

PREPARATION		Large wind tunnel	NPL wind tunnel	Trolley 1	Trolley 2	Pipeline
12 April 2011	12:15 - 13:45	1, 6, 11, 16	2, 7, 12, 17	3, 8, 13, 18	4, 9, 14, 19	5, 10, 15, 20

MEASUREMENTS		Large wind tunnel	NPL wind tunnel	Trolley 1	Trolley 2	Pipeline	Assignment
19 April 2011	12:15 - 13:00	1	2	3	4	5	A
19 April 2011	13:15 - 14:00	6	7	8	9	10	B
19 April 2011	14:15 - 15:00	11	12	13	14	15	C
19 April 2011	15:15 - 16.00	16	17	18	19	20	A

Large wind tunnel	A	Segmented truck model
	B	Segmented truck model
	C	Drag force acting on bluff bodies
NPL wind tunnel	A	Investigation on the flow near the front surface of a car
	B	Reduction of force acting on the front wheel of a race car
	C	Cylinder blown parallel to its axis; shear layer
Trolley 1 Planar free jet	A	Curvature of a planar free jet due to pressure difference
	B	Curvature of a planar free jet due to pressure difference
	C	Curvature of a planar free jet due to pressure difference
Trolley 2 Vortex shedding	A	Pressure distribution about a circular cylinder, fluctuation of pressure difference
	B	Pressure distribution about a square cylinder, fluctuation of pressure difference
	C	Reduction of vortex shedding from bodies using a splitter plate
Pipeline with orifice plate	A	Checking the operation of an inlet orifice plate
	B	Influence of straight pipe section on the accuracy of an orifice plate
	C	Validation of volume flow rate measurement deduced from velocity data