## LENGHT of CABLES SKEET:

from Control Unit to Stand 1: 47mt

from Control Unit to Stand 2: 40mt

from Control Unit to Stand 3: 34mt

from Control Unit to Stand 4: 25mt

from Control Unit to Stand 5: 17mt

from Control Unit to Stand 6: 16mt

from Control Unit to Stand 7: 20mt

from Control Unit to Stand 8: 34mt total 233mt

from Control Unit to Pull Lamp: 47mt

from Control Unit to Mark Lamp: 20mt total 67mt

Total with:

microphones+lamps= (233mt x 2) + 67mt = 533mt

Total with:

microphones+lamps+nobird button= (233mt x 3) +67mt = 766mt

## LENGHT of CABLES TRAP:

from Control Unit to Stand 1: 19mt from Control Unit to Stand 2: 20mt from Control Unit to Stand 3: 25mt

from Control Unit to Stand 4: 28mt

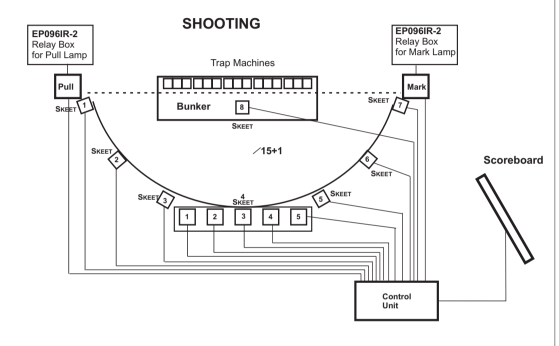
from Control Unit to Stand 5: 32mt total: 124mt

Total with:

microphones+lamps= 124mt x 2 = 248mt

Total with:

microphones+lamps+nobird button= 124mt x 3 = 372mt



## **TOTAL LENGHT of CABLES Trap&Skeet: TOTAL LENGHT of DATA CABLES:**

from control unit to the scoreboard: 30mt Total with:

microphones+lamps= 781mt

total:

Total with:

 $30mt \times 2 = 60mt$ 

microphones+lamps+nobird button= 1.138mt

**Rev.**: 0 Date: 14-09-07 **Date of Rev. 0**: 14-09-07

Sheet: 1 of 1 Prepared: R. E.

Checked: M. Montini

Approved: C. Fareri

DWG. No Int-1a.cdr

Title: Multi-Pull System Cable Lenght



E.P. Elettronica Progetti s.r.l. Via degli Oleandri, 47

00040 Ariccia (RM) Italy

tel. (+39) 069342181 Fax (+39) 069344987

