						PILOT							
	<u>N</u>								Number				
					Passenger(s)								
OBSEI	RVER RE	PORT			Pass. Nationa								
Date	AM/PM	Ohsan	vers name	±numher	Fly/Follow	Balloon reg.	Task name(s)	N	lumber(s)				
Date	AIVI/I IVI	Obser	vers riarrie	FIIdilibei	1 Ty/T Offow	Dalloon reg.	rask riame(s)	'	idiliber(3)				
1 4 11 11	СП				LANDING								
LAUN	СН				LANDING								
					Ŋ				Ŋ				
Grid reference						Grid reference							
Landowner:						Landowner:							
Public / Landowner permission obtainedYES/NO						Public / Landowner permission obtained YES/NO							
Marker(s) in basket YES/NO						Type of landing At will/Contest							
Times			hours	min	sec	Was there an	y property damage		YES/NO				
Start la	unch perio	od				Type of field		Grass/	Crop/Other				
Started	hot inflati	on				Did you obse	rve the final landing		YES/NO				
Signalle	ed ready					Basket move	d		YES/NO				
Permiss	sion for ta	ke off				Times		hours	min				
Took of	f					Time of landir	ng (if seen)						
Cleared	l launch a	rea				Observer arri	ved at landing site						
PILOT PROVISIONAL GOAL DECLARATION						TERMINA	TION hours	min.					
Coordin						Last marker f							
Pilot sig	nature					Checked at o	perations						
	•					Extension ob	•	1	YES/NO				
OPSE	RVER	DEM	VDK6										
OBSE	RVER	K E IVI	AKKS	Note occurre	nce of infringeme	ents. Give grid referen	ce, time and (if applicable) alti	meter readin	gs.				

	DEBRIEFE	R/SCOREF	R USE ONL	Y				
	<b>.</b>	Coord	dinates	Result	Meth.	Estm.	Rule(s) no. /	Penalties
1/2000	<u> </u>	Goal	Marker	m				
	Take off							
Committee rev.	Task no.							
	Task no.							
	Task no.							
gns	Task no.							
server	Landing							

Debriefer comments



SIGNATURE Pilot Observer Debriefers name and signature

Measuring method Tape/pace/map/other	Estimated result	Drop coordinates  GPS X-check coordinates	Hr. Has the marker been moved? YES/NO	er dro	Did you observe Gravity Drop? YES/NO Did you see the marker land? YES/NO	Task nr	Measuring method Tape/pace/map/other	Estimated result	GPS X-check coordinates	Has the marker been moved? YES/NO Drop coordinates	Time marker found : Hr.	Time of marker drop  : Hr.	Did you see the marker land? YES/NO	Did you observe Gravity Drop? YES/NO	Task nr Marker colour
Measuring method Tape/pace/map/other	Estimated result	Drop coordinates  GPS X-check coordinates	: Hr.  Has the marker been moved? YES/NO	ᆲᆝᇗᆝ	Did you observe Gravity Drop? YES/NO Did you see the marker land? YES/NO	Task nr Marker colour	Measuring method Tape/pace/map/other	Estimated result	GPS X-check coordinates	Has the marker been moved? YES/NO Drop coordinates	Time marker found : Hr.	Time of marker drop : Hr.		Did you observe Gravity Drop? YES/NO	Task nr  Marker colour
						<b>Z</b> ,									Z,