

CI						C								C+			
H [mm] \ t [mm]	1.0	1.2	1.5	2.0	2.5	1.0	1.2	1.5	2.0	2.5	3.0	4.0	2.0	2.5	3.0	4.0	
100						<small>C10042481.0</small> C	<small>C10042481.2</small> C	<small>C10042481.5</small> C	<small>C10042482.0</small> C								
120	<small>C12037431.0</small> C	<small>C12037431.2</small> C	<small>C12037431.5</small> C	<small>C12037432.0</small> C		<small>C12042481.0</small> C	<small>C12042481.2</small> C	<small>C12042481.5</small> C	<small>C12042482.0</small> C	<small>C12042482.5</small> C	<small>C12046543.0</small> C	<small>C12046544.0</small> C					
150	<small>C15037371.0</small> C	<small>C15037371.2</small> C	<small>C15037371.5</small> C	<small>C15037372.0</small> C	<small>C15037372.5</small> C	<small>C15042481.0</small> C	<small>C15042481.2</small> C	<small>C15042481.5</small> C	<small>C15042482.0</small> C	<small>C15042482.5</small> C	<small>C15046543.0</small> C	<small>C15046544.0</small> C					
180		<small>C18037371.2</small> C	<small>C18037371.5</small> C	<small>C18037372.0</small> C	<small>C18037372.5</small> C		<small>C18032381.2</small> C	<small>C18032381.5</small> C	<small>C18032382.0</small> C	<small>C18032382.5</small> C							
200 ECO		<small>C200ECO3842.2</small> C	<small>C200ECO3842.5</small> C	<small>C200ECO3842.0</small> C			<small>C200ECO42481.2</small> C	<small>C200ECO42481.5</small> C	<small>C200ECO42482.0</small> C	<small>C200ECO42482.5</small> C							
200		<small>C20046181.2</small> C	<small>C20046181.5</small> C	<small>C20046182.0</small> C	<small>C20046182.5</small> C		<small>C200461741.2</small> C	<small>C200461741.5</small> C	<small>C200461742.0</small> C	<small>C200461742.5</small> C	<small>C200461743.0</small> C	<small>C200461743.0</small> C					
220			<small>C22046181.5</small> C	<small>C22046182.0</small> C	<small>C22046182.5</small> C			<small>C220461741.5</small> C	<small>C220461742.0</small> C	<small>C220461742.5</small> C	<small>C220461743.0</small> C	<small>C220461743.0</small> C					
250			<small>C25046181.5</small> C	<small>C25046182.0</small> C	<small>C25046182.5</small> C			<small>C250461741.5</small> C	<small>C250461742.0</small> C	<small>C250461742.5</small> C	<small>C250461743.0</small> C	<small>C250461743.0</small> C	<small>C+25046182.0</small> C	<small>C+25046182.5</small> C	<small>C+25046183.0</small> C	<small>C+25046184.0</small> C	
280			<small>C28047171.5</small> C	<small>C28047172.0</small> C	<small>C28047172.5</small> C			<small>C28046181.5</small> C	<small>C28046182.0</small> C	<small>C28046182.5</small> C	<small>C28046183.0</small> C	<small>C28046183.0</small> C					
300				<small>C30046182.0</small> C	<small>C30046182.5</small> C				<small>C300461742.0</small> C	<small>C300461742.5</small> C	<small>C300461743.0</small> C	<small>C300461744.0</small> C	<small>C+30046182.0</small> C	<small>C+30046182.5</small> C	<small>C+30046183.0</small> C	<small>C+30046184.0</small> C	
350									<small>C350461033.0</small> C	<small>C350461033.5</small> C	<small>C350461033.0</small> C	<small>C350461034.0</small> C	<small>C+35046182.0</small> C	<small>C+35046182.5</small> C	<small>C+35046183.0</small> C	<small>C+35046184.0</small> C	
400											<small>C400401153.0</small> C	<small>C400401154.0</small> C			<small>C+400401033.0</small> C	<small>C+400401034.0</small> C	
450											<small>C450401153.0</small> C	<small>C450401154.0</small> C			<small>C+450401033.0</small> C	<small>C+450401034.0</small> C	