## Changing TX Mode protocol

During CARES operations, you may be asked to use a specific TX Mode when transmitting a picture. The TX Mode is to the right of the picture

🚟 W7SFR (W7SFR.MDT) - MMSSTV Ver 1.13A	ł		
File Edit View Option PRofiles Program	RadioCommand Help		
Sync RX History TX Template	TX Mode	1200 1500 1	900 2300
COCCTN	Auto		
CQ22 IV	B/W 12 PD120		
~	AVT 90		
	Scottie 1		
	Scottie 2 Log		
	ScottieDX Call	His 595	• My •
	Martin 1 Name	Qth	
W7SFR	Martin 2 Note		
	SC2 180 QSL		REID TEID
TX 1750 cw 🖏 💷 🖬 🖬 🛤 🔍	AFC LMS QSO Date	a Find Clear Li	ist 14.230 -
S.pix S.templates 1 2 3 4	☐ Show with template	🔽 Draft	1/25 🔳 🕨
ToCall	1927 CTV (sec 1.15	Wist	
595			
CQ de W7SFA	W7SFF Tech 112 4 W3	73 TeCall de W758	

If you do not see the mode you desire in the list, you will need to select it from the available list. To do that, you need to select a mode you seldom use such as Martin1. Just left click on it. Then right click on the same mode and a list of available modes will drop down like is shown here.

W7SFR (W7SFR.MDT) - MMSSTV Ver 1.13A	B/W 8	(160x120 8s)	
File Edit View Option PRofiles Program Radio	B/W 12	(160x120 12s)	
Sync RX History TX Template	Robot 24	(160x120 24s)	1900
	Robot 36	(320x240 36s)	
	Robot 72	(320x240 72s)	
	AVT 90	(320x240 90s)	
	Scottie 1	(320x256 110s)	
AV	<ul> <li>Scottie 2</li> </ul>	(320x256 71s)	
Sco	ScottieDX	(320x256 269s)	
Sco	Martin 1	(320x256 114s)	
Scot	Martin 2	(320x256 58s)	595 <b>-</b> My
	SC2 180	(320x256 182s)	
	SC2 120	(320x256 122s)	
	SC2 60	(320x256 62s)	RxI
TX 1750 CW 15 I AFC	PD50	(320x256 50s)	r List 14.2
	PD90	(320x256 90s)	
S.pix S.templates 1 2 3 4	PD120	(640x496 126s)	raft
ToCall	PD160	(512x400 161s)	W7.661
595	PD180	(640x496 187s)	
	PD240	(640x496 248s)	
CQ de W7SFR W7SF	PD290	(800x616 289s)	1 W75P
	P3	(640x496 203s)	
	P5	(640x496 305s)	

At that point left click on the desired mode, this list will go away and you will find your selected mode where the old mode was. Left click on it and it will be selected for your next transmission.

We use PD 120 for high resolution (640 x 496 pixel) photos, B/W12 (320 x 256 pixel) for draft photos (they get sent as black and white regardless and low resolution