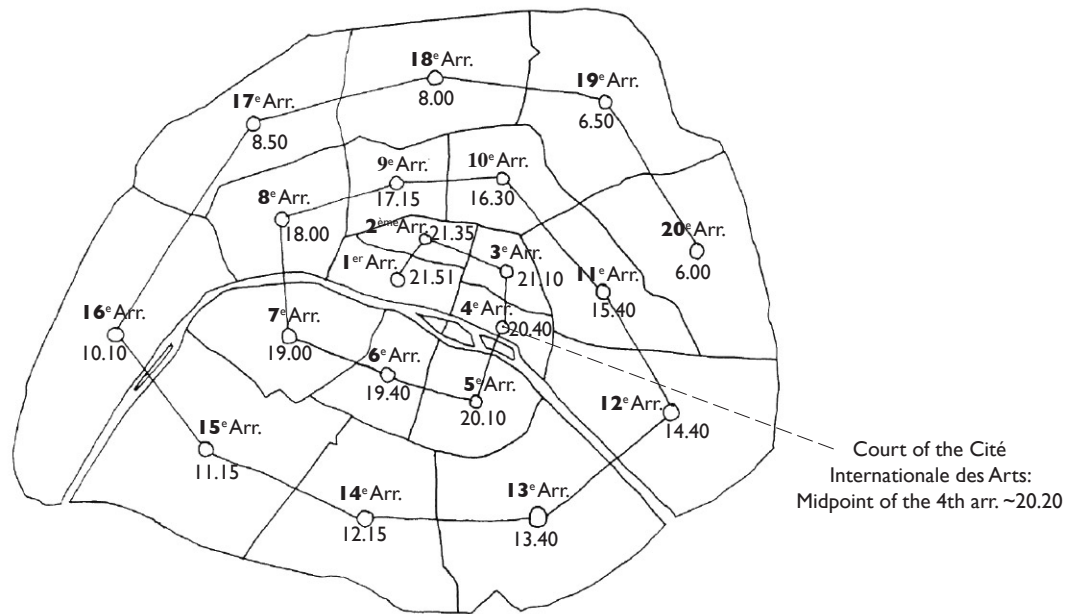


14.7.2009 in Paris:  
Sun rise 6.00 Twilight 5.19  
Sun set 21.50 Twilight 22.31



## WALK IN PARIS ON TUESDAY THE 14th OF JULY 2009

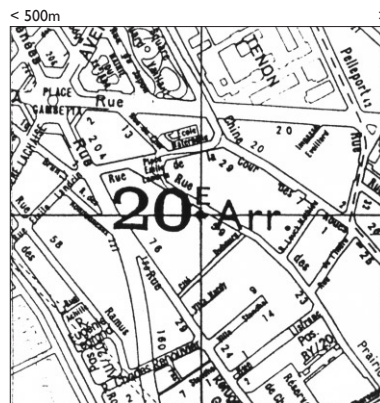
*Promenade par les centre-points des 20 arrondissements de Paris le mardi 14 juillet 2009*

**For the 9th time! Pour la neuvième fois!**

The aim is to see and experience the whole Paris by walking around it during one day, from dawn to sunset.

*Le but est de voir et vivre Paris par la marche pendant une journée, de l'aube jusqu'au coucher du soleil.*

The walk is a spiral through all the midpoints of the 20 arrondissements of Paris. The length of the journey is about 44 kilometres. The first time I walked the route taking pictures at all the midpoints I had defined, was the 2nd of September 1996; that time I had an atejée at Cité Internationale des Arts. Since 2001 I've stayed again in Paris every July, and every 14th of July I walk the route again, but now the happenings are open to all who wish to join the walk. Usually there has been about 20 people of different nationalities: artists, architects, and others, who were interested to experience Paris in a different way.



The walk starts at 6.00 in the morning at Rue des Prairies in the midpoint of the 20th arrondissement near place Gambetta. The best choice is to come by taxi in the morning. The walk ends 21.50 at Place du Palais Royal in the midpoint of the 1st arrondissement. The journey takes 16 hours all together. The walking speed should be about 4 km / hour; four hours are dedicated for suppers and rest. If you're late in the morning or want to join us later, just call my mobile phone +358 41 514 5142.

The equipment needed: a positive mind ready to observe Paris, and good shoes – the asphalt is hard!  
*L'équipement nécessaire: un esprit positif prêt à observer Paris, et les bonnes chaussures – l'asphalte est dur!*

P.S. 14th of July is the National Day in France, and there's some other activities around Paris, too.

You're welcome to join the walk!

**Bienvenu!**

MAURI KORKKA