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A PRELIMINARY REPORT OF MULTIS PECTRAL SCANNER DATA FROM THE CLEVELAND HARBOR STUDY

by Don Shook, Charles Raquet, Roger Svehla, Douglas Wachter, Jack Salzman, Tom Coney, and Dick Gedney Lewis Research Center Cleveland, Ohio 44135 November, 1975

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synoptic view of the entire s	tudy area is shown for a	number of tin	ne periods and f	or a number
of spectral bands. Using se	veral bands, sediment di	stributions, f	hermal plumes.	and Rho-
damine B dye distributions a	re shown.			
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by Don Shook, Charles Raquet, Roger Svehla, Douglas Wachter, Jack Salzman, Tom Coney, and Dick Gedney

Lewis Research Center

SUMMARY

A report on the remote sensing part of an E.P.A. study of the water quality in the Cleveland harbor area is presented. The study was performed for E.P.A. by the Ohio State University Center for Lake Erie Research, Case Western Reserve University and the NASA Lewis Research Center. Imagery obtained from an airborne multispectral scanner is presented. A synoptic view of the entire study area is shown for a number of time periods and for a number of spectral bands. Using several bands, sediment distributions, thermal plumes, and Rhodamine B dye distributions are shown.

INTRODUCTION

The Cleveland Harbor Study took place in the time period July 17 to July 29, 1975. The participants in this E.P.A. sponsored study were Case Western Reserve University. Ohio State University, and NASA Lewis Research Center. The objective of the study was the verification of E.P.A. models of flow and mixing of river pollutants in lake waters. To achieve this objective, in situ measurements were made of water quality, temperature, and flow patterns by both O.S.U. and C.W.R.U. personnel.

At the request of the E.P.A., multispectral imagery of the study area was taken by Lewis personnel while the in-the-water measurements were being made. This data was taken using the NASA C-47 aircraft. Imagery from the multispectral data was made available to $O_{\circ}S.U_{\circ}$ and C.W.R.U. personnel within approximately 2 to 6 hours after completion of the flights. This imagery was used for planning the next set of measurements.

The study area was laid out on a grid, and sampling stations were chosen prior to the study. Measurements were male at these stations daily by 0.S.U. personnel using the 60-foot research vessel Hydra. To aid in the river-flow pattern measurements, Khodamine B dye was dumped into the water from the C.W.R.U. boat on three separate days during the study period.

SCANNER FLIGHTS AND SHIP OPERATIONS

A summary of activities during the study is shown in table I. As seen in the table, as many as twenty-seven flight lines were flown in one day. The days of maximum activity were July 25, 28, and 29. Three scanner flights were made prior to any O.S.U. ship operation. The first of these was a test flight, and the second and third flights were made to provide imagery to aid in choosing sampling sites. Sixteen sampling sites were used. These sites were in the vicinity of the river mouth and the breakwall. The actual locations are shown in figure 1. The time lines in the figure indicate the direction of the flight lines for the time of day flown. Table II shows in detail the flight lines that were flown during the study. The table contains all information on the flights such as time, direction, altitude, some notes on the weather, and camera information.

SCANNER IMAGERY

The scanner flown was a Bendix Modular Multispectral Scanner (M²S). Eleven channels of digital data were recorded simultaneously on tape. The central wavelength and bandwidth for each scanner band are the following:

Band number	Central wavelength nanometers	Bandwidth nanometers
1	410	60
2	465	50
3	515	40
4	560	40
5	600	40
6	640	40
7	680	40
8	720	40
9	810	100
10	1 015	90
11	11 500	1000

Images to be presented were obtained from the scanner high-density digital tape using a digital to analog converter and an EDO Western Model 572A fiber optics recorder using 3M type 7869 Dry Silver film. The EDO Western operator adjusted the gains and bias to give brightest areas (white) where the water reflectance was indicated to be the highest and the dark areas (black) where the water reflectance was lowest. This provided the greatest possible number of gray scales for areas of intermediate water reflectance. Since this was independently done for each band, it is not possible to accurately compare the brightness of different bands with each other. The scanner imagery has been divided into three categories to show three properties of major interest to the E.P.A. of the water in the Cleveland harbor area during the study. These three properties are obtained directly from the scanner imagery without recourse to a detailed computer-aided analysis of the data. The first property to be discussed is total suspended solids. A synoptic view of the sediment distribution will be shown. Secondly the initial Rhodamine B dye distribution and degree of mixing with the sediment plume will be shown. Thirdly the surface temperature in the harbor area will be presented.

Sediment Plume

Figure 2 shows the harbor area on July 25 between 10:00 and 10:30 using band 4. The image is a mosaic of three flight lines made at 5000 feet. The flight line over the river mouth was made at 10:00 just before the Rhodamine B dye was dumped there. Referring to the sampling sites in figure 1, the figure 2 data indicates that relative to sites 10, 11, and 12, the total suspended solids at sites 1, 3, and 16 should be high. Sites 2, 4, 15, and 13 lie close to the plume edge so that their exact location and the sampling time is important. Sites 6, 7, and 8 should have an intermediate suspended solid concentration.

Figure 3 shows the harbor area also on July 25 but at 3:41 and 4:32 p.m. using band 6. The data show that the sediment plume has changed substantially from what it was in figure 2. The direction of the plume is affected by wind direction and lake currents. This imagery indicates that sites 13, 15, 16, and possibly 3 will show relatively less sediment in this distribution than the one at 10:00. The bright area in the image to the right of the harbor entrance and outside the breakwall could be the remnant of the morning plume. Figures 2 and 3 were made with different scanner bands. However, as shown in reference 1, bands in the green-to-red wavelength range show sediment plumes more or less equally well.

Figures 4 to 7 show the sediment distributions on the remaining days of the study. The images show the day to day variations in the sediment distribution. In figure 5(a) band 4 (green) and band 7 (red) image of the 10:02 flight data is shown. The bright area along the edge of the band 4 image is due to air scattering. The overall variation of the reflectance is similar for the two bands but with band 4 perhaps showing a greater difference in the water east of the river mouth compared to that west of the river mouth inside the breakwall. Figures 8 to 18 also show the sediment plume during the study. However, these will be discussed in terms of the dye distribution.

Dye Distribution

Rhodamine B dye was dumped in the river near the mouth on the morn-

ing of July 25. The dye was easily visible from the air during the morning flight and traces along the breakwall could be see. in the afternoon. Figure 8 shows three images made from data taken at 10:15, 10:27, and 10:38. In the 10:15 band 4 image, the dye is just visible as a small dark spot at the river mouth. In the 10:27 band 5 image, the dye appears as a bright spot at the river mouth and in the 10:38 band 4 image a dark spot. In figure 9 the 10:50 flight line using bands 4 and 5 shows the dye to have dispersed some and moved to the center of the breakwall area.

The reason the area of water containing the concentrated dye appears as a dark spot in the band 4 image and a bright spot in the band 5 image is the following: The peak of the dye fluorescence emission is in band 4 (ref. 2) but the absorption is also the highest. There is always a positive contribution by the dye fluorescence to the radiance even with extreme self-absorption. However, the net radiance in the dye area is much lower because the dye is absorbing the light that would have been reflected by the sediment and water. In band 5 the dye absorptance is less for the same concentration and the net radiance is higher than the surrounding water. Band 6 lies further in the wings of the dye fluorescence wavelength region and the concentrated dye area appears bright on the image. The dye was not detectable on the band 7 images. The variation of reflectance with dye concentration is, of course, very nonlinear.

Figure 10 shows images made from bands 4 and 8 from the 3:35 p.m. flight on July 25. A comparison of these images indicates that the dye has completely dispersed into the sediment distribution which is seen to be essentially the same for band 8 with no dye fluorescence contribution and band 4. Some difference in these images is apparent along the shore line.

On July 28 dye was dumped at the harbor entrance and in the harbor in the vicinity of sampling site 5. In figures 11 to 18 bands 5 and 7 imagery is shown which indicates areas of high dye concentration. The dye in the harbor area is difficult to see while that at the breakwall entrance is easily seen in the band 5 imagery. In reference 2 it is shown that the dye could be detected at concentrations as small as 1 PPB. Computer analysis of our multispectral data must be made to determine the sensitivity of the scanner. The final data will be only relative and will require the $C_c W_c R_c U_c$ data in order to be put on an absolute basis.

Temperature Distribution

Band 11 thermal infrared imagery for July 25, 28, and 29 are shown in figures 19 to 21. Included with each image is a gray scale with the temperature corresponding to each shade of gray in the scale and in the image This can be done because the band 11 detector views two known temperature sources during each rotation of the scan mirror. In order to apply this calibration to the scene below, air absorption must be accounted for (ref. 3). This effect causes the indicated surface temperature from 5000 feet to be approximately 3° C low depending on atmospheric conditions. The surface temperature differences should be given accurately by the gray scale.

The warm water plumes shown in figures 19 and 20 are similar in structure to the sediment plumes shown previously. As a general comment on the images, there appears to be little warm water flowing from the river mouth compared to that from the Cleveland Municipal Power Plant. During the time of the flights the land was much warmer than the water and therefore most land temperature variations are beyond the dynamic range of the film and are lost in the images. These land-temperature variations are contained in the data and could be displayed at the expense of losing the small temperature variations in the water.

SUMMARY OF RESULTS

Imagery made from multispectral scanner data taken during the Cleveland Harbor Study has been presented. The images provide a synoptic view of the study area and show the areas of high water reflectance due to high sediment loading.

Since the area was overflown repeatedly, a number of images of the study area were obtained. These showed that the sediment distribution can change in a few hours due to wind direction or other changes.

During the time of the study when a high concentration of Rhodamine B dye was present in the harbor area, the dye could be seen in images using bands 4, 5, and 6. In very high concentrations the dye area was darker than the surrounding water which dramatically demonstrated the nonlinearity of reflectance with dye concentration. Low concentrations of dye could not be distinguished from the sediment plume using film images.

It will be necessary to use computer analysis such as classification or band subtraction to investigate the dye plume and sediment plume in a quantitative manner.

Thermal infrared images for three of the days during the study showed the thermal plume from the Cuyahoga River. The river plume was significantly smaller than the plume from the Cleveland Municipal Power Plant, which could also be seen in the images.

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- 3. Boudreau, Robert D.: Correcting Airborne Scanning Infrared Radiometer Measurements for Atmospheric Effects. NASA TM X-69940, 1972.

TABLE I SUMMAR	Y OF ACTIVITIES
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Date	Number of	Shi.	p operation	n
	data flight lines	Hydra (OSU)	CWRU boat	NASA boat
7/17	4	•	(Dye dumped)	
7/18	13			
7/24	4	1		
7/25	22	X	(Dye dumped)	
7/26	20	х	Χ	Х
7/27	12	x	X	
7/28	27	X	(Dye dumped)	X
7/29	21	X	X	Х

Weather		Hot sultry day; fairly uniform, hazy sky. Much haze.						Bright hazy sky; no clouds, much haze
Notes	Wheels up Late start.	[Plume moving to west; no dye apparent]			Wheels down	Wheels up		
Camera notes					Some shots taken			
Camera frame number and time interval, sec	26 4.7	40	36 4.7	57 4.3				
Ground speed, knot	135	142	139	142			140	133
Altitude, ft	1500	1500	1500	1500			6000	6000
Offset right or left from flight line, n mi	-		1	l			0.7 L	1.0 R
Flight line from fig. l	1500 E+W	1500 ₩ > Е	1500 W+E	1500 W+E			1015	1015
Run	1	5	'n	4			 i	2
Time	1442 1504 1505	1509	1519 1523	1530 1534	1545	942	1002 1005	1014 1017
Date	7/17					7/18		
Flight designation	WQ 34					WQ 35		

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TABLE II. - INSTRUMENT AND FLIGHT LOG

TABLE II. - Continued.

Weather										
Notes	Channels not working well	card; update INS				[Some prob- lems with ch.	11; BB(LU) jumping around throughout	Later part of flight.]		
Cemera		<u> </u>								
Camera frate number and time interval, sec			33 4.7	26 4.7	36 4.7	~				
Ground speed knot	130	133	134	126	1.26	120	130	132	135	135
Altitude, ft	6000	1500	1500	1500	1500	1500	1500	1500	1500	1500
Offset right or left from flight line, n mi	2.7 R	1.0 L	0.5 L	c.0	0.5 R	1.0 R	1.5 R	2.0 R	2.5 R	3.0 R
Flight line from fig. l	1015	1115	1115	1115	1115	1115	1115	1115	1115	1115
Run	m	4	Ś	ę	~	ø	6	10	11	12
Time	1026 1029	1045	1054 1056	1103	1111	1118 1120	11.26 1128	1133 1135	1140 1142	1147
Date	7/18									
Flight designation	WQ 35									

Weather						Very hazy, overcast						Only scattered high clouds.
Notes		Wheels down.	Wheels up.					Wheels down.	Wheels up.	[Plume moving	LDWAID EAST]	
Came ra notes											~~~~~	
Camera frame number and time interval, sec				22 5.7	21 5.3	30 5.3	37 5.3			20 30.0	13 20.0	22 22.0
Ground speed, knot	138			118	123	124	121			117	180	118
Altitudo, ft	1 500			1 500	1 500	1 500	1. 500			10 000	10 000	10 000
Offset right or left from flight line, n mi	3.5 R			1.0 L	0.5 L	c	0.5 R			0.0	0.5 R	0.5 L
Flight line from fig. 1	1115			000TH	000TH	000TH	0001H			Н0915	H0915 (Rev)	H0915
Run	13				7	ñ	4				5	e.
Time	1155 1157	1205	907	943 945	951 953	959 1002	1010	1025	842	909 915	919 921	926 931
Date	7/18		7/24			-			7/25			
Flight designation	WQ 35		WQ 36						WQ 37A			

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TABLE II. - Continued.

Weather	Only scat- tered high	clouds; crisp and clear, one of best	days							
Notes	[Winds directly toward shore]		[Dye dumped ~1010]	Mini-F.L.		Mini-F.L.		Mini-F.L.	Dye "glob" moved ~1/3 of distance across harbor.	Mini-F.L.
Camera notes										******
Camera frame number and time interval, sec	19 17.0	87 12.0	22 11.6	8 10.0	22 12.3	? 10.0	ł	? 10.0	19 20.0	f
Ground speed, knot	120	135	132		131		136		127	1
Altitude, ft	10 000	5 000	5 000	5 000	5 000	5 000	5 000	6 500 (Climb)	10 000	10 000
Offset righ: or left from flight line, n mi	2.4 R	1.2 L	0.3 R		1.8 R		3.3 R		0.6 L (Right over arbor)	
Flight line from fig. 1	5160H	H1015	4101F	~H1015 (Rev)	H1015	-H1015 (Rev)	H1015	-H1015	Н1100	S≁N~
Run	4	Ś	9	2	œ	6	10	11	12	13
Time	939 945	959 1004	1010 1014	1015 1016	1021 1025	1027 1028	1032 1036	1038 1039	1047	1055 1056
Date	7/25									
Flight designation	WQ 37A									

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TABLE II. - Continued.

Weather			•											
Notes		Wheels down.	intels up.			Update ins	at crib.					Wheels down.	Wheels up.	
Camera notes														123
Camera frame number and time sec	23 20.0			13 13.7	20 13.7	22 13.7	7 13.7	22 4.3	33 2.7	16 10.3	14 12.3			15 22.0
Ground speed, knot	121			153	150	153	152	152	147	160	157	,		140
Altitude, ft	10 000			5 000	5 000	5 000	5 000	2 500	1 000	5 000	5 000			10 000
Offset right or left from flight line, n mi	2.3 K			Var	0.0- 0.8 L	1.3 L	1.3 L	1.3 L	1.3 L].3- 1.6 L	2.8 L			0.1 R
Flight line from fig. 1	H1100			H1545	H1545	H1545	C1615	C1615	C1615	H1645	H1645			H0915
Run	14			-	2	m	\$	ŝ	9	7	œ			
Time	1100 1105	1120	1505	1524 1526	1535 1539	1551 1555	1607 1609	1614 1616	1622 1624	1632 1635	1644 1647	1658	843	902 908
Date	7/25		7/25										7/26	
Flight designation	JA 37A		WQ 37B										WQ 38A	

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TABLE II. - Continued.

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Number Strength of the

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Weather		Very clear day, much	like 7/25 am; perhaps even clearer										
Notes				Update ins at						Update ins at			Wheels down.
Came ra notes	I23-75		I27-28									I34,35	-
Camera frame number and time interval, sec	12 22.0	4 22.2	10 13.2		28 1.3	20 11.0	12 13.7	15 13.7	15 13.7		11 23.0	8 23.0	
Ground speed, knot	149	146	141		. 152	149	147	146	143		138	139	
Altitude, ft	10 000	10 000	5 000		500	5 000	5 000	5 000	5 000		10 000	10 000	
Uffset right or left from flight line, n mi	2.9 R	1.1 R	1.5 R		0.1 L	0.2 L	1.3 R	2.8 R	4.3 R		0	2.9 R	
Flight line fra fig. 1	Н0915	C0945	C0945		C0945	H1030	H1030	H1030	H1030		H1100	H1100	
Run	7	n	4		ц	9	7	80	6		10	11	
Time	918 322	932 934	943 945	947	952 953	1010 1010	1017 1020	1027 1030	1040 1043	1045	1055 1059	1107 1110	1120
Date	7/26			<u></u>				<u> </u>					
Flight designation	WQ 38A												

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TABLE II. - Continued.

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Weather		-	2	Very çlear skies, just	like æ.m.	•	ē. 2.				÷			
Notes	Wheels up.					Update ins at	crib.		[little wind,	if any]		Wheels down.	Wheels up.	
Camera notes		111-4					.т. . .А							
Camera frame number and time interval, sec		11 25.7	10 23.7	18 12.7	18 12.7		10 21.7	10 21.7		12 10.0	55 1.7			16 14_7
Ground speed, knot		165	168	154	159		169	166		159	123			127
Altitude, ft		10 000	10 000	5 000	5 000		10 000	10 000		5 000	500			5 000
Offset right or left from flight line, n mí		0.2 L	3.1 L	1.3- 1.6 L	3 .1 L		0.0- 0.1 L	2.4 L	I	1.1 L	1.3 L 140 L TKE			0.6 L
Flight line from fig. l		H1530	H1530	H1600	009TH		H1630	H1630	C1700	C1700	C1700			H1015
Run		н	5	m	4		Ś	9	2	ω	6			
Time	1509	1529 1533	1543 1547	1601 1604	1614 1617	1620	1628 1632	1640 1643	1653 1654	1702 1703	1710	1720	~940	1001
Date	7/26												7/27	
Flight designation	WQ 38B												MQ 39A	

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TABLE II. - Continued.

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Weather		Generally clear day,	some haze.								Slightly im-	proved visi- bility, but many more clouds.
Notes								Wheels down.	Wheels up.		Rough seas, impossible to	see plume.]
Came ra notes							118-9 1110-11		_			
Camera frame number and time interval, sec	14 14.7	11 13.7	10 14.7	20 4.2	34 1.6	35 4.4	17 11.6			26 10.0	24 11.0	53 5.0
Ground speed, knot	127	129	147	129	126	118	128			164	164	155
Altitude, ft	5 000	5 000	5 800	2 000	500	2 000	5 000			5 000	5 000	2 000
Offset right or left from flight line, n mi	0 . 9 K	2.4 K	0.6 L	0.6 L	~0.5 L	~0.5 R 15 ⁰ L TKF	-0.6 R 10° L TKE			0.9 R	0.8 R	1.6 R
Flight line from fig. l	H1015	H1015	C1045	C1045	C1045	H1115	Н1115			H1530	H1530	H1530
Run	2	e	4	5	9	7	ø			H	7	ŝ
Time	1011 1015	1022 1027	1036 1037	1048 1048	1054 1055	1104 1106	1116 1119	1129	1508	1521 1524	1535 1538	1549 1553
Date	7/27								7/27			
Flight designation	мдз9а								MQ 39B			

Weather			Clear day with some haze.	Visibility 15- 20 mi. How-	clear as 7/26.							
Notes	Wheels down. Wheels up.	Dye visible.										
Camera notes		II12-13		II14-15					1116	1117 1118		1119
Camera frame number and timo interval, sec	12 5.2	14 25 . 5	14 20.0	31 10.0	17 10.0	131 1.7	43 4.3	20 12.7	20 12.7	19 12.7	11 12.7	31 4.8
Ground speed, knct	154	130	176	147	155	134	142	144	139	136	139	167
Altitude, ft	2 000	10 000	10 000	5 000	5 000	500	1 500	5 000	5 000	5 000	5 000	3 000
Offset right or left from flight line, n mi	1.3 L	0.8 L						0.1 L	1.3 R	2.8 R	4.3 R	0.2 L
Flight line from fig. l	H1550 (Overcrib)	C0930	H0930	C0930	H0945	C0945	H1000	41015	41015	H1015	H1015	H1100
Run	4	,	7	en e	4	Ń	9	7	æ	6	10	11
Time	1603 1604 1614 851	918 921	926 929	938 940	943 946	955 956	1000 1002	1012 1015	1023 1026	1034 1038	1046 1049	1053 1055
Date	7/27 7/28											
Flight designation	WQ 39B WQ 40A											

TABLE II. - Continued.

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Weather							Very bright, some haze.					
Notes			Wheels down.	Wheels up.		F.L. 2-4 at ~90 ⁰ to Sun.			Wheels down.	Wheels up.	Very little wind.	
Camera notes	1121 1122										1127	II28-29
Camera frame number and time interval, sec	36 4°3	? 14.3			13 14.3	20	25 7.5	33 8.5			21 13.3	23 13.3
Ground speed, knot	145	142			125	137	126	128			150	146
AJ.titude, ft	1 500	5 000			5 000	5 000	3 000	3 000			5 000	5 000
Offset right or left from flight line, n mi	0.8 R 21 ⁰ L TKE	1.8 R			0.5 R	~90 ⁰ TKE (E+W)	106 ⁰ L TKE	~98 ⁰ L TKE			0.2 L 50-6 ⁰ L TKE	1.3 L
Flight line from fig. l	Н1100	0011H			H1300	н1315	Н1315	H1315			H1530	H1530
Run	12	13				7	ŝ	4				2
Tine	1058 1101	1112 1115	1120	1241	1300 1303	1307 1311	1319 1322	1328 1331	1337	1508	1522 1526	1536 1540
Date	7/28			7/28						7/28		
Flight designation	WQ 40A			MQ 40B						MQ 40C		

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TABLE II. - Continued.

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Quite clear; visibility	singnury better than a.m.					Wind out of west		Wheels down.	Wheels up.	-
12	4	8 3.2	25 2.5	55 1.4	52 0.6	21 2.8	17 2.8			 1
2	 	 	۰				4 			
16!	17(15:	T27	149	148	16(12			
10 000	10 000	5 000	1 500	500	100	5 000	5 000			000
0.1 R	0.0	0.1 L	0.3 L 10 ⁰ L TKE	0.3 L		0.1 R	0.8 L		<u> </u>	
H1545	C1600	C1630	C1630	C1630	C1630	н1645	H1645			
en la	4	ν	Q	2	œ	6	10			
1552 1556	1606 1607	1616 1617	1622 1623	1628 1629	1637 1637	1647 1650	1656 1659	1710	840	1
7/28						•			7/29	
WQ 40C								<u> </u>	MQ 41A	
	WQ 40C 7/28 1552 3 H1545 0.1 R 10 000 165 12 Quite clear; NQ 40C 7/28 1556 3 H1545 0.1 R 10 000 165 12 Quite clear; NQ 40C 7/28 1556 3 H1545 0.1 R 10 000 165 24.2 Visibility	WQ 40C 7/28 1552 3 H1545 0.1 R 10 000 165 12 Quite clear; 1556 1556 24.2 24.2 visibility visibility 1606 4 C1600 0.0 10 000 170 4 slightly 1607 23.1 23.1 23.1 a.m.	WQ 40C $7/28$ 1552 3H15450.1 R10 00016512Quite clear; visibility15564 1556 4 24.2 24.2Visibility16064 $C1600$ 0.010 000 170 4slightly16165 $C1630$ 0.1 L5 000 152 8a.m.	WQ 40C 7/28 1556 3 H1545 0.1 R 10 000 165 12 24.2 Quite clear; visibility visibility visibility visibility visibility 1606 4 C1600 0.0 10 000 170 4 visibility visibility visibility 1607 6 C1630 0.1 L 5 000 152 8 slightly visibility visibility 1617 5 C1630 0.1 L 5 000 152 8 a.m. 1617 6 C1630 0.3 L 1 500 152 23.1 a.m. 1623 6 C1630 0.3 L 1 500 155 25 a.m.	WQ 40C 7/28 1552 3 H1545 0.1 R 10 000 165 12 Quite clear; visibility slightly 1606 4 C1600 0.0 10 000 170 4 visibility slightly 1607 5 C1630 0.1 L 5 000 170 23.1 atter than ietter than 1617 5 C1630 0.1 L 5 000 152 8 a.m. 1617 5 C1630 0.1 L 5 000 152 25 a.m. 1617 6 C1630 0.3 L 1 500 155 25 a.m. 1623 6 C1630 0.3 L 1 500 155 2.5 a.m. 1623 7 C1630 0.3 L 500 155 2.5 a.m. 1628 7 C1630 0.3 L 500 149 55 a.m.	WQ 40C 7/28 1552 3 H1545 0.1 R 10 000 165 12 Quite clear; 1556 4 C1600 0.0 10 000 170 24.2 Visibility 1607 4 C1600 0.0 10 000 170 24.2 Visibility 1607 6 C1630 0.0 1 5 23.1 Visibility 1617 5 C1630 0.1 L 5 000 152 8 Visibility 1617 6 C1630 0.1 L 5 000 152 8 Visibility 1617 7 C1630 0.3 L 1 500 155 2.5 13.2 1623 6 C1630 0.3 L 1 500 155 2.5 2.5 1.4 1623 7 C1630 0.3 L 500 149 55 2.5 1.4 1623 8 C1630 0.3 L 500 149 55 1.4 1.4 <td>WQ 40C 7/28 1552 3 H1545 0.1 R 10 000 165 24.2 W visibility 1606 4 C1600 0.0 10 000 170 4 W visibility 1607 6 C1630 0.0 L 5 000 170 24.2 W visibility 1617 5 C1630 0.1 L 5 000 152 8 N visibility 1617 6 C1630 0.1 L 5 000 152 8 N visibility 1623 6 C1630 0.3 L 1 500 155 2.5 13.2 N visibility 1623 7 C1630 0.3 L 1 500 155 2.5 2.5 1.4 N visibility 1623 7 C1630 0.3 L 500 149 55 2.5 1.4 1653 8 C1630 0.3 L 500 1.4 55 1.4 1653 8 C1630 0.3 L 500 1.4</td> <td>WQ 40C 7/28 1556 3 H1545 0.1 R 10<00 165 24.2 Quite clear; visibility 1606 4 C1600 0.0 10 10 01 170 24.2 visibility 1607 5 C1630 0.1 5 000 170 23.1 visibility 1617 5 C1630 0.1 5 000 152 8 sitghtly 1617 5 C1630 0.3 1 1500 155 2.5 8 sitghtly 1622 6 C1630 0.3 1 500 155 2.5 13.2 a.m. 1623 7 C1630 0.3 1 500 149 55 2.5 a.m. 1623 8 C1630 0.3 1 500 149 55 a.m. 1637 8 C1630 0.3 1 50 1.4 a.m. a.m.</td> <td>WQ 40C 7/28 155 3 H1545 0.1 R 10 000 165 24.2 W154bilty 1607 4 C1600 0.0 10 000 170 24.2 V154bilty 1607 4 C1600 0.0 10 00 170 23.1 V154bilty 1617 5 C1630 0.1 5 000 152 8 N154bilty 1617 5 C1630 0.3 1 1500 155 2.5 13.2 N154bilty 1622 6 C1630 0.3 1 500 149 5.5 2.5 2.5 1623 7 C1630 0.3 1 500 149 5.5 2.5 1.4 1623 8 C1630 0.3 1.49 5.5 2.5 1.4 3.0. 1623 8 C1630 0.3 1.49 5.5 1.4 3.0. 3.0.</td> <td>WQ 40C 7/28 1552 3 H1545 0.1 R 10<000 165 2.4.2 0.1 W visibility visibility istored 1607 4 C1600 0.0 10 000 170 24.4 Visibility visibility istored 1607 5 C1630 0.1<l< td=""> 5 000 152 8 4 Visibility visibility istored 1617 5 C1630 0.1<l< td=""> 5 000 152 8 313013 1617 6 C1630 0.1<l< td=""> 5 000 152 8 313013 1623 6 C1630 0.3<l< td=""> 1500 153 2.5 2.5 31.6 1623 7 C1630 0.3<l< td=""> 500 149 55 8.0 1.4 3.6 1663 7 C1630 0.1<r< td=""> 5 0.6 1.4 0.6 8.0 1.4 1.4 8.0 1.4 1.4 1.4 1.4 1.4 1.4</r<></l<></l<></l<></l<></l<></td>	WQ 40C 7/28 1552 3 H1545 0.1 R 10 000 165 24.2 W visibility 1606 4 C1600 0.0 10 000 170 4 W visibility 1607 6 C1630 0.0 L 5 000 170 24.2 W visibility 1617 5 C1630 0.1 L 5 000 152 8 N visibility 1617 6 C1630 0.1 L 5 000 152 8 N visibility 1623 6 C1630 0.3 L 1 500 155 2.5 13.2 N visibility 1623 7 C1630 0.3 L 1 500 155 2.5 2.5 1.4 N visibility 1623 7 C1630 0.3 L 500 149 55 2.5 1.4 1653 8 C1630 0.3 L 500 1.4 55 1.4 1653 8 C1630 0.3 L 500 1.4	WQ 40C 7/28 1556 3 H1545 0.1 R 10<00 165 24.2 Quite clear; visibility 1606 4 C1600 0.0 10 10 01 170 24.2 visibility 1607 5 C1630 0.1 5 000 170 23.1 visibility 1617 5 C1630 0.1 5 000 152 8 sitghtly 1617 5 C1630 0.3 1 1500 155 2.5 8 sitghtly 1622 6 C1630 0.3 1 500 155 2.5 13.2 a.m. 1623 7 C1630 0.3 1 500 149 55 2.5 a.m. 1623 8 C1630 0.3 1 500 149 55 a.m. 1637 8 C1630 0.3 1 50 1.4 a.m. a.m.	WQ 40C 7/28 155 3 H1545 0.1 R 10 000 165 24.2 W154bilty 1607 4 C1600 0.0 10 000 170 24.2 V154bilty 1607 4 C1600 0.0 10 00 170 23.1 V154bilty 1617 5 C1630 0.1 5 000 152 8 N154bilty 1617 5 C1630 0.3 1 1500 155 2.5 13.2 N154bilty 1622 6 C1630 0.3 1 500 149 5.5 2.5 2.5 1623 7 C1630 0.3 1 500 149 5.5 2.5 1.4 1623 8 C1630 0.3 1.49 5.5 2.5 1.4 3.0. 1623 8 C1630 0.3 1.49 5.5 1.4 3.0. 3.0.	WQ 40C 7/28 1552 3 H1545 0.1 R 10<000 165 2.4.2 0.1 W visibility visibility istored 1607 4 C1600 0.0 10 000 170 24.4 Visibility visibility istored 1607 5 C1630 0.1 <l< td=""> 5 000 152 8 4 Visibility visibility istored 1617 5 C1630 0.1<l< td=""> 5 000 152 8 313013 1617 6 C1630 0.1<l< td=""> 5 000 152 8 313013 1623 6 C1630 0.3<l< td=""> 1500 153 2.5 2.5 31.6 1623 7 C1630 0.3<l< td=""> 500 149 55 8.0 1.4 3.6 1663 7 C1630 0.1<r< td=""> 5 0.6 1.4 0.6 8.0 1.4 1.4 8.0 1.4 1.4 1.4 1.4 1.4 1.4</r<></l<></l<></l<></l<></l<>

TABLE II. - Continued.

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Compared Proves and a second

weather a management of

Adva (141)

Weather	Clear skies, considerable	haze; thick cloud from Munv drifting	over harbor.										
Notes											Wheels down.	Wheels up.	
Camera notes													
Camera frame number and time interval, sec	18 6.3	10 1.8	30 6.5	25 6.5	27 6.5	25 6.5	29 5.8	32 5.8	15 13.7	12 13.7			17 14.6
Ground speed, knot	132	109	134	133	132	132	134	135	145	145			141
Altitude, ft	2 000	500	2 000	2 000	2 000	2 000	2 000	2 000	5 000	5 000			5 000
Offset right or left from flight line, n mi	0.6 R	0.4 R	1.1 L	0.7 L	0.1 L	0.4 R	1.1 R	1.7 R	0.3 R 50 L TKE	1.0 L			0.1 R 4 ⁰ TKE
Flight line from fig. l	C0915	C0915	000TH	H1000	H1000	H1000	000TH	н1000	Н1100	H1100			H1530
Run	e	4	ŝ	9	7	œ	6	10	11	12			Ч
Time	923 924	931 932	943 945	954 957	1006 1009	1018 1021	1030 1033	1040 1043	1053 1056	1105 1107	1118	1518	1534
Date	7/29											7/29	
Flight designation	WQ 41A											MQ 41B	

TABLE II. - Continued.

ſ		1									-
	Weather		Clear skies with haze. Wind has								
	Notes		Ship moving out of harbor	NE wind					Getting hazier.		Wheele dorm
	Camera notes			ý							
	Camera frame number and time interval, sec	16 13.7	34 5.4	53 6.3	35 5.5		22 1.6	14 5.8	7 13.7	18 14.6	
	Ground speed, knot	145	145	133	132		124	134	148	140	
	Altitude, ft	5 000	1 900	2 000	2 000		500	2 000	5 000	5 000	
	Offset right or left from flight line, n mi	0.9 L	0.6 R	0.1 R	0.5 L		0.1 L	0.0	0.1 L	0.1 L	
	Flight line from fig. l	H1530	H1600 3 ⁰ R TKE	H1600	H1600		C1630	C1630	C1630	H1645	
	Run	2	ñ	4	ŝ		9	~	œ	c	
	Тіпе	1542 1545	1552 1554 1554	1601 1604	1611 1615	1617	1622 1623	1628 1629	1637 1638	1643 1647	1700
	Date	7/29									
	Flight designation	WQ 41B									

TABLE II. - Concluded.



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Figure 2. - 7/25/75, Runs 6, 7, and 8, 10:15 AM Band 4





4:03 PM, 10,000 ft. Altitude

4:24 PM, 5,000 ft. Altitude

Figure 4. - 7/26/75, Band 4

ORIGINAL PAGE IS OF POOR QUALITY

Band 7

Figure 5. - 7/27/75, 10:02 AM

ORIGINAL PAGE IS OF POOR QUALITY

Figure S. - 7/28/75, 3:24 PM, Band 5

OF POOR QUALITY

Band 4, 10:15 AM

Band 5, 10:27 AM

Band 4, 10:38 AM

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Figure 8. - 7/25/75

Band 5

Band 4

Figure 9. - 7/25/75, 10:50 AM

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ORIGINAL PAGE IS OF POOR QUALITY

Band 5

ORIGINAL PAGE 19 OF POOR QUALITY

Band 7

Figure 11. - 7/28/75, 9:28 AM

Figure 12. - 7/28/75, 9:45 AM

Band 5

Band 7

Figure 13. - 7/28/75, 10:01 AM

E-8550

Band 5

Band 7

Figure 14. - 7/28/75, 10:13 AM

Band 5

Band 7

Flgure 15. - 7/28/75, 10:25 AM

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Band 7

Figure 16. - 7/28/75, 10:54 AM

Band 7

Figure 17. - 7/28/75, 11:00 AM

Band 7

Figure 18. - 7/28/75, 4:49 PM

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Figure 19. - 7/25/75, 3:35 PM, Thermal Infrared, Band 11

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Figure 21. - 7/29/75, 3:30 PM, Thermal Infrared, Band 11