Subsurface Kelp Morphometrics

Scanned by: _______

Date scanned: ______

SITE: JANUL BLOCK Nahant, MA DATE_ Observer: Kissy Schultz

40	39	38	37	36	35	34	33	32	3	30	29	28	27	26	25	24	23	22	21	20	19	∞	17	16	15	14	13	12	11	10	9	œ	7	თ	5	4	ω	2		#
																																	TORSON .	-			-	_	_	Transect
																																18	2	SL	78	15	\$	13	22	SPECIES
																																15.0	42.5	71.0	34.5	108.0	510.0	0.88	71.5	Blade Length (cm)
																																12.5	10.0	10.0	30.5	25.5	10.0	23.0	17.0	Widest Width (cm)
THE RESIDENCE OF THE PARTY OF T																																NIA	4.0	7.5	Z	ZIA	5.5	10.5	Z	Sti

Kelps
AGCL Agarum clathratum (shotgun kelp)
ALES Alaria esculenta (distinctive midrib)
LADI Laminaria digitata

SL Saccharina spp. (lasagne)

Collect 1 kelp of each sp. Every 4 m

LADI width is taken with all blades placed together