

DATE: 03.12.2023					OE6XKD				
OPERATOR: OE6KSE									
QRG: 3646					1. Durchgang		2. Durchgang		INFORMATION
#	TIME	CALL	NAME	LOCATION	RST S	RST R	RST S	RST R	
1	Vorlog ab 07:39	OE6HWF	Wolfgang	St. Martin/Grimming	5/9 +10	5/9 +20		5/9 +20	K 5905SG 100 W DPL 2 x 27 m
2		OE6KAE	Albin	Leutschach	5/9 +10	5/9 +10	+20	+10	- Netzd 100 W
3	08:03	OE6XFG	Werner	Mureck	5/9 +10	5/9	+10	+5	Akku 100 W
4	08:04	OE6MBF	Michael	Leoben	5/9	5/9 +10	+10	+10	Batterie 100 W
5	08:05	OE6SFG	Fritz	Schladming	5/9 +10	5/9 +10	+10	+15	Netz 100 W Dipol, -10 °C
6		OE6JAD	Hans	Dechantskirchen	5/9 +30	5/9 +10	+15	+15	Batterie 100 W G5RV, -4,8 °C
7		OE6POD	Johann	Zeltweg	5/9	5/9+		+15	7300, Akku 100 W, -15 °C, HyGrd
8	08:12	OE6PQG	Josef	Bad Loipersdorf	5/9 +20	5/9 +20			100 W, FC4
9	08:15	OE6SWF	Walter	Gröbming	5/9 +40	5/9 +15	5/9 +20	?	-6,5 °C, IC756, 400 W
10	08:17	OE4GSQ	Gerald	Dürnbach/Schachendorf	5/9 +20	5/9 +30	5/9 +10	+30	Notstrom 100 W
11		OE6PXG	Ernst	Rettenegg			5/9	5/9	821 Endfed, Netz 100 W, -5 °C
12	08:19	OE3HPU	Hans	Mistelbach		5/9 +20	5/9	5/9 +10	100 W, 90 Ah, -4 °C, 20 xxEG??
13	08:22	OE8OPT	Daniel	Klagenfurt (KC)	5/9 +20	5/9 +20	+15	5/9 +10	7610 W** 200 W, Netz, -2 °C
14	08:45	OE6FRG	Rupert	Feldbach			5/9 +20	5/9+	DOW Netz