

Please provide accurate information to ensure correct dry ice calculation					
Ship date		Activity (per mode of transport)	Time (Hrs)	Time of day	Note with "X" if Ambient Temp OR Climate Control
AWB or Lease #	_____	Total time for container preconditioning			
Shipper	_____	Product loading / hold for shipment			
Origin airport	_____	Truck container to origin airport			
		Airport handover and storage			
		Time on tarmac at origin			
		Flight from airport to airport			
		Flight from connection to destination			
Connection	_____	Tarmac at connecting airport			
		Storage at connecting airport			
		Flight from connection to destination			
Destination	_____	Tarmac at destination			
		Storage at destination airport			
		Delivery of container to consignee			
		Unloading of product from container			
Container precooling method		Total Time			
Dry Ice	Cold Room				
Product temperature range (6°C min)					
°C to °C					
Container type					
RKN	RAP				
Product weight	_____				
Remarks	_____				

INSTRUCTIONS

- 1) Note every activity in the transportation route, starting from container preconditioning to container unloading
- 2) Skip activities that do not apply (if it is a direct flight, skip steps 6, 7 & 8)
- 3) Provide the duration (time in hours) for each activity and ensure total transit time is accounted for
- 4) Provide the time of day (morning, afternoon, evening, night) that each activity starts
- 5) Note with an "X" if the container will be in ambient or climate controlled (air conditioned) area
- 6) Provide any clarifying remarks such as use of temperature controlled truck or any special circumstances

EXAMPLE

Activity (per mode of transport)	Time (Hrs)	Time of day	Ambient Temp	Climate OR	Control		
AWB or Lease #	02-1234-5678	1	Start preconditioning of container	2,0	Morning	X	
Ship date	10-25-05	2	Product loading / hold for shipment	1,0	Morning	X	
Shipper	XYZ Pharma	3	Truck the container to origin airport	3,0	Morning		X
Origin airport	JFK	4	Handover to airline and storage	6,0	Afternoon	X	
		5	Time on tarmac at origin	2,0	Afternoon		X
Connecting airport	AMS	6	Flight time airport to airport	8,0	Evening	X	
Destination airport	ROM	7	Time at connecting airport	3,0	Night		X
Container precooling method	X Dry Ice Cold Room	8	Flight time airport to airport	4,0	Night		X
		9	Time on tarmac at destination	2,0	Morning	X	
Product temperature range (6°C min)	2 °C to 8 °C	10	Storage at destination airport	6,0	Morning		X
		11	Delivery of container to consignee	2,0	Afternoon	X	
Container type		12	Unloading of product from container	2,0	Afternoon		X
RKN	X RAP	Total Time				39,0	
Product weight	250Kg	Remarks				Using reefer truck set at 15°C for transport at destination	