



Most XEs worked during ARRL 10 meter contest
 Preliminary report - December 18, 2010 - Grupo DXE

This is a preliminary report of some of the stations that worked more unique XE stations during the ARRL 10 meter contest and provided information. It may contain errors and busted calls.

Without too much analysis we can see that the impressive number of Mexican stations that got on the air. So far we find nearly 100 unique calls and 26 out of 32 Mexican states. XE stations without contacts has been reported by someone else.

XE stations on bold are the ones showing up on more of the logs included here.

We want to prepare a detailed report on it so more stations can work us next year and we can promote the contest further in Mexico. If you worked many XE stations, worked others not on this list send us the information (xe1kk@dxxe.org).

CALL	MODE	QTH	W5PR	NX5M	CE4CT	XE1KK	K5TR	CE3FZ	NK7U	AY8A	XE2K	W5KFT	XE1J
Operator				Multi	Multi		WM5R		Multi			K5PI	
	RPT		TX	TX	CE	DF	TX	CE	OR	LU	BAC	TX	
4B1B	SSB	DF	1	1			1	1					
4B1KPB	SSB	DF											1
4B2AUD	SSB	AGS						1					
4B2EX	SSB	BAC						1					
4B2S	CW	SON		1	1	1		1	1			1	1
4B3KGS	SSB	GRO	1		1			1		1			
4B3MAS	SSB	GRO			1			1					
XE1AHP		HGO	1										
XE1AO	SSB	COL	1	1	1			1		1	1		
XE1ATZ	SSB	COL	1		1		1						1
XE1AY	CW	COL		1	1	1		1	1		1	1	1
XE1CDF	SSB	TLX	1	1		1	1	1	1				1
XE1CQ	MIX	GTO	1	1			1						
XE1CT	CW	GTO			1			1				1	
XE1DYE	SSB	HGO					1						
XE1EE	MIX	QRO		1	1	1		1		1			
XE1EJ	CW	BAC			1								
XE1FZE	MIX	JAL	1	1	1	1	1	1	1	1		1	
XE1GK	SSB	NAY	1	1			1				1		
XE1GRR	MIX	JAL	1					1	1	1		1	
XE1GXG	CW	JAL										1	
XE1GZU	SSB	JAL	1		1		1	1					
XE1HON	SSB	MIC	1		1			1			1		
XE1IM	CW	MIC		1	1							1	
XE1IMO	SSB	DF			1	1		1					
XE1IZK	SSB			1									
XE1J	MIX	COL	1	1	1	1	1	1	1	1			
XE1JA	SSB	CHH				1							
XE1JG	SSB	DF			1	1				1			
XE1JP	SSB	PUE											1
XE1JPP	SSB	EMX				1							



Most XEs worked during ARRL 10 meter contest
 Preliminary report - December 18, 2010 - Grupo DXE

XE1KBP	SSB	DF				1							
XE1KK	MIX	DF	1	1	1		1	1	1	1	1	1	1
XE1L	MIX	EXM	1	1	1	1					1	1	
XE1ME	SSB	EXM				1							
XE1MM	CW	EXM		1	1	1		1	1			1	
XE1OGG	SSB	EXM	1			1	1						1
XE1OK	SSB	EXM	1			1							
XE1PON		EMX	1										
XE1R	MIX	DF	1	1	1	1	1			1	1	1	1
XE1RBV	SSB	MOR	1	1		1	1	1	1	1			
XE1RZL	CW	PUE				1						1	
XE1SDK	SSB	PUE	1	1	1	1	1	1					1
XE1SDZ	SSB	PUE		1									
XE1SEK	SSB	PUE				1	1						
XE1SFE	SSB	PUE											
XE1SGW	SSB	PUE	1	1	1	1	1	1	1	1	1		1
XE1SVT	SSB	PUE	1	1		1	1		1		1		1
XE1TD	CW	JAL										1	
XE1TDX	SSB	PUE	1	1		1	1	1	1	1			1
XE1UYS	CW	VER		1					1			1	1
XE1XLW		EMX	1			1							
XE1XZQ	SSB	EMX	1	1	1	1	1						1
XE1YFJ	SSB	DF	1	1	1	1	1	1	1	1	1		
XE1YO		QRO	1										
XE1YYD	SSB	TLX				1							
XE1YZY	CW	QRO		1					1			1	
XE1ZGG	SSB	EMX	1	1		1			1	1			
XE1ZTW	SSB	EMX	1		1	1	1	1	1	1			
XE1ZW	CW	EXM		1	1	1		1			1	1	
XE2/AE5KC	CW	AGS										1	
XE2AC	MIX	AGS	1	1	1			1		1	1	1	1
XE2BLU	SSB	BAC									1		
XE2CQ	CW	BAC										1	
XE2DA	MIX	BAC	1	1			1		1	1		1	
XE2DAK	SSB	BAC	1				1			1	1		
XE2DNN		BAC	1										
XE2ES	MIX	BAC									1	1	
XE2FGC	CW	ZAC		1	1							1	
XE2GPP	SSB	SON								1			1
XE2HQI	CW	BCS		1							1	1	1
XE2HUQ	SSB	BCS	1	1	1						1		
XE2HWB	SSB	BCS				1	1						
XE2JA	SSB	CHH											1
XE2JTS	SSB	CHH	1	1		1	1				1		
XE2K	SSB	BAC	1	1	1	1	1	1	1	1			
XE2KEC		DGO	1										
XE2LTB		DGO	1										
XE2MCC		DGO								1			
XE2ML	SSB	DGO	1			1		1	1		1		1



Most XEs worked during ARRL 10 meter contest
 Preliminary report - December 18, 2010 - Grupo DXE

XE2MVS	SSB	NLE	1						1		1		
XE2MX	CW	BAC										1	
XE2NBW	MIX	NLE	1								1		
XE2NS	SSB	NLE	1	1	1		1		1		1		1
XE2TPJ	SSB	SON	1										
XE2TZP	SSB	SON	1	1			1		1				
XE2WK	SSB	TAM					1						
XE2WWW	CW	TAM		1	1	1			1		1		1
XE2YHR	SSB	TAM			1				1	1	1		1
XE2YWH	MIX	ZAC	1	1					1	1	1	1	
XE3D	SSB	YUC	1		1		1	1		1	1		
XE3DX	CW	CHI		1	1	1		1	1		1		1
XE3N	SSB	QUI	1	1	1	1	1	1	1	1			
XE3OVR		QUI											
XE3RA	SSB	QUI	1			1	1			1	1		
XE3RNK	SSB	TAB					1						
XE3RR	CW	QUI											
XE3TT	SSB	TAB		1		1	1		1	1			1
XE3WMA	MIX	YUC			1		1	1	1	1	1	1	1
XE3WQ	CW	YUC		1									
TOTAL			49	43	40	38	35	33	29	29	28	26	25

Multioperator:

NX5M KU5B,N5DUW,N5XJ,NX5M

CE4CT CE4CT,VE7SV

NK7U K7ZO,NK7U