

		11-Nov	12-Nov	13-Nov	14-Nov	Friday
		Monday	Tuesday	Wednesday	Thursday	
Large (100) Regency EF - then Regency F	AM1		DJo	DJo	DJ	
	AM2	WG	DJo	DJo	DJ	
	PM1	DJ	DJo	DJo	WG	
	PM2	DJ	DJo	DJo	WG	
	Evening		CFI Consensus (1900-2030) NEA (2030-2200)			
Medium (50) Regency E	AM1		DM	DM	DA/DG	
	AM2		DM	DM	DA/DG	
	PM1	DM	DM	DA/DG		
	PM2	DM	DM	DA/DG		
	Evening					
Medium (40) Balmoral	AM1		DJe	DJe	EPCR SG	
	AM2		DJe	DJe		
	PM1	Maintenance	DJe	DJe		
	PM2		DJe	DJe		
	Evening					
Small (25) Windsor	AM1		DK	DJl		
	AM2		DK	DJl		
	PM1	DK	DJl	DJl		
	PM2	DK	DJl	DJl		
	Evening					

Timeslots: AM1 8:00-10:00 AM2 10:15-12:15 PM1 1:15-3:15 PM2 3:30-6:00

Decoder:

DA IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Task Force  
 DG IEEE P802.3dg 100 Mb/s Long-Reach Single Pair Ethernet Task Force  
 DJ IEEE P802.3dj 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Ethernet Task Force  
 DJe DJ electrical track  
 DJo DJ optics track  
 DJl DJ logic track  
 DK IEEE P802.3dk Greater than 50 Gb/s Bidirectional Optical Access PHYs Task Force  
 DM IEEE P802.3dm Ethernet for Automotive Imaging Sensors Task Force  
 Maintenance IEEE 802.3 Maintenance  
 NEA IEEE 803.2 New Ethernet Applications Ad Hoc  
 PDCC IEEE 802.3 Power Delivery Coordinating Committee (PDCC) Ad Hoc  
 WG IEEE 802.3 Ethernet Working Group meeting  
 EPCR IEEE 802.3 Single-Pair Ethernet Powering Cabling Restrictions Study Group