

START-OF-LOG: 3.0
 CREATED-BY: QARTest 7.1.1
 CONTEST: ARRL-DX-CW
 CALLSIGN: IK5MEP
 LOCATION: DX
 CATEGORY-OPERATOR: SINGLE-OP
 CATEGORY-TRANSMITTER: ONE
 CATEGORY-ASSISTED: NON-ASSISTED
 CATEGORY-MODE: CW
 CATEGORY-BAND: ALL
 CATEGORY-POWER: LOW
 CLAIMED-SCORE: 4050
 NAME: Alessandro Corsini
 ADDRESS: Via Del Soderello 24
 ADDRESS: 50019 Sesto Fiorentino
 ADDRESS: ITALIA

FREQ.	DATE	TIME	MYCALL	RST	PWR	CALL	RST	REG.	QSL OUT/IN
7013,0	CW	2017-02-18	2128	IK5MEP	599	100	WA1Z	599 NH	EB/
7014,0	CW	2017-02-18	2131	IK5MEP	599	100	W3LPL	599 MD	E /
7005,8	CW	2017-02-18	2144	IK5MEP	599	100	KI1G	599 RI	E /
7003,8	CW	2017-02-18	2146	IK5MEP	599	100	KQ2M	599 CT	EB/
7004,4	CW	2017-02-18	2151	IK5MEP	599	100	N1UR	599 VT	EB/
7008,0	CW	2017-02-18	2155	IK5MEP	599	100	N5DX	599 NY	EB/
7009,6	CW	2017-02-18	2202	IK5MEP	599	100	W2FU	599 NY	E /
7006,2	CW	2017-02-18	2204	IK5MEP	599	100	NR4M	599 VA	E /
7007,0	CW	2017-02-18	2207	IK5MEP	599	100	K2QMF	599 NY	E /
7005,2	CW	2017-02-18	2209	IK5MEP	599	100	N3RS	599 PA	E /
7007,6	CW	2017-02-18	2212	IK5MEP	599	100	K1ZZ	599 CT	E /
7001,3	CW	2017-02-18	2214	IK5MEP	599	100	N1TA	599 MA	E /
7004,6	CW	2017-02-18	2216	IK5MEP	599	100	N2NT	599 NJ	E /
7002,5	CW	2017-02-18	2218	IK5MEP	599	100	K3LR	599 PA	EB/
7001,8	CW	2017-02-18	2221	IK5MEP	599	100	KV2K	599 NJ	E /
7004,3	CW	2017-02-18	2223	IK5MEP	599	100	KD2RD	599 NY	E /
7006,7	CW	2017-02-18	2224	IK5MEP	599	100	K1XM	599 MA	E /
7001,6	CW	2017-02-18	2227	IK5MEP	599	100	WE3C	599 PA	E /
7005,5	CW	2017-02-18	2232	IK5MEP	599	100	N2MF	599 NY	E /
7000,6	CW	2017-02-18	2236	IK5MEP	599	100	W1WEF	599 CT	E /
7010,8	CW	2017-02-18	2243	IK5MEP	599	100	VA2WA	599 QC	E /
7011,5	CW	2017-02-18	2245	IK5MEP	599	100	AA3B	599 PA	EB/
7013,7	CW	2017-02-18	2247	IK5MEP	599	100	K4MM	599 FL	E /
7011,1	CW	2017-02-18	2249	IK5MEP	599	100	AB3CX	599 NY	EB/
7018,3	CW	2017-02-18	2255	IK5MEP	599	100	N1RR	599 MA	EB/
7019,2	CW	2017-02-18	2259	IK5MEP	599	100	VE3JM	599 ON	E /
7013,4	CW	2017-02-18	2303	IK5MEP	599	100	K3WW	599 PA	E /
7017,8	CW	2017-02-18	2306	IK5MEP	599	100	W5MX	599 KY	E /
7010,5	CW	2017-02-19	0112	IK5MEP	599	100	W4NZ	599 TN	E /
14000,4	CW	2017-02-19	1510	IK5MEP	599	100	N2MM	599 NJ	E /
14002,4	CW	2017-02-19	1514	IK5MEP	599	100	VE3YAA	599 ON	EB/
14002,9	CW	2017-02-19	1515	IK5MEP	599	100	W2UP	599 VA	E /
14004,8	CW	2017-02-19	1518	IK5MEP	599	100	W3LPL	599 MD	E /
14010,0	CW	2017-02-19	1520	IK5MEP	599	100	NR4M	599 VA	E /
14005,1	CW	2017-02-19	1534	IK5MEP	599	100	VE2BWL	599 QC	E /
14016,0	CW	2017-02-19	1547	IK5MEP	599	100	W4RM	599 VA	E /
14018,0	CW	2017-02-19	1549	IK5MEP	599	100	N1TA	599 MA	E /
14015,0	CW	2017-02-19	1552	IK5MEP	599	100	N4AF	599 NC	E /
14009,7	CW	2017-02-19	1600	IK5MEP	599	100	AA1K	599 DE	E /
14009,0	CW	2017-02-19	1603	IK5MEP	599	100	W2FU	599 NY	E /
14011,7	CW	2017-02-19	1613	IK5MEP	599	100	N7ZG	599 IL	EB/
14017,7	CW	2017-02-19	1616	IK5MEP	599	100	K3LR	599 PA	EB/
14023,9	CW	2017-02-19	1629	IK5MEP	599	100	K2QMF	599 NY	E /

14024,0	CW	2017-02-19	1637	IK5MEP	599	100	KE1J	599	VA	E /
14023,9	CW	2017-02-19	1713	IK5MEP	599	100	CG3AT	599	ON	EB/
14024,0	CW	2017-02-19	1723	IK5MEP	599	100	N4WW	599	FL	E /
7000,3	CW	2017-02-19	2000	IK5MEP	599	100	K1ZM	599	MA	E /
7002,9	CW	2017-02-19	2023	IK5MEP	599	100	KI1G	599	RI	E /
7008,6	CW	2017-02-19	2043	IK5MEP	599	100	W1UE	599	MA	E /
7032,5	CW	2017-02-19	2059	IK5MEP	599	100	W1GD	599	MA	E /
7057,6	CW	2017-02-19	2113	IK5MEP	599	100	W1WX	599	CT	E /

END-OF-LOG: