TINIAN MLA	MARINE TUR	TLE NESTING SU	JRVEYS													
									Nest Poached							
						Track (NNE		Nest (egg	(eggs confirmed							
						crawl location)		clutch) location	missing)	Notes: nest status -hatched , poached, predators, beach conditions,						
			Activity													
			Type (N or													
Date	Time	Beach	NNE)		Nest ID	GPS	Width (cm)	GPS (UTM)								
2/24/2014	UNK	LamLam	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Chulu	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Babui I & II	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Chiget	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 3	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 9	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 10	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 11	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
2/25/2014		Masalok	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
3/17/2014	UNK	LamLam	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Chulu	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Babui I & II	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Chiget	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Masalok	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 3	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
		Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A		Survey performed by Stephen Mosher of NAVFAC Guam						
										Inaccessible: Beach unable to be surveyed safely due to high surf advisory; Survey performed by Stephen Mosher						
		Dangkulo 8	N/A	N/A	N/A	N/A	N/A	N/A		of NAVFAC Guam						ı
										Inaccessible: Beach unable to be surveyed safely due to high surf advisory; Survey performed by Stephen Mosher						
		Dangkulo 9	N/A	N/A	N/A	N/A	N/A	N/A		of NAVFAC Guam						
										Inaccessible: Beach unable to be surveyed safely due to high surf advisory; Survey performed by Stephen Mosher						
		Dangkulo 10	N/A	N/A	N/A	N/A	N/A	N/A		of NAVFAC Guam						
										Inaccessible: Beach unable to be surveyed safely due to high surf advisory; Survey performed by Stephen Mosher						
		Dangkulo 11	N/A	N/A	N/A	N/A	N/A	N/A		of NAVFAC Guam						
										Inaccessible: Beach unable to be surveyed safely due to high surf advisory; Survey performed by Stephen Mosher						
		Dangkulo 12	N/A	N/A	N/A	N/A	N/A	N/A		of NAVFAC Guam						
5/17/2014	9:10-9:13	LamLam	0	N/A	N/A	N/A	N/A	N/A		photos of beach taken						
5/17/2014		Chulu	0	N/A	N/A	N/A	N/A	N/A		Effects of Tropical Storm Faxai (March 3-7) on CNMI coastlines (high surf) caused beach/berm erosion and left little	trace of n	est reporte	d in Dec by	NAVFAC st	aff; photos	taken
5/17/2014	9:53-10:03	Babui I & II	0	N/A	N/A	N/A	N/A	N/A		photos of beach taken						
5/17/2014		Chiget	0	N/A	N/A	N/A	N/A	N/A		photos of beach taken						
5/17/2014	10:47-11:04	Masalok	0	N/A	N/A	N/A	N/A	N/A		photos of beach taken						
5/17/2014	12:44-14:42	Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A		photos of each pocket beach taken						
		Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A								
		Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A								
		Dangkulo 3	0	N/A	N/A	N/A	N/A	N/A								
		Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A								
	1	Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A								
		Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A								
	1	Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A								
	1	Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A								

TINIAN MLA MARINE TURT	LE NESTING SU	RVEYS												
	Dangkulo 9	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 10	0	N/A		N/A		N/A							
	Dangkulo 11	0	N/A		N/A	N/A	N/A							
	Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A							
6/15/2014 16:19-16:23	LamLam	0	N/A	N/A	N/A		N/A							
									Poaching evidence-digging and human disturbance in 2 areas within body pit, eggs not present. Photos taken of					
									nesting activity; Tracks in sand were not present when survey was performed and were therefore not measured.					
							55P 0351163		Yellow flagging ID 14CH01 tied to Velvet Leaf tree 4.3 meters east of nest. Nesting activity occurred since last					
6/15/2014 11:56-12:24	Chulu	N	CM	14CH01	N/A	N/A	1666668	P	survey performed on 5/17/14.					
									Photos taken of nesting activity; Tracks in sand were not present when survey was performed and were therefore					
									not measured. Yellow flagging ID 14CH02 tied to base of Hibiscus tree 6 meters east of nest. Nesting activity					
							55P 0351203		occurred since last survey performed on 5/17/14. Poaching evidence-digging and human disturbance, eggs not					
	Chulu	N	CM	14CH02	N/A	N/A	1666705	P	present.					
6/15/2014 12:31-12:38	Babui I & II	0	N/A	N/A	N/A	N/A	N/A							
6/15/2014 12:58-13:00	Chiget	0	N/A	N/A	N/A	N/A	N/A							
6/15/2014 14:29-14:36	Masalok	0	N/A	N/A	N/A	N/A	N/A							
6/15/2014 14:44-15:57	Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 3	0	N/A	N/A	N/A		N/A							
	Dangkulo 4	0	N/A	N/A	N/A		N/A							
	Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 6	0	N/A	N/A	N/A		N/A							
	Dangkulo 7	0	N/A	N/A	N/A		N/A							
	Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 9	0	N/A	N/A	N/A		N/A							
	Dangkulo 10	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 11	0	N/A	N/A	N/A		N/A							
	Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A							
7/13/2014 9:59-10:01	LamLam	0	N/A	N/A	N/A	N/A	N/A							
									Photos taken of nesting activity; Tracks in sand were not present when survey was performed and were therefore					
									not measured. Yellow flagging ID 14CH03 tied to large Hibiscus tree 0.9 meters northeast of nest. Nesting activity					
									occurred since last survey performed on 6/18/14. Several abandoned egg chambers (due to roots) present within					
							55P0351198		same crawl activity ending in successful nestabandoned chamber locations: 55P 0351210/1666695;					
7/13/2014 8:57-9:32	Chulu	N	CM	14CH03	N/A	N/A	1666679		55P0351213/1666685; 55P 0351207/1666684; 55P 0351197/1666689.					
									Photos taken of nesting activity; Symmetrical tracks in sand present when survey was performed and were					
									measured. Yellow flagging ID 14CH04 tied to elbow branch of Hibiscus tree 4.26 meters southeast of nest. Two					
	l	l					l		abandoned egg chambers (roots) present within same crawl activity ending in successful nestabandoned		1	1		
	l	l					55P0351253		chamber locations: 55P 0351244/1666745 & 55P 0351248/1666745. Nesting activity occurred night before		1	1		
	Churk	l ,,	CM.	1451104	21/2				present survey, tracks were fresh with the most recent tide cycle. All previous body pits remain intact (no		1	1		
7/13/2014 9:36-9:43	Chulu Babui I & II	N O	CM N/A		N/A N/A		1666744 N/A		damage) despite regional beach erosion impacts incurred by Typhoon Neoguri waves experienced 7/4-7/6/14.		<b>-</b>	-		 <b>—</b>
7/13/2014 9:36-9:43 7/13/2014 10:09-10:20	Chiget	0	N/A N/A	N/A N/A	N/A		N/A		Performed survey despite fill blocking road entry & new fenceline installed.		-			-
7/13/2014 10:09-10:20	Masalok	0	N/A	N/A	N/A		N/A		r errormed survey despite mil blocking road entry & new rencenne installed.		<del>                                     </del>	-		
7/13/2014 10:34-10:43	Dangkulo 0	0	N/A		N/A		N/A				<b>-</b>	-		
7,13,2014 10.30-12.20	Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A				<del></del>			
$\vdash$	Dangkulo 2	0	N/A		N/A		N/A							
$\vdash$	Dangkulo 3	0	N/A	N/A	N/A		N/A							
<del>                                     </del>	Dangkulo 3	0	N/A	N/A	N/A		N/A				<b>-</b>	1		
	Dangkulo 5	0	N/A	N/A	N/A		N/A							
	Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A					-		
	Dangkulo 7	0	N/A		N/A		N/A							
	Dangkulo 8	0	N/A		N/A		N/A				<b> </b>			<b> </b>
	Dangkulo 9	0	N/A	N/A	N/A		N/A							
	Dangkulo 10	0	N/A		N/A		N/A							
	Dangkulo 11	0	N/A	N/A	N/A	N/A	N/A							
	Dangkulo 12	0	N/A		N/A		N/A							
8/12/2014 11:06-11:08	LamLam	0	N/A		N/A		N/A							
-,,2014 11.00 11.00	1		11/1	1/15	1.77	1.4		·				1		

TINIAN MLA	MARINE TURT	LE NESTING SUI	RVEYS												
	-						i	1		No new nesting activity recorded. Photos taken of beach driving evidence over nest # 14CH04; Multiple tire tracks					
										in sand over body pitphotos taken & problem reported/emailed to DFW Tinian Director Richard Farrell. No					
8/12/2014	10:06-10:25	Chulu	0	N/A	N/A	N/A	N/A	N/A		hatching evidence was noted on any pre-existing Chulu nests during this survey.					
	10:26-10:39	Babui I & II	0	N/A	N/A	N/A	N/A	N/A		6					
	11:22-11:34	Chiget	0	N/A	N/A	N/A	N/A	N/A							
	11:52-12:00	Masalok	0	N/A	N/A	N/A	N/A	N/A							
	13:30-14:34	Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A							-
8/12/2014	13.30-14.34	Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A							$\vdash$
		Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A							<b>├</b>
			0		N/A	N/A	N/A	N/A		-					-
		Dangkulo 3		N/A				N/A N/A		Completely overwashed/inundated from recent high water/waves caused by Typhoon Halong					-
		Dangkulo 4	0	N/A	N/A	N/A	N/A								-
		Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 9	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 10	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 11	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A		Completely overwashed/inundated from recent high water/waves caused by Typhoon Halong					
9/14/2014	10:17-10:18	LamLam	0	N/A	N/A	N/A	N/A	N/A							
							r'								
										No new nesting activity recorded. Hatching evidence was noted & nest inventories performed on 14CH03 &					
										14CH04 as part of DLNR annual rapid assessment. Photos taken of hatchling rescued from chamber & DNA					
9/14/2014	10:46-11:35	Chulu	0	N/A	N/A	N/A	N/A	N/A		sample taken under CNMI DFW permit. It was also determined that nest 14CH02 had been poached previously.					
	10:32-10:42	Babui I & II	0	N/A	N/A	N/A	N/A	N/A		Sumple taken ander entir 5 W perme it was also determined that nest 14cm32 had been podened previously.					<b>-</b>
	09:42-10:00	Chiget	0	N/A	N/A	N/A	N/A	N/A							-
	08:08-08:38	Masalok	0	N/A	N/A	N/A	N/A	N/A							-
							N/A	N/A							-
9/14/2014	07:43-09:00	Dangkulo 0	0	N/A	N/A	N/A									<b>├</b>
		Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 3	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 9	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 10	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 11	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A							
10/5/2014	09:28-09:31	LamLam	0	N/A	N/A	N/A	N/A	N/A		Funeral ceremony in progress					$\overline{}$
	08:56-09:05	Chulu	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded			<b> </b>		_
	09:10-09:19	Babui I & II	0	N/A	N/A	N/A	N/A	N/A		no new nesting activity recolued			<del>                                     </del>		_
	09:43-09:55	Chiget	0	N/A	N/A	N/A	N/A	N/A	<b> </b>				<b>-</b>	<b>-</b>	$\leftarrow$
	10:18-10:29				N/A	N/A	N/A	N/A N/A		Considerated by T. Communication	_				├
		Masalok	0	N/A						Survey performed by T. Summers			-		₩
10/5/2014	10:08-11:15	Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A	-				-		⊢—
		Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A		" Evidence of beach driving/vehicle tracks photographically documented			-		₩
		Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A		Survey performed by J. Hapdei					
		Dangkulo 3	0	N/A	N/A	N/A	N/A	N/A		H .					
		Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A		H .					
		Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A							
		Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A		H					
		Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A		н					
		Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A		H .					
		Dangkulo 9	0	N/A	N/A	N/A	N/A	N/A		H .					$\overline{}$
		Dangkulo 10	0	N/A	N/A	N/A	N/A	N/A		H .					-
		Dangkulo 10 Dangkulo 11	0	N/A	N/A	N/A	N/A	N/A		H .					<b>+</b>
		Dangkulo 11 Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A		H			<del>                                     </del>		$\vdash$
11/2/2014	09:45-09:48	LamLam	0	N/A N/A	N/A	N/A	N/A	N/A N/A		No new nesting activity recorded			-	-	+
11/2/2014		Chulu	_		N/A	N/A	N/A	N/A							├
44/2/20:			0	N/A				IN/A		No new nesting activity recorded				1	1
11/2/2014	10:24-10:48	Babui I & II	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded					

TINIAN MLA MARINE TUR	TLE NESTING SU	RVEYS													
11/2/2014 09:17-09:30	Chiget	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
11/2/2014 07:45-08:09	Masalok	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
11/2/2014 08:19-09:05	Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 3	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						<b>-</b>
	Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded		_		_		_
													-		_
	Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 9	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 10	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 11	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
	Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A		No new nesting activity recorded						
12/13/2014 09:49-09:50	LamLam	0	N/A	N/A	N/A	N/A	N/A		-						
						· ·			Nest vulnerable to inundation-located at mean high water line; yellow flagging tied to Australian pine tree located						
		1	l	1	1	1	55P0351201		13.3 m east of nest, nest habitat: ipomea vines & fine sand (egg presence verified); photo-documented during		1	1	1	l	l
12/13/2014 10:24-11:36	Chulu	l N	СМ	14CH05	N/A	N/A	1666722		December 28, 2014 survey as having been inundated briefly by storm tides		l		1		1
12, 13, 2014 10.24-11:30	Crititia	- 13	CIVI	140103	,^	1774	55P0351222		Yellow flagging tied to Australian Pine tree located 4.45 m east of nest, nest habitat: ipomea vines & fine sand		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	_	_
	Chulu	N	CM	14CH06	N/A	N/A	1666741		(egg presence verified)		1	1	1	l	l
	Chuiu	IN	CIVI	14CH06	N/A	N/A	1666/41				_			_	-
	1	1	l	1	1	1	l		Nest vulnerable to inundation-located 1 meter east of mean high water line, approximately 2 days oldsmall		1	1	1	l	l
									portion of older tracks still visible & measured/estimated; yellow flagging tied to Australian Pine tree 9.75 m east						
							55P0351200		of nest (egg presence verified); photo-documented during December 28, 2014 survey as having been inundated						
	Chulu	N	CM	14CH07		90	1666715		briefly by storm tides						
12/13/2014 10:05-10:19	Babui I & II	0	N/A	N/A	N/A	N/A	N/A								
12/13/2014 09:22-09:40	Chiget	0	N/A	N/A	N/A	N/A	N/A								
12/13/2014 08:10-08:27	Masalok	0	N/A	N/A	N/A	N/A	N/A								
12/13/2014 08:00-09:00	Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A		Evidence of beach driving/vehicle tracks photographically documented						
	Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 3	ō	N/A	N/A	N/A	N/A	N/A						1		
	Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A						_		
	Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A								
												-			
	Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 9	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 10	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 11	0	N/A	N/A	N/A	N/A	N/A								
	Dangkulo 12	0	N/A	N/A	N/A	N/A	N/A								
12/28/2014 09:11-9:13	LamLam	0	N/A	N/A	N/A	N/A	N/A								
	1				1	1	i					l			
							55P0351211	Attempted	Evidence of human digging in 2 locations within body pit: poaching attempt unsuccessful, egg presence verified;						
12/28/2014 07:49-08:48	Chulu	l N	см	14CH08	N/A	N/A	1666717	Poaching	nest cavity is 3.45 meters East of pink flagging tied to Australian pine tree, nest habitat: ipomea vines & fine sand		1	1	1	l	l
22,20,2014 07.43-00:40	Criticia	- "	CIVI	1401100	,^	1774	55P0351194	roaciiiig	Nest laid evening before survey—fresh tracks measured; Egg presence verified-nest cavity is located 14.2 meters		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	_	-
	ct t.			4.451100		405									
	Chulu	N	CM	14CH09	IN/A	105	1666702		East of pink flagging tied to small Hibiscus tree, nest habitat: ipomea vines & fine sand		-	-	-		-
									Non-nesting emergence (abandoned egg chamber) created last night along with nest 14CH09; fresh tracks						
	1	1	l	1	55P0351182	1	l		measured at same widthpink flagging tied to Australian Pine tree 6.8 meters East of abandoned chamber		1	1	1	l	l
	Chulu	NNE	CM	14CH10		105	N/A		location						
12/28/2014 10:05-10:19	Babui I & II	0	N/A	N/A	N/A	N/A	N/A								
12/28/2014 09:22-09:33	Chiget	0	N/A	N/A	N/A	N/A	N/A								
12/28/2014 09:52-10:03	Masalok	0	N/A	N/A	N/A	N/A	N/A		All 3 pocket beaches washed over during recent high wave activity						
12/28/2014 9:44-10:30	Dangkulo 0	0	N/A	N/A	N/A	N/A	N/A		Entire beach washed over by recent high wave activity		1	İ	1		
	Dangkulo 1	0	N/A	N/A	N/A	N/A	N/A		, ,						t —
	Dangkulo 2	0	N/A	N/A	N/A	N/A	N/A				<b>t</b>	<del>                                     </del>	t		<b>!</b>
	Dangkulo 3	0	N/A	N/A	N/A	N/A	N/A		Entire beach washed over by recent high wave activity		<del>                                     </del>	<del>                                     </del>	+	<b>—</b>	<del></del>
											_	-	1		_
	Dangkulo 4	0	N/A	N/A	N/A	N/A	N/A		Entire beach washed over by recent high wave activity		-		-		-
	Dangkulo 5	0	N/A	N/A	N/A	N/A	N/A		Entire beach washed over by recent high wave activity						
	Dangkulo 6	0	N/A	N/A	N/A	N/A	N/A		Entire beach washed over by recent high wave activity						
. 1	Dangkulo 7	0	N/A	N/A	N/A	N/A	N/A		Entire beach washed over by recent high wave activity		1	1	1	I	1

TINIAN MLA MARINE TURTLE NESTING SURVEYS														
		Dangkulo 8	0	N/A	N/A	N/A	N/A	N/A						
		Dangkulo 9	N/A	N/A	N/A	N/A	N/A	N/A		Inaccessible: Beach unable to be surveyed safely due to high surf advisory				
		Dangkulo 10	N/A	N/A	N/A	N/A	N/A	N/A		Inaccessible: Beach unable to be surveyed safely due to high surf advisory				
		Dangkulo 11	N/A	N/A	N/A	N/A	N/A	N/A		Inaccessible: Beach unable to be surveyed safely due to high surf advisory				
		Dangkulo 12	N/A	N/A	N/A	N/A	N/A	N/A		Inaccessible: Beach unable to be surveyed safely due to high surf advisory				
										*Activity Types: N = Nest, NNE = Non-nesting emergence, 0 = No Activity)				
										N/A = Not Applicable, unavailable				
										CM = Chelonia mydas (green turtle), El = Fretmochelys imbricata (hawkshill turtle)				