**Chairman's Summer Challenge.**

 The competition is for the longest flights from launch to landing (on our take off and landing patch) using a small Diesel Engine up to 1.5cc , only 2 servos, the flying machine must fit in the club box, ready to fly, (44 inches by 40 inches) 10 minute launch/start slot, fuel and the fuel amount supplied by the club, when this is all used up the total time in the air flying will be added up to decide the winners. These are the only rules except for the normal safety stuff so the model, providing it meets the above specification can be anything you can come up with, to try to win the competition. As a example engine size, prop size, model configuration, what you use your servos for, how you launch your model, please use your imagination if you want help please ask. Trevor has lots of plans that meet the above requirements please contact him if you want any.