## TABULATION OF AERIAL PHOTOGRAPHY

PROJECT IDENTIFIER: T-0027

											Tide Window Time							
							Frame	Number	Photography Time (UTC)		(U	(UTC)				Tide		
				Tide Height		Line							Within		Tide Range	Exceeded	Tide Mean	
Location	Altitude	Film Type	Tide Stage	(ft)	Date	Number	Start	End	Start	End	Start	End	Window	Tide Gag	e Max	Range	Range	Comments
Rhode Island	10000	Digital	MLLW		18-Aug-14	30004	0073	0033	13:09:46	13:18:46								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30005	0033	0069	13:24:16	13:30:14								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30003	0030	0001	13:35:13	13:41:24								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30002	0001	0014	13:44:45	13:46:55								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30001	8000	0001	13:50:22	13:51:50								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30009	0013	0001	14:01:12	14:03:12								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30007	0001	0010	14:06:47	14:08:42								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30005	0032	0001	14:15:38	14:22:08								
Rhode Island	10000	Digital	MLLW		18-Aug-14	30004	0001	0032	14:26:02	14:31:08								_
Rhode Island	10000	Digital	MLLW		18-Aug-14	30006	0008	0001	14:35:04	14:36:30								_
Rhode Island	10000	Digital	MLLW		18-Aug-14	30008	0001	0014	15:31:54	15:34:46								

NOTE: TIDE HEIGHT FOR COLOR PHOTOGRAPHY IS FOR ACTUAL TIDE STATION SHOWN.

MHW WAS EXCEEDED UDRING FLIGHT ON ANY DAT COLOR WAS FLOWN.

NOTE: RANGE OF TIDES FOR mhw IS 12.5' TO 15.3' FOR BANGOR AND 19.8' TO 12.0 ' FOR BAR HARBOR.

RANGE OF TIDES FOR MLLW IS -0.3' TO +0.3' FOR ALL GAGES.

TIDAL ZONES ARE BASED ON GAGES AS NOTED.

NOTE: ON 21-JUN-07 MLLW WAS FLOWN ON LINES 2 & 3. TIDES WERE AS PREDICTED. COMPUTED TID

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ES ARE WITHIN SUN ANGLE AND ????