I - Depths

I.3 Depth References

I.3.2 High Water Mark (C)

Device that shows if official high water levels are reached. This can be indicated either by analog (e.g., by signs like a staff gauge) or digital (e.g., by a display).

Graphics	Encoding Instructions	Object Encoding
Real World IENC Symbolization	 A) INFORM can be used to give unformatted text as additional information. For formatted text in an external file, TXTDSC has to be used. B) EU: High Water Marks must be encoded. 	Object Class = sistaw(P) (M) catsiw = [15 (high water mark)] (O) INFORM = [additional information, e.g., "I=460cm at gauge Kaub"] (O) NINFOM = (Refer to Section B, General Guidance) (C) TXTDSC = (Refer to letter A) (O) CONDTN = [1 (under construction), 2 (ruined), 3 (under reclamation), 5 (planned construction)] (M) SCAMIN = [EU: 22000; US: 45000] (C) SORDAT = [YYYYMMDD] (C) SORIND = (Refer to Section B, General Guidance)