

MONOCHROMATIC OLUCA (TOT)

	1	2	3	4	5	6	7	8	9	10
Column	A	B	C	D	E	F	G	H	I	J
Meaning	x	y	x	y	Bathymetry	Amplitude	Free srfce.	Direction	Phase	Direction
Reference	Grid		Bathymetry					Grid		Bathymetry

SPECTRAL OLUCA (TOT)

	1	2	3	4	5	6	7	8	9	10	11	12	13
Column	A	B	C	D	E	F	G	H	I	J	K	L	M
Meaning	x	y	x	y	Bathymetry	Amplitude	Free srfce.	Direction	Phase	Direction	Hs	Direction	Direction
Reference	Grid		Bathymetry					Grid		Bathymetry		Grid	Bathymetry
	Component										Spetrum		

COPLA (TC)

	1	2	3	4	5	6	7	8	9
Column	A	B	C	D	E	F	G	H	I
Meaning	x	y	x	y	Velocity	Direction	Direction	3D Height*	2D Height
Reference	Grid		Bathymetry			Grid	Bathymetry		

*It is used for 3D graphics. The only difference with 2D Height is the value for points in the coast.

EROS (TM)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Column	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
Meaning	x	y	x	y	H?	Direction	Direction	Velocity	Velocity direction	Velocity direction	?	Initial depth	Transport	Transport direction	Transport direction	Depth change rate	Final depth	Depth change
Reference	Grid		Bathymetry			Grid	Bathymetry		Grid	Bathymetry				Grid	Bathymetry			