Thursday Evening Event Form Example	
Title	Maldives Slide Show
Date	Thursday 30 th August
Organiser(s)	Marcellus. Contact info@hawog.org.uk for more information.
Start time/place	Meet from 8:30pm for a 9pm start at Our Lady & St Thomas Of Canterbury R C Church Hall, 22 Roxborough Park, Harrow, HA1 3BE. Parking is free in the Church car park and on nearby residential roads. See <a href="http://maps.google.co.uk/maps?f=q&hl=en&geocode=&time=&date=&ttype=&q=HA1+3BE&ie=UTF8&ll=51.577416,-0.340104&spn=0.010775,0.025063&z=15&iwloc=addr&om=1 for a map. See http://www.metoffice.gov.uk/weather/uk/se/northolt_forecast_weather.html for latest weather forecast.
Activity	All welcome. Slideshow of Maldives in 1988, showing the islands and diving before the great tourist explosion in the area. Includes pictures of the islands, natural light underwater pictures, sunsets and evening pictures. For divers, the interest is the historical gear and differences compared to modern standards and treatment of the environment, for people interested in the environment there's the islands and life at that time.
Refreshments	Tea, coffee, biscuits and occasionally cake are available free of charge on the evening.
Travel	Nearest station is Harrow-on-the-Hill which is served by the Metropolitan tube line and the Chilterns mainline. Our hall is 5 minutes walk from the station. See http://www.tfl.gov.uk/tfl/gettingaround/maps/buses/?borough=H http://www.tfl.gov.uk/tfl/gettingaround/maps/buses/ ?borough=H http://www.tfl.gov.uk/tfl/gettingaround/maps/buses/<a href="</td">
Accommodation	N/A
End time/place	Finish time is about 10pm with announcements about forthcoming events. Then we head over to the Castle pub, 30 West St, Harrow, Middlesex, HA1 3EF, for last orders. See http://maps.google.co.uk/maps?q=HA1+3EF&hl=en&ie=UTF8≪=51.573416,-0.339417&spn=0.010776,0.025063&z=15&iwloc=addr&om=1 for a map to the Castle pub.
Cost	Free to members and anyone new to our group: try us for free for 2 months. Non-member quarterly surcharge (QS) of £10 applies.