_	-0.26 -	ACR-139	_0,4 =	ACR-140	_0.6	ACR-145	-0.28	ACR-150
-	-0.6	ACR-173	0.1	ACR-178	_0.2 -	ACR-186	-0.4	ACR-190
	-0.2 -	ACR-225	-0. <b>2</b> -	ACR-229	_0. <b>5</b> •	ACR-237	-0.5	ACR-244
	-0.0	ACR-258	_0. <b>2</b> -	ACR-265	-0.2	ACR-343		ACR-347
	-0.0 -	ACR-350	_0.2 -	ACR-351		ACR-360	-0.26	ACR-364
	_0.2 =	ACR-368	_0. <b>2</b> -	ACR-393	-0.0	ACR-396	0.5	ACR-51
	-0.2 -	POC-200	-0.2 -	POC-201	_0.2	POC-205	-0.8	POC-207
		POC-215	_0.0 =	POC-217	-0.0	POC-219	_0.⊉ •	POC-222
	_49 =	POC-238	_0.0 =	POC-239	-0.96	POC-248	-0.0	POC-254
	-0.08 -	POC-255		POC-257	-0.0	POC-259	-0.2	POC-346
	-0.25 -	POC-359	-0.0 <b>3 -</b>	POC-366	-0.06	POC-369	-0.2	POC-371
	-0.2 -	POC-372	-0.0	POC-373	-0.95	POC-375	-0.0	POC-377
۲.	-0.9 -	POC-378	-0.2 -	POC-386	-0.2	POC-391	-0.26	POC-394
.cm2	-0.8 -	POC-395	-0.96 -	POC-40	-0.0	POC-41	-0.06	POC-42
micromol.cm2.h	-0.8 -	POC-43	-0.9	POC-44	-0.2	POC-45	-0.06	POC-47
mic	-0.9 -	POC-48	-0.0	POC-50	-0.0	POC-52	-0.26	POC-53
	-0.9 -	POC-55	-0.96 -	POC-56	-0.2	POC-57	-0.2	POC-68
		POR-206	_0 •	POR-209	_8 •	POR-214	_ <b>6</b> •	POR-216
	_8 =	POR-221	_ <b>@ =</b>	POR-224	-0.8	POR-235	_0	POR-236
	_0 -	POR-240	_ <b>_</b>	POR-242	-0.5	POR-245	-0.6	POR-253
	-0.8 -	POR-260	_0. <b>2</b> =	POR-262	-0.5	POR-266	-0.95	POR-338
	_0 -	POR-340	_ <b>0</b> =	POR-341	-0.6	POR-349	-0.6	POR-353
	-0.0 -	POR-354	-0.5	POR-355	-0.6	POR-357	-0.5	POR-365
	_8 =	POR-367	-0.8	POR-381	-0.5	POR-383	_2	POR-384
	_0 =	POR-385	-2.5	POR-69	-0.5	POR-70	_0	POR-71
	-0.2 -	POR-72	_0 -	POR-73	0.6	POR-74	_0 •	POR-75
	_0 =	POR-76	_0 -	POR-77	-Ф•	POR-78	0.6	
		POR-80 0 2550075000	<b>-0.5</b>	POR-81 0 25\( 500\) 75\( 5000	_ <b>@</b> •	POR-82 0 2550075000	_ <b>@ •</b>	POR-83 0 255500750000
as.numeric(Light_Value)								0 20 20 00 00000