protection is also guaranteed by Decree 85-1246 of 7 October 1985 concerning the listing of the Carthage-Sidi Bou-Said site, Law 35-1994 concerning the protection of archaeological and historic heritage and of traditional arts, and by the Order of 16 September 1996 for the creation of the cultural site of Carthage. A conservation unit attached to the National Heritage Institute is responsible for the safeguarding and management of the site. The management of the property is currently integrated into the urban development plan of the town. A Protection and Presentation Plan, presently under preparation, shall ensure the management of the site.

<table>
<thead>
<tr>
<th>Property</th>
<th>Amphitheatre of El Jem</th>
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</thead>
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<tr>
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<tr>
<td>Id. N°</td>
<td>38</td>
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Brief synthesis
The Amphitheatre of El Jem bears outstanding witness to Roman architecture, notably monuments built for spectator events, in Africa. Located in a plain in the centre of Tunisia, this amphitheatre is built entirely of stone blocks, with no foundations and free-standing. In this respect it is modelled on the Coliseum of Rome without being an exact copy of the Flavian construction. Its size (big axis of 148 metres and small axis 122 metres) and its capacity (judged to be 35,000 spectators) make it without a doubt among the largest amphitheatres in the world. Its facade comprises three levels of arcades of Corinthian or composite style. Inside, the monument has conserved most of the supporting infrastructure for the tiered seating. The wall of the podium, the arena and the underground passages are practically intact. This architectural and artistic creation built around 238 AD, constitutes an important milestone in the comprehension of the history of Roman Africa. The Amphitheatre of El Jem also bears witness to the prosperity of the small city of Thysdrus (current El Jem) at the time of the Roman Empire.

Criterion (iv): The Amphitheatre of El Jem is one of the rare monuments of its kind and unique in Africa, which is not built against a hillside, but on flat ground and supported by a complex system of arches. The monument of El Jem is one of the most accomplished examples of Roman architecture of an amphitheatre, almost equal to that of the Coliseum of Rome.

Criterion (vi): The construction in a far-off province of a sophisticated and complex building, designed for popular spectacles, is characteristic of imperial Roman propaganda.

Integrity (2009)
The monument has conserved, without alteration, most of its architectural and architectonic components.

Adoption of retrospective Statements of Outstanding Universal Value
Authenticity (2009)
Restoration work carried out over time has not affected the essential functional and structural authenticity of the property. The authenticity of the setting is however threatened by the appearance of new constructions around the amphitheatre.

Protection and management requirements (2009)
The Amphitheatre of El Jem is protected by the Law 35-1994 concerning the protection of archaeological and historic heritage and of traditional arts, and by a Decree that limits the height of the buildings to 5 metres over an area of 300 metres from the centre of the amphitheatre. The Heritage Code provides for the right to examine all intervention around the monument (controlled zone) while the development plan of the town of El Jem defines specific areas around the monument, archaeological and controlled zones and vision cones to preserve the urban perspectives.

The management of this property is assured by a mixed unit for conservation, restoration and presentation of the Amphitheatre of El Jem; it is composed of the National Heritage Institute, responsible scientific and technical body, and the Agency for the Presentation of Heritage and Cultural Promotion, responsible for the commercial exploitation of cultural heritage and its presentation. The creation of a buffer zone to protect the property against continuing urban development that might have an impact on its setting, and the establishment of an appropriate regulation to preserve the authenticity of its surroundings, are being studied.

<table>
<thead>
<tr>
<th>Property</th>
<th>Medina of Sousse</th>
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<tbody>
<tr>
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<td>498</td>
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Brief synthesis
Located in the Tunisian Sahel, the Medina of Sousse constitutes a harmonious archaeological complex that reflects Arabo-Muslim urbanism applied to a coastal town exposed through its history to piracy and dangers from the sea. With the Medina of Monastir, it constitutes the unique prototype of military coastal architecture of the first centuries of Islam that has been passed down to us. Several monuments of the medina bear witness to this robust, ascetic and imposing architecture, notably the Ribat, the Great Mosque, the Bou Flata Mosque, the Kasbah and the ramparts. The Ribat, both a fort and a religious building, is an eminent example of this type of construction. The Medina also comprises juxtaposed dwellings divided into quarters that separate the winding alleys and narrow paths, a fast disappearing type of layout threatened by modern life and the evolution of architectural techniques. It also contains an ensemble of unique monuments dating from Aghlabid and Fatimid times, enabling study of the evolution of Islamic art in its first period.

Criterion (iii): With the Ribat, the Kasbah, ramparts, Bou Flata Mosque and the Great Mosque, the Medina of Sousse bears exceptional witness to the civilization of the first centuries of the Hegira. The Medina was conceived according to a regular plan with its meridian axis running from Bab el Kabili to the ribat and the ancient interior port, and its east-west axis running from Bab el Jedid to Bab el Gharbi. It constitutes a precocious and interesting example of an Islamic city.

Criterion (iv): The most ancient and best conserved of all, the Ribat of Sousse, is an outstanding example of this type of construction, with its rectangular enclosure flanked with towers and turrets, pierced with a single gate on the south, an inner courtyard rising over two levels with thirty-five cells opening onto it, a mosque on the southern side of the first storey, with its south-east facing tower, added in 821, serving as both a minaret and watch tower, from where signals from the Ribat could be transmitted to Monastir.

Criterion (v): The Medina of Sousse constitutes an outstanding example of Arabo-Muslim and Mediterranean architecture that reflects a particular traditional way of life. This typology, which has become vulnerable through the impact of irreversible socio-economic changes and modern life, constitutes a precious heritage that must be safeguarded and protected.

Integrity (2009)
The boundaries of the property correspond to the surrounding wall of the town and include all the important attributes.
The historic urban ensemble of the town of Sousse has conserved, without major alteration, its urban fabric with its spatial morphology and its monumental, architectural and architectonic components. However, new developments outside the boundaries threaten the visual integrity of this coastal fort.

Authenticity (2009)
Adaptation to new life styles and socio-cultural and economic demands as well as the restoration and renovation work carried out over the centuries have not affected nor perturbed its intrinsic functional and structural authenticity. However, new challenges arise when a balance between the function, the needs of the inhabitants, heritage questions and the need for new buildings, needs to be found. Authenticity is particularly vulnerable due to inappropriate conservation and inadequate new constructions.

Protection and management requirements (2009)
The Medina of Sousse benefits from three levels of national protection including a local and municipal protection system. In addition to the large number of monuments benefiting from specific listing as historic monuments (Kasbah, Great Mosque, Ribat, Soufra, Bou Flata Mosque, etc.), the property is protected by Law 35-1994 concerning the protection of archaeological and historic heritage and traditional arts, by the Law concerning urban town planning and by the Municipal Order concerning construction permits inside the Medina of Sousse. A structure attached to the National Heritage Institute is permanently responsible for the safeguarding of the property and its management. Control measures to reduce the impact of interventions on the historic monuments and that of new developments on the ensemble of the property should be introduced on a strictly permanent basis. Conservation interventions also need to be carefully and continuously controlled. The proposed buffer zone shall extend over 200 m beyond the ramparts and should be subject to constraints as regards adequate planning to preserve the visual integrity of the property.

<table>
<thead>
<tr>
<th>Property</th>
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<td>State Party</td>
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</tr>
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<td>Id. N°</td>
<td>499</td>
</tr>
<tr>
<td>Date of inscription</td>
<td>1988</td>
</tr>
</tbody>
</table>

Brief synthesis
Located in the centre of Tunisia in a plain at an almost equal distance from the sea and the mountain, Kairouan is the most ancient Arabo-Muslim base of the Maghreb (670 AD) and one of its principal holy cities. Capital of Ifriqiya for five centuries, it was a place of outstanding diffusion of Arabo-Muslim civilisation. Kairouan bears unique witness to the first centuries of this civilisation and its architectural and urban development. The inscribed site is a serial property that includes the medina and its suburbs, the Basins of the Aghlabids and the Zawiya of Sidi Sahib. The medina (54 ha) and its suburbs (20 ha) are an urban ensemble presenting all the components of an Arabo-Muslim town. The medina comprises juxtaposed dwellings divided into quarters separated by narrow and winding streets; it is surrounded by ramparts that extend over more than three kilometres. The layout of the suburbs is straighter and the houses have a more rural aspect. The medina contains some remarkable monuments including the Great Mosque, an architectural masterpiece that served as a model for several other Maghreban mosques, the Mosque of the Three Doors that represents the most ancient existent sculpted facade of Muslim art. The Basins of the Aghlabids, an open-air reservoir formed by two communicating cisterns that date back to the 9th century, constitute one of the most beautiful hydraulic ensembles conceived to provide water to the town. The Zawiya of Sidi Sahib shelters the remains of the companion of Mahomet, Abou Zama El-Balawi.

**Criterion (i):** The Great Mosque, rebuilt in the 9th century, is not only one of the major monuments of Islam but also a universal architectural masterpiece. The many but small changes in it have not altered the layout of this place of prayer, which forms a quadrilateral of 135 m by 80 m. At its southern end is a hypostyle prayer room with 17 naves supported by a « forest » of columns in marble and porphyry. On the north is a vast flagstone courtyard bordered with porticoes, interrupted in the middle of the smaller northern end by the massive square-shaped three-storey minaret.

**Criterion (ii):** The Great Mosque served as a model for several Maghreban mosques, particularly for its decorative motifs, which are unique. Moreover, the Mosque of the Three Doors, built in 866 AD, is the oldest known Islamic mosque with a sculpted facade.

**Criterion (iii):** With the Great Mosque, the Mosque of the Three Doors, and the Basin of the Aghlabids, not to mention the numerous archaeological vestiges, Kairouan bears exceptional witness to the civilisation of the first centuries of the Hegira in Ifriqiya.
**Criterion (v):** Protected by its walls and gates (Bab et Tounes, Bab el Khoukha, Bab ech Chouhada), the medina of Kairouan, whose skyline is punctuated by the minarets and the cupolas of its mosques and zawiyas, has preserved its network of winding streets and courtyard houses. Very few small windows or arched doorways are cut in the exterior walls, but inner walls have larger openings that give onto the central courtyard. This traditional architecture, having become vulnerable through the impact of socio-economic changes, constitutes a valuable heritage which must be protected in its entirety.

**Criterion (vi):** Kairouan is one of the holy cities and spiritual capitals of Islam. Next to the Great Mosque, the first place of worship founded in the Maghreb only 38 years after the death of the Prophet, is the Zawiya of Sidi Sahâb where the remains of Abu Djama, one of Mahomet's companions, are kept. It is not surprising that in the past, seven pilgrimages to Kairouan could take the place of the one pilgrimage to Mecca prescribed for all Muslims.

**Integrity** (2009)
The historic ensemble of Kairouan, with its central part and its suburbs, has conserved, without alteration, its urban fabric with its morphology and its architectural and architectonic components. All these elements bear witness to the Universal Value of the property and contribute to its integrity.

**Authenticity** (2009)
Some dwellings have been completely renovated but the essential of the urban fabric, especially the monuments, is preserved. Adaptation to new life styles and socio-economic demands as well as restoration works carried out over time have not affected the intrinsic functional and structural authenticity. Some houses have however been reconstructed using modern materials.

**Protection and management requirements** (2009)
In addition to the thirty-six monuments benefiting from a specific listing for historic monuments, the historic ensemble of Kairouan is protected by Law 35-1994 concerning the protection of archaeological and historic heritage and traditional arts, by the Decree of 18 October 1921 concerning the protection of the souqs and the pittoreque quarters of the town of Kairouan and by the urban development plan of the town. To ensure the safeguarding and the good management of the historic ensemble of Kairouan, the National Heritage Institute has provided it with a management unit. There is also a proposal to create a safeguarded sector, a measure that shall be followed by the development of a safeguarding and enhancement plan. The boundary of an adequate buffer zone to ensure the protection of the three elements of the property inscribed on the World Heritage List is desirable, as well as the strengthening of control measures to check and reduce illegal constructions. The use of traditional materials and techniques for the restoration and repair of the monuments and houses should continue to be encouraged.

<table>
<thead>
<tr>
<th>Property</th>
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</thead>
<tbody>
<tr>
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</tr>
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<td>Id. N°</td>
<td>611</td>
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</table>

**Brief synthesis**
Zabid is one of the coastal towns in Tehama area west of Yemen, sitting on a rise above the river junction and the fertile flood plain. It is a circular fortified town with four remaining gates, which was supplied with water by extensive canals. It was already flourishing when Islam was established in the region in the 7th century. Its development is due to Ibn Ziyad (the founder of the Ziyadite dynasty), who was sent to the region by the Caliph al-Mamun in 820 AD to quell a rebellion.

The core of the town is its first mosque, Asa’ir. The Great Mosque lies to the west of the town to which spread the souq. Zabid has the highest concentration of mosques in Yemen, some 86 in all, mainly simple brick structures but some with elaborate carved brick and stucco decoration. Fourteen of these date to the Rasulid period – all of them madrasas – and are the largest group of buildings from this period in Yemen.

A network of narrow alleys spreads over the town and its vernacular buildings, typical of the southern Arabian Peninsula, give the town outstanding visual qualities. The houses, built of burnt brick, display similar plans with a reception room, murabba, opening onto an enclosed yard. The larger houses extend upwards to two or three storeys and have fine, elaborate interiors with skilfully carved brick walls, niches and ceilings.
The city with its narrow closed streets, traditional houses and minarets is an outstanding example of a homogeneous architectural ensemble that reflects the spatial characteristics of the early years of Islam. Around the town are cemeteries, notably the one to the north-west with a mosque, a well and shady trees.

Zabid played an important role in spreading Islam due to its Islamic university (the ancient mosques and madrasas which received students from all over the world to obtain Islamic knowledge and study different sciences (substantially developed by Muslim scientists contributing to the advancement of science).

**Criterion (ii):** Zabid is of outstanding archaeological and historical interest for its domestic and military architecture and for its urban plan (the only city in Yemen to be built harmonizing the typical Islamic town’s layout with the central mosque and souq, together with houses providing privacy). Its architecture profoundly influenced that of the Yemeni coastal plain.

**Criterion (iv):** Zabid’s domestic and military architecture, its urban and defensive fabric layout manifested in its wall remains, watchtowers and citadel, as well as indirect access make it an outstanding archaeological and historical site. The domestic architecture of Zabid is the most characteristic example of the Tihama style of courtyard house, which is to be found over a wide area of the southern part of the Arabian Peninsula.

**Criterion (vi):** The Historic Town of Zabid is strongly linked with the history of the spread of Islam in the early years of Hijra as demonstrated in the architectural remains within the Alash'ar Mosque, associated with Al-Alash'ari, one of the Prophet Mohammad's companions, who built it to become the fifth mosque in Islam. Besides being the capital of Yemen from the 13th to the 15th centuries, the town played an important role in the Arab and Muslim world for many centuries in view of its being one of the significant centres spreading Islamic knowledge.

**Integrity (2010)**
The adequate size of the property represents all necessary elements and components of domestic and military architecture, its urban and defensive fabric layout, which make it an outstanding archaeological and historical site. However, the recent insertion of concrete buildings, the installation of an electricity system, with unsightly overhead cables, and the increasing use of modern materials such as concrete and corrugated steel sheeting, as well as open spaces invasion, are seriously eroding that integrity.

The visual and physical integrity of the property is so threatened by these new developments and encroachments that up to 40% of the structures are vulnerable. There is an urgent need to halt this decline and reverse the undesirable changes.

**Authenticity (2010)**
The attributes that convey the Outstanding Universal Value, such as the mosques, city layout and traditional buildings are highly vulnerable to decay, to change in the forms and materials of buildings, and to the spread of new, inconsistent developments to the northern and eastern sides of the city. Nevertheless, even though threatened, a certain degree of authenticity exists and could be augmented if the urban layout and traditional buildings are restored to enable the Outstanding Universal Value to be more adequately conveyed. There is an urgent need to reverse the downward trends.

**Protection and management requirements (2010)**
The Historic Town of Zabid is protected by the Antiquities Law of 1973. A Master Plan for the entire city has been approved in 2004 and an Urban Conservation Plan is currently under preparation. A Management Plan for the property will follow the preparation of the Urban Conservation Plan. The Law for the Preservation of Historic Cities will be agreed upon and enforced in the near future.

The authority in charge of the property is the GOPHCY (General Organisation for the Preservation of Historic Cities in Yemen), established in 1990 with the aim of managing and safeguarding all the historic cities of Yemen.

Since 2007, the local branch of GOPHCY in Zabid has been reinforced, with the support of a project, managed by the German Technical Assistance (GTZ), that aims at addressing the city’s severe decline and improve its overall physical, social and economic conditions, through running a housing rehabilitation programme and an infrastructure improvement project.

In order to be able to meet fully the requirements of the long term preservation and sustainability of the property, and in the medium term to reverse the downward trends, that threaten its Outstanding Universal Value, GOPHCY will need considerable support, resources, capacity building, as well as technical and financial assistance.
B.2 EUROPE AND NORTH AMERICA

<table>
<thead>
<tr>
<th>Property</th>
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<td>784</td>
</tr>
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<td>1996</td>
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</tbody>
</table>

**Brief synthesis**

Salzburg is an outstanding example of an ecclesiastical city-state, peculiar to the Holy Roman Empire, from Prussia to Italy. Most disappeared as political and administrative units in the early 19th century and adopted alternative trajectories of development. No other example of this type of political organism has survived so completely, preserving its urban fabric and individual buildings to such a remarkable degree as Salzburg.

Salzburg is the point where the Italian and German cultures met and which played a crucial role in the exchanges between these two cultures. The result is a Baroque town that has emerged intact from history, and exceptional material testimony of a particular culture and period. The centre of Salzburg owes much of its Baroque appearance to the Italian architects Vincenzo Scamozzi and Santino Solari.

The Salzburg skyline, against a backdrop of mountains, is characterized by its profusion of spires and domes, dominated by the fortress of HohenSalzburg. It contains a number of buildings, both secular and ecclesiastical, of very high quality from periods ranging from the late Middle Ages to the 20th Century. There is a clear separation, visible on the ground and on the map, between the lands of the Prince-Archbishops and those of the burghers. The former is characterized by its monumental buildings - the Cathedral, the Residence, the Franciscan Abbey, the Abbey of St Peter - and its open spaces, the Domplatz in particular. The burghers’ houses, by contrast, are on small plots and front onto narrow streets, with the only open spaces provided by the three historic markets. Salzburg is rich in buildings from the Gothic period onwards, which combine to create a townscape and urban fabric of great individuality and beauty.

Salzburg is also intimately associated with many important artists and musicians, preeminent among them Wolfgang Amadeus Mozart.

**Criterion (ii):** Salzburg played a crucial role in the interchange between Italian and German cultures, resulting in a flowering of the two cultures and a long-lasting exchange between them.

**Criterion (iv):** Salzburg is an exceptionally important example of a European ecclesiastical city-state, with a remarkable number of high-quality buildings, both secular and ecclesiastical, from periods ranging from the late Middle Ages to the 20th century.

**Criterion (vi):** Salzburg is noteworthy for its associations with the arts, and in particular with music, in the person of its famous son, Wolfgang Amadeus Mozart.

**Integrity (2010)**

The historic centre of Salzburg contains all the key elements that define the ecclesiastical city-state. The overall coherence is vulnerable to the adverse impact of new developments in the buffer zone and setting.

**Authenticity (2010)**

The centre of Salzburg has retained its historic townscape and street pattern to a high degree. Against the background of the surrounding hills, its architectural monuments, such as the Cathedral and the Nonnberg Convent, have retained their dominating roles on the skyline. The town has generally managed to preserve its historic substance and fabric, although it is vulnerable to new constructions which are not entirely sympathetic to the coherence of its Baroque form.

**Protection and management requirements (2010)**

Management occurs at national, regional and local level. The property is protected at both Federal and Provincial level. A number of other specific laws regarding particular matters (such as water management) also apply. In addition, consensual management is practiced, where property owners and relevant cultural societies can also bring about individual actions.
A management plan was elaborated in the year 2008 and finished by the end of January 2009 and sent to all authorities. This addresses the way new structures are integrated into the city's fabric and planning and how the impact of new urban development projects can be monitored and assessed to ensure the coherence and integrity are not compromised.

Over the last 40 years there has been an increasing collective awareness regarding the heritage value of the urban fabric. The Commune, and individual owners, take responsibility for the day-to-day management processes. This is based on advice and direction provided by the City’s expert staff, in addition to guidance offered by the Federal Office for Protection of Monuments. Funds are available from the Federal State of Austria and through the Historic Centre Maintenance Fund (which is financed by the City and the Province).

<table>
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</table>

Brief synthesis
The site of the Palace and Gardens of Schönbrunn is outstanding as one of the most impressive and well preserved Baroque ensembles of its kind in Europe. Additionally, it is a potent material symbol of the power and influence of the House of Habsburg over a long period of European history, from the end of the 17th to the early 20th century.

It is impossible to separate the gardens from the palace, of which they form an organic extension: this is an excellent example of the concept of Gesamtkunstwerk, a masterly fusion of many art forms.

A small hunting lodge and later summer residence of the Habsburg family was rebuilt after total destruction during the last Turkish attack in 1683. During construction work the project was expanded into an Imperial summer residence of the court. As such it represents the ascent and the splendour of the Habsburg Empire. At the peak of Habsburg power at the beginning of the 18th century, when imperial Vienna following the Turkish reflected its regained significance in spectacular examples of newly developing Baroque art, Schönbrunn was one of the most important building projects of the capital and residency.

The ample Baroque gardens with their buildings (Gloriette, Roman ruins etc.) and statuary testify to the palace’s imperial dimensions and functions. The original intention, when they were laid out in the 18th century, was to combine the glorification of the House of Habsburg with a homage to nature. The Orangery on the east side of the main palace building is, at 186 m, the longest in the world. The Great Palm House is an impressive iron-framed structure, 114 m long and divided into three Sections, erected in 1880 using technology developed in England.

**Criterion (i):** The Palace and Gardens of Schönbrunn are an especially well preserved example of the Baroque Princely residential ensemble, which constitute an outstanding example of Gesamtkunstwerk, a masterly fusion of many art forms.

**Criterion (iv):** The Palace and Gardens of Schönbrunn are exceptional by virtue of the evidence that they preserve of modifications over several centuries that vividly illustrate the tastes, interests, and aspirations of successive Habsburg monarchs.

**Integrity (2010)**
With the exception of some minor alterations dating from the 19th century, the property includes all elements of the Palace and Gardens of Schönbrunn. The property is of such a size it offers a complete representation of Imperial Palace features. None of the attributes within the property are under threat. However the visual integrity of the property is vulnerable to high-rise developments in Vienna.

**Authenticity (2010)**
The original building has been expanded and modified considerably since it was built, to suit the tastes and requirements of successive imperial rulers. No significant changes have been made to the structures themselves since the work on the facades commissioned by Franz I at the beginning of the 19th century. The furnishings and decoration of the Imperial apartments, the theatre, the Chapel, and other important components are wholly authentic. The structure of the Baroque park layout is also virtually untouched, and traditional 18th century techniques are still used for trimming its trees and bushes. Schönbrunn became, as it were, frozen in time in 1918 when it became the property of the Republic of Austria. Since that time, the form that it possessed in 1918 has been faithfully retained, both
in the original fabric and decoration and in the restoration following wartime damage. The complex of the Palace and park may be considered to be an outstanding example of Gesamtkunstwerk because of the way in which it has preserved intact the originality of its architecture, the design and furnishings of the Palace, and the spatial and visual relationship of the buildings to the park.

Protection and management requirements (2010)
The buildings and the gardens are owned by the Republic of Austria. Since 1st October 1992 the property has been managed by the Schloss Schönbrunn Kultur- und Betriebsgesellschaft mbH (Ltd). This company entirely belongs to the State. Maintenance of the gardens is carried out by the Federal Gardens Service (Bundesgärten).

The property is protected at Federal and Provincial level. Areas adjacent to the property have been designated as protection zones, and these also delineate the buffer zone. The City of Vienna controls these surroundings by zoning and building regulations. There remains an on-going need to ensure that the skyline of the property and views out are not compromised by tall buildings in its setting.

The day-to-day professional management of the property is carried out on the basis of agreed budget, staff and investment plans. Following the requirements of the Federal Office for Protection of Monuments and the City of Vienna, these plans are elaborated on and pursued by experts employed by the Federal State. The "Schönbrunn Akademie" (Schönbrunn Academy) also provides training programmes on heritage management and specific technical issues.

The operational budgets are financed through earnings achieved by the managements’ operating company, assisted by the Federal State. In the buffer zone, funds are made available from the City of Vienna.

<table>
<thead>
<tr>
<th>Property</th>
<th>Hallstatt-Dachstein / Salzkammergut Cultural Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Party</td>
<td>Austria</td>
</tr>
<tr>
<td>Id. N°</td>
<td>806</td>
</tr>
<tr>
<td>Date of inscription</td>
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Brief synthesis
The Hallstatt-Dachstein alpine landscape, part of the Salzkammergut, and thus of the Eastern Alps, is one of visual drama with huge mountains rising abruptly form narrow valleys. Its prosperity since mediaeval times has been based on salt mining, focused on the town of Hallstatt, a name meaning salt settlement that testifies to its primary function.

Systematic salt production was being carried out in the region as early as the Middle Bronze Age, (the late 2nd millennium BC), when natural brine was captured in vessels and evaporated. Underground mining for salt began at the end of the late Bronze Age and resumed in the 8th century BC when archaeological evidence shows a flourishing, stratified and highly organised Iron Age society with wide trade links across Europe and now known as the Hallstatt Culture. Salt mining continued in Roman times and was then revived in the 14th century. The large amounts of timber needed for the mines and for evaporating the salt where extracted from the extensive upland forests, which since the 16th century were controlled and managed directly by the Austrian Crown. The Town of Hallstatt was re-built in late Baroque style after a fire in 1750 destroyed the timber buildings.

The beauty of the alpine landscape, with its higher pastures used for the summer grazing of sheep and cattle since prehistoric times as part of the process of transhumance, which still today gives the valley communities rights of access to specific grazing areas, was ‘discovered’ in the early 19th century by writers, such as Adalbert Stifter, novelist, and the dramatic poet Franz Grillparzer, and most of the leading paintings of the Biedermeier school. They were in turn followed by tourists and this led to the development of hotels and brine baths for visitors.

The landscape is exceptional as a complex of great scientific interest and immense natural power that has played a vital role in human history reflected in the impact of farmer-miners over millennia, in the way mining has transformed the interior of the mountain and through the artists and writers that conveyed its harmony and beauty.

Criterion (iii): Humankind has inhabited the valleys between huge mountains for over three millennia. It is the mining and processing of salt, a natural resource essential to human and animal life, which has given this area its prosperity and individuality as a result of a profound association between intensive human activity in the midst of a largely untamed landscape.
**Criterion (iv):** The Hallstatt-Dachstein/Salzkammergut alpine region is an outstanding example of a natural landscape of great beauty and scientific interest which also contains evidence of fundamental human economic activity. The cultural landscape of the region boasts a continuing evolution covering 2500 years. Its history from the very beginning is linked primarily with the economic history of salt extraction. Salt mining has always determined all aspects of life as well as the architectural and artistic material evidence. Salt production on a major scale can be traced back in Hallstatt to the Middle Bronze Age.

**Integrity (2010)**
The property appropriately retains all the elements linked to evidence of salt mining and processing, associated timber production, transhumance and dairy farming, and still retains the harmony that attracted the 19th century artists and writers.

*It has not, and does not, suffer from the adverse effects of modern development.*

**Authenticity (2010)**
Because of its special historical evolution, this cultural landscape has retained a degree of authenticity in nature and society that is outstanding in the alpine region. Resulting from a harmonious interaction between man and environment it has preserved its spatial and material structure to an exceptionally high degree. This quality and context has been further endorsed by a large number of visiting artists whose many canvases and representations are additional fitting testimony to its value.

**Protection and management requirements (2010)**
Due to different needs, both Federal and Provincial levels of protection are in force. Combined, these cover monuments and ensembles, newly erected buildings, woods, water and ground water, and general aspects of nature, including specific items, larger areas, caves and cultivated areas. There are also provisions regarding regional planning.

In recent times there has been an increasing collective awareness concerning the heritage value of the urban fabric. The Communes and the owners carry out day-to-day management. This approach is based on direction provided by experts of the Provinces and the Federal Office for Protection of Monuments. Funds are made available from the Federal State of Austria, the Federal Provinces Salzburg and Styria and, especially, from the Province of Upper Austria.

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**Property**

**Jelling Mounds, Runic Stones and Church**

**State Party**

Denmark

**Id. N°**

697

**Date of inscription**

1994

**Brief synthesis**

Located in central Jutland, Jelling was a royal monument during the reigns of Gorm, and his son Harald Bluetooth, in the 10th century, and may possibly pre-date this era. The complex consists of two flat-topped mounds, 70 metres in diameter and up to 11 metres high, which are almost identical in shape and size and construction, being built of turf, carefully stacked in even layers, with the grass side facing downwards. After introducing Christianity into Denmark, and integrating Norway with the country, Harald Bluetooth proclaimed his achievements by erecting a stone between the two mounds and building the first wooden church at Jelling.

The large runic stone is located exactly midway between the two mounds. Its incised inscription, beneath an inscribed interlaced Nordic dragon, reads “King Harald bade this monument be made in memory of Gorm his father and Thyra his mother, that Harald who won for himself all Denmark and Norway and made the Danes Christians”. On the south-west face is the earliest depiction of Christ in Scandinavia, with an inscription relating to the conversion of the Danes to Christianity between 953 and 965. The original position of an adjacent smaller runic stone is not known. However, the stone has been in its present location since about 1630. Its inscription reads “King Gorm made this monument to his wife Thyra, Denmark's ornament”. A small simple church of whitewashed stone is on the site of at least three earlier wooden churches, all of which were destroyed by fire. Excavations in 2006 have revealed evidence of a magnificent palisade surrounding the monument, and parts of a ship setting of unknown dimension.

**Marking the beginning of the conversion of the Scandinavian people to Christianity, the Jelling Mounds, runic stones and church are outstanding manifestations of an event of exceptional importance. This transition between pagan and Christian beliefs is vividly illustrated by the successive pagan burial...**
mounds, one pagan runic stone, another commemorating the introduction of Christianity, and the emergence of the church representing Christian predominance. The complex is exceptional in Scandinavia, and the rest of Europe.

**Criterion (iii):** The Jelling complex, and especially the pagan burial mounds and the two runic stones, are outstanding examples of the pagan Nordic culture.

**Integrity (2010)**
Expressing the value of the property, the Jelling Mounds, Runic Stones and Church collectively provide the three fundamental and significant elements. In 2006, related parts of a palisade, and indications of a much larger ship setting, were excavated. These discoveries are currently being subject to further investigations by the National Museum, and the Museum of Vejle. The setting of the property greatly contributes to its visual integrity. A road to the south and west of the property impacts on this to a degree.

**Authenticity (2010)**
The two large Jelling Mounds have retained their original form. The North mound was constructed over an impressive burial chamber of oak that was cut into an earlier Bronze Age barrow of much smaller dimension. The South mound contains no burial chamber. The National Museum has carried out several scientific excavations, retaining the finds and documentation in its archives. The continuous use of the cemetery and the present church, through its predecessors, extends more than 1000 years back in time.

Changes have been limited to some, inevitable, one thousand years of weathering but this has impacted on the inscriptions on the two Runic Stones and made them highly vulnerable to further erosion.

**Protection and management requirements (2010)**
The Church is protected under the Churches and Churchyards Consolidated Act of 1992. This requires any alteration to it to be approved by the diocesan authorities after consulting the National Museum and the Royal Inspector of Listed State Buildings. Under the same statute, the church is surrounded by a buffer zone of 300 m. This prohibits the erection of buildings over 8.5 m in height. A conservation order is in force for a distance of 1000 m into the area north of Jelling to prevent the erection of any building or forestation, so that an uninterrupted view of the monument from this direction is maintained.

The mounds and the two Runic Stones are protected under the Museum Act. This prohibits any activities that may damage or disturb the monuments, and provides for a buffer zone of 2 m around the monument. The Protection of Nature Act provides an additional buffer zone of 100 m around the 2 m buffer zone.

The Town Plan regulates the development of Jelling and, in 2009, the Town Council of Vejle adopted a plan for the surroundings of the monument. This plan emphasizes the need for moving the present road away from the monument, and for demolishing a number of neighbouring houses in order to establish a proper buffer zone to contain the area surrounded by the palisade.

In order to fulfill the protection of the values and preservation of the site, the Town Council of Vejle cooperates with the Heritage Agency of Denmark and the National Museum in order to implement the plan for the surroundings of the monument. This planned work will begin in 2010 and is due to be completed in 2013.

The management plan for the property will be reviewed in 2010.

In order to protect the Runic Stones from further erosion and keep them in their original position there is an urgent need to provide them with protection from the weather. An architectural competition was initiated in the autumn of 2009 to address this issue. The competition winner was announced during early 2010, and the result may imply construction work that will be fully consulted upon.

An extension of the buffer zone, to strengthen the relationship between the property and its setting, is being planned and this will decisively contribute to the integrated value of the whole monument and its environment. A road near the southern mound will be removed in accordance with the planned buffer zone extension.

<table>
<thead>
<tr>
<th>Property</th>
<th>Roskilde Cathedral</th>
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<tr>
<td>State Party</td>
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Adoption of retrospective Statements of Outstanding Universal Value

WHC-10/34.COM/6E, p. 44
**Brief synthesis**

Roskilde Cathedral, on the Island of Zealand is a large brick-built aisled Gothic-style basilica, with twin spires and a semi-circular gallery within. Placed on a small hilltop overlooking the Roskilde Fjord the Cathedral is a very significant landmark. Around it, in its setting, the structure of the medieval town is still visible, within which, some medieval buildings and a number of fine 17th and 18th century houses remain.

Built about 1170, the original Cathedral structure was in Romanesque form but, when half-built, the plan was changed under the influence of the incoming Gothic style from France. In the following centuries, chapels, porches, and other structures were added, each in the current architectural style of the time. As a result, the Cathedral has emerged as an epitome of the history of European architecture in a single structure.

As with many early structures, the bricks in the external walls vary in size and colour. The interior walls were originally left bare, apart from the vault and arch soffits, which were plastered. The entire interior was subsequently coated with a greyish-yellow coloured smooth stucco, and most of the rich original wall paintings have disappeared.

The Cathedral's royal monuments commemorate an outstanding series as royal burials that have occurred from the 10th century until the present time. With only one exception since the reformation, all Danish kings and queens have been buried in the Cathedral, their tombs representing the evolution of funerary monumental art.

Roskilde Cathedral is an outstanding example of the early use of brick in the construction of large religious buildings in Northern Europe. Because of the successive addition of chapels and porches to commemorate Danish royalty since the 16th century, it is also an exceptional example of the evolution of European architectural styles in a single structure.

**Criterion (ii):** Roskilde Cathedral is an outstanding example of the earliest major ecclesiastical building in brick in Northern Europe and had a profound influence on the spread of brick for this purpose over the whole region.

**Criterion (iv):** Both in its form and setting, Roskilde Cathedral is an outstanding example of a North European Cathedral complex especially noteworthy for the successive architectural styles used in ancillary chapels and porches added in the course of the centuries during which it has served as the mausoleum of the Danish royal family.

**Integrity (2010)**

The Cathedral and all later chapels are included in the property. An anticipated extension of the buffer zone will emphasize the relationship between the monument and its setting, thereby strengthening its overall integrity. Together, this combination will ensure that all relevant elements will be protected in order to fully express the value of the Cathedral in its setting.

**Authenticity (2010)**

Like any major religious structure in continuous use since first built, Roskilde Cathedral has undergone many changes. Earlier chapels were demolished to permit the construction of royal funerary chapels, and sporadic fires have led to periodic restoration and reconstruction, often accompanied by significant stylistic changes. The major restoration initiated by King Christian IV during the early 17th century to remedy the dilapidation that followed the Reformation resulted in substantial changes being made.

In the late 19th century the entire building was restored: the work being led by the highly qualified churchwarden in collaboration with leading architects and art historians of the time. Further renovation work to the roof and spires took place between 2006 and 2009. Restoration work on the chapels is being continuously conducted, whilst maintaining a profound respect for their design and materials. The extensive restoration documentation is kept in the Cathedrals Archives, and in the Archives of the National Museum.

Since the 16th century the Cathedral has served as the Danish Royal Family mausoleum, with the latest funeral occurring in 2000.

**Protection and management requirements (2010)**

The Cathedral is protected under the Churches and Churchyards Consolidated Act of 1992. This requires any alteration to it to be approved by the diocesan authorities after consulting with the National Museum, and the Royal Inspector of Listed State Buildings.

Adoption of retrospective Statements of Outstanding Universal Value

WHC-10/34.COM/8E, p. 45
Most of the buildings in the setting beyond the buffer zone surrounding the Cathedral are protected under the Preservation of Buildings Act. This requires any alteration to be approved by the Heritage Agency of Denmark.

The Town Plan regulates the immediate surroundings of the Cathedral, putting in place public controls over such aspects as new buildings, traffic, lighting, signboards and paving.

In order to strengthen the protection of the setting of the property the Town Council of Roskilde is currently collaborating with the Heritage Agency of Denmark on an extension to the buffer zone, and on implementing protected view-lines in the Town Plan.

Roskilde Cathedral is to review its management plan for the property in 2010.
ANNEX II: Retrospective Statements of Significance

Decision: 33 COM 8E

The World Heritage Committee,

1. Having examined Document WHC-09/33.COM/8E,

2. Adopts the retrospective Statements of Significance, as presented in the Annex of Document WHC-09/33.COM/8E, for the following World Heritage properties:
   Poland: Cracow’s Historic Centre; Wieliczka Salt Mine; Historic Centre of Warsaw; Old City of Zamość; Castle of the Teutonic Order in Malbork;

3. Adopts the retrospective Statement of Outstanding Universal Value, as presented in the Annex of Document WHC-09/33.COM/8E, for the following World Heritage property: Bulgaria: Srebarna Nature Reserve;

4. Decides to adjourn until its next ordinary session the examination of the remainder of document WHC-09/33.COM/8E.

<table>
<thead>
<tr>
<th>Property</th>
<th>Medieval Monuments in Kosovo</th>
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</thead>
<tbody>
<tr>
<td>State Party</td>
<td>Serbia¹</td>
</tr>
<tr>
<td>Id. N°</td>
<td>724 bis</td>
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<td>2004-2006</td>
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</table>

The Serbian mediaeval monuments in Kosovo constitute a unified group of churches built within the Byzantine spiritual domain, but strongly reflecting the unified spiritual and secular authorities of mediaeval Serbia, which faced both the Orthodox East and Catholic West, not only in the geographical and political sense, but in cultural, as well.

Two styles developed simultaneously in Serbian mediaeval architecture, and their final accomplishments, have been preserved in Kosovo. The complex architectural unit of churches and exonarthex of the Peć complex, serving numerous both religious and secular functions, reflects the so-called Ras style, representing a special synthesis of Byzantine and West European architecture, a combination of an Orthodox ground plan and spatial building construction with Romanesque and Gothic exterior decorations. The greatest and most imposing expression of this style is manifest in the church of the Dečani monastery.

The second style, taken from Byzantium – cruciform plan with five domes – characteristic of the of Palaiologos renaissance style, is manifested in its initial stage in the church of the Virgin of Ljeviša, whereas in the Gračanica monastery the style reached its peak, with ideal rhythm of proportions and volumes and an extraordinary harmony accomplished in its cascading façades.

Frescoes in all the four churches represent an outstanding testimony to late Byzantine painting. Gračanica, Patriarchate of Peć, and Dečani manifest all the leading style tendencies; the church of The Virgin of Ljeviša displays unique examples of the Palaiologos Renaissance style, and the best preserved treasury of Byzantine iconography is at Dečani. The wall paintings and largely preserved

¹ Note: The Secretariat was informed by the Legal Advisor that “The UNESCO Secretariat follows the practice of the United Nations, which considers that the Security Council Resolution 1244 (1999) continues to be applicable to the territory of Kosovo until a final settlement be achieved”. 

Adoption of retrospective Statements of Outstanding Universal Value

WHC-10/34.COM/8E, p. 47
interior elements of these churches (coloured stone floor paving, church furniture) yield exceptional information on all the aspects of mediaeval life in Byzantium.

The churches were closely related to many of the most prominent people and events in the 14th century Balkans, and these four monuments had a direct influence on art and architecture in this part of Europe throughout the Ottoman period.

**Criterion (ii):** Dečani Monastery, the Patriarchate of Peć Monastic Church, the Gračanica Monastic Church and the Church of the Virgin of Ljeviša played a decisive role in the development of ecclesiastical building and mural painting in the Balkans, between the 14th to the 16th centuries, and reflect in the discrete Balkan Ras and Palaiologian Renaissance styles, a fusion of eastern Orthodox Byzantine with western Romanesque styles.

**Criterion (iii):** The wall paintings in the four churches are an exceptional testimony to the manifestations of the cultural tradition of the Palaiologian Renaissance of Byzantium in the Balkans. They show the height of the development of Balkan art from the first half of the 14th century in Gračanica and Ljeviša, similar only to the church of the Holy Apostles in Thessaloniki and the Monastery of Protaton at Mount Athos, while the paintings at the churches at Peć, dating from around 1300 until 1673/4, are a powerful demonstration of the emergence of this style and its aftermath. At Dečani the paintings are the best preserved treasury of Byzantine iconography.

**Criterion (iv):** The Dečani Monastery, the Patriarchate of Peć Monastic Church, the Gračanica Monastic Church and the Church of the Virgin of Ljeviša reflect the development of a discrete style of architecture and mural decoration in the Balkans in the 14th century, when the combined forces of Church and State were harnessed to create a strong identity for Serbia, in line with its political orientations.