

Competition:			Date:
GAP - SETTING			Task:
Nominal Distance:	Goal Proportion:		
Minimum Distance:	Nominal Time:		
TYPE OF START <input type="radio"/> AIR START <input type="radio"/> GROUNDSTART	TYPE OF START <input type="radio"/> RACE <input type="radio"/> ELAPSED TIME SEED RUN <input type="radio"/> OPEN DISTANCE		
TURNDIRECTION (At Take Off) <input type="radio"/> RIGHT <input type="radio"/> LEFT	RESTART <input type="radio"/> YES <input type="radio"/> NO		
START	OPEN	CLOSE	GOAL
Startwindow:			Goal Dead Line:
Start Speedsection:			Landing Dead Line:
km Cylinder Around:			Mandatory Safty Report Back By:
Turnpoint Cylinder: m Radius			
Time is checked when pilot enters/leaves the km Radius around TP. for the first/last Time!			
Window Ext. Time:		Last Check In By:	
T. OFF			DISTANCE (km)
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
GOAL			
Cross Goal Line: →		TASK DIS.:	
Emergency:			
Retrieve:			
Inofficial Results By:			

Competition:			Date:
GAP - SETTING			Task:
Nominal Distance:	Goal Proportion:		
Minimum Distance:	Nominal Time:		
TYPE OF START <input type="radio"/> AIR START <input type="radio"/> GROUNDSTART	TYPE OF START <input type="radio"/> RACE <input type="radio"/> ELAPSED TIME SEED RUN <input type="radio"/> OPEN DISTANCE		
TURNDIRECTION (At Take Off) <input type="radio"/> RIGHT <input type="radio"/> LEFT	RESTART <input type="radio"/> YES <input type="radio"/> NO		
START	OPEN	CLOSE	GOAL
Startwindow:			Goal Dead Line:
Start Speedsection:			Landing Dead Line:
km Cylinder Around:			Mandatory Safty Report Back By:
Turnpoint Cylinder: m Radius			
Time is checked when pilot enters/leaves the km Radius around TP. for the first/last Time!			
Window Ext. Time:		Last Check In By:	
T. OFF			DISTANCE (km)
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
GOAL			
Cross Goal Line: →		TASK DIS.:	
Emergency:			
Retrieve:			
Inofficial Results By:			

Competition:			Date:
GAP - SETTING			Task:
Nominal Distance:	Goal Proportion:		
Minimum Distance:	Nominal Time:		
TYPE OF START <input type="radio"/> AIR START <input type="radio"/> GROUNDSTART	TYPE OF START <input type="radio"/> RACE <input type="radio"/> ELAPSED TIME SEED RUN <input type="radio"/> OPEN DISTANCE		
TURNDIRECTION (At Take Off) <input type="radio"/> RIGHT <input type="radio"/> LEFT	RESTART <input type="radio"/> YES <input type="radio"/> NO		
START	OPEN	CLOSE	GOAL
Startwindow:			Goal Dead Line:
Start Speedsection:			Landing Dead Line:
km Cylinder Around:			Mandatory Safty Report Back By:
Turnpoint Cylinder: m Radius			
Time is checked when pilot enters/leaves the km Radius around TP. for the first/last Time!			
Window Ext. Time:		Last Check In By:	
T. OFF			DISTANCE (km)
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
GOAL			
Cross Goal Line: →		TASK DIS.:	
Emergency:			
Retrieve:			
Inofficial Results By:			

Competition:			Date:
GAP - SETTING			Task:
Nominal Distance:	Goal Proportion:		
Minimum Distance:	Nominal Time:		
TYPE OF START <input type="radio"/> AIR START <input type="radio"/> GROUNDSTART	TYPE OF START <input type="radio"/> RACE <input type="radio"/> ELAPSED TIME SEED RUN <input type="radio"/> OPEN DISTANCE		
TURNDIRECTION (At Take Off) <input type="radio"/> RIGHT <input type="radio"/> LEFT	RESTART <input type="radio"/> YES <input type="radio"/> NO		
START	OPEN	CLOSE	GOAL
Startwindow:			Goal Dead Line:
Start Speedsection:			Landing Dead Line:
km Cylinder Around:			Mandatory Safty Report Back By:
Turnpoint Cylinder: m Radius			
Time is checked when pilot enters/leaves the km Radius around TP. for the first/last Time!			
Window Ext. Time:		Last Check In By:	
T. OFF			DISTANCE (km)
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
GOAL			
Cross Goal Line: →		TASK DIS.:	
Emergency:			
Retrieve:			
Inofficial Results By:			