



explosion. The dynamic pressure histories are shown in Fig.2. A pressure pulse of 7.5MPa in magnitude produced by the external trigger appeared at 1.1811 seconds after the melt delivery and soon a triggered steam explosion occurred with a magnitude of 17.0MPa at 1.1817 seconds. Fig.3 shows the dynamic load and it reached 360kN with the duration of 5ms.

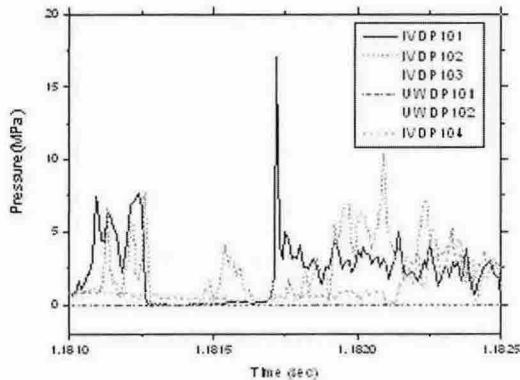


Fig.2. Dynamic pressures in the TROI-36 test

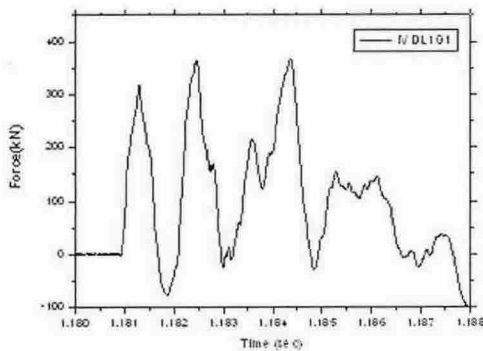


Fig.3. Dynamic load in the TROI-36 test

### 3.2 TROI-37 Test

In the TROI-37 test, 20.0kg of 80 : 20 corium was charged into the crucible and melted. Then 8.130kg of the molten corium was delivered into a 95cm deep water pool.

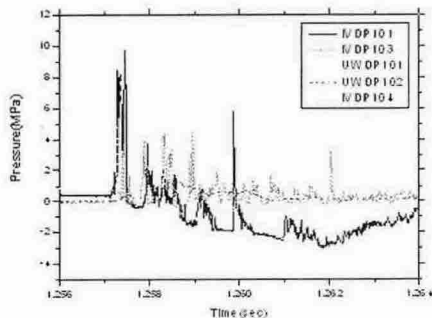


Fig.4. Dynamic pressures in the TROI-37 test

The external trigger led to a steam explosion while a spontaneous steam explosion had not occurred previously with this composition of corium. The dynamic pressure histories are shown in Fig.4. A pressure pulse of 10.0MPa in magnitude produced by the external trigger appeared at 1.2573 seconds after the melt delivery and then a triggered steam explosion occurred with a magnitude of 7.7MPa at 1.2580 seconds. This magnitude is smaller than that with 70 : 30 corium.

## 4. Conclusion

Two triggered steam explosion experiments with two different compositions of corium have been performed. A triggered steam explosion can occur with 80 : 20 corium which did not lead to a spontaneous steam explosion. The strength of the triggered steam explosion with 80 : 20 corium is smaller than that with 70 : 30 corium which often led to a spontaneous steam explosion. More triggered steam explosion experiments need to be carried out to evaluate the strength of the steam explosions.

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