

Table 1. MISR Overflights During the UAE-2 Campaign, Summer 2004. [print in landscape mode]

ID#	Site Name	Path	Date	Orbit#	GMT Day (Df)	X-Track(km)	Lat	Lon	
#307t	Abu_Dhabi,	Path 161, Block 71	Jun 22, 2004	23998	2004/174/07:06:00	76.0 E	24.400	54.400	
#306t	Ar_Ruways,	Path 161, Block 71	Jun 22, 2004	23998	2004/174/07:07:00	75.0 W	24.100	52.800	
#308t	Al_Fujayrah,	Path 159, Block 71	Jun 24, 2004	24027	2004/176/06:54:00	89.0 W	25.100	56.000	
#306t	Ar_Ruways,	Path 162, Block 71	Jun 29, 2004	24100	2004/181/07:13:00	76.0 E	24.100	52.800	
#308t	Al_Fujayrah,	Path 160, Block 70	Jul 01, 2004	24129	2004/183/07:00:00	63.0 E	25.100	56.000	
#307t	Abu_Dhabi,	Path 160, Block 71	Jul 01, 2004	24129	2004/183/07:00:00	78.0 W	24.400	54.400	
#307t	Abu_Dhabi,	Path 161, Block 71	Jul 08, 2004	24231	2004/190/07:06:00	76.0 E	24.400	54.400	
#306t	Ar_Ruways,	Path 161, Block 71	Jul 08, 2004	24231	2004/190/07:07:00	75.0 W	24.100	52.800	
#308t	Al_Fujayrah,	Path 159, Block 71	Jul 10, 2004	24260	2004/192/06:54:00	89.0 W	25.100	56.000	
#306t	Ar_Ruways,	Path 162, Block 71	Jul 15, 2004	24333	2004/197/07:13:00	76.0 E	24.100	52.800	
#307t	Abu_Dhabi,	Path 160, Block 71	Jul 17, 2004	24362	2004/199/07:00:00	78.0 W	24.400	54.400	
#308t	Al_Fujayrah,	Path 160, Block 70	Jul 17, 2004	24362	2004/199/07:00:00	63.0 E	25.100	56.000	
#307t	Abu_Dhabi,	Path 161, Block 71	Jul 24, 2004	24464	2004/206/07:06:00	76.0 E	24.400	54.400	
#306t	Ar_Ruways,	Path 161, Block 71	Jul 24, 2004	24464	2004/206/07:07:00	75.0 W	24.100	52.800	
#308t	Al_Fujayrah,	Path 159, Block 71	Jul 26, 2004	24493	2004/208/06:54:00	89.0 W	25.100	56.000	
#306t	Ar_Ruways,	Path 162, Block 71	Jul 31, 2004	24566	2004/213/07:13:00	76.0 E	24.100	52.800	
#307t	Abu_Dhabi,	Path 160, Block 71	Aug 02, 2004	24595	2004/215/07:00:00	78.0 W	24.400	54.400	
#308t	Al_Fujayrah,	Path 160, Block 70	Aug 02, 2004	24595	2004/215/07:00:00	63.0 E	25.100	56.000	

#307t Abu_Dhabi,	Path 161, Block 71	Aug 09, 2004	24697	2004/222/07:06:00	76.0 E	24.400	54.400
#306t Ar_Ruways,	Path 161, Block 71	Aug 09, 2004	24697	2004/222/07:07:00	75.0 W	24.100	52.800
#308t Al_Fujayrah,	Path 159, Block 71	Aug 11, 2004	24726	2004/224/06:54:00	89.0 W	25.100	56.000
#306t Ar_Ruways,	Path 162, Block 71	Aug 16, 2004	24799	2004/229/07:13:00	76.0 E	24.100	52.800
#307t Abu_Dhabi,	Path 160, Block 71	Aug 18, 2004	24828	2004/231/07:00:00	78.0 W	24.400	54.400
#308t Al_Fujayrah,	Path 160, Block 70	Aug 18, 2004	24828	2004/231/07:00:00	63.0 E	25.100	56.000
#307t Abu_Dhabi,	Path 161, Block 71	Aug 25, 2004	24930	2004/238/07:06:00	76.0 E	24.400	54.400
#306t Ar_Ruways,	Path 161, Block 71	Aug 25, 2004	24930	2004/238/07:07:00	75.0 W	24.100	52.800
#308t Al_Fujayrah,	Path 159, Block 71	Aug 27, 2004	24959	2004/240/06:54:00	89.0 W	25.100	56.000
#306t Ar_Ruways,	Path 162, Block 71	Sep 01, 2004	25032	2004/245/07:13:00	76.0 E	24.100	52.800
#307t Abu_Dhabi,	Path 160, Block 71	Sep 03, 2004	25061	2004/247/07:00:00	78.0 W	24.400	54.400
#308t Al_Fujayrah,	Path 160, Block 70	Sep 03, 2004	25061	2004/247/07:00:00	63.0 E	25.100	56.000
#307t Abu_Dhabi,	Path 161, Block 71	Sep 10, 2004	25163	2004/254/07:06:00	76.0 E	24.400	54.400
#306t Ar_Ruways,	Path 161, Block 71	Sep 10, 2004	25163	2004/254/07:07:00	75.0 W	24.100	52.800
#308t Al_Fujayrah,	Path 159, Block 71	Sep 12, 2004	25192	2004/256/06:54:00	89.0 W	25.100	56.000
#306t Ar_Ruways,	Path 162, Block 71	Sep 17, 2004	25265	2004/261/07:13:00	76.0 E	24.100	52.800
#308t Al_Fujayrah,	Path 160, Block 70	Sep 19, 2004	25294	2004/263/07:00:00	63.0 E	25.100	56.000
#307t Abu_Dhabi,	Path 160, Block 71	Sep 19, 2004	25294	2004/263/07:00:00	78.0 W	24.400	54.400
#307t Abu_Dhabi,	Path 161, Block 71	Sep 26, 2004	25396	2004/270/07:06:00	76.0 E	24.400	54.400
#306t Ar_Ruways,	Path 161, Block 71	Sep 26, 2004	25396	2004/270/07:07:00	75.0 W	24.100	52.800

#308t Al_Fujayrah, Path 159, Block 71	Sep 28, 2004	25425	2004/272/06:54:00	89.0 W	25.100	56.000
#306t Ar_Ruways, Path 162, Block 71	Oct 03, 2004	25498	2004/277/07:13:00	76.0 E	24.100	52.800
#307t Abu_Dhabi, Path 160, Block 71	Oct 05, 2004	25527	2004/279/07:00:00	78.0 W	24.400	54.400
#308t Al_Fujayrah, Path 160, Block 70	Oct 05, 2004	25527	2004/279/07:00:00	63.0 E	25.100	56.000

Times are shown for the start of Local Mode acquisition for Df camera, duration of Local Mode is 7:35 minutes, therefore overpass of An camera is 3:47 minutes after Df. Extents and view angles are with respect to the latest orbit prediction, not the block center. The east/west designation is the direction of the Local Mode site from the ground track.