

LDG DIST			
G115C	D-ELWT		
		70-75	KIAS
	STD		ACT
QNH	1013,25		1013
ALT		ELEV	1515
TEMP	12		12
PA			1515
DA	1518		
FAKTOR			0,52
LDG Distance:	-->		470
(ohne Wind)	----->		482
	Mittelw.		476
0°	G115C		990kg
PA/FT	RUN	DIST	FAKT
0	221	439	0,52
	225	445	
1000	229	451	
	234	458	
2000	238	465	
	243	471	
3000	247	477	
	252	485	
4000	256	492	
10°	G115C		990kg
PA/FT	RUN	DIST	FAKT
0	229	451	0,52
	234	457	
1000	238	463	
-->	243	470	
2000	247	477	
	252	484	
3000	256	491	
	261	499	
4000	265	506	
20°	G115c		990kg
PA/FT	RUN	DIST	FAKT
0	238	463	0,52
	242	469	
1000	245	475	
----->	250	482	
2000	255	489	
	260	498	
3000	265	506	
	270	513	
4000	274	520	
30°	G115C		990kg
PA/FT	RUN	DIST	FAKT
0	245	475	0,52
	250	482	
1000	255	489	
	260	496	
2000	264	503	
	269	512	
3000	274	520	
	279	527	
4000	283	533	
40°	G115C		990kg
PA/FT	RUN	DIST	FAKT
0	253	488	0,52
	258	495	
1000	262	501	
	268	509	
2000	273	517	
	278	525	
3000	283	533	
	289	541	
4000	294	549	