

Operator: JSS/AMB/JESS Vessel: VNA Area  
 Process: Thermal Mapping Product: With Load  
 Session Start: 2007-04-04 22:00:00 Time Zone: Taipei Standard Time (UTC offset  
 Session Stop: 2007-04-10 16:30:00 08:00:00)  
 Session Name: C:\Documents and Settings\er\Documents\Applications\Warehouse\Warehouse Validation.d7x  
 Session Text: Thermal Mapping VNA\_AREA



Validation Solutions

## Mean Kinetic Temperature

### Report

Name: MKT Report  
 Description: Mean Kinetic Temperature

### Total Test Result

Result: **Passed**

### Input parameters

Activation energy (kJ/mol): 60  
 Start time: 2007-04-04 22:00:00  
 End time: 2007-04-09 22:00:00  
 Time period (hh:mm:ss): 1.00:00:00  
 Number of time periods: 5

### Success criteria

Minimum limit (K): 293,0  
 Maximum limit (K): 298,0

### Individual analysis

ID:	Sensor name:	Mean Kinetic Temperature:		Passed:
90116	LC 14	293,5 K	20,4 °C	Passed
90129	LC 13	293,5 K	20,4 °C	Passed
90133	LC 8	293,5 K	20,4 °C	Passed
90136	LC 5	294,7 K	21,6 °C	Passed
90141	LC 6	293,5 K	20,4 °C	Passed
90143	LC 2	294,6 K	21,5 °C	Passed
90145	LC 4	294,5 K	21,4 °C	Passed
90152	LC 11	294,2 K	21,1 °C	Passed
90155	LC 7	294,9 K	21,8 °C	Passed
90160	LC 17	294,8 K	21,7 °C	Passed
90161	LC 3	293,8 K	20,7 °C	Passed
90167	LC 18	293,3 K	20,2 °C	Passed
90168	LC 20	293,7 K	20,6 °C	Passed
90169	LC 12	294,1 K	21,0 °C	Passed
90170	LC 19	293,4 K	20,3 °C	Passed
90171	LC 9	293,9 K	20,8 °C	Passed
90172	LC 1	294,0 K	20,9 °C	Passed
90178	LC 16	293,4 K	20,3 °C	Passed
90181	LC 10	293,7 K	20,6 °C	Passed
90182	LC 15	293,4 K	20,3 °C	Passed

Operator/Date: