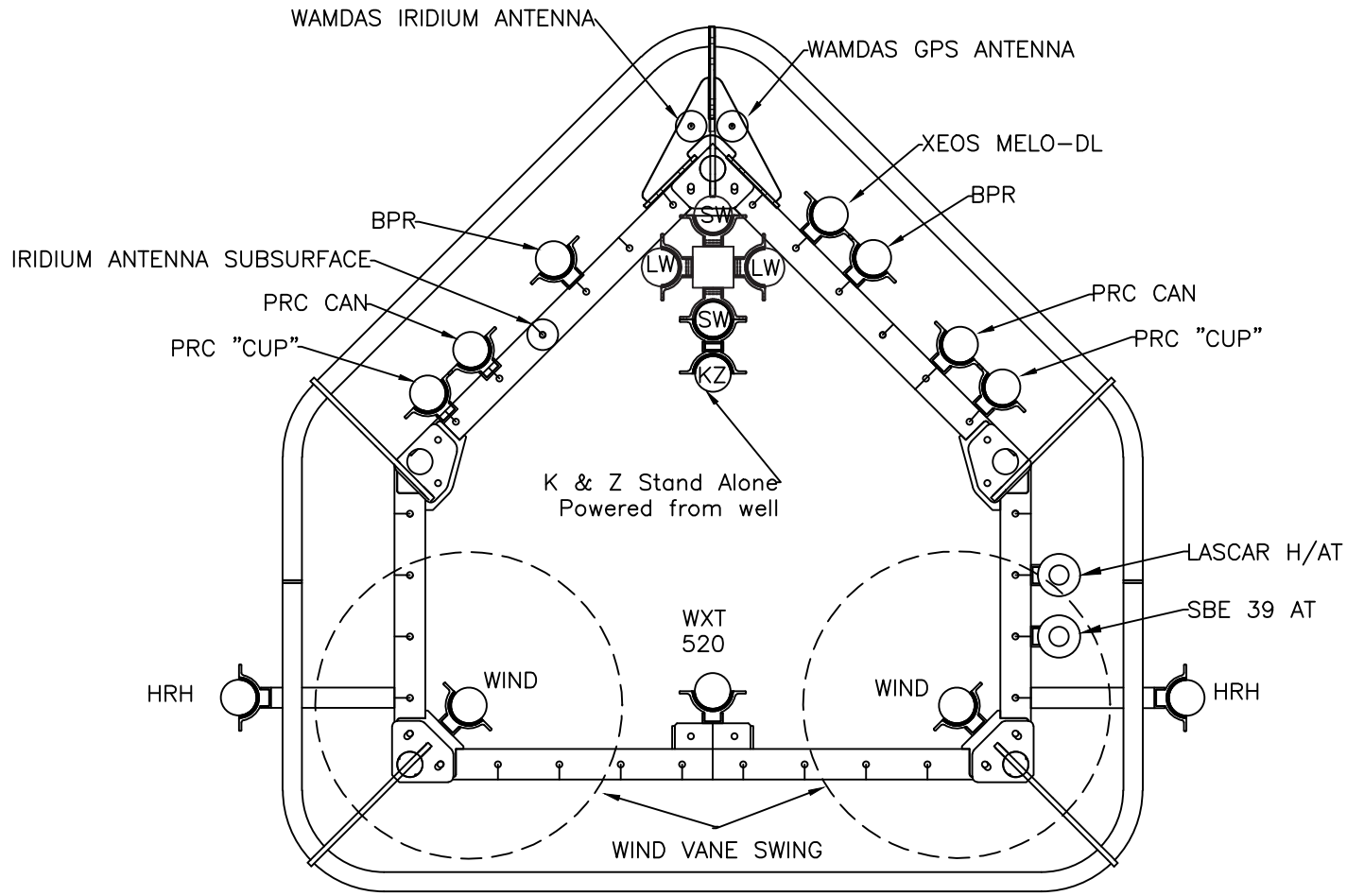


SENSOR HEIGHTS		
	FROM DECK	FROM TOP OF TOWER FRAME
SWR/LWR base of dome	280 CM	50 CM
WIND (Young) prop axis	270 CM	40 CM
Wind (Gill) mid-volume	?	,
PRC - top of cup	250 CM	20 CM
BPR - center of port	240 CM	10 CM
HRH-bottom of shield flush with top of lollipop guard	230 CM 0 CM	6 CM
SBE 39 AT bottom of shield	34 CM	
WXT 520 - top of sensors		



NTAS 15 TOWER TOP V2
07/09/2015 JL