

Long Range Plan

- **DST-9** **12-Inch Tray Spacing (Part 2)**
- **Cat. 3 2010** **Sulzer Chemtech Device**
- **Cat. 1 2011** **Tray (Shell Hi-Fi in HP Col)**
- **Cat. 3 2011** **Raschig-Jaeger Device**
- **Cat.1 2012** **Packing**
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- **DST-22** **Two-Pass Valve Tray Efficiency and Turndown**
- **DSP-4** **Structured packing with High Area**
- **DST-2** **Two-Phase Inlets Interaction with Tray Capacity (DPL)**
- **DSP-15** **Retesting Standard Packing with Modern Distributor**
- **MD-6/7** **Valve Tray Efficiency Enhancement with Push Valves**
- **PPP-1** **Mass Transfer Efficiency – Different Physical Properties (DPL)**
- **DSP-7** **Open Area Effect on Entrainment from Packing Distributors**
- **DST-8** **Swept Back (or Extended) Weirs**
- **DSP-3** **Deentrainment Capacity of Packings (DPL)**
- **DST-21** **Tray Efficiency Loss with Low Entrainment**

Key: DST = Device Specific Project – Trays
DSP = Device Specific Project – Packing
MD = Modeling
OR = Opportunity Research Project

Red = new program sequence