Competition:			Date:	Competition:				Date:	
		ETTINO		Task:		CAD	SETTING		Task:
GAP - SETTING Nominal Distance: Goal Proportion:		Task:	GAP - SETTING Nominal Distance: Goal Proportion:				Task:		
Nominal Distance: Goal Proportion: Minimum Distance: Nominal Time:			Minimum Distance:		Nominal Time:		-		
TYPE OF START TYPE OF START				TYPE OF START		TYPE OF START		1	
Qair start Qace				Qir start Qiroundstart		QRACE QELAPSED TIME SEED RUN			
QROUNDSTART		QELAPSED TIME SEED RUN							
TURNDIRECTION OPEN DISTANCE			TURNDIRECTION			N DISTANCE			
(At Take Off)		RESTAR	रा		(At Take Off)		RESTART		<u>.</u>
CRIGHT		Ores			CRIGHT		Ores		
Q.EFT		Ою			<b>Q</b> LEFT		Ою		
START	OPEN	CLOSE	GOA	L	START	OPEN	CLOSE	GOA	L
Startwindow:			Goal Dead Line:		Startwindow:			Goal Dead Line:	
Start Speedsection:			Landing Dead Line:		Start Speedsection:			Landing Dead Line:	
km Cylinder Around:			Mandatory Safty Report Back By:		km Cylinder Around:			Mandatory Safty Report Back By:	
Turnpoint Cylinder:	m R	adius			Turnpoint Cylinder:	m F	Radius		
Time is checked when pilot	enters/lea	ives the	km Radius around TP.	or the first/last Time!	Time is checked when pilo	t enters/lea	aves the	km Radius around TP.	for the first/last Time!
Window Ext. Time:			Last Check In By:		Window Ext. Time:			Last Check In By:	
T. OFF				DISTANCE (km)	T. OFF				DISTANCE (km)
1.					1.				
2.					2.				
3.					3.				
4.					4.				
5.					5.				
6.					6.				
7.					7.				
8.					8.				
GOAL					GOAL				
Cross Goal Line:					Cross Goal Line:				
→ TASK DIS.:				$\rightarrow$	TASK DIS.:				
Emergency:					Emergency:				
Retrieve:				Retrieve:					
Inofficial Results By:				Inofficial Results By:					

Competition:	Date:							
	Task:							
Nominal Distance:		Goal Prop	portion:					
Minimum Distance:		Nominal <sup>-</sup>	Time:					
TYPE OF START		TYPE O	F START					
<b>OAIR START</b>		CRACE	E					
OGROUNDSTART			SED TIME SEED RUN					
TURNDIRECTION		-	I DISTANCE					
(At Take Off)		RESTART						
CRIGHT		Ores						
O_EFT		<u>Ovo</u>						
START	OPEN	CLOSE	GOAL					
Startwindow:			Goal Dead Line:					
Start Speedsection:			Landing Dead Line:					
km Cylinder Around:			Mandatory Safty Report Back By:					
Turnpoint Cylinder:	m Ra	adius						
Time is checked when pilot	enters/lea	ves the	km Radius around TP. f	or 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:						
	Task:						
Nominal Distance:		Goal Prop	portion:				
Minimum Distance:		Nominal <sup>-</sup>	Time:				
TYPE OF START		TYPE O	F START				
<b>OAIR START</b>		CRACE	<u> </u>				
OGROUNDSTART		ŒLAP	SED TIME SEED RUN				
TURNDIRECTION		-	I DISTANCE				
(At Take Off)		RESTAF	RT				
Oright		Ores					
Q.EFT		OIO					
START	OPEN	CLOSE	GOAL				
Startwindow:			Goal Dead Line:				
Start Speedsection:			Landing Dead Line:				
km Cylinder Around:			Mandatory Safty Report I	Back By:			
Turnpoint Cylinder:	m Ra	adius					
Time is checked when pilot	enters/lea	ves 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:							