Environmental Impact Assessment

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July 2020

MLD: Greater Malé Waste-to-Energy Project – Waste to Energy Plant PART I

Prepared by Ministry of Environment of the Republic of Maldives for the Asian Development Bank.

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ANNEX 3: MALDIVES MM5 2018 METEROLOGICAL DATA SCREENSHOT PROFILE MET DATA

	Year	Month	Day	Hour	Measurement Height [m]	1, if this is the last (highest) level for this hour, or 0 otherwise	Direction the wind is blowing from for the current level [degrees]	Wind Speed for the current level [m/s]	Temperature at the current level [C]	Standard deviation of the wind direction fluctuations [degrees]	Standard deviation of the vertical wind speed fluctuations [m/s]
Min.	2018	Jan	1	1	10.0	1	0.0	0.00	24.4	99.0	99.00
Max.	2018	Dec	31	24	10.0	1	360.0	14.90	30.6	99.0	99.00
Graph									V		
1	2018	Jan	1	1	10.0	1	41.0	7.20	28.1	99.0	99.00
2	2018	Jan	-1	2	10.0	-1	38.0	6.70	27.9	99.0	99.00
3	2018	Jan	1	3	10.0	1	44.0	6.20	27.9	99.0	99.00
4	2018	Jan	-1	4	10.0	1	43.0	6.70	28.0	99.0	99.00
5	2018	Jan	1	5	10.0	1	63.0	4.60	27.4	99.0	99.00
6	2018	Jan	-1	6	10.0	1	62.0	4.60	27.2	99.0	99.00
7	2018	Jan	1	7	10.0	1	65.0	5.10	27.2	99.0	99.00
8	2018	Jan	1	8	10.0	1	63.0	5.10	27.4	99.0	99.00
9	2018	Jan	1	9	10.0	1	47.0	5.10	27.5	99.0	99.00
10	2018	Jan	-1	10	10.0	1	51.0	4.60	27.5	99.0	99.00
11	2018	Jan	1	11	10.0	1	54.0	4.60	27.6	99.0	99.00
12	2018	Jan	1	12	10.0	1	46.0	4.60	27.6	99.0	99.00
13	2018	Jan	1	13	10.0	1	53.0	4.10	27.6	99.0	99.00
14	2018	Jan	-1	14	10.0	1	49.0	4.10	27.6	99.0	99.00
15	2018	Jan	1	15	10.0	1	52.0	4.10	27.6	99.0	99.00
16	2018	Jan	1	16	10.0	1	54.0	4.10	27.6	99.0	99.00
17	2018	Jan	1	17	10.0	1	61.0	4.10	27.6	99.0	99.00
18	2018	Jan	-1	18	10.0	1	57.0	4.10	27.5	99.0	99.00

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ANNEX 4: MALDIVES MM5 2018 METEROLOGICAL DATA SCREENSHOT SURFACE MET DATA)

	Year	Month	Day	Julian Day	Hour	Surface Roughness Length [m]	Bowen Ratio	Albedo	Wind Speed - Ws [m/s]	Wind Direction - Wd [degrees]	Reference Height for Ws and Wd [m]	Temperature - temp [K]	Reference Height for temp [m]	Precipitation Code	Precipitation Rate [mm/hr]	Relative Humidity [%]	Surface Pressure [mb]	Cloud Cover [tenths]	Data Flag
Min.	2018	Jan	1	1	1	0.000	0.45	0.14	0.00	0.0	10.0	297.5	2.0	0	0.00	57.0	1004.0	2	
Max.	2018	Dec	31	365	24	0.000	0.45	1.00	14.90	360.0	10.0	303.8	2.0	11	48.01	98.0	1015.0	10	
Graph						V	V	V	V	V	V	V	V	7	V	V	V	V	
1	2018	Jan	1	1	- 1	0.000	0.45	1.00	7.20	41.0	10.0	301.2	2.0	0	0.00	76.0	1007.0	3	NAD-SFC NoSubs
2	2018	Jan	1	1	2	0.000	0.45	0.58	6.70	38.0	10.0	301.0	2.0	11	0.51	76.0	1007.0	4	NAD-SFC NoSubs
3	2018	Jan	1	1	3	0.000	0.45	0.25	6.20	44.0	10.0	301.0	2.0	11	1.52	76.0	1007.0	10	NAD-SFC NoSubs
4	2018	Jan	1	1	4	0.000	0.45	0.17	6.70	43.0	10.0	301.1	2.0	11	2.54	75.0	1006.0	10	NAD-SFC NoSubs
5	2018	Jan	1	1	5	0.000	0.45	0.15	4.60	63.0	10.0	300.5	2.0	0	0.00	74.0	1007.0	6	NAD-SFC NoSubs
6	2018	Jan	1	1	6	0.000	0.45	0.14	4.60	62.0	10.0	300.4	2.0	0	0.00	74.0	1006.0	6	NAD-SFC NoSubs
7	2018	Jan	1	1	7	0.000	0.45	0.14	5.10	65.0	10.0	300.4	2.0	11	0.51	74.0	1007.0	5	NAD-SFC NoSubs
8	2018	Jan	1	1	8	0.000	0.45	0.14	5.10	63.0	10.0	300.5	2.0	11	0.51	73.0	1008.0	4	NAD-SFC NoSubs
9	2018	Jan	1	1	9	0.000	0.45	0.14	5.10	47.0	10.0	300.6	2.0	0	0.00	73.0	1008.0	4	NAD-SFC NoSubs
10	2018	Jan	1	1	10	0.000	0.45	0.15	4.60	51.0	10.0	300.6	2.0	0	0.00	72.0	1008.0	3	NAD-SFC NoSubs
11	2018	Jan	1	1	11	0.000	0.45	0.16	4.60	54.0	10.0	300.8	2.0	0	0.00	72.0	1009.0	3	NAD-SFC NoSubs
12	2018	Jan	1	1	12	0.000	0.45	0.21	4.60	46.0	10.0	300.8	2.0	0	0.00	72.0	1009.0	3	NAD-SFC NoSubs

ANNEX 5: AERMOD VER. 9.7 SAMPLE PLOT FILES

		T					1				,
AERMOD (
180											
AERMET (
180	81):										
MODELING	IONS USED:	egDFAULT	DEPOS	DRYDPL	WETDP						
OPT	R	CONC	ELEV	Т	LT	RURA	_				
	FILE OF	1ST HIGH 1-	VALUES	SOURCE		I.					
PLOT	HIGH	HR	FOR	GR	OUP: AL	L					
	A TOTAL OF										
FOR	16	81 RECEPTOR	S.								
	AT:	.5),2(1X,F13.6	,3(1X,F8.2)		8,2X,A5						
FORM	(2(1X,F13) / ` ` `	,3` ′	X,A6,2X,A	,5	X,A8,2	(81,X				
		AVERAGE	TOTAL	, ,	,	ZFLÁ	,				DATE(CO
Χ	Υ	CONC	DEPO	ZELEV	ZHILL	G	AVE	GRP	RANK	NET ID	NC) `
											,
	_									UCAR	
324540	460472	2.374824	0.000061	0	0	0	1-HR	ALL	1ST	T1	18021517
										UCAR	
324640	460472	2.413572	0.000074	0	0	0	1-HR	ALL	1ST	T1	18021517
										UCAR	
324740	460472	2.535744	0.000076	0	0	0	1-HR	ALL	1ST	T1	18031323
										UCAR	
324840	460472	2.589547	0.000065	0	0	0	1-HR	ALL	1ST	T1	18111222
										UCAR	
324940	460472	2.466475	0.000078	0	0	0	1-HR	ALL	1ST	T1	18031324
										UCAR	
325040	460472	2.622971	0.000079	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
325140	460472	2.901938	0.000083	0	0	0	1-HR	ALL	1ST	T1	18021524
										UCAR	
325240	460472	2.66411	0.000101	0	0	0	1-HR	ALL	1ST	T1	18021524

325340	460472	2.219997	0.00015	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613
325440	460472	2.410293	0.00017	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613
										UCAR	
325540	460472	2.662954	0.000126	0	0	0	1-HR	ALL	1ST	T1 UCAR	18012416
325640	460472	2.867137	0.000093	0	0	0	1-HR	ALL	1ST	T1	18031218
325740	460472	3.040216	0.000094	0	0	0	1-HR	ALL	1ST	UCAR T1	18031217
325840	460472	2.76666	0.000223	0	0	0	1-HR	ALL	1ST	UCAR T1	18102616
										UCAR	
325940	460472	2.807048	0.000162	0	0	0	1-HR	ALL	1ST	T1 UCAR	18102616
326040	460472	2.668708	0.000167	0	0	0	1-HR	ALL	1ST	T1	18012415
326140	460472	2.95032	0.000173	0	0	0	1-HR	ALL	1ST	UCAR T1	18012415
020140	400472	2.55002	0.000170			0	1 1111	/\	101	UCAR	10012413
326240	460472	3.06731	0.000149	0	0	0	1-HR	ALL	1ST	T1	18111219
326340	460472	3.149194	0.000123	0	0	0	1-HR	ALL	1ST	UCAR T1	18111219
										UCAR	
326440	460472	2.075674	0.000085	0	0	0	1-HR	ALL	1ST	T1	18032922
326540	460472	2.448601	0.000051	0	0	0	1-HR	ALL	1ST	UCAR T1	18111224
					_	_				UCAR	
326640	460472	2.860178	0.000142	0	0	0	1-HR	ALL	1ST	T1	18032921
326740	460472	2.584067	0.000191	0	0	0	1-HR	ALL	1ST	UCAR T1	18102614
					0	^			107	UCAR T1	
326840	460472	2.123774	0.000092	0	0	0	1-HR	ALL	1ST	UCAR	18102614
326940	460472	0.969399	0.000063	0	0	0	1-HR	ALL	1ST	T1	18022415

											1
327040	460472	2.054241	0.000155	0	0	0	1-HR	ALL	1ST	UCAR T1	18100221
327140	460472	2.794409	0.000186	0	0	0	1-HR	ALL	1ST	UCAR T1	18031523
327240	460472	1.988173	0.000189	0	0	0	1-HR	ALL	1ST	UCAR T1	18031601
327340	460472	2.513959	0.00022	0	0	0	1-HR	ALL	1ST	UCAR T1	18031524
327440	460472	2.689533	0.000178	0	0	0	1-HR	ALL	1ST	UCAR T1	18031522
327540	460472	2.526455	0.000121	0	0	0	1-HR	ALL	1ST	UCAR T1	18031522
327640	460472	3.289062	0.000072	0	0	0	1-HR	ALL	1ST	UCAR T1	18120613
327740	460472	2.698515	0.000119	0	0	0	1-HR	ALL	1ST	UCAR T1	18112124
327840	460472	2.282734	0.00014	0	0	0	1-HR	ALL	1ST	UCAR T1	18112124
327940	460472	2.398733	0.000118	0	0	0	1-HR	ALL	1ST	UCAR T1	18112124
328040	460472	2.661739	0.000073	0	0	0	1-HR	ALL	1ST	UCAR T1	18112124
328140	460472	2.28584	0.000087	0	0	0	1-HR	ALL	1ST	UCAR T1	18120315
328240	460472	2.167104	0.000098	0	0	0	1-HR	ALL	1ST	UCAR T1	18111218
328340	460472	2.358745	0.000126	0	0	0	1-HR	ALL	1ST	UCAR T1	18111218
328440	460472	2.439526	0.000125	0	0	0	1-HR	ALL	1ST	UCAR T1	18120316
328540	460472	2.830803	0.000123	0	0	0	1-HR	ALL	1ST	UCAR T1	18120316
324540	460572	2.476907	0.000044	0	0	0	1-HR	ALL	1ST	UCAR T1	18032015

										UCAR	
324640	460572	2.411789	0.000064	0	0	0	1-HR	ALL	1ST	T1	18021517
										UCAR	
324740	460572	2.473296	0.000078	0	0	0	1-HR	ALL	1ST	T1	18031323
004040	400570	0.500007	0.000070		0		4 110		10T	UCAR	10001000
324840	460572	2.536927	0.000079	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031323
324940	460572	2.675003	0.00007	0	0	0	1-HR	ALL	1ST	T1	18112713
024040	+0007 <i>E</i>	2.07 3000	0.00007	0	0	0	1 1111	/ \	101	UCAR	10112710
325040	460572	2.611885	0.000084	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
325140	460572	2.544284	0.000085	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
325240	460572	3.066763	0.000102	0	0	0	1-HR	ALL	1ST	T1	18021524
005040	400570	0.400047	0.000405		0		4 110		10T	UCAR	10001100
325340	460572	2.490947	0.000105	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021402
325440	460572	2.170551	0.000188	0	0	0	1-HR	ALL	1ST	T1	18102613
020440	+00372	2.170001	0.000100	0	0	0	1 1111	ALL	101	UCAR	10102013
325540	460572	2.697089	0.000145	0	0	0	1-HR	ALL	1ST	T1	18012416
										UCAR	
325640	460572	2.774787	0.0001	0	0	0	1-HR	ALL	1ST	T1	18012416
										UCAR	
325740	460572	2.751654	0.000089	0	0	0	1-HR	ALL	1ST	T1	18031217
005040	400570	0.040775	0.000101		0		4 110		10T	UCAR	10100010
325840	460572	2.843775	0.000191	0	0	0	1-HR	ALL	1ST	T1 UCAR	18102616
325940	460572	3.012101	0.000225	0	0	0	1-HR	ALL	1ST	T1	18102616
323940	400372	3.012101	0.000223	0	U	0	1-1111	ALL	101	UCAR	10102010
326040	460572	2.968065	0.000143	0	0	0	1-HR	ALL	1ST	T1	18012415
3=33.0										UCAR	331=116
326140	460572	3.113224	0.000206	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326240	460572	3.126203	0.000149	0	0	0	1-HR	ALL	1ST	T1	18111219

		I								11045	
326340	460572	3.323759	0.000141	0	0	0	1-HR	ALL	1ST	UCAR T1	18111219
320340	+00372	0.020700	0.000141		U	0	1 1111	ALL	101	UCAR	10111213
326440	460572	2.277121	0.000095	0	0	0	1-HR	ALL	1ST	T1	18032922
										UCAR	
326540	460572	2.570275	0.000053	0	0	0	1-HR	ALL	1ST	T1	18111224
										UCAR	
326640	460572	2.979753	0.000158	0	0	0	1-HR	ALL	1ST	T1	18032921
000740	400570	0.750000	0.0000				4 115		407	UCAR	10100011
326740	460572	2.753826	0.0002	0	0	0	1-HR	ALL	1ST	T1	18102614
326840	460572	2.027717	0.000081	0	0	0	1-HR	ALL	1ST	UCAR T1	18102614
320040	460372	2.027717	0.000061	0	U	U	I-UU	ALL	131	UCAR	10102014
326940	460572	1.169945	0.000089	0	0	0	1-HR	ALL	1ST	T1	18100221
020010	100072	1.100010	0.000000			0	1 1111	/ \	101	UCAR	10100221
327040	460572	2.460832	0.00018	0	0	0	1-HR	ALL	1ST	T1	18031523
										UCAR	
327140	460572	2.654439	0.000192	0	0	0	1-HR	ALL	1ST	T1	18102615
										UCAR	
327240	460572	2.327265	0.000193	0	0	0	1-HR	ALL	1ST	T1	18031601
				_	_	_				UCAR	
327340	460572	2.500134	0.000232	0	0	0	1-HR	ALL	1ST	T1	18031524
007440	400570	0.015054	0.000175		_		4 110	A 1 1	101	UCAR	10001500
327440	460572	2.615254	0.000175	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031522
327540	460572	3.02735	0.000084	0	0	0	1-HR	ALL	1ST	T1	18031522
327340	+00372	0.02700	0.000004	0	0	0	1 1111	ALL	101	UCAR	10001322
327640	460572	3.252858	0.000108	0	0	0	1-HR	ALL	1ST	T1	18112124
027070		0:20200	0.000.00						1.0.	UCAR	
327740	460572	2.325895	0.000148	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327840	460572	2.51069	0.000139	0	0	0	1-HR	ALL	1ST	T1	18112124
		_								UCAR	
327940	460572	2.685712	0.000093	0	0	0	1-HR	ALL	1ST	T1	18112124

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

										UCAR	
328040	460572	2.535751	0.000087	0	0	0	1-HR	ALL	1ST	T1	18120315
328140	460572	2.19849	0.000096	0	0	0	1-HR	ALL	1ST	UCAR T1	18111218
320140	400372	2.13043	0.000090	0	0	U	1-1111	ALL	101	UCAR	10111210
328240	460572	2.320417	0.000134	0	0	0	1-HR	ALL	1ST	T1	18111218
						_				UCAR	
328340	460572	2.483393	0.000133	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120316
328440	460572	2.867275	0.000125	0	0	0	1-HR	ALL	1ST	T1	18120316
020110	100072	2.007270	0.000120					7.22	101	UCAR	10120010
328540	460572	3.013515	0.000089	0	0	0	1-HR	ALL	1ST	T1	18120316
004540	400070	0.400057	0.000070	•	0		4 115		4.OT	UCAR	10111000
324540	460672	2.480257	0.000076	0	0	0	1-HR	ALL	1ST	T1 UCAR	18111220
324640	460672	2.544249	0.000049	0	0	0	1-HR	ALL	1ST	T1	18032015
										UCAR	
324740	460672	2.441197	0.000067	0	0	0	1-HR	ALL	1ST	T1	18021517
324840	460672	2.525983	0.000083	0	0	0	1-HR	ALL	1ST	UCAR T1	18031323
324040	460672	2.525965	0.000063	0	U	0	I-Hh	ALL	131	UCAR	10031323
324940	460672	2.567781	0.000082	0	0	0	1-HR	ALL	1ST	T1	18031323
										UCAR	
325040	460672	2.736948	0.00008	0	0	0	1-HR	ALL	1ST	T1	18112713
325140	460672	2.777259	0.000093	0	0	0	1-HR	ALL	1ST	UCAR T1	18112713
020110	100072	2.777200	0.000000	<u> </u>	0		1 1111	7122	101	UCAR	10112710
325240	460672	2.819911	0.00009	0	0	0	1-HR	ALL	1ST	T1	18112713
00=040	4000=0		0.000445						40-	UCAR	40004504
325340	460672	3.089893	0.000115	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021524
325440	460672	2.320247	0.000151	0	0	0	1-HR	ALL	1ST	T1	18102613
3_3.10	.00072		3.000.01							UCAR	10102010
325540	460672	2.249166	0.000204	0	0	0	1-HR	ALL	1ST	T1	18102613

325640	460672	2.850349	0.000144	0	0	0	1-HR	ALL	1ST	UCAR T1	18012416
325740	460672	2.921606	0.000101	0	0	0	1-HR	ALL	1ST	UCAR T1	18031218
323740	400072	2.921000	0.000101	0	0	0	I-UU	ALL	131	UCAR	10031210
325840	460672	3.140232	0.000134	0	0	0	1-HR	ALL	1ST	T1	18102616
325940	460672	2.997056	0.00027	0	0	0	1-HR	ALL	1ST	UCAR T1	18102616
020040	+00072	2.337030	0.00027	0	0	0	1 1111	ALL	101	UCAR	10102010
326040	460672	3.068161	0.000134	0	0	0	1-HR	ALL	1ST	T1	18120801
326140	460672	3.236382	0.000229	0	0	0	1-HR	ALL	1ST	UCAR T1	18012415
320140	400072	3.230302	0.000229	0	U	U	I-UU	ALL	101	UCAR	16012415
326240	460672	3.094962	0.000143	0	0	0	1-HR	ALL	1ST	T1	18111219
										UCAR	
326340	460672	3.462126	0.00016	0	0	0	1-HR	ALL	1ST	T1	18111219
										UCAR	
326440	460672	2.497472	0.000106	0	0	0	1-HR	ALL	1ST	T1	18032922
				_	_	_				UCAR	
326540	460672	2.699874	0.000056	0	0	0	1-HR	ALL	1ST	T1	18092804
000040	400070	0.00005	0.000470				4 110	A 1 1	400	UCAR	10000001
326640	460672	3.09835	0.000176	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032921
326740	460672	2.914469	0.000207	0	0	0	1-HR	ALL	1ST	T1	18102614
										UCAR	
326840	460672	1.882312	0.000074	0	0	0	1-HR	ALL	1ST	T1	18021521
										UCAR	
326940	460672	1.358637	0.000125	0	0	0	1-HR	ALL	1ST	T1	18100221
007040	400070	0.70.4000	0.00001.0				4 110		407	UCAR	10001500
327040	460672	2.794293	0.000216	0	0	0	1-HR	ALL	1ST	T1	18031523
327140	460672	2.29268	0.000214	0	0	0	1-HR	ALL	1ST	UCAR T1	18031601
										UCAR	
327240	460672	2.497904	0.000243	0	0	0	1-HR	ALL	1ST	T1	18031524

327340	460672	2.896369	0.000217	0	0	0	1-HR	ALL	1ST	UCAR T1	18012414
	460672		0.000145		0	0	1-HR	ALL	1ST	UCAR T1	
327440	400072	2.792391	0.000145	0	U	U	I-NN	ALL	101	UCAR	18031522
327540	460672	3.491811	0.000092	0	0	0	1-HR	ALL	1ST	T1	18112124
007040	400070	0.504040	0.0004.40				4 110		4.OT	UCAR	10110101
327640	460672	2.561642	0.000149	0	0	0	1-HR	ALL	1ST	T1	18112124
327740	460672	2.455956	0.00016	0	0	0	1-HR	ALL	1ST	UCAR T1	18112124
										UCAR	
327840	460672	2.704715	0.000117	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327940	460672	2.768546	0.000083	0	0	0	1-HR	ALL	1ST	T1	18120315
										UCAR	
328040	460672	2.241863	0.000092	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
328140	460672	2.367794	0.000142	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
328240	460672	2.516468	0.000143	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
328340	460672	2.982914	0.000135	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
328440	460672	3.119754	0.000095	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
328540	460672	2.553128	0.000084	0	0	0	1-HR	ALL	1ST	T1	18042417
					_					UCAR	
324540	460772	2.539268	0.000095	0	0	0	1-HR	ALL	1ST	T1	18111220
					_					UCAR	
324640	460772	2.562768	0.000084	0	0	0	1-HR	ALL	1ST	T1	18111220
004=45	400==0	0.000=0.1	0.0000==		_		4		4.67	UCAR	101/1005
324740	460772	2.603724	0.000055	0	0	0	1-HR	ALL	1ST	T1	18111220
004040	400770	0.400500	0.000074				4 115		407	UCAR	10001517
324840	460772	2.460538	0.000071	0	0	0	1-HR	ALL	1ST	T1	18021517

										UCAR	
324940	460772	2.568544	0.000089	0	0	0	1-HR	ALL	1ST	T1	18031323
										UCAR	
325040	460772	2.736606	0.000084	0	0	0	1-HR	ALL	1ST	T1	18031323
										UCAR	
325140	460772	2.764052	0.00009	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
325240	460772	2.891013	0.000102	0	0	0	1-HR	ALL	1ST	T1	18112713
				_						UCAR	
325340	460772	3.16679	0.000094	0	0	0	1-HR	ALL	1ST	T1	18112713
005440	400770	0.045477	0.000447				4 115		407	UCAR	10001504
325440	460772	2.915477	0.000117	0	0	0	1-HR	ALL	1ST	T1	18021524
005540	400770	0.000005	0.000007				4 110		407	UCAR	10100010
325540	460772	2.032895	0.000207	0	0	0	1-HR	ALL	1ST	T1	18102613
325640	460772	2.624634	0.000179	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613
323040	400772	2.024034	0.000179	U	U	U	I-UU	ALL	131	UCAR	10102013
325740	460772	2.862059	0.00011	0	0	0	1-HR	ALL	1ST	T1	18012416
323740	400772	2.002033	0.00011	0	0	0	1-1111	ALL	101	UCAR	10012410
325840	460772	2.980309	0.000106	0	0	0	1-HR	ALL	1ST	T1	18031217
020010	100772	2.00000	0.000100		0	0	1 1111	/ \	101	UCAR	10001217
325940	460772	2.843978	0.000269	0	0	0	1-HR	ALL	1ST	T1	18102616
0_00.0			0.000_00						10.	UCAR	10.020.0
326040	460772	3.147629	0.000188	0	0	0	1-HR	ALL	1ST	T1	18102616
										UCAR	
326140	460772	3.167473	0.000236	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326240	460772	3.264755	0.000144	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326340	460772	3.543019	0.000181	0	0	0	1-HR	ALL	1ST	T1	18111219
										UCAR	
326440	460772	2.735695	0.000118	0	0	0	1-HR	ALL	1ST	T1	18032922
										UCAR	
326540	460772	2.83701	0.000061	0	0	0	1-HR	ALL	1ST	T1	18092804

										UCAR	
326640	460772	3.212116	0.000196	0	0	0	1-HR	ALL	1ST	T1	18032921
				_						UCAR	
326740	460772	3.05429	0.00021	0	0	0	1-HR	ALL	1ST	T1	18102614
										UCAR	
326840	460772	1.684929	0.000075	0	0	0	1-HR	ALL	1ST	T1	18021521
										UCAR	
326940	460772	1.663129	0.000163	0	0	0	1-HR	ALL	1ST	T1	18100221
										UCAR	
327040	460772	2.955724	0.000241	0	0	0	1-HR	ALL	1ST	T1	18031523
007440	400770	4 004000	0.00000				4 115		407	UCAR	10001001
327140	460772	1.901688	0.000239	0	0	0	1-HR	ALL	1ST	T1	18031601
007040	400770	0.474000	0.000007		_		4 110	A 1 1	10T	UCAR	10001504
327240	460772	2.474966	0.000287	0	0	0	1-HR	ALL	1ST	T1	18031524
207240	460770	2.890422	0.000215	_	0	0	1-HR	A 1 1	1ST	UCAR T1	10001500
327340	460772	2.090422	0.000215	0	U	U	I-UL	ALL	151	UCAR	18031522
327440	460772	3.374517	0.000096	0	0	0	1-HR	ALL	1ST	T1	18031522
327440	400772	0.074017	0.000030	0	0	0	1-1111	ALL	101	UCAR	10031322
327540	460772	3.260158	0.00014	0	0	0	1-HR	ALL	1ST	T1	18112124
027010	100772	0.200100	0.00011		0	0	1 1111	/ \	101	UCAR	10112121
327640	460772	2.19033	0.000177	0	0	0	1-HR	ALL	1ST	T1	18112124
52.0.0			0.000					7	1.0.	UCAR	
327740	460772	2.685471	0.000146	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327840	460772	2.954873	0.000083	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327940	460772	2.25429	0.000102	0	0	0	1-HR	ALL	1ST	T1	18120315
										UCAR	
328040	460772	2.532223	0.00015	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
328140	460772	2.54737	0.000153	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
328240	460772	3.101918	0.000146	0	0	0	1-HR	ALL	1ST	T1	18120316

										UCAR	
328340	460772	3.225295	0.000101	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
328440	460772	2.66197	0.000088	0	0	0	1-HR	ALL	1ST	T1	18042417
000540	400770	0.00000	0.000000	0	0		4 110		100	UCAR	10000015
328540	460772	3.033928	0.000093	0	0	0	1-HR	ALL	1ST	T1 UCAR	18092815
324540	460872	2.47522	0.000083	0	0	0	1-HR	ALL	1ST	T1	18111220
024040	+00072	2.47 322	0.000000	0	0	0	1 1111	/ \	101	UCAR	10111220
324640	460872	2.631176	0.000102	0	0	0	1-HR	ALL	1ST	T1	18111220
										UCAR	
324740	460872	2.645015	0.000094	0	0	0	1-HR	ALL	1ST	T1	18111220
										UCAR	
324840	460872	2.6514	0.000062	0	0	0	1-HR	ALL	1ST	T1	18111220
204040	400070	0.405400	0.000075	0	^	_	1 110	A 1 1	10T	UCAR	10001517
324940	460872	2.495426	0.000075	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021517
325040	460872	2.59702	0.000096	0	0	0	1-HR	ALL	1ST	T1	18031323
020010	100072	2.00702	0.000000	0		0	1 1111	7122	101	UCAR	10001020
325140	460872	2.904373	0.000086	0	0	0	1-HR	ALL	1ST	T1	18031323
										UCAR	
325240	460872	2.742096	0.000103	0	0	0	1-HR	ALL	1ST	T1	18112713
				_						UCAR	
325340	460872	2.921093	0.000112	0	0	0	1-HR	ALL	1ST	T1	18112713
325440	460872	3.408148	0.000116	0	0	0	1-HR	ALL	1ST	UCAR T1	18021524
323440	400072	3.400140	0.000110	U	U	0	1-HH	ALL	131	UCAR	10021324
325540	460872	2.835267	0.000141	0	0	0	1-HR	ALL	1ST	T1	18102613
020010	100072	2.000207	0.000111	<u> </u>				, ,,	1.0.	UCAR	10102010
325640	460872	2.31975	0.000243	0	0	0	1-HR	ALL	1ST	T1	18102613
										UCAR	
325740	460872	3.026894	0.000165	0	0	0	1-HR	ALL	1ST	T1	18012416
207015	4000-5			_	_			 		UCAR	10001015
325840	460872	2.897978	0.000111	0	0	0	1-HR	ALL	1ST	T1	18031218

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325940	460872	3.060215	0.000214	0	0	0	1-HR	ALL	1ST	UCAR T1	18102616
326040	460872	3.435097	0.000279	0	0	0	1-HR	ALL	1ST	UCAR T1	18102616
320040	400072	3.433037	0.000279	U	U	U	1-HIN	ALL	131	UCAR	10102010
326140	460872	2.950693	0.000219	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326240	460872	3.322787	0.000198	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326340	460872	3.540337	0.000201	0	0	0	1-HR	ALL	1ST	T1	18111219
				_	_	_				UCAR	
326440	460872	2.988556	0.000132	0	0	0	1-HR	ALL	1ST	T1	18032922
200540	400070	0.000700	0.00005	•			4 115		407	UCAR	4000004
326540	460872	2.980708	0.000065	0	0	0	1-HR	ALL	1ST	T1	18092804
000040	400070	0.04540	0.000010	0	_		4 110	A 1 1	1 O.T.	UCAR	10000001
326640	460872	3.31546	0.000218	0	0	0	1-HR	ALL	1ST	T1	18032921
326740	460872	3.156816	0.00021	0	0	0	1-HR	ALL	1ST	UCAR T1	18102614
320740	400072	3.130010	0.00021	0	U	U	I-UU	ALL	131	UCAR	10102014
326840	460872	1.438362	0.000072	0	0	0	1-HR	ALL	1ST	T1	18021521
320040	400072	1.400002	0.000072	0	0	0	1-1111	ALL	101	UCAR	10021321
326940	460872	2.146125	0.000197	0	0	0	1-HR	ALL	1ST	T1	18031523
020010	100072	2.110120	0.000107	3		Ŭ		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101	UCAR	10001020
327040	460872	2.845	0.000244	0	0	0	1-HR	ALL	1ST	T1	18031523
										UCAR	
327140	460872	2.262851	0.000247	0	0	0	1-HR	ALL	1ST	T1	18031524
										UCAR	
327240	460872	3.056728	0.000267	0	0	0	1-HR	ALL	1ST	T1	18012414
										UCAR	
327340	460872	3.09869	0.000177	0	0	0	1-HR	ALL	1ST	T1	18031522
										UCAR	
327440	460872	3.645706	0.000121	0	0	0	1-HR	ALL	1ST	T1	18112124
				_	_	_				UCAR	
327540	460872	2.323518	0.000185	0	0	0	1-HR	ALL	1ST	T1	18112124

										UCAR	
327640	460872	2.504975	0.000176	0	0	0	1-HR	ALL	1ST	T1	18112124
				_						UCAR	_
327740	460872	3.05333	0.000109	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327840	460872	2.452437	0.000109	0	0	0	1-HR	ALL	1ST	T1	18120315
										UCAR	
327940	460872	2.697457	0.000156	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
328040	460872	2.641707	0.000165	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
328140	460872	3.222615	0.000159	0	0	0	1-HR	ALL	1ST	T1	18120316
				_						UCAR	
328240	460872	3.327254	0.000107	0	0	0	1-HR	ALL	1ST	T1	18120316
000040	400070	0.700040	0.00000				4 115		407	UCAR	10010117
328340	460872	2.763912	0.000092	0	0	0	1-HR	ALL	1ST	T1	18042417
000440	400070	0.4.4.0	0.000404				4 110		4.O.T	UCAR	10000015
328440	460872	3.1449	0.000104	0	0	0	1-HR	ALL	1ST	T1	18092815
200540	400070	0.704700	0.000100	0	_	_	4 110	A 1 1	1 CT	UCAR	10000015
328540	460872	2.764726	0.000108	0	0	0	1-HR	ALL	1ST	T1	18092815
324540	460972	0.560175	0.0001	_	0	0	1-HR	ALL	1ST	UCAR T1	18030514
324340	460972	2.560175	0.0001	0	U	U	I-UL	ALL	101	UCAR	16030514
324640	460972	2.494151	0.000081	0	0	0	1-HR	ALL	1ST	T1	18111220
324040	400372	2.434131	0.000001	0	0	0	1-1111	ALL	101	UCAR	10111220
324740	460972	2.691251	0.000107	0	0	0	1-HR	ALL	1ST	T1	18111220
024740	+00372	2.001201	0.000107	0	0	0	1 1111	/ \	101	UCAR	10111220
324840	460972	2.704401	0.000104	0	0	0	1-HR	ALL	1ST	T1	18111220
02 10 10	100072	2.701101	0.000101			Ŭ		7122	101	UCAR	10111220
324940	460972	2.682114	0.000071	0	0	0	1-HR	ALL	1ST	T1	18111220
32.0.0					<u> </u>		T	-	1	UCAR	1511120
325040	460972	2.626936	0.00008	0	0	0	1-HR	ALL	1ST	T1	18021517
										UCAR	
325140	460972	2.6064	0.000103	0	0	0	1-HR	ALL	1ST	T1	18031323
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										LICAD	
325240	460972	3.062609	0.00009	0	0	0	1-HR	ALL	1ST	UCAR T1	18112713
020210	100072	0.002000	0.0000	<u> </u>	, and the second			,	1.0.	UCAR	10112710
325340	460972	2.749911	0.000117	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
325440	460972	2.857044	0.000121	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
325540	460972	3.447838	0.000136	0	0	0	1-HR	ALL	1ST	T1	18021524
										UCAR	
325640	460972	2.489146	0.000218	0	0	0	1-HR	ALL	1ST	T1	18102613
005740	400070	0.000700	0.000005				4 110		400	UCAR	10100010
325740	460972	2.938728	0.000225	0	0	0	1-HR	ALL	1ST	T1	18102613
205040	400070	0.00000	0.000100	0	_	_	4 110	A11	1 CT	UCAR	10010410
325840	460972	2.888626	0.000122	0	0	0	1-HR	ALL	1ST	T1 UCAR	18012416
325940	460972	3.264591	0.000129	0	0	0	1-HR	ALL	1ST	T1	18102616
323340	400372	3.204331	0.000129	U	0	0	I-HIN	ALL	131	UCAR	10102010
326040	460972	3.34226	0.000342	0	0	0	1-HR	ALL	1ST	T1	18102616
020010	100072	0.0 1220	0.000012		0	0		/ \	101	UCAR	10102010
326140	460972	3.271353	0.000176	0	0	0	1-HR	ALL	1ST	T1	18012415
5_0.10	70001	0,21,1000	0.0000							UCAR	7001-110
326240	460972	3.31234	0.000258	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326340	460972	3.542907	0.000219	0	0	0	1-HR	ALL	1ST	T1	18111219
										UCAR	
326440	460972	3.249185	0.000147	0	0	0	1-HR	ALL	1ST	T1	18032922
										UCAR	
326540	460972	3.129085	0.00007	0	0	0	1-HR	ALL	1ST	T1	18092804
										UCAR	
326640	460972	3.400422	0.000242	0	0	0	1-HR	ALL	1ST	T1	18032921
										UCAR	
326740	460972	3.19997	0.000203	0	0	0	1-HR	ALL	1ST	T1	18102614
000040	400070	4.50400	0.00000	_			4 115		400	UCAR	40000445
326840	460972	1.153428	0.000092	0	0	0	1-HR	ALL	1ST	T1	18022415

000040	400070	2 225224		•						UCAR	40004500
326940	460972	2.625634	0.00026	0	0	0	1-HR	ALL	1ST	T1	18031523
327040	460972	2.426231	0.000276	0	0	0	1-HR	ALL	1ST	UCAR T1	18031601
027010	100072	2.120201	0.000270	<u> </u>	<u> </u>			7.22	101	UCAR	10001001
327140	460972	2.294318	0.000343	0	0	0	1-HR	ALL	1ST	T1	18031524
										UCAR	
327240	460972	3.166153	0.000267	0	0	0	1-HR	ALL	1ST	T1	18031522
207240	460070	2 774202	0.000111	0	0	0	1-HR	A11	1ST	UCAR T1	10001500
327340	460972	3.774293	0.000111	0	0	U	1-00	ALL	131	UCAR	18031522
327440	460972	3.125776	0.000181	0	0	0	1-HR	ALL	1ST	T1	18112124
927.110		01120770	0.000.0.					7 1==		UCAR	
327540	460972	2.309048	0.000206	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327640	460972	3.012108	0.000143	0	0	0	1-HR	ALL	1ST	T1	18112124
207740	460070	0.775057	0.000114	0	0	0	1 UD	A11	1ST	UCAR T1	10100015
327740	460972	2.775257	0.000114	0	U	U	1-HR	ALL	131	UCAR	18120315
327840	460972	2.854705	0.000161	0	0	0	1-HR	ALL	1ST	T1	18111218
02.000										UCAR	
327940	460972	2.727822	0.000178	0	0	0	1-HR	ALL	1ST	T1	18120316
				_						UCAR	
328040	460972	3.342406	0.000173	0	0	0	1-HR	ALL	1ST	T1	18120316
328140	460972	3.421477	0.000115	0	0	0	1-HR	ALL	1ST	UCAR T1	18120316
320140	400372	5.421477	0.000113	0	0	0	1-1111	ALL	101	UCAR	10120310
328240	460972	2.852763	0.000097	0	0	0	1-HR	ALL	1ST	T1	18042417
		_		-	-					UCAR	
328340	460972	3.218742	0.000115	0	0	0	1-HR	ALL	1ST	T1	18092815
				_	_	_				UCAR	
328440	460972	2.688098	0.000113	0	0	0	1-HR	ALL	1ST	T1	18092815
328540	460972	2.513606	0.0001	0	0	0	1-HR	ALL	1ST	UCAR T1	18091622
320340	400972	2.313006	0.0001	U	<u> </u>	U	1-UK	ALL	101	1 1	10091022

		/-		_	_					UCAR	
324540	461072	2.583947	0.000088	0	0	0	1-HR	ALL	1ST	T1	18030514
324640	461072	2.645089	0.000109	0	0	0	1-HR	ALL	1ST	UCAR T1	18030514
021010	101072	2.010000	0.000100	<u> </u>			1 1111	/ \	101	UCAR	10000011
324740	461072	2.472379	0.00009	0	0	0	1-HR	ALL	1ST	T1	18030514
										UCAR	
324840	461072	2.704681	0.000112	0	0	0	1-HR	ALL	1ST	T1	18111220
324940	461072	2.866955	0.000116	0	0	0	1-HR	ALL	1ST	UCAR T1	18111220
324940	461072	2.000900	0.000116	U	0	U	I-HN	ALL	131	UCAR	10111220
325040	461072	2.689177	0.000081	0	0	0	1-HR	ALL	1ST	T1	18111220
										UCAR	
325140	461072	2.76288	0.000085	0	0	0	1-HR	ALL	1ST	T1	18021517
205040	404070	0.500454	0.000444		•		4 115		4.O.T.	UCAR	10001000
325240	461072	2.590451	0.000111	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031323
325340	461072	3.198165	0.000104	0	0	0	1-HR	ALL	1ST	T1	18112713
0200.0	10.072	0.100100	0.000.01	<u> </u>		J		7.22	1.0.	UCAR	10112710
325440	461072	2.962379	0.000132	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
325540	461072	3.321823	0.000129	0	0	0	1-HR	ALL	1ST	T1	18112713
325640	461072	3.365326	0.000138	0	0	0	1-HR	ALL	1ST	UCAR T1	18021524
323040	401072	0.000020	0.000100	0		0	1 1111	ALL	101	UCAR	10021324
325740	461072	2.411346	0.000286	0	0	0	1-HR	ALL	1ST	T1	18102613
										UCAR	
325840	461072	3.197154	0.000193	0	0	0	1-HR	ALL	1ST	T1	18012416
205040	401070	0.000100	0.00010	0	^	_	1 110		101	UCAR	10001010
325940	461072	3.328123	0.00012	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031218
326040	461072	3.366931	0.000328	0	0	0	1-HR	ALL	1ST	T1	18102616
323.0	.5.572	3.333301	3.000020						†	UCAR	13.023.0
326140	461072	3.444148	0.000216	0	0	0	1-HR	ALL	1ST	T1	18102616

										UCAR	
326240	461072	3.644026	0.000309	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326340	461072	3.643019	0.000232	0	0	0	1-HR	ALL	1ST	T1	18111219
000440	401070	0.510104	0.000101		_		4 110	A 1 1	107	UCAR	10000000
326440	461072	3.516124	0.000161	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032922
326540	461072	3.27887	0.000077	0	0	0	1-HR	ALL	1ST	T1	18092804
										UCAR	
326640	461072	3.455873	0.000271	0	0	0	1-HR	ALL	1ST	T1	18102614
000740	404070	0.450000	0.000107				4 115		407	UCAR	10100011
326740	461072	3.156096	0.000187	0	0	0	1-HR	ALL	1ST	T1 UCAR	18102614
326840	461072	1.152107	0.000136	0	0	0	1-HR	ALL	1ST	T1	18100221
320040	401072	1.132107	0.000130	0	U	U	1-1111	ALL	101	UCAR	10100221
326940	461072	2.950105	0.000316	0	0	0	1-HR	ALL	1ST	T1	18031523
										UCAR	
327040	461072	1.755145	0.00031	0	0	0	1-HR	ALL	1ST	T1	18031601
007440	4040=0	0.404000								UCAR	40004504
327140	461072	3.101262	0.000357	0	0	0	1-HR	ALL	1ST	T1	18031524
327240	461072	3.440199	0.00022	0	0	0	1-HR	ALL	1ST	UCAR T1	18031522
327240	401072	3.440199	0.00022	U	U	0	1-HIN	ALL	131	UCAR	10031322
327340	461072	3.693376	0.000162	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327440	461072	1.965361	0.000229	0	0	0	1-HR	ALL	1ST	T1	18112124
007540	404070	0.04.4004	0.000101				4 115		407	UCAR	10110101
327540	461072	3.014321	0.000184	0	0	0	1-HR	ALL	1ST	T1	18112124
327640	461072	3.070119	0.000112	0	0	0	1-HR	ALL	1ST	UCAR T1	18120315
52.310		3.3. 3. 10	3.000						1.0.	UCAR	10.200.0
327740	461072	2.989758	0.000162	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
327840	461072	2.798973	0.000191	0	0	0	1-HR	ALL	1ST	T1	18120316

	1						I		1	LIOAD	1
327940	461072	3.457357	0.00019	0	0	0	1-HR	ALL	1ST	UCAR T1	18120316
2000.40	404070	0.50000	0.000100		0	_	4 110	A	4.O.T.	UCAR	10100010
328040	461072	3.50206	0.000123	0	0	0	1-HR	ALL	1ST	T1	18120316
000440	4040=0	0.00=404								UCAR	
328140	461072	2.985164	0.0001	0	0	0	1-HR	ALL	1ST	T1	18042417
000040	404070	0.000407	0.000400	•			4 115		407	UCAR	10000015
328240	461072	3.238437	0.000126	0	0	0	1-HR	ALL	1ST	T1	18092815
000040	404070	0.740000	0.000445				4 115		407	UCAR	10000015
328340	461072	2.719699	0.000115	0	0	0	1-HR	ALL	1ST	T1	18092815
000440	404070	0.400054	0.000444	•			4 115		407	UCAR	10001000
328440	461072	2.489054	0.000114	0	0	0	1-HR	ALL	1ST	T1	18091622
000540	404070	0.000774	0.000101	•			4 115		407	UCAR	10001000
328540	461072	2.692771	0.000101	0	0	0	1-HR	ALL	1ST	T1	18091622
004540	404470	0.704040	0.000400				4 115		407	UCAR	10000704
324540	461172	2.794312	0.000103	0	0	0	1-HR	ALL	1ST	T1	18022724
004040	404470	0.704000	0.00000	•			4 115		407	UCAR	10000704
324640	461172	2.721636	0.000092	0	0	0	1-HR	ALL	1ST	T1	18022724
004740	404470	0.074500	0.000440				4 115		407	UCAR	10000511
324740	461172	2.674596	0.000113	0	0	0	1-HR	ALL	1ST	T1	18030514
004040	4044=0		0.000400							UCAR	
324840	461172	2.57506	0.000108	0	0	0	1-HR	ALL	1ST	T1	18030514
004040	404470	0.050740	0.000445	•			4 115		407	UCAR	10111000
324940	461172	2.653719	0.000115	0	0	0	1-HR	ALL	1ST	T1	18111220
205040	404470	0.004570	0.000400	•			4 115		407	UCAR	10111000
325040	461172	3.031578	0.000129	0	0	0	1-HR	ALL	1ST	T1	18111220
005440	4044=0	0 =0 / / 0=							4.0-	UCAR	
325140	461172	2.721107	0.000093	0	0	0	1-HR	ALL	1ST	T1	18111220
005015	4044-5	0.00000		_	_	_		.		UCAR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
325240	461172	2.900208	0.000091	0	0	0	1-HR	ALL	1ST	T1	18021517
005015	4044-5	0.000015	0.00015	_	_	_		.		UCAR	10001055
325340	461172	2.638842	0.00012	0	0	0	1-HR	ALL	1ST	T1	18031323
	4044=5	0.00455	0.000455	_	_			 		UCAR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
325440	461172	3.29132	0.000122	0	0	0	1-HR	ALL	1ST	T1	18112713

1	ı	1				1			1	1
461172	3.093714	0.000149	0	0	0	1-HR	ALL	1ST	UCAR T1	18112713
	2.3337.11	5.5551.10	<u> </u>	<u> </u>					UCAR	
461172	3.662158	0.000135	0	0	0	1-HR	ALL	1ST	T1	18112713
461170	2 161200	0.000010	0	0	_	1 LID	A 1 1	1CT		18102613
401172	3.101309	0.000213	U	U	0	1-HIN	ALL	131		10102013
461172	3.272087	0.000288	0	0	0	1-HR	ALL	1ST	T1	18102613
									UCAR	
461172	2.914746	0.000141	0	0	0	1-HR	ALL	1ST		18031218
461172	3 503338	0 000229	0	0	0	1-HR	ALI	1ST		18102616
101172	0.000000	0.000220	0	0		1 1111	7122	101	UCAR	10102010
461172	3.847743	0.000355	0	0	0	1-HR	ALL	1ST	T1	18102616
404470	0.700070	0.000001	0	0		4 110		107		10010415
4611/2	3./228/8	0.000331	0	0	0	I-HK	ALL	151		18012415
461172	3.633456	0.000234	0	0	0	1-HR	ALL	1ST	T1	18111219
									UCAR	
461172	3.789207	0.000175	0	0	0	1-HR	ALL	1ST		18032922
461172	3 424681	0.000084	0	n	0	1_UD	٨١١	1ST		18092804
401172	3.424001	0.000064	U	0	0	1-HIN	ALL	131		10092004
461172	3.466598	0.00031	0	0	0	1-HR	ALL	1ST	T1	18102614
			_						UCAR	
461172	2.994152	0.000163	0	0	0	1-HR	ALL	1ST		18102614
461172	1.502837	0.000197	0	0	0	1-HR	ALI	1ST		18100221
101172	1.002007	0.000107		<u> </u>			/		UCAR	10100221
461172	2.934707	0.000338	0	0	0	1-HR	ALL	1ST	T1	18031523
404470	1 000000	0.000070	^	_		4 115		107		10001504
4611/2	1.886292	0.000378	0	0	0	I-HK	ALL	151		18031524
461172	3.395402	0.000337	0	0	0	1-HR	ALL	1ST	T1	18031522
	461172 461172 461172 461172 461172 461172 461172 461172 461172 461172 461172 461172	461172 3.662158 461172 3.161389 461172 3.272087 461172 2.914746 461172 3.503338 461172 3.847743 461172 3.722878 461172 3.633456 461172 3.789207 461172 3.424681 461172 3.466598 461172 1.502837 461172 2.934707 461172 1.886292	461172 3.662158 0.000135 461172 3.161389 0.000213 461172 3.272087 0.000288 461172 2.914746 0.000141 461172 3.503338 0.000229 461172 3.847743 0.000355 461172 3.722878 0.000331 461172 3.789207 0.000175 461172 3.424681 0.000084 461172 3.466598 0.00031 461172 2.994152 0.000163 461172 1.502837 0.000338 461172 2.934707 0.000338 461172 1.886292 0.000378	461172 3.662158 0.000135 0 461172 3.161389 0.000213 0 461172 3.272087 0.000288 0 461172 2.914746 0.000141 0 461172 3.503338 0.000229 0 461172 3.847743 0.000355 0 461172 3.722878 0.000331 0 461172 3.633456 0.000234 0 461172 3.789207 0.000175 0 461172 3.424681 0.000084 0 461172 3.466598 0.00031 0 461172 1.502837 0.000163 0 461172 2.934707 0.000338 0 461172 1.886292 0.000378 0	461172 3.662158 0.000135 0 0 461172 3.161389 0.000213 0 0 461172 3.272087 0.000288 0 0 461172 2.914746 0.000141 0 0 461172 3.503338 0.000229 0 0 461172 3.847743 0.000355 0 0 461172 3.722878 0.000331 0 0 461172 3.633456 0.000234 0 0 461172 3.424681 0.00034 0 0 461172 3.466598 0.00031 0 0 461172 1.502837 0.000197 0 0 461172 2.934707 0.000338 0 0 461172 1.886292 0.000378 0 0	461172 3.662158 0.000135 0 0 0 461172 3.161389 0.000213 0 0 0 461172 3.272087 0.000288 0 0 0 461172 2.914746 0.000141 0 0 0 461172 3.503338 0.000229 0 0 0 461172 3.847743 0.000355 0 0 0 461172 3.722878 0.000331 0 0 0 461172 3.633456 0.000234 0 0 0 461172 3.789207 0.000175 0 0 0 461172 3.424681 0.000084 0 0 0 461172 3.466598 0.00031 0 0 0 461172 1.502837 0.000163 0 0 0 461172 1.502837 0.000338 0 0 0 461172 1.886292 <t< td=""><td>461172 3.662158 0.000135 0 0 0 1-HR 461172 3.161389 0.000213 0 0 0 1-HR 461172 3.272087 0.000288 0 0 0 1-HR 461172 2.914746 0.000141 0 0 0 1-HR 461172 3.503338 0.000229 0 0 0 1-HR 461172 3.847743 0.000355 0 0 0 1-HR 461172 3.722878 0.000331 0 0 0 1-HR 461172 3.633456 0.000234 0 0 0 1-HR 461172 3.789207 0.000175 0 0 0 1-HR 461172 3.424681 0.00034 0 0 0 1-HR 461172 3.466598 0.00031 0 0 0 1-HR 461172 1.502837 0.000197 0 0 0 1-HR 461172 1.886292 0.000378 0 0</td><td>461172 3.662158 0.000135 0 0 1-HR ALL 461172 3.161389 0.000213 0 0 0 1-HR ALL 461172 3.272087 0.000288 0 0 0 1-HR ALL 461172 2.914746 0.000141 0 0 0 1-HR ALL 461172 3.503338 0.000229 0 0 0 1-HR ALL 461172 3.847743 0.000355 0 0 0 1-HR ALL 461172 3.722878 0.000331 0 0 0 1-HR ALL 461172 3.789207 0.000175 0 0 1-HR ALL 461172 3.424681 0.000084 0 0 0 1-HR ALL 461172 3.466598 0.00031 0 0 0 1-HR ALL 461172 1.502837 0.000163 0 0 0 1-HR ALL 461172 2.934707 0.000338 0</td><td>461172 3.662158 0.000135 0 0 1-HR ALL 1ST 461172 3.161389 0.000213 0 0 0 1-HR ALL 1ST 461172 3.272087 0.000288 0 0 0 1-HR ALL 1ST 461172 2.914746 0.000141 0 0 0 1-HR ALL 1ST 461172 3.503338 0.000229 0 0 0 1-HR ALL 1ST 461172 3.847743 0.000355 0 0 0 1-HR ALL 1ST 461172 3.633456 0.000331 0 0 1-HR ALL 1ST 461172 3.789207 0.000175 0 0 1-HR ALL 1ST 461172 3.466598 0.00031 0 0 1-HR ALL 1ST 461172 2.994152 0.000163 0 0 1-HR ALL <td< td=""><td>461172 3.662158 0.000135 0 0 0 1-HR ALL 1ST UCAR TI 461172 3.161389 0.000213 0 0 0 1-HR ALL 1ST TI 461172 3.272087 0.000288 0 0 0 1-HR ALL 1ST TI 461172 2.914746 0.000141 0 0 0 1-HR ALL 1ST TI 461172 3.503338 0.000229 0 0 0 1-HR ALL 1ST TI 461172 3.847743 0.000355 0 0 0 1-HR ALL 1ST TI 461172 3.722878 0.000331 0 0 0 1-HR ALL 1ST TI 461172 3.789207 0.000175 0 0 0 1-HR ALL 1ST TI 461172 3.426698 0.00031 0 0 0 <t< td=""></t<></td></td<></td></t<>	461172 3.662158 0.000135 0 0 0 1-HR 461172 3.161389 0.000213 0 0 0 1-HR 461172 3.272087 0.000288 0 0 0 1-HR 461172 2.914746 0.000141 0 0 0 1-HR 461172 3.503338 0.000229 0 0 0 1-HR 461172 3.847743 0.000355 0 0 0 1-HR 461172 3.722878 0.000331 0 0 0 1-HR 461172 3.633456 0.000234 0 0 0 1-HR 461172 3.789207 0.000175 0 0 0 1-HR 461172 3.424681 0.00034 0 0 0 1-HR 461172 3.466598 0.00031 0 0 0 1-HR 461172 1.502837 0.000197 0 0 0 1-HR 461172 1.886292 0.000378 0 0	461172 3.662158 0.000135 0 0 1-HR ALL 461172 3.161389 0.000213 0 0 0 1-HR ALL 461172 3.272087 0.000288 0 0 0 1-HR ALL 461172 2.914746 0.000141 0 0 0 1-HR ALL 461172 3.503338 0.000229 0 0 0 1-HR ALL 461172 3.847743 0.000355 0 0 0 1-HR ALL 461172 3.722878 0.000331 0 0 0 1-HR ALL 461172 3.789207 0.000175 0 0 1-HR ALL 461172 3.424681 0.000084 0 0 0 1-HR ALL 461172 3.466598 0.00031 0 0 0 1-HR ALL 461172 1.502837 0.000163 0 0 0 1-HR ALL 461172 2.934707 0.000338 0	461172 3.662158 0.000135 0 0 1-HR ALL 1ST 461172 3.161389 0.000213 0 0 0 1-HR ALL 1ST 461172 3.272087 0.000288 0 0 0 1-HR ALL 1ST 461172 2.914746 0.000141 0 0 0 1-HR ALL 1ST 461172 3.503338 0.000229 0 0 0 1-HR ALL 1ST 461172 3.847743 0.000355 0 0 0 1-HR ALL 1ST 461172 3.633456 0.000331 0 0 1-HR ALL 1ST 461172 3.789207 0.000175 0 0 1-HR ALL 1ST 461172 3.466598 0.00031 0 0 1-HR ALL 1ST 461172 2.994152 0.000163 0 0 1-HR ALL <td< td=""><td>461172 3.662158 0.000135 0 0 0 1-HR ALL 1ST UCAR TI 461172 3.161389 0.000213 0 0 0 1-HR ALL 1ST TI 461172 3.272087 0.000288 0 0 0 1-HR ALL 1ST TI 461172 2.914746 0.000141 0 0 0 1-HR ALL 1ST TI 461172 3.503338 0.000229 0 0 0 1-HR ALL 1ST TI 461172 3.847743 0.000355 0 0 0 1-HR ALL 1ST TI 461172 3.722878 0.000331 0 0 0 1-HR ALL 1ST TI 461172 3.789207 0.000175 0 0 0 1-HR ALL 1ST TI 461172 3.426698 0.00031 0 0 0 <t< td=""></t<></td></td<>	461172 3.662158 0.000135 0 0 0 1-HR ALL 1ST UCAR TI 461172 3.161389 0.000213 0 0 0 1-HR ALL 1ST TI 461172 3.272087 0.000288 0 0 0 1-HR ALL 1ST TI 461172 2.914746 0.000141 0 0 0 1-HR ALL 1ST TI 461172 3.503338 0.000229 0 0 0 1-HR ALL 1ST TI 461172 3.847743 0.000355 0 0 0 1-HR ALL 1ST TI 461172 3.722878 0.000331 0 0 0 1-HR ALL 1ST TI 461172 3.789207 0.000175 0 0 0 1-HR ALL 1ST TI 461172 3.426698 0.00031 0 0 0 <t< td=""></t<>

										UCAR	
327240	461172	4.213359	0.000128	0	0	0	1-HR	ALL	1ST	T1	18031522
										UCAR	
327340	461172	2.776202	0.000236	0	0	0	1-HR	ALL	1ST	T1	18112124
007440	404470	0.770004	0.00000	0	0		4 110		100	UCAR	10110101
327440	461172	2.778081	0.00023	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112124
327540	461172	3.277369	0.000127	0	0	0	1-HR	ALL	1ST	T1	18112124
327340	401172	0.277003	0.000127	0	0	0	1 1111	ALL	101	UCAR	10112124
327640	461172	3.080646	0.00016	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
327740	461172	2.845496	0.000206	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
327840	461172	3.561634	0.000209	0	0	0	1-HR	ALL	1ST	T1	18120316
007040	404470	0.500740	0 000101	0			4 115		407	UCAR	10100010
327940	461172	3.560719	0.000131	0	0	0	1-HR	ALL	1ST	T1	18120316
328040	461172	3.147541	0.000115	0	0	0	1-HR	ALL	1ST	UCAR T1	18092815
320040	401172	3.147341	0.000113		0	0	1-1111	ALL	101	UCAR	10032013
328140	461172	3.183592	0.000137	0	0	0	1-HR	ALL	1ST	T1	18092815
	-									UCAR	
328240	461172	2.747014	0.000115	0	0	0	1-HR	ALL	1ST	T1	18092815
										UCAR	
328340	461172	2.624304	0.000124	0	0	0	1-HR	ALL	1ST	T1	18091622
000440	4044=0	0.00400=							4.0-	UCAR	
328440	461172	2.964987	0.000089	0	0	0	1-HR	ALL	1ST	T1	18091622
328540	461172	2.988114	0.000108	0	0	0	1-HR	ALL	1ST	UCAR T1	18052614
320340	4011/2	2.900114	0.000108	U	U	U	I-DK	ALL	101	UCAR	10032014
324540	461272	2.663327	0.000125	0	0	0	1-HR	ALL	1ST	T1	18022802
32 10 10	.0.2,2	2.300027	0.000120	<u> </u>	<u> </u>			7 1	1.01	UCAR	. 3322332
324640	461272	2.686706	0.000119	0	0	0	1-HR	ALL	1ST	T1	18022802
										UCAR	
324740	461272	2.936069	0.000113	0	0	0	1-HR	ALL	1ST	T1	18022724

								_			
324840	461272	2.714649	0.000109	0	0	0	1-HR	ALL	1ST	UCAR T1	18030514
324940	461272	2.713992	0.000126	0	0	0	1-HR	ALL	1ST	UCAR T1	18030514
325040	461272	2.51912	0.000115	0	0	0	1-HR	ALL	1ST	UCAR T1	18111220
325140	461272	3.157534	0.000112	0	0	0	1-HR	ALL	1ST	UCAR T1	18111220
325240	461272	2.716982	0.000142	0	0	0	1-HR	ALL	1ST	UCAR T1	18111220
										UCAR	
325340	461272	3.033793	0.000097	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021517
325440	461272	2.702049	0.00013	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031323
325540	461272	3.313683	0.000144	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112713
325640	461272	3.079727	0.000167	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112713
325740	461272	3.709397	0.000165	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021524
325840	461272	2.51044	0.000327	0	0	0	1-HR	ALL	1ST	T1 UCAR	18102613
325940	461272	3.689148	0.00023	0	0	0	1-HR	ALL	1ST	T1	18012416
326040	461272	3.852586	0.000142	0	0	0	1-HR	ALL	1ST	UCAR T1	18031217
326140	461272	3.639492	0.000449	0	0	0	1-HR	ALL	1ST	UCAR T1	18102616
326240	461272	3.410879	0.000301	0	0	0	1-HR	ALL	1ST	UCAR T1	18012415
326340	461272	3.386047	0.000221	0	0	0	1-HR	ALL	1ST	UCAR T1	18111219
326440	461272	4.015753	0.000187	0	0	0	1-HR	ALL	1ST	UCAR T1	18032922

										UCAR	
326540	461272	3.557938	0.000092	0	0	0	1-HR	ALL	1ST	T1	18092804
				_	_	_				UCAR	
326640	461272	3.41245	0.000353	0	0	0	1-HR	ALL	1ST	T1	18102614
000740	401070	0.00000	0.000101	0	_		4 110	A	1 O T	UCAR	10100014
326740	461272	2.686232	0.000131	0	0	0	1-HR	ALL	1ST	T1 UCAR	18102614
326840	461272	2.046977	0.000289	0	0	0	1-HR	ALL	1ST	T1	18031523
020010	101272	2.010077	0.000200	0	-		1 1111	/ \	101	UCAR	10001020
326940	461272	2.449942	0.000368	0	0	0	1-HR	ALL	1ST	T1	18031601
										UCAR	
327040	461272	2.910581	0.000479	0	0	0	1-HR	ALL	1ST	T1	18031524
										UCAR	
327140	461272	3.790621	0.00028	0	0	0	1-HR	ALL	1ST	T1	18031522
007040	404070	0.700400	0.00000	0	0		4 110		4.OT	UCAR	10110101
327240	461272	3.709466	0.00022	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112124
327340	461272	2.247166	0.000274	0	0	0	1-HR	ALL	1ST	T1	18112124
327340	401272	2.247100	0.000274	0	0	0	1-1111	ALL	101	UCAR	10112124
327440	461272	3.307734	0.000175	0	0	0	1-HR	ALL	1ST	T1	18112124
927.73		01001101								UCAR	
327540	461272	3.095057	0.000151	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
327640	461272	3.049309	0.000227	0	0	0	1-HR	ALL	1ST	T1	18111218
				_						UCAR	
327740	461272	3.646716	0.00023	0	0	0	1-HR	ALL	1ST	T1	18120316
207040	401070	0.505000	0.00014	0	^	_	4 LID	A 1 1	1CT	UCAR T1	10100010
327840	461272	3.585992	0.00014	0	0	0	1-HR	ALL	1ST	UCAR	18120316
327940	461272	3.271646	0.000132	0	0	0	1-HR	ALL	1ST	T1	18092815
021340	701212	0.27 1040	0.000102	0	<u> </u>	0	1 1111	ALL	101	UCAR	10032013
328040	461272	3.031948	0.000147	0	0	0	1-HR	ALL	1ST	T1	18092815
3=33.0		2,22,13,10								UCAR	223_2.0
328140	461272	2.706537	0.000125	0	0	0	1-HR	ALL	1ST	T1	18091622

										UCAR	
328240	461272	2.943103	0.000124	0	0	0	1-HR	ALL	1ST	T1	18091622
				_	_	_				UCAR	
328340	461272	3.155661	0.000101	0	0	0	1-HR	ALL	1ST	T1	18052614
328440	461272	3.049507	0.000127	0	0	0	1-HR	ALL	1ST	UCAR T1	18052614
320440	401272	3.049307	0.000127	U	U	0	I-UU	ALL	131	UCAR	10032014
328540	461272	2.68805	0.000138	0	0	0	1-HR	ALL	1ST	T1	18091621
	-									UCAR	
324540	461372	2.848412	0.000154	0	0	0	1-HR	ALL	1ST	T1	18102617
										UCAR	
324640	461372	2.901839	0.00012	0	0	0	1-HR	ALL	1ST	T1	18030515
204740	461070	2 710045	0.00014	0	0	0	1-HR	ALL	1ST	UCAR T1	1000000
324740	461372	2.719045	0.00014	0	U	U	I-III	ALL	131	UCAR	18022802
324840	461372	2.933886	0.000119	0	0	0	1-HR	ALL	1ST	T1	18022723
32.10.10										UCAR	
324940	461372	2.866593	0.000107	0	0	0	1-HR	ALL	1ST	T1	18022724
										UCAR	
325040	461372	2.839334	0.000138	0	0	0	1-HR	ALL	1ST	T1	18030514
325140	461070	2.626143	0.000111	0	0	0	1-HR	ALL	1ST	UCAR T1	10020514
323140	461372	2.020143	0.000111	0	U	U	I-nn	ALL	151	UCAR	18030514
325240	461372	3.215836	0.000155	0	0	0	1-HR	ALL	1ST	T1	18111220
5252.0		012.7000								UCAR	
325340	461372	2.965529	0.000125	0	0	0	1-HR	ALL	1ST	T1	18111220
										UCAR	
325440	461372	3.155288	0.000105	0	0	0	1-HR	ALL	1ST	T1	18021517
205540	461070	0.701000	0.000141	^	_	_	1 UD	A	1ST	UCAR T1	10001000
325540	461372	2.791993	0.000141	0	0	0	1-HR	ALL	151	UCAR	18031323
325640	461372	3.22678	0.000169	0	0	0	1-HR	ALL	1ST	T1	18112713
323310	.0.072	5.22576	3.000.00						1.0.	UCAR	13112110
325740	461372	3.138116	0.000184	0	0	0	1-HR	ALL	1ST	T1	18112713

										UCAR	
325840	461372	3.78388	0.00018	0	0	0	1-HR	ALL	1ST	T1	18102613
				_	_	_				UCAR	
325940	461372	3.561635	0.000375	0	0	0	1-HR	ALL	1ST	T1	18102613
000040	401070	0.45700	0.000100	0	_		4 110		101	UCAR	10001010
326040	461372	3.15762	0.000166	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031218
326140	461372	3.94921	0.000398	0	0	0	1-HR	ALL	1ST	T1	18102616
020110	101072	0.01021	0.000000	0	-		1 1111	7122	101	UCAR	10102010
326240	461372	3.519882	0.00024	0	0	0	1-HR	ALL	1ST	T1	18102616
										UCAR	
326340	461372	3.713269	0.000308	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326440	461372	4.144018	0.000233	0	0	0	1-HR	ALL	1ST	T1	18111219
000540	404070	0.005007	0.000101	0	0		4 110		100	UCAR	10000004
326540	461372	3.665267	0.000101	0	0	0	1-HR	ALL	1ST	T1 UCAR	18092804
326640	461372	3.446556	0.000402	0	0	0	1-HR	ALL	1ST	T1	18102614
320040	+01072	0.440300	0.000+02	0	0	0	1 1111	ALL	101	UCAR	10102014
326740	461372	2.221158	0.00011	0	0	0	1-HR	ALL	1ST	T1	18021521
										UCAR	
326840	461372	2.515742	0.000409	0	0	0	1-HR	ALL	1ST	T1	18031523
										UCAR	
326940	461372	1.584086	0.000417	0	0	0	1-HR	ALL	1ST	T1	18031601
007040	404070	0.474070	0.000404	0			4 110		407	UCAR	10001500
327040	461372	3.474876	0.000434	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031522
327140	461372	4.637367	0.000177	0	0	0	1-HR	ALL	1ST	T1	18112124
327140	401372	4.037307	0.000177	U	U	0	1-1111	ALL	101	UCAR	10112124
327240	461372	2.146378	0.000306	0	0	0	1-HR	ALL	1ST	T1	18112124
3=1=10			210000							UCAR	
327340	461372	3.184012	0.000237	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327440	461372	2.988932	0.000153	0	0	0	1-HR	ALL	1ST	T1	18120315

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

										UCAR	
327540	461372	3.317478	0.000254	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
327640	461372	3.700332	0.000256	0	0	0	1-HR	ALL	1ST	T1	18120316
007740	404070	0.500000	0.0004.40	0	0		4 110		10T	UCAR	10100010
327740	461372	3.562322	0.000149	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120316
327840	461372	3.330477	0.000152	0	0	0	1-HR	ALL	1ST	T1	18092815
027040	401072	0.000477	0.000132	0	0	0	1 1111	/ \	101	UCAR	10032013
327940	461372	3.031525	0.000154	0	0	0	1-HR	ALL	1ST	T1	18092815
										UCAR	
328040	461372	2.735686	0.000146	0	0	0	1-HR	ALL	1ST	T1	18091622
										UCAR	
328140	461372	3.297636	0.000112	0	0	0	1-HR	ALL	1ST	T1	18091622
200040	401070	0.41000	0.000100	0	^	_	1 110	A 1 1	10T	UCAR	10050014
328240	461372	3.41236	0.000132	0	0	0	1-HR	ALL	1ST	T1 UCAR	18052614
328340	461372	2.87434	0.000148	0	0	0	1-HR	ALL	1ST	T1	18091621
020010	101072	2.07 101	0.000110	3			1 1111	7122	101	UCAR	10001021
328440	461372	2.798098	0.000173	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
328540	461372	2.708064	0.000174	0	0	0	1-HR	ALL	1ST	T1	18032920
				_						UCAR	
324540	461472	2.684232	0.000108	0	0	0	1-HR	ALL	1ST	T1	18102617
324640	461472	2.787034	0.000163	0	0	0	1-HR	ALL	1ST	UCAR T1	18102617
324040	401472	2.707034	0.000103	U	U	0	I-UU	ALL	131	UCAR	10102017
324740	461472	2.995289	0.000166	0	0	0	1-HR	ALL	1ST	T1	18102617
021710	.02	2.000200	0.000100	<u> </u>				7122	1.0.	UCAR	10102017
324840	461472	2.902575	0.000138	0	0	0	1-HR	ALL	1ST	T1	18022802
										UCAR	
324940	461472	2.708144	0.00015	0	0	0	1-HR	ALL	1ST	T1	18022802
	4044	0.00455	0.00015:	_	_					UCAR	
325040	461472	3.06109	0.000134	0	0	0	1-HR	ALL	1ST	T1	18022724

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

										UCAR	
325140	461472	2.856639	0.000139	0	0	0	1-HR	ALL	1ST	T1	18030514
				_	_	_				UCAR	
325240	461472	3.006451	0.000141	0	0	0	1-HR	ALL	1ST	T1	18030514
005040	401470	0.407400	0.000107	0	_		4 110		10T	UCAR	10111000
325340	461472	3.167422	0.000167	0	0	0	1-HR	ALL	1ST	T1 UCAR	18111220
325440	461472	3.233434	0.000147	0	0	0	1-HR	ALL	1ST	T1	18111220
020110	101172	0.200101	0.000117	0		0	1 1111	7122	101	UCAR	10111220
325540	461472	3.346395	0.000114	0	0	0	1-HR	ALL	1ST	T1	18021517
										UCAR	
325640	461472	2.988235	0.000154	0	0	0	1-HR	ALL	1ST	T1	18031323
				_	_	_				UCAR	
325740	461472	3.272253	0.000199	0	0	0	1-HR	ALL	1ST	T1	18112713
225040	461470	2 566615	0.000100	0	^	_	1-HR	A 1 1	1ST	UCAR T1	10110710
325840	461472	3.566615	0.000199	0	0	0	I-UU	ALL	151	UCAR	18112713
325940	461472	3.260438	0.000347	0	0	0	1-HR	ALL	1ST	T1	18102613
9200.0		0.200.00	0.0000						101	UCAR	1010=010
326040	461472	4.226637	0.000282	0	0	0	1-HR	ALL	1ST	T1	18012416
										UCAR	
326140	461472	4.284941	0.00022	0	0	0	1-HR	ALL	1ST	T1	18102616
000040	404.470	4 00775 4	0.000.405				4 115		407	UCAR	10100010
326240	461472	4.027754	0.000465	0	0	0	1-HR	ALL	1ST	T1	18102616
326340	461472	4.295935	0.000434	0	0	0	1-HR	ALL	1ST	UCAR T1	18012415
320340	401472	4.293933	0.000434	0	U	0	1-1111	ALL	101	UCAR	10012413
326440	461472	4.098524	0.000292	0	0	0	1-HR	ALL	1ST	T1	18111219
323113										UCAR	
326540	461472	3.726227	0.000113	0	0	0	1-HR	ALL	1ST	T1	18092804
										UCAR	
326640	461472	3.686826	0.000451	0	0	0	1-HR	ALL	1ST	T1	18102614
000740	404.4=0	4 005050	0.0004.40	_	_		4 115	 	407	UCAR	10000445
326740	461472	1.625956	0.000148	0	0	0	1-HR	ALL	1ST	T1	18022415

	ı	T	1							1.10.4 =	
326840	461472	2.61544	0.000492	0	0	0	1-HR	ALL	1ST	UCAR T1	18031523
					•					UCAR	
326940	461472	2.322212	0.000604	0	0	0	1-HR	ALL	1ST	T1	18031524
327040	461472	4.070664	0.000367	0	0	0	1-HR	ALL	1ST	UCAR T1	18031522
027010	101172	1.07 000 1	0.000007			- U		7122	101	UCAR	10001022
327140	461472	3.576185	0.000305	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327240	461472	2.853878	0.000311	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327340	461472	2.983339	0.000163	0	0	0	1-HR	ALL	1ST	T1	18120315
										UCAR	
327440	461472	3.57084	0.000283	0	0	0	1-HR	ALL	1ST	T1	18111218
										UCAR	
327540	461472	3.7051	0.000286	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
327640	461472	3.469197	0.000159	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
327740	461472	3.287827	0.000174	0	0	0	1-HR	ALL	1ST	T1	18092815
										UCAR	
327840	461472	3.088521	0.000157	0	0	0	1-HR	ALL	1ST	T1	18092815
										UCAR	
327940	461472	3.116235	0.000155	0	0	0	1-HR	ALL	1ST	T1	18091622
										UCAR	
328040	461472	3.605968	0.000124	0	0	0	1-HR	ALL	1ST	T1	18052614
										UCAR	
328140	461472	3.3999	0.000154	0	0	0	1-HR	ALL	1ST	T1	18052614
										UCAR	
328240	461472	2.897364	0.000189	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
328340	461472	2.833632	0.000201	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
328440	461472	2.759771	0.000173	0	0	0	1-HR	ALL	1ST	T1	18032920

328540	461472	2.77564	0.000126	0	0	0	1-HR	ALL	1ST	UCAR T1	18032920
324540	461572	2.690535	0.000154	0	0	0	1-HR	ALL	1ST	UCAR T1	18032016
										UCAR	
324640	461572	2.718339	0.000139	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032016
324740	461572	2.734883	0.000121	0	0	0	1-HR	ALL	1ST	T1	18102617
324840	461572	2.846963	0.000186	0	0	0	1-HR	ALL	1ST	UCAR T1	18102617
324940	461572	3.094227	0.000177	0	0	0	1-HR	ALL	1ST	UCAR T1	18102617
325040	461572	2.916759	0.000165	0	0	0	1-HR	ALL	1ST	UCAR T1	18022802
325140	461572	2.924023	0.000149	0	0	0	1-HR	ALL	1ST	UCAR T1	18022802
325240	461572	2.927548	0.000117	0	0	0	1-HR	ALL	1ST	UCAR T1	18022724
323240	401372	2.327340	0.000127	0	0	0	1-1111	ALL	101	UCAR	10022124
325340	461572	3.297885	0.00017	0	0	0	1-HR	ALL	1ST	T1	18030514
325440	461572	3.076447	0.000174	0	0	0	1-HR	ALL	1ST	UCAR T1	18111220
325540	461572	3.48404	0.000175	0	0	0	1-HR	ALL	1ST	UCAR T1	18111220
325640	461572	3.561589	0.000124	0	0	0	1-HR	ALL	1ST	UCAR T1	18021517
325740	461572	3.330626	0.000166	0	0	0	1-HR	ALL	1ST	UCAR T1	18031323
020710	101072	0.000020	0.000100					/\	101	UCAR	10001020
325840	461572	3.150491	0.000234	0	0	0	1-HR	ALL	1ST	T1	18112713
325940	461572	3.8707	0.00021	0	0	0	1-HR	ALL	1ST	UCAR T1	18021524
326040	461572	3.637961	0.00049	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613

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326140	461572	3.62532	0.0002	0	0	0	1-HR	ALL	1ST	UCAR T1	18031218
326240	461570	2 947577	0.000619	0	0	0	1-HR	A1.1	1ST	UCAR T1	10100616
320240	461572	3.847577	0.000618	0	U	U	I-NK	ALL	101	UCAR	18102616
326340	461572	4.350426	0.000512	0	0	0	1-HR	ALL	1ST	T1	18012415
										UCAR	
326440	461572	3.78429	0.000361	0	0	0	1-HR	ALL	1ST	T1	18111219
										UCAR	
326540	461572	3.710363	0.000127	0	0	0	1-HR	ALL	1ST	T1	18092804
										UCAR	
326640	461572	3.817105	0.000494	0	0	0	1-HR	ALL	1ST	T1	18102614
										UCAR	
326740	461572	1.773742	0.000239	0	0	0	1-HR	ALL	1ST	T1	18100221
										UCAR	
326840	461572	1.997952	0.000516	0	0	0	1-HR	ALL	1ST	T1	18031601
										UCAR	
326940	461572	3.201877	0.00059	0	0	0	1-HR	ALL	1ST	T1	18031524
										UCAR	
327040	461572	4.887821	0.000257	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327140	461572	2.058375	0.000385	0	0	0	1-HR	ALL	1ST	T1	18112124
				_						UCAR	
327240	461572	3.09199	0.00021	0	0	0	1-HR	ALL	1ST	T1	18112124
				_	_					UCAR	
327340	461572	3.766795	0.000312	0	0	0	1-HR	ALL	1ST	T1	18111218
				_	_					UCAR	
327440	461572	3.63704	0.000323	0	0	0	1-HR	ALL	1ST	T1	18120316
				_		_		.		UCAR	
327540	461572	3.39112	0.000169	0	0	0	1-HR	ALL	1ST	T1	18120316
007015	404===	0.4400:5	0.000465	_	_	_		 		UCAR	
327640	461572	3.140613	0.000196	0	0	0	1-HR	ALL	1ST	T1	18092815
0077.40	404550	0.000000	0.0004=0	_	_		4 115		107	UCAR	1010005
327740	461572	2.968089	0.000172	0	0	0	1-HR	ALL	1ST	T1	18100207

										UCAR	
327840	461572	3.568068	0.000146	0	0	0	1-HR	ALL	1ST	T1	18091622
				_						UCAR	
327940	461572	3.865658	0.000167	0	0	0	1-HR	ALL	1ST	T1	18052614
										UCAR	
328040	461572	3.009704	0.000204	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
328140	461572	2.916022	0.000232	0	0	0	1-HR	ALL	1ST	T1	18032920
000040	404==0	0.000=0=							4.0-	UCAR	
328240	461572	2.968505	0.000205	0	0	0	1-HR	ALL	1ST	T1	18032920
000040	404570	0.00000	0.000140		_		4 110	A	4 O T	UCAR	1000000
328340	461572	2.883295	0.000148	0	0	0	1-HR	ALL	1ST	T1	18032920
328440	461572	2.843538	0.000131	0	0	0	1-HR	ALL	1ST	UCAR T1	18092816
320440	401372	2.043330	0.000131	0	U	U	I-III	ALL	131	UCAR	10092010
328540	461572	3.061829	0.000149	0	0	0	1-HR	ALL	1ST	T1	18052617
320340	401372	0.001023	0.000143	0	0	0	1 1111	ALL	101	UCAR	10032017
324540	461672	2.830783	0.000165	0	0	0	1-HR	ALL	1ST	T1	18112201
021010	10.072	2,000,00	01000100					,	101	UCAR	10112201
324640	461672	2.954643	0.000174	0	0	0	1-HR	ALL	1ST	T1	18112201
										UCAR	
324740	461672	2.708458	0.000169	0	0	0	1-HR	ALL	1ST	T1	18032016
										UCAR	
324840	461672	2.724666	0.000164	0	0	0	1-HR	ALL	1ST	T1	18032016
										UCAR	
324940	461672	2.732386	0.000137	0	0	0	1-HR	ALL	1ST	T1	18102617
				_	_					UCAR	
325040	461672	2.845549	0.000214	0	0	0	1-HR	ALL	1ST	T1	18102617
005440	404070	0.00070	0.000405		_	_	4 1 15		407	UCAR	10100017
325140	461672	3.09979	0.000185	0	0	0	1-HR	ALL	1ST	T1	18102617
205240	461670	0.016040	0.000101		_	_	1 UD	A	1CT	UCAR	1000000
325240	461672	2.816048	0.000191	0	0	0	1-HR	ALL	1ST	T1 UCAR	18022802
325340	461672	2.979961	0.000165	0	0	0	1-HR	ALL	1ST	T1	18022724
323340	4010/2	2.373301	0.000105	ı U	ı U	l U	חרו-ו	ALL	131	111	10022724

461672	3.41964	0.000184	0	0	0	1-HR	ALL	1ST	UCAR T1	18030514
461672	3 405598	0.000173	0	0	0	1-HR	ALI	1ST	UCAR T1	18111220
									UCAR	18111220
401072	3.071114	0.000200	0	0	0	1-UU	ALL	131	UCAR	10111220
461672	3.78706	0.000137	0	0	0	1-HR	ALL	1ST	T1	18021517
461672	3.670762	0.000202	0	0	0	1-HR	ALL	1ST	T1	18112713
461672	2.751283	0.000273	0	0	0	1-HR	ALL	1ST	UCAR T1	18112713
461672	3.788665	0.000307	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613
	4.66472	0.000364	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613
				0	0			1ST	UCAR T1	18102616
		0.000448		0	0			1ST	UCAR T1	18012415
									UCAR	18111219
									UCAR	
461672	3.574249	0.000145	0	0	0	1-HR	ALL	1ST		18092804
461672	3.732817	0.000515	0	0	0	1-HR	ALL	1ST	T1	18102614
461672	2.099989	0.000457	0	0	0	1-HR	ALL	1ST	UCAR T1	18031523
									UCAR	18031524
									UCAR	18031522
									UCAR	18112124
	461672 461672 461672 461672 461672 461672 461672 461672 461672	461672 3.405598 461672 3.671114 461672 3.78706 461672 3.670762 461672 2.751283 461672 3.788665 461672 4.66472 461672 3.493022 461672 3.117609 461672 3.574249 461672 3.732817 461672 2.099989 461672 2.118608 461672 4.075929	461672 3.405598 0.000173 461672 3.671114 0.000208 461672 3.78706 0.000137 461672 3.670762 0.000202 461672 2.751283 0.000273 461672 3.788665 0.000307 461672 4.66472 0.000364 461672 3.493022 0.000448 461672 3.117609 0.000427 461672 3.574249 0.000145 461672 3.732817 0.000515 461672 2.099989 0.000457 461672 2.118608 0.000627 461672 4.075929 0.000505	461672 3.405598 0.000173 0 461672 3.671114 0.000208 0 461672 3.78706 0.000137 0 461672 3.670762 0.000202 0 461672 2.751283 0.000273 0 461672 3.788665 0.000307 0 461672 4.66472 0.000364 0 461672 4.217489 0.000465 0 461672 3.493022 0.000448 0 461672 3.574249 0.000427 0 461672 3.732817 0.000515 0 461672 2.099989 0.000457 0 461672 2.118608 0.000627 0 461672 4.075929 0.000505 0	461672 3.405598 0.000173 0 0 461672 3.671114 0.000208 0 0 461672 3.78706 0.000137 0 0 461672 3.670762 0.000202 0 0 461672 2.751283 0.000273 0 0 461672 3.788665 0.000307 0 0 461672 4.66472 0.000364 0 0 461672 4.217489 0.000465 0 0 461672 3.493022 0.000448 0 0 461672 3.574249 0.000427 0 0 461672 3.732817 0.000515 0 0 461672 2.099989 0.000457 0 0 461672 2.118608 0.000627 0 0 461672 4.075929 0.000505 0 0	461672 3.405598 0.000173 0 0 461672 3.671114 0.000208 0 0 461672 3.78706 0.000137 0 0 461672 3.670762 0.000202 0 0 461672 2.751283 0.000273 0 0 461672 3.788665 0.000307 0 0 461672 4.66472 0.000364 0 0 461672 4.217489 0.000465 0 0 461672 3.493022 0.000448 0 0 461672 3.574249 0.000427 0 0 461672 3.732817 0.000515 0 0 461672 2.099989 0.000457 0 0 461672 2.118608 0.000627 0 0 461672 4.075929 0.000505 0 0	461672 3.405598 0.000173 0 0 0 1-HR 461672 3.671114 0.000208 0 0 0 1-HR 461672 3.78706 0.000137 0 0 0 1-HR 461672 3.670762 0.000202 0 0 0 1-HR 461672 2.751283 0.000273 0 0 0 1-HR 461672 3.788665 0.000307 0 0 0 1-HR 461672 4.66472 0.000364 0 0 0 1-HR 461672 4.217489 0.000465 0 0 0 1-HR 461672 3.493022 0.000448 0 0 0 1-HR 461672 3.574249 0.000145 0 0 0 1-HR 461672 3.732817 0.000515 0 0 0 1-HR 461672 2.099989 0.000457 0 0 <	461672 3.405598 0.000173 0 0 1-HR ALL 461672 3.671114 0.000208 0 0 0 1-HR ALL 461672 3.78706 0.000137 0 0 0 1-HR ALL 461672 3.670762 0.000202 0 0 0 1-HR ALL 461672 2.751283 0.000273 0 0 0 1-HR ALL 461672 3.788665 0.000307 0 0 0 1-HR ALL 461672 4.66472 0.000364 0 0 0 1-HR ALL 461672 4.217489 0.000465 0 0 0 1-HR ALL 461672 3.493022 0.000448 0 0 0 1-HR ALL 461672 3.574249 0.000427 0 0 0 1-HR ALL 461672 2.099989 0.000515 0 <td< td=""><td>461672 3.405598 0.000173 0 0 0 1-HR ALL 1ST 461672 3.671114 0.000208 0 0 0 1-HR ALL 1ST 461672 3.78706 0.000137 0 0 0 1-HR ALL 1ST 461672 3.670762 0.000202 0 0 0 1-HR ALL 1ST 461672 2.751283 0.000273 0 0 0 1-HR ALL 1ST 461672 3.788665 0.000307 0 0 1-HR ALL 1ST 461672 4.66472 0.000364 0 0 1-HR ALL 1ST 461672 4.217489 0.000465 0 0 1-HR ALL 1ST 461672 3.493022 0.000448 0 0 0 1-HR ALL 1ST 461672 3.574249 0.000145 0 0 0 1-HR<</td><td>461672 3.405598 0.000173 0 0 0 1-HR ALL 1ST T1 461672 3.671114 0.000208 0 0 0 1-HR ALL 1ST T1 461672 3.78706 0.000137 0 0 0 1-HR ALL 1ST T1 461672 3.670762 0.000202 0 0 0 1-HR ALL 1ST T1 461672 2.751283 0.000273 0 0 0 1-HR ALL 1ST T1 461672 3.788665 0.000307 0 0 0 1-HR ALL 1ST T1 461672 4.66472 0.000364 0 0 0 1-HR ALL 1ST T1 461672 4.217489 0.000465 0 0 0 1-HR ALL 1ST T1 461672 3.17609 0.000427 0 0 0 1-HR<</td></td<>	461672 3.405598 0.000173 0 0 0 1-HR ALL 1ST 461672 3.671114 0.000208 0 0 0 1-HR ALL 1ST 461672 3.78706 0.000137 0 0 0 1-HR ALL 1ST 461672 3.670762 0.000202 0 0 0 1-HR ALL 1ST 461672 2.751283 0.000273 0 0 0 1-HR ALL 1ST 461672 3.788665 0.000307 0 0 1-HR ALL 1ST 461672 4.66472 0.000364 0 0 1-HR ALL 1ST 461672 4.217489 0.000465 0 0 1-HR ALL 1ST 461672 3.493022 0.000448 0 0 0 1-HR ALL 1ST 461672 3.574249 0.000145 0 0 0 1-HR<	461672 3.405598 0.000173 0 0 0 1-HR ALL 1ST T1 461672 3.671114 0.000208 0 0 0 1-HR ALL 1ST T1 461672 3.78706 0.000137 0 0 0 1-HR ALL 1ST T1 461672 3.670762 0.000202 0 0 0 1-HR ALL 1ST T1 461672 2.751283 0.000273 0 0 0 1-HR ALL 1ST T1 461672 3.788665 0.000307 0 0 0 1-HR ALL 1ST T1 461672 4.66472 0.000364 0 0 0 1-HR ALL 1ST T1 461672 4.217489 0.000465 0 0 0 1-HR ALL 1ST T1 461672 3.17609 0.000427 0 0 0 1-HR<

										UCAR	
327140	461672	2.821286	0.000311	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327240	461672	3.82797	0.000337	0	0	0	1-HR	ALL	1ST	T1	18111218
007040	4040=0	0.404000								UCAR	
327340	461672	3.464609	0.000367	0	0	0	1-HR	ALL	1ST	T1	18120316
327440	461672	3.344396	0.000183	0	0	0	1-HR	ALL	1ST	UCAR T1	18042417
327440	401072	3.344390	0.000163	U	U	U	I-III	ALL	131	UCAR	10042417
327540	461672	3.02298	0.000217	0	0	0	1-HR	ALL	1ST	T1	18092815
327010	10107=	0.02200	0.000=						10.	UCAR	1000_010
327640	461672	3.356402	0.000196	0	0	0	1-HR	ALL	1ST	T1	18091622
										UCAR	
327740	461672	4.038115	0.000159	0	0	0	1-HR	ALL	1ST	T1	18052614
				_	_	_				UCAR	
327840	461672	3.654976	0.000212	0	0	0	1-HR	ALL	1ST	T1	18032920
327940	461672	3.033879	0.000267	0	0	0	1-HR	ALL	1ST	UCAR T1	18032920
32/940	401072	3.033679	0.000267	0	U	U	I-nn	ALL	151	UCAR	10032920
328040	461672	3.157748	0.000245	0	0	0	1-HR	ALL	1ST	T1	18032920
020010	101072	0.107710	0.000210	3				7122	101	UCAR	10002020
328140	461672	3.069765	0.000176	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
328240	461672	2.984938	0.000154	0	0	0	1-HR	ALL	1ST	T1	18052617
				_	_	_				UCAR	
328340	461672	3.38978	0.000168	0	0	0	1-HR	ALL	1ST	T1	18052617
200440	401070	0.400054	0.000100	0	^	_	1 110	A 1 1	10T	UCAR	10050017
328440	461672	3.433354	0.000136	0	0	0	1-HR	ALL	1ST	T1 UCAR	18052617
328540	461672	3.095964	0.000123	0	0	0	1-HR	ALL	1ST	T1	18111217
020040	701072	0.000004	0.000120	U	<u> </u>	J	1 1111	/ \	101	UCAR	10111217
324540	461772	2.713112	0.000116	0	0	0	1-HR	ALL	1ST	T1	18021602
										UCAR	
324640	461772	2.634636	0.000144	0	0	0	1-HR	ALL	1ST	T1	18112201

24740	461772	2.83799	0.00018	0	0	0	1-HR	ALL	1ST	UCAR T1	18112201
24840	461772	3 161442	0 000203	0	0	0	1-HR	ΔΙΙ	1ST	UCAR T1	18112201
										UCAR	
4940	461772	3.037539	0.0002	0	0	0	1-HK	ALL	181		18112201
25040	461772	2.663762	0.000194	0	0	0	1-HR	ALL	1ST	T1	18032016
25140	461772	2.66893	0.000157	0	0	0	1-HR	ALL	1ST	UCAR T1	18102617
25240	461772	2 742472	0 000248	0	0	0	1-HR	ALI	1ST	UCAR T1	18102617
.02 10	101772	2.7 12 172	0.000210					/ LL	101		10102017
25340	461772	2.941234	0.00019	0	0	0	1-HR	ALL	1ST	T1	18030515
25440	461772	2.583555	0.000205	0	0	0	1-HR	ALL	1ST	UCAR T1	18022802
										UCAR	
25540	461772	3.539024	0.00017	0	0	0	1-HR	ALL	1ST	T1	18030514
25640	461772	3.795032	0.000199	0	0	0	1-HR	ALL	1ST	UCAR T1	18030514
										UCAR	
25740	461772	4.021125	0.000247	0	0	0	1-HR	ALL	1ST		18111220
25840	461772	4.198095	0.000153	0	0	0	1-HR	ALL	1ST	T1	18021517
25940	461772	3.940774	0.000253	0	0	0	1-HR	ALL	1ST	UCAR T1	18112713
		0.0.0	0.000_00					7	10.	UCAR	
26040	461772	2.590769	0.000313	0	0	0	1-HR	ALL	1ST	T1	18112713
06140	461770	2 121000	0.000610	0	0	0	1 UD	٨١١	1CT		10100610
.0140	401//2	3.121989	0.000619	U	0	U	I-UK	ALL	101		18102613
6240	461772	3.839298	0.000245	0	0	0	1-HR	ALL	1ST	T1	18031218
6340	461772	3.321372	0.000632	0	0	0	1-HR	ALL	1ST		18102616
	4840 4940 5040 5140 5240 5340 5440 5540 5640 5740 5840 5940 6040 6140	4840 461772 4940 461772 5040 461772 5140 461772 5240 461772 5340 461772 5440 461772 5640 461772 5740 461772 5840 461772 5940 461772 6040 461772 6140 461772 6240 461772	4840 461772 3.161442 4940 461772 3.037539 5040 461772 2.663762 5140 461772 2.66893 5240 461772 2.742472 5340 461772 2.941234 5440 461772 3.539024 5540 461772 3.795032 5740 461772 4.021125 5840 461772 4.198095 5940 461772 3.940774 6040 461772 3.121989 6240 461772 3.839298	4840 461772 3.161442 0.000203 4940 461772 3.037539 0.0002 5040 461772 2.663762 0.000194 5140 461772 2.66893 0.000157 5240 461772 2.742472 0.000248 5340 461772 2.583555 0.000205 5540 461772 3.539024 0.00017 5640 461772 3.795032 0.000199 5740 461772 4.021125 0.000247 5840 461772 4.198095 0.000153 5940 461772 3.940774 0.000253 6040 461772 3.121989 0.000619 6240 461772 3.839298 0.000245	4840 461772 3.161442 0.000203 0 4940 461772 3.037539 0.0002 0 5040 461772 2.663762 0.000194 0 5140 461772 2.66893 0.000157 0 5240 461772 2.742472 0.000248 0 5340 461772 2.941234 0.00019 0 5440 461772 2.583555 0.000205 0 5540 461772 3.539024 0.00017 0 5640 461772 3.795032 0.000199 0 5740 461772 4.021125 0.000247 0 5840 461772 4.198095 0.000153 0 5940 461772 3.940774 0.000253 0 6040 461772 2.590769 0.000313 0 6140 461772 3.121989 0.000619 0 6240 461772 3.839298 0.000245 0	4840 461772 3.161442 0.000203 0 0 4940 461772 3.037539 0.0002 0 0 5040 461772 2.663762 0.000194 0 0 5140 461772 2.66893 0.000157 0 0 5240 461772 2.742472 0.000248 0 0 5340 461772 2.941234 0.00019 0 0 5440 461772 2.583555 0.000205 0 0 5540 461772 3.539024 0.00017 0 0 5640 461772 3.795032 0.000199 0 0 5740 461772 4.021125 0.000247 0 0 5840 461772 3.940774 0.000253 0 0 5940 461772 3.940774 0.000253 0 0 6040 461772 3.121989 0.000619 0 0 6240 461772 3.839298 0.000245 0 0	4840 461772 3.161442 0.000203 0 0 0 4940 461772 3.037539 0.0002 0 0 0 5040 461772 2.663762 0.000194 0 0 0 5140 461772 2.66893 0.000157 0 0 0 5240 461772 2.742472 0.000248 0 0 0 5340 461772 2.941234 0.00019 0 0 0 5440 461772 2.583555 0.000205 0 0 0 5540 461772 3.539024 0.00017 0 0 0 5640 461772 3.795032 0.000199 0 0 0 5740 461772 4.021125 0.000247 0 0 0 5840 461772 3.940774 0.000253 0 0 0 5940 461772 3.940774 0.000253 0 0 0 6040 461772 3.121989 0.000619 0	4840 461772 3.161442 0.000203 0 0 0 1-HR 4940 461772 3.037539 0.0002 0 0 0 1-HR 5040 461772 2.663762 0.000194 0 0 0 1-HR 5140 461772 2.66893 0.000157 0 0 0 1-HR 5240 461772 2.742472 0.000248 0 0 0 1-HR 5340 461772 2.941234 0.00019 0 0 0 1-HR 5440 461772 2.583555 0.000205 0 0 0 1-HR 5540 461772 3.539024 0.00017 0 0 0 1-HR 5640 461772 3.795032 0.000199 0 0 0 1-HR 5840 461772 4.021125 0.000247 0 0 0 1-HR 5940 461772 3.940774 0.000253 0 0 0 1-HR 6040 461772 <t< td=""><td>4840 461772 3.161442 0.000203 0 0 1-HR ALL 4940 461772 3.037539 0.0002 0 0 0 1-HR ALL 5040 461772 2.663762 0.000194 0 0 0 1-HR ALL 5140 461772 2.66893 0.000157 0 0 0 1-HR ALL 5240 461772 2.742472 0.000248 0 0 0 1-HR ALL 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										UCAR	
326440	461772	2.61677	0.000458	0	0	0	1-HR	ALL	1ST	T1	18111219
										UCAR	
326540	461772	3.261298	0.000169	0	0	0	1-HR	ALL	1ST	T1	18022018
										UCAR	
326640	461772	3.296334	0.00049	0	0	0	1-HR	ALL	1ST	T1	18102614
200740	401770	0.510401	0.000740	0	^	_	1 110	A	10T	UCAR T1	10001500
326740	461772	2.518481	0.000742	0	0	0	1-HR	ALL	1ST	UCAR	18031523
326840	461772	2.4835	0.000946	0	0	0	1-HR	ALL	1ST	T1	18031524
020010	101772	2.1000	0.000010	0	-	0	1 1111	7122	101	UCAR	10001021
326940	461772	4.56848	0.000391	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327040	461772	2.162464	0.000447	0	0	0	1-HR	ALL	1ST	T1	18112124
										UCAR	
327140	461772	3.627039	0.000347	0	0	0	1-HR	ALL	1ST	T1	18111218
007040	404770	0.140004	0.000400	0	_		4 110		101	UCAR	10100010
327240	461772	3.149864	0.000423	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120316
327340	461772	3.182683	0.000209	0	0	0	1-HR	ALL	1ST	T1	18092815
027040	401772	0.102000	0.000203	0	0	0	1 1111	/ \	101	UCAR	10032013
327440	461772	2.973755	0.00025	0	0	0	1-HR	ALL	1ST	T1	18100207
										UCAR	
327540	461772	3.912761	0.000217	0	0	0	1-HR	ALL	1ST	T1	18100207
										UCAR	
327640	461772	4.193425	0.000222	0	0	0	1-HR	ALL	1ST	T1	18052614
007740	404770	0.000057	0.000005	0			4 115		407	UCAR	1000000
327740	461772	2.989057	0.000305	0	0	0	1-HR	ALL	1ST	T1	18032920
327840	461772	3.284084	0.000297	0	0	0	1-HR	ALL	1ST	UCAR T1	18032920
327040	401772	3.204004	0.000297	U	U	0	1-1111	ALL	131	UCAR	10032320
327940	461772	3.230536	0.000212	0	0	0	1-HR	ALL	1ST	T1	18032920
52.5.5	2	5.25555	0.0001.2				1	<u>-</u>	1	UCAR	. 5532525
328040	461772	3.167109	0.000185	0	0	0	1-HR	ALL	1ST	T1	18052617

										UCAR	
328140	461772	3.700119	0.000188	0	0	0	1-HR	ALL	1ST	T1	18052617
	-			_						UCAR	
328240	461772	3.55947	0.000136	0	0	0	1-HR	ALL	1ST	T1	18052617
										UCAR	
328340	461772	3.259976	0.000144	0	0	0	1-HR	ALL	1ST	T1	18111217
										UCAR	
328440	461772	3.097177	0.000129	0	0	0	1-HR	ALL	1ST	T1	18111217
				_	_					UCAR	
328540	461772	3.114778	0.000113	0	0	0	1-HR	ALL	1ST	T1	18091620
004540	4040=0	0.044004	0.000101							UCAR	40000044
324540	461872	3.344624	0.000121	0	0	0	1-HR	ALL	1ST	T1	18093014
004040	404070	0.000005	0.000400				4 115		4.OT	UCAR	10000011
324640	461872	3.002905	0.000106	0	0	0	1-HR	ALL	1ST	T1	18093014
204740	401070	0.001074	0.000110		0	_	4 110	A 1 1	10T	UCAR	10001000
324740	461872	2.821874	0.000118	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021602
324840	461872	2.733716	0.000138	0	0	0	1-HR	ALL	1ST	T1	18112201
324040	401072	2.733710	0.000136	U	U	0	I-UU	ALL	131	UCAR	10112201
324940	461872	2.636164	0.000188	0	0	0	1-HR	ALL	1ST	T1	18112201
324340	401072	2.000104	0.000100	0	0	0	1-1111	ALL	101	UCAR	10112201
325040	461872	3.214793	0.000231	0	0	0	1-HR	ALL	1ST	T1	18112201
020010	101072	0.211700	0.000201		0	0	1 1111	/ \	101	UCAR	10112201
325140	461872	3.310118	0.000244	0	0	0	1-HR	ALL	1ST	T1	18112201
5_5.15		0.0.00.00								UCAR	70771
325240	461872	2.70474	0.000231	0	0	0	1-HR	ALL	1ST	T1	18032016
										UCAR	
325340	461872	2.487811	0.000182	0	0	0	1-HR	ALL	1ST	T1	18102617
										UCAR	
325440	461872	2.6163	0.000291	0	0	0	1-HR	ALL	1ST	T1	18102617
										UCAR	
325540	461872	2.667243	0.000236	0	0	0	1-HR	ALL	1ST	T1	18022802
										UCAR	
325640	461872	3.090224	0.000212	0	0	0	1-HR	ALL	1ST	T1	18022724

										UCAR	
325740	461872	3.855019	0.000253	0	0	0	1-HR	ALL	1ST	T1	18030514
										UCAR	
325840	461872	4.272326	0.00029	0	0	0	1-HR	ALL	1ST	T1	18111220
005040	404070	4.000004	0.000474	0	0		4 110		100	UCAR	10001517
325940	461872	4.629821	0.000171	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021517
326040	461872	3.992485	0.000322	0	0	0	1-HR	ALL	1ST	T1	18112713
020040	401072	0.002+00	0.000022	0	0	0	1 1111	/ \	101	UCAR	10112710
326140	461872	3.003901	0.000344	0	0	0	1-HR	ALL	1ST	T1	18112713
										UCAR	
326240	461872	4.519109	0.000562	0	0	0	1-HR	ALL	1ST	T1	18102613
										UCAR	
326340	461872	3.923413	0.000917	0	0	0	1-HR	ALL	1ST	T1	18102616
200440	401070	0.000001	0.000570	0	^	_	1 110	A 1 1	10T	UCAR	10010415
326440	461872	3.238281	0.000573	0	0	0	1-HR	ALL	1ST	T1 UCAR	18012415
326540	461872	3.142279	0.000205	0	0	0	1-HR	ALL	1ST	T1	18022018
020010	101072	0.112270	0.000200	0		0	1 1111	7122	101	UCAR	10022010
326640	461872	2.860914	0.000388	0	0	0	1-HR	ALL	1ST	T1	18102614
										UCAR	
326740	461872	2.780521	0.000791	0	0	0	1-HR	ALL	1ST	T1	18031601
				_						UCAR	
326840	461872	3.361482	0.000745	0	0	0	1-HR	ALL	1ST	T1	18031522
226040	461070	0.600101	0.000501	0	^	_	1 UD	A 1 1	10T	UCAR	10110104
326940	461872	2.632181	0.000591	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112124
327040	461872	2.996062	0.000323	0	0	0	1-HR	ALL	1ST	T1	18111218
027010	101072	2.000002	0.000020	0		0	1 1111	7122	101	UCAR	10111210
327140	461872	2.849766	0.000496	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
327240	461872	2.786772	0.000272	0	0	0	1-HR	ALL	1ST	T1	18100207
				_		_		 		UCAR	
327340	461872	3.147803	0.000304	0	0	0	1-HR	ALL	1ST	T1	18100207

327440											UCAR	
327540	327440	461872	4.224723	0.000231	0	0	0	1-HR	ALL	1ST		18100207
327640 461872 3.264186 0.000365 0 0 0 1-HR ALL 1ST T1 18032920											UCAR	
327640	327540	461872	3.490216	0.000341	0	0	0	1-HR	ALL	1ST		18032920
327740												
327740	327640	461872	3.264186	0.000365	0	0	0	1-HR	ALL	1ST		18032920
327840					_	_	_					
327840 461872 3.489378 0.000225 0 0 0 1-HR ALL 1ST T1 18052617 327940 461872 3.92017 0.000206 0 0 0 1-HR ALL 1ST T1 18052617 328040 461872 3.54847 0.000166 0 0 0 1-HR ALL 1ST T1 18111217 328140 461872 3.396024 0.00016 0 0 0 1-HR ALL 1ST T1 18111217 328240 461872 3.386578 0.000136 0 0 1-HR ALL 1ST T1 18091620 328340 461872 3.226554 0.000143 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527	327740	461872	3.518529	0.00026	0	0	0	1-HR	ALL	1ST		18032920
327940	007040	404070	0.400070	0.000005				4 115		400		10050017
327940	327840	4618/2	3.489378	0.000225	0	0	0	1-HK	ALL	151		18052617
328040 461872 3.54847 0.000166 0 0 0 1-HR ALL 1ST T1 18111217 328140 461872 3.396024 0.00016 0 0 0 1-HR ALL 1ST T1 18111217 328240 461872 3.386578 0.000136 0 0 0 1-HR ALL 1ST T1 18091620 328340 461872 3.226554 0.000143 0 0 0 1-HR ALL 1ST T1 18112123 328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123	227040	461970	2 02017	0.000006		_	_	4 UD	A1 1	10T		10050617
328040 461872 3.54847 0.000166 0 0 0 1-HR ALL 1ST T1 18111217 328140 461872 3.396024 0.00016 0 0 0 1-HR ALL 1ST T1 18111217 328240 461872 3.386578 0.000136 0 0 0 1-HR ALL 1ST T1 18091620 328340 461872 3.226554 0.000143 0 0 0 1-HR ALL 1ST T1 18112123 328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123	327940	4010/2	3.92017	0.000206	0	U	U	I-DK	ALL	101		16032617
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328140 461872 3.396024 0.00016 0 0 0 1-HR ALL 1ST T1 18111217 328240 461872 3.386578 0.000136 0 0 0 1-HR ALL 1ST T1 18091620 328340 461872 3.226554 0.000143 0 0 0 1-HR ALL 1ST T1 18112123 328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123	320070	+01072	0.04047	0.000100		0		1 1111	ALL	101		10111217
328240 461872 3.386578 0.000136 0 0 0 1-HR ALL 1ST T1 18091620 328340 461872 3.226554 0.000143 0 0 0 1-HR ALL 1ST T1 18112123 328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123 UCAR UCAR UCAR UCAR UCAR UCAR 18112123	328140	461872	3.396024	0.00016	0	0	0	1-HR	ALL	1ST		18111217
328240 461872 3.386578 0.000136 0 0 0 1-HR ALL 1ST T1 18091620 328340 461872 3.226554 0.000143 0 0 0 1-HR ALL 1ST T1 18112123 328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123 UCAR UCAR UCAR UCAR UCAR UCAR UCAR	0_0.10	10107=	0.0000	0.000.0						101		
328340 461872 3.226554 0.000143 0 0 0 1-HR ALL 1ST T1 18112123 328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123 UCAR UCAR UCAR	328240	461872	3.386578	0.000136	0	0	0	1-HR	ALL	1ST		18091620
328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123 UCAR T1 18112123											UCAR	
328440 461872 2.984058 0.000161 0 0 0 1-HR ALL 1ST T1 18112123 328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123 UCAR UCAR UCAR	328340	461872	3.226554	0.000143	0	0	0	1-HR	ALL	1ST	T1	18112123
328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123 UCAR												
328540 461872 2.793527 0.000154 0 0 0 1-HR ALL 1ST T1 18112123	328440	461872	2.984058	0.000161	0	0	0	1-HR	ALL	1ST		18112123
UCAR					_	_						
	328540	461872	2.793527	0.000154	0	0	0	1-HR	ALL	151		18112123
OOAEAO 404070 0.040704 0.0004E0 0 0 0 411D AII 40T T4 40000044	004540	404070	0.040704	0.000150			_	4 115	A	4.OT		10000014
324540 461972 3.340764 0.000158 0 0 0 1-HR ALL 1ST T1 18093014	324540	461972	3.340764	0.000158	0	U	U	I-HK	ALL	151		18093014
	224640	461072	2 905906	0.000167	0	0	0	1 ⊔D	٨١١	1CT		18093014
324040 401972 3.803890 0.000107 0 0 0 1-HR ALL 131 11 18093014	324040	401372	3.003030	0.000107	0	0	U	1-HIN	ALL	131		10093014
	324740	461972	4 10357	0.000168	0	0	0	1-HR	ΔΙΙ	1ST		18093014
324740 401972 4.10337 0.000100 0 0 0 14111 ALL 131 11 10093014	02+1+0	701012	7.10007	0.000100		J 3		1 1111	/ \	101		10000014
	324840	461972	4.118979	0.00016	0	0	0	1-HR	ALL	1ST		18093014
SE 16 16 16 16 16 16 16 16 16 16 16 16 16	32.310	.0.072	537.6	2.22210						1.0.		
	324940	461972	3.765362	0.000142	0	0	0	1-HR	ALL	1ST		18093014

										UCAR	
325040	461972	3.043534	0.000138	0	0	0	1-HR	ALL	1ST	T1	18021602
				_	_	_				UCAR	
325140	461972	2.5881	0.000185	0	0	0	1-HR	ALL	1ST	T1	18112201
005040	404070	0.005700	0.000050	0	_		4 110	A	4 O.T.	UCAR	10110001
325240	461972	2.965706	0.000253	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112201
325340	461972	3.392681	0.000297	0	0	0	1-HR	ALL	1ST	T1	18112201
020010	101072	0.002001	0.000207	0		0	1 1111	7122	101	UCAR	10112201
325440	461972	2.929884	0.000279	0	0	0	1-HR	ALL	1ST	T1	18112201
										UCAR	
325540	461972	2.045483	0.000215	0	0	0	1-HR	ALL	1ST	T1	18102617
										UCAR	
325640	461972	2.2378	0.000344	0	0	0	1-HR	ALL	1ST	T1	18102617
005740	404070	0.44.4000	0.000000	0	0		4 110		100	UCAR	1000000
325740	461972	2.114096	0.000293	0	0	0	1-HR	ALL	1ST	T1 UCAR	18022802
325840	461972	3.924663	0.000257	0	0	0	1-HR	ALL	1ST	T1	18030514
323040	401372	3.324003	0.000237	0	0	0	1-1111	ALL	101	UCAR	10030314
325940	461972	4.086389	0.000323	0	0	0	1-HR	ALL	1ST	T1	18111220
9200.0										UCAR	
326040	461972	4.910912	0.000201	0	0	0	1-HR	ALL	1ST	T1	18021313
										UCAR	
326140	461972	3.549144	0.000416	0	0	0	1-HR	ALL	1ST	T1	18112713
				_						UCAR	
326240	461972	3.231884	0.000644	0	0	0	1-HR	ALL	1ST	T1	18102613
220240	401070	0.004000	0.00044	0	^	_	4 LID	A 1 1	10T	UCAR T1	10100010
326340	461972	3.684668	0.00044	0	0	0	1-HR	ALL	1ST	UCAR	18102616
326440	461972	3.378798	0.000941	0	0	0	1-HR	ALL	1ST	T1	18012415
020770	+01372	0.070790	0.000041	0		0	1 1111	/14	101	UCAR	10012413
326540	461972	3.553858	0.000254	0	0	0	1-HR	ALL	1ST	T1	18022018
										UCAR	
326640	461972	3.427309	0.00029	0	0	0	1-HR	ALL	1ST	T1	18022415

1	1	1				1				
461972	3.341483	0.001349	0	0	0	1-HR	ALL	1ST	UCAR T1	18031524
				•					UCAR	
4619/2	3.329937	0.000637	0	0	0	1-HK	ALL	151		18112124
461070	2 022201	0.000406	0	0	_	1 UD	A11	1CT		18112124
401972	2.333331	0.000400	U	U	U	1-HIN	ALL	131		10112124
461972	3.290567	0.000594	0	0	0	1-HR	ALL	1ST	T1	18120316
									UCAR	
461972	2.561495	0.000366	0	0	0	1-HR	ALL	1ST	T1	18100207
									UCAR	
461972	3.734697	0.00036	0	0	0	1-HR	ALL	1ST	T1	18100207
461972	3.949731	0.000361	0	0	0	1-HR	ALL	1ST	T1	18032920
									UCAR	
461972	2.952322	0.000455	0	0	0	1-HR	ALL	1ST	T1	18032920
									UCAR	
461972	3.832369	0.000327	0	0	0	1-HR	ALL	1ST	T1	18032920
									UCAR	
461972	3.818492	0.000278	0	0	0	1-HR	ALL	1ST		18052617
									UCAR	
461972	3.905491	0.000215	0	0	0	1-HR	ALL	1ST	T1	18052617
									UCAR	
461972	3.839175	0.000201	0	0	0	1-HR	ALL	1ST	T1	18111217
									UCAR	
461972	3.564249	0.000167	1.4	1.4	0	1-HR	ALL	1ST	T1	18091620
									UCAR	
461972	3.406662	0.000175	2.9	2.9	0	1-HR	ALL	1ST	T1	18112123
									UCAR	
461972	3.129019	0.000195	3.6	3.6	0	1-HR	ALL	1ST	T1	18112123
									UCAR	
461972	3.068521	0.000176	1.1	1.1	0	1-HR	ALL	1ST	T1	18112123
									UCAR	
461972	2.992918	0.000182	0	0	0	1-HR	ALL	1ST	T1	18111214
	461972 461972 461972 461972 461972 461972 461972 461972 461972 461972 461972 461972 461972	461972 3.329937 461972 2.933391 461972 3.290567 461972 2.561495 461972 3.734697 461972 3.949731 461972 3.832369 461972 3.818492 461972 3.839175 461972 3.564249 461972 3.406662 461972 3.129019 461972 3.068521	461972 3.329937 0.000637 461972 2.933391 0.000406 461972 3.290567 0.000594 461972 2.561495 0.000366 461972 3.734697 0.00036 461972 3.949731 0.000361 461972 2.952322 0.000455 461972 3.832369 0.000327 461972 3.818492 0.000278 461972 3.839175 0.000201 461972 3.564249 0.000167 461972 3.406662 0.000175 461972 3.129019 0.000195 461972 3.068521 0.000176	461972 3.329937 0.000637 0 461972 2.933391 0.000406 0 461972 3.290567 0.000594 0 461972 2.561495 0.000366 0 461972 3.734697 0.00036 0 461972 3.949731 0.000361 0 461972 2.952322 0.000455 0 461972 3.832369 0.000327 0 461972 3.818492 0.000278 0 461972 3.905491 0.000215 0 461972 3.839175 0.000201 0 461972 3.564249 0.000167 1.4 461972 3.129019 0.000175 2.9 461972 3.129019 0.000176 1.1	461972 3.329937 0.000637 0 0 461972 2.933391 0.000406 0 0 461972 3.290567 0.000594 0 0 461972 2.561495 0.000366 0 0 461972 3.734697 0.00036 0 0 461972 3.949731 0.000361 0 0 461972 2.952322 0.000455 0 0 461972 3.832369 0.000327 0 0 461972 3.905491 0.000278 0 0 461972 3.839175 0.000201 0 0 461972 3.564249 0.000167 1.4 1.4 461972 3.406662 0.000175 2.9 2.9 461972 3.129019 0.000195 3.6 3.6 461972 3.068521 0.000176 1.1 1.1	461972 3.329937 0.000637 0 0 0 461972 2.933391 0.000406 0 0 0 461972 3.290567 0.000594 0 0 0 461972 2.561495 0.000366 0 0 0 461972 3.734697 0.00036 0 0 0 461972 3.949731 0.000361 0 0 0 461972 2.952322 0.000455 0 0 0 461972 3.832369 0.000327 0 0 0 461972 3.818492 0.000278 0 0 0 461972 3.839175 0.000201 0 0 0 461972 3.839175 0.000201 0 0 0 461972 3.406662 0.000175 2.9 2.9 0 461972 3.129019 0.000195 3.6 3.6 0 461972 3.068521 0.000176 1.1 1.1 1.1 0	461972 3.329937 0.000637 0 0 0 1-HR 461972 2.933391 0.000406 0 0 0 1-HR 461972 3.290567 0.000594 0 0 0 1-HR 461972 2.561495 0.000366 0 0 0 1-HR 461972 3.734697 0.00036 0 0 0 1-HR 461972 3.949731 0.000361 0 0 0 1-HR 461972 2.952322 0.000455 0 0 0 1-HR 461972 3.832369 0.000327 0 0 1-HR 461972 3.818492 0.000278 0 0 1-HR 461972 3.839175 0.000201 0 0 1-HR 461972 3.406662 0.000167 1.4 1.4 0 1-HR 461972 3.406662 0.000175 2.9 2.9 0 1-HR <t< td=""><td>461972 3.329937 0.000637 0 0 1-HR ALL 461972 2.933391 0.000406 0 0 0 1-HR ALL 461972 3.290567 0.000594 0 0 0 1-HR ALL 461972 2.561495 0.000366 0 0 0 1-HR ALL 461972 3.734697 0.00036 0 0 0 1-HR ALL 461972 3.949731 0.000361 0 0 0 1-HR ALL 461972 2.952322 0.000455 0 0 0 1-HR ALL 461972 3.832369 0.000327 0 0 0 1-HR ALL 461972 3.818492 0.000278 0 0 0 1-HR ALL 461972 3.839175 0.000201 0 0 0 1-HR ALL 461972 3.564249 0.000167 1.4</td><td>461972 3.329937 0.000637 0 0 1-HR ALL 1ST 461972 2.933391 0.000406 0 0 0 1-HR ALL 1ST 461972 3.290567 0.000594 0 0 0 1-HR ALL 1ST 461972 2.561495 0.000366 0 0 0 1-HR ALL 1ST 461972 3.734697 0.00036 0 0 0 1-HR ALL 1ST 461972 3.949731 0.000361 0 0 0 1-HR ALL 1ST 461972 2.952322 0.000455 0 0 0 1-HR ALL 1ST 461972 3.818492 0.000327 0 0 0 1-HR ALL 1ST 461972 3.839175 0.000278 0 0 0 1-HR ALL 1ST 461972 3.839175 0.000201 0 0</td></t<> <td>461972 3.329937 0.000637 0 0 1-HR ALL 1ST T1 461972 2.933391 0.000406 0 0 0 1-HR ALL 1ST T1 461972 3.290567 0.000594 0 0 0 1-HR ALL 1ST T1 461972 2.561495 0.000366 0 0 0 1-HR ALL 1ST T1 461972 3.734697 0.00036 0 0 0 1-HR ALL 1ST T1 461972 3.949731 0.000361 0 0 0 1-HR ALL 1ST T1 461972 3.952322 0.000455 0 0 0 1-HR ALL 1ST T1 461972 3.832369 0.000278 0 0 0 1-HR ALL 1ST T1 461972 3.839175 0.000278 0 0 0 1-HR</td>	461972 3.329937 0.000637 0 0 1-HR ALL 461972 2.933391 0.000406 0 0 0 1-HR ALL 461972 3.290567 0.000594 0 0 0 1-HR ALL 461972 2.561495 0.000366 0 0 0 1-HR ALL 461972 3.734697 0.00036 0 0 0 1-HR ALL 461972 3.949731 0.000361 0 0 0 1-HR ALL 461972 2.952322 0.000455 0 0 0 1-HR ALL 461972 3.832369 0.000327 0 0 0 1-HR ALL 461972 3.818492 0.000278 0 0 0 1-HR ALL 461972 3.839175 0.000201 0 0 0 1-HR ALL 461972 3.564249 0.000167 1.4	461972 3.329937 0.000637 0 0 1-HR ALL 1ST 461972 2.933391 0.000406 0 0 0 1-HR ALL 1ST 461972 3.290567 0.000594 0 0 0 1-HR ALL 1ST 461972 2.561495 0.000366 0 0 0 1-HR ALL 1ST 461972 3.734697 0.00036 0 0 0 1-HR ALL 1ST 461972 3.949731 0.000361 0 0 0 1-HR ALL 1ST 461972 2.952322 0.000455 0 0 0 1-HR ALL 1ST 461972 3.818492 0.000327 0 0 0 1-HR ALL 1ST 461972 3.839175 0.000278 0 0 0 1-HR ALL 1ST 461972 3.839175 0.000201 0 0	461972 3.329937 0.000637 0 0 1-HR ALL 1ST T1 461972 2.933391 0.000406 0 0 0 1-HR ALL 1ST T1 461972 3.290567 0.000594 0 0 0 1-HR ALL 1ST T1 461972 2.561495 0.000366 0 0 0 1-HR ALL 1ST T1 461972 3.734697 0.00036 0 0 0 1-HR ALL 1ST T1 461972 3.949731 0.000361 0 0 0 1-HR ALL 1ST T1 461972 3.952322 0.000455 0 0 0 1-HR ALL 1ST T1 461972 3.832369 0.000278 0 0 0 1-HR ALL 1ST T1 461972 3.839175 0.000278 0 0 0 1-HR

										LICAD	
328440	461972	3.092727	0.000173	0	0	0	1-HR	ALL	1ST	UCAR T1	18111214
020110	101072	0.002.2.	0.000170					,	1.0.	UCAR	10111211
328540	461972	3.047072	0.000145	0	0	0	1-HR	ALL	1ST	T1	18072401
										UCAR	
324540	462072	2.636984	0.000117	0	0	0	1-HR	ALL	1ST	T1	18021217
										UCAR	
324640	462072	2.823361	0.000133	0	0	0	1-HR	ALL	1ST	T1	18093014
				_	_					UCAR	
324740	462072	2.903968	0.000159	0	0	0	1-HR	ALL	1ST	T1	18093014
004040	400070	0.004004	0.000400				4 115		400	UCAR	10000011
324840	462072	3.304621	0.000183	0	0	0	1-HR	ALL	1ST	T1	18093014
204040	400070	4 000000	0.000004		^	_	4 110	A 1 1	101	UCAR	10000014
324940	462072	4.069228	0.000204	0	0	0	1-HR	ALL	1ST	T1 UCAR	18093014
325040	462072	4.711291	0.000217	0	0	0	1-HR	ALL	1ST	T1	18093014
323040	402072	4.711231	0.000217	0	U	0	1-1111	ALL	101	UCAR	10093014
325140	462072	5.00717	0.000216	0	0	0	1-HR	ALL	1ST	T1	18093014
020110	102072	0.00717	0.000210			Ŭ		7122	101	UCAR	10000011
325240	462072	4.721908	0.000198	0	0	0	1-HR	ALL	1ST	T1	18093014
				-						UCAR	
325340	462072	3.762135	0.000167	0	0	0	1-HR	ALL	1ST	T1	18021602
										UCAR	
325440	462072	2.356123	0.000258	0	0	0	1-HR	ALL	1ST	T1	18112201
										UCAR	
325540	462072	3.041605	0.000351	0	0	0	1-HR	ALL	1ST	T1	18112201
										UCAR	
325640	462072	2.907461	0.000371	0	0	0	1-HR	ALL	1ST	T1	18112201
				_	_	_		l		UCAR	
325740	462072	2.169478	0.000269	0	0	0	1-HR	ALL	1ST	T1	18112201
005040	400070	0.405050	0.000400				4 115		407	UCAR	10100017
325840	462072	2.495052	0.000403	0	0	0	1-HR	ALL	1ST	T1	18102617
005040	400070	0.700704	0.00000		_	_	1 110	A 1 1	107	UCAR	1000000
325940	462072	2.786724	0.000302	0	0	0	1-HR	ALL	1ST	T1	18022802

										UCAR	
326040	462072	4.061162	0.000328	0	0	0	1-HR	ALL	1ST	T1	18030514
										UCAR	
326140	462072	4.713165	0.000279	0	0	0	1-HR	ALL	1ST	T1	18110706
										UCAR	
326240	462072	4.17751	0.000543	0	0	0	1-HR	ALL	1ST	T1	18112713
326340	462072	3.517662	0.000989	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613
320340	402072	3.317002	0.000303	0	U	0	1-1111	ALL	101	UCAR	10102013
326440	462072	4.204208	0.000861	0	0	0	1-HR	ALL	1ST	T1	18102616
										UCAR	
326540	462072	3.804537	0.000325	0	0	0	1-HR	ALL	1ST	T1	18022018
										UCAR	
326640	462072	3.805752	0.000841	0	0	0	1-HR	ALL	1ST	T1	18031523
200740	400070	4 000014	0.001005		_	_	1 110	A1.1	10T	UCAR	10001500
326740	462072	4.080314	0.001265	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031522
326840	462072	3.243478	0.000712	0	0	0	1-HR	ALL	1ST	T1	18112124
020010	102072	0.2 10 17 0	0.000712					7 122	101	UCAR	10112121
326940	462072	3.684804	0.000733	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
327040	462072	3.302907	0.000509	0	0	0	1-HR	ALL	1ST	T1	18100207
007440	4000=0	0.00==0=							40-	UCAR	4040000
327140	462072	3.865585	0.000396	0	0	0	1-HR	ALL	1ST	T1	18100207
327240	462072	3.092219	0.000576	0	0	0	1-HR	ALL	1ST	UCAR T1	18032920
327240	402072	3.032213	0.000376	0	U	0	1-HIN	ALL	131	UCAR	10032920
327340	462072	3.922883	0.000425	0	0	0	1-HR	ALL	1ST	T1	18032920
027010	102072	0.022000	0.000.20					/ \	101	UCAR	
327440	462072	4.415851	0.000346	0	0	0	1-HR	ALL	1ST	T1	18052617
										UCAR	
327540	462072	4.171352	0.000252	0	0	0	1-HR	ALL	1ST	T1	18111217
007615	4000-5	4.00.455.		_	_					UCAR	,,,,,,,,
327640	462072	4.204324	0.000217	0	0	0	1-HR	ALL	1ST	T1	18111217

										UCAR	
327740	462072	3.628047	0.000224	0.9	0.9	0	1-HR	ALL	1ST	T1	18052616
										UCAR	
327840	462072	3.405902	0.000242	1.8	1.8	0	1-HR	ALL	1ST	T1	18052616
						_				UCAR	
327940	462072	3.412619	0.000222	2.8	2.8	0	1-HR	ALL	1ST	T1	18111214
000040	400070	0.404004	0.000000	4.0	4.0		4 110	A 1 1	100	UCAR	10111011
328040	462072	3.424001	0.000223	4.2	4.2	0	1-HR	ALL	1ST	T1 UCAR	18111214
328140	462072	3.425182	0.000183	4.6	4.6	0	1-HR	ALL	1ST	T1	18072401
020140	+02012	0.420102	0.000100	7.0	7.0	0	1 1111	/ \	101	UCAR	10072401
328240	462072	3.339065	0.000143	2.6	2.6	0	1-HR	ALL	1ST	T1	18072401
										UCAR	
328340	462072	3.382671	0.000148	0	0	0	1-HR	ALL	1ST	T1	18111215
										UCAR	
328440	462072	3.243653	0.000163	0	0	0	1-HR	ALL	1ST	T1	18111215
000540	400070	0.000045	0.000405				4 115		407	UCAR	10111015
328540	462072	2.999015	0.000165	0	0	0	1-HR	ALL	1ST	T1	18111215
324540	462172	2.214796	0.000124	0	0	0	1-HR	ALL	1ST	UCAR T1	18112716
324340	402172	2.214790	0.000124	U	U	U	I-UU	ALL	131	UCAR	10112/10
324640	462172	2.42424	0.000119	0	0	0	1-HR	ALL	1ST	T1	18112716
021010	102172		0.0001.0	<u> </u>				,	10.	UCAR	10112710
324740	462172	2.594191	0.000111	0	0	0	1-HR	ALL	1ST	T1	18112716
										UCAR	
324840	462172	2.693795	0.00011	0	0	0	1-HR	ALL	1ST	T1	18021217
										UCAR	
324940	462172	2.687041	0.000132	0	0	0	1-HR	ALL	1ST	T1	18021217
005040	400470	0.00000	0.000450	_	_		4 115		107	UCAR	10000011
325040	462172	2.698836	0.000158	0	0	0	1-HR	ALL	1ST	T1	18093014
325140	462172	2.856463	0.000198	0	0	0	1-HR	ALL	1ST	UCAR T1	18093014
323140	402172	2.000403	0.000196	U	U	U	1-06	ALL	131	UCAR	10093014
325240	462172	3.736187	0.000239	0	0	0	1-HR	ALL	1ST	T1	18093014
020270	702172	0.700107	5.000 <u>L</u> 05	0			1 1 1111	,,,,,,	1 101		10000017

								_			
32534	.0 462172	4.836926	0.000275	0	0	0	1-HR	ALL	1ST	UCAR T1	18093014
32544		5.657038	0.000296	0	0	0	1-HR	ALL	1ST	UCAR T1	18093014
										UCAR	
32554	0 462172	5.647141	0.000287	0	0	0	1-HR	ALL	1ST	T1	18093014
32564	.0 462172	4.391776	0.000241	0	0	0	1-HR	ALL	1ST	UCAR T1	18093014
32574	.0 462172	2.500739	0.000386	0	0	0	1-HR	ALL	1ST	UCAR T1	18112201
32584	0 462172	2.899909	0.000497	0	0	0	1-HR	ALL	1ST	UCAR T1	18112201
32304	+02172	2.00000	0.000437	0	0	0	1 1111	ALL	101	UCAR	10112201
32594	.0 462172	2.920056	0.000395	0	0	0	1-HR	ALL	1ST	T1	18112201
0200	102172	2.02000	0.000000		, ,	J		,	101	UCAR	10112201
32604	0 462172	3.253273	0.000443	0	0	0	1-HR	ALL	1ST	T1	18102617
										UCAR	
32614	0 462172	3.709492	0.000455	0	0	0	1-HR	ALL	1ST	T1	18030514
				_						UCAR	
32624	0 462172	4.44481	0.000421	0	0	0	1-HR	ALL	1ST	T1	18110706
0000	0 400470	4 574405	0.000000				4 110		4.OT	UCAR	10110710
32634	0 462172	4.574135	0.000699	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112713
32644	.0 462172	4.851716	0.001499	0	0	0	1-HR	ALL	1ST	T1	18102616
										UCAR	
32654	0 462172	4.045455	0.000462	0	0	0	1-HR	ALL	1ST	T1	18032922
	400470	4.440000	0.004004							UCAR	40004500
32664	0 462172	4.418003	0.001804	0	0	0	1-HR	ALL	1ST	T1	18031523
32674	.0 462172	4.063817	0.001113	0	0	0	1-HR	ALL	1ST	UCAR T1	18112124
				_		_				UCAR	_
32684	.0 462172	3.943677	0.000952	0	0	0	1-HR	ALL	1ST	T1	18120316
										UCAR	
32694	0 462172	4.161894	0.000717	0	0	0	1-HR	ALL	1ST	T1	18100207

										UCAR	
327040	462172	4.466715	0.000721	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
327140	462172	4.004594	0.000582	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
327240	462172	4.728301	0.000417	0	0	0	1-HR	ALL	1ST	T1	18052617
327340	462172	4.469405	0.00032	0	0	0	1-HR	ALL	1ST	UCAR T1	18111217
327340	402172	4.403403	0.00032	0	0	0	1-1111	ALL	101	UCAR	10111217
327440	462172	4.440748	0.000305	0	0	0	1-HR	ALL	1ST	T1	18052616
										UCAR	
327540	462172	4.09277	0.00031	0	0	0	1-HR	ALL	1ST	T1	18052616
										UCAR	
327640	462172	3.967098	0.000303	0.4	0.4	0	1-HR	ALL	1ST	T1	18111214
207740	400170	4 115400	0.000040	0	_		4 LID	A 1 1	1CT	UCAR	10111014
327740	462172	4.115429	0.000243	2	2	0	1-HR	ALL	1ST	T1 UCAR	18111214
327840	462172	3.98929	0.000191	2.9	2.9	0	1-HR	ALL	1ST	T1	18052619
027010		0.00020	0.000.0.					7	101	UCAR	
327940	462172	3.954134	0.00022	3.6	3.6	0	1-HR	ALL	1ST	T1	18111215
										UCAR	
328040	462172	3.644489	0.000223	4	4	0	1-HR	ALL	1ST	T1	18111215
2004.40	400470	0.0000	0.00000	0.0	0.0		4 110		407	UCAR	10111015
328140	462172	3.36928	0.000203	3.3	3.3	0	1-HR	ALL	1ST	T1	18111215
328240	462172	3.405078	0.000181	2.1	2.1	0	1-HR	ALL	1ST	UCAR T1	18072324
320240	402172	3.403076	0.000101	۷. ۱	2.1	0	1-1111	ALL	101	UCAR	10072324
328340	462172	3.476626	0.000165	0	0	0	1-HR	ALL	1ST	T1	18072324
	-			_						UCAR	
328440	462172	3.398694	0.000145	0	0	0	1-HR	ALL	1ST	T1	18072324
										UCAR	
328540	462172	3.304466	0.000127	0	0	0	1-HR	ALL	1ST	T1	18072402
004540	400070	0.040054	0.0004.04	_			4 115	A 1 1	107	UCAR	10110710
324540	462272	3.043054	0.000161	0	0	0	1-HR	ALL	1ST	T1	18112716

										UCAR	
324640	462272	2.922095	0.000172	0	0	0	1-HR	ALL	1ST	T1	18112716
	-			_						UCAR	
324740	462272	2.911094	0.000183	0	0	0	1-HR	ALL	1ST	T1	18112716
										UCAR	
324840	462272	2.918863	0.000193	0	0	0	1-HR	ALL	1ST	T1	18112716
										UCAR	
324940	462272	2.86446	0.000201	0	0	0	1-HR	ALL	1ST	T1	18112716
00=040	4000=0	0 =0 / =0 0								UCAR	40440=40
325040	462272	2.731706	0.000207	0	0	0	1-HR	ALL	1ST	T1	18112716
005440	400070	0.500505	0.000000		_		4 110	A	100	UCAR	10110710
325140	462272	2.506535	0.000208	0	0	0	1-HR	ALL	1ST	T1	18112716
205240	460070	0.100000	0.000204	0	0	0	1-HR	A1 1	1ST	UCAR T1	10110716
325240	462272	2.182028	0.000204	0	U	U	I-UK	ALL	101	UCAR	18112716
325340	462272	2.039593	0.000193	0	0	0	1-HR	ALL	1ST	T1	18112716
323340	402212	2.009090	0.000133	0	U	0	1-1111	ALL	101	UCAR	10112710
325440	462272	2.196988	0.000181	0	0	0	1-HR	ALL	1ST	T1	18093014
020110	102272	2.10000	0.000101			Ŭ		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101	UCAR	10000011
325540	462272	2.236686	0.000248	0	0	0	1-HR	ALL	1ST	T1	18093014
	-			-						UCAR	
325640	462272	3.461634	0.000326	0	0	0	1-HR	ALL	1ST	T1	18093014
										UCAR	
325740	462272	4.789024	0.000402	0	0	0	1-HR	ALL	1ST	T1	18093014
										UCAR	
325840	462272	5.33593	0.000441	0	0	0	1-HR	ALL	1ST	T1	18093014
										UCAR	
325940	462272	3.907814	0.000396	0	0	0	1-HR	ALL	1ST	T1	18093014
	_									UCAR	
326040	462272	3.854292	0.000643	0	0	0	1-HR	ALL	1ST	T1	18112201
				_	_					UCAR	
326140	462272	4.18353	0.000642	0	0	0	1-HR	ALL	1ST	T1	18112201
000010	4000=0	4.055533	0.000000		_		4 115		4.0.	UCAR	10000000
326240	462272	4.055788	0.000606	0	0	0	1-HR	ALL	1ST	T1	18022802

									1	UCAR	
326340	462272	4.870343	0.000712	0	0	0	1-HR	ALL	1ST	T1	18110706
326440	462272	4.577863	0.001839	0	0	0	1-HR	ALL	1ST	UCAR T1	18102613
320440	TOLLIL	4.577000	0.001000	0	<u> </u>	U	1 1111	ALL	101	UCAR	10102013
326540	462272	4.583194	0.000782	0	0	0	1-HR	ALL	1ST	T1	18032922
										UCAR	
326640	462272	4.416533	0.002891	0	0	0	1-HR	ALL	1ST	T1	18031522
000740	400070	4.750004	0.001010	0	•		4 115		4.OT	UCAR	10100010
326740	462272	4.758894	0.001348	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120316
326840	462272	5.080186	0.00091	0	0	0	1-HR	ALL	1ST	T1	18100207
020040	TOLLIL	3.000100	0.00001	0		0	1 1111	/\	101	UCAR	10100207
326940	462272	4.773983	0.000876	0	0	0	1-HR	ALL	1ST	T1	18032920
										UCAR	
327040	462272	4.77884	0.000514	0	0	0	1-HR	ALL	1ST	T1	18110707
0074.40	400070	4 504007	0.000404	0	0		4 115		4.OT	UCAR	10050010
327140	462272	4.561237	0.000464	0	0	0	1-HR	ALL	1ST	T1 UCAR	18052616
327240	462272	5.087409	0.000447	0	0	0	1-HR	ALL	1ST	T1	18111214
021240	TOLLIL	3.007 +03	0.000447	0		0	1 1111	/\	101	UCAR	10111214
327340	462272	5.985767	0.000359	0	0	0	1-HR	ALL	1ST	T1	18111214
										UCAR	
327440	462272	5.408536	0.000323	0	0	0	1-HR	ALL	1ST	T1	18111215
007540	400070	4.040005	0.00000		•		4 115		407	UCAR	10111015
327540	462272	4.642225	0.000336	0	0	0	1-HR	ALL	1ST	T1	18111215
327640	462272	4.723612	0.000282	0.1	0.1	0	1-HR	ALL	1ST	UCAR T1	18111215
327040	402212	4.723012	0.000202	0.1	0.1	0	1-1111	ALL	101	UCAR	10111213
327740	462272	4.494041	0.000243	0.9	0.9	0	1-HR	ALL	1ST	T1	18072324
					_					UCAR	
327840	462272	4.503998	0.000202	2.5	2.5	0	1-HR	ALL	1ST	T1	18072324
						_				UCAR	
327940	462272	4.325898	0.000175	3.1	3.1	0	1-HR	ALL	1ST	T1	18072402

										UCAR	
328040	462272	4.023371	0.00015	3.9	3.9	0	1-HR	ALL	1ST	T1	18072402
										UCAR	
328140	462272	3.66432	0.000131	3.9	3.9	0	1-HR	ALL	1ST	T1	18111213
000040	400070	0.00074	0.000400				4 110		10T	UCAR	10100110
328240	462272	3.36074	0.000128	1.1	1.1	0	1-HR	ALL	1ST	T1 UCAR	18103113
328340	462272	3.299287	0.000131	0	0	0	1-HR	ALL	1ST	T1	18103113
020040	+0 <i>LL1 L</i>	0.200201	0.000101	<u> </u>	0	0	1 1111	/ \	101	UCAR	10100110
328440	462272	3.181022	0.00013	0	0	0	1-HR	ALL	1ST	T1	18103113
										UCAR	
328540	462272	3.071959	0.000129	0	0	0	1-HR	ALL	1ST	T1	18091618
										UCAR	
324540	462372	2.982954	0.000122	0	0	0	1-HR	ALL	1ST	T1	18112717
004040	400070	0.00000	0.000100	0	0		4 110		10T	UCAR	10110717
324640	462372	3.088388	0.000126	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112717
324740	462372	3.18814	0.000128	0	0	0	1-HR	ALL	1ST	T1	18112717
024740	+02072	0.10014	0.000120	<u> </u>	0	0	1 1111	/ \	101	UCAR	10112717
324840	462372	3.272281	0.000132	0	0	0	1-HR	ALL	1ST	T1	18112716
										UCAR	
324940	462372	3.33335	0.00015	0	0	0	1-HR	ALL	1ST	T1	18112716
										UCAR	
325040	462372	3.361783	0.00017	0	0	0	1-HR	ALL	1ST	T1	18112716
005140	400070	0.045044	0.000100	0	0		4 110		10T	UCAR	10110710
325140	462372	3.345641	0.000193	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112716
325240	462372	3.270585	0.00022	0	0	0	1-HR	ALL	1ST	T1	18112716
323240	402372	3.27 0303	0.00022	<u> </u>	0	0	1-1111	ALL	101	UCAR	10112710
325340	462372	3.1203	0.00025	0	0	0	1-HR	ALL	1ST	T1	18112716
									_	UCAR	
325440	462372	2.872859	0.000285	0	0	0	1-HR	ALL	1ST	T1	18112716
										UCAR	
325540	462372	2.474883	0.000322	0	0	0	1-HR	ALL	1ST	T1	18112716

I									LICAD	
462372	2 005443	0.000361	0	0	0	1-HR	ΔΙΙ	1ST		18112716
+02012	2.005440	0.000001	0	0	0	1 1111	ALL	101		10112710
462372	2.307391	0.000398	0	0	0	1-HR	ALL	1ST	T1	18112716
									UCAR	
462372	3.018657	0.000425	0	0	0	1-HR	ALL	1ST		18112716
400070	0.000050	0.000407	0	0	_	1 110	A1.1	10T		10110710
462372	3.938236	0.000427	0	U	U	I-HK	ALL	151		18112716
462372	4.482422	0.000469	0	0	0	1-HR	ALL	1ST		18093014
		0.000.00					7 1 2 2	10.	UCAR	
462372	3.884885	0.0007	0	0	0	1-HR	ALL	1ST	T1	18093014
462372	4.219656	0.000808	0	0	0	1-HR	ALL	1ST		18093014
460070	4 500000	0.001066	0	0	_	1 UD	A1.1	1CT		18112201
402372	4.302330	0.001200	U	U	U	I-III	ALL	131		10112201
462372	4.842688	0.001564	0	0	0	1-HR	ALL	1ST		18110706
									UCAR	
462372	5.131419	0.002332	0	0	0	1-HR	ALL	1ST	T1	18012415
400000	4 00==0.4	0.000.40								10111010
462372	4.035594	0.002342	0	0	0	1-HR	ALL	151		18111218
462372	4 835029	0.001715	n	0	0	1-HR	ΔΙΙ	1ST		18012413
+0201Z	4.000020	0.001710	0	0	0	1 1111	/ \	101		10012410
462372	4.858757	0.000997	0	0	0	1-HR	ALL	1ST	T1	18110707
									UCAR	
462372	5.546797	0.000662	0	0	0	1-HR	ALL	1ST		18111214
400070	0.004550	0.000047		0		4 110	A 1 1	4.OT		10111015
462372	6.081552	0.000647	0	0	0	I-HK	ALL	151		18111215
462372	7.069239	0.000445	0	n	0	1-HR	ALI	1ST		18072324
102072	7.000200	3.000.10					, ,	101	UCAR	.0072021
462372	6.315023	0.000332	0	0	0	1-HR	ALL	1ST	T1	18072402
	462372 462372 462372 462372 462372 462372 462372 462372 462372 462372 462372 462372 462372	462372 2.307391 462372 3.018657 462372 3.938256 462372 4.482422 462372 3.884885 462372 4.219656 462372 4.582338 462372 4.842688 462372 5.131419 462372 4.835029 462372 4.858757 462372 5.546797 462372 6.081552 462372 7.069239	462372 2.307391 0.000398 462372 3.018657 0.000425 462372 3.938256 0.000427 462372 4.482422 0.000469 462372 3.884885 0.0007 462372 4.219656 0.000808 462372 4.582338 0.001266 462372 4.842688 0.001564 462372 5.131419 0.002332 462372 4.835029 0.001715 462372 4.858757 0.000997 462372 5.546797 0.000662 462372 6.081552 0.000647 462372 7.069239 0.000445	462372 2.307391 0.000398 0 462372 3.018657 0.000425 0 462372 3.938256 0.000427 0 462372 4.482422 0.000469 0 462372 3.884885 0.0007 0 462372 4.219656 0.000808 0 462372 4.582338 0.001266 0 462372 4.842688 0.001564 0 462372 5.131419 0.002332 0 462372 4.835029 0.001715 0 462372 4.858757 0.000997 0 462372 5.546797 0.000662 0 462372 6.081552 0.000647 0 462372 7.069239 0.000445 0	462372 2.307391 0.000398 0 0 462372 3.018657 0.000425 0 0 462372 3.938256 0.000427 0 0 462372 4.482422 0.000469 0 0 462372 3.884885 0.0007 0 0 462372 4.219656 0.000808 0 0 462372 4.582338 0.001266 0 0 462372 4.842688 0.001564 0 0 462372 4.035594 0.002332 0 0 462372 4.835029 0.001715 0 0 462372 4.858757 0.000997 0 0 462372 5.546797 0.000662 0 0 462372 6.081552 0.000647 0 0 462372 7.069239 0.000445 0 0	462372 2.307391 0.000398 0 0 0 462372 3.018657 0.000425 0 0 0 462372 3.938256 0.000427 0 0 0 462372 4.482422 0.000469 0 0 0 462372 3.884885 0.0007 0 0 0 462372 4.219656 0.000808 0 0 0 462372 4.582338 0.001266 0 0 0 462372 4.842688 0.001564 0 0 0 462372 5.131419 0.002332 0 0 0 462372 4.835029 0.001715 0 0 0 462372 4.858757 0.000997 0 0 0 462372 5.546797 0.000662 0 0 0 462372 6.081552 0.000647 0 0 0 462372 7.069239 0.000445 0 0 0	462372 2.307391 0.000398 0 0 0 1-HR 462372 3.018657 0.000425 0 0 0 1-HR 462372 3.938256 0.000427 0 0 0 1-HR 462372 4.482422 0.000469 0 0 0 1-HR 462372 3.884885 0.0007 0 0 0 1-HR 462372 4.219656 0.000808 0 0 0 1-HR 462372 4.582338 0.001266 0 0 0 1-HR 462372 4.842688 0.001564 0 0 0 1-HR 462372 5.131419 0.002332 0 0 0 1-HR 462372 4.835029 0.001715 0 0 0 1-HR 462372 4.858757 0.000997 0 0 0 1-HR 462372 5.546797 0.000662 0 0 0 1-HR 462372 7.069239 0.000445 0 0	462372 2.307391 0.000398 0 0 1-HR ALL 462372 3.018657 0.000425 0 0 0 1-HR ALL 462372 3.938256 0.000427 0 0 0 1-HR ALL 462372 4.482422 0.000469 0 0 0 1-HR ALL 462372 3.884885 0.0007 0 0 0 1-HR ALL 462372 4.219656 0.000808 0 0 0 1-HR ALL 462372 4.582338 0.001266 0 0 0 1-HR ALL 462372 4.842688 0.001564 0 0 0 1-HR ALL 462372 4.035594 0.002342 0 0 0 1-HR ALL 462372 4.858757 0.000997 0 0 0 1-HR ALL 462372 5.546797 0.000662 0 0 0 1-HR ALL 462372 7.069239 0.000445	462372 2.307391 0.000398 0 0 1-HR ALL 1ST 462372 3.018657 0.000425 0 0 0 1-HR ALL 1ST 462372 3.938256 0.000427 0 0 0 1-HR ALL 1ST 462372 4.482422 0.000469 0 0 0 1-HR ALL 1ST 462372 3.884885 0.0007 0 0 0 1-HR ALL 1ST 462372 4.219656 0.000808 0 0 0 1-HR ALL 1ST 462372 4.582338 0.001266 0 0 0 1-HR ALL 1ST 462372 4.842688 0.001564 0 0 0 1-HR ALL 1ST 462372 4.035594 0.002332 0 0 0 1-HR ALL 1ST 462372 4.858757 0.000997 0 0 <td>462372 2.307391 0.000398 0 0 1-HR ALL 1ST UCAR T1 462372 3.018657 0.000425 0 0 0 1-HR ALL 1ST T1 462372 3.938256 0.000427 0 0 0 1-HR ALL 1ST T1 462372 4.482422 0.000469 0 0 0 1-HR ALL 1ST T1 462372 3.884885 0.0007 0 0 0 1-HR ALL 1ST T1 462372 4.219656 0.000808 0 0 0 1-HR ALL 1ST T1 462372 4.582338 0.001266 0 0 0 1-HR ALL 1ST T1 462372 4.842688 0.001564 0 0 0 1-HR ALL 1ST T1 462372 4.835029 0.001715 0 0 0 1-HR</td>	462372 2.307391 0.000398 0 0 1-HR ALL 1ST UCAR T1 462372 3.018657 0.000425 0 0 0 1-HR ALL 1ST T1 462372 3.938256 0.000427 0 0 0 1-HR ALL 1ST T1 462372 4.482422 0.000469 0 0 0 1-HR ALL 1ST T1 462372 3.884885 0.0007 0 0 0 1-HR ALL 1ST T1 462372 4.219656 0.000808 0 0 0 1-HR ALL 1ST T1 462372 4.582338 0.001266 0 0 0 1-HR ALL 1ST T1 462372 4.842688 0.001564 0 0 0 1-HR ALL 1ST T1 462372 4.835029 0.001715 0 0 0 1-HR

					_				1	UCAR	
327340	462372	5.068295	0.000266	0	0	0	1-HR	ALL	1ST	T1	18103113
327440	462372	4.868949	0.000273	0	0	0	1-HR	ALL	1ST	UCAR T1	18103113
027440	402072	4.000040	0.000270	0		0	1 1111	/\	101	UCAR	10100110
327540	462372	4.734964	0.000282	0	0	0	1-HR	ALL	1ST	T1	18091618
										UCAR	
327640	462372	4.448644	0.000281	0	0	0	1-HR	ALL	1ST	T1	18091618
007740	400070	4.455400	0.000070	0	0		4 110		10T	UCAR	10001010
327740	462372	4.155166	0.000272	0	0	0	1-HR	ALL	1ST	T1 UCAR	18091618
327840	462372	3.870409	0.000256	0.8	0.8	0	1-HR	ALL	1ST	T1	18091618
027040	402072	0.070403	0.000200	0.0	0.0	0	1 1111	/ \	101	UCAR	10031010
327940	462372	3.584017	0.000239	2.6	2.6	0	1-HR	ALL	1ST	T1	18091618
										UCAR	
328040	462372	3.355362	0.00022	3.1	3.1	0	1-HR	ALL	1ST	T1	18091618
200440	4000=0			4.0					40-	UCAR	40070000
328140	462372	3.279608	0.000205	1.3	1.3	0	1-HR	ALL	1ST	T1	18072323
328240	462372	3.17442	0.000194	0.1	0.1	0	1-HR	ALL	1ST	UCAR T1	18072323
320240	402372	3.17442	0.000134	0.1	0.1	0	1-1111	ALL	101	UCAR	10072323
328340	462372	3.077933	0.000184	0	0	0	1-HR	ALL	1ST	T1	18072323
					-					UCAR	
328440	462372	2.974815	0.000173	0	0	0	1-HR	ALL	1ST	T1	18072323
										UCAR	
328540	462372	2.973436	0.000164	0	0	0	1-HR	ALL	1ST	T1	18072323
324540	460470	0.764170	0.000124	0	0	_	1-HR	A 1 1	1ST	UCAR T1	10110015
324540	462472	2.764179	0.000134	0	0	0	I-HK	ALL	151	UCAR	18112815
324640	462472	2.808682	0.000141	0	0	0	1-HR	ALL	1ST	T1	18112815
02.070	.02.72	2.000002	3.000.11	<u> </u>					1.0.	UCAR	13112313
324740	462472	2.844216	0.000148	0	0	0	1-HR	ALL	1ST	T1	18112815
										UCAR	
324840	462472	2.867735	0.000156	0	0	0	1-HR	ALL	1ST	T1	18112815

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324940	462472	2.875446	0.000165	0	0	0	1-HR	ALL	1ST	UCAR T1	18112815
024040	TOZT/Z	2.07 3440	0.000103		0	0	1 1111	ALL	101	UCAR	10112013
325040	462472	2.862684	0.000174	0	0	0	1-HR	ALL	1ST	T1	18112815
										UCAR	
325140	462472	2.823828	0.000185	0	0	0	1-HR	ALL	1ST	T1	18112815
										UCAR	
325240	462472	2.752191	0.000198	0	0	0	1-HR	ALL	1ST	T1	18112815
225240	460470	0.640100	0.000010		0	_	1-HR	ALL	1ST	UCAR T1	10110015
325340	462472	2.640128	0.000212	0	U	0	I-HK	ALL	151	UCAR	18112815
325440	462472	2.449177	0.000229	0	0	0	1-HR	ALL	1ST	T1	18112815
020440	+0Z+7Z	2.445177	0.000223		0	0	1 1111	/ \	101	UCAR	10112010
325540	462472	2.169639	0.000248	0	0	0	1-HR	ALL	1ST	T1	18112815
										UCAR	
325640	462472	2.406482	0.000271	0	0	0	1-HR	ALL	1ST	T1	18112815
										UCAR	
325740	462472	2.676701	0.000298	0	0	0	1-HR	ALL	1ST	T1	18112815
005040	400.470	0.077405	0.00004				4 115		407	UCAR	10100115
325840	462472	2.977405	0.00034	0	0	0	1-HR	ALL	1ST	T1	18122415
325940	462472	3.264995	0.000408	0	0	0	1-HR	ALL	1ST	UCAR T1	18122415
323940	402472	3.204993	0.000406	0	U	U	I-III	ALL	131	UCAR	10122413
326040	462472	3.723298	0.0005	0	0	0	1-HR	ALL	1ST	T1	18122415
0_00.0		020200	0.0000						1.0.	UCAR	
326140	462472	4.100132	0.000631	0	0	0	1-HR	ALL	1ST	T1	18122415
										UCAR	
326240	462472	3.946906	0.000829	0	0	0	1-HR	ALL	1ST	T1	18122415
				_	_	_				UCAR	
326340	462472	4.559498	0.001161	0	0	0	1-HR	ALL	1ST	T1	18122415
000440	400470	0.001700	0.001010		_		4 110	A 1 1	100	UCAR	10100415
326440	462472	3.921722	0.001818	0	0	0	1-HR	ALL	1ST	T1 UCAR	18122415
326540	462472	3.732847	0.007539	0	0	0	1-HR	ALL	1ST	T1	18110713
J2UJ4U	402472	0.702047	0.007.008			U	1-1111	ALL	101	111	10110713

										UCAR	
326640	462472	5.528082	0.001625	0	0	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
326740	462472	5.000104	0.001283	0	0	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
326840	462472	4.444643	0.000983	0	0	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
326940	462472	4.939846	0.000785	0	0	0	1-HR	ALL	1ST	T1	18091617
				_					–	UCAR	
327040	462472	4.814872	0.000651	0	0	0	1-HR	ALL	1ST	T1	18091617
007440	400.470	E 400E00	0.000550				4 115		40.	UCAR	10001017
327140	462472	5.130539	0.000556	0	0	0	1-HR	ALL	1ST	T1	18091617
007040	400470	F 7FF070	0.000404		_		4 110	A 1 1	10T	UCAR	10001017
327240	462472	5.755276	0.000484	0	0	0	1-HR	ALL	1ST	T1 UCAR	18091617
327340	462472	5.962652	0.000428	0	0	0	1-HR	ALL	1ST	T1	18091617
327340	402472	5.902052	0.000420	0	U	0	I-HIN	ALL	131	UCAR	10091017
327440	462472	5.909024	0.000383	0	0	0	1-HR	ALL	1ST	T1	18091617
321440	T0ZT7Z	3.303024	0.00000	0	0	0	1 1111	ALL	101	UCAR	10031017
327540	462472	5.708774	0.000346	0	0	0	1-HR	ALL	1ST	T1	18091617
027010	102 17 2	0.700771	0.000010			Ŭ		7122	101	UCAR	10001017
327640	462472	5.435294	0.000315	0	0	0	1-HR	ALL	1ST	T1	18091617
	-									UCAR	
327740	462472	5.122469	0.000289	1.3	1.3	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
327840	462472	4.808324	0.000267	4.1	4.1	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
327940	462472	4.520398	0.000247	4.2	4.2	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
328040	462472	4.251132	0.00023	2.2	2.2	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
328140	462472	3.995771	0.000215	1	1	0	1-HR	ALL	1ST	T1	18091617
	,			_						UCAR	
328240	462472	3.758198	0.000201	0	0	0	1-HR	ALL	1ST	T1	18091617

										UCAR	
328340	462472	3.541955	0.000189	0	0	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
328440	462472	3.377733	0.000178	0	0	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
328540	462472	3.270391	0.000168	0	0	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
324540	462572	2.705104	0.000131	0	0	0	1-HR	ALL	1ST	T1	18021216
004040	400==0	0.00004	0.000440						40-	UCAR	40004044
324640	462572	2.693824	0.000143	0	0	0	1-HR	ALL	1ST	T1	18021614
004740	400570	0.050000	0.000457		_		4 110	A 1 1	40T	UCAR	10001011
324740	462572	2.658228	0.000157	0	0	0	1-HR	ALL	1ST	T1	18021614
224940	460570	0.656076	0.000170	0	0	0	1-HR	A11	1ST	UCAR T1	10001614
324840	462572	2.656276	0.000172	0	U	U	I-UU	ALL	131	UCAR	18021614
324940	462572	2.622587	0.000188	0	0	0	1-HR	ALL	1ST	T1	18021614
32+3+0	T02372	2.022501	0.000100	0	0	0	1 1111	ALL	101	UCAR	10021014
325040	462572	2.547635	0.000207	0	0	0	1-HR	ALL	1ST	T1	18021614
3_33.5			0.000_0.						1.0.	UCAR	19021011
325140	462572	2.42244	0.000226	0	0	0	1-HR	ALL	1ST	T1	18021614
										UCAR	
325240	462572	2.204273	0.000246	0	0	0	1-HR	ALL	1ST	T1	18021614
										UCAR	
325340	462572	1.895047	0.000266	0	0	0	1-HR	ALL	1ST	T1	18021614
										UCAR	
325440	462572	1.867771	0.000286	0	0	0	1-HR	ALL	1ST	T1	18021614
										UCAR	
325540	462572	1.983431	0.000328	0	0	0	1-HR	ALL	1ST	T1	18112814
										UCAR	
325640	462572	2.088949	0.000372	0	0	0	1-HR	ALL	1ST	T1	18112814
005740	400570	0.050705	0.000404		_	_	4 115	A	100	UCAR	10000017
325740	462572	2.258765	0.000421	0	0	0	1-HR	ALL	1ST	T1	18032017
225040	460570	2 606205	0.000472		_	_	1-HR	A	1ST	UCAR T1	19022017
325840	462572	2.686205	0.000472	0	0	0	I-UK	ALL	101	11	18032017

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325940	462572	3.090029	0.000437	0	0	0	1-HR	ALL	1ST	UCAR T1	18032017
323940	402372	3.090029	0.000437	0	U	U	I-UU	ALL	131	UCAR	10032017
326040	462572	3.295234	0.000469	0	0	0	1-HR	ALL	1ST	T1	18021214
										UCAR	
326140	462572	4.263426	0.000639	0	0	0	1-HR	ALL	1ST	T1	18021615
										UCAR	
326240	462572	4.649659	0.001356	0	0	0	1-HR	ALL	1ST	T1	18030516
326340	462572	4.516643	0.001195	0	0	0	1-HR	ALL	1ST	UCAR T1	18110713
320340	402372	4.516643	0.001195	0	U	U	I-UU	ALL	131	UCAR	10110713
326440	462572	5.24172	0.001484	0	0	0	1-HR	ALL	1ST	T1	18032618
		-		_						UCAR	
326540	462572	4.070873	0.0015	0	0	0	1-HR	ALL	1ST	T1	18041701
				_	_	_				UCAR	
326640	462572	4.469814	0.001948	0	0	0	1-HR	ALL	1ST	T1	18030518
326740	460570	4 000010	0.001869	0	0	0	1-HR	ALL	1ST	UCAR T1	18120317
320740	462572	4.892218	0.001009	0	U	U	I-UU	ALL	131	UCAR	10120317
326840	462572	6.697343	0.000908	0.2	0.2	0	1-HR	ALL	1ST	T1	18072321
3200.0		0.007.0.0	0.000000	0.1_	0.2					UCAR	
326940	462572	6.780694	0.000593	0.1	0.1	0	1-HR	ALL	1ST	T1	18101322
										UCAR	
327040	462572	6.768516	0.000413	0	0	0	1-HR	ALL	1ST	T1	18043016
207140	460570	6.066066	0.000069		0	_	1 LID	A11	10T	UCAR	10001616
327140	462572	6.966066	0.000368	0	0	0	1-HR	ALL	1ST	T1 UCAR	18091616
327240	462572	6.595	0.000425	0	0	0	1-HR	ALL	1ST	T1	18091616
027210	102072	0.000	0.000120					7 122	101	UCAR	10001010
327340	462572	6.992382	0.000395	0	0	0	1-HR	ALL	1ST	T1	18091616
										UCAR	
327440	462572	7.130035	0.000326	0	0	0	1-HR	ALL	1ST	T1	18091616
007540	400570	0.074004	0.000054	0.4	0.4		4 115		107	UCAR	10001010
327540	462572	6.671031	0.000251	0.1	0.1	0	1-HR	ALL	1ST	T1	18091616

										UCAR	
327640	462572	5.949005	0.00021	0.4	0.4	0	1-HR	ALL	1ST	T1	18092801
						_				UCAR	
327740	462572	5.143089	0.000185	2.9	2.9	0	1-HR	ALL	1ST	T1	18092801
007040	400570	4 000005	0.000100	4.0	4.0		4 110	A	107	UCAR	10000001
327840	462572	4.393305	0.000163	4.2	4.2	0	1-HR	ALL	1ST	T1 UCAR	18092801
327940	462572	3.768736	0.000142	3.9	3.9	0	1-HR	ALL	1ST	T1	18092801
027010	102072	0.700700	0.000112	0.0	0.0		1 1111	7122	101	UCAR	10002001
328040	462572	3.580367	0.000129	0.7	0.7	0	1-HR	ALL	1ST	T1	18090315
										UCAR	
328140	462572	3.379588	0.000124	0	0	0	1-HR	ALL	1ST	T1	18091617
				_	_	_				UCAR	
328240	462572	3.430662	0.000125	0	0	0	1-HR	ALL	1ST	T1	18091617
229240	460570	2 442045	0.000105	0	0	_	1-HR	A11	1ST	UCAR T1	10001617
328340	462572	3.442945	0.000125	0	U	0	I-nn	ALL	151	UCAR	18091617
328440	462572	3.425516	0.000125	0	0	0	1-HR	ALL	1ST	T1	18091617
320110		0200.0	0.000.20						1.0.	UCAR	
328540	462572	3.385836	0.000124	0	0	0	1-HR	ALL	1ST	T1	18091617
										UCAR	
324540	462672	2.620288	0.000157	0	0	0	1-HR	ALL	1ST	T1	18112814
004040	400070	0.000545	0.000470	0	•		4 115		4.OT	UCAR	10110011
324640	462672	2.662515	0.000172	0	0	0	1-HR	ALL	1ST	T1	18112814
324740	462672	2.719931	0.000187	0	0	0	1-HR	ALL	1ST	UCAR T1	18112814
324740	402072	2.7 19951	0.000107	0	0	0	1-1111	ALL	101	UCAR	10112014
324840	462672	2.767451	0.0002	0	0	0	1-HR	ALL	1ST	T1	18112814
										UCAR	
324940	462672	2.878866	0.000213	0	0	0	1-HR	ALL	1ST	T1	18032017
										UCAR	
325040	462672	2.980989	0.000237	0	0	0	1-HR	ALL	1ST	T1	18032017
0054.40	400070	0.4.40000	0.000054	_	•		4 115		407	UCAR	4000047
325140	462672	3.142298	0.000251	0	0	0	1-HR	ALL	1ST	T1	18032017

325240	462672	3.179576	0.000251	0	0	0	1-HR	ALL	1ST	UCAR T1	18032017
325340	462672	3.200913	0.000229	0	0	0	1-HR	ALL	1ST	UCAR T1	18032017
										UCAR	
325440	462672	3.671011	0.000243	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021214
325540	462672	3.934884	0.000263	0	0	0	1-HR	ALL	1ST	T1	18021214
325640	462672	4.26626	0.000261	0	0	0	1-HR	ALL	1ST	UCAR T1	18021214
325740	462672	3.834303	0.000344	0	0	0	1-HR	ALL	1ST	UCAR T1	18021615
0_01.10		0.00.000	0.0000					- 1		UCAR	
325840	462672	2.569514	0.00042	0	0	0	1-HR	ALL	1ST	T1	18021615
325940	462672	2.968015	0.000658	0	0	0	1-HR	ALL	1ST	UCAR T1	18030516
000040	400070	0.005000	0.000040				4 115		407	UCAR	10000510
326040	462672	3.235082	0.000942	0	0	0	1-HR	ALL	1ST	T1 UCAR	18030516
326140	462672	3.422061	0.000575	0	0	0	1-HR	ALL	1ST	T1	18110713
326240	462672	4.377388	0.000792	0	0	0	1-HR	ALL	1ST	UCAR T1	18032617
				_						UCAR	
326340	462672	4.794134	0.000834	0	0	0	1-HR	ALL	1ST	T1	18032618
326440	462672	4.608256	0.001893	0	0	0	1-HR	ALL	1ST	UCAR T1	18030517
226540	462672	4 704070	0.000572	0	0	0	1-HR	ALL	1ST	UCAR T1	10001717
326540	462672	4.734972	0.000572	U	U	0	I-NK	ALL	131	UCAR	18021717
326640	462672	4.768121	0.001598	0	0	0	1-HR	ALL	1ST	T1	18120318
326740	462672	4.566768	0.001467	0	0	0	1-HR	ALL	1ST	UCAR T1	18030518
326840	462672	5.328331	0.001034	1.6	1.6	0	1-HR	ALL	1ST	UCAR T1	18120317

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

										UCAR	
326940	462672	5.051786	0.000918	1	1	0	1-HR	ALL	1ST	T1	18120317
327040	462672	7.606278	0.000534	0	0	0	1-HR	ALL	1ST	UCAR T1	18072321
321040	402012	7.000270	0.000554	0	0	0	1 1111	ALL	101	UCAR	10072021
327140	462672	6.329495	0.000487	0	0	0	1-HR	ALL	1ST	T1	18072321
										UCAR	
327240	462672	6.314084	0.000364	0.2	0.2	0	1-HR	ALL	1ST	T1	18101322
007040	400070	0.454000	0.000000	0.0	0.0		4 110		407	UCAR	10051100
327340	462672	6.151892	0.000299	0.3	0.3	0	1-HR	ALL	1ST	T1 UCAR	18051422
327440	462672	6.273721	0.000219	0.8	0.8	0	1-HR	ALL	1ST	T1	18043016
027440	402012	0.270721	0.000213	0.0	0.0	0	1 1111	/\	101	UCAR	10040010
327540	462672	5.533336	0.000214	1.5	1.5	0	1-HR	ALL	1ST	T1	18043016
										UCAR	
327640	462672	5.37529	0.000178	3.2	3.2	0	1-HR	ALL	1ST	T1	18072221
007740	400070	4.770400	0.000000	.	5 0		4 110		407	UCAR	10001010
327740	462672	4.770198	0.000202	5.9	5.9	0	1-HR	ALL	1ST	T1 UCAR	18091616
327840	462672	4.108427	0.000226	5.8	5.8	0	1-HR	ALL	1ST	T1	18091616
027040	402012	4.100427	0.000220	3.0	5.0	0	1 1111	/\	101	UCAR	10031010
327940	462672	4.324084	0.000232	3.7	3.7	0	1-HR	ALL	1ST	T1	18091616
										UCAR	
328040	462672	4.344884	0.000222	1.8	1.8	0	1-HR	ALL	1ST	T1	18091616
000440	400070	4 000000	0.00000	0.4	0.4		4 115		407	UCAR	10001010
328140	462672	4.203992	0.000202	0.1	0.1	0	1-HR	ALL	1ST	T1	18091616
328240	462672	3.9879	0.000178	0	0	0	1-HR	ALL	1ST	UCAR T1	18091616
320240	402072	3.3073	0.000176	<u> </u>	U	0	1-1111	ALL	101	UCAR	10091010
328340	462672	3.863561	0.000152	0	0	0	1-HR	ALL	1ST	T1	18091616
		-		-						UCAR	
328440	462672	3.680959	0.000134	0	0	0	1-HR	ALL	1ST	T1	18051423
				_	_	_		1		UCAR	, , , , , , , ,
328540	462672	3.463791	0.00012	0	0	0	1-HR	ALL	1ST	T1	18051423

										UCAR	
324540	462772	2.83874	0.000168	0	0	0	1-HR	ALL	1ST	T1	18032017
										UCAR	
324640	462772	2.915943	0.000163	0	0	0	1-HR	ALL	1ST	T1	18032017
				_	_	_				UCAR	
324740	462772	2.914341	0.00015	0	0	0	1-HR	ALL	1ST	T1	18032017
324840	462772	3.251727	0.000157	0	0	0	1-HR	ALL	1ST	UCAR T1	18021214
324040	402112	3.231727	0.000137	0	0	U	I-HIN	ALL	131	UCAR	10021214
324940	462772	3.674378	0.000172	0	0	0	1-HR	ALL	1ST	T1	18021214
52.0.0		0.07.07.0	0.000						10.	UCAR	
325040	462772	3.969907	0.000181	0	0	0	1-HR	ALL	1ST	T1	18021214
										UCAR	
325140	462772	4.029493	0.000182	0	0	0	1-HR	ALL	1ST	T1	18021214
005040	400770	0.700405	0.000170				4 115		407	UCAR	10001011
325240	462772	3.780485	0.000172	0	0	0	1-HR	ALL	1ST	T1	18021214
325340	462772	3.646984	0.000229	0	0	0	1-HR	ALL	1ST	UCAR T1	18021615
323340	402112	3.040304	0.000223	0	0	0	1-1111	ALL	101	UCAR	10021013
325440	462772	3.434293	0.000279	0	0	0	1-HR	ALL	1ST	T1	18021615
										UCAR	
325540	462772	3.258582	0.000297	0	0	0	1-HR	ALL	1ST	T1	18021615
				_						UCAR	
325640	462772	3.065706	0.000406	0	0	0	1-HR	ALL	1ST	T1	18030516
205740	400770	0.000004	0.0000	0	_		1 110	A 1 1	101	UCAR	10000510
325740	462772	2.998624	0.00062	0	0	0	1-HR	ALL	1ST	T1 UCAR	18030516
325840	462772	2.647702	0.000537	0	0	0	1-HR	ALL	1ST	T1	18030516
020010	102772	2.017702	0.000007	<u> </u>			1 1111	/ \	101	UCAR	10000010
325940	462772	2.668368	0.000406	0	0	0	1-HR	ALL	1ST	T1	18112613
										UCAR	
326040	462772	3.341947	0.000752	0	0	0	1-HR	ALL	1ST	T1	18110713
	400=	0.404654		_	_			 	40-	UCAR	400000:5
326140	462772	3.401801	0.000584	0	0	0	1-HR	ALL	1ST	T1	18032619

										UCAR	
326240	462772	3.844637	0.000561	0	0	0	1-HR	ALL	1ST	T1	18032618
										UCAR	
326340	462772	4.321843	0.001387	0	0	0	1-HR	ALL	1ST	T1	18041624
										UCAR	
326440	462772	4.129967	0.000475	0	0	0	1-HR	ALL	1ST	T1	18110520
200540	400770	4.000100	0.000400	0	0	0	1 110	A11	1CT	UCAR T1	10001717
326540	462772	4.363102	0.000492	0	0	0	1-HR	ALL	1ST	UCAR	18021717
326640	462772	4.304239	0.000632	0	0	0	1-HR	ALL	1ST	T1	18032817
020010	102772	1.00 1200	0.000002	0			1 1111	/ \	101	UCAR	10002017
326740	462772	4.910583	0.001089	0	0	0	1-HR	ALL	1ST	T1	18032814
										UCAR	
326840	462772	4.457739	0.001029	0.7	0.7	0	1-HR	ALL	1ST	T1	18030518
										UCAR	
326940	462772	4.731296	0.000534	1	1	0	1-HR	ALL	1ST	T1	18120317
007040	400770	7.040000	0 000715	0.5	0.5	0	4 110	A	1 O T	UCAR	10100017
327040	462772	7.348092	0.000715	0.5	0.5	0	1-HR	ALL	1ST	T1 UCAR	18120317
327140	462772	7.037253	0.000542	0.6	0.6	0	1-HR	ALL	1ST	T1	18120317
021140	402112	7.007200	0.000042	0.0	0.0	0	1 1111	/ \	101	UCAR	10120017
327240	462772	6.180103	0.000329	1.3	1.3	0	1-HR	ALL	1ST	T1	18072321
										UCAR	
327340	462772	5.658435	0.000397	1.8	1.8	0	1-HR	ALL	1ST	T1	18072321
										UCAR	
327440	462772	4.930556	0.00032	2.5	2.5	0	1-HR	ALL	1ST	T1	18072321
007540	400770	4.044.005	0.000007	4.0	4.0		4 115		407	UCAR	10101000
327540	462772	4.841935	0.000237	1.3	1.3	0	1-HR	ALL	1ST	T1	18101322
327640	462772	4.752861	0.000255	1.1	1.1	0	1-HR	ALL	1ST	UCAR T1	18101322
327040	402112	4.752001	0.000233	1.1	1.1	U	1-111	ALL	131	UCAR	10101322
327740	462772	5.286693	0.000207	3.3	3.3	0	1-HR	ALL	1ST	T1	18051422
32.7.10	.5,_	3.23333	3.000_07	3.0			1		1.0.	UCAR	
327840	462772	5.074227	0.000158	5.2	5.2	0	1-HR	ALL	1ST	T1	18051422

										UCAR	
327940	462772	4.398714	0.000153	4.1	4.1	0	1-HR	ALL	1ST	T1	18043016
										UCAR	
328040	462772	3.718727	0.000144	0.5	0.5	0	1-HR	ALL	1ST	T1	18043016
000440	400770	0.570040	0.000400	0	0		4 110		107	UCAR	10070001
328140	462772	3.573819	0.000128	0	0	0	1-HR	ALL	1ST	T1 UCAR	18072221
328240	462772	3.293692	0.000115	0	0	0	1-HR	ALL	1ST	T1	18072221
020240	402112	0.250052	0.000113	<u> </u>	0	0	1 1111	/ \	101	UCAR	10072221
328340	462772	3.160141	0.000134	0	0	0	1-HR	ALL	1ST	T1	18091616
										UCAR	
328440	462772	3.062901	0.000148	0	0	0	1-HR	ALL	1ST	T1	18091616
										UCAR	
328540	462772	3.179717	0.000155	0	0	0	1-HR	ALL	1ST	T1	18091616
204540	400070	0.404047	0.000405		•		4 115		407	UCAR	10001011
324540	462872	3.484017	0.000135	0	0	0	1-HR	ALL	1ST	T1	18021214
324640	462872	3.631587	0.000137	0	0	0	1-HR	ALL	1ST	UCAR T1	18021214
324040	402072	3.031307	0.000137	<u> </u>	U	0	1-1111	ALL	131	UCAR	10021214
324740	462872	3.616401	0.000134	0	0	0	1-HR	ALL	1ST	T1	18112913
021710		0.0.0.0.	0.000.0.						1.0.	UCAR	
324840	462872	3.394235	0.000131	0	0	0	1-HR	ALL	1ST	T1	18021615
										UCAR	
324940	462872	3.028842	0.000167	0	0	0	1-HR	ALL	1ST	T1	18021615
				_	_	_				UCAR	
325040	462872	3.153281	0.000201	0	0	0	1-HR	ALL	1ST	T1	18021615
005140	400070	0.040400	0.000000	0	0		4 110	A	1 OT	UCAR	10001015
325140	462872	3.342402	0.000223	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021615
325240	462872	3.131801	0.000223	0	0	0	1-HR	ALL	1ST	T1	18021615
323240	702012	5.151601	0.000223	0	U	0	1-1111	ALL	131	UCAR	10021013
325340	462872	3.173938	0.000277	0	0	0	1-HR	ALL	1ST	T1	18030516
5255.5	.020, 2	3.170000	0.0002.7		<u> </u>		1		1.5.	UCAR	
325440	462872	3.463619	0.000421	0	0	0	1-HR	ALL	1ST	T1	18030516

										UCAR	
325540	462872	3.112601	0.000463	0	0	0	1-HR	ALL	1ST	T1	18030516
										UCAR	
325640	462872	3.163269	0.00032	0	0	0	1-HR	ALL	1ST	T1	18030516
005740	400070	0.740500	0.000010	0	0		4 110		10T	UCAR	10110010
325740	462872	2.718532	0.000313	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112613
325840	462872	3.675658	0.000551	0	0	0	1-HR	ALL	1ST	T1	18110713
023040	402072	0.07 0000	0.000001	0	0	0	1 1111	/ \	101	UCAR	10110710
325940	462872	2.668498	0.000434	0	0	0	1-HR	ALL	1ST	T1	18021619
										UCAR	
326040	462872	2.624941	0.000503	0	0	0	1-HR	ALL	1ST	T1	18032619
										UCAR	
326140	462872	3.241848	0.000416	0	0	0	1-HR	ALL	1ST	T1	18032618
000040	400070	0.000004	0.00005				4 115		407	UCAR	10110710
326240	462872	3.200604	0.000635	0	0	0	1-HR	ALL	1ST	T1	18110712
326340	462872	3.587123	0.000662	0	0	0	1-HR	ALL	1ST	UCAR T1	18030517
320340	402072	3.307 123	0.000002	0	U	0	1-1111	ALL	101	UCAR	10030317
326440	462872	5.285625	0.001295	0	0	0	1-HR	ALL	1ST	T1	18031521
020110		0.2002	0.00.200						1.0.	UCAR	
326540	462872	3.879393	0.00043	0	0	0	1-HR	ALL	1ST	T1	18110715
										UCAR	
326640	462872	3.989401	0.000596	0	0	0	1-HR	ALL	1ST	T1	18032821
				_	_	_				UCAR	
326740	462872	3.8848	0.000886	0	0	0	1-HR	ALL	1ST	T1	18120318
000040	400070	0.00000	0.000557	0	_		4 110	A 1 1	10T	UCAR	10000014
326840	462872	3.90233	0.000557	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032814
326940	462872	4.609087	0.000759	0.6	0.6	0	1-HR	ALL	1ST	T1	18030518
320340	702012	4.003007	0.000733	0.0	0.0	0	1-1111	ALL	101	UCAR	10030318
327040	462872	6.039223	0.000333	1.4	1.4	0	1-HR	ALL	1ST	T1	18102414
52.0.0	.020,2	5.555225	2.230000					- ·- <u>-</u>	1	UCAR	
327140	462872	5.76784	0.000475	2	2	0	1-HR	ALL	1ST	T1	18120317

327240	462872	6.653485	0.000482	1.9	1.9	0	1-HR	ALL	1ST	UCAR T1	18120317
327340	462872	6.20069	0.000352	1.8	1.8	0	1-HR	ALL	1ST	UCAR T1	18120317
										UCAR	
327440	462872	4.465077	0.000268	1.7	1.7	0	1-HR	ALL	1ST	T1 UCAR	18050523
327540	462872	4.66869	0.000298	0.3	0.3	0	1-HR	ALL	1ST	T1	18072321
327640	462872	4.300627	0.000295	0	0	0	1-HR	ALL	1ST	UCAR T1	18072321
327740	462872	4.028771	0.000232	0	0	0	1-HR	ALL	1ST	UCAR T1	18072321
327840	462872	3.639904	0.000168	0.9	0.9	0	1-HR	ALL	1ST	UCAR T1	18101322
327940	462872	3.853117	0.000202	1.8	1.8	0	1-HR	ALL	1ST	UCAR T1	18101322
328040	462872	3.995473	0.000182	0.3	0.3	0	1-HR	ALL	1ST	UCAR T1	18101322
328140	462872	4.139007	0.000157	0	0	0	1-HR	ALL	1ST	UCAR T1	18051422
328240	462872	3.947754	0.000125	0	0	0	1-HR	ALL	1ST	UCAR T1	18051422
328340	462872	3.543496	0.000123	0	0	0	1-HR	ALL	1ST	UCAR T1	18043016
328440	462872	3.041234	0.000113	0	0	0	1-HR	ALL	1ST	UCAR T1	18043016
										UCAR	
328540	462872	2.850847	0.000107	0	0	0	1-HR	ALL	1ST	T1 UCAR	18043016
324540	462972	2.800273	0.000129	0	0	0	1-HR	ALL	1ST	T1	18021615
324640	462972	2.85087	0.000153	0	0	0	1-HR	ALL	1ST	UCAR T1	18021615
324740	462972	2.9381	0.000172	0	0	0	1-HR	ALL	1ST	UCAR T1	18021615

324840 324940 325040 325140	462972 462972 462972 462972	2.999025 2.79215 3.12734	0.000181 0.000178 0.000204	0 0	0	0	1-HR 1-HR	ALL	1ST	UCAR T1 UCAR T1	18021615 18111513
324940 325040 325140	462972 462972	2.79215	0.000178	0					1ST		
325040 325140	462972				0	U					
325140		3.12734	0.000204	· ^	_					UCAR	
	462972			U	0	0	1-HR	ALL	1ST	T1 UCAR	18112813
		3.317945	0.0003	0	0	0	1-HR	ALL	1ST	T1	18030516
325240	462972	3.160193	0.000361	0	0	0	1-HR	ALL	1ST	UCAR T1	18030516
325340	462972	3.163609	0.000326	0	0	0	1-HR	ALL	1ST	UCAR T1	18030516
										UCAR	
325440	462972	3.385327	0.000201	0	0	0	1-HR	ALL	1ST	T1	18030516
325540	462972	2.971607	0.000254	0	0	0	1-HR	ALL	1ST	UCAR T1	18112613
205040	400070	0.045040	0.00000	0		•	4 110	A	4.OT	UCAR	10110710
325640	462972	3.845212	0.000399	0	0	U	I-HK	ALL	151		18110713
325740	462972	3.261572	0.000378	0	0	0	1-HR	ALL	1ST	T1	18110713
325840	462972	2.259384	0.000287	0	0	0	1-HR	ALL	1ST		18021619
										UCAR	
325940	462972	2.002552	0.000391	0	0	0	1-HR	ALL	1ST	T1	18021618
326040	462972	2.769148	0.000326	0	0	0	1-HR	ALL	1ST	T1	18032618
				_	_					UCAR	
326140	462972	3.060572	0.000466	0	0	0	1-HR	ALL	1ST		18110714
326240	462972	3.283	0.00103	0	0	0	1-HR	ALL	1ST	T1	18030517
326340	462972	3.228098	0.000281	0	0	0	1-HR	ALL	1ST	UCAR T1	18110520
						0				UCAR T1	18031521
	325540 325640 325740 325840 325940 326040 326140	325240 462972 325340 462972 325440 462972 325540 462972 325640 462972 325740 462972 325840 462972 325940 462972 326040 462972 326140 462972 326340 462972 326340 462972 326340 462972	325240 462972 3.160193 325340 462972 3.163609 325440 462972 3.385327 325540 462972 2.971607 325640 462972 3.845212 325740 462972 3.261572 325840 462972 2.259384 325940 462972 2.769148 326040 462972 3.060572 326240 462972 3.283 326340 462972 3.228098	325240 462972 3.160193 0.000361 325340 462972 3.163609 0.000326 325440 462972 3.385327 0.000201 325540 462972 2.971607 0.000254 325640 462972 3.845212 0.000399 325740 462972 3.261572 0.000378 325840 462972 2.259384 0.000287 325940 462972 2.002552 0.000391 326040 462972 2.769148 0.000326 326140 462972 3.060572 0.000466 326240 462972 3.283 0.00103 326340 462972 3.228098 0.000281	325240 462972 3.160193 0.000361 0 325340 462972 3.163609 0.000326 0 325440 462972 3.385327 0.000201 0 325540 462972 2.971607 0.000254 0 325640 462972 3.845212 0.000399 0 325740 462972 3.261572 0.000378 0 325840 462972 2.259384 0.000287 0 325940 462972 2.002552 0.000391 0 326040 462972 2.769148 0.000326 0 326140 462972 3.060572 0.000466 0 326340 462972 3.228098 0.000281 0	325240 462972 3.160193 0.000361 0 0 325340 462972 3.163609 0.000326 0 0 325440 462972 3.385327 0.000201 0 0 325540 462972 2.971607 0.000254 0 0 325640 462972 3.845212 0.000399 0 0 325740 462972 3.261572 0.000378 0 0 325840 462972 2.259384 0.000287 0 0 325940 462972 2.002552 0.000391 0 0 326040 462972 2.769148 0.000326 0 0 326140 462972 3.060572 0.000466 0 0 326340 462972 3.283 0.00103 0 0 326340 462972 3.228098 0.000281 0 0	325240 462972 3.160193 0.000361 0 0 0 325340 462972 3.163609 0.000326 0 0 0 325440 462972 3.385327 0.000201 0 0 0 325540 462972 2.971607 0.000254 0 0 0 325640 462972 3.845212 0.000399 0 0 0 325740 462972 3.261572 0.000378 0 0 0 325840 462972 2.259384 0.000287 0 0 0 325940 462972 2.002552 0.000391 0 0 0 326040 462972 3.060572 0.000466 0 0 0 326240 462972 3.283 0.00103 0 0 0 326340 462972 3.228098 0.000281 0 0 0	325240 462972 3.160193 0.000361 0 0 0 1-HR 325340 462972 3.163609 0.000326 0 0 0 1-HR 325440 462972 3.385327 0.000201 0 0 0 1-HR 325540 462972 2.971607 0.000254 0 0 0 1-HR 325640 462972 3.845212 0.000399 0 0 0 1-HR 325740 462972 3.261572 0.000378 0 0 0 1-HR 325840 462972 2.259384 0.000287 0 0 1-HR 325940 462972 2.002552 0.000391 0 0 0 1-HR 326040 462972 3.060572 0.000466 0 0 0 1-HR 326240 462972 3.283 0.00103 0 0 0 1-HR 326340 462972 3.228098 0.000281 0 0 0 1-HR	325240 462972 3.160193 0.000361 0 0 1-HR ALL 325340 462972 3.163609 0.000326 0 0 0 1-HR ALL 325440 462972 3.385327 0.000201 0 0 0 1-HR ALL 325540 462972 2.971607 0.000254 0 0 0 1-HR ALL 325640 462972 3.845212 0.000399 0 0 0 1-HR ALL 325740 462972 3.261572 0.000378 0 0 1-HR ALL 325840 462972 2.259384 0.000287 0 0 1-HR ALL 325940 462972 2.002552 0.000391 0 0 1-HR ALL 326040 462972 3.060572 0.000466 0 0 1-HR ALL 326340 462972 3.283 0.00103 0 0 1-HR ALL 326340 462972 3.228098 0.000281 0 0<	325240 462972 3.160193 0.000361 0 0 1-HR ALL 1ST 325340 462972 3.163609 0.000326 0 0 1-HR ALL 1ST 325440 462972 3.385327 0.000201 0 0 0 1-HR ALL 1ST 325540 462972 2.971607 0.000254 0 0 0 1-HR ALL 1ST 325640 462972 3.845212 0.000399 0 0 0 1-HR ALL 1ST 325740 462972 3.261572 0.000378 0 0 0 1-HR ALL 1ST 325840 462972 2.259384 0.000287 0 0 0 1-HR ALL 1ST 326040 462972 2.002552 0.000391 0 0 0 1-HR ALL 1ST 326140 462972 3.060572 0.000466 0 0 0 </td <td>3.25240 462972 3.160193 0.000361 0 0 0 1-HR ALL 1ST T1 UCAR 3.25340 462972 3.163609 0.000326 0 0 0 1-HR ALL 1ST T1 UCAR 3.25440 462972 3.385327 0.000201 0 0 0 1-HR ALL 1ST T1 UCAR 3.25540 462972 2.971607 0.000254 0 0 0 1-HR ALL 1ST T1 UCAR 3.25540 462972 3.845212 0.000399 0 0 0 1-HR ALL 1ST T1 UCAR 3.25640 462972 3.261572 0.000378 0 0 0 1-HR ALL 1ST T1 UCAR 3.25840 462972 2.259384 0.000287 0 0 0 1-HR ALL 1ST T1 UCAR 3.25940 462972 2.259384 0.000287 0 0 0 1-HR ALL 1ST T1 UCAR 3.25940 462972 2.769148 0.000391 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.260572 0.000391 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.260572 0.000366 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.283 0.00103 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.283 0.00103 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.283 0.00103 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.28098 0.000281 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.228098 0.000281 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.228098 0.000281 0 0 0 0 1-HR ALL 1ST T1 UCAR</td>	3.25240 462972 3.160193 0.000361 0 0 0 1-HR ALL 1ST T1 UCAR 3.25340 462972 3.163609 0.000326 0 0 0 1-HR ALL 1ST T1 UCAR 3.25440 462972 3.385327 0.000201 0 0 0 1-HR ALL 1ST T1 UCAR 3.25540 462972 2.971607 0.000254 0 0 0 1-HR ALL 1ST T1 UCAR 3.25540 462972 3.845212 0.000399 0 0 0 1-HR ALL 1ST T1 UCAR 3.25640 462972 3.261572 0.000378 0 0 0 1-HR ALL 1ST T1 UCAR 3.25840 462972 2.259384 0.000287 0 0 0 1-HR ALL 1ST T1 UCAR 3.25940 462972 2.259384 0.000287 0 0 0 1-HR ALL 1ST T1 UCAR 3.25940 462972 2.769148 0.000391 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.260572 0.000391 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.260572 0.000366 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.283 0.00103 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.283 0.00103 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.283 0.00103 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.28098 0.000281 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.228098 0.000281 0 0 0 1-HR ALL 1ST T1 UCAR 3.26040 462972 3.228098 0.000281 0 0 0 0 1-HR ALL 1ST T1 UCAR

										UCAR	
326540	462972	3.521352	0.000376	0	0	0	1-HR	ALL	1ST	T1	18110715
32333		515-155-								UCAR	
326640	462972	3.380281	0.000433	0	0	0	1-HR	ALL	1ST	T1	18041702
										UCAR	
326740	462972	6.340668	0.000682	0	0	0	1-HR	ALL	1ST	T1	18120319
										UCAR	
326840	462972	6.514128	0.000585	0	0	0	1-HR	ALL	1ST	T1	18032814
				_	_					UCAR	
326940	462972	4.519163	0.000357	0	0	0	1-HR	ALL	1ST	T1	18041719
00=040	4000=0	4.07.4440							4.0-	UCAR	40000=40
327040	462972	4.874419	0.000587	0.1	0.1	0	1-HR	ALL	1ST	T1	18030518
007440	400070	0.000504	0.000000				4 115		407	UCAR	10111010
327140	462972	6.263561	0.000306	1.1	1.1	0	1-HR	ALL	1ST	T1	18111013
007040	400070	4 501004	0.000000		4	_	4 110	A 1 1	1 O T	UCAR	10100017
327240	462972	4.581934	0.000303	l l	1	0	1-HR	ALL	1ST	T1	18120317
327340	462972	5.721847	0.000385	0.6	0.6	0	1-HR	ALL	1ST	UCAR T1	18032919
327340	402972	5.721047	0.000363	0.6	0.0	U	I-UU	ALL	131	UCAR	10032919
327440	462972	5.742213	0.000335	0.3	0.3	0	1-HR	ALL	1ST	T1	18120317
327440	402372	3.742213	0.000333	0.5	0.5	0	1-1111	ALL	101	UCAR	10120317
327540	462972	5.043265	0.000284	0	0	0	1-HR	ALL	1ST	T1	18111014
027010	102072	0.010200	0.000201		0	0	1 1111	/ \	101	UCAR	10111011
327640	462972	3.975188	0.000231	0	0	0	1-HR	ALL	1ST	T1	18050523
0_70.0		0.01.01.00								UCAR	
327740	462972	4.013742	0.000227	0	0	0	1-HR	ALL	1ST	T1	18102413
										UCAR	
327840	462972	4.183594	0.000248	0	0	0	1-HR	ALL	1ST	T1	18072321
										UCAR	
327940	462972	3.489359	0.000226	0	0	0	1-HR	ALL	1ST	T1	18072321
										UCAR	
328040	462972	3.430425	0.000177	0	0	0	1-HR	ALL	1ST	T1	18072321
										UCAR	
328140	462972	3.245382	0.00013	0	0	0	1-HR	ALL	1ST	T1	18091615

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

										UCAR	
328240	462972	3.120135	0.000159	0	0	0	1-HR	ALL	1ST	T1	18101322
										UCAR	
328340	462972	3.441542	0.000161	0	0	0	1-HR	ALL	1ST	T1	18101322
000440	400070	0.505040	0.000400	0	0		4 110		10T	UCAR	10051400
328440	462972	3.505242	0.000138	0	0	0	1-HR	ALL	1ST	T1 UCAR	18051422
328540	462972	3.335783	0.000125	0	0	0	1-HR	ALL	1ST	T1	18051422
020040	+0L31L	0.000700	0.000125	0	0	0	1 1111	/ \	101	UCAR	10031422
324540	463072	2.622995	0.000148	0	0	0	1-HR	ALL	1ST	T1	18021615
										UCAR	
324640	463072	2.613109	0.000146	0	0	0	1-HR	ALL	1ST	T1	18111513
										UCAR	
324740	463072	2.922508	0.000167	0	0	0	1-HR	ALL	1ST	T1	18112813
004040	400070	0.000404	0.000000	0	0		4 110		10T	UCAR	10000510
324840	463072	2.992191	0.000222	0	0	0	1-HR	ALL	1ST	T1 UCAR	18030516
324940	463072	3.037474	0.000278	0	0	0	1-HR	ALL	1ST	T1	18030516
024040	+0007 <i>E</i>	0.007474	0.000270	0	0	0	1 1111	ALL	101	UCAR	10000010
325040	463072	3.168619	0.000285	0	0	0	1-HR	ALL	1ST	T1	18030516
										UCAR	
325140	463072	2.939618	0.000228	0	0	0	1-HR	ALL	1ST	T1	18030516
										UCAR	
325240	463072	3.326894	0.000164	0	0	0	1-HR	ALL	1ST	T1	18111514
005040	400070	0.057077	0.000010	0			4 115		4.O.T.	UCAR	10110010
325340	463072	2.957077	0.000212	0	0	0	1-HR	ALL	1ST	T1 UCAR	18112613
325440	463072	3.570324	0.000298	0	0	0	1-HR	ALL	1ST	T1	18110713
323440	403072	3.370324	0.000230	0	0	0	1-1111	ALL	101	UCAR	10110713
325540	463072	3.766563	0.000346	0	0	0	1-HR	ALL	1ST	T1	18110713
3=33.0		211 223	210000.0							UCAR	
325640	463072	2.119431	0.000293	0	0	0	1-HR	ALL	1ST	T1	18021619
										UCAR	
325740	463072	1.804758	0.000314	0	0	0	1-HR	ALL	1ST	T1	18032619

325840		ı	ı								116.5	1
325940 463072 2.319717 0.000265 0 0 0 1-HR ALL 1ST T1 18032618 326040 463072 2.644109 0.000463 0 0 0 1-HR ALL 1ST T1 18110714 326140 463072 2.99647 0.000743 0 0 0 1-HR ALL 1ST T1 18041624 326240 463072 2.826538 0.000367 0 0 0 1-HR ALL 1ST T1 18041623 326340 463072 4.432144 0.000238 0 0 0 1-HR ALL 1ST T1 18110520 UCAR UCAR UCAR UCAR UCAR UCAR UCAR UCAR	325840	463072	1.804363	0.000322	0	0	0	1-HR	ALL	1ST	UCAR T1	18032620
326040 463072 2.644109 0.000463 0 0 0 1-HR ALL 1ST T1 18110714 326140 463072 2.99647 0.000743 0 0 0 1-HR ALL 1ST T1 18041624 326240 463072 2.826538 0.000367 0 0 0 1-HR ALL 1ST T1 18041623 326340 463072 4.432144 0.000238 0 0 0 1-HR ALL 1ST T1 18110520 326340 463072 2.833606 0.000664 0 0 0 1-HR ALL 1ST T1 18041701 326540 463072 3.177652 0.000331 0 0 0 1-HR ALL 1ST T1 18041701 326540 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326740 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18032814 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.50167 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.501478 0.000284 0 0 0 1-HR ALL 1ST T1 18030518 327340 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 1811013										407		
326040	325940	463072	2.319/1/	0.000265	0	0	0	1-HK	ALL	151		18032618
326140 463072 2.99647 0.000743 0 0 0 1-HR ALL 1ST T1 18041624 326240 463072 2.826538 0.000367 0 0 0 1-HR ALL 1ST T1 18041623 326340 463072 4.432144 0.000238 0 0 0 1-HR ALL 1ST T1 18110520 326340 463072 2.833606 0.000664 0 0 0 1-HR ALL 1ST T1 18041701 326340 463072 3.177652 0.000331 0 0 0 1-HR ALL 1ST T1 1810715 326340 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326340 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326340 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18032817 326340 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18032814 326340 463072 4.531458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 326340 463072 5.59316 0.000267 0 0 0 1-HR ALL 1ST T1 18032814 327340 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327340 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 1811013												
326140	326040	4630/2	2.644109	0.000463	0	0	0	1-HK	ALL	151		18110/14
326240 463072 2.826538 0.000367 0 0 0 1-HR ALL 1ST T1 18041623 326340 463072 4.432144 0.000238 0 0 0 1-HR ALL 1ST T1 18110520 326440 463072 2.833606 0.000664 0 0 0 1-HR ALL 1ST T1 18041701 326540 463072 3.177652 0.000331 0 0 0 1-HR ALL 1ST T1 18110715 326640 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18030518 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 1811013	000440	400070	0.00047	0.000740	0			4 115		407		10041004
326240	326140	463072	2.99647	0.000743	0	0	0	1-HK	ALL	151		18041624
326340 463072 4.432144 0.000238 0 0 0 1-HR ALL 1ST T1 18110520 326440 463072 2.833606 0.000664 0 0 0 1-HR ALL 1ST T1 18041701 326540 463072 3.177652 0.000331 0 0 0 1-HR ALL 1ST T1 18110715 326640 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 5.59316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 181102414	000040	400070	0.000500	0.000007	0	_		4 110	A	407		10041000
326340	326240	463072	2.826538	0.000367	Ü	0	U	I-HK	ALL	151		18041623
326440	000040	400070	4 4004 44	0.000000	0	_		4 110	A 1 1	1 OT		10110500
326440	326340	463072	4.432144	0.000238	U	U	U	I-HK	ALL	151		18110520
326540 463072 3.177652 0.000331 0 0 0 1-HR ALL 1ST T1 18110715 326640 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	200440	400070	0.000000	0.000004	0	^	0	4 110	A11	1 CT		10041701
326540 463072 3.177652 0.000331 0 0 0 1-HR ALL 1ST T1 18110715 326640 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 1811013	320440	463072	2.833606	0.000664	U	U	U	I-HK	ALL	151		18041701
326640 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18111013	226540	462072	2 177652	0.000221	0	0	0	1 LID	A1 1	1CT		10110715
326640 463072 3.111261 0.000427 0 0 0 1-HR ALL 1ST T1 18032820 326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18111013	320340	403072	3.177032	0.000331	U	U	U	I-UK	ALL	101		16110715
326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	226640	462072	2 111261	0.000427	0	0	0	1 ⊔D	٨١١	1ST		19022920
326740 463072 5.597975 0.000425 0 0 0 1-HR ALL 1ST T1 18032817 326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	320040	403072	3.111201	0.000427	0	U	U	I-UU	ALL	131		10032020
326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	326740	463072	5 507075	0.000425	n	0	0	1 ₋ HR	ΔΙΙ	1ST		18032817
326840 463072 3.370147 0.000569 0 0 0 1-HR ALL 1ST T1 18120318 326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	320740	403072	3.337373	0.000423	0	U	U	1-1111	ALL	101		10032017
326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	326840	463072	3 370147	0 000569	n	0	0	1-HR	ΔΙΙ	1ST		18120318
326940 463072 4.541458 0.000605 0 0 0 1-HR ALL 1ST T1 18032814 327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	320040	+00072	3.370147	0.000000	0	0	0	1 1111	ALL	101		10120010
327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	326940	463072	4 541458	0.000605	0	0	0	1-HR	ALI	1ST		18032814
327040 463072 6.250316 0.000267 0 0 0 1-HR ALL 1ST T1 18030518 327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	020010	100072	1.011100	0.00000	<u> </u>				, , ,	101		10002011
327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	327040	463072	6.250316	0.000267	0	0	0	1-HR	ALL	1ST		18030518
327140 463072 4.920527 0.000471 0 0 0 1-HR ALL 1ST T1 18030518 327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	327313	100072	0.200010	0.000207	<u> </u>				,	101		10000010
327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	327140	463072	4.920527	0.000471	0	0	0	1-HR	ALL	1ST		18030518
327240 463072 5.801478 0.000284 0 0 0 1-HR ALL 1ST T1 18111013 327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414										1		
327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414	327240	463072	5.801478	0.000284	0	0	0	1-HR	ALL	1ST		18111013
327340 463072 4.693434 0.000222 0 0 0 1-HR ALL 1ST T1 18102414										1		
	327340	463072	4.693434	0.000222	0	0	0	1-HR	ALL	1ST		18102414
			-								UCAR	
327440 463072 4.421281 0.000304 0 0 1-HR ALL 1ST T1 18032919	327440	463072	4.421281	0.000304	0	0	0	1-HR	ALL	1ST		18032919

										UCAR	
327540	463072	5.009512	0.000281	0	0	0	1-HR	ALL	1ST	T1	18120317
										UCAR	
327640	463072	4.944077	0.000246	0	0	0	1-HR	ALL	1ST	T1	18111014
207740	400070	4 440004	0.000000	0	_	_	1 110	A 1 1	10T	UCAR	10111014
327740	463072	4.419031	0.000236	0	0	0	1-HR	ALL	1ST	T1 UCAR	18111014
327840	463072	3.680368	0.0002	0	0	0	1-HR	ALL	1ST	T1	18050523
027010	100072	0.00000	0.0002	<u> </u>	•			7122	1.0.	UCAR	
327940	463072	3.459225	0.000176	0	0	0	1-HR	ALL	1ST	T1	18102413
										UCAR	
328040	463072	3.746309	0.0002	0	0	0	1-HR	ALL	1ST	T1	18072321
000440	400070	0.405005	0.000000	0	0		4 110		4.OT	UCAR	10070001
328140	463072	3.465995	0.000203	0	0	0	1-HR	ALL	1ST	T1 UCAR	18072321
328240	463072	3.090565	0.000178	0	0	0	1-HR	ALL	1ST	T1	18072321
020240	+00072	0.000000	0.000170	<u> </u>	0	0	1 1111	/ \	101	UCAR	10072021
328340	463072	3.088404	0.000141	0	0	0	1-HR	ALL	1ST	T1	18091615
										UCAR	
328440	463072	2.912207	0.000113	0	0	0	1-HR	ALL	1ST	T1	18091615
2227.42	4000=0	0.000.400	0.00040=							UCAR	40404000
328540	463072	2.880422	0.000127	0	0	0	1-HR	ALL	1ST	T1	18101322
324540	463172	2.748526	0.000169	0	0	0	1-HR	ALL	1ST	UCAR T1	18030516
024040	400172	2.740320	0.000103	<u> </u>	0	0	1 1111	ALL	101	UCAR	10000010
324640	463172	2.771706	0.000216	0	0	0	1-HR	ALL	1ST	T1	18030516
										UCAR	
324740	463172	2.874673	0.000238	0	0	0	1-HR	ALL	1ST	T1	18030516
				_	_	_				UCAR	
324840	463172	2.972185	0.000218	0	0	0	1-HR	ALL	1ST	T1	18030516
224040	462170	2 010400	0.000161	^	_	0	1-HR	A11	1ST	UCAR T1	19020516
324940	463172	2.819499	0.000161	0	0	0	I-HK	ALL	151	UCAR	18030516
325040	463172	3.143402	0.000136	0	0	0	1-HR	ALL	1ST	T1	18111514
323040	400172	3.143402	0.000130	U	U	l U	1-1111	/\LL	101		10111314

325140	463172	2.81753	0.000181	0	0	0	1-HR	ALL	1ST	UCAR T1	18112613
325240	463172	3.170968	0.00023	0	0	0	1-HR	ALL	1ST	UCAR T1	18110713
										UCAR	
325340	463172	3.714616	0.000292	0	0	0	1-HR	ALL	1ST	T1 UCAR	18110713
325440	463172	2.846632	0.000274	0	0	0	1-HR	ALL	1ST	T1	18032617
325540	463172	1.589434	0.000213	0	0	0	1-HR	ALL	1ST	UCAR T1	18021619
325640	463172	1.412912	0.000302	0	0	0	1-HR	ALL	1ST	UCAR T1	18032619
325740	463172	1.579487	0.000306	0	0	0	1-HR	ALL	1ST	UCAR T1	18032618
325840	463172	1.934004	0.000221	0	0	0	1-HR	ALL	1ST	UCAR T1	18032618
325940	463172	2.216997	0.00041	0	0	0	1-HR	ALL	1ST	UCAR T1	18110714
323340	403172	2.210997	0.00041	0	0	0	1-1111	ALL	131	UCAR	10110714
326040	463172	2.347696	0.000423	0	0	0	1-HR	ALL	1ST	T1	18041624
326140	463172	2.486252	0.000699	0	0	0	1-HR	ALL	1ST	UCAR T1	18030517
326240	463172	3.686641	0.000195	0	0	0	1-HR	ALL	1ST	UCAR T1	18110615
326340	463172	6.872467	0.000502	0	0	0	1-HR	ALL	1ST	UCAR T1	18031521
326440	463172	2.587147	0.000436	0	0	0	1-HR	ALL	1ST	UCAR T1	18041701
020110	100172	2.007117	0.000100		J			, , , ,	101	UCAR	10011701
326540	463172	2.80381	0.000294	0	0	0	1-HR	ALL	1ST	T1	18110715
326640	463172	2.867415	0.000392	0	0	0	1-HR	ALL	1ST	UCAR T1	18032820
326740	463172	3.717619	0.000369	0	0	0	1-HR	ALL	1ST	UCAR T1	18021714

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326840	463172	5.07278	0.000571	0	0	0	1-HR	ALL	1ST	UCAR T1	18120318
326940	463172	6.309609	0.000332	0	0	0	1-HR	ALL	1ST	UCAR T1	18032814
327040	463172	3.740504	0.000366	0	0	0	1-HR	ALL	1ST	UCAR T1	18032814
327040	403172	3.740304	0.000366	0	0	0	I-UU	ALL	131	UCAR	10032014
327140	463172	6.570182	0.000298	0	0	0	1-HR	ALL	1ST	T1	18030518
327240	463172	5.095736	0.000388	0	0	0	1-HR	ALL	1ST	UCAR T1	18030518
327340	463172	5.139282	0.000261	0	0	0	1-HR	ALL	1ST	UCAR T1	18111013
327440	463172	4.361402	0.00021	0	0	0	1-HR	ALL	1ST	UCAR T1	18102414
327540	463172	4.081452	0.000222	0	0	0	1-HR	ALL	1ST	UCAR T1	18101324
327640	463172	4.015899	0.000284	0	0	0	1-HR	ALL	1ST	UCAR T1	18032919
327740	463172	4.335238	0.000214	0	0	0	1-HR	ALL	1ST	UCAR T1	18120317
										UCAR	
327840	463172	4.208372	0.000216	0	0	0	1-HR	ALL	1ST	T1	18111014
327940	463172	4.207438	0.000201	0	0	0	1-HR	ALL	1ST	UCAR T1	18111014
328040	463172	3.526779	0.000175	0	0	0	1-HR	ALL	1ST	UCAR T1	18050523
328140	463172	3.371492	0.000137	0	0	0	1-HR	ALL	1ST	UCAR T1	18102413
328240	463172	3.248516	0.000167	0	0	0	1-HR	ALL	1ST	UCAR T1	18102413
328340	463172	3.224178	0.000174	0	0	0	1-HR	ALL	1ST	UCAR T1	18072321
328440	463172	2.851392	0.000171	0	0	0	1-HR	ALL	1ST	UCAR T1	18072320

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

										LICAD	
28540	463172	2.821646	0.000144	0	0	0	1-HR	ALL	1ST	T1	18072321
									1	UCAR	
24540	463272	2.748662	0.000194	0	0	0	1-HR	ALL	1ST	T1	18030516
										UCAR	
24640	463272	2.695969	0.000165	0	0	0	1-HR	ALL	1ST	T1	18030516
24740	463272	2.790213	0.000127	0	0	0	1-HR	ALL	1ST		18111514
24840	463272	2.915623	0.000115	0	0	0	1-HR	ALL	1ST		18111514
				_							
24940	463272	2.629481	0.000156	0	0	0	1-HR	ALL	181		18112613
25040	400070	0.770700	0.000400				4 115		407		10110710
25040	463272	2.772722	0.000182	0	0	0	1-HK	ALL	151		18110713
25440	400070	0.40070	0.000044				4 110	A	100		10110710
25140	463272	3.42672	0.000241	0	0	0	1-HK	ALL	151		18110713
25040	400070	0.110004	0.000005	0	_	_	4 110	A11	1 CT		10000017
25240	463272	3.113964	0.000235	0	U	U	I-HK	ALL	151		18032617
05240	462272	2 267011	0.000216	_	_	0	1 UD	A1 1	1CT		18021619
25540	403272	2.30/011	0.000216	0	U	U	I-UU	ALL	101		10021019
25//0	463272	1 206032	0.000104	_	_	0	1_UD	٨١١	1CT		18032619
23440	403272	1.290952	0.000134	0	0	0	1-1111	ALL	101		10032019
25540	463272	1 15153	0.000265	0	0	0	1-HR	ΔΙΙ	1ST		18032619
-00 10	100272	1.10100	0.000200		0	0		/ \	101		10002010
25640	463272	1.368743	0.000283	0	0	0	1-HR	ALL	1ST		18032618
200.0	100272	110007 10	0.000200	-				,	1.0.		10002010
25740	463272	1.616795	0.000188	0	0	0	1-HR	ALL	1ST		18032618
25840	463272	1.848456	0.000348	0	0	0	1-HR	ALL	1ST	T1	18110714
										UCAR	
25940	463272	1.808622	0.000282	0	0	0	1-HR	ALL	1ST	T1	18110712
										UCAR	
26040	463272	2.191164	0.000587	0	0	0	1-HR	ALL	1ST	T1	18041624
	24640 24740 24840 24840 25040 25140 25240 25340 25440 25440 25740 25840 25940	24540 463272 24640 463272 24740 463272 24840 463272 25040 463272 25140 463272 25340 463272 25440 463272 25440 463272 25540 463272 25540 463272 25740 463272 25740 463272 25840 463272 25940 463272 25940 463272	24540 463272 2.748662 24640 463272 2.695969 24740 463272 2.790213 24840 463272 2.915623 24940 463272 2.629481 25040 463272 3.42672 25140 463272 3.113964 25340 463272 3.367011 25440 463272 1.296932 25540 463272 1.368743 25640 463272 1.368743 25740 463272 1.616795 25840 463272 1.848456 25940 463272 1.808622	24540 463272 2.748662 0.000194 24640 463272 2.695969 0.000165 24740 463272 2.790213 0.000127 24840 463272 2.915623 0.000115 24940 463272 2.629481 0.000156 25040 463272 2.772722 0.000182 25140 463272 3.42672 0.000241 25240 463272 3.113964 0.000235 25340 463272 2.367011 0.000216 25440 463272 1.296932 0.000194 25540 463272 1.368743 0.000283 25640 463272 1.616795 0.000188 25740 463272 1.848456 0.000348 25840 463272 1.848456 0.000348 25940 463272 1.808622 0.000282	24540 463272 2.748662 0.000194 0 24640 463272 2.695969 0.000165 0 24740 463272 2.790213 0.000127 0 24840 463272 2.915623 0.000115 0 24940 463272 2.629481 0.000156 0 25040 463272 2.772722 0.000182 0 25140 463272 3.42672 0.000241 0 25240 463272 3.113964 0.000235 0 25340 463272 2.367011 0.000216 0 25440 463272 1.296932 0.000194 0 25540 463272 1.15153 0.000265 0 25640 463272 1.368743 0.000283 0 25740 463272 1.616795 0.000188 0 25840 463272 1.848456 0.000348 0 25940 463272 1.808622 0.000282 0	24540 463272 2.748662 0.000194 0 0 24640 463272 2.695969 0.000165 0 0 24740 463272 2.790213 0.000127 0 0 24840 463272 2.915623 0.000115 0 0 24940 463272 2.629481 0.000156 0 0 25040 463272 2.772722 0.000182 0 0 25140 463272 3.42672 0.000241 0 0 25240 463272 3.113964 0.000235 0 0 25340 463272 1.296932 0.000194 0 0 25440 463272 1.15153 0.000265 0 0 25540 463272 1.368743 0.000283 0 0 25740 463272 1.616795 0.000188 0 0 25840 463272 1.848456 0.000348 0 0 25940 463272 1.808622 0.000282 0 0 0 <	24540 463272 2.748662 0.000194 0 0 0 24640 463272 2.695969 0.000165 0 0 0 24740 463272 2.790213 0.000127 0 0 0 24840 463272 2.915623 0.000115 0 0 0 24940 463272 2.629481 0.000156 0 0 0 25040 463272 2.772722 0.000182 0 0 0 25140 463272 3.42672 0.000241 0 0 0 25340 463272 3.113964 0.000235 0 0 0 25440 463272 1.296932 0.000194 0 0 0 25440 463272 1.368743 0.000265 0 0 0 25540 463272 1.368743 0.000283 0 0 0 25740 463272 1.616795 0.000188 0 0 0 25840 463272 1.848456 0.000348	24540 463272 2.748662 0.000194 0 0 0 1-HR 24640 463272 2.695969 0.000165 0 0 0 1-HR 24740 463272 2.790213 0.000127 0 0 0 1-HR 24840 463272 2.915623 0.000115 0 0 0 1-HR 24940 463272 2.629481 0.000156 0 0 0 1-HR 25040 463272 2.772722 0.000182 0 0 0 1-HR 25140 463272 3.42672 0.000241 0 0 0 1-HR 25340 463272 3.113964 0.000235 0 0 0 1-HR 25440 463272 1.296932 0.000194 0 0 0 1-HR 25540 463272 1.15153 0.000265 0 0 0 1-HR 25640 463272 1.368743 0.000283 0 0 0 1-HR 25740 46327	24540 463272 2.748662 0.000194 0 0 0 1-HR ALL 24640 463272 2.695969 0.000165 0 0 0 1-HR ALL 24740 463272 2.790213 0.000127 0 0 0 1-HR ALL 24840 463272 2.915623 0.000115 0 0 0 1-HR ALL 24940 463272 2.629481 0.000156 0 0 0 1-HR ALL 25040 463272 2.772722 0.000182 0 0 0 1-HR ALL 25240 463272 3.42672 0.000241 0 0 0 1-HR ALL 25340 463272 3.113964 0.000235 0 0 0 1-HR ALL 25440 463272 1.296932 0.000194 0 0 0 1-HR ALL 25440 463272 1.15153 0.000265 0 0 0 1-HR ALL 2540 <	24540 463272 2.748662 0.000194 0 0 1-HR ALL 1ST 24640 463272 2.695969 0.000165 0 0 1-HR ALL 1ST 24740 463272 2.790213 0.000127 0 0 0 1-HR ALL 1ST 24840 463272 2.915623 0.000115 0 0 0 1-HR ALL 1ST 24940 463272 2.629481 0.000156 0 0 0 1-HR ALL 1ST 25040 463272 2.772722 0.000182 0 0 0 1-HR ALL 1ST 25240 463272 3.113964 0.000235 0 0 0 1-HR ALL 1ST 25340 463272 1.296932 0.000194 0 0 0 1-HR ALL 1ST 25440 463272 1.368743 0.000265 0 0 0	24540 463272 2.748662 0.000194 0 0 0 1-HR ALL 1ST T1 24640 463272 2.695969 0.000165 0 0 0 1-HR ALL 1ST T1 24740 463272 2.790213 0.000127 0 0 0 1-HR ALL 1ST T1 24840 463272 2.915623 0.000115 0 0 0 1-HR ALL 1ST T1 24940 463272 2.629481 0.000156 0 0 0 1-HR ALL 1ST T1 24940 463272 2.629481 0.000156 0 0 0 1-HR ALL 1ST T1 25040 463272 2.772722 0.000182 0 0 0 1-HR ALL 1ST T1 25140 463272 3.42672 0.000241 0 0 0 1-HR ALL 1ST T1 25240 463272 3.113964 0.000235 0 0 0 1-HR ALL 1ST T1 25340 463272 2.367011 0.000216 0 0 0 1-HR ALL 1ST T1 25340 463272 1.296932 0.000194 0 0 0 1-HR ALL 1ST T1 25440 463272 1.296932 0.000194 0 0 0 1-HR ALL 1ST T1 25440 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.368743 0.000283 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0.000348 0 0 0 0 1-HR ALL 1ST T1 25540 463272 1.588622 0

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326140	463272	2.195239	0.000234	0	0	0	1-HR	ALL	1ST	UCAR T1	18041623
					-					UCAR	
326240	463272	4.370981	0.000228	0	0	0	1-HR	ALL	1ST	T1	18110520
										UCAR	
326340	463272	6.437573	0.000661	0	0	0	1-HR	ALL	1ST	T1	18031521
226440	460070	0.177006	0.000242	0	0	_	1-HR	A 1 1	1ST	UCAR T1	10041701
326440	463272	2.177906	0.000243	0	0	0	I-UK	ALL	101	UCAR	18041701
326540	463272	2.451812	0.000264	0	0	0	1-HR	ALL	1ST	T1	18110715
020040	+00272	2.451012	0.000204	0	U	0	1 1111	ALL	101	UCAR	10110713
326640	463272	2.557082	0.000344	0	0	0	1-HR	ALL	1ST	T1	18032820
										UCAR	
326740	463272	3.519031	0.000347	0	0	0	1-HR	ALL	1ST	T1	18032821
										UCAR	
326840	463272	6.508812	0.000457	0	0	0	1-HR	ALL	1ST	T1	18120319
										UCAR	
326940	463272	3.42066	0.0004	0	0	0	1-HR	ALL	1ST	T1	18120318
007040	4000=0	- 4-4000								UCAR	
327040	463272	5.151383	0.000457	0	0	0	1-HR	ALL	1ST	T1	18032814
007140	400070	0.000000	0.000001	0	_		4 110	A 1 1	100	UCAR	10041710
327140	463272	3.808623	0.000231	0	0	0	1-HR	ALL	1ST	T1 UCAR	18041719
327240	463272	6.127557	0.000298	0	0	0	1-HR	ALL	1ST	T1	18030518
021240	+00272	0.127007	0.000230	0	0	0	1 1111	/ \	101	UCAR	10000010
327340	463272	5.026819	0.000326	0	0	0	1-HR	ALL	1ST	T1	18030518
02.000		0.0200.0								UCAR	
327440	463272	4.496284	0.000239	0	0	0	1-HR	ALL	1ST	T1	18111013
										UCAR	
327540	463272	3.992538	0.00019	0	0	0	1-HR	ALL	1ST	T1	18102414
										UCAR	
327640	463272	3.761142	0.000197	0	0	0	1-HR	ALL	1ST	T1	18101324
		0.00-0		_	_	_		.		UCAR	10000015
327740	463272	3.905352	0.000232	0	0	0	1-HR	ALL	1ST	T1	18032919

										UCAR	
327840	463272	3.835587	0.000229	0	0	0	1-HR	ALL	1ST	T1	18032919
										UCAR	
327940	463272	3.659571	0.000175	0	0	0	1-HR	ALL	1ST	T1	18101323
										UCAR	
328040	463272	4.098421	0.00019	0	0	0	1-HR	ALL	1ST	T1	18111014
000440	400070	0.000770	0.000470				4 115		407	UCAR	10111011
328140	463272	3.922772	0.000173	0	0	0	1-HR	ALL	1ST	T1	18111014
328240	463272	3.314957	0.000154	0	0	0	1-HR	ALL	1ST	UCAR T1	18050523
320240	403272	3.314937	0.000134	0	U	U	I-UU	ALL	131	UCAR	10030323
328340	463272	3.190192	0.000121	0	0	0	1-HR	ALL	1ST	T1	18051420
020040	+00272	0.130132	0.000121	0	0	0	1 1111	/ \	101	UCAR	10001420
328440	463272	3.070742	0.000139	0	0	0	1-HR	ALL	1ST	T1	18102413
									1	UCAR	
328540	463272	2.906966	0.000148	0	0	0	1-HR	ALL	1ST	T1	18102413
										UCAR	
324540	463372	2.716166	0.000113	0	0	0	1-HR	ALL	1ST	T1	18111514
				_	_	_				UCAR	
324640	463372	2.728413	0.000102	0	0	0	1-HR	ALL	1ST	T1	18112613
004740	400070	0.400570	0.000107				4 110		400	UCAR	10110010
324740	463372	2.430573	0.000137	0	0	0	1-HR	ALL	1ST	T1	18112613
324840	463372	2.416681	0.000158	0	0	0	1-HR	ALL	1ST	UCAR T1	18112613
324040	400072	2.410001	0.000130	0	0	0	1-1111	ALL	101	UCAR	10112013
324940	463372	3.07132	0.000199	0	0	0	1-HR	ALL	1ST	T1	18110713
5=10.10	10001	0.0								UCAR	70110110
325040	463372	3.087878	0.000207	0	0	0	1-HR	ALL	1ST	T1	18110713
										UCAR	
325140	463372	2.716777	0.000209	0	0	0	1-HR	ALL	1ST	T1	18032617
										UCAR	
325240	463372	2.194169	0.000165	0	0	0	1-HR	ALL	1ST	T1	18021619
005040	400070	4 404400	0.00004	_			4		40-	UCAR	10000010
325340	463372	1.104496	0.00021	0	0	0	1-HR	ALL	1ST	T1	18032619

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

										UCAR	
325440	463372	0.962217	0.000228	0	0	0	1-HR	ALL	1ST	T1	18021618
										UCAR	
325540	463372	1.185492	0.000258	0	0	0	1-HR	ALL	1ST	T1	18032618
005040	400070	4 050407	0.000400	0	0		4 110		100	UCAR	10000010
325640	463372	1.859467	0.000162	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032618
325740	463372	2.14944	0.000292	0	0	0	1-HR	ALL	1ST	T1	18110714
020140	400072	2.14544	0.000232	0	0	0	1 1111	/ \	101	UCAR	10110714
325840	463372	1.663027	0.000252	0	0	0	1-HR	ALL	1ST	T1	18112614
										UCAR	
325940	463372	1.95339	0.000484	0	0	0	1-HR	ALL	1ST	T1	18041624
										UCAR	
326040	463372	2.985632	0.000456	0	0	0	1-HR	ALL	1ST	T1	18030517
200140	400070	0.001000	0.000100	0	^	_	1 110	A	10T	UCAR	10110015
326140	463372	3.281823	0.000166	0	0	0	1-HR	ALL	1ST	T1 UCAR	18110615
326240	463372	3.951998	0.000152	0	0	0	1-HR	ALL	1ST	T1	18110520
020210	100072	0.001000	0.000102	0		0	1 1111	7122	101	UCAR	10110020
326340	463372	4.671931	0.000566	0	0	0	1-HR	ALL	1ST	T1	18031521
										UCAR	
326440	463372	1.96151	0.000128	0	0	0	1-HR	ALL	1ST	T1	18041701
				_	_	_				UCAR	
326540	463372	2.138482	0.000239	0	0	0	1-HR	ALL	1ST	T1	18110715
326640	463372	2 242024	0.000004	0	0	_	1-HR	ALL	1ST	UCAR T1	10000000
320040	403372	2.248924	0.000294	U	U	0	I-nn	ALL	151	UCAR	18032820
326740	463372	3.399348	0.000296	0	0	0	1-HR	ALL	1ST	T1	18032821
0207 10	100072	0.000010	0.000200	3				7122	101	UCAR	10002021
326840	463372	5.362215	0.000309	0	0	0	1-HR	ALL	1ST	T1	18032817
										UCAR	
326940	463372	3.315381	0.000453	0	0	0	1-HR	ALL	1ST	T1	18120318
		-		_		_		 		UCAR	,_,_,
327040	463372	5.237955	0.000215	0	0	0	1-HR	ALL	1ST	T1	18101418

3.00516	0.000396	0	0	0	1-HR	A 1 1	40-	T-4	1000000
4 1 4075 4				U	I-UU	ALL	1ST	T1	18032814
4 4 4 0 7 5 4 1								UCAR	
4.140754	0.000223	0	0	0	1-HR	ALL	1ST	T1	18041719
E 440E00	0.000000	0	0	0	4 110	A	101		10000510
5.416532	0.000283	0	U	U	I-HK	ALL	151		18030518
4 830872	0 000278	0	0	0	1 ₋ HR	ΔΙΙ	1ST		18030518
4.000072	0.000270	0	0	0	1 1111	ALL	101		10000010
3.934637	0.00022	0	0	0	1-HR	ALL	1ST	T1	18111013
								UCAR	
3.535508	0.000168	0	0	0	1-HR	ALL	1ST	T1	18102414
								UCAR	
3.645557	0.000151	0	0	0	1-HR	ALL	1ST	T1	18101324
3.875309	0.000167	0	0	0	1-HR	ALL	151		18032919
0.410010	0.000000	0	0	0	4 110	A1.1	1CT		10000010
3.412018	0.000222	U	U	U	I-HK	ALL	151		18032919
3 700708	0.000173	0	0	0	1-HR	ΔΙΙ	1ST		18032919
0.700700	0.000170	<u> </u>	0	0	1 1111	/\	101		10002313
3.376016	0.000154	0	0	0	1-HR	ALL	1ST	T1	18101323
								UCAR	
3.886147	0.000169	0	0	0	1-HR	ALL	1ST	T1	18111014
								UCAR	
3.623851	0.000151	0	0	0	1-HR	ALL	1ST		18111014
3.088747	0.000137	0	0	0	1-HR	ALL	1ST		18050523
0.070000	0.000444	0	0	0	4 110	A	4.O.T		10051400
2.972389	0.000111	0	0	0	I-HK	ALL	151		18051420
2 207045	0.000121	0	0	0	1_HD	۸۱۱	1ST		18112613
2.231340	0.000121	U	U	U	ו-חות	ALL	131		10112013
2 111389	0.00014	O	n	n	1-HR	ALI	1ST		18112613
	3.645557 3.875309 3.412618 3.700708 3.376016	5.416532 0.000283 4.830872 0.000278 3.934637 0.00022 3.535508 0.000168 3.645557 0.000151 3.875309 0.000167 3.412618 0.000222 3.700708 0.000173 3.376016 0.000154 3.886147 0.000169 3.623851 0.000151 3.088747 0.000137 2.972389 0.000111 2.297945 0.000121	5.416532 0.000283 0 4.830872 0.000278 0 3.934637 0.00022 0 3.535508 0.000168 0 3.645557 0.000151 0 3.875309 0.000167 0 3.412618 0.000222 0 3.700708 0.000173 0 3.376016 0.000154 0 3.623851 0.000151 0 3.088747 0.000137 0 2.972389 0.000111 0 2.297945 0.000121 0	5.416532 0.000283 0 4.830872 0.000278 0 3.934637 0.00022 0 3.535508 0.000168 0 3.645557 0.000151 0 3.875309 0.000167 0 3.412618 0.000222 0 3.700708 0.000173 0 3.886147 0.000154 0 3.623851 0.000151 0 3.088747 0.000137 0 2.972389 0.000111 0 2.297945 0.000121 0	5.416532 0.000283 0 0 0 4.830872 0.000278 0 0 0 3.934637 0.00022 0 0 0 3.535508 0.000168 0 0 0 3.645557 0.000151 0 0 0 3.875309 0.000167 0 0 0 3.412618 0.000222 0 0 0 3.700708 0.000173 0 0 0 3.886147 0.000154 0 0 0 3.623851 0.000151 0 0 0 2.972389 0.000111 0 0 0 2.297945 0.000121 0 0 0	5.416532 0.000283 0 0 0 1-HR 4.830872 0.000278 0 0 0 1-HR 3.934637 0.00022 0 0 0 1-HR 3.535508 0.000168 0 0 0 1-HR 3.645557 0.000151 0 0 0 1-HR 3.875309 0.000167 0 0 1-HR 3.412618 0.000222 0 0 1-HR 3.700708 0.000173 0 0 1-HR 3.376016 0.000154 0 0 1-HR 3.623851 0.000151 0 0 1-HR 3.088747 0.000137 0 0 1-HR 2.972389 0.000111 0 0 0 1-HR 2.297945 0.000121 0 0 0 1-HR	5.416532 0.000283 0 0 0 1-HR ALL 4.830872 0.000278 0 0 0 1-HR ALL 3.934637 0.00022 0 0 0 1-HR ALL 3.535508 0.000168 0 0 0 1-HR ALL 3.645557 0.000151 0 0 0 1-HR ALL 3.875309 0.000167 0 0 0 1-HR ALL 3.412618 0.000222 0 0 0 1-HR ALL 3.700708 0.000173 0 0 1-HR ALL 3.886147 0.000169 0 0 1-HR ALL 3.623851 0.000151 0 0 1-HR ALL 3.088747 0.000137 0 0 1-HR ALL 2.972389 0.000111 0 0 1-HR ALL 2.297945 0.000121 0 0 1-HR ALL	5.416532 0.000283 0 0 1-HR ALL 1ST 4.830872 0.000278 0 0 1-HR ALL 1ST 3.934637 0.00022 0 0 0 1-HR ALL 1ST 3.535508 0.000168 0 0 0 1-HR ALL 1ST 3.645557 0.000151 0 0 0 1-HR ALL 1ST 3.875309 0.000167 0 0 0 1-HR ALL 1ST 3.700708 0.000222 0 0 0 1-HR ALL 1ST 3.376016 0.000154 0 0 0 1-HR ALL 1ST 3.623851 0.000151 0 0 0 1-HR ALL 1ST 3.088747 0.000137 0 0 0 1-HR ALL 1ST 2.972389 0.000111 0 0 0 1-HR ALL 1ST 2.297945 0.000121 0 0 1-HR ALL	5.416532 0.000283 0 0 0 1-HR ALL 1ST T1 4.830872 0.000278 0 0 0 1-HR ALL 1ST T1 3.934637 0.00022 0 0 0 1-HR ALL 1ST T1 3.535508 0.000168 0 0 0 1-HR ALL 1ST T1 3.645557 0.000151 0 0 0 1-HR ALL 1ST T1 3.875309 0.000167 0 0 0 1-HR ALL 1ST T1 3.412618 0.000222 0 0 0 1-HR ALL 1ST T1 3.376016 0.000173 0 0 0 1-HR ALL 1ST T1 3.886147 0.000169 0 0 0 1-HR ALL 1ST T1 3.088747 0.000137 0 0 0 1-HR

					1	1		1	-	1	
324740	463472	2.721708	0.000166	0	0	0	1-HR	ALL	1ST	UCAR T1	18110713
					-					UCAR	
324840	463472	2.914498	0.000183	0	0	0	1-HR	ALL	1ST	T1	18110713
324940	463472	2.716284	0.000191	0	0	0	1-HR	ALL	1ST	UCAR T1	18032617
024040	400472	2.7 10204	0.000131	0	0	0	1 1111	/ \	101	UCAR	10002017
325040	463472	2.759609	0.000167	0	0	0	1-HR	ALL	1ST	T1	18021619
					_	_				UCAR	
325140	463472	1.815683	0.00015	0	0	0	1-HR	ALL	1ST	T1	18032615
325240	463472	1.01024	0.000209	0	0	0	1-HR	ALL	1ST	UCAR T1	18032619
										UCAR	
325340	463472	0.823558	0.000203	0	0	0	1-HR	ALL	1ST	T1	18021618
005440	400.470	4 00050	0.000004	0			4 110		10T	UCAR	10000010
325440	463472	1.03056	0.000234	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032618
325540	463472	2.045753	0.000145	0	0	0	1-HR	ALL	1ST	T1	18041101
										UCAR	
325640	463472	2.529513	0.000245	0	0	0	1-HR	ALL	1ST	T1	18110714
205740	400470	1 400057	0.000010	0	_		1 110		10T	UCAR T1	10110014
325740	463472	1.488257	0.000212	0	0	0	1-HR	ALL	1ST	UCAR	18112614
325840	463472	2.177307	0.000324	0	0	0	1-HR	ALL	1ST	T1	18041624
										UCAR	
325940	463472	2.88356	0.000459	0	0	0	1-HR	ALL	1ST	T1	18030517
326040	463472	2.227718	0.00016	0	0	0	1-HR	ALL	1ST	UCAR T1	18041623
320040	403472	2.221110	0.00016	U	U	0	I-UU	ALL	131	UCAR	10041023
326140	463472	4.223961	0.000165	0	0	0	1-HR	ALL	1ST	T1	18110520
										UCAR	
326240	463472	5.117894	0.000252	0	0	0	1-HR	ALL	1ST	T1	18031521
326340	463472	2.979505	0.000385	0	0	0	1-HR	ALL	1ST	UCAR T1	18041701
320340	403472	2.373303	0.000363	U	U	U	1-111	ALL	131	111	10041701

										UCAR	
326440	463472	2.276574	0.000076	0	0	0	1-HR	ALL	1ST	T1	18032708
										UCAR	
326540	463472	1.866492	0.000218	0	0	0	1-HR	ALL	1ST	T1	18110715
										UCAR	
326640	463472	1.968912	0.000249	0	0	0	1-HR	ALL	1ST	T1	18032820
										UCAR	
326740	463472	3.238748	0.00023	0	0	0	1-HR	ALL	1ST	T1	18032821
200040	400470	4.0==400								UCAR	40004744
326840	463472	4.655139	0.000209	0	0	0	1-HR	ALL	1ST	T1	18021714
000040	400.470	4 000005	0.00000				4 110	A 1 1	100	UCAR	10100010
326940	463472	4.820625	0.00036	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120318
327040	463472	3.414291	0.000296	0	0	0	1-HR	ALL	1ST	T1	18120318
327040	403472	3.414291	0.000296	U	U	U	I-UU	ALL	131	UCAR	10120310
327140	463472	4.722643	0.000321	0	0	0	1-HR	ALL	1ST	T1	18032814
327140	700772	7.722040	0.000321	0	0	0	1 1111	ALL	101	UCAR	10002014
327240	463472	3.549029	0.000262	0	0	0	1-HR	ALL	1ST	T1	18032814
027210	100172	0.0.10020	0.000101	<u> </u>				,	1.0.	UCAR	10002011
327340	463472	4.320853	0.00018	0	0	0	1-HR	ALL	1ST	T1	18041719
										UCAR	
327440	463472	4.680309	0.000262	0	0	0	1-HR	ALL	1ST	T1	18030518
										UCAR	
327540	463472	4.5776	0.000241	0	0	0	1-HR	ALL	1ST	T1	18030518
										UCAR	
327640	463472	3.759856	0.000202	0	0	0	1-HR	ALL	1ST	T1	18111013
00==40	400470	0.040000	0.0004.4=							UCAR	40400444
327740	463472	3.218236	0.000147	0	0	0	1-HR	ALL	1ST	T1	18102414
007040	400.470	0.400505	0.0001.40				4 110	A	100	UCAR	10100111
327840	463472	3.429535	0.000146	0	0	0	1-HR	ALL	1ST	T1	18102414
327940	460470	2 522215	0.000165	0	0	0	1-HR	ALL	1ST	UCAR T1	10101224
32/940	463472	3.522215	0.000105	<u> </u>	U	U	1-UK	ALL	101	UCAR	18101324
328040	463472	3.622374	0.000186	0	0	0	1-HR	ALL	1ST	T1	18032919
320040	400472	3.022374	0.000100	l U	1 0	U	1-1117	ALL	101	111	10032313

T T	I	T					1			11045	1
328140	463472	3.570751	0.000189	0	0	0	1-HR	ALL	1ST	UCAR T1	18032919
328240	463472	3.359861	0.000133	0	0	0	1-HR	ALL	1ST	UCAR T1	18101323
320240	403472	3.333001	0.000133	0	U	0	I-UU	ALL	131	UCAR	10101323
328340	463472	3.255895	0.000141	0	0	0	1-HR	ALL	1ST	T1	18111014
										UCAR	
328440	463472	3.636773	0.00015	0	0	0	1-HR	ALL	1ST	T1	18111014
										UCAR	
328540	463472	3.337322	0.000134	0	0	0	1-HR	ALL	1ST	T1	18111014
										UCAR	
324540	463572	2.405147	0.000138	0	0	0	1-HR	ALL	1ST	T1	18110713
				_						UCAR	
324640	463572	2.682704	0.00016	0	0	0	1-HR	ALL	1ST	T1	18110713
22.47.40	400==0	0.500.400	0.000404							UCAR	
324740	463572	2.528436	0.000164	0	0	0	1-HR	ALL	1ST	T1	18032617
004040	400570	0.075400	0.000400	0	0		4 110	A	40-	UCAR	10000017
324840	463572	2.975423	0.000166	0	0	0	1-HR	ALL	1ST	T1	18032617
224040	463572	0.500155	0.000133	0	0	0	1-HR	A1 1	1ST	UCAR T1	19022615
324940	463372	2.509155	0.000133	0	U	U	I-UK	ALL	151	UCAR	18032615
325040	463572	1.402745	0.000145	0	0	0	1-HR	ALL	1ST	T1	18032619
323040	400072	1.402743	0.000143	0	U	0	1-1111	ALL	131	UCAR	10032019
325140	463572	0.899006	0.000195	0	0	0	1-HR	ALL	1ST	T1	18032619
020110	100072	0.000000	0.000100	<u> </u>	0	0		/ \	101	UCAR	10002010
325240	463572	0.746062	0.000178	0	0	0	1-HR	ALL	1ST	T1	18021618
0202.0		017 10002	0.0000						10.	UCAR	10021010
325340	463572	0.900784	0.000211	0	0	0	1-HR	ALL	1ST	T1	18032618
0_00.0		0.000.0								UCAR	
325440	463572	2.147473	0.000132	0	0	0	1-HR	ALL	1ST	T1	18041101
										UCAR	
325540	463572	2.752828	0.000207	0	0	0	1-HR	ALL	1ST	T1	18110714
										UCAR	
325640	463572	1.315505	0.000214	0	0	0	1-HR	ALL	1ST	T1	18110714

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325740	463572	2.484053	0.000196	0	0	0	1-HR	ALL	1ST	UCAR T1	18041624
325840	463572	2.160347	0.000413	0	0	0	1-HR	ALL	1ST	UCAR T1	18041624
323040	403372	2.100347	0.000413	0	0	0	1-1111	ALL	101	UCAR	10041024
325940	463572	3.073478	0.00031	0	0	0	1-HR	ALL	1ST	T1	18030517
326040	463572	2.976604	0.000141	0	0	0	1-HR	ALL	1ST	UCAR T1	18110615
326140	463572	3.744847	0.00017	0	0	0	1-HR	ALL	1ST	UCAR T1	18110520
326240	463572	5.104329	0.00037	0	0	0	1-HR	ALL	1ST	UCAR T1	18031521
326340	463572	3.042754	0.000373	0	0	0	1-HR	ALL	1ST	UCAR T1	18041701
326440	463572	2.673897	0.000074	0	0	0	1-HR	ALL	1ST	UCAR T1	18031517
326540	463572	1.864376	0.000201	0	0	0	1-HR	ALL	1ST	UCAR T1	18110715
320340	403372	1.004370	0.000201	0	0	0	1-1111	ALL	101	UCAR	10110713
326640	463572	2.182082	0.000211	0	0	0	1-HR	ALL	1ST	T1	18032820
326740	463572	3.520645	0.000203	0	0	0	1-HR	ALL	1ST	UCAR T1	18032820
326840	463572	3.879529	0.000256	0	0	0	1-HR	ALL	1ST	UCAR T1	18021714
326940	463572	5.397342	0.00033	0	0	0	1-HR	ALL	1ST	UCAR T1	18120319
327040	463572	3.424153	0.000357	0	0	0	1-HR	ALL	1ST	UCAR T1	18120318
										UCAR	
327140	463572	4.252809	0.000171	0	0	0	1-HR	ALL	1ST	T1 UCAR	18101418
327240	463572	3.270177	0.000342	0	0	0	1-HR	ALL	1ST	T1	18032814
327340	463572	3.496904	0.00017	0	0	0	1-HR	ALL	1ST	UCAR T1	18081219

327440	463572	4.208072	0.000131	0	0	0	1-HR	ALL	1ST	UCAR T1	18041719
327540	463572	4.013932	0.000239	0	0	0	1-HR	ALL	1ST	UCAR T1	18030518
327340	403372	4.013332	0.000233	0	0	0	1-1111	ALL	101	UCAR	10030310
327640	463572	4.306151	0.000211	0	0	0	1-HR	ALL	1ST	T1	18030518
327740	463572	3.616307	0.000186	0	0	0	1-HR	ALL	1ST	UCAR T1	18111013
327840	463572	3.10486	0.000127	0	0	0	1-HR	ALL	1ST	UCAR T1	18102414
327940	463572	3.12224	0.00014	0	0	0	1-HR	ALL	1ST	UCAR T1	18102414
										UCAR	
328040	463572	3.301659	0.000145	0	0	0	1-HR	ALL	1ST	T1 UCAR	18101324
328140	463572	3.596	0.000141	0	0	0	1-HR	ALL	1ST	T1	18032919
328240	463572	3.117463	0.000179	0	0	0	1-HR	ALL	1ST	UCAR T1	18032919
			0.000150		0	0			107	UCAR	
328340	463572	3.444184	0.000152	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032919
328440	463572	3.053858	0.000128	0	0	0	1-HR	ALL	1ST	T1	18101323
328540	463572	3.163182	0.00013	0	0	0	1-HR	ALL	1ST	UCAR T1	18111014
020010										UCAR	
324540	463672	2.479552	0.000138	0	0	0	1-HR	ALL	1ST	T1	18110713
324640	463672	2.926752	0.000157	0	0	0	1-HR	ALL	1ST	UCAR T1	18032617
204740			0.000100	0	0	0	1 UD	٨١١	10T	UCAR T1	10001610
324740	463672	2.921243	0.000133	0	0	0	1-HR	ALL	1ST	UCAR	18021619
324840	463672	2.112719	0.000127	0	0	0	1-HR	ALL	1ST	T1	18032615
324940	463672	1.036542	0.000154	0	0	0	1-HR	ALL	1ST	UCAR T1	18032619
027370	+00072	1.000042	0.000134	<u> </u>		. 0	1 11111	/7LL	101		10002013

		I								LIOAD	
325040	463672	0.786742	0.000175	0	0	0	1-HR	ALL	1ST	UCAR T1	18032619
323040	+0007 <i>Z</i>	0.700742	0.000173		U	0	1 1111	ALL	101	UCAR	10002013
325140	463672	0.673889	0.000169	0	0	0	1-HR	ALL	1ST	T1	18032620
										UCAR	
325240	463672	0.854886	0.000191	0	0	0	1-HR	ALL	1ST	T1	18032618
										UCAR	
325340	463672	2.208212	0.000122	0	0	0	1-HR	ALL	1ST	T1	18041101
005440	400070	0.0004.47	0.000470				4 115		400	UCAR	10110711
325440	463672	2.899147	0.000176	0	0	0	1-HR	ALL	1ST	T1	18110714
325540	463672	1.651415	0.000212	0	0	0	1-HR	ALL	1ST	UCAR T1	18110714
323340	403072	1.031413	0.000212	0	U	U	I-III	ALL	131	UCAR	10110714
325640	463672	2.447347	0.000181	0	0	0	1-HR	ALL	1ST	T1	18112614
020010	100072	2.117017	0.000101			0	1 1111	/ \	101	UCAR	10112011
325740	463672	2.498508	0.000345	0	0	0	1-HR	ALL	1ST	T1	18041624
										UCAR	
325840	463672	3.161729	0.00036	0	0	0	1-HR	ALL	1ST	T1	18030517
										UCAR	
325940	463672	2.517252	0.000116	0	0	0	1-HR	ALL	1ST	T1	18110518
				_	_	_				UCAR	
326040	463672	3.642195	0.000112	0	0	0	1-HR	ALL	1ST	T1	18110520
000140	400070	0.44.0000	0.000100		_		4 110	A 1 1	100	UCAR	10110500
326140	463672	3.416939	0.000108	0	0	0	1-HR	ALL	1ST	T1	18110520
326240	463672	4.326083	0.000404	0	0	0	1-HR	ALL	1ST	UCAR T1	18031521
320240	403072	4.020003	0.000404	0	U	0	1-1111	ALL	101	UCAR	10031321
326340	463672	3.290515	0.00031	0	0	0	1-HR	ALL	1ST	T1	18041701
020010	100072	0.200010	0.00001					7122	101	UCAR	10011701
326440	463672	2.909662	0.000071	0	0	0	1-HR	ALL	1ST	T1	18031517
										UCAR	
326540	463672	1.986688	0.000186	0	0	0	1-HR	ALL	1ST	T1	18110715
										UCAR	
326640	463672	2.459558	0.000178	0	0	0	1-HR	ALL	1ST	T1	18032820

222742	400070	0.540040	0.00004.4	•			4 115		4.O.T.	UCAR	10000000
326740	463672	3.513346	0.000214	0	0	0	1-HR	ALL	1ST	T1	18032820
326840	463672	4.246506	0.000241	0	0	0	1-HR	ALL	1ST	UCAR T1	18032821
020010	100072	1.2 10000	0.000211	<u> </u>		0	1 1111	7122	101	UCAR	10002021
326940	463672	4.721467	0.000241	0	0	0	1-HR	ALL	1ST	T1	18032817
										UCAR	
327040	463672	3.54583	0.000323	0	0	0	1-HR	ALL	1ST	T1	18120318
007440	400070	0.440040	0.000000	0	0		4 115		400	UCAR	10100010
327140	463672	3.416842	0.000228	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120318
327240	463672	4.085231	0.000224	0	0	0	1-HR	ALL	1ST	T1	18032814
027240	+00072	4.000201	0.000224	0	<u> </u>	0	1 1111	/\	101	UCAR	10002014
327340	463672	3.052474	0.000283	0	0	0	1-HR	ALL	1ST	T1	18032814
										UCAR	
327440	463672	3.446472	0.000167	0	0	0	1-HR	ALL	1ST	T1	18041719
007540	400070	4 07 4007	0.000400		•		4 115		407	UCAR	10000510
327540	463672	4.074007	0.000126	0	0	0	1-HR	ALL	1ST	T1 UCAR	18030518
327640	463672	3.819939	0.000217	0	0	0	1-HR	ALL	1ST	T1	18030518
327040	403072	3.019939	0.000217	0	<u> </u>	0	1-1111	ALL	101	UCAR	10030310
327740	463672	4.037536	0.000186	0	0	0	1-HR	ALL	1ST	T1	18030518
										UCAR	
327840	463672	3.453012	0.000172	0	0	0	1-HR	ALL	1ST	T1	18111013
										UCAR	
327940	463672	2.996742	0.000119	0	0	0	1-HR	ALL	1ST	T1	18111013
328040	463672	3.061871	0.000132	0	0	0	1-HR	ALL	1ST	UCAR T1	18102414
320040	403072	3.001071	0.000132	U	0	U	I-nn	ALL	131	UCAR	10102414
328140	463672	3.172835	0.000117	0	0	0	1-HR	ALL	1ST	T1	18101324
020.10	.000.2	3.172300	3.000.17	<u> </u>					†	UCAR	10.0.021
328240	463672	3.34845	0.000135	0	0	0	1-HR	ALL	1ST	T1	18101324
										UCAR	
328340	463672	3.242774	0.000153	0	0	0	1-HR	ALL	1ST	T1	18032919

										UCAR	
328440	463672	3.20873	0.000159	0	0	0	1-HR	ALL	1ST	T1	18032919
				_	_	_				UCAR	
328540	463672	3.173966	0.000118	0	0	0	1-HR	ALL	1ST	T1	18032919
004540	400770	0.050000	0.000104	0	_		4 110	A	1 OT	UCAR	10000017
324540	463772	3.056629	0.000134	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032617
324640	463772	2.647976	0.000111	0	0	0	1-HR	ALL	1ST	T1	18032615
02 10 10	100772	2.017070	0.000111	0		0	1 1111	7122	101	UCAR	10002010
324740	463772	1.685832	0.000113	0	0	0	1-HR	ALL	1ST	T1	18032615
										UCAR	
324840	463772	0.785882	0.000155	0	0	0	1-HR	ALL	1ST	T1	18032619
				_	_	_				UCAR	
324940	463772	0.681931	0.000156	0	0	0	1-HR	ALL	1ST	T1	18021618
325040	463772	0.60777	0.00016	0	0	_	1-HR	A11	1ST	UCAR T1	10000000
323040	403/12	0.60777	0.00016	0	U	0	I-DK	ALL	151	UCAR	18032620
325140	463772	0.928015	0.000173	0	0	0	1-HR	ALL	1ST	T1	18032618
920110		0.0200.0	0.000.70					7 1	1.0.	UCAR	1000_010
325240	463772	2.236499	0.000113	0	0	0	1-HR	ALL	1ST	T1	18041101
										UCAR	
325340	463772	2.982963	0.000151	0	0	0	1-HR	ALL	1ST	T1	18110714
205440	400==0	4 0 4 4 0 4 0								UCAR	10110711
325440	463772	1.941613	0.000203	0	0	0	1-HR	ALL	1ST	T1	18110714
325540	463772	2.24384	0.000179	0	0	0	1-HR	ALL	1ST	UCAR T1	18112614
323340	403772	2.24304	0.000179	U	U	0	I-HIN	ALL	131	UCAR	10112014
325640	463772	2.527026	0.000251	0	0	0	1-HR	ALL	1ST	T1	18041624
32010			0.000_0.					7 1	1.0.	UCAR	10011021
325740	463772	2.626366	0.000311	0	0	0	1-HR	ALL	1ST	T1	18041624
										UCAR	
325840	463772	2.926147	0.00022	0	0	0	1-HR	ALL	1ST	T1	18030517
005015	400===	0.04045-	0.000455	_	_					UCAR	1044004-
325940	463772	3.212125	0.000122	0	0	0	1-HR	ALL	1ST	T1	18110615

										•	
326040	463772	3.633788	0.000148	0	0	0	1-HR	ALL	1ST	UCAR T1	18110520
326140	463772	3.734223	0.000148	0	0	0	1-HR	ALL	1ST	UCAR T1	18031521
										UCAR	
326240	463772	3.31033	0.000361	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031521
326340	463772	3.269052	0.000234	0	0	0	1-HR	ALL	1ST	T1	18041701
326440	463772	3.032355	0.000067	0	0	0	1-HR	ALL	1ST	UCAR T1	18031517
326540	463772	2.07062	0.000172	0	0	0	1-HR	ALL	1ST	UCAR T1	18110715
326640	463772	2.66798	0.000151	0	0	0	1-HR	ALL	1ST	UCAR T1	18032820
326740	463772	3.318821	0.000215	0	0	0	1-HR	ALL	1ST	UCAR T1	18032820
326840	463772	4.094284	0.000222	0	0	0	1-HR	ALL	1ST	UCAR T1	18032821
326940	463772	4.340464	0.000186	0	0	0	1-HR	ALL	1ST	UCAR T1	18032817
327040	463772	4.627232	0.000284	0	0	0	1-HR	ALL	1ST	UCAR T1	18120319
327040	+03772	4.027232	0.000204	0	0	0	1-1111	ALL	101	UCAR	10120313
327140	463772	3.220109	0.000284	0	0	0	1-HR	ALL	1ST	T1	18120318
327240	463772	3.495276	0.000139	0	0	0	1-HR	ALL	1ST	UCAR T1	18101418
327340	463772	3.244518	0.000272	0	0	0	1-HR	ALL	1ST	UCAR T1	18032814
327440	463772	3.197141	0.000198	0	0	0	1-HR	ALL	1ST	UCAR T1	18032814
327540	463772	3.641655	0.000162	0	0	0	1-HR	ALL	1ST	UCAR T1	18041719
327640	463772	3.824652	0.00013	0	0	0	1-HR	ALL	1ST	UCAR T1	18030518

										UCAR	
327740	463772	3.626857	0.000196	0	0	0	1-HR	ALL	1ST	T1	18030518
				_	_	_				UCAR	
327840	463772	3.782353	0.000165	0	0	0	1-HR	ALL	1ST	T1	18030518
007040	400770	0.004450	0.000150	0	_		4 110	A	10.	UCAR	10111010
327940	463772	3.284153	0.000159	0	0	0	1-HR	ALL	1ST	T1 UCAR	18111013
328040	463772	2.853904	0.000115	0	0	0	1-HR	ALL	1ST	T1	18111013
020010	100772	2.000001	0.000110	0		0	1 1111	7122	101	UCAR	10111010
328140	463772	2.949386	0.000121	0	0	0	1-HR	ALL	1ST	T1	18102414
										UCAR	
328240	463772	2.945281	0.000109	0	0	0	1-HR	ALL	1ST	T1	18102414
										UCAR	
328340	463772	2.98331	0.000129	0	0	0	1-HR	ALL	1ST	T1	18101324
000440	400770	0.000070	0.000101	0	0		4 115		10T	UCAR	10000010
328440	463772	3.230976	0.000121	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032919
328540	463772	2.791134	0.000149	0	0	0	1-HR	ALL	1ST	T1	18032919
320340	403772	2.731104	0.000143	0	0	0	1-1111	ALL	101	UCAR	10032313
324540	463872	2.263311	0.000109	0	0	0	1-HR	ALL	1ST	T1	18032615
32.0.0										UCAR	
324640	463872	1.295362	0.000113	0	0	0	1-HR	ALL	1ST	T1	18032619
										UCAR	
324740	463872	0.719197	0.000149	0	0	0	1-HR	ALL	1ST	T1	18032619
				_						UCAR	
324840	463872	0.588321	0.000144	0	0	0	1-HR	ALL	1ST	T1	18021618
204040	400070	0.547000	0.000151	0	^	_	1 110	A 1 1	10T	UCAR T1	10000010
324940	463872	0.547899	0.000151	0	0	0	1-HR	ALL	1ST	UCAR	18032618
325040	463872	0.98537	0.000156	0	0	0	1-HR	ALL	1ST	T1	18032618
020040	+00072	0.30337	0.000130	0	0	0	1 1111	/\LL	101	UCAR	10002010
325140	463872	2.239621	0.000105	0	0	0	1-HR	ALL	1ST	T1	18041101
		2 2 3 2 3							_	UCAR	
325240	463872	3.017963	0.00013	0	0	0	1-HR	ALL	1ST	T1	18110714

										UCAR	
325340	463872	2.177678	0.00019	0	0	0	1-HR	ALL	1ST	T1	18110714
										UCAR	
325440	463872	1.967691	0.000165	0	0	0	1-HR	ALL	1ST	T1	18112614
				_	_	_				UCAR	
325540	463872	2.737406	0.000168	0	0	0	1-HR	ALL	1ST	T1	18041624
005040	400070	0.507000	0.000000				4 115		100	UCAR	10041004
325640	463872	2.507208	0.000306	0	0	0	1-HR	ALL	1ST	T1 UCAR	18041624
325740	463872	3.133385	0.000277	0	0	0	1-HR	ALL	1ST	T1	18030517
323740	403072	3.133303	0.000277	U	0	0	I-HIN	ALL	131	UCAR	16030317
325840	463872	2.636008	0.000102	0	0	0	1-HR	ALL	1ST	T1	18110518
020010	100072	2.00000	0.000102	0			1 1111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101	UCAR	10110010
325940	463872	3.035709	0.000096	0	0	0	1-HR	ALL	1ST	T1	18110615
										UCAR	
326040	463872	3.122504	0.000129	0	0	0	1-HR	ALL	1ST	T1	18110520
										UCAR	
326140	463872	3.865571	0.000221	0	0	0	1-HR	ALL	1ST	T1	18031521
				_	_	_				UCAR	
326240	463872	2.450814	0.000283	0	0	0	1-HR	ALL	1ST	T1	18031521
000040	400070	0.0000	0.000100				4 115		407	UCAR	10041701
326340	463872	3.0689	0.000166	0	0	0	1-HR	ALL	1ST	T1	18041701
326440	463872	3.066513	0.000062	0	0	0	1-HR	ALL	1ST	UCAR T1	18031517
320440	403072	3.000313	0.000002	U	0	0	I-HIN	ALL	131	UCAR	16031317
326540	463872	2.122823	0.000161	0	0	0	1-HR	ALL	1ST	T1	18110715
020010	100072	2.122020	0.000101	0			1 1111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101	UCAR	10110710
326640	463872	2.814813	0.000147	0	0	0	1-HR	ALL	1ST	T1	18021716
										UCAR	
326740	463872	3.025597	0.000209	0	0	0	1-HR	ALL	1ST	T1	18032820
										UCAR	
326840	463872	3.625323	0.000192	0	0	0	1-HR	ALL	1ST	T1	18032821
				_	_	_				UCAR	
326940	463872	3.618879	0.000175	0	0	0	1-HR	ALL	1ST	T1	18021714

										UCAR	
327040	463872	4.800374	0.000252	0	0	0	1-HR	ALL	1ST	T1	18120319
				_	_	_				UCAR	
327140	463872	3.25264	0.000279	0	0	0	1-HR	ALL	1ST	T1	18120318
007040	400070	0.00001.4	0.00010	0	_		4 110		101	UCAR	10100010
327240	463872	3.262914	0.00018	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120318
327340	463872	3.500983	0.000159	0	0	0	1-HR	ALL	1ST	T1	18032814
027010	100072	0.00000	0.000100	0		0	1 1111	7122	101	UCAR	10002011
327440	463872	2.986834	0.000261	0	0	0	1-HR	ALL	1ST	T1	18032814
										UCAR	
327540	463872	3.136742	0.000128	0	0	0	1-HR	ALL	1ST	T1	18081219
				_	_	_				UCAR	
327640	463872	3.650094	0.000141	0	0	0	1-HR	ALL	1ST	T1	18041719
227740	463872	2 527001	0.00013	0	0	_	1-HR	A 1 1	1ST	UCAR T1	18030518
327740	403072	3.527001	0.00013	0	U	0	I-UU	ALL	151	UCAR	10030516
327840	463872	3.416963	0.000178	0	0	0	1-HR	ALL	1ST	T1	18030518
3273.5	100012	01110000	0.000170	<u> </u>				,	1.0.	UCAR	10000010
327940	463872	3.648936	0.000148	0	0	0	1-HR	ALL	1ST	T1	18030518
										UCAR	
328040	463872	3.117922	0.000148	0	0	0	1-HR	ALL	1ST	T1	18111013
000440	400070	0.700500	0.000111				4 115		407	UCAR	10111010
328140	463872	2.796529	0.000111	0	0	0	1-HR	ALL	1ST	T1	18111013
328240	463872	2.785434	0.000111	0	0	0	1-HR	ALL	1ST	UCAR T1	18102414
320240	403072	2.703434	0.000111	0	0	0	1-1111	ALL	101	UCAR	10102414
328340	463872	2.841818	0.000107	0	0	0	1-HR	ALL	1ST	T1	18102414
525016										UCAR	
328440	463872	3.05887	0.000114	0	0	0	1-HR	ALL	1ST	T1	18101324
										UCAR	
328540	463872	3.064221	0.00011	0	0	0	1-HR	ALL	1ST	T1	18101324
004540	4000=0	0.000040	0.0004.5	_	_		4 115	 	407	UCAR	40000045
324540	463972	0.969349	0.000119	0	0	0	1-HR	ALL	1ST	T1	18032619

										UCAR	
324640	463972	0.650703	0.000139	0	0	0	1-HR	ALL	1ST	T1	18032619
										UCAR	
324740	463972	0.506897	0.000131	0	0	0	1-HR	ALL	1ST	T1	18021618
										UCAR	
324840	463972	0.496159	0.000145	0	0	0	1-HR	ALL	1ST	T1	18032618
				_	_					UCAR	
324940	463972	1.028637	0.000142	0	0	0	1-HR	ALL	1ST	T1	18032618
005040	400070	0.00007	0.00000		_		4 115		4.O.T	UCAR	10041101
325040	463972	2.22367	0.000098	0	0	0	1-HR	ALL	1ST	T1	18041101
205140	462070	2.015924	0.000112		0	0	1 UD	A11	1ST	UCAR T1	10110714
325140	463972	3.015824	0.000113	0	U	U	1-HR	ALL	101	UCAR	18110714
325240	463972	2.359954	0.000175	0	0	0	1-HR	ALL	1ST	T1	18110714
323240	400372	2.009904	0.000173	0	U	0	1-1111	ALL	101	UCAR	10110714
325340	463972	1.678509	0.000144	0	0	0	1-HR	ALL	1ST	T1	18112614
020010	100072	1.07 0000	0.000111		0	0	1 1111	/ \	101	UCAR	10112011
325440	463972	2.727663	0.000123	0	0	0	1-HR	ALL	1ST	T1	18112614
520116	10001									UCAR	
325540	463972	2.699343	0.000259	0	0	0	1-HR	ALL	1ST	T1	18041624
										UCAR	
325640	463972	2.799626	0.000265	0	0	0	1-HR	ALL	1ST	T1	18030517
										UCAR	
325740	463972	2.688861	0.000162	0	0	0	1-HR	ALL	1ST	T1	18030517
										UCAR	
325840	463972	3.26293	0.000106	0	0	0	1-HR	ALL	1ST	T1	18110615
00=040	4000=0	0.054454	0.00044=						4.0-	UCAR	40440500
325940	463972	3.251454	0.000117	0	0	0	1-HR	ALL	1ST	T1	18110520
000040	400070	0.054404	0.000007		_		4 115		4.O.T	UCAR	10100011
326040	463972	3.254181	0.000087	0	0	0	1-HR	ALL	1ST	T1	18122014
206140	462070	2 567270	0.000060	_	0	_	1 UD	A1.1	1CT	UCAR T1	10021501
326140	463972	3.567372	0.000266	0	0	0	1-HR	ALL	1ST	UCAR	18031521
326240	463972	2.756515	0.000254	0	0	0	1-HR	ALL	1ST	T1	18041701
320240	403372	2.750515	0.000234	ı U	U	U	1-00	ALL	131	111	10041701

)
18041701
18031517
}
18110715
18021716
18032820
18032821
18021714
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18032815
18120318
18080117
18032814
18032814
18081219
18041719
}
18030518
}
18030518

										UCAR	
328040	463972	3.570318	0.000133	0	0	0	1-HR	ALL	1ST	T1	18030518
										UCAR	
328140	463972	2.958785	0.000137	0	0	0	1-HR	ALL	1ST	T1	18111013
										UCAR	
328240	463972	2.726741	0.000107	0	0	0	1-HR	ALL	1ST	T1	18111013
										UCAR	
328340	463972	2.638486	0.0001	0	0	0	1-HR	ALL	1ST	T1	18102414
000440	400070	0.00=0.4=	0.000404							UCAR	40400444
328440	463972	2.827247	0.000104	0	0	0	1-HR	ALL	1ST	T1	18102414
000540	400070	0.04000	0.000004				4 115		407	UCAR	10101001
328540	463972	3.01938	0.000094	0	0	0	1-HR	ALL	1ST	T1	18101324
204540	404070	0 504505	0.000107		0	_	4 110	A 1 1	10T	UCAR	10000010
324540	464072	0.584505	0.000127	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032619
324640	464072	0.437183	0.000122	0	0	0	1-HR	ALL	1ST	T1	18110515
324040	404072	0.437 103	0.000122	0	U	0	1-1111	ALL	101	UCAR	10110313
324740	464072	0.450155	0.000139	0	0	0	1-HR	ALL	1ST	T1	18032618
024740	+0+0 <i>1</i> L	0.400100	0.000100		0	0	1 1111	/ \	101	UCAR	10002010
324840	464072	1.059685	0.000129	0	0	0	1-HR	ALL	1ST	T1	18032618
92.0.0	.0.07_		0.000.20						1.0.	UCAR	1000_010
324940	464072	2.193552	0.000092	0	0	0	1-HR	ALL	1ST	T1	18041101
										UCAR	
325040	464072	2.986113	0.000104	0	0	0	1-HR	ALL	1ST	T1	18041101
										UCAR	
325140	464072	2.493098	0.00016	0	0	0	1-HR	ALL	1ST	T1	18110714
										UCAR	
325240	464072	1.407805	0.000127	0	0	0	1-HR	ALL	1ST	T1	18110714
										UCAR	
325340	464072	2.568881	0.000134	0	0	0	1-HR	ALL	1ST	T1	18112614
										UCAR	
325440	464072	2.622704	0.000198	0	0	0	1-HR	ALL	1ST	T1	18041624
				_	_	_		.		UCAR	
325540	464072	2.456368	0.000246	0	0	0	1-HR	ALL	1ST	T1	18041624

										UCAR	
325640	464072	2.955722	0.000213	0	0	0	1-HR	ALL	1ST	T1	18030517
										UCAR	
325740	464072	2.644616	0.000091	0	0	0	1-HR	ALL	1ST	T1	18110518
005040	404070	0.00000	0.000000	0	0	_	4 110	A 1 1	107	UCAR	10110015
325840	464072	3.092802	0.000092	0	0	0	1-HR	ALL	1ST	T1 UCAR	18110615
325940	464072	2.943025	0.000126	0	0	0	1-HR	ALL	1ST	T1	18110520
										UCAR	
326040	464072	2.945763	0.000096	0	0	0	1-HR	ALL	1ST	T1	18031521
000440	40.40=0	0.00040=								UCAR	40004504
326140	464072	3.036407	0.000273	0	0	0	1-HR	ALL	1ST	T1	18031521
326240	464072	3.029692	0.000248	0	0	0	1-HR	ALL	1ST	UCAR T1	18041701
320240	404072	3.029692	0.000246	U	U	U	I-UU	ALL	131	UCAR	10041701
326340	464072	2.442377	0.000075	0	0	0	1-HR	ALL	1ST	T1	18041701
		-								UCAR	
326440	464072	3.09679	0.000058	0	0	0	1-HR	ALL	1ST	T1	18021717
										UCAR	
326540	464072	2.155804	0.000142	0	0	0	1-HR	ALL	1ST	T1	18110715
000040	40.4070	0.004700	0.0004.45		•		4 115		407	UCAR	10001710
326640	464072	2.961728	0.000145	0	0	0	1-HR	ALL	1ST	T1	18021716
326740	464072	2.36636	0.000186	0	0	0	1-HR	ALL	1ST	UCAR T1	18032820
										UCAR	
326840	464072	3.214447	0.000129	0	0	0	1-HR	ALL	1ST	T1	18041702
										UCAR	
326940	464072	3.97041	0.000184	0	0	0	1-HR	ALL	1ST	T1	18021714
007040	404070	0.770050	0.000104	0	0	_	4 110		107	UCAR T1	10000017
327040	464072	3.770659	0.000164	0	0	0	1-HR	ALL	1ST	UCAR	18032817
327140	464072	4.161777	0.000234	0	0	0	1-HR	ALL	1ST	T1	18120319
327140	101012	1.101777	3.000204	0	0	0	1 1111	, \	101	UCAR	10120010
327240	464072	3.096034	0.000237	0	0	0	1-HR	ALL	1ST	T1	18120318

										UCAR	
327340	464072	3.048145	0.000145	0	0	0	1-HR	ALL	1ST	T1	18120318
				_						UCAR	
327440	464072	3.019646	0.000131	0	0	0	1-HR	ALL	1ST	T1	18101418
										UCAR	
327540	464072	2.951623	0.000223	0	0	0	1-HR	ALL	1ST	T1	18032814
										UCAR	
327640	464072	2.942218	0.000155	0	0	0	1-HR	ALL	1ST	T1	18032814
										UCAR	
327740	464072	3.164825	0.00013	0	0	0	1-HR	ALL	1ST	T1	18041719
007040	40.4070	0.00050	0.00000				4 115		407	UCAR	10011710
327840	464072	3.260359	0.000088	0	0	0	1-HR	ALL	1ST	T1	18041719
007040	404070	0.004400	0.000100		_		4 110	A 1 1	101	UCAR	10000510
327940	464072	2.924403	0.000123	0	0	0	1-HR	ALL	1ST	T1 UCAR	18030518
328040	464072	3.150046	0.000146	0	0	0	1-HR	ALL	1ST	T1	18030518
320040	404072	3.150040	0.000140	0	U	0	I-HIN	ALL	131	UCAR	10030310
328140	464072	3.478154	0.000123	0	0	0	1-HR	ALL	1ST	T1	18111013
320140	707072	0.470104	0.000120	0	0	0	1 1111	ALL	101	UCAR	10111013
328240	464072	2.808934	0.000128	0	0	0	1-HR	ALL	1ST	T1	18111013
020210	101072	2.000001	0.000.20					/	10.	UCAR	10111010
328340	464072	2.671594	0.000102	0	0	0	1-HR	ALL	1ST	T1	18111013
				-						UCAR	
328440	464072	2.582338	0.00009	0	0	0	1-HR	ALL	1ST	T1	18102414
										UCAR	
328540	464072	2.754442	0.000099	0	0	0	1-HR	ALL	1ST	T1	18102414
										UCAR	
324540	464172	0.428246	0.000114	0	0	0	1-HR	ALL	1ST	T1	18110515
										UCAR	
324640	464172	0.409462	0.000131	0	0	0	1-HR	ALL	1ST	T1	18032618
										UCAR	
324740	464172	1.080352	0.000117	0	0	0	1-HR	ALL	1ST	T1	18032618
004045	4044	0.4504.60		_	_	_		.		UCAR	10044451
324840	464172	2.153149	0.000087	0	0	0	1-HR	ALL	1ST	T1	18041101

										UCAR	
324940	464172	2.936418	0.0001	0	0	0	1-HR	ALL	1ST	T1	18041101
005040	404470	0.500040	0.000440				4 115		407	UCAR	10110711
325040	464172	2.583612	0.000146	0	0	0	1-HR	ALL	1ST	T1 UCAR	18110714
325140	464172	1.369026	0.00013	0	0	0	1-HR	ALL	1ST	T1	18110714
020110	101172	1.000020	0.00010	0			1 1111	7122	101	UCAR	10110711
325240	464172	2.327975	0.000136	0	0	0	1-HR	ALL	1ST	T1	18112614
										UCAR	
325340	464172	2.686188	0.000142	0	0	0	1-HR	ALL	1ST	T1	18041624
005440	404470	0.500700	0.000005		0	_	4 115		4.OT	UCAR	10041004
325440	464172	2.583769	0.000235	0	0	0	1-HR	ALL	1ST	T1 UCAR	18041624
325540	464172	2.782984	0.000221	0	0	0	1-HR	ALL	1ST	T1	18030517
023340	404172	2.702004	0.000221	0		0	1 1111	/\	101	UCAR	10000317
325640	464172	2.431533	0.000124	0	0	0	1-HR	ALL	1ST	T1	18030517
										UCAR	
325740	464172	3.203758	0.000094	0	0	0	1-HR	ALL	1ST	T1	18110615
005040	404470	0.010014	0.00000				4 115		407	UCAR	10110500
325840	464172	2.818214	0.000089	0	0	0	1-HR	ALL	1ST	T1	18110520
325940	464172	2.95106	0.000101	0	0	0	1-HR	ALL	1ST	UCAR T1	18110520
323340	404172	2.93100	0.000101	0	0	U	1-1111	ALL	101	UCAR	10110320
326040	464172	3.018988	0.000141	0	0	0	1-HR	ALL	1ST	T1	18031521
										UCAR	
326140	464172	2.81407	0.00025	0	0	0	1-HR	ALL	1ST	T1	18031521
000040	404470	0.40=44=								UCAR	40044=04
326240	464172	3.135417	0.000223	0	0	0	1-HR	ALL	1ST	T1	18041701
326340	464172	2.316378	0.000049	0	0	0	1-HR	ALL	1ST	UCAR T1	18041701
320340	404172	2.310376	0.000049	0	0	0	1-1111	ALL	101	UCAR	10041701
326440	464172	3.069276	0.000061	0	0	0	1-HR	ALL	1ST	T1	18021717
		- 700=- 0								UCAR	
326540	464172	2.146453	0.000134	0	0	0	1-HR	ALL	1ST	T1	18110715

										UCAR	
326640	464172	2.980119	0.000142	0	0	0	1-HR	ALL	1ST	T1	18021716
										UCAR	
326740	464172	2.222176	0.000171	0	0	0	1-HR	ALL	1ST	T1	18032820
000040	404470	0.005454	0.000400	0	0		4 110		4.OT	UCAR	1000000
326840	464172	3.365154	0.000126	0	0	0	1-HR	ALL	1ST	T1 UCAR	18032820
326940	464172	3.866009	0.000173	0	0	0	1-HR	ALL	1ST	T1	18032821
020040	404172	0.000003	0.000170	0	0	0	1 1111	/ \	101	UCAR	10002021
327040	464172	3.342076	0.000122	0	0	0	1-HR	ALL	1ST	T1	18032823
										UCAR	
327140	464172	4.154785	0.0002	0	0	0	1-HR	ALL	1ST	T1	18120319
										UCAR	
327240	464172	2.788384	0.000222	0	0	0	1-HR	ALL	1ST	T1	18032815
007040	404470	0.007750	0.000400	0	0		4 110		4.OT	UCAR	10100010
327340	464172	2.667758	0.000186	0	0	0	1-HR	ALL	1ST	T1 UCAR	18120318
327440	464172	2.960249	0.000106	0	0	0	1-HR	ALL	1ST	T1	18080117
327440	404172	2.300243	0.000100	0	0	0	1-1111	ALL	101	UCAR	10000117
327540	464172	2.797035	0.000159	0	0	0	1-HR	ALL	1ST	T1	18032814
02.000										UCAR	
327640	464172	3.005775	0.000204	0	0	0	1-HR	ALL	1ST	T1	18032814
										UCAR	
327740	464172	2.808239	0.000104	0	0	0	1-HR	ALL	1ST	T1	18032814
				_						UCAR	
327840	464172	2.987818	0.000126	0	0	0	1-HR	ALL	1ST	T1	18041719
207040	404170	0.070005	0.000075	0	^	_	1 110	A 1 1	1CT	UCAR T1	10000010
327940	464172	2.978035	0.000075	0	0	0	1-HR	ALL	1ST	UCAR	18032219
328040	464172	2.79081	0.000117	0	0	0	1-HR	ALL	1ST	T1	18030518
020040	707172	2.73001	3.000117	0	0	0	1 1111	, , , , ,	101	UCAR	10000010
328140	464172	3.143292	0.000133	0	0	0	1-HR	ALL	1ST	T1	18030518
									_	UCAR	
328240	464172	3.377697	0.000114	0	0	0	1-HR	ALL	1ST	T1	18111013

									LICAR	
464172	2.6692	0.00012	0	0	0	1-HR	ALL	1ST	T1	18111013
									UCAR	
464172	2.61748	0.000098	0	0	0	1-HR	ALL	1ST		18111013
			_							
464172	2.547657	0.00008	0	0	0	1-HR	ALL	151		18102414
464070	0.427467	0.000124	0	0	0	1 40	Λ1.1	10T		18032618
404272	0.437467	0.000124	U	U	U	I-III	ALL	131		10032010
464272	1 092337	0.000107	0	0	0	1-HR	ALI	1ST		18032618
101272	1.002007	0.000107	0		J	1 1111	7122	101		10002010
464272	2.105494	0.000082	0	0	0	1-HR	ALL	1ST	T1	18041101
									UCAR	
464272	2.872633	0.000096	0	0	0	1-HR	ALL	1ST	T1	18041101
464272	2.638397	0.000133	0	0	0	1-HR	ALL	1ST		18110714
404070	1 50010	0.00010	0	0	0	1 110	A	10T		10110714
404272	1.53919	0.00013	U	U	U	I-HK	ALL	151		18110714
464272	2 054691	0.000131	n	0	0	1-HR	ΔΙΙ	1ST		18112614
404272	2.00+001	0.000101	0	0	0	1 1111	/ \	101		10112014
464272	2.70601	0.000097	0	0	0	1-HR	ALL	1ST	T1	18041624
									UCAR	
464272	2.683897	0.000201	0	0	0	1-HR	ALL	1ST	T1	18041624
									UCAR	
464272	2.621636	0.000197	0	0	0	1-HR	ALL	1ST		18030517
40.4070	0.70004.4	0.000400		0		4 115		407		10000517
464272	2.720014	0.000166	0	0	0	1-HK	ALL	151		18030517
464272	2 587000	U UUUU83	_	n	0	1 ₋ HP	ΔΙΙ	1ST		18110518
404212	2.307033	0.000003	0	0	0	1-1111	ALL	131		10110310
464272	3.122943	0.000087	n	0	0	1-HR	ALL	1ST		18110615
	51.725.0	2.230007					-	1.0.	UCAR	10110010
464272	2.734057	0.00011	0	0	0	1-HR	ALL	1ST	T1	18110520
	464172 464172 464272 464272 464272 464272 464272 464272 464272 464272 464272 464272 464272	464172 2.61748 464172 2.547657 464272 0.437467 464272 1.092337 464272 2.105494 464272 2.872633 464272 2.638397 464272 1.53919 464272 2.70601 464272 2.683897 464272 2.621636 464272 2.720014 464272 2.587099 464272 3.122943	464172 2.61748 0.000098 464172 2.547657 0.00008 464272 0.437467 0.000124 464272 1.092337 0.000107 464272 2.105494 0.000082 464272 2.872633 0.000096 464272 2.638397 0.000133 464272 2.054691 0.000131 464272 2.70601 0.000097 464272 2.621636 0.000197 464272 2.720014 0.000166 464272 2.587099 0.000083 464272 3.122943 0.000087	464172 2.61748 0.000098 0 464172 2.547657 0.00008 0 464272 0.437467 0.000124 0 464272 1.092337 0.000107 0 464272 2.105494 0.000082 0 464272 2.872633 0.000096 0 464272 2.638397 0.000133 0 464272 1.53919 0.00013 0 464272 2.054691 0.000131 0 464272 2.70601 0.000097 0 464272 2.683897 0.000201 0 464272 2.621636 0.000197 0 464272 2.720014 0.000166 0 464272 2.587099 0.000083 0 464272 3.122943 0.000087 0	464172 2.61748 0.000098 0 0 464172 2.547657 0.00008 0 0 464272 0.437467 0.000124 0 0 464272 1.092337 0.000107 0 0 464272 2.105494 0.000082 0 0 464272 2.872633 0.000096 0 0 464272 2.638397 0.000133 0 0 464272 1.53919 0.000131 0 0 464272 2.70601 0.000097 0 0 464272 2.683897 0.000201 0 0 464272 2.621636 0.000197 0 0 464272 2.720014 0.000166 0 0 464272 2.587099 0.000083 0 0 464272 3.122943 0.000087 0 0	464172 2.61748 0.000098 0 0 0 464172 2.547657 0.00008 0 0 0 464272 0.437467 0.000124 0 0 0 464272 1.092337 0.000107 0 0 0 464272 2.105494 0.000082 0 0 0 464272 2.872633 0.000096 0 0 0 464272 2.638397 0.000133 0 0 0 464272 1.53919 0.00013 0 0 0 464272 2.054691 0.000131 0 0 0 464272 2.70601 0.000097 0 0 0 464272 2.683897 0.000201 0 0 0 464272 2.621636 0.000197 0 0 0 464272 2.720014 0.000166 0 0 0 464272 2.587099 0.000083 0 0 0 464272 3.122943 0.000087	464172 2.61748 0.000098 0 0 0 1-HR 464172 2.547657 0.00008 0 0 0 1-HR 464272 0.437467 0.000124 0 0 0 1-HR 464272 1.092337 0.000107 0 0 0 1-HR 464272 2.105494 0.000082 0 0 0 1-HR 464272 2.872633 0.000096 0 0 0 1-HR 464272 2.638397 0.000133 0 0 0 1-HR 464272 1.53919 0.000131 0 0 0 1-HR 464272 2.054691 0.000131 0 0 0 1-HR 464272 2.70601 0.000097 0 0 0 1-HR 464272 2.621636 0.000197 0 0 0 1-HR 464272 2.720014 0.000166 0 0 <td< td=""><td>464172 2.61748 0.000098 0 0 1-HR ALL 464172 2.547657 0.00008 0 0 0 1-HR ALL 464272 0.437467 0.000124 0 0 0 1-HR ALL 464272 1.092337 0.000107 0 0 0 1-HR ALL 464272 2.105494 0.000082 0 0 0 1-HR ALL 464272 2.872633 0.000096 0 0 0 1-HR ALL 464272 2.638397 0.000133 0 0 0 1-HR ALL 464272 2.054691 0.000131 0 0 0 1-HR ALL 464272 2.70601 0.000097 0 0 0 1-HR ALL 464272 2.621636 0.000197 0 0 0 1-HR ALL 464272 2.587099 0.000083 0</td><td>464172 2.61748 0.000098 0 0 1-HR ALL 1ST 464172 2.547657 0.00008 0 0 0 1-HR ALL 1ST 464272 0.437467 0.000124 0 0 0 1-HR ALL 1ST 464272 1.092337 0.000107 0 0 0 1-HR ALL 1ST 464272 2.105494 0.000082 0 0 0 1-HR ALL 1ST 464272 2.872633 0.000096 0 0 0 1-HR ALL 1ST 464272 2.638397 0.000133 0 0 0 1-HR ALL 1ST 464272 2.054691 0.000131 0 0 0 1-HR ALL 1ST 464272 2.683897 0.000201 0 0 0 1-HR ALL 1ST 464272 2.621636 0.000197 0 0</td></td<> <td>464172 2.61748 0.000098 0 0 1-HR ALL 1ST UCAR T1 464172 2.547657 0.00008 0 0 1-HR ALL 1ST T1 464272 0.437467 0.000124 0 0 0 1-HR ALL 1ST T1 464272 1.092337 0.000107 0 0 0 1-HR ALL 1ST T1 464272 2.105494 0.000082 0 0 0 1-HR ALL 1ST T1 464272 2.872633 0.000096 0 0 0 1-HR ALL 1ST T1 464272 2.638397 0.000133 0 0 0 1-HR ALL 1ST T1 464272 1.53919 0.00013 0 0 1-HR ALL 1ST T1 464272 2.054691 0.000131 0 0 0 1-HR ALL 1ST</td>	464172 2.61748 0.000098 0 0 1-HR ALL 464172 2.547657 0.00008 0 0 0 1-HR ALL 464272 0.437467 0.000124 0 0 0 1-HR ALL 464272 1.092337 0.000107 0 0 0 1-HR ALL 464272 2.105494 0.000082 0 0 0 1-HR ALL 464272 2.872633 0.000096 0 0 0 1-HR ALL 464272 2.638397 0.000133 0 0 0 1-HR ALL 464272 2.054691 0.000131 0 0 0 1-HR ALL 464272 2.70601 0.000097 0 0 0 1-HR ALL 464272 2.621636 0.000197 0 0 0 1-HR ALL 464272 2.587099 0.000083 0	464172 2.61748 0.000098 0 0 1-HR ALL 1ST 464172 2.547657 0.00008 0 0 0 1-HR ALL 1ST 464272 0.437467 0.000124 0 0 0 1-HR ALL 1ST 464272 1.092337 0.000107 0 0 0 1-HR ALL 1ST 464272 2.105494 0.000082 0 0 0 1-HR ALL 1ST 464272 2.872633 0.000096 0 0 0 1-HR ALL 1ST 464272 2.638397 0.000133 0 0 0 1-HR ALL 1ST 464272 2.054691 0.000131 0 0 0 1-HR ALL 1ST 464272 2.683897 0.000201 0 0 0 1-HR ALL 1ST 464272 2.621636 0.000197 0 0	464172 2.61748 0.000098 0 0 1-HR ALL 1ST UCAR T1 464172 2.547657 0.00008 0 0 1-HR ALL 1ST T1 464272 0.437467 0.000124 0 0 0 1-HR ALL 1ST T1 464272 1.092337 0.000107 0 0 0 1-HR ALL 1ST T1 464272 2.105494 0.000082 0 0 0 1-HR ALL 1ST T1 464272 2.872633 0.000096 0 0 0 1-HR ALL 1ST T1 464272 2.638397 0.000133 0 0 0 1-HR ALL 1ST T1 464272 1.53919 0.00013 0 0 1-HR ALL 1ST T1 464272 2.054691 0.000131 0 0 0 1-HR ALL 1ST

										UCAR	
325940	464272	2.962589	0.000075	0	0	0	1-HR	ALL	1ST	T1	18122014
										UCAR	
326040	464272	2.92675	0.000177	0	0	0	1-HR	ALL	1ST	T1	18031521
000140	404070	0.050000	0.00004	0	0		4 110		100	UCAR	10001501
326140	464272	2.652368	0.00021	0	0	0	1-HR	ALL	1ST	T1 UCAR	18031521
326240	464272	3.102625	0.000188	0	0	0	1-HR	ALL	1ST	T1	18041701
020240	404272	0.102023	0.000100	0	0	0	1 1111	/ \	101	UCAR	10041701
326340	464272	2.485916	0.000043	0	0	0	1-HR	ALL	1ST	T1	18031517
										UCAR	
326440	464272	3.011112	0.000064	0	0	0	1-HR	ALL	1ST	T1	18021717
										UCAR	
326540	464272	2.125077	0.000127	0	0	0	1-HR	ALL	1ST	T1	18110715
220040	404070	0.070000	0.000100	0	^	_	1 110	A 1 1	10T	UCAR	10001710
326640	464272	2.972202	0.000138	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021716
326740	464272	2.372979	0.000157	0	0	0	1-HR	ALL	1ST	T1	18032820
0207 10	101272	2.072070	0.000107	0		0	1 1111	7122	101	UCAR	10002020
326840	464272	3.377315	0.000134	0	0	0	1-HR	ALL	1ST	T1	18032820
										UCAR	
326940	464272	3.557011	0.000157	0	0	0	1-HR	ALL	1ST	T1	18032821
				_						UCAR	
327040	464272	3.044643	0.000146	0	0	0	1-HR	ALL	1ST	T1	18021714
327140	464272	3.700463	0.000165	0	0	0	1-HR	ALL	1ST	UCAR T1	18032817
327 140	404272	3.700403	0.000103	U	U	0	I-UU	ALL	131	UCAR	10032017
327240	464272	3.358909	0.000191	0	0	0	1-HR	ALL	1ST	T1	18120319
027210	101272	0.00000	0.000101	<u> </u>				7122	10.	UCAR	10120010
327340	464272	2.897557	0.000201	0	0	0	1-HR	ALL	1ST	T1	18120318
										UCAR	
327440	464272	2.819196	0.000119	0	0	0	1-HR	ALL	1ST	T1	18120318
	40.40-5	0.004645		_	_					UCAR	,,,,,,,,
327540	464272	2.804348	0.000115	0	0	0	1-HR	ALL	1ST	T1	18101418

										UCAR	
327640	464272	2.78425	0.000183	0	0	0	1-HR	ALL	1ST	T1	18032814
				_	_	_				UCAR	
327740	464272	2.765986	0.000166	0	0	0	1-HR	ALL	1ST	T1	18032814
007040	404070	0.000507	0.000100	0	_		4 110		1 O T	UCAR	10001010
327840	464272	2.922567	0.000109	0	0	0	1-HR	ALL	1ST	T1 UCAR	18081219
327940	464272	2.972571	0.000115	0	0	0	1-HR	ALL	1ST	T1	18041719
027010	101272	2.072071	0.000110	0		0	1 1111	7122	101	UCAR	10011710
328040	464272	2.71605	0.000072	0	0	0	1-HR	ALL	1ST	T1	18030518
										UCAR	
328140	464272	2.710423	0.000111	0	0	0	1-HR	ALL	1ST	T1	18030518
				_	_	_				UCAR	
328240	464272	3.114572	0.000122	0	0	0	1-HR	ALL	1ST	T1	18030518
328340	464070	2 272757	0.000107	0	0	_	1-HR	A 1 1	1ST	UCAR T1	10111010
320340	464272	3.272757	0.000107	0	U	0	1-00	ALL	151	UCAR	18111013
328440	464272	2.539633	0.000112	0	0	0	1-HR	ALL	1ST	T1	18111013
320110			0.000					7 1	1.0.	UCAR	
328540	464272	2.549255	0.000094	0	0	0	1-HR	ALL	1ST	T1	18111013
										UCAR	
324540	464372	1.097154	0.000098	0	0	0	1-HR	ALL	1ST	T1	18032618
004040	40.4070	0.050000	0.000070	0			4 110		40T	UCAR	10041101
324640	464372	2.052933	0.000078	0	0	0	1-HR	ALL	1ST	T1	18041101
324740	464372	2.799282	0.000092	0	0	0	1-HR	ALL	1ST	UCAR T1	18041101
324740	404372	2.133202	0.000032	0	0	0	1-1111	ALL	101	UCAR	10041101
324840	464372	2.663989	0.00012	0	0	0	1-HR	ALL	1ST	T1	18110714
										UCAR	
324940	464372	1.683821	0.000127	0	0	0	1-HR	ALL	1ST	T1	18110714
										UCAR	
325040	464372	1.781001	0.000121	0	0	0	1-HR	ALL	1ST	T1	18112614
0054.40	40.4070	0.00.4007	0.00005	_	_		4 115		407	UCAR	40440044
325140	464372	2.604327	0.000097	0	0	0	1-HR	ALL	1ST	T1	18112614

										UCAR	
325240	464372	2.592739	0.000159	0	0	0	1-HR	ALL	1ST	T1	18041624
										UCAR	
325340	464372	2.464886	0.000198	0	0	0	1-HR	ALL	1ST	T1	18041624
005440	404070	0.004505	0.000400	0	0		4 110		10T	UCAR	10000517
325440	464372	2.661535	0.000182	0	0	0	1-HR	ALL	1ST	T1 UCAR	18030517
325540	464372	2.454212	0.000097	0	0	0	1-HR	ALL	1ST	T1	18030517
020040	404072	2.404212	0.000037	0	0	0	1 1111	/ \	101	UCAR	10000317
325640	464372	3.084273	0.000084	0	0	0	1-HR	ALL	1ST	T1	18110615
										UCAR	
325740	464372	2.565307	0.000066	0	0	0	1-HR	ALL	1ST	T1	18110520
										UCAR	
325840	464372	2.495475	0.000105	0	0	0	1-HR	ALL	1ST	T1	18110520
005040	404070	0.070500	0.000070	0	_		4 110		10T	UCAR	10100014
325940	464372	2.879596	0.000076	0	0	0	1-HR	ALL	1ST	T1 UCAR	18122014
326040	464372	2.702054	0.000196	0	0	0	1-HR	ALL	1ST	T1	18031521
020040	404072	2.702004	0.000130	0	0	0	1 1111	/ \	101	UCAR	10001321
326140	464372	2.365896	0.000175	0	0	0	1-HR	ALL	1ST	T1	18041701
										UCAR	
326240	464372	2.968713	0.00015	0	0	0	1-HR	ALL	1ST	T1	18041701
										UCAR	
326340	464372	2.600669	0.000043	0	0	0	1-HR	ALL	1ST	T1	18031517
000440	404070	0.004507	0.000005	0	_		4 110		10T	UCAR	10001717
326440	464372	2.931537	0.000065	0	0	0	1-HR	ALL	1ST	T1 UCAR	18021717
326540	464372	2.094662	0.00012	0	0	0	1-HR	ALL	1ST	T1	18110715
320340	404372	2.034002	0.00012	0	0	0	1-1111	ALL	101	UCAR	10110713
326640	464372	2.944193	0.000134	0	0	0	1-HR	ALL	1ST	T1	18021716
		211100							=	UCAR	
326740	464372	2.476098	0.000142	0	0	0	1-HR	ALL	1ST	T1	18032820
										UCAR	
326840	464372	3.282729	0.000138	0	0	0	1-HR	ALL	1ST	T1	18032820

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326940	464372	3.137187	0.000138	0	0	0	1-HR	ALL	1ST	UCAR T1	18032821
227040	464372	2 26725	0.000156	0	0	0	1-HR	ALL	1ST	UCAR T1	18021714
327040	404372	3.36735	0.000156	U	U	U	I-UK	ALL	151	UCAR	10021/14
327140	464372	3.236979	0.000145	0	0	0	1-HR	ALL	1ST	T1	18032817
										UCAR	
327240	464372	3.66731	0.000195	0	0	0	1-HR	ALL	1ST	T1	18120319
										UCAR	
327340	464372	2.763919	0.000191	0	0	0	1-HR	ALL	1ST	T1	18032815
										UCAR	
327440	464372	2.598708	0.000153	0	0	0	1-HR	ALL	1ST	T1	18120318
										UCAR	
327540	464372	2.76752	0.000094	0	0	0	1-HR	ALL	1ST	T1	18080117
										UCAR	
327640	464372	2.685478	0.000121	0	0	0	1-HR	ALL	1ST	T1	18032814
										UCAR	
327740	464372	3.011072	0.000183	0	0	0	1-HR	ALL	1ST	T1	18032814
				_						UCAR	
327840	464372	2.702345	0.000124	0	0	0	1-HR	ALL	1ST	T1	18032814
				_	_	_				UCAR	
327940	464372	2.888888	0.000107	0	0	0	1-HR	ALL	1ST	T1	18081219
000040	40.4070	0.070074	0.00000				4 115		407	UCAR	10011710
328040	464372	2.876071	0.000098	0	0	0	1-HR	ALL	1ST	T1	18041719
0004.40	40.4070	0.700000	0.000070	0			4 115		4.OT	UCAR	10000510
328140	464372	2.702893	0.000073	0	0	0	1-HR	ALL	1ST	T1	18030518
000040	404070	0.045004	0.000105	0			4 110	A	40-	UCAR	10000510
328240	464372	2.615904	0.000105	0	0	0	1-HR	ALL	1ST	T1	18030518
000040	404070	0.000070	0.000444	_			4 115	A	107	UCAR	10000510
328340	464372	3.069678	0.000111	0	0	0	1-HR	ALL	1ST	T1	18030518
000440	404070	0.400077	0.0004	_	_	_	1 110	A	107	UCAR	10111010
328440	464372	3.166077	0.0001	0	0	0	1-HR	ALL	1ST	T1	18111013
220540	464070	0.400044	0.000105	_	_	_	1 UD	A1.1	10T	UCAR	10111010
328540	464372	2.489841	0.000105	0	0	0	1-HR	ALL	1ST	T1	18111013

324540	464472	1.997267	0.000074	0	0	0	1-HR	ALL	1ST	UCAR T1	18041101
324640	464472	2.7198	0.000088	0	0	0	1-HR	ALL	1ST	UCAR T1	18041101
324640	404472	2.7190	0.000000	U	U	U	I-UL	ALL	101	UCAR	16041101
324740	464472	2.666207	0.000109	0	0	0	1-HR	ALL	1ST	T1	18110714
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324840	464472	1.802867	0.000122	0	0	0	1-HR	ALL	1ST	T1	18110714
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325140	464472	2.512465	0.000119	0	0	0	1-HR	ALL	1ST	T1	18041624
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325240	464472	2.518284	0.000186	0	0	0	1-HR	ALL	1ST	T1	18041624
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327840	464472	2.937079	0.000163	0	0	0	1-HR	ALL	1ST	T1	18032814

AERMOD DISPERSION MODEL VALIDATION STUDY SEPTEMBER 2019 Greater Male' Waste to Energy Project Environmental Impact Assessment (EIA) for the Waste to Energy Facility in Thilafushi Island, Maldives

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Greater Malé Waste to Energy Project Information on Greenhouse Gas Emission Calculations (Lifted from the project's application to access JFJCM resources)

I. Specific data

1. Description of the project and the subcomponent/s with the advanced low carbon technology

The Greater Male Environmental Improvement and Waste Management Project (the Project) will establish an integrated regional solid waste management system in Greater Male including collection, transfer, treatment using waste-to-energy (WtE) technology, disposal, recycling, dumpsite closure and remediation, public awareness in reduce-reuse-recycle (3R), and to strengthen institutional capacities for service delivery and environmental monitoring.

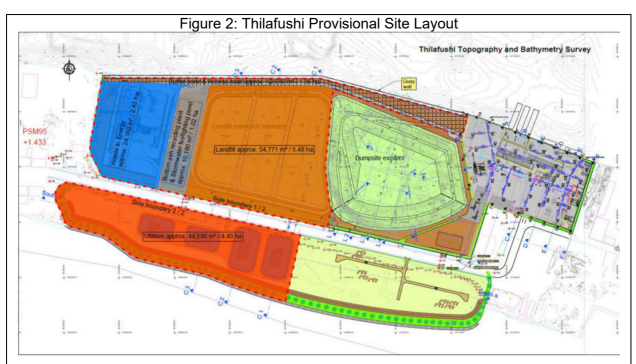
The project will be implemented in two phases. Phase 1, with an estimated cost of \$40 million, was approved by ADB in 2018, has the following components: (i) improved waste collection and transfer in Greater Male, (ii) improved dumpsite management and logistics on Thilafushi Island, (iii) improved island waste management systems, (iv) strengthened institutional capacity of WAMCO, (v) awareness campaign and behavior change, and (vi) project management, design, and supervision support.

Phase 2 (Greater Male Waste to Energy Project) is planned for ADB approval in 2020, with total estimated cost of \$137.12 million (exclusive of contingency and financing charges). It includes the following components: (i) development of regional waste management facility with 500 tons/day WtE plant with up to 12 MW power generation, (ii) Thilafushi dumpsite rehabilitation and remediation, (iii) strengthened institutional capacity to monitor standards and performance of WtE, and (iv) improved public awareness

The development of a 500 tons/day WtE plant envisioned under the Greater Male Waste to Energy Project seeks funding from the JFJCM. The required land (approx. 15 ha) has been reclaimed by the Government to accommodate the plant and ancillary facilities on the island of Thilafushi, which is an industrial island 6 kilometers from the capital Male.



1

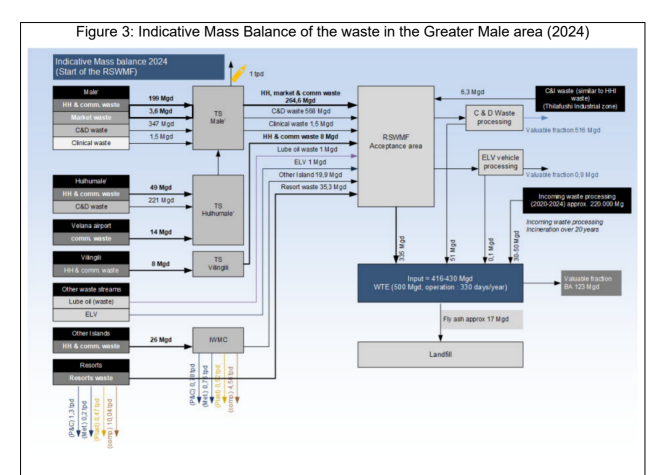


Government capacity to operate and maintain Phase 1 and Phase 2 (WtE) is supported by the Clean Authority of Tokyo (CAT), which is the public body in charge of coordinating solid waste management across Tokyo. The Project will reflect the lessons learned from the Tokyo model to effectively construct and operate the WtE system as well as to build trust for the WtE among the surrounding communities.

The project will provide integrated and sustainable solid waste management services in the Greater Malé region (Malé, Villingili & Hulhumalé) including the inhabited islands in atolls of Kaafu, Alifu Alifu, Alifu Dhaalu and Vaavu. The project area has a population of approximately 220,000 (51% of Maldives) which is spread over 35 islands and 73 tourist resorts. The population is expected to grow to 300,000 within the next five years due to the significant development of Hulhumale. Together with commercial and industrial entities, institutions and about 1 million tourists, in 2022 the residents will generate approximately 115,000 tons of Municipal Solid Waste (MSW) per year (around 315 tons per day) which is complemented by another 70,000 to 100,000 tons of construction and demolition waste (CDW). Around 10 to 15% of the CDW material is assumed to be flammable.

The 500 tons/day plant size considers projected waste growth in the Greater Male region up to 2038 and the incineration of waste bales during initial years of operations. The waste bales will be produced as temporary solid waste management solution on Thilafushi until the WtE will be commissioned. After 2039, it is planned to install additional treatment line to meet the growing waste management requirement. An indicative mass balance of the waste in the Greater Male area at the start of the WtE (2024) is summarized in Figure 3.

The latest waste audit carried out by the feasibility study consultants confirmed previous waste surveys and showed the following composition: food & kitchen waste 40%, green & garden waste 10%, other organic waste 10%, paper and cardboard 12%, plastic 10%, hazardous waste 1%, metal 4%, glass 3%, and other 10%. The net calorific value (NCV) of the waste is 7.5 MJ/kg.

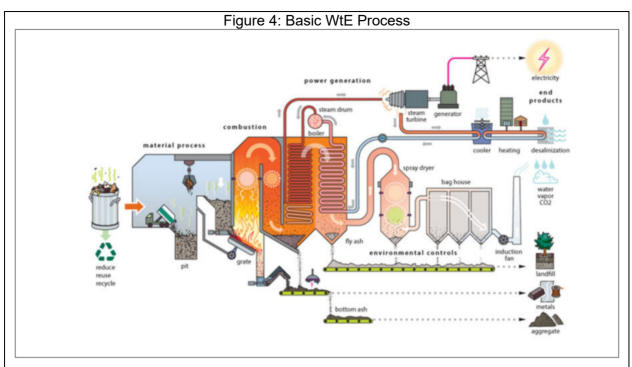


The project feasibility study selected a state-of-the-art WtE treatment based on a grate incineration due to land constraints on Thilafushi and sustainability considerations (best practicable environmental option). This WtE process is a well-known, reliable and robust disposal solution that can accommodate best the urgent needs for an environmental improvement of the waste management in the Maldives and that can cope with a broad variety of untreated waste.

The WtE subcomponents are:

- Waste reception and bunker/refuse pit
- Furnace including feeding hopper and pusher, moving grate and wet de-asher
- Boiler including superheaters and economizer
- Flue gas cleaning
- Extraction condensing type turbine and sea water cooled condenser
- Generator

The basic WtE process is shown in the following schematic diagram:



The final design of the facility will be subject to the Design-Build-Operate (DBO) Contractor. A DBO procurement was chosen to minimize operational risks as such facility requires specialist know how that is not available in the Maldives.

All equipment the DBO contractor will install has to meet state-of-the art design and durability criteria such as 8,000 hours/year availability, high standards for protection of the corrosion prone boiler zones, redundancy of important equipment (waste feeding cranes, boiler feed water pumps, cooling water pumps etc.). The facility will be built as a two-train unit (250 tons/day x 2) thus allowing to accommodate any overhaul or revision without compromising the waste disposal entirely for the period of the overhaul.

Emission standards the flue gas treatment system has to meet will follow the latest European regulations while the capacity of local EPA will be strengthened to enable operational monitoring of the facility (partnership with the Clean Authority of Tokyo is addressing this). Furthermore, ADB will finance one year of monitoring of the facility through the design and construction supervision consultant that will be recruited to manage the entire design-build period.

The extraction condensing turbine will allow a versatile usage of the energy surplus the facility is generating either by producing electricity or both heat and electricity. The usage of surplus energy will depend on the local requirements such as production of ice flakes, water, generation of cooling energy etc.

The Government of the Maldives is planning to develop Thilafushi island as an industrial hub and plans are maturing to construct a bridge between the capital city of Male and the island that would facilitate to link the electricity grid on Thilafushi with the Male network. Once the network link is established, the power surplus of the WtE facility that is envisaged to be in the range between 6 and 9 MW (increase overtime) that can be fed into the network substituting diesel-based electricity generation that is the still predominant source of power generation in the Maldives. Given the current status of the waste treatment and the land scarcity of the Maldives, the WtE facility may be regarded as a measure that must not be delayed.

If the power link does not materialize via the bridge, the local grid operator STELCO may consider a submarine cable as the fuel savings due to the power fed into by the WtE plant are so significant that such submarine cable will provide a guick return on investment.

Calculating the CO2, the power output as per section 7 has been applied.

The outcomes from the implementing the subproject are (i) cleaner environment with no litter and smoke reaching Male or resorts, (ii) reduced leachate pollution into marine environment, and (iii) reduced emissions of greenhouse gasses (GHG). The impact is a healthy living environment in Greater Male.

2. Background of the project

Solid waste management in the project area is a top priority that has been acknowledged by the previous and the current government.

To date the majority of the waste generated within Zone 3 is dumped haphazardly on the island Thilafushi which is located close to the capital Malé. Waste from Malé, Hulhumale and Vilimale is delivered with landing crafts while resorts are using a vessel called "dhonis". The island Thilafushi itself has been created using both MSW and CDW as reclamation material for more than 25 years now. Starting in 1992, land has been reclaimed from the lagoons to build up the artificial island.

Greater Male severely lacks an organized and environmentally sustainable solid waste management system. Waste management is operated by the recently established (2015) Waste Management Corporation Limited (WAMCO). Though the collection system is working under the conditions found in Male, there is no separate collection of construction, demolition, and hazardous wastes and no source separation of recyclables.

On small islands and low-cost resorts waste is dumped on beaches or in the deep ocean, and backyard burning or setting fires to open dump sites is a common practice on small islands with limited public awareness of 3R approaches.

Collected waste from Male, Hulhumale and Vilimale is transported on barges to the artificially created, industrially zoned Thilafushi Island located 6 kilometers from Male. The 30-year old 10-hectare open dumpsite managed by WAMCO has no leachate control systems and deliberate burning result in plumes of smoke and severe air pollution hazards to on-site workers, Male residents, and surrounding tourists generating frequent complaints. On-site equipment and site logistics are not sufficient or optimal to efficiently manage the growing volumes of incoming waste.

Reducing the GHG emissions is an urgent issue in Maldives as stated in the Maldives' climate change mitigation target as described in its Nationally Determined Contribution (NDC) submitted to the United Nations Framework Convention Climate Change (UNFCCC) secretariat in April 2016. According to the NDC, Maldives has outlined a series of policies and measures that the country commits to implement up to 2030, in the energy, transportation and waste sectors. The expected mitigation impact of these policies and measures will be a 10% reduction in total national GHG emissions by 2030, compared to the projected emissions under a business as usual scenario. The 10% reduction expressed above could be increased up to 24% in a conditional manner, in the context of sustainable development, supported and enabled by availability of financial resources, technology transfer and capacity building.

3. Anticipated technology specification and usage

As mentioned above, the main objective of the Project is to implement a ready-to-use and stateof-the-art technology that is capable to process a wide range of untreated waste and that is robust and reliable. The feasibility study consultant of the Government of the Maldives evaluated various technologies and compared them with respect to their technical, environmental, social and economic aspects.

- (1) Grate incineration: Incineration on a moving grate can offer manifold examples throughout the world (more than 2,400 treatment lines), can process a wide range of untreated waste, is known for its reliability and robustness and is applied by many waste management companies and public bodies worldwide. Because of these factors, the lower investment and operational expenditures, and particularly, because of the urgent need for a disposal solution, the grate incineration was ranked highest.
- (2) Gasification: The Government's consultant compared the currently available gasification technologies for MSW (fixed and fluidized bed, plasma). All of them require a tailored waste input and an advanced waste collection and pre-processing system prior to the thermal treatment. Given the current status of the waste management in Male and in Zone III, the requirements for waste pre-treatment, the lower energy output, the need for constant auxiliary fuel (fixed bed) and the higher CAPEX and OPEX for these technologies, they were not considered for the tendering.
- (3) Combination of incineration and anaerobic digestion of the biological waste material: The residues from the pre-processing and from the anaerobic digestion would then be incinerated. Though this option can be superior with respect to the energy output, the land required for the two facilities and the higher costs do not favor this option.

Given the evaluation, the grate incineration technology is selected. The track record of incineration with the moving grate technology shows the reliability and the range of wastes can be processed effectively.

4. Technical specifications and evaluation and qualification criteria for procurement of the subcomponent

A design build operate (DBO) contract will be used as a procurement method, and the contractor will be awarded through international competitive bidding. Some of the main required specifications and qualifications are as follows.

(1) Technical Specifications

Main features of the state-of-the art WtE facility are robustness, reliability and durability of the electro-mechanical and civil components. As such, the following will be requested to the DBO contractor:

- Overall durability criteria for the civil and electro-mechanical part such as life time expectancy for the civil components of 50 years, turbine 40 years, moving grate 30 years, electrical components 30 years, fans/pumps 15 years, etc., all steel equipment and steel structure to be corrosion protected, track record for the grate technology applied;
- Minimum material thickness of erosion/abrasion/corrosion prone components (such as feeding hopper, pusher duct, boiler walls etc.)
- Redundancy of certain crucial components (waste cranes, boiler feed water and condensate pumps, hydraulic systems, cooling water pumps, etc.)

The basic specifications for the WtE and ancillary facilities are summarized in the table below. The final design and arrangement of the facilities within the project site will depend on the DBO Contractor. The Contractor will be required to adopt state-of-the-art incineration technology.

Table 1: Preliminary Design Parameters of the WtE and Ancillary Facilities

Parameter		Range/Data/Type	Remarks
WtE - Facility			
Capacity	t/y	167,000	
	t/hr	21	
No of trains		2	
NCV	kJ/kg	6,500 – 9,500	
Design NCV	kJ/kg	7,500	
Expected IBA amount	%	25	of input
Baled waste input	%	min. 10	of nominal mechanical capacity
Overload	%	10	of nominal thermal and mechanical capacity
Furnace		grate system 850°C, 2s	roller, forward or reciprocating
Boiler		natural circulation	horizontal or vertical boiler passes, cladding of corrosion prone boiler components
Turbine		extraction condensing	robustness is crucial, no. of turbines subject to DBO Contractor, extraction rate is yet to be defined, the final capacity of the turbine will depend on the Contractor's design
Re-cooling unit		sea water cooling	environmental sensitivity of coral reefs to be considered
APC system		Semi-Dry or dry system	final design subject to DBO Contractor meeting European emission standards is compulsory, minimising volume of residue
IBA processing		maturation, FE/NON-FE, crushing, screening	tradable volume subject to market
Residue landfill	•	•	
Total volume	m3	560,000	incl. base liner system or asphalt base and leachate collection system, for APC residues and non-marketable IBA (and other rejects)
No of cells		>3	final design subject to DBO Contractor
Envisaged life time of landfill	years	> 15 years	subject to IBA recycling and marketing
Leachate treatment			
Treatment system		reverse osmosis	
Capacity	m3/d	120	expected throughput up to 55 m3/d (capacity reserve to cope with exceptional leachate volume due to weather conditions)
Brine disposal	m3/d	max. 14	via APC system of WtE

Also, the O&M shall be supervised on a daily basis by the Plant Manager who has more than 10 years of operation management experience at WtE facility. Engineering manager of primary technology provider and engineers of major equipment manufacturers shall be resident until performance of the WtE operation (8,000h/year).

(2) Evaluation Criteria

The Bid shall comprise two envelopes submitted simultaneously, one containing the Technical Bid and the other the Price Bid, both envelopes enclosed together in an outer single envelope. In the Technical Bids evaluation process, the Employer will carry out a detailed technical evaluation to determine whether the technical aspects are in compliance with the Bidding Document. The evaluation criteria are under development, which will be used by the Employer to examine and compare the technical aspects of the Bids on the basis of the information supplied by the Bidders, taking into account the following:

- a) General aspects such as completeness of the proposals, the description of the EPC and project management, the health and security and environment management plan consideration, the preliminary operations and maintenance plan, their considerations towards disclosure of information to the public and etc;
- b) The bidders' capabilities to mobilise the required sub-contractors, the necessary equipment and personnel that need to be specified accordingly;
- c) The grate technology applied by the bidders must be a proven one, at least three years of successful operation;
- d) Some aspects such as thickness of wear prone components are specified which the bidders have to comply with;
- e) The potential energy output;
- f) All performance guarantees must be met, such as 8,000 hours availability (needs to be proven), operations within the stoker capacity diagram meeting the specified steam temperature and pressure and the emission standards at the stack and for the effluent of the leachate treatment and etc;
- g) Redundancy aspects, e.g. as for the cranes, for the boiler feed water supply, the cooling water supply etc.
- h) Design criteria to be taken into account, amongst others, the expandability of the facility (a third line) which needs to be considered in the design of certain components and elements of the facility;
- i) Compliance with standards;

The Bid that does not meet minimum and/or maximum acceptable standards of completeness, consistency, detail and performance guarantees, will be rejected for non-responsiveness;

Cost evaluation will be made on a life-cycle cost (LCC) basis, which means that both the initial cost, the operation and maintenance costs (variable and fixed costs) will be taken into account for evaluation. In addition to this, the incentive given to the contractor to generate electricity has to be taken into account. As the WtE facility will be producing a power surplus, for comparison reasons the overall energy sales which the Employer will accrue will be taken into consideration as well. In addition, if the bidder proposes to utilize the energy generated by the WtE to produce goods such as water as more reasonable and effective energy usage than the electricity for the grid, the revenue from the goods sale also can be taken into consideration when calculating the LCC. All costs and revenues during the O&M period will be discounted with an interest rate of 4% to get the net present value. The 4% were chosen to consider ADB's grant and both the concessional loan being provided by ADB and the more commercially oriented interest rates offered by AIIB and ISDB. Taking into account that an evaluation applying a low discount rate favors designs with high initial capex that can be operated at lower costs, which is in the interest of the Government of Maldives, the 4% are deemed reasonable.

Life Cycle Cost = Costs for the Design-Build + NPV(fixed O&M fee related the technology and technology provider) + NPV(variable O&M fee related the technology and technology provider) + (NPV(electricity incentive) + NPV(asset replacement costs) – NPV(electricity sales)) .

(3) Qualification Criteria

A pre-qualification process was conducted from May to August 2019, and shortlisted bidders will be invited to participate in the bidding process. The qualification of the bidders will be assessed with the following criteria (excerpt):

- (a) Participation in at least two WtE DBO contracts (or similar long term BOT or PPP contracts) where design-build has been successfully or substantially completed within the last 10 years and that is similar to the proposed facilities, where the value of the Applicant's participation exceeds 75% of the total value of the reference contract (For JV, all partners combined must meet requirement as follows: 1) either one partner must meet requirement, or 2) any to partners must each demonstrate one successfully or substantially completed contract of similar size and nature). The reference contracts shall comply with the following criteria:
 - o The minimum facility throughput capacity for each contract shall be 250 tons/day;
 - The operating and maintenance period specified in the contract shall be ten years or more.
- (b) Minimum average annual turnover of not less than \$64 million within the last 3 years.
- (c) Lead/managing partner for a Design-Build-Operate contract (or similar long term BOT/PPP contract) for waste to energy plant of at least 250 tons/day capacity, where the design-build has been successfully or substantially completed within the last ten years (For JV, one partner must meet requirements).
- (d) O&M of a at least one waste to energy plants of at least 250 tons/day capacity (For JV, one partner must meet requirements). Each reference contract shall comply with the following criteria:
 - The O&M component of the contract is either ongoing or was completed no more than five years ago;
 - o If the contract is ongoing, the contract has been running for two years or more;
 - The O&M contract specifies an operating and maintenance period of ten years or more:
 - The subject WtE facility has been operating successfully since commencement of the O&M contract, meeting the specified emission requirements.

The prime technology provider, including its consolidated subsidiaries, must have the experience of having completed at least three contracts of nature, size and complexity similar to the proposed (sub-)contract of WtE for municipal solid waste including design, engineering, procurement, manufacturing, transportation, installation and testing/commissioning. Each reference contract shall be for a plant with a capacity of at least 250 tons per day and under operation for more than 10 years. The prime technology provider shall also have one reference contracts outside the (sub-)contractor's home country. The prime technology provider shall have an experience of providing flue gas treatment process that complies with prescribed environmental standards of reference contract.

The Bid evaluation will be conducted by the Employer (Ministry of Environment, Maldives) and substantially supported by a team of international consultants including a DBO specialist, WtE mechanical engineer, a WtE O&M specialist and a WtE financial evaluation specialist.

- 5. If the specific provider and technology is identified, the spec of the technology No specific provider and technology are identified.
 - 6. Estimated reduction amount of CO₂ emission from energy sources by the advanced low carbon technology, energy efficiency improvement and/or renewable energy capacity installed and total reduction amount of GHG emission.

In accordance with the proposed outline of the methodology shown below in section II.9, the estimated emissions in tons of carbon dioxide equivalent are 808,345 tCO2e for 20 years as shown in Table 2 below. The process for its calculation can be found in the Annex IV: JCM

monitoring plan sheet, which is drafted based on the JMC_MM_AM001_ver01.0. https://www.jcm.go.jp/mm-jp/methodologies/75/monitoring spreadsheet file

Table 2. Estimated Emission Reductions from the WtE JCM Subcomponent

V	Reference emissions		Project emissions		Emission reductions		Accumulated GHG ERs	
Year	GHG total	CO2 only	GHG total	CO2 only	GHG total	CO2 only	GHG total	CO2 only
Unit	tCO2e	tCO2	tCO2e	tCO2	tCO2e	tCO2	tCO2e	tCO2
2025	36,380.2	36,380.2	38,941.4	36,428.2	-2,561.2	-48.0	-2,561.2	-48.
2026	61,931.4	54,930.2	43,075.9	40,276.0	18,855.5	14,654.2	16,294.3	14,606
2027	69,230.3	56,260.8	43,959.7	41,098.5	25,270.6	15,162.3	41,564.9	29,768
2028	75,150.0	57,518.6	44,799.4	41,880.0	30,350.6	15,638.6	71,915.5	45,407
2029	78,794.1	57,414.2	44,742.2	41,826.8	34,051.9	15,587.4	105,967.4	60,994
2030	81,741.5	57,425.0	44,757.8	41,841.3	36,983.7	15,583.7	142,951.1	76,578
2031	84,114.3	57,426.5	44,764.5	41,847.5	39,349.8	15,579.0	182,300.9	92,157
2032	86,078.3	57,430.1	44,768.9	41,851.6	41,309.4	15,578.5	223,610.3	107,735
2033	87,740.1	57,435.1	44,770.5	41,853.1	42,969.6	15,582.0	266,579.9	123,317
2034	89,173.8	57,440.9	44,769.2	41,851.9	44,404.6	15,589.0	310,984.5	138,906
2035	90,432.4	57,448.1	44,764.3	41,847.3	45,668.1	15,600.8	356,652.6	154,507
2036	91,552.3	57,456.0	44,755.9	41,839.5	46,796.4	15,616.5	403,449.0	170,124
2037	92,560.9	57,465.4	44,743.7	41,828.2	47,817.2	15,637.2	451,266.2	185,761
2038	93,477.5	57,476.2	44,727.6	41,813.2	48,749.9	15,663.0	500,016.1	201,424
2039	94,306.5	57,478.3	44,581.7	41,677.4	49,724.8	15,800.9	549,740.9	217,225
2040	95,071.9	57,509.3	44,456.4	41,560.8	50,615.5	15,948.5	600,356.4	233,173
2041	95,763.1	57,538.8	44,331.6	41,444.6	51,431.5	16,094.2	651,787.9	249,267
2042	96,392.8	57,569.0	44,207.0	41,328.7	52,185.8	16,240.3	703,973.7	265,508
**2043	96,392.8	57,569.0	44,207.0	41,328.7	52,185.8	16,240.3	756,159.5	281,748
**2044	96,392.8	57,569.0	44,207.0	41,328.7	52,185.8	16,240.3	808,345.3	297,988
Total	1,692,677.0	1,124,740.7	884,331.7	826,752.0	808,345	297,989		

^{**} The values of 2042 are used for 2043 and 2044 because the JCM_MM_AM_001 can only calculate the values for 18 years. This is considered conservative as the actual values (emission reductions) in 2043 and 2044 are estimated higher than in 2042.

For the scenario analysis to calculate the emission reductions above, the following data on the waste incinerated and net energy outputs were assumed.

Table 3: Waste to be incinerated and net energy output (incl. baled waste)

	Waste Incinerated (t)	Net Energy Output (MWh)
2025	139,400	50,528
2026	155,300	76,292
2027	158,699	78,140
2028	161,928	79,887
2029	161,708	79,742
2030	161,768	79,757
2031	161,794	79,759
2032	161,811	79,764
2033	161,817	79,771
2034	161,812	79,779
2035	161,793	79,789

	2020	4.64.764	70.000
	2036	161,761	79,800
	2037	161,714	79,813
	2038	161,652	79,828
	2039	161,091	79,831
	2040	160,609	79,874
	2041	160,129	79,915
	2042	159,650	79,957
	*2043	159,172	79,998
	*2044	158,696	80,038
.			

^{*}The values for 2043 and 2044 are not used for the calcuration of the emission reductions in the methodologies because the JCM_MM_AM_001 can only calculate the values for 18 years.

As stated in the section II.1 above, the proposed 500 tons/day plant can deal with the waste growth in the Greater Male region up to 2038. While it is planned to install additional treatment line to meet the growing waste management requirement in 2039, the above data does not include the additional line for the purpose of fairly calculating the energy output and GHG emission reductions materialized by the JFJCM grant.

The actual emission reductions occur from 2026 while the operation of the plant starts from 2025. This is because, for the first year (2025), the annual GHG emission reductions are expected to be negative (emissions increase) due to small contribution of methane emission reductions and low energy surplus fed into the grid.

7. Co-benefit of the environment and region (Describe the reduction of environmental pollution, including air or water pollution, solid waste treatment or conservation of natural resources, and/or (b) other social economic benefits, including increased job creation opportunities and better access to basic infrastructures)

The Project will bring significant environmental, social and economic co-benefits.

- (a) Reduction of the MSW directly disposed in the landfill site will result in
 - a. improved health of the residents by minimising the odour and smoke from spontaneous combustion;
 - b. improved marine ecosystem by minimising the waste dumping to the ocean;
 - c. expanded lifetime of the landfill site (minimised waste volume to be delivered to the landfill).
- (b) Reduction of diesel oil use will result in
 - a. improved energy security and trade balance of the government as the Maldives heavily depends on diesel for power generation, which is entirely imported;

8. The applied JCM MRV methodology (If not existing, the rough proposal of JCM methodology)

The methodology to be applied for the Project will be considered based on the approved methodology: JCM_MM_AM001_ver01.0 (Power generation and avoidance of landfill gas emissions through combustion of municipal solid waste (MSW)).

(1) Title of the methodology:

Power generation and avoidance of landfill gas emissions through combustion of municipal solid waste (MSW)

- (2) Summary of the Methodology
- (i) GHG emission reduction measures:
 - (a) Installation of MSW incinerators avoids emissions of methane associated with disposed organic waste in a solid waste disposal site (SWDS);
 - (b) Electricity generated by the project facility displaces electricity from a grid or captive power generator which is generated using fossil fuels resulting in GHG emission reductions.
- (ii) Reference emissions: Reference emissions are calculated as a sum of the following emissions:
 - (a) CH₄ emissions from SWDS: Calculated from the amount of MSW and fraction of each waste type incinerated in the incinerator using the first order decay (FOD) model; and
 - (b) CO₂ emissions from a grid or captive power generator: Electricity fed into the grid by the project facility multiplied by the emission factor of displaced electricity.
- (iii) Project emissions: Project emissions are calculated as a sum of the following emissions:
 - (a) CO₂ emissions from combustion of fossil carbon contained in MSW: The amount of MSW multiplied by the fraction of fossil carbon content and the conversion factor of carbon;
 - (b) N₂O emissions from combustion of waste: The amount of MSW multiplied by the N₂O emission factor associated with incineration;
 - (c) CO₂ emissions from electricity used to operate the project facility: Electricity used to operate the project facility multiplied by the emission factor of electricity; and
 - (d) CO₂ emissions from auxiliary fossil fuel consumption associated with incineration: The amount of fossil fuel consumption associated with incineration multiplied by the emission factor of the fossil fuel.
- (iv) Monitoring parameters:
 - (a) Quantity of MSW fed into incinerator (wet basis);
 - (b) Quantity of electricity generated by the project facility;
 - (c) Quantity of electricity consumed by the project facility; and
 - (d) Quantity of auxiliary fossil fuel consumed.
- (3) Eligibility criteria

This methodology is applicable to projects that satisfy all of the following criteria.

Criterion 1	The project newly installs an incinerator, waste heat recovery boiler, exhaust gas treatment equipment and turbine generator.	
Criterion 2	The project incinerates municipal solid waste (MSW) which has been disposed at a SWDS where the generated landfill gas is not recovered, and generates electricity from steam produced in waste heat recovery boiler.	
Criterion 3	There is a plan to operate the project facility for more than 5 years.	

(4) Reference scenario

A project which applies this methodology incinerates MSW and generates electricity. In Maldives, MSW is usually disposed in open dump sites without recovering landfill gas. Although some initiatives exist to treat waste with alternative methods such as incinerating MSW, the cost of alternative treatment of waste hampers its installation. Therefore, without the financial assistance the alternative waste treatment facility would not be bankable. As a result, BaU for MSW treatment is open dumping and setting fire to the waste and BaU emissions are CH₄ emissions from decomposition of MSW at a SWDS and CO₂ emissions from fossil fuels combusted to generate electricity which would be displaced by the project. CH₄ emissions from decomposition of MSW at a SWDS are calculated based on a first order decay (FOD) model.

To assure net emission reductions, the model correction factor which accounts for uncertainty of the model to calculate emissions from decomposition of MSW is set conservatively. Therefore, the reference emissions are a summation of conservative CH₄ emissions from decomposition of MSW at a SWDS and CO₂ emissions from fossil fuels combusted to generate electricity which would be displaced by the project.

(5) Calculation formulas

(i) Calculation of reference emissions:

$$RE_p = RE_{CH4,p} + RE_{elec,p}$$

Where:

 RE_p = Reference emissions during the period p [tCO₂e/p]

 $RE_{CH4,p} \quad$ = $\;$ Reference emissions from decomposition of MSW at a SWDS during the

period p [tCO₂e/p]

 $RE_{elec.p}$ = Reference emissions from electricity generation during the period p [tCO₂e/p]

Reference emissions from decomposition of MSW at a SWDS during the period p (RE_{CH4,p}) is accounted only from the next calendar year after its disposal at a SWDS (or incineration) due to delay in generation of CH₄ from the time of disposal at a SWDS.

$$\begin{aligned} \text{RE}_{\text{CH4,p}} &= \sum_{y=\text{p_start}}^{\text{p_end}} \left[\phi \times (1-\text{f}) \times \text{GWP}_{\text{CH4}} \times (1-\text{OX}) \times \frac{16}{12} \times \text{F} \times \text{DOC}_{\text{f}} \times \text{MCF} \\ &\times \sum_{i=1}^{y-1} \sum_{j} \left\{ W_i \times P_j \times \text{DOC}_{j} \times \text{e}^{-k_j(y-1-i)} \times \left(1-\text{e}^{-k_j}\right) \right\} \right] \end{aligned}$$

Where:

 $RE_{CH4,p}$ = Reference emissions from decomposition of MSW at a SWDS during the period p [tCO₂e/p]

y = The Nth year from the first disposal (or incineration), extending from the first year of the period p ($y=p_start$) to the last year of the period p ($y=p_end$). If y is equal to 1, methane generation cannot be accounted.

p_start = The Nth year from the first disposal (or incineration), which is the first year of the period p

p_end = The Nth year from the first disposal (or incineration), which is the last year of the period p

 φ = Model correction factor to account for model uncertainties

f = Fraction of methane captured at a SWDS and flared, combusted or used in another manner that prevents the emissions of methane to the atmosphere

 GWP_{CH4} = Global Warming Potential of methane [tCO₂e/tCH₄]

OX = Oxidation factor (reflecting the amount of methane from a SWDS that is oxidized in the soil or other material covering the waste)

 $\frac{16}{12}$ = Conversion factor [tCH₄/tC]

F = Fraction of methane in the SWDS gas [volume fraction]

 $\mathrm{DOC_{f}}$ = Fraction of degradable organic carbon (DOC) that decomposes under the specific

conditions occurring in a SWDS [weight fraction]

MCF = Methane correction factor

i = The Nth year from the first disposal (or incineration), extending from the first year in the time period in which MSW is disposed at a SWDS (i = 1) to year y (i = y)

 W_i = Quantity of MSW fed into incinerator in the year i (wet basis) [t]

P_i = Fraction of the waste type *j* [weight fraction]

 DOC_i = Fraction of degradable organic carbon in the waste type *j* [weight fraction]

 k_i = Decay rate for the waste type j [1/yr]

i = Type of waste

 $RE_{elec,p} = EG_{elec,p} \times EF_{elec}$

Where:

 $RE_{elec.p}$ = Reference emissions from electricity generation during the period p [tCO₂e/p]

 $EG_{elec,p}$ = Quantity of electricity generated by the project facility during the period p [MWh/p]

EF_{elec} = Emission factor for electricity generation [tCO₂e/MWh]

(ii) Calculation of project emissions

 $PE_p = PE_{COM_CO2,p} + PE_{COM_N2O,p} + PE_{EC,p} + PE_{FC,p}$

Where:

 PE_p = Project emissions during the period p [tCO₂e/p]

 $PE_{COM_CO2,p}$ = Project emissions of CO_2 from combustion of fossil carbon contained in waste associated with incineration during the period p [tCO₂e/p]

 $PE_{COM_N2O,p}$ = Project emissions of N₂O from combustion of waste associated with incineration during the period p [tCO₂e/p]

PE_{EC,p} = Project emissions from electricity consumption by the project facility during the period p [tCO₂e/p]

 $PE_{FC,p}$ = Project emissions from auxiliary fossil fuel consumption associated with incineration during the period p [tCO₂e/p]

$$PE_{COM_CO2,p} = EFF_{COM} \times \frac{44}{12} \times \sum_{j} \left(\sum_{i=p_start}^{p_end} W_i \times P_j \times \frac{DC}{100} \times FCC_j \times FFC_j \right)$$

Where:

 $PE_{COM_CO2,p}$ = Project emissions of CO_2 from combustion of fossil carbon contained in waste associated with incineration during the period p [tCO₂e/p]

EFF_{COM} = Combustion efficiency of incinerator [fraction]

= Conversion factor [tCO₂/tC]

i = The Nth year from the first incineration

 $p_start = The N^{th}$ year from the first incineration, which is the first year of the period p = The N^{th} year from the first incineration, which is the last year of the period p

W_i = Quantity of MSW fed into incinerator in the year *i* (wet basis) [t]

 P_i = Fraction of the waste type j [weight fraction]

DC = Dry matter content of MSW [%]

 FCC_i = Fraction of total carbon content in waste type j [tC/t]

FFC_i = Fraction of fossil carbon in total carbon content of waste type *j* [weight fraction]

i = Type of waste

$$PE_{COM_N2O,p} = \sum_{i=p, start}^{p_end} W_i \times EF_{N2O} \times GWP_{N2O}$$

Where:

 $PE_{COM_N2O,p}$ = Project emissions of N₂O from combustion of waste associated with incineration during the period p [tCO₂e/p]

i = The Nth year from the first incineration

p_start = The Nth year from the first incineration, which is the first year of the period p = The Nth year from the first incineration, which is the last year of the period p

 W_i = Quantity of MSW fed into incinerator in the year i (wet basis) [t] EF_{N2O} = Emission factor for N_2O associated with incineration [tN₂O/t waste]

 GWP_{N2O} = Global Warming Potential of nitrous oxide [tCO₂e/tN₂O]

 $PE_{EC,p} = EC_p \times EF_{elec}$

Where:

 $PE_{EC,p}$ = Project emissions from electricity consumption by the project facility during the

period p [tCO₂e/p]

 EC_p = Quantity of electricity consumed by the project facility during the period p [MWh/p]

 EF_{elec} = Emission factor for electricity generation [tCO₂e/MWh]

$$PE_{FC,p} = \sum_{fuel} (FC_{fuel,p} \times NCV_{fuel} \times EF_{CO2,fuel})$$

Where:

PE_{FC,p} = Project emissions from auxiliary fossil fuel consumption associated with incineration

during the period p [tCO₂e/p]

 $FC_{fuel,p}$ = Quantity of auxiliary fossil fuel consumed during the period p [kL or m³/p]

 NCV_{fuel} = Net calorific value of fuel [GJ/kL or m³] $EF_{CO2,fuel}$ = CO_2 emission factor of fuel [tCO₂/GJ]

fuel = Type of fuel

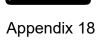
(iii) Calculation of emissions reductions

 $ER_p = RE_p - PE_p$

Where:

 ER_p = Emission reductions during the period p [tCO₂e/p] RE_p = Reference emissions during the period p [tCO₂e/p] PE_p = Project emissions during the period p [tCO₂e/p]

Details of the data and parameters fixed ex ante and to be monitored or calculated ex post, with the assumption used for calculating emission reductions in the section 7, are summarized in the Annex III.



Minutes of Stakeholders Consultations

Minutes of the Stakeholder meeting for development of the EIA for the Regional Waste Management Facility at Zone 3 in Thilafushi

Venue: Auditorium, Ministry of Environment Date: 20th September 2018

Time: 9:00

The stakeholders for the establishment of the Regional Waste Management Facility at Thilafushi was held at Ministry of Environment and Energy on 20th September 2018. The meeting was organized by Ministry of Environment for a request by Water Solutions Pvt Ltd as the EIA consultant for the project.

The meeting was initiated by an introduction of the project by a brief introduction to the project by the project management team at the Ministry of Environment. They highlighted that ADB is financing the project in association with International Partners. Then Consultant for the project provided a detail outline of the project and the EIA Consultant provided the details of the EIA work that has been carried out as part of the project.

Mr. Kasdarli Chakir, Engineer, KOCKS CONSULT GMBH, provided a very detail outline of the proposed regional waste management facility development project for Zone III at Thilfushi. The detail account of the project included the proposed harbour rehabilitation component of the project to improve the waste acceptance area at Thilfushi, existing dumpsite rehabilitation component and the main Waste to Energy Facility component that is referred as the Regional Waste Management Facility for Zone III at Thilhafushi.

Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided an outline of the work that had been carried out as part of the EIA for the project. He highlighted that Water Solutions is undertaking a "hot water dispersion modelling work" to study the impacts of the hot water that would be discharged into the marine environment from the waste to energy plant. A dispersion modelling was done to study the stack height and the impacts of emission from the stack on the surrounding areas of Thilafushi. A geophysical study was carry out to determine the thickness of the waste that has been buried out at the landfill at Thilafushi. The consultant outlined that groundwater and marine water would be studied to establish the baseline at the proposed project site.

Aima, Engineer from GMIZ informed, GMIZ has plans to construct a new road from the periphery (southern side) of the newly reclaimed area at Thilfushi. This is to facilitate the ease of transportation between the eastern and western side of the halves of the island as the existing road that has been build is not expected to meet traffic demand that is expected in the future and establishment of the industries at Thilhafushi. However, Aiman, noted that it is just an idea that they are exploring and it has not developed into an advance stage of planning.

In reply, Chakir mentioned that the boundary of the reclaimed land is not confirmed and therefore it is difficult to see if land could be allocated for a new road. Chakir also mentioned that the proposition for this new roads shall be cleared before the procurement or any further steps. Furthermore, Chakir mentioned that ADB suggests a buffer zone for better coastal management.

Mr. Zameel from PMU suggested to have a policy level meeting to make final decision about the new road.

Mr. Ahmed Afrah Ismail EPA raised the issue of ownership of the energy that would be produced from the WTE (Waste to Energy Facility) and other valuable by products.

Chakir replied that the ownership and responsibility of the products from WTE has not been decided. This includes energy from waste to energy, metals and bottom ash. Excess energy will be converted into hot water and discharge to the sea. A business model shall be made to determine a percentage profit for the operators.

EPA also asked if it would be feasible for the operators to run without selling the energy produced.

Chakir replied that WAMCO will establish a tariff system. Operators will charge a gate fee as well. Taxpayers will have to subsidize the burning of waste.

In reply to EPA's question regarding the air pollution control for the system, Chakir provided details of the project stating that it would be the contractor's responsibility and obligation. There will live monitoring and external controls to ensure that air pollution from the stack is within the acceptable range. EPA should also have access to this data and shall be able to run individual assessments. The facility owner is MEE and as EPA is under MEE, EPA has a right to monitor and conduct regular monitoring. Operator will have to maintain emissions under international standards and currently there are no local air quality standards.

Ms Shaahina Ali from Parley highlighted that the proposed regional waste management facility is based on incineration. Sorting and segregation is not in the part of the entire waste management system, especially as this has started from collection, transfer and incineration. EPA also mentioned that they plan to start segregation of waste, however it discourage the citizens to segregate even in 15 years if the government plans to incinerate all the waste. They suggested that government should encourage waste reduction and sorting, either from a centralized or a decentralized system.

WAMCO replied saying that a sorting facility cannot be accommodated in the Male' transfer station and there will be a civic amenity facility at Hulhumale' where people can bring in their sorted waste.

Concerns were raised if all waste materials will be bailed if the WTE is down, to which Chakir replied that there is bunker with a capacity of 6 days. There is also a second line of at WTE, so there will not be complete shutdown of the system. He also added that a third line is foreseen in 15 years as the waste generation is expected to increase to 700 tonnes per day.

Moosa Haneef from HPA mentioned that the healthcare waste is not pretreated and if the waste management system can incinerate this waste at the waste management facility. EPA also inquired whether the proposed facility could incinerate hazardous waste. It was noted from the consultant that waste to energy plant can manage small quantity of the waste. However batteries should not be incinerated. Chakir replied that the 5 small incinerators were specially designed for healthcare waste.

WAMCO – can incinerator take large aluminum? Yes, there will be magnets and sieving.

EPA questioned when the open burning will stop in Thliafushi, to which the project manager replied that it will be done after obtaining the required machinery such as excavators and bulldozers.

Parley for the Oceans asked if the Male' Waste Transfer facility is under this project to which Chakir replied that it is, and so is Villingili and Hulhumale' Transfer Station. Parley inquired whether the facility could incinerate used tires. The consultant noted that the tires are high calorific value item that can be incinerated.

EPA asked of the capacity of the incinerator was designed for and if the design foresees a decrease in waste generation. The concept of the project does not seem to focus on waste reduction but the opposite. Chakir mentioned that this was the best feasible option for management waste that is generated in Zone III. Waste generation of 400tonnes per day without CnD waste is expected for 2022. Waste is also expected to increase from the tourism industry and after the airport development project is completed. There needs to be policy level changes to incorporate and implement sorting and waste reduction, such has less packaging. The proposed method is a safe treatment that technical and realistic.

GMIZ question about the kind of traffic that is expected after the project. Chakir replied that not much increase is expected. For the island connections, 2 to 3 vessels are expected to increase. Sometimes resorts bring in waste from the islands.

EPA noted that incineration should be the last option to consider after sorting, composting and pyrolysis. WS and KOCKS suggested sorting with colored plastic bags but was not considered due to management issues. Germany has been doing this and they have 70% sorting after 30 years of awareness.

Currently there is no hazard waste management but there should be.

Attendance

Following officials attended the stakeholder meeting that was held at Ministry of Environment and Energy

Name	Title	Organization / Address	Contact
Mohamed Hamdhaan	Assistant Project Coordinator	Ministry of Environment and Energy	7681878
Ibrahim Zameel	Project Manager	Ministry of Environment and Energy	7794959
Aminath Maleeha Sollih	Procurement Specialist	Ministry of Environment and Energy	7931645
nafha.aujaz	Environment Analyst	Ministry of Housing and Infrastructure	3004110
Aishath Bariya	Engineer	Ministry of Housing and Infrastructure	3004110
Moosa Haneef	SDHPO	Health Protection Agency	7423180
Ismail Ubaidh	CS Manager	WAMCO	7931008
Ahmed Shafiu	BD & Marketing	WAMCO	7698899
Aminath Nazra	Project Officer	Save the Beach	7620044
Aminath Mohamed	Environment Analyst	Environment Protection Agency	7504494
Shaahina Ali	Executive Director	Parley for the Oceans	7771341
Ahmed Afrah Ismail	Engineer	Environment Protection Agency	9690600
Aiman	Engineer	Greater Male' Industrial Zone	7236734
Ahmed Jameel	Environment Consultant	Water Solution	7785379
Nashfa Nashidh	Junior Environmental Consultant	Water Solution	9533094
Kasdarli Chakir	Engineer	KOCKS CONSULT GMBH	+49 261 1302 112

Photos from the Stakeholder Meeting



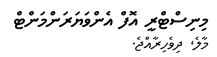








Male', Republic of Maldives.



Minutes of the Meeting

Meeting Title: GMEIWP ADB Mission Meetings- Stakeholder Consultation 1

Date:5th August 2019

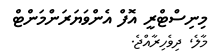
Location: Ministry of Environment

Participants:

- Ministry of Environment (ME)
 - Mohamed Asif- Social and Environmental Safeguard Specialist.
 - Hana Farook- Assistant Project Coordinator
- Asian Development Bank (ADB)
 - Luca Di Mario- Urban Development Specialist/Project technical Leader
 - Ninnete Pajarillagu- Environment Specialist
 - Emma Marsnene- Senior Environmental Specialist
 - Miguel Diangan Jr- Environment Safeguards Consultant
- Asian Ifrastructure Investment Bank (AIIB)
 - Irish Fe Aguilar- Social Development Specialist
- Water Solutions
 - Ahmed Jameel- Senior Consultant
 - Mohamed Umar- Junior Environmental Consultant.
- Others
 - Chathuranga- Environment & Sustainability Manager, Crossroads
 - Pradeep Kumar- Chief Engineer, Adaaran
 - Mohamed Faruhad, Assistant Chief Engineer, Vellasaru
 - Sidath Anuruddha Paskuwal Handi, Chief Engineer, Vellasaru
 - Mohamed Sinan, Environmental Officer, Ministry of Tourism



Male', Republic of Maldives.



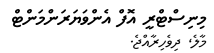
- Mariyam Nasheetha Nasheed- Director, Ministry of Gender, Family and Social Services
- Aminath Nizar- Prioject Director- Ministry of National Planning and Infrastructure.
- Ahmed Aiman Shareef- Project Coordinator, Greater Male' Industrial Zone
- Shamau Shareef- Deputy Mayor- Male' City Council
- Jerome Manuel- Area Chief Engineer- Centara Resort

Points presented:

- A series of stakeholder consultations would be held.
- An overview of the project through a video of the project was presented.
- It was noted that until the incinerator is operational, the waste collected would be bailed and kept.
- Participants were informed that emissions and impacts from the project would be within accepted levels
- Participants were informed numerous studies such as arithmetic surveys, marine surveys and dispersion modelling were conducted to ensure there were no impact on the environment.
- Participants were informed that the results from the marine survey indicated the sediment from the proposed site were more deteriorated than from the outside, but were within acceptable levels as per New Zealand standards
- It was noted that the ambient air quality was measured and that it showed that burning occurred during the weekdays.
- It was noted that a German model had been used for pollutant dispersion modelling and that it indicated that there was no impact from the 50m stake.
- Participants were informed that surveys were conducted for where the outfall for the cooling process would be and that it had indicated the coral colour was good in the southern part.
- It was informed that the water dispersion model was modelled at depths of 10m, 20m, 30m from the mean sea level for temperatures 5 degrees, 7.5 degrees and 10 degrees. It was noted temperatures greater than 10 degrees were not considered as per EPA's recommendation and that even at 10 degrees despite being indicated as red there was not much difference from the ambient depth.



Male', Republic of Maldives.



- A participant raised concern that a German model had been used and it was informed that this was a normal model.
- Participants inquired if the project had considered the increasing population, development projects and increased resorts expected in the zone. It was informed that the growth had been forecasted and taken into consideration during the feasibility studies.
- A participant inquired how the "oily waste" would be generated and it was informed that the primary focus of the project was addressing the solid waste issue in the country.
- A participant voiced that currently depending on the direction of wind many activities planned in the resort have to be cancelled due to the flies and smoke. It was inquired if smoke emissions from the WTE would be seen and how the issue of floating waste in the sea would be addressed, It was informed that there would be no smoke to be seen from the WTE plant and that all waste would be collected and transported by WAMCO in containerized vehicles in the sea thus there would be no spillage of waste.
- Participant inquired if during the transition period any measures would be taken to address the flies and it was informed that the waste collected would be covered.

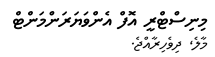
- A participant raised concerns that some resorts and individuals would still continue dump in the sea if they did not want to pay for the services of WAMCO.

- A participant inquired if there was any monitoring mechanism to assess the impact on the health of the people once the project is implemented. It was noted that this was something which could be considered.
- It was suggested to put an additional road in Thilfaushi to accommodate the increased traffic and future development projects. However, it was noted that the increased traffic would not be enough to justify a road.
- It was agreed to have a discussion with the City Council and Greater Male' Industrial Zone Pvt Ltd to discuss ongoing projects

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Male', Republic of Maldives.



Minutes of the Meeting

Meeting Title: GMEIWP ADB Mission Meetings- Stakeholder Consultation (Thilafushi)

Date:6th August 2019

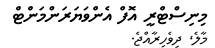
Location: Ministry of Environment

Participants:

- Ministry of Environment (ME)
 - Mohamed Asif- Social and Environmental Safeguard Specialist.
 - Hana Farook- Assistant Project Coordinator
- Asian Development Bank (ADB)
 - Luca Di Mario- Urban Development Specialist/Project technical Leader
 - Ninnete Pajarillagu- Environment Specialist
 - Emma Marsnene- Senior Environmental Specialist
 - Miguel Diangan Jr- Environment Safeguards Consultant
- Asian Ifrastructure Investment Bank (AIIB)
 - Irish Fe Aguilar- Social Development Specialist
- Water Solutions
 - Ahmed Jameel- Senior Consultant
 - Mohamed Umar- Junior Environmental Consultant.
- Others
 - Hisham- Assitant Manager, Asrafee
 - Hassan Zareer- General Manager, Maldives Ports Limited
 - Ahmed Ibrahim- Manager, MPL
 - Ali Nashid, GM, Target
 - Mohamed Akman- Admin, Agas Maldives



Male', Republic of Maldives.



- A participant raised concerns that there were many unutilised lots/sites in Thilafushi and that it had become a hub for many migrant workers. It was also noted that these placed had very poor living standards and that it needed to be looked into.
- A participant suggested to incorporate the cooling system inside the plant, as it could have an impact on the corals and reefs. It was noted that due to STELCO's cooling system in the sea, the corals and reefs were being affected. Member stressed the importance of ensuring the reef is not affected and suggested to keep the cooling system 30 meters deep and 30 meters away from the reef.
- A participant inquired how the waste would be segregated and sorted, and requested for more details. Participant stressed that lease waste, mercury, hazardous waste needs to be segregated and if not the bottom ash would contain harmful residuals.
- When inquired, participants mentioned that the current state of Thilafushi poses health risks to their employees such as irritation of eyes, ears and skin, and also difficulty in breathing and an overall decline in health which increased absenteeism, affecting the productivity.
- When inquired if anyone in Thilafushi fished in the area, it was highlighted that it was possible some migrant workers may do so.
- It was agreed to share the exact location of the business lots.

Minutes of the Public Hearing for the EIA for the Regional Waste Management Facility at Zone 3 in Thilafushi

Venue: Auditorium, Ministry of Environment, Male', Maldives Date: 4th September 2019 Time: 1400 hrs

1. Welcome

Mr. Ahmed Murthaza, Director General, Ministry of Environment thanked everyone for attending the public hearing held as part of the EIA carried out for the Regional Waste Management Facility to be established at Thilafushi for zone III in the Maldives. Mr. Murthaza noted that the meeting was organized by Ministry of Environment for a request by Water Solutions Pvt Ltd as the EIA consultant for the project. Public Hearing is part of the EIA work that is being carried out for the project in accordance with ADB Safeguard Policy and EIA Regulation implemented by EPA. Mr. Murthaza introduced the project team.

The main component of the Regional Waste Management Facility, includes, the waste to energy facility and the residual landfills at Thilafushi, which would be developed under a Design Build Operate (DBO) contract where the Design-Build period is expected to be 3 years. The Operation Service period is 15 years. The Design-Build of the facility will be funded by the Government of Maldives using the proceeds of a loan co-funded by the Asian Development Bank (ADB), the Asian Infrastructure Investment Bank (AIIB), and the Islamic Development Bank (ISDB). The Operation Service component of the DBO contract will be funded by the Ministry of Environment and Energy (ME).

2. Purpose of the Meeting

Mr. Ahmed Murthaza explained that the purpose of the meeting was to inform public about the Thilafushi Regional Waste Management Project as well as the EIA process that is currently underway. The public meeting were to inform public and other stakeholders of the identified key issues, to provide public and stakeholders the opportunity to raise additional issues or concerns that have not been identified in the EIA.

3. Presentation

Mr. Mohamed Asif, Social and Environmental Safeguards Specialist - Greater Male' Environment **Improvement** and Waste Management Project, Ministry Environment presented an overview of the project. He provided details of the Greater Male' Environment Improvement and Waste Management Project components including the waste to energy component which is the establishment of the waste to energy facility as part of the Regional Waste Management Facility at Thilafushi for Zone III. In his presentation he presented an overview of the ADB Safeguard Policy Statement (SPS) noted the components that is relevant to this project. He noted that EIA has been prepared in accordance with the requirements of ADB Safeguard Policy Statement, which categorized the Thilhafushi waste project as Category A, that required to undertake an EIA and the Terms of Reference (TOR) issued by the Environmental Protection Agency.

In his presentation, he presented the Grievance Redress Mechanism that had been developed for the project. He provided details of the mechanism outlining how the grievances could be addressed at First level, Second Level and Third Level where an individual or an interest group has the option of going to established judiciary system of the Maldives with their grievances.

Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided a detail presentation of the findings of the EIA that carried out for the Regional Waste Management Facility at Thilafushi for Zone III project. During the presentation, he provided details of the proposed Greater Male' Waste to Energy at Thilhafushi and provide a details of the context and rationale for the project. He explained the purpose of the EIA that had been carried out for the project and detail out the objectives of the EIA. The Terms of Reference issued for the project from EPA was presented and highlighted the key issues that was highlighted in the TOR. The EIA Consultant presented the approach the EIA team took undertake the EIA Study. The findings of the study was presented in very details including the existing environment of the study area focusing on the

physical environment providing the details of the topography of the site, marine water and sediment quality. Marine environment of study area was presented by covering the coral reef, marine water quality and sediment quality. The context of climate change and disaster risks were presented. The legislative and regulatory consideration which is important to the project was highlighted. The results of the air quality monitoring that was carried out for the baseline monitoring were presented.

After presenting the existing environment of the project site, significant environmental impacts were presented. These includes the environmental impacts during the construction stage and operation phase of the project. During the presentation, a very detail account of the hot water dispersion modelling work that was carried to study the impacts of hot water on the marine environment, air pollutant dispersion from the stack emission was presented.

One of the objectives of the EIA is to minimize or avoid environmental impacts from the project activities. The aspects that had been integrated into the design of the project was highlighted which are part of the impact mitigation measures identified in the EIA. Similarly the mitigation measures that was recommended to be undertaken during the construction and operation phase of the project were presented.

The alternatives to the project were also presented. Some of these were considered during the early stage of the project development.

As a last component of the presentation was the presentation of the Environmental Management Plan proposed for the project. This included the proposed environmental monitoring to monitor the impacts of the project during the construction and operation phase of the development. Additionally Health and Safety, Environmental Management Capacity and proposed Environmental Emergency Response Plan was presented.

4. Questions and Discussion.

It was asked if the residents of the area would benefit from this project.

Mr. Asif stated that the residents of Male', Villingili, Gulheefalhu and people working at Thilafushi would benefit directly from this project. The project would extinguish the smoke from Thilfushi dumpsite and waste to energy facility will help to manage, treat and dispose waste in a manner an acceptable way that will have no impact on the communities living around the facility. He explained that the project would also generate jobs for the entire region, not just the community.

A participant asked why a large Incinerator has been proposed to manage the waste. He asked why sorting and reuse of waste has been not proposed as the method to manage the waste that is generated from Greater Male' Region.

Consultant answered to the question by saying that 3R strategy has been considered while developing the Regional Waste Management Project for the Greater Male' region and Zone III. Waste to Energy facility was considered as a measure to reduce the volume of waste that would go final landfilling as bottom ash and fly ash. Presently allocated land for land filling can be used for 15 years without bottom ash recycling. If bottom ash can be reused, then the life the landfill would be extended. Due to this reason the other methods for final treatment of waste has not been feasible in the Maldives.

A participant raised the question that incinerator would be fueling by high calorific materials such as plastics and this would become a disincentive to minimize the use of single use plastic.

Though waste to energy is main component of the regional waste management system at Thilhafushi, the sorting of the waste could be carried out at source, at transfer station and at waste receiving area of Thilfushi. The waste management system developed for the Zone III does not discourage sorting, reduction of single use plastic and reuse of waste. These streams would improve in the future as a result of the public awareness and education programs that would be implemented as part of the project.

A participant raised the question that waste to energy plant will burn all type of waste. This will move the public away from sorting of the waste at source such as household and offices.

Consultant replied during the feasibility study stage of the project different methods and technologies for the management of waste was considered.

saying that a sorting facility cannot be accommodated in the Male' transfer station and there will be a civic amenity facility at Hulhumale' where people can bring in their sorted waste.

A participant raise the question that he wanted to know how much the tax payers will be paying to the DBO contractor to run the waste to energy plant at Thilafushi

Consultant replied that WAMCO or ME will establish a tariff system. Operator will charge a gate fee as well. Taxpayers will have to subsidize the management of waste. Mr. Murthaza clarified that the Ministry and the project team is in discussion to work out a tariff system that would not be a burden the public but it would generate enough revenue to keep the operations in a sustainable mode.

A participant raise the question that why Ministry of Energy is undertaking an energy project not a waste management project to address the current urgent waste issue at Thilafushi.

Mr. Murthaza answered to this question. He stated that the Ministry of Environment has no intention of implementing an energy project. The proposed project is a waste management project. Waste to Energy specialist working for this project have noted that the waste incinerator with or without the waste to energy system would have no impact on the efficiency of the incinerator. However with a waste to energy system, the plant can generate 8MW of electricity which can be used for Thilafushi and for the Greater Male' Region with the government vision of having a bridge which connects Male' to Thilafushi.

A participant raise the question that hazardous and medical waste cannot be treated at a waste to energy plant. So how this kind of waste generated in Male' can be managed or treated.

It was noted from the consultant that waste to energy plant can manage small quantity of the waste. However batteries should not be incinerated. Mr. Murthaza replied that the hazardous waste would be separated, stored in appropriate containers.

A participants raised the issue of ownership of the energy that would be produced from the Waste to Energy facility and other valuable by products.

Mr. Murthaza. replied that the ownership and responsibility of the products from Waste to Energy facility has not been decided. This includes energy from waste to energy, metals and bottom ash. Excess energy will be converted into hot water and discharge to the sea. One of the options that is being discussed to have a business model would be made to determine a percentage of profit from sale of such projects to the operator.

A participant enquired when the open burning will stop at Thliafushi.

Mr. Asif replied stating that one of the most priority of the project is to stop the burning and extinguish the smoke from Thilafushi. The project is trying to procure urgently needed equipment to better manage the existing dumpsite at Thilfushi. With this intervention, WAMCO will be able to cover the waste that is dumped to the waste mount on a daily basis which will

prevent the fire and smoke. The project is also recruiting an expert on managing the dumpsite who will train and oversee the operation of WAMCO at Thilafushi dumpsite.

A participant enquired about the capacity of the incinerator that had been designed for and if the design foresees a decrease in waste generation.

The consultant explained that during the feasibility stage a number of scenarios was considered. The proposed design has a number of mechanism to mitigate the risk either waste received is higher than the forecasted amount or lower than the forecasted value. Waste generation of 500 tonnes per day without CnD waste is expected for 2022. Waste is also expected to increase from the tourism industry and after the airport development project is completed. There needs to be policy level changes to incorporate and implement sorting and waste reduction, such has less packaging. These would help to lower the growth of amount of waste generation. This can delay the construction of the third line in the waste to energy facility.

A member of the community enquired whether they could see the final draft of the EIA and the studies that had been completed as part of the project. He also enquired whether he could submit comments to EIA when it released to the public.

The consultant explained that the draft final report will be made public at ADB and EPA website. ADB will make it public for commenting for 3 months as part of the ADB ADB Safeguard Policy Statement for Category A project. Hence the public is encouraged to submit comments and concern to the project. Mr. Asif also explained that through the Grievance Redress Mechanism for the project, the public can address their Grievances to the project during the project implementation stage. Any comments or concern raised would be considered by the project team.

5. Closure

The meeting ended at 1530.

Photos from the Public Hearing Meeting







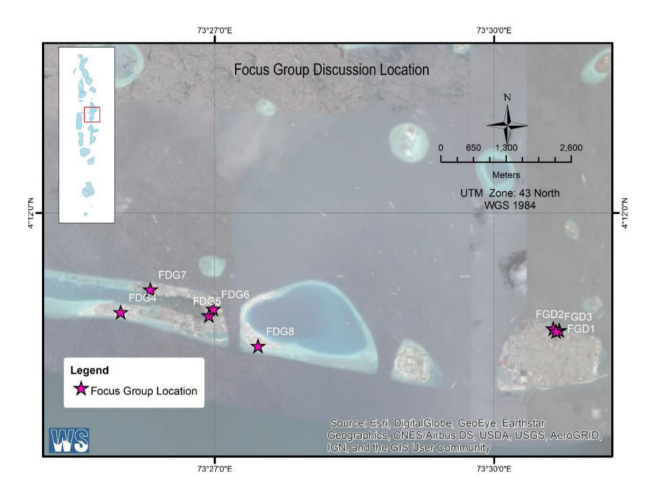


Minutes of the Focus Group Discussions EIA for the Regional Waste Management Facility at Zone 3 in Thilafushi

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1 Locations where Focus Group Discussion were held



3 Focus Group Discussions 1

Venue: Jumhoori Park, Male', Maldives

Date: 30th August 2019

Time: 1630 hrs

A focus group discussion was carried out with the expatriates living in Male'. The expatriate communities comes to the Jumhoori Park Public Square on Friday afternoon. The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist - Greater Male' Environment Improvement and Waste Management Project, Ministry of Environment. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project.

The FDG were women and all of them in the group have not been to Thilafushi. They are mostly domestic workers working at houses in Male'. However they have seen the smoke rising from Thilafushi from western side of Male'. Some of them said they have experience the bad smell coming from Thilafushi on some days.

Some of the members in the group said they have friends who have visited Thilafushi and they said the island has a very big waste dumpsite. Some days the waste site is on fire.

The group felt that improving the waste management at Thilhafushi will improve the condition of people working at the island.

Closure

The meeting ended at 1700 hrs

Attendance - Focus Group Discussions 1

Following people were at FDG. Most of the people in the group were reluctant to give details of their contact.

Name	Gender	Country	Contact
Latha	Female	Work as a housemaid. Expatriate from India	-
Nirumalee	Female	Work as a housemaid. Expatriate from India	-
Dharushinee	Female	Work as a housemaid. Expatriate from India	-
Charanjee	Female	Work as a housemaid. Expatriate from India	-
Phrajeet	Female	Work as a housemaid. Expatriate from India	-
Anjali	Female	Work as a housemaid. Expatriate from India	-
Gittu	Female	Work as a housemaid. Expatriate from India	-
Paramjit	Female	Work as a housemaid. Expatriate from India	-
Baljeet	Female	Work as a housemaid. Expatriate from India	-
Mamta	Female	Work as a housemaid. Expatriate from India	-
Thn	Female	Work as a housemaid. Expatriate from India	_
Sarita	Female	Work as a housemaid. Expatriate from India	-

Photos from the Focus Group Discussions 1





Venue: Jumhoori Park, Male', Maldives

Date: 30th August 2019

Time: 1710 hrs

A focus group discussion was carried out with the expatriates living in Male' at Jumhoori Park Public Square on Friday afternoon. The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist - Greater Male' Environment Improvement and Waste Management Project, Ministry of Environment. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project.

Everyone in the group knows about Thilafushi as they know it is place they can find work easily. Some of them have been Thilhafushi and knows about the smoke and its impact on the people on the island. Most of the people in the group were employed as construction workers working at construction sites in Male'.

The group felt that improving the waste management at Thilhafushi will improve the condition of people working at the island.

Closure

The meeting ended at 1730 hrs

Attendance - Focus Group Discussions 2

Following people were at FDG. Most of the people in the group were reluctant to give details of their contact.

Name	Gender	Country	Contact
Akash	Male	Expatriate from Bangledhesh working as a construction laborer	-
Shahidul	Male	Expatriate from Bangledhesh working as a housemaid	-
Prito	Male	Expatriate from Bangledhesh working as a construction laborer	-
Manzoor	Male	Expatriate from Bangledhesh working as a house helper	-
Anawar	Male	Expatriate from Bangledhesh working as a construction laborer	-
Hossain	Male	Expatriate from Bangledhesh working as a house worker	-
Sarker	Male	Expatriate from Bangledhesh working as a construction laborer	-
Munes	Male	Expatriate from Bangledhesh working as a house helper	-
Wasif	Male	Expatriate from Bangledhesh working as a construction laborer	-
Reza	Male	Expatriate from Bangledhesh working as a construction laborer	-
Athiu	Male	Expatriate from Bangledhesh working as a paint worker	-
Sharee	Male	Expatriate from Bangledhesh working as a house helper	-





Venue: Jumhoori Park, Male', Maldives

Date: 30th August 2019

Time: 1740 hrs

A focus group discussion was carried out with the Maldivians living in Male' at Jumhoori Park Public Square on Friday afternoon. The group mainly had Maldivian women who were at the park. The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist - Greater Male' Environment Improvement and Waste Management Project, Ministry of Environment. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project.

Everyone in the group knows about Thilafushi. Some of the women were from islands who were visiting Male'. Everyone in the group knew Thilafushi is the island where waste is taken from Male'. They said the waste taken at Thilafushi is burnt as they have seen smoke rising from big mountain at Thilafushi. Some people in the group said some days, they can smell really bad from the smoke coming from Thilhafushi. The people in the group said the smoke at Thilhafushi need to be stopped. A group member asked when the fire will be stop at Thilafushi. She was told that one of the main priority of the project is to stop smoke risking and this is an urgent work that will be carried out. The group was informed that the implementation of the Greater Male' Waste to Energy Project will not have visible smoke emitting from the long stack that would be constructed at Thilhafushi.

The group felt that improving the waste management at Thilhafushi will improve the condition of people working at the island.

As we were concluding the FGD, Vice President of Maldives came to the park with his son. He met the members of the FGD.

Closure

The meeting ended at 1800 hrs.

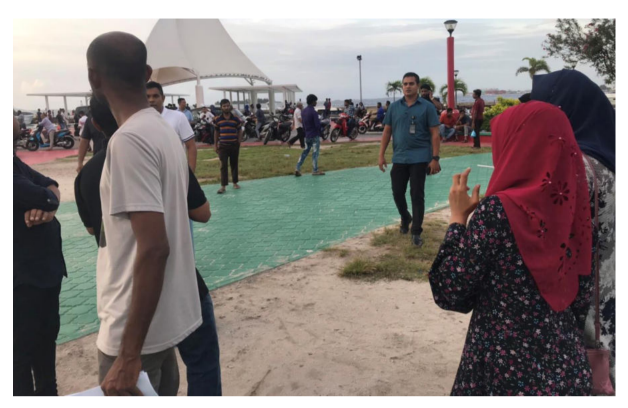
Attendance - Focus Group Discussions 3

Following people were at FDG. Most of the people in the group were reluctant to give details of their contact.

Name	Gender	Country	Contact
Nadheema	Female	Maldivian	-
Amira	Female	Maldivian	-
Shareef	Female	Maldivian	-
Fathimath	Female	Maldivian	-
Aishath	Female	Maldivian	-
Nihaani	Female	Maldivian	-









Venue: Thilhafushi, Maldives Date: 1st September 2019

Time: 1000 hrs

A focus group discussion was carried out with the people working at Thilhafushi, west of the proposed waste to energy project site. The group mainly had expatriate workers and Maldivian supervisor who were doing some construction work at Thilhafushi. The group members said that they have been working at Thilafushi over a year. All of the group members comes to work at Thilhafushi in the morning and leave to Male' in the afternoon. They take the public ferry to Thilhafushi.

The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project.

Everyone in the group knows about smoke issuing facing Thilafushi as they have to cross the site on a daily basis. The group member said, the situation of smoke depends on the wind direction. If they have to work downwind, the situation becomes very difficult. Some days, they have to stop work because the smoke makes it impossible for them to work. The group members said, urgently the smoke issue need to be addressed and better waste management need to implement at Thilhafushi. The group member said they have seen a number of development near the waste dumpsite. They pointed out new land had been reclaimed and new equipment had been installed to manage the waste.

A group member asked when the fire will be stop at Thilafushi. He was told that one of the main priority of the project is to stop smoke risking and this is an urgent work that will be carried out.

The group felt that improving the waste management at Thilhafushi will improve the condition of people working at the island. They said they hope that the big stack at the new waste to energy plant will not have any visible smoke emitting from the long stack that would be constructed at Thilhafushi.

Closure

The meeting ended at 1030 hrs.

Attendance - Focus Group Discussions 4

Following people were at FDG.

Name	Gender	Country	Contact
Abdul Mannan	Male	Maldivian	7967447
Al Ameen	Male	Expatriate from Bangledhesh working as a construction laborer	1
Santil	Male	Expatriate from Bangledhesh working as a construction laborer	1
Mumeen	Male	Expatriate from India working as a construction laborer	1
Algiri	Male	Expatriate from Bangledhesh working as a construction laborer	1
Balaau	Male	Expatriate from India working as a construction laborer	1
Amir	Male	Expatriate from Bangledhesh working as a construction laborer	1
Shahid	Male	Expatriate from Bangledhesh working as a construction laborer	-
Haleem	Male	Expatriate from Bangledhesh working as a construction laborer	-



Venue: Thilhafushi, Maldives Date: 1st September 2019

Time: 1100 hrs

A focus group discussion was carried out with the people working at Heavy Force Site 2 at Thilhafushi. The site is located north east of the proposed waste to energy project site. A total of 8 people participated in the discussion: 6 were Bangladeshi and two were Maldivian. All of the Bangladeshi participants are employed under "laborer" visas. However, their work ranged from cleaning the barge to driving vehicles. The two Maldivians worked in supervisory positions. All of the group members has been living at Thilafushi for more than one year.

All of the participants said they would be willing to continue to work in their current jobs even though the site is impact from the heavy smoke from the waste dump site. At night Thilhafushi is a very quiet place. A participant told that at night, they would some time hear explosion from the dumpsite as bottles and canister catches fire.

The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project.

The group member said, the situation of smoke depends on the wind direction. If they have to work downwind, the situation becomes very difficult. Some days, they have to stop work because the smoke makes it impossible for them to work. During the discussion, issues related when the smoke would be extinguish, when the project start and what will to the surrounding area after the completion of the project were covered.

The group felt that improving the waste management at Thilhafushi will improve the condition of people working at the island.

Closure

The meeting ended at 1100 hrs.

Attendance - Focus Group Discussions 5

Following people were at FDG.

Name	Gender	Country	Contact
Shahid Haleem M		Maldivian, Supervisor, Heavy Force	7902107
Hussain Fayaz	M	Maldivian, Excavator Driver, Heavy Force	7920107
Haithim	M	Bangladesh, Labourer, Heavy Force	
Sumon MD	M	Bangladesh, Labourer, Heavy Force	
Shibu bai	M	Bangladesh, Labourer, Heavy Force	
MD Suhail	M	Bangladesh, Labourer, Heavy Force	
MD Turaab	M	Bangladesh, Labourer, Heavy Force	
MD Suraab	M	Bangladesh, Labourer, Heavy Force	



Venue: Waste Management Site at Thilhafushi, Maldives

Date: 1st September 2019

Time: 1230 hrs

A focus group discussion was carried out with the people working at Thilhafushi waste management site. The focus group discussion was held at WAMCO Office during their lunch time break hours. A total of 13 people participated in the discussion: 11 were Bangladeshi and two were Maldivian. All of the Bangladeshi participants are employed under work permit working at Thilafushi. Their work ranged from cook to excavator drivers. The two Maldivians worked in supervisory positions. Most of the group members has been living at Thilafushi for more than one year. The supervisors comes to Thilhafushi to work and return back to Male' in the afternoon. They take the public ferry to Thilhafushi.

The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project.

Everyone in the group are familiar with smoke issuing facing Thilafushi as they work at the waste management site on a daily basis. Most of the members of the group have bad experiences working in the smoking conditions. Some said, they get red eyes when they work and others said they get throat infection. Some say, they have to take sick leave on regular basis.

The members of the group said, the smoke from the dumpsite could be extinguish when they get additional heavy machineries to handle the waste and manage the dumpsite. The group felt that improving the waste management at Thilhafushi will improve the condition of people working at the island. All of the participants said they would be happy to continue to work at Thilhafushi when the dumpsite if properly managed. Some of the participants said they did not have any concerns of losing their job in the future, when the project is completed.

Closure

The meeting ended at 1300 hrs.

Attendance - Focus Group Discussions 6

Following people were at FDG.

Name	Gender	Country	Contact
Hazim Ibrahim M		Maldivian, Assistant Manager, WAMCO	799146
Mohamed Asraf	M	Maldivian, Supervision, WAMCO	9908430
Mohamed Yoosuf	M	Bangladesh, Driver, WAMCO	
Sadir	M	Bangladesh, Driver, WAMCO	
Asadhul	M	Bangladesh, Driver, WAMCO	
Narayan	M	Bangladesh, Lorry Driver, WAMCO	
Oulal	M	Bangladesh, Labor, WAMCO	
Halim	M	Bangladesh, Cook, WAMCO	
Habib	M	Bangladesh, Lorry Driver, WAMCO	
Sohel	M	Bangladesh, Lorry Driver, WAMCO	
Sadik	M	Bangladesh Lorry Driver, WAMCO	
Muneer	M	Bangladesh, Lorry Driver, WAMCO	
Faisal	M	Bangladesh, Lorry Driver, WAMCO	





Venue: Thilhafushi, Maldives Date: 2st September 2019

Time: 0930 hrs

A focus group discussion was carried out with the people working at the MTCC Boat Yard at Thilhafushi, All participants were male and their age ranged from 30 years to 50 years. The site is located directly north of the waste dumpsite at Thilafushi. The group mainly had Maldivian working at the site. Most of the members of the group had been working at Thilafushi for a long time. Some of the members in the group works and live at the site at Thilafushi. There was a high rate of job satisfaction amongst the workers. Their key reasons include high salaries, regular pay and good benefits such as food and accommodation. The group members said around 100 people work at Thilafushi site. The work at the site requires them to work outdoors all the time. Hence it makes very difficult during south west monsoon as most of the days the site is covered by the smoke. The

Most of them, especially the supervisors believed that the equipment in the Waste Management Section need to be upgraded immediately. The constant smoke from open burning, particularly during southwest monsoon when their site is directly in the path of the smoke plume, causes discomfort. Some workers said that they have got used to it and thus they no longer are able to understand its effects.

The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project.

Everyone in the group knows about smoke issuing facing Thilafushi as they see it every day which is across the bay on other side of their site. The group member said, the situation of smoke depends on the wind direction. If they have to work downwind, the situation becomes very difficult. Some days, they have to stop work because the smoke makes it impossible for them to work. Even when they come indoors, the smoke will fill the rooms and the smoke will come through the air conditioning unit. The group members said, urgently the smoke issue need to be addressed and better waste management need to implement at Thilhafushi. The group were brief that one of the activity of the project is to stop the smoke coming from the exiting dump and it will happen early next year. The group members said that because of the smoke and current situation at Thilafushi, they are unable to attract good talents and experience professionals to work at the boat building yard at Thilhafushi.

A group member said he have seen a number of cases where the workers get stick and he believes it is due to the smoke. Improve the situation at Thilafushi waste site with the proposed project will have a very positive impact on industries at Thilafushi. They would be able to improve their services by attracting good and experience professional to work at their site.

The group felt that improving the waste management at Thilhafushi will improve the condition of people working and living at the island. Everyone welcomes the project said they are hoping the implementation of the project would commence soon. They said they hope that the big stack at the new waste to energy plant will not have any visible smoke when it becomes operational.

Closure

The meeting ended at 1030 hrs.

Attendance - Focus Group Discussions 7

Following people were at FGD

Name	Gender	Country	Contact
Moahmed Husham	M	Maldivian, General Manager, MTCC	7773653
Abdulla Abdu Shakoor	M	Maldivian, Manager, MTCC	791220
Mohamed Rasheed	M	Maldivian, Engineer, MTCC	7785716
Mohmed Fahty	M	Maldivian, Engineer, MTCC	7747379
Iqbal	M	Maldivian, Engineer r, MTCC	7708026
Sameeu	M	Maldivian, Engineer, MTCC	7914961
Ghina	M	Maldivian, Engineer, MTCC	
Inrhaim Mohamed	M	Maldivian, Accounts Officer, MTCC	7795575
Abdul Shafeeu	M	Maldivian, Welder Supervisor, MTCC	7795575
Abdul Hussam	M	Maldivian, Senior Engineer MTCC	78397615



Venue: Gulheefalhu, Maldives Date: 2st September 2019

Time: 1130 hrs

A focus group discussion was carried out with the people working and living at Gulheefalhu. Gulheefalhu is an island which is located east of Thilafushi. The group mainly Maldivian working at Greater Male' Industrial Zone Limited. The group members said that they have been working at Gulheefalhu over many years. There was one member of the group who had work at Thilfushi waste management site before he joined Greater Male' Industrial Zone Limited. He said working at Gulheefalhu is very comfortable than working at Thilhafushi due to the smoke and difficulties related to the smoke. The group members said, Gulheefalhu is impact during south west monsoon on some days when the wind takes smoke over the island from Thilafushi waste dump site. Some of the group members comes to work at Gulheefalhu in the morning and leave to Male' in the afternoon. They take the public ferry to Male' from Gulheefalhu. Others live in Gulheefalhu.

The participants of the FGD were presented the Greater Male' Environment Improvement and Waste Management Project by Mr. Mohamed Asif, Social and Environmental Safeguards Specialist. Mr. Ahmed Jameel, EIA Consultant at Water Solutions provided the findings of the EIA to the group members. Colour Maps printed on A3 was used as aid to show the present situation of Thilafushi, the proposed Greater Male' Waste to Energy Project and bird eye view of Thilafushi after the completion of the project. The group were briefed that when the Greater Male' Waste to Energy project is implemented and the facility is operational in 2022/2023 there will be no emission from the stack of the incinerator.

Everyone in the group knows about smoke issuing facing Thilafushi. The group members said, urgently the smoke issue need to be addressed and better waste management need to implement at Thilhafushi. The group member said they have seen a number of development near the waste dumpsite but the small incinerators that were installed at the site was a waste of money as it is not been used. The group was informed that those incinerators would be moved to other islands as these were installed temporarily.

A member of the group asked whether it is safe to fish from the Gulheefalhu house reef. The EIA consultant explained no government agency, including Health Protection Agency, Environmental Protection Agency or Marine Research Center has issued any notice restriction of fishing at the Gulheefalhu or Thilhafushi House reef. It has been general practice that no fishing would be carried out from the reef nest to the waste dumpsite. Hence it would not advisable to fish from such reefs. The test carried out by the EIA team has not seen an increase of heavy metals in sediments and marine water that was sampled for the study.

The group felt that improving the waste management at Thilhafushi will improve the condition of people working at Gulheefalhu. Gulheefalhu is a nice place to work, but the work condition gets deteriorated on some days because of the smoke from Thilafushi.

Closure

The meeting ended at 1200 hrs.

Attendance - Focus Group Discussions 8

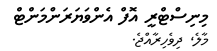
Following people were at FGD.

Name	Gender	Country / Office	Contact
Ahmed Faisal M		Maldivian, Greater Male' Industrial Zone	9930909
Mohamed Ziyaad M		Maldivian, Greater Male' Industrial Zone	7912228
Mohamed Adil M		Maldivian, Greater Male' Industrial Zone	7741234
Sheer Ahmed	M	Maldivian, Greater Male' Industrial Zone	9558184
Ahmed Ihrish	M	Maldivian, Greater Male' Industrial Zone	9724819
Ibrahim Razee	M	Maldivian, Greater Male' Industrial Zone	7743049
Hassan Saeed	M	Maldivian, Greater Male' Industrial Zone	7753347





Male', Republic of Maldives.



Minutes of the Meeting

Meeting Title: Public Consultation for Environmental Impact Assessment (EIA) of Regional

Waste Management Facility
Date: 28th October 2019
Location: MNU Auditorium

Participants:

Ministry of Environment (ME) -

- Ibrahim Zameel Project Manager

- Mohamed Asif Social and Environmental Safeguard Specialist

- Sham'aan Shakir Information Education and Communication Specialist

- Hana Farook Assistant Project Coordinator

• Waster Solution- EIA Consultant

- Ahmed Jameel EIA Consultant

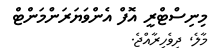
o Other Participants

- Fathimath Rishana

- Abdullah Adam
- Ahmed Mohamed
- Adam Isham
- Humaida Abdul Gafoor
- Ahmed Afrah Ismail
- Mariyam Mohamed
- Juma Ahmed
- Aleef Naseem
- Hoodh Ahmed
- Mohamed Rasheed (Bari)
- Abdul Aleem



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Points presented:

- Overview of the Project
- Results of the Environmental Impact Assessment of the Regional Waste Management Facility

Issues raised and response:

Timing and venue of the public consultation

- Some of the participants raised concern that the timing of the public consultation was not ideal as it falls within the official working hours. A participant also suggested that the University Auditorium was not ideal and that the closed space would discourage people from attending the public consultation. It was suggested that future public consultations should be held after the official working hours in the evening and at a public space such as the "Jumhooree park" to encourage more people to attend.
 - ME informed that the points mentioned would be taken into consideration for future public consultations

High-level Technology fund

- A participant inquired what was meant by the high-level technology fund
 - ME informed they would clarify and inform later. Towards the end of the discussion it
 was informed that a High-Level Technology Fund is a multi-donor trust fund that
 provides grant financing to encourage more widespread adoption of high-level
 technology (HLT) to address development challenges in ADB's developing member
 countries

Capacity building

- A participant inquired since there is capacity building in phase 1, what was already being done
 to acquire information
 - ME informed that a firm would be hired for capacity building activity and that that the firm would be working throughout the project to build the capacity of the community.

Involvement of Women.

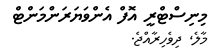
- A participant inquired why involvement of women was specified in awareness raising.
 - ME noted that the project aims to increase the involvement of women throughout the different activities planned in the project and as such even the committee under the Grievance Redress Mechanism also specifies that the president of the island's women's committee be included. Women had been involved in all stages of the project development.

Reduction of Waste

- A participant inquired the plans to reduce waste. Another participant added that instead of
 incinerating, the solution would be to reduce wast, and decrease the import of items that would
 create waste.
 - ME informed that under the project there were plans to increase community awareness with regard to waste reduction. The EIA consultant added that there would be a focus on 3R under the community awareness and behaviour change strategies.
- A participant raised concern that incineration was being used as the solution to reduce waste and stressed that incineration and re-using the 'gunk' from the incineration plant was not the solution.



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- o In the management of waste, even after carrying out successful waste reduction strategies, there will be residual waste that need to be treated and disposed. Incineration has been recommended as an optimum technology for the Maldives. ME informed that the bottom ash could be utilised for road development and that currently a feasibility study was being undertaken.
- A participant inquired if the government's pledge to reduce waste to 3 percent would have an impact on the operation of the plant.
 - The proposed waste management strategy had taken account to waste reduction strategies. The proposed system would have no impact with current change of policy to ban the use of single use plastic by 2024.

Public involvement for the whole project

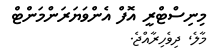
- A participant raised concern that the public consultation was only for the regional waste management facility and not for the whole project.
- Moreover, it was added that public involvement should have been at an earlier stage, before
 incineration was chosen as the way forward to manage waste, as it is similar to the World Bank
 waste management project in Vandhoo which had failed.
 - ME noted that the waste management project for Zone III has been formulated based on the lesson learnt from the Vandhoo Project. Vandhoo project was s a Design and Build project, and the project had failed because the operator of the facility was different and the Government took a while to handover the facility to WAMCO to run the facility. The current project for the Zone III is a DBO, Design, Built and Operate, building on the lessons from Vandhoo case..
- A participant added that they were not aware of the level of consultations which had taken place with regard to the project. And that since all government infrastructure development projects (such as the Gulhifalhu Reclamation, development of resorts on shallow, development of harbours in the islands) are related, it needs to be considered, and Mministries and other big companies needs to consulted before undertaking such a project.
 - ME informed that stakeholder consultations had taken place at all the stages of project formulation from feasibility to EIA. During the feasibility stage, stakeholders were consulted and stakeholder meetings were held. During the designing stage of the project, stakeholders were consulted. Various stakeholders and communities meeting were held for the EIA for this project in the past 24 months. During these meetings, relevant ministries, resorts and companies had also been invited to participate in the stakeholder meetings and workshops.
- Many participants suggested that a multi sectoral discussion should be held for the consultation to be more meaningful. It was also noted that the outcome of the stakeholder meetings was not known to the public.
- A participant inquired how much the comments received from the public would be incorporated. Another participant also inquired if the minutes of the meeting would be available.
 - ME informed that the project formulation has been guided by the inputs from stakeholders in different stages of the project. The minutes of the consultations will be included in the EIA

Sustainability of the project

A participant inquired how the project aligns to the SDG goals 1,2,3. He also added that the project had no engagement of the community. He also stressed that civil society should be part of the project instead of creating mega-companies. He also questioned if such a project would be financially sustainable and the dollar value of the cost to the community. He also inquired how the project would affect the human capital and enhance human development. He also drew



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examples of the Male' Sewerage Project which in his opinion had failed and did not work as designed, because there was no proper oversight from the regulator of the company. He also highlighted that a gap between the design, installation and operation of a project could affect the sustainability of the project, thus a systematic approach would be needed. Another participant also questioned if the approach was sustainable.

- ME noted that the various stakeholders including NGOs and Civil Society groups has been engaged in the project development. The project aims to build the overall institutional capacity in the country. And as such, improving the institutional capacity of EPA is a priority. Moreover, since it's a DBO (Design Build Operate) project, the operational issues would be minimized and local capacity would be developed before the operation is handed over to the Ministry/WAMCO at the end of the DBO period.
- A participant inquired if ME could assure that project would be sustainable and the sustainability plans of the project. Similarly, another participant also questioned the sustainability of the project and inquired if all these aspects had been considered.
 - o ME informed that lessons from similar projects were being considered, and feasibility studies were undertaken to ensure the project was viable.

No solution for bottom ash

- A participant raised concern that there was no solution for the bottom ash produced from the WTE facility. And stressed that before the project starts there should a proper way for it to be utilised as currently its only a study which is being undertaken.
 - EIA consultant briefed that currently there is work going to study the alternative uses for the bottom ash. Presently the study is being focused to use the bottom ask on the production of paving blocks and other similar kind of use in the construction industry. It was also noted that a key objective of the project is to address the waste issue in Thilafushi.

Producer responsibility and consideration of other government projects

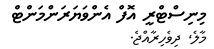
- A participant inquired about the details of the grant and loans and suggested that producers should take responsibility of the waste they generate, and if not, it would be a misusing state funds. As such, she highlighted that resorts are one of the biggest generators of waste and that currently waste from all resorts are being taken to Thilafushi. Thus, the participant questioned how thoroughly the project had considered all these issues, and stated that the project seems like a reactionary project and a band-aid solution. She also inquired if the increasing number of resorts and other infrastructure projects had been considered. Another participant also inquired if the population growth in the Greater Male' region had been considered.
 - EIA consultant briefed the waste to energy facility for the zone III is being financed by ADB through a grant/concessional loan. Resorts bring the waste to Thilafushi because current regulations requires the waste from the resorts to be brought to Thilafushi for disposal. The feasibility considered that waste generated from the resorts in the zone III would be brought to Thilafuishi for treatment and disposal. WAMCO will be collecting the waste from the resort and the resorts will pay collection fee to WAMCO which includes the cost of treatment/disposal. The feasibility study considered the populations in the zone III, including the planned increase of resort beds in the region.

EIA

- A participant also informed that they had been requesting for the EIA and was yet to receive it. Another participant also questioned the results of the EIA, as the participant stated that Thilafushi was dead in terms of bio-diversity thus the results were questionable.
 - ME informed that the EIA would be shared once the EIA is finalised. It was mentioned that the EIA and annexes including the studies that is part of the EIA would be made available at the ADB website soon for comments. It would be made available on the



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website for a period of 3 months. EPA would also publish it on their website, once the ME submits the final EIA to EPA.

Inefficiency and ineffectiveness of ME and EPA

- Participants raised concern over the ineffectiveness of Ministry of Environment and the
 Environmental Protection Agency. It was noted that they do not hear back from the
 organisations in a timely manner for other matters that they have contacted to those institutions.
 It was also noted that EPA should have the capacity monitor air emission levels from the project.
 - O PM noted that the project would response on any queries regarding this waste project. ME noted that part of the project is to build the capacity of EPA and strengthen institutional capacity to monitor the air pollution emissions. Air pollution emission stations are recommended to be established at Thilafushi to monitor the impacts of stack emission on Thilhafushi.

Other waste

- A participant inquired how hazardous waste, medical waste, construction and demolition waste, and end of life vessels would be handled at Thilafushi when this project is completed.
 - ME noted that all the hospitals and health care facilities are required to have autoclaves to treat the medical waste before it is send to Thilhafushi for treatment and disposal. The proposed facility can manage the hazardous waste in the household. The facility would store any other hazardous waste received. The facility can receive end of life vehicles. ME noted that the facility at Thilhafushi is a municipal solid waste incinerator facility. Government is developing another facility to treat hazardous waste.

Terms of Reference

Greater Male Waste-to-Energy Project

Project Management, Design and Construction Supervision (PMDCS) Consultant

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A Background

- 1. The Greater Malé capital region and its outer islands (classified as Zone 3 in the national solid waste management policy) suffer from severe environmental pollution and deteriorating livability because of inadequate collection and haphazard disposal of solid waste. Zone 3 covers 35 inhabited islands, 73 tourist resorts, 14 city hotels, and 177 guest houses, in the North Ari Atoll (Alifu Alifu Atoll), South Atoll (Alifu Dhaalu Atoll), Malé' Atoll (Kaafu Atoll) and Vaavu Atoll, including the capital city of Malé, with a total population of 216,000 (51% of Maldives). Lack of a sustainable system to manage the 774 tons per day (tpd) of solid waste generated in Zone 3 (results in waste spillage into the ocean, and open dumping and burning of garbage at the 30-year old 10-hectare dumpsite on Thilafushi Island which has no pollution control measures creating a public health and an environmental hazard.¹ Plumes of smoke visible from the capital Malé, the international airport and nearby resorts compromise air quality and pose nuisance to residents and tourists, while leachate and plastics contaminate the surrounding marine environment.
- 2. The Government of Maldives is committed to improve the environmental conditions and to strengthen the solid waste management (SWM) system in the country. For Zone 3, the government plans to develop a sustainable regional waste management facility on a newly reclaimed 15 ha land on Thilafushi island adjacent to the current dumpsite. The facility will include a 500 tons per day waste to energy treatment plant (WTE) including a bottom ash processing plant, a landfill for air pollution control (APC) residues and bottom ash including leachate treatment plant. The facility will be developed through a Design-Build-Operate (DBO) Contract (the "Contract") pursuant to the FIDIC Gold Book, with design and build period proposed to be financed by the Asian Development Bank (ADB), Asian Infrastructure Investment Bank, ADB's Japan Fund for Joint Crediting Mechanism, and the government under the Greater Male Waste to Energy Project (the project). The government will cover the cost for the 20 years operation period. The project will mitigate greenhouse emissions and will be registered as joint crediting mechanism.
- 3. A shortlist of pre-qualified firms was finalized in fourth quarter 2019 and invitations for bids for the DBO contract is expected by December 2019. The DBO Contractor (the "Contractor") will be awarded in the fourth quarter of 2020, with the facility to be commissioned within 3.5 years after the notice to proceed. Included in the scope of the Contractor is design, build and operation of the facility, and also preparation of the permitting application for the construction and operation of the WtE plant. The volume of the design-build (DB) component of the DBO Contract is expected to be around \$120 million.
- 4. The WTE facility will receive waste that is collected in Zone 3 and transferred to Thilafushi Island. Collection and transfer of solid waste is not part of the Contractor's scope. Besides this waste, a stockpile of baled waste that is generated in the transition phase after closing the dumpsite and the commissioning of the WTE will also be incinerated.

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The population is expected to grow to 300,000 within the next five years. In 2022 the expected generation of municipal solid waste (MSW) of residents, commercial and industrial entities and institutional bodies is approximately 115,000 tonnes which is complemented by another 70,000 to 100,000 tonnes of construction and demolition waste. Breakdown of solid waste by type: construction and demolition = 530 tpd (68%), household = 149 tpd (19%), resort = 48 tpd (6%), commercial = 27 tpd (3%), airport = 9.3 tpd (1.2%), industrial = 6 tpd (0.8%), market = 2.5 tpd (0.3%), hazardous = 1.5 (0.2%), and end-of-life vehicles = 0.65 tpd (0.1%). Source: Government of Maldives, Ministry of Environment and Energy. 2018. Feasibility Study for an Integrated Solid Waste Management System for Zone III (including Greater Malé) and Preparation of Engineering Design of the Regional Waste Management Facility at Thilafushi. Malé

- 5. The Ministry of Finance (MOF) is the executing agency while Ministry of the Environment (MOE) is the implementing agency. MOE will own and be in charge of the WTE facility operations. The state-owned Waste Management Company Ltd. (WAMCO) or other contractors will be the supplier of waste to the WTE facility. The Environmental Protection Agency (EPA) is responsible for regulatory activities for waste management and pollution prevention. The State Electricity Company Ltd. (STELCO), Greater Malé Industrial Zone Limited (GMIZL), Ministry of Planning and Infrastructure and Malé City Council are relevant stakeholders.
- 6. With respect to the FIDIC terminology, MOE will be the Employer.

Further information

- 7. The Greater Male Waste to Energy Project will complement the ongoing Greater Male Environmental Improvement and Waste Management Project (GWEIWMP), assisted by ADB \$33 million grant. GWEIWMP supports (i) solutions for immediate control of nuisances from Thilafushi Island dumpsite and interim measures to manage the incoming waste until a new treatment facility is commissioned (e.g. baling of municipal solid waste); (ii) development a construction and demolition (C&D) waste treatment plant; (iii) island waste management centers in outer islands; and (iv) installing an appropriate collection and transfer system in Malé and other islands/resorts in Zone 3, including transfer stations in Malé and Villimale, (v) construct a disassembling plant for end-of-live vehicles, (vi) institutional capacity building and public awareness in sustainable SWM and reduce, reuse and recycling.
- 8. The state-owned Waste Management Company Ltd. (WAMCO) operates the waste collection in Malé, Hulhumale and Villimale and dumps waste on a dumpsite on the island of Thilafushi. On inhabited islands, the islands councils are in charge of collection and basic disposal. WAMCO took over the operational responsibility for waste management in December 2015.
- 9. The government also plans to i) rehabilitate the existing dumpsite in Thilafushi and ii) develop a transfer station in Hulhumale. The dumpsite rehabilitation invitation for bids is expected in the fourth quarter of 2020 or first quarter 2021. These two components are proposed to be financed on a parallel basis by the Islamic Development Bank.

B Objectives of the Assignment

- 10. To successfully implement the Greater Male Waste to Energy Project through high quality management, design and construction supervision, the government (executing agency and implementing agency also referred as the Client) will require the support of a professional engineering and management consulting firm ("the Consultant"). The firm will assist in the delivery of the different project components, which include the design, construction and initial operations (including capacity building of EPA and Employer in monitoring operations) of WTE facility and associated landfill of air pollution control residuals and non-marketable incineration bottom ash.
- 11. The Consultant will act as Employer's Representative (ER, FIDIC Gold Book) during the design and build period and the first two years after the successful commissioning of the WTE plant (operation period).

C Scope

- 12. The Consultant's scope evolves from the roles and responsibilities stipulated in the relevant general conditions of the FIDIC Gold Book.
- 13. The Consultant is expected to provide inputs relating to the conceptual and detailed engineering and design reviews, construction supervision and contract administration, project management and monitoring, cost control, ensure compliance with social, environmental, occupational health and safety aspects, amongst others, provide capacity building support but not limited to the following:
 - i. Ensure that the facilities and the equipment are designed according to the Employer's Requirements that are part of the DBO Contract;
 - ii. Supervise, monitor and control the progress of design and construction of the WtE facility and the ancillary components in sufficient detail by, for example but not limited to, design reviews, inspection of manufacturing and construction sites, site meetings etc., as necessary and stipulated in the relevant contracts;
 - iii. Monitor and manage any occurring interface during the construction activities of the Contractor and the contractor carrying out the dumpsite rehabilitation and minimize their impact on the timeline of the Project;
 - iv. Supervise the construction of the new landfill and validate the bottom liner system construction Quality Assurance/Quality Management;
 - v. Monitor and control the construction activities to minimize their environmental impact;
 - vi. Monitor and control the commissioning and trial run operations including the tests on completion of the design-build period of the WtE plant including all ancillary facilities;
 - vii. Support the Employer during processing of claims and invoices submitted by the contractors:
 - viii. Assure that the contractor complies with relevant ADB safeguard standards;
 - ix. Instruct and train the Employer's and EPA's staff in performance analyses and monitoring related to statutory compliance and to the performance guarantees of the WtE plant and its ancillary facilities;
 - x. Draft a Joint Crediting Mechanism (JCM) methodology and support the Employer in registering the WtE facility for the GHG emission reductions;
 - xi. Support the Employer during the first two years after of operation after issuing the commissioning certificate to monitor and review the performance of the DBO facilities.

D Responsibilities and Deliverables

- 14. The overall responsibility to deliver the outputs will rest with the consulting firm through the Team Leader/Project Manager. The Consultant will ensure timely delivery of the documents, establish coordination among all stakeholders and within the team members of the Consultant, scheduling mobilization/demobilization of team members and to interact with the Client on regular basis and as needed.
- D.1 Project Management
- 15. Project management, control and monitoring responsibilities and tasks the Consultant will assume are as follows:
 - i. Plan and manage the project, and assist the Employer on the project management, including risk management, cost control, scheduling, monitoring, auditing, reporting, and compliance monitoring for the project required under both the government and ADB rules

- and guidelines;
- ii. Review, comment and, if required, approve the Contractor's programs that are to be submitted including all pertinent activities and work packages, analyze critical paths, responsibilities and functions assigned and flag any time and cost over-run if required;
- iii. Prepare a work programme for each of the Consultant's team members in line with the Contractor's schedule:
- iv. Establish, coordinate and manage the information exchange between the Consultant, Contractor and the Employer and, as the case may be, other Project stakeholders;
- v. Attend meetings necessary to manage the Project, prepare minutes and control the outcomes decisions taken;
- vi. Establish a document control and proper filing system for project offices, including official correspondence, drawings, site instructions, variation orders and site records;
- vii. Monitor open topics, claims of the Employer towards the Contractor, defects to be rectified, potential malfunctions of equipment etc. and track solutions to be implemented;
- viii. Review and recommend on the Contractor's claims for progress payments;
- ix. Review and examine the Contractor's requests for variation orders, extra items, new rates, claims for time extension and extra payment, filed by the contractor etc. and submit recommendations for approval, if appropriate;
- x. Develop and implement procedures for timely payments to the Contractor and monitor for compliance;
- xi. Assist constructively and submit recommendations in resolving any potential difficulty or dispute that may arise between the Contractor and the Employer;
- xii. Prepare essential reports and documents including quick report on progress, quality, disbursement or any other relevant matter as may be required by the Client, Employer or the ADB and other funding institutions;
- xiii. Assist the Employer in conducting regular meetings with all stakeholders, Contractor, and other government entities, etc., to discuss progress and issues related to implementation, and prepare minutes for recording and circulation;
- xiv. Establish all necessary records and the procedures of maintaining/updating such records for each package and component of the Project;
- xv. Assist on liaison with local authorities and government agencies, liaison with ADB and other funding institutions. Assist the Client/Employer in reporting to these institutions;
- xvi. Review all proposed sub-contractors and verify their insurance, performance bond and collateral warranty or hereto relating parent company guarantees;
- xvii. Assist the Client in ensuring compliance with all loan covenants during Project implementation and assist in reporting towards the funders.
- 16. Besides the responsibilities above, the Consultant will work closely with the Employer's project management unit by sharing relevant and requested information.
- D.2 Review of the Design of the DBO Contract Components
- 17. The Consultant's responsibilities with respect to the design stages will include the review and approval of the proposed designs (submitted by the Contractor) including concept, detailed and works designs.
- 18. As per DBO Contract, the detailed design will be provided in packages to facilitate an appropriate design progress to develop the WtE facility and the residual waste landfill including permit application within 3.5 years. The Contractor may apply Building Information Modelling (BIM) to facilitate a smooth design and construction.

- 19. The Consultant's scope will include, but is not limited to, the following:
 - i. Review the design program of the Contractor with respect to feasibility, critical paths, achievement of milestones etc.
 - ii. Agree with the Contractor on the format and content to be delivered during the design stages, such as concept, detailed and works design, to achieve a timely delivery of the works included in the contract package;
 - iii. Assist the Employer in facilitating the Contractor to obtain the permit upon due consultation with the EPA, Ministry of Planning and Infrastructure, and key authorities or stakeholders;
 - iv. Agree with the Contractor on a defined conceptual design status in line with the milestones as per contract to limit variations during later design and construction stages;
 - v. Review, examine and, if required, approve during the different design stages (concept, detailed, works), drawings, design reports, calculations, technical specifications of equipment and materials etc., in due course as per phasing requirements that are stipulated in the DBO Contract;
 - vi. Check the design towards the functional and design criteria and specifications, H&S and environmental aspects, operability matters, flood and storm resilience, product quality and the supply chain to be established;
 - vii. Arrange and manage design review meetings in Malé to expedite and to facilitate a smooth design review;
 - viii. Monitor the design progress and inform the Employer about any deviations and potential delays;
 - ix. Suggest design changes if necessary and advise the Employer on these changes and potential cost and schedule implications by furnishing appropriate reports. In the event costs have to be borne by the Contractor, advise the Employer accordingly;
 - x. Review and, if needed, approve the contractor's method statements, site organization arrangements, utilities, shipment plans etc.;
 - xi. In the event procurement/manufacturing is carried out during the design stage, inspect or coordinate the inspection of manufacturing of critical components of the WtE plant as per contractual provisions incl. the review of certificates, technical specifications and workmanship;
 - xii. Check the hazard and operability (HazOp) analyses and hazard area classification drawings;
 - xiii. Review, comment and, as the case may be, approve the plans and documents the Contractor has to submit during the design-build phase, such as, but not limited to, operations and maintenance plan, the Contractor's environmental management plan (CEMP), quality management and assurance plan, the H&S plan, residual waste and landfilling plan, the programme on tests on completion of design-build, etc.; and
 - xiv. Ensure disaster- and climate-resilient features are incorporated in the final designs.

D.3 Construction Supervision

20. The Consultant will:

 Review method statements, work drawings and construction methodology for their correctness and adequacy prior to the start of works, report findings and propose/recommend modifications or corrections to any defect or omissions and issue for execution; monitor impact and report on physical progress of the works and financial disbursements;

- ii. Maintain sufficient site-based staff, with clear allocation of duties, to monitor, inspect and closely follow up the day-to-day construction activities in line with the timely requirements of the construction works:
- iii. Maintain daily records of execution progress in an appropriate format to be shared with the Employer;
- iv. Co-ordinate with all stakeholders to achieve timely completion of contractual obligations on the part of Contractor and the Employer;
- v. Review any upcoming design changes in the course of the construction and advise the Employer on potential cost and design/construction schedule implications;
- vi. Monitor the Contractors' performances against the stipulated milestones and the agreed project progress, furnish an updated list of open topics and advise the Employer about any expected or unexpected delay and potential cost implications;
- vii. Check the adequacy and quality of the Contractor's input in terms of material, equipment & machinery, personnel and safety arrangements prior to commencement of the works and periodically during the construction activity;
- viii. Inspect and control the executed works and the supplies of equipment to be in compliance with the approved work drawings (design for construction) and with the Employer's Requirements;
- ix. Review, inspect and/or coordinate the review and inspection of manufacturers of major and critical components and their manufacturing sites pursuant to the Contract provisions with respect, but not limited, to certificates evidencing skills and experiences of workers, documented and certified materials used, technical specification of (sub)components embedded, the general workmanship and the final product quality;
- x. Monitor the assembly of components and its progress towards expected milestones;
- xi. Agree with the Contractor on the test programme prior to completion of the designbuild, attend the tests, review the test reports and endorse test certificates;
- xii. Review and approve the as-built-documentation and, as the case may be, request changes prior to acceptance;
- xiii. Record and follow up on defects identified during the design-build period and ensure that all defects are remedied within the time stipulated;
- xiv. Scrutinize the quality assurance system and quality control plan of the Contractor, prepare quality compliance and progress reports;
- xv. Support and assist the Employer in Contract administration and compliance with contractual conditions and ADB's Project Administration Manual;
- xvi. Support the Employer during the processing of payment and claims providing any necessary input (such as measurement of works progress, judgement and information concerning milestone achievements, acceptance of variation orders, deduction of retention money):
- xvii. Assist the Employer in forecasting the progress of works and finalization of periodic targets for the expenditure and disbursement.

D.4 Commissioning Supervision

- 21. Responsibilities of the Consultant related to commissioning of the DBO contract components will include:
 - Maintain a sufficiently staffed and skilled team to keep up with the responsibilities assigned during the commissioning period including the demonstration of performance guarantees that were defined in the Contract;
 - ii. Support the Contractor, as far as required, to obtain the necessary permits to conduct

- the commissioning activities;
- iii. Assist the Employer in making available the required amount of waste prior to the tests on completion of the design-build;
- iv. Review and approve the Contractor's test programme on the completion of the designbuild and agree with the Contractor on a final programme;
- v. Request to commission parts and sections of the works if need be;
- vi. Attend and monitor the commissioning tests (incl. pre-commissioning) and trial operations including the tests on completion of design build to demonstrate the performance requirements, standards and guarantees;
- vii. Furnish commissioning attendance protocols and highlight issues that might affect the scheduled tests on completion of design build;
- viii. Review the test reports on completion of design-build and make necessary comments and adjustments, and, in the event of failure of the tests, request the Contractor to conduct a retest;
- ix. Support the Employer during any claims related to the commissioning period;
- x. After due consultation with the Employer, issue the commissioning certificate upon successful completion of the test on design build;
- xi. Summarize the performance of the facilities being tested and give necessary instructions to the Employer and the EPA relating the performance monitoring and the compliance measurements.

D.5 Environmental and H&S Components

- 22. Responsibilities related to environmental, occupational health and safety are:
 - i. assist PMU in meeting requirements of ADB SPS and government on environment, occupational health and safety, and labor standards.
 - ii. assist PMU in obtaining all necessary permissions and complying with statutory requirements;
 - iii. ensure Contractor submits requirements per EMP and government clearances/permits,
 - iv. provide support to Contractor in preparing the Contractor's EMP (CEMP) to ensure ADB SPS and conditions in government clearances are incorporated accordingly;
 - v. assist PMU in updating the EIA for any change in scope, design, location, or unanticipated impacts that are not reported in the EIA;
 - vi. review any changes in the Contractor's design and support PMU in ensuring environmental assessment, impacts avoidance and mitigation measures are reflected in the CEMP and updated EIA
 - vii. assist the Contractor and the PMU in all EPA related clearances, and ADB's noobjection, and monitor and control construction and assembly compliance against the updated EIA, ADB's safeguards policy statement (2009), and CEMP;
 - viii. monitor the contractors' compliance with all safety requirements as stated in DBO contract and CEMP, during and prior to any construction activity.
 - ix. assist in preparation of accident report and keeping accident records on-site as required;
 - x. monitor the implementation of the CEMP during construction and pre/post construction phases;
 - xi. assist PMU in continuing stakeholders engagement, consultantations, information disclosure and addressing complaints/grievances;
 - xii. develop public awareness program and materials to support wider understanding of

- the project, potential impacts and measures to ensure impacts are avoided, mitigated and affected people, if any, are compensated;
- xiii. assist PMU in preparation of environmental monitoring reports
- xiv. coordinate with external environmental experts on results of independent monitoring and support PMU to prepare corrective actions, if required
- xv. provide and organize trainings/workshops/seminars on environmental safeguards, occupational health and safety, and labor standards
- xvi. assist PMU in review of contractor's health and safety program and in monitoring its implementation
- xvii. support PMU during ADB review missions
- xviii. support PMU in developing data management system on environmental safeguards; and
- xix. other tasks related to environmental safeguards, occupational health and safety, and labor standards

D.6 Capacity Building of EPA and the Employer's Personnel

- 23. Given the limited capacity of both the Employer's and EPA's staff to monitor the facility, the Consultant will provide training for the eligible MOE and EPA staff. The timing of the training activities will be aligned with the construction progress and the visits during the Operation Service Period to provide a firm understanding of the built facilities. The waste supplier's personnel will be included as far as necessary.
- 24. The Consultant's scope will cover the following aspects:
 - Prepare a training program for the Employer's and EPA's staff on monitoring the WtE plant and its ancillary facilities with respect to environmental compliance and best operational performance;
 - ii. Conduct induction training for the Employer and EPA amongst others on the following subjects relating the design:
 - a) Technical design and construction characteristics of the WtE plant built and its ancillaries, particularly the furnace, boiler, turbine and APC system, landfill and leachate treatment:
 - b) Continuous emission monitoring systems, its functionality and calibration;
 - c) Access to the Plant Information Management System PIMS);
 - iii. Instruct the EPA and the Employer's staff on relevant H&S aspects, such as
 - a) Fire hazards, safety, fighting and alarm system;
 - b) Operating highly pressurized vessels;
 - c) Handling chemicals, dust and toxic substances;
 - iv. Detail the operations and maintenance of a WtE plant, amongst others:
 - a) Input control and fueling according to stoker capacity diagram and the hereto relating bottle necks (boiler, turbine, bottom ash quality etc.)
 - b) Bunker management and mixing of waste for a steady state operations;
 - c) Function and malfunction of the CEMS and how to detect those;
 - d) Use of the SCADA (or DCS archives) and the interfaces to SCADA via the PIMS for a constant access of data;
 - e) Necessary down times for inspection, revision or overhaul and typical annual maintenance schedule (incl. expenses) and its consequences towards the waste delivery;

- v. Monitoring the facility is regarded as a primary task of both EPA and the Employer which makes it necessary to enhance the capacity in the following subjects:
 - a) Reporting requirements towards the contractor:
 - b) Scrutinizing regular reports, e.g. by assessing throughput, steam generation and flue gas volume vs. backwards calculated calorific value;
 - c) How to utilize the access to archived SCADA data and to online data via the PIMS:
 - d) Calibration records of essential components (weighbridge, crane scales, CEMS);
 - e) Operational meetings on the facilities performance;
 - f) Solving any potential conflicts prior to arbitration and what to tolerate and where to intervene.
- vi. Contract management, such as performance guarantees and damages mechanisms, asset replacement fund utilization, milestones, timeframes for payments, dispute resolution etc.;
- 25. The training will be complemented by appropriate visits of the construction site and the operating plant to facilitate a better understanding of the characteristics of relevant components that are of a particular importance for EPA and the Employer (such as the continuous emission monitoring system, the APC system, the residue handling etc.).

D.7 Operation Service Period

- 26. The Consultant will be responsible within the first two years after issuing the commissioning certificate of the WTE facilities and components to assist the Employer to monitor and control the Contractor's performance amongst others in the following areas:
 - Follow up on a timely remediation of defects after issuing of the commissioning certificate and scrutinize the Contractor's final claim for reimbursement of the retention money as per DBO contract provisions;
 - ii. Assist the Employer in inspecting the facilities and reviewing their performance using the relevant data as per SCADA records or any other records to be made available by the Contractor with respect to
 - a) the waste delivery (quality and quantity) and performance of WAMCO's C&D waste processing unit,
 - b) the compliance to statutory requirements,
 - c) the performance parameters and guarantees as per DBO contract,
 - d) the production and quality of bottom ash and prospects of the bottom ash marketing;
 - e) the production and contract compliant landfilling of APC residues;
 - f) the consumption of supplies;
 - g) scheduled down-times of the facility;
 - h) the envisaged and applied maintenance;
 - iii. Suggest appropriate measures (e.g. within the DBO contract) in the event the Contractor fails to meet performance standards/guarantees;
 - iv. Advise the Employer of any issues identified during visits and suggest rectifications;
 - v. Prepare reports on each inspection visit;
 - vi. Upon reasonable request by the Employer, assist in solving occurring contractual issues arising out of the operations.

27. The responsibility of the Consultant will include two visits per year of appropriate staff of a duration of at least two weeks each to accommodate both the inspection and the training needs as per section D.6.

D.8 JFJCM Related Project Components

- 28. To apply for the Joint Crediting Mechanism (JCM), MoE will define the JCM methodology and prepare a project design document, and monitoring methodology that will be submitted for final approval and registration with the JCM. The Consultant will collaborate closely with MoE and take into consideration the requirements as defined in Annex 1. To obtain the approval, the Consultant will:
 - i. Draft JCM methodology for the proposed WtE and assist the project management unit (PMU) to have the methodology approved;
 - ii. Draft a project design document for the proposed JCM project, assist PMU to have the project design document validated, and have the project registered;
 - iii. Conduct a local stakeholder consultation (LSC) as required for the JCM process.
 - iv. Conduct a capacity building of the PMU to meet the requirement for the JFJCM including monitoring of GHG emission reductions, drafting a monitoring report, having the monitoring report verified, and requesting issuance of JCM credits;
 - v. Assist PMU to conduct monitoring and draft monitoring report, have the monitoring report verified, and request issuance of JCM credits;
 - vi. Train PMU staff in carrying out the JCM monitoring, reporting and verification process.

E Qualification Requirements for the Key Experts & Team Composition

- 29. Expected qualification requirements and tasks assigned to the Key Experts: The Consultant will provide experts to cover all aspects of the facilities as per the contractual agreements either being concluded already or to be tendered (e.g. fire engineering expertise). Because of the nature of a WtE facility, several experts may be required for the one or other field of expertise. It will be within the Consultant's discretion to name as many experts as deemed necessary to cover all elements of the WtE plant and its ancillaries that are subject of this DBO contract. The team composition and minimum requirements are as follow.
- 30. **Team Composition with estimated Input**: The Consultant team will comprise of International Key-experts (87 person-months), National Key-experts (76 person-months), and non-key experts (33 person-months) excluding those required for Consultant's administrative, clerical and support staff. The Consulting firm will be engaged for 5 years to cover 3.5 years for the DBO design-build and the first two years of the operation service period. The expert's positions with their estimated inputs are provided in Table 2 below.

Table 2: Team Composition

<u> </u>	International Key Experts	Person Months
1	Team Leader cum WtE Expert	22
2	Financial/Commercial Expert	1.5
3	Site Engineer(s)	32
4	Civil Engineering Experts (infrastructure/structural)	6
5	Process/Mechanical Engineering Experts	7
6	Electrical Engineering Expert	3
7	Instrumentation and Control Engineering Expert	3
8	Environmental Safeguard Expert	6
9	JCM Expert	6
	International Key Experts Sub-Total	87
II	National Key Experts	
1	Deputy Team Leader/Construction Management Expert	34
2	Financial/Commercial Expert	6
3	Contract Management Expert	6
4	Civil/Structural Engineering Experts	10
5	Mechanical Engineering Experts	7
6	Electrical Engineering Expert	7
7	Environmental Expert	6
	National Key Experts Sub-Total	76
III	Non-Key Experts	
1	Assistant site engineers (international)	12
2	Other international experts (fire/building service engineers etc.)	6
3	Assistant site engineers (national)	15
	Non Key Experts Subtotal	33
	Overall total	196

- 31. Team Leader cum Waste-to-Energy Expert (International): The Team Leader cum WtE Expert will be responsible for overall project management and administration, construction supervision, quality control and monitoring, contract management, establishment of construction management and project performance monitoring and reporting system, assist in resolving contractual issues, preparation of progress and other reports as required. Jointly with the team, the Team Leader will fulfill the role of Employer's Representative. The Team Leader cum WtE Expert (International) will preferably i) be graduate mechanical/civil/environmental engineer and post graduate in project management or contract management with a certificate like or similar to PMP®, ii) have at least 15 years of working experience in WtE works of similar complexity and volume (400 tpd or higher, USD 50 million or higher), iii) experience and sound knowledge of FIDIC contract conditions and DBO contract management, and iv) knowledge and experiences in the application of building information modelling (BIM), and experience with international financial institutions (IFI) funded projects will have added advantage.
- 32. **Financial Expert (International):** The Financial Expert will support the Employer in financial management issues. He/she will work closely and supervise with the Employer in all matters related to the subject. Financial Expert (International) will preferably i) be a post graduate in economics or finance, ii) have at least 15 years of experience in carrying out economic and financial analysis of large (preferably similar) projects, and iii) good knowledge of ADB or other IFIs procedures/policies, and experience in WtE projects will have added advantage.
- 33. **Site Engineer(s) (International):** The Site Engineer(s) will be the point of contact towards the Contractor and the Employer for all construction related aspects and issues. He/she will

manage all day-to-day activities with the support of the national Deputy Team Leader and specialist construction and assembly supervisors (non-key assistant site engineers, both international and national) as required. He/she will be i) either a technician or a graduate engineer in mechanics/civil engineering with a post-graduate in construction management, ii) have at least 15 years of experience in similar projects and will be familiar with supervising and monitoring a WtE plant's construction site, iii) preferably will have knowledge of FIDIC Gold Book or similar DBO contract packages.

- 34. Civil Engineering Experts (International): Civil Engineering Experts will be responsible for the review and approval of civil engineering designs/drawings/details submitted by the Contractor. They will assist in monitoring and ensure quality assurance and control. Civil Engineering Experts (International) will preferably i) be graduates in civil engineering, and, as required per, expertise with post graduates in structural engineering, geotechnics, landfill engineering etc. ii) have 10 years of experience in the relevant design and design review in similar work environments, iii) be versed in the application of relevant CAD tools, iv) construction supervision, design and implementation related to similar works in low-lying land, knowledge of BIM and related tools will have added advantage.
- 35. Process or Mechanical Engineering Experts (International): Process or Mechanical Engineering Experts will be responsible for review of design, drawings and data, technical specifications and PI&Ds prepared by the Contractor, ensure quality assurance and quality control. They will assist in resolving technical and contractual issues. Process or Mechanical Engineering Experts (International) will preferably be i) post graduates in process/mechanical engineering, ii) have 10 years of experience in process or mechanical engineering related to WTE facilities such as, but not limited to, cranes, furnace, boiler, turbine and water steam system, APC system etc., iii) be familiar with the application of relevant process engineering and CAD applications, and iv) construction supervision and implementation of works related to WtE facilities and knowledge of BIM will be regarded as advantage.
- 36. **Electrical Engineering Expert (International):** Electrical Engineering Expert will be responsible for review and approval of designs, drawings, specifications and data, ensure quality assurance and quality control, assist in resolving technical and contractual issues. Electrical Engineering Expert (International) will preferably i) post-graduate in electrical engineering, ii) have 10 years of experience in electrical engineering designs of similar projects, 5 years thereof in the WtE field, and iii) construction supervision and implementation of works related to WtE plants will have added advantage.
- 37. Instrumentation and Control Engineering Expert (International): Instrumentation and Control Engineering Expert will be responsible for review and approval of lay-out, design, drawings, data related to SCADA/DCS, ensure quality assurance and quality control of SCADA/DCS design and implementation, assist in resolving technical and contractual issues. Instrumentation and Control Engineering Expert (International) will preferably i) hold a post-graduate in instrumentation & control engineering, ii) have 10 years of experience in instrumentation and control engineering design and implementation, 5 years thereof in the field of WtE facilities, iii) be versed in the application of relevant process engineering and CAD applications, and iv) experience in construction supervision in the WtE field will be regarded as advantage.
- 38. **Environmental Safeguard Expert (International):** Environmental Expert will be responsible for management and supervision of environmental safeguard requirements in line with the

Contract, EIA including ADB SPS (2009) and the Government of Maldives. Among the responsibilities will be the preparation and implementation of environmental safeguard action plan, review of the (updated) EIA report, monitor the implementation of the CEMP. Environmental Safeguard Expert (International) will preferably i) be graduate in civil engineering, environmental science, structural engineering, environmental management or related field. Post graduate degree related to the field will be an advantage; ii) have 10 years of experience in preparing, and/or carrying out EIA/IEE/EMP, 5 thereof in WtE facilities-related projects, and iii) good knowledge of ADB or other IFI safeguards policies, design and construction with respect to implementation of environmental safeguards will have added advantage.

- 39. **JCM Expert (international):** The expert will have experience in carbon offset mechanisms and knowledgeable in rules on the Joint Crediting Mechanism (JCM). The expert will have a bachelor's degree in science, environment, or engineering; with 10 years of post-qualifying experience; have worked in at least two JCM or similar activities, to develop documents, prepare trial calculations and measurement systems, to establish the emission reductions accrued. The consultant will have experience in developing methodologies that have been approved under the JCM scheme preferably. Knowledge and experience of waste to energy system are assets. The qualification will be verified by JFJCM Secretariat of the ADB.
- 40. Deputy Team Leader Cum Construction Management Expert (National): Deputy Team leader cum Construction Management Expert will assist the international team leader, will support in overall project management and administration, construction supervision (jointly with the international site engineer(s)), quality control and monitoring, contract management, establishment of construction management and project performance monitoring and reporting system, assist in resolving contractual issue, preparation of progress and other reports as required. Deputy Team Leader cum Construction Management Expert (National) will preferably i) be graduate mechanical or civil engineer and post graduate in engineering or management, ii) have 10 years of working experience in leading and managing construction and/or turn-key projects and iii) sound knowledge of FIDIC contract conditions and contract management will be preferred. Experience in externally funded projects will have added advantage.
- 41. Contract Management Expert (National): Contract Management Expert will support the management and administration of the Project effected by the Team Leader and Deputy Team Leader. He/she will assist in establishment of the contract management and reporting system. He/she will elaborate an adequate documentation on contract administration, time & cost control, variations and change orders, billing & payments to the contractors. He/she will be responsible for documentation to ensure adequate progress of works, control the project and minimize the cost over-run and time over-run, timely review and disposal of contractor's claims. Will assist in resolving contractual issue and dispute resolutions during implementation. Contract Management Expert (National) will preferably i) be graduate in process, mechanical, or civil engineering and post graduated in contract management, ii) have 10 years of experience in contract administration related to procurement of Works and Goods for urban infrastructure projects, and iii) sound knowledge of FIDIC contract conditions and experience with IFIs will be regarded as advantage.
- 42. Civil/Structural Engineering Experts (National): Civil/Structural Engineering Experts (National) will assist the international Civil Engineering Experts in the review of the design of all civil/structural engineering elements as required and as submitted by the Contractor. Civil/Structural Engineering Experts (National) will preferably i) be graduate civil engineers,

and will be post-graduated in structural, geotechnical, building services engineering, ii) have 7 years of experience in civil/structural, geotechnical and building services engineering, iii) be versed in the application of relevant CAD tools, and iv) construction supervision, design and implementation related to similar works. Experience in externally funded projects will have added advantage.

- 43. **Mechanical Engineering Expert (National):** Mechanical Engineering Expert will assist the international Process/Mechanical Engineering Experts in the review of the design of all process and balance of plant related documents and drawings and P&ID as required and submitted by the Contractor. Mechanical Engineering Expert (National) will preferably i) be post graduated mechanical engineer, ii) have 10 years of experience in mechanical designs and implementation of goods and plants in multi-lot projects, iii) be versed in the application of relevant CAD tools, and iv) construction supervision of similar works will be preferred. Experience in externally funded projects will have added advantage.
- 44. **Electrical Engineering Expert (National):** Electrical Engineering Expert will be responsible for review and approval of designs/drawings/details as submitted by the Contractor, for the quality assurance and quality control and resolving contractual issued related to his/her field of expertise. The Electrical Engineering Expert (national) will assist the international expert in reviewing the electrical engineering design and the documentation, drawings and specifications submitted by the Contractor. Electrical Engineering Expert (National) will preferably i) be a graduate electrical engineer, preferably post graduate in control engineering, ii) have 10 years of experience in electrical design and implementation in multi-lot projects, iii) be versed in the application of relevant CAD tools, and iv) construction supervision of similar works will be preferred.
- 45. **Environmental Safeguard Expert (National):** The national Environmental Safeguard Expert will support the PMU and the international Environmental Safeguard Expert in the overall management and implementation of environmental safeguard policies of ADB and the Government of Maldives. Environmental Safeguard Expert (National) will preferably i) be graduate in civil engineering, structural engineering, environmental engineering, environmental management, environmental science or related field. ii) have minimum of 5 years work experience on monitoring/supervision capacity, and iii) sound knowledge of ADB procedures and policies, design and construction supervision, design and implementation of similar works will be preferred.
- 46. **Non-key experts and supporting staff:** The Consultant is expected to deploy non-key experts having qualifications and experience as necessary to deliver the project, such as, but not limited to:
 - i. International engineers to support the design review, to attend the factory acceptance testing, the commissioning procedures etc. of the DBO contract's scope;
 - ii. National and international site engineers;
 - iii. CAD operators and office support staff.

F Reporting Requirements and Time Schedule for Deliverables

47. **Reporting Requirements:** During the performance of the services, the Consultant will prepare required reports for submission to the Employer/Client in electronic form and/or hard copies as per Employer's instructions and in English language. The report format will be consistent with the requirements of ADB and Government of Maldives and will be proposed by the

Consultant in its inception report. The reporting formats will be subject to amended time-to-time in consultation with the Client. As a minimum the Consultant will submit following reports at periods stated in Table 3 hereunder.

Table 3: Reporting Requirements

Reports	Number of Copies	Time Schedule
Inception Report	Electronic copy only	Within a period of 30 days from the date of issuance of Notice to Proceed.
Monthly Progress Reports	Electronic copy only	Every month within 5 days of the commencement of next calendar month.
Quarterly Progress Reports	Electronic copy only	Every quarter within 10 days of commencement of next quarter.
Annual Progress Report	Electronic copy and 3 hard copies	Every year within 15 days of commencement of next year. For the purpose of Annual Progress Report the year will mean and refer either to Calendar year or other suitable period as the Client may decide in consultation with the Consultant.
Draft Completion Report	Electronic copy and 3 hard copies	Within 30 days of completion of Consulting Services Assignment.
Final Completion Report	Electronic copy and 3 hard copies	Within 30 days of issuance of Client's comments on Draft Completion Report.
Training programme for the capacity building	Electronic copy	At least 30 days prior to the commencement of the first training session
Any other reports	As required	As and when required by the Client.

G Employer's Input and Counterpart Personnel

- 48. Services, facilities and property will be provided by the Employer: Office accommodation with power and water supply for office establishment on site and in Malé.
- 49. Professional and support counterpart personnel will provided by the Employer.

H Inputs, Project Data and Reports to Facilitate Preparation of the Proposals

- 50. The Consultant will have access to the following inputs, project data and reports available with Client to facilitate preparation of the Proposals:
 - a) Data, reports, maps etc. as available with the Employer;
 - b) Feasibility reports, design reports and drawings as available with the Employer.
- 51. Any other input the Consultant deems necessary and the Employer is able to share will be provided upon request by the Consultant.

I Commencement of the Assignment

52. It is envisaged that the assignment will start three months prior to awarding the DBO contract (pls. refer to clause **Error! Reference source not found.**) to allow the Consultant to familiarize with the Contract.

ANNEX 1: REQUIREMENTS FOR EXECUTING AND IMPLEMENTING AGENCIES OF THE JAPAN FUND FOR THE JOINT CREDITING MECHANISM (JFJCM) GRANTS

- 1. The Ministry of Environment (MOE) will be responsible for developing a Waste to Energy plant project in Thilafushi under Greater Male Waste to Energy Project in the Maldives as a joint crediting mechanism (JCM) projects, and for fulfilling requirements as the project participant of the JCM project.
- 2. MOE will develop the JCM methodology and submit it to the JCM Joint Committee (JC) for approval. In case the methodology is not approved, MOE will revise the methodology and make best efforts to have it approved by the JC. Methodology approval is to be achieved before JCM project registration.
- 3. Upon methodology approval, MOE will prepare a project design document (PDD), hire an accredited third-party entity (TPE) to validate the project, and submit the project for registration to the JC. In case the project is not registered, the MOE will make necessary revisions to the PDD considering comments received and make best efforts to have the project registered. Project registration is to be achieved before commissioning of the project supported under the JFJCM.
- 4. MOE will monitor the project in line with the PDD and prepare a monitoring report at least once a year, based on the recorded monitoring data. The monitoring report will be reported to ADB. MOE will monitor the JCM project from commissioning until the end of the project operation or the expiry of the JCM bilateral document between the Maldives and Japan, whichever is earlier.
- 8. The Waste to Energy project supported under the JFJCM cannot apply for any other international carbon market mechanisms.



GREATER MALÉ ENVIRONMENTAL IMPROVEMENT AND WASTE MANAGEMENT PROJECT PHASE TWO: WASTE TO ENERGY (WTE) PLANT

Draft Terms of Reference for an Independent Environmental Monitor (IEM) (Subject to Finalization)

I. BACKGROUND

- 1. The Government of the Maldives is commissioning a design, build and operate (DBO) Contract for a Waste-to-Energy (WTE) Facility Project for the Greater Malé region to help in managing solid waste. The WTE Facility Project will be set up on the island of Thilafushi, Kaafu Atoll in the Greater Malé area. The project will be funded by the Asian Development Bank (ADB) and Asian Infrastructure Investment Bank (AIIB).
- 2. A concept design for the WTE Facility Project has been prepared by an engineering firm commissioned by the Maldives Ministry of Environment (ME). According to the concept design, the initial capacity of the facility shall be 167,000 Mg/y (two trains 250 tons per day or 10.5 tons per hour each), which then can be extended by a third train. Baled waste will be used as buffer to accommodate any waste volume fluctuations.
- 3. In relation to environmental management, the project is classified as Category A project per ADB Safeguard Policy Statement (SPS). The Category A classification derives from the project's likely significant adverse environmental impacts to air and marine environment that are irreversible, diverse, or unprecedented. Such classification requires the need of an independent external monitor or IEM.
- 4. The IEM shall be retained as an international expert under the WTE Facility Project with non-objection from ADB, and will report directly to ADB. The IEM shall not be involved in the day-to-day project implementation or supervision of the project. The IEM will closely coordinate his/her site visits and work with the project management unit (PMU).

II. PURPOSE.

5. An environmental impact assessment (EIA) report has been prepared for the project. The EIA contains an environmental management plan (EMP) developed to address the potential impacts and risks identified by the environmental assessment. The EMP includes the proposed mitigation measures, environmental monitoring and reporting requirements, emergency response procedures, related institutional or organizational arrangements, capacity development and training measures, implementation schedule, cost estimates, and performance indicators. This will be updated by the DBO Contractor based on the final detailed design, including the construction methods and materials to be used. The IEM will monitor compliance of the project in implementing the EMP.

III. DURATION

6. The engagement of the IEM shall commence on the Commencement Date of the DBO contract and end at the conclusion of the defects notification period following Commissioning of the plant. This duration is expected to be sixty (60) months. The engagement of the IEM may be

extended and should this be the case, notification of such an extension will be provided at least six (6) months before the expected date of the Commissioning Certificate.

7. The work will involve an initial visit of two months prior to or during the DBO Contractor mobilization, and every six months visits thereafter. Home office time will be allocated to report preparation and handling comments and questions from reviewers.

IV. QUALIFICATIONS

- 8. The IEM shall have the following qualifications:
 - (i) Degree in engineering, chemistry, environmental management or a related field. Masters or doctorate degree will be preferable.
 - (ii) Has extensive experience with day-to-day management and/or monitoring of incineration plants of municipal solid wastes, or other facilities involving incineration, and reporting of regular monitoring against the relevant emissions standards.
 - (iii) Prior experience on monitoring ADB-funded projects is preferable.

V. DUTIES

- 9. The IEM shall have the following duties:
 - (i) Become familiar with the project, including the EIA report and implementation arrangements for the project.
 - (ii) Contribute to the review of the updated EMP following the final detailed design, and provide comments and recommendations as necessary relating to (i) the adequacy of monitoring arrangements, (ii) the construction work method statements and (iii) the proposed mitigation measures to address newly identified negative environmental impacts and risks.
 - (iii) Review monthly environmental monitoring reports submitted by the Contractor to the project management unit (PMU) and quarterly environmental monitoring reports of PMU to ADB.
 - (iv) Inspect the project construction works and following construction, plant operations (depending on final arrangements in the future) every six months, assess the environmental impacts of the project based on the EMP and any other critical issues that may arise, and prepare a report on the findings.
 - (v) Recommend improvements to effectively implement the EMP and provide professional opinion on the degree of impacts, if any.
 - (vi) When on site, comply with all health, safety and welfare requirements, and participate in project meetings as required.
 - (vii) Submit all findings and reports directly to ADB.

VI. INDICATIVE COST

Cost Item	Description	Unit Cost (US\$)	Total (US\$)
A. Remuneration	Retention of international consultant for 77 equivalent days ¹	1,000.00	77,000.00
B. International Travel	11 international travels ²	5,000.00	55,000.00
C. Per diem	Field work in Maldives for total of 55 days ³	288.00.	15,840.00

Cost Item	Description	Unit Cost (US\$)	Total (US\$)
D. Miscellaneous Travel Expenses	Lump sum per international travel ⁴	150.00	1,650.00
E. Contingency	5% of total cost		7,474.50
Grand Total			156,964.50

^{1 (5} field working days + 2 home office days) for each monitoring activity
2 1 international travel prior to DBO Contractor mobilization plus 10 international travels for the next 5 years
3 average of 5 field working days per monitoring activity
4 lump sum of \$150 per international travel

SAMPLE Quarterly Environmental Monitoring Report Template

1. INTRODUCTION

- Overall project description and objectives
- Environmental category as per ADB Safeguard Policy Statement, 2009
- Environmental category per national laws and regulations
- Project Safeguards Team

Name	Designation/Office	Email Address	Contact Number	Roles
1. PMU				
2. Consultants				
·				
·		<u> </u>		

- · Overall project progress and status
- Description and status of implementation (preliminary, detailed design, on-going construction, completed, and/or O&M stage)

Components/List	Contract Status	Status of Implementation	If On-going Construction		
of Works	(specify if under bidding or contract awarded)	(Preliminary Design/Detailed Design/On-going Construction/Completed/O&M) ¹	%Physical Progress	Expected Completion Date	
		_			
		_			

¹ If on-going construction, include %physical progress and expected date of completion

2. COMPLIANCE STATUS WITH NATIONAL/STATE/LOCAL STATUTORY ENVIRONMENTAL REQUIREMENTS²

Statutory Environmental Requirements ³	Status of Compliance ⁴	Validity if obtained	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish ⁵

3. COMPLIANCE STATUS WITH ENVIRONMENTAL LOAN COVENANTS

No. (List schedule and paragraph number of Loan Agreement)	Covenant	Status of Compliance	Action Required

4. COMPLIANCE STATUS WITH THE ENVIRONMENTAL MANAGEMENT PLAN (REFER TO EMP TABLES IN APPROVED EIA REPORT)

Confirm submission of Contractor's EMP (CEMP) by DBO Contractor.

EIA Documentation Status

DBO	Fina	I EIA Report base	CEMP	Remarks		
Contract Number	Not yet due (detailed design not yet completed)	Submitted to ADB (Provide Date of Submission)	Disclosed on project website (Provide Link)	Final EIA report provided to DBO Contractor (Yes/No)	approved by Project Director? (Yes/No)	

 For the DBO Contractor, provide name/s and contact details of contractor's EHS Manager and trained engineers on EHS, EMP and CEMP implementation.

² All statutory clearance/s, no-objection certificates, permit/s, etc. should be obtained prior to award of contract/s. Attach as appendix all clearance obtained during the reporting period. If already reported, specify in the "remarks" column

³ Specify (environmental clearance? Permit/consent to establish? Etc.)

⁴ Specify if obtained, submitted and awaiting approval, application not yet submitted

⁵ Example: Environmental Clearance requires ambient air quality monitoring, etc.

DBO Contractor's Focal Persons for Environmental Safeguards

DBO Contract Number and Project Name	DBO Contractor	Focal Persons (EHS Manager / Trained Engineers)	Email Address	Contact Number

With reference to approved EMP/CEMP, complete the table below

Summary of Environmental Monitoring Activities (for the Reporting Period)⁶

Impacts (List from EIA Report)	Mitigation Measures (List from EIA Report)	Parameters Monitored (As a minimum those identified in the EIA Report should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring		
Design Pha	Design Phase							
Dro Conotri	uction Phase							
Fie-Constit								
Construction	n Phase					1		
Operationa	Operational Phase							

 $^{^{\}rm 6}$ Attach Laboratory Results and Sampling Map/Locations

Overall Compliance with EMP/ CEMP

No.	DBO	EMP/ CEMP	CEMP/ EMP	Status of	Action Proposed
	Contract	Part of	Being	Implementation	and Additional
	Number and	Contract	Implemented	(Excellent/ Satisfactory/	Measures
	Project	Documents	(Y/N)	Partially Satisfactory/	Required
	Name	(Y/N)		Below Satisfactory)	

5. APPROACH AND METHODOLOGY FOR ENVIRONMENTAL MONITORING OF THE PROJECT

 Briefly describe the approach and methodology used for environmental monitoring of the project.

6. MONITORING OF ENVIRONMENTAL IMPACTS ON PROJECT SURROUNDINGS (AMBIENT AIR, WATER QUALITY AND NOISE LEVELS)

- Discuss the general condition of surroundings at the project site, with consideration of the following, whichever are applicable:
 - Confirm if any dust was noted to escape the site boundaries and identify dust suppression techniques followed for site/s.
 - Identify if muddy water is escaping site boundaries or if muddy tracks are seen on adjacent roads.
 - Identify type of erosion and sediment control measures installed on site/s, condition of erosion and sediment control measures including if these are intact following heavy rain;
 - o Identify designated areas for concrete works, chemical storage, construction materials, and refueling. Attach photographs of each area in the Appendix.
 - Confirm spill kits on site and site procedure for handling emergencies.
 - Identify any chemical stored on site and provide information on storage condition.
 Attach photograph.
 - Describe management of stockpiles (construction materials, excavated soils, spoils, etc.). Provide photographs.
 - Describe management of solid and liquid wastes on-site (quantity generated, transport, storage and disposal). Provide photographs.
 - Provide information on barricades, signages, and on-site boards. Provide photographs in the Appendix.
 - Indicate if there are any activities being undertaken out of working hours and how that is being managed.
- Briefly discuss the basis for environmental parameters monitoring.
- Indicate type of environmental parameters to be monitored and identify the location.
- Indicate the method of monitoring and equipment used.
- Provide monitoring results and an analysis of results in relation to baseline data and statutory requirements.

As a minimum the results should be presented as per the tables below. Complete parameters should follow the recommendations in the EIA report.

Air Quality Results

			Parameters (Recommendations of the EIA)				
Site No.	Date of Testing	Site Location	PM10	PM2.5	SO2	NO2	Hg
			μg/m3	μg/m3	μg/m3	μg/m3	μg/m3

Marine Water Quality Results

_	marino trator quanty recours										
	Site No.	Date of Sampling	Site Location	Parameters (Recommendations of the EIA)							
				рН	Conductivi	BOD	TSS	TN	TP		
				-	ty μS/cm	mg/L	mg/L	mg/L	mg/L		

Noise Quality Results

Site No.	Date of Testing	Site Location	LA _{eq} (dBA) (WHO Standards)			
Site No.			Day Time	Night Time		

7. GRIEVANCE REDRESS MECHANISM

 Provide information on establishment of grievance redress mechanism and capacity of grievance redress committee to address project-related issues/complaints. Include as appendix Notification of the GRM.

8. COMPLAINTS RECEIVED DURING THE REPORTING PERIOD

 Provide information on number, nature, and resolution of complaints received during reporting period. Attach records as per GRM in the approved EIA report. Identify safeguards team member/s involved in the GRM process. Attach minutes of meetings (ensure English translation is provided).

9. SUMMARY OF KEY ISSUES AND REMEDIAL ACTIONS

Summary of follow up time-bound actions to be taken within a set timeframe.

10. APPENDIXES

- Photos
- Summary of consultations
- Copies of environmental clearances and permits
- Sample of environmental site inspection report
- all supporting documents including <u>signed</u> monthly environmental site inspection reports prepared by consultants and/or contractors
- Others

SAMPLE ENVIRONMENTAL SITE INSPECTION REPORT

Contract Number								
NAME:		DATE:						
TITLE: LOCATION:								
WEATHER CONDITION:								
INITIAL SITE CONDITION:								
CONCLUDING SITE CONDITION:								
Satisfactory Unsatisfactory	Incident		Resolved Unreso	olved				
INCIDENT: Nature of incident:								
Intervention Steps:								
Incident Issues								
			Survey					
		Project Activity Stage	Design					
Resolution			Implementation					
			Pre-Commissioning					
			Guarantee Period					
lı	nspectio	า						
Emissions	Wa	Waste Minimization						
Air Quality	Reu	Reuse and Recycling						
Noise pollution	Dus	Dust and Litter Control						
Hazardous Substances		Trees and Vegetation						
Site Restored to Original Condition	`	es/es	No					
Signature	_							
Sign off								
Name Position			Name Position					