PICKGUI v2 reference sheet

Key	Action
Commonly used	
1	Move display horizontally to first chunk length
3	Toggle display of picked layers
4	Toggle display of surface and bed
а	Adjust current layer; L: cut left of mouse; R: cut right; C: cut right of mouse and
	left of second click
С	Narrow radargram focus to current layer (± range of x/y axes)
d	Delete current layer; Y: confirm; A: delete all layers with another Y to confirm
е	Reset x-/y- axes to full range
f	Flatten radargram using picked layers
i	Load picks files for this radargram
1	Load radar data (single frame or previously concatenated by radframeproc)
m	Merge current layer with another
0	Narrow radargram focus to all picked layers (doesn't work well in ~depth view)
р	Semi-automatically pick layers; Left-click: pick layer starting at current location;
	D: delete closest draft layer; U: undo last action; L: cut left of nearest draft layer;
	R: cut right; C: cut chunk; M: merge; Q: done; W; widen # vertical samples to
	search by 1; T: tighten # vertical samples to search by 1
q	Generate separate static figure replicating current display
S	Save picked layers
V	Toggle on/off checking for crossing layers (recommend off if many picked layers)
Х	Split current layer; Left click: Candidate x split location; Y: confirm: Q: cancel
У	Toggle fixing the traveltime range
Z	Turn figure zoom on (must turn off with GUI button)
=	Narrow vertical range to ±90% of current vertical extent between traced surface
•	and bed (no change to vertical window)
$\leftarrow,\uparrow\rightarrow,\downarrow$	Pan display window 25% of current range in arrow direction
spacebar	Toggle display mode (twtt, depth, norm, or flat; twtt goes to flat if available,
1 6 11 1	backs up to norm; others revert to twtt)
left-click	Select nearest layer
Less comn	
4	Toggle display of surface and bed
7	Trim ALL layers between a given distance range
b	Assign current layer to surface or bed
g	Toggle grid lines
h	Vertically shift picked layers; U: shift up; D: shift down; then 1:9: # samples shift;
;	then A: Shift all layers and Y: confirm; otherwise just current layer Select previous layer
n	
n +	Select next layer
t	Perform debug test Taggle display's color man (hone or int)
V r	Toggle display's color map (bone or jet) Toggle fixing of color scale
1	
J	Toggle fixing of color to ± 1 standard deviation
	Toggle fixing of distance scale