

	ODP I.D.	value	med
Tie 1	<input type="text"/>	<input type="text"/>	<input type="text"/>
Tie 2	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="Clear Tie"/>			
Interpolated depth step (meter) <input type="text"/>			
Correlation window length (+/-meters) <input type="text" value="2.00"/>			
Correlation lead/lag (+/-meters) <input type="text" value="1.00"/>			
<input type="button" value="Recorrelate"/>			
<input type="button" value="Adjust Depth"/>		<input type="checkbox"/> This core and all below <input type="checkbox"/> This core only	
<input type="button" value="Undo To"/>		<input type="checkbox"/> To best correlation <input type="checkbox"/> To tie <input type="checkbox"/> To given	
<input type="checkbox"/> Previous offset <input type="checkbox"/> Offset of core above		<input type="text"/> Depth adjust (meters)	
<input type="button" value="Dismiss"/>		<input type="button" value="Help"/>	

Figure 2. Dialog box for compositing cores

Selection Hole <input type="text"/> Core <input type="text"/> <input type="button" value="Grab core"/> <input type="button" value="Clear core"/>		Interpolated depth step (meters) <input type="text"/>	
ODP ID value med Tie 1 <input type="text"/> <input type="text"/> <input type="text"/> Tie 2 <input type="text"/> <input type="text"/> <input type="text"/>		Correlation window length (+/-meters) <input type="text" value="2.00"/>	
<input type="button" value="Clear tie"/> <input type="text"/> Value Difference		Correlation lead/lag (+/-meters) <input type="text" value="1.00"/>	
		<input type="button" value="Recorrelate"/>	
		<input type="button" value="Splice to tie"/> <input type="button" value="Append splice"/> <input type="button" value="Undo last"/>	
<input type="button" value="Dismiss"/>		<input type="button" value="Help"/>	

Figure 3. Dialog box for splicing cores