

| SAP PP Tcodes | Description of SAP PP Tcodes |
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| <u>AMRP</u> | Send Stock/Requirements List |
| <u>BDMC</u> | Upload info structures |
| <u>C201</u> | Create Master Recipe |
| <u>C202</u> | Change Master Recipe |
| <u>C203</u> | Display Master Recipe |
| <u>C210</u> | Delete Costing Ind. for Operations |
| <u>C211</u> | Delete "Flexible Duration" Ind. Oper |
| <u>C223</u> | Maintain Production Versions |
| <u>C223 D</u> | Display Production Version |
| <u>C251</u> | Print Master Recipes |
| <u>C252</u> | Print Production Versions |
| <u>C260</u> | Recipe Development on Time Basis |
| <u>C261</u> | Change Document Display Master Rec. |
| <u>C298</u> | Delete Master Recipes |
| <u>C299</u> | Archive Master Recipes |
| <u>C2N2</u> | Number ranges master recipe |
| <u>CA00</u> | Routing Menu |
| <u>CA01</u> | Create Routing |
| <u>CA02</u> | Change Routing |
| <u>CA03</u> | Display Routing |
| <u>CA10</u> | Std. Text for Task List/Order |
| <u>CA11</u> | Create Reference Operation Set |
| <u>CA12</u> | Change Reference Operation Set |
| <u>CA13</u> | Display Reference Operation Set |
| <u>CA21</u> | Create Rate Routing |
| <u>CA22</u> | Change Rate Routing |
| <u>CA23</u> | Display Rate Routing |
| <u>CA31</u> | Create Reference Rate Routing |
| <u>CA32</u> | Change Reference Rate Routing |
| <u>CA33</u> | Display Reference Rate Routing |
| <u>CA51</u> | Print Rtg/Ref.Op.Set, Fields Fixed |
| <u>CA60</u> | Changes in Routings/Ref. Op. Sets |
| <u>CA61</u> | Change Documents for Routing |
| <u>CA62</u> | Documents for Ref. Op. Sets |
| <u>CA63</u> | Change documents for rate routings |
| <u>CA64</u> | Change documents for ref. rate rtgs |
| <u>CA70</u> | PRT Where-Used Lists |
| <u>CA72</u> | PRT Where-used Lists: EquipTL Types |
| <u>CA73</u> | Standard Networks for PRT |
| <u>CA75</u> | Mass Replace PRT |
| <u>CA75N</u> | Mass Change:Production Resource/Tool |
| <u>CA77</u> | Bulk Replacemt PRT: Equip.TL Type |
| <u>CA78</u> | PRT Mass replacemt. in libr.networks |
| <u>CA80</u> | Use of Work Center in Task Lists |
| <u>CA81</u> | Master recipe usage and resources |
| <u>CA82</u> | Where-used Lists EQUI Work Center |
| <u>CA83</u> | Standard Networks for Work Center |

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| <u>CA85</u> | Replace Work Center in Task Lists |
| <u>CA85N</u> | Mass replacement: work center |
| <u>CA86</u> | Master recipe: replace resources |
| <u>CA87</u> | Mass Replace EQUI Work Center |
| <u>CA88</u> | Mass replace wrk. cntr. in lib.netwk |
| <u>CA90</u> | Use of Ref. Op. Set in Routings |
| <u>CA95</u> | Replace Ref. Op. Set in Task Lists |
| <u>CA95N</u> | Mass Change:Ref.OperationSet Ref. |
| <u>CA96</u> | Update material master |
| <u>CA97</u> | Mass scheduling using mat. master |
| <u>CA97N</u> | Material Master Update – New |
| <u>CA98</u> | Deletion of task lists |
| <u>CA99</u> | Archiving of task lists |
| <u>CAA0</u> | Process instr. usage in recipes |
| <u>CAA5</u> | Mass replace proc.instr. in mst.rcp. |
| <u>CAC0</u> | Master recipe menu |
| <u>CACC</u> | Master recipe: Update settings |
| <u>CACP</u> | Transfer C tables to routing |
| <u>CADT</u> | Downtime for Capacity Category |
| <u>CANM</u> | Number range maintenance: ROUTING_M |
| <u>CANR</u> | Number range maintenance: ROUTING_R |
| <u>CB23</u> | Download of Master Tables for CC5 |
| <u>CB25</u> | Upload Request CC5 |
| <u>CB32</u> | Initial Download of Orders via CC3 |
| <u>CB33</u> | Download of Master Tables via CC3 |
| <u>CB34</u> | Delta Download of Orders via CC3 |
| <u>CB35</u> | Upload request for CC3 |
| <u>CB37</u> | Initial Download of Activities CC4 |
| <u>CB38</u> | Master data download CC4 |
| <u>CB39</u> | Delta download of activities CC4 |
| <u>CB40</u> | Upload request for CC4 |
| <u>CB42</u> | Initial Download of Orders via CC2 |
| <u>CB43</u> | Transfer of master data via CC2 |
| <u>CB44</u> | Delta Download of Orders via CC2 |
| <u>CB45</u> | Upload request for CC2 |
| <u>CB85</u> | Maint. Print Control for Proc. Ords |
| <u>CBDE</u> | PDC records with system errors |
| <u>CBPV</u> | Uploading PDC messages |
| <u>CE00</u> | Menu: CAPP-based calc. of std.values |
| <u>CE11</u> | Create standard value formula |
| <u>CE12</u> | Change standard value formula |
| <u>CE13</u> | Display standard value formula |
| <u>CE16</u> | Use of CAPP elements (single-level) |
| <u>CE21</u> | Create standard value method |
| <u>CE22</u> | Change standard value method |
| <u>CE23</u> | Display standard value method |
| <u>CE31</u> | Create standard value process |
| <u>CE32</u> | Change standard value process |
| <u>CE33</u> | Display standard value process |
| <u>CE41</u> | Simulate calculation of std. values |

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| <u>CES1</u> | Create Set (Resource Planning) |
| <u>CES2</u> | Change Set (Resource Planning) |
| <u>CES3</u> | Display Set (Resource Planning) |
| <u>CES4</u> | Delete Set (Resource Planning) |
| <u>CEV1</u> | Create value variable(res. planning) |
| <u>CEV2</u> | Change value variable (res.planning) |
| <u>CEV3</u> | Display value variable(res.planning) |
| <u>CEV4</u> | Delete value variable (res.planning) |
| <u>CEVC</u> | Copy custom. tab. for std.val. calc. |
| <u>CEVF</u> | Number ranges for CAPP formulas |
| <u>CEVM</u> | Number ranges for CAPP methods |
| <u>CEVP</u> | Display CAPP tables |
| <u>CEVV</u> | Number ranges for CAPP processes |
| <u>CEWB</u> | PP: Engineering Workbench |
| <u>CF00</u> | Prod. Resources/Tools Master Menu |
| <u>CF01</u> | Create Production Resource/Tool |
| <u>CF02</u> | Change Production Resource/Tool |
| <u>CF03</u> | Display Production Resources/Tools |
| <u>CF10</u> | PRT: Use of PRT master in prod.order |
| <u>CF11</u> | PRT: Use of material in prod. order |
| <u>CF12</u> | PRT: Use of document in prod. order |
| <u>CF13</u> | PRT: Use of equipment in prod. order |
| <u>CF15</u> | PRT: Use of PRT master in network |
| <u>CF16</u> | PRT: Use of material in network |
| <u>CF17</u> | PRT: Use of document in network |
| <u>CF18</u> | PRT: Use of piece of equip. in netw. |
| <u>CF20</u> | PRT: Use of PRT master in orders |
| <u>CF21</u> | PRT: Use of material in orders |
| <u>CF22</u> | PRT: Use of document in orders |
| <u>CF23</u> | PRT: Use of pc. of equip. in orders |
| <u>CF25</u> | PRT: PRT Master Usage in PM Order |
| <u>CF26</u> | PRT: Material Usage in PM Orders |
| <u>CF27</u> | PRT: Document Usage in PM Orders |
| <u>CF28</u> | PRT: Equipment Usage in PM Order |
| <u>CFCP</u> | PRT: Copy C-Tables |
| <u>CFNA</u> | Maintain PRT number range: FHM_CRFH |
| <u>CHGOBJ1</u> | Number range maint: CHGCOMPS |
| <u>CHGOBJ2</u> | |
| <u>CI10</u> | Cust: Select Techn. Param. for Comm. |
| <u>CI11</u> | PDC Groups |
| <u>CI12</u> | Deviation Record.-Selection Variants |
| <u>CI21</u> | Communication parameters for KANBAN |
| <u>CI23</u> | Download master data for Kanban |
| <u>CI25</u> | Upload Request in KK5 |
| <u>CI31</u> | Communication parameters for PM |
| <u>CI32</u> | Init. transfer of operations for PM |
| <u>CI33</u> | Transfer of master data for PM |
| <u>CI34</u> | Delta transfer of operations for PM |
| <u>CI35</u> | Generate Upload Request CC3 |
| <u>CI36</u> | Communication parameters for PS |

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| <u>CI37</u> | Init. transfer of operations for PS |
| <u>CI38</u> | Transfer of master data for PS |
| <u>CI39</u> | Delta transfer of operations for PS |
| <u>CI40</u> | Generate Upload Request CC4 |
| <u>CI41</u> | Communication parameters for PP |
| <u>CI42</u> | Init. transfer of operations for PP |
| <u>CI42N</u> | PP-PDC: Download Operations |
| <u>CI43</u> | Transfer of master data for PP |
| <u>CI44</u> | Delta transfer of operations for PP |
| <u>CI45</u> | Generate Upload Request CC2 |
| <u>CI45N</u> | Generate Upload Request CC2 |
| <u>CI50</u> | Transfer production requirements |
| <u>CI51</u> | Transfer production commitments |
| <u>CIB2</u> | Update CC2 PDC messages |
| <u>CIB3</u> | Update CC3 PDC messages |
| <u>CIB4</u> | Update CC4 PDC messages |
| <u>CIB5</u> | Update CC5 PDC messages |
| <u>CIP2</u> | CC2: Update PDC messages |
| <u>CIP3</u> | CC3: Update PDC messages |
| <u>CIP4</u> | CC4: Update PDC messages |
| <u>CIP5</u> | CC5: Update PDC messages |
| <u>CIPV</u> | Posting PDC records |
| <u>CM00</u> | |
| <u>CM01</u> | Cap. planning, work center load |
| <u>CM02</u> | Capac. planning, work center orders |
| <u>CM03</u> | Capac. planning, work center pool |
| <u>CM04</u> | Capac. planning, work center backlog |
| <u>CM05</u> | Capacity plan.:Work center overload |
| <u>CM07</u> | Cap. planning: Variable access |
| <u>CM0X</u> | Capacity planning |
| <u>CM10</u> | Capacity leveling |
| <u>CM11</u> | Maintain flow control |
| <u>CM21</u> | Capacity leveling SFC planning table |
| <u>CM22</u> | Capacity leveling:SFC planning table |
| <u>CM23</u> | Capacity leveling: SFC orders tab. |
| <u>CM24</u> | Capacity leveling: PM indiv. tab. |
| <u>CM25</u> | Capacity leveling: Variable |
| <u>CM26</u> | Capacity Leveling: Proj.View Tabular |
| <u>CM27</u> | Capacity level.: SFC indiv.cap.graph |
| <u>CM28</u> | Capac.level.: SFC indiv.cap. tab. |
| <u>CM29</u> | Capacity leveling: PI planning table |
| <u>CM30</u> | Cap. leveling: PM indiv.cap.graph. |
| <u>CM31</u> | Cap. leveling: SFC orders graphical |
| <u>CM32</u> | Cap. leveling: PS graph. |
| <u>CM33</u> | Cap.leveling: PM work cntr. graphic |
| <u>CM34</u> | Cap.leveling: PM work cntr. tab. |
| <u>CM35</u> | Capacity leveling: PI work cntr.tab. |
| <u>CM36</u> | Capacity leveling: PI order graphic. |
| <u>CM37</u> | Capacity leveling: PI order tab. |
| <u>CM38</u> | Capacity leveling L-T planning |

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| <u>CM40</u> | Capacity leveling in the background |
| <u>CM41</u> | Evaluation of leveling in background |
| <u>CM50</u> | Capacity level.: SFC work cntr list |
| <u>CM51</u> | Cap.level.: SFC individual.cap. list |
| <u>CM52</u> | Cap.leveling: SFC orders list |
| <u>CM53</u> | Capacity leveling: PS elem/version |
| <u>CM54</u> | Capacity leveling: PS list via vers. |
| <u>CM55</u> | Cap.leveling: PS list WCntr/version |
| <u>CM56</u> | Capacity leveling: PI resource list |
| <u>CM57</u> | Capacity leveling: PI orders list |
| <u>GM99</u> | Generate basic capacity load |
| <u>CMC0</u> | |
| <u>CMCE</u> | Copy Table Contents ResourcePlanning |
| <u>CMCH</u> | Check overall profile |
| <u>CMCY</u> | Copy table entries, capacity planng. |
| <u>CMNK</u> | |
| <u>CMRP</u> | MRP |
| <u>CMS1</u> | Create set (PPC) |
| <u>CMS2</u> | Change Set |
| <u>CMS3</u> | Display Set |
| <u>CMS4</u> | Delete Set |
| <u>CMV1</u> | Create variable |
| <u>CMV2</u> | Change variable |
| <u>CMV3</u> | Display variable |
| <u>CMV4</u> | Delete value variable |
| <u>CMX01</u> | XSteps: Register Applications |
| <u>CMX02</u> | XSteps: Define BAdI Filter Values |
| <u>CMX03</u> | XSteps: Register Services |
| <u>CMX04</u> | XSteps: Release Namespaces |
| <u>CMX05</u> | XSteps: BADI Monitor |
| <u>CMX10</u> | XSEditor:Maintain BAdI Filter Values |
| <u>CMX20</u> | SXS Repository: Authorization Groups |
| <u>CMXSV</u> | Standard XStep Repository |
| <u>CN30</u> | Processing PDC error records |
| <u>CN61</u> | Standard network |
| <u>CN65</u> | Change documents order /network |
| <u>CNR1</u> | Create Work Center |
| <u>CNR2</u> | Change Work Center |
| <u>CNR3</u> | Display Work Center |
| <u>CO00</u> | |
| <u>CO01</u> | Create production order |
| <u>CO01S</u> | Adding simulation order |
| <u>CO02</u> | Change Production Order |
| <u>CO02S</u> | Change simulation order |
| <u>CO03</u> | Display Production Order |
| <u>CO03S</u> | Display simulation order |
| <u>CO04</u> | Print Production Orders |
| <u>CO04N</u> | Print Production Orders |
| <u>CO05</u> | Collective Release of Prod. Orders |
| <u>CO05N</u> | Release Production Orders |

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| CO07 | Create order without a material |
| CO08 | Production order with sales order |
| CO0DS | Delete Simulation Order |
| CO10 | Production order with project |
| CO11 | Enter Time Ticket |
| CO11N | Single Screen Entry of Confirmations |
| CO12 | Collective Entry of Confirmations |
| CO13 | Cancel confirmation of prod. order |
| CO14 | Display confirmation of prod. order |
| CO15 | Enter Production order Confirmation |
| CO16 | Conf.: Postprocessing error records |
| CO16N | Postprocessing Confirmation |
| CO17 | Enter confirmation with reference |
| CO19 | Enter Time Event |
| CO1F | Create confirmation of prod. order |
| CO1L | Confirmation: List of requests |
| CO1P | Predefined confirmation processes |
| CO1V | Confirmation: Fast entry of time tkt |
| CO20 | Orders acc. to Order Numbers |
| CO21 | Orders for Material |
| CO22 | Orders for MRP Controller |
| CO23 | Orders for the production scheduler |
| CO24 | MissingPartsInfoSyst |
| CO26 | Order information system |
| CO27 | Picking list |
| CO28 | Choose indiv. object lists |
| CO30 | Standard trigger points |
| CO40 | Converting Planned Order |
| CO41 | Coll. Conversion of Planned Orders |
| CO44 | Mass processing of orders |
| CO46 | Order progress report |
| CO47 | Change comparison |
| CO48 | Conv.plan.ord.to prod.ord.part.redct |
| CO51 | Send Process Messages |
| CO52 | Evaluate Process Data |
| CO53 | Control Recipe Monitor |
| CO54 | Message Monitor |
| CO55 | Worklist for Maintaining PI Sheets |
| CO56 | Display PI Sheet |
| CO57 | Create Message Manually |
| CO58 | Maintain PI Sheet |
| CO59 | Delete PI Sheet |
| CO60 | Find PI Sheet |
| CO60_VM | ALV Variant Maint. PI Sheet Worklist |
| CO62 | Delete Process Messages |
| CO63 | Evaluate Deletion Logs |
| CO64 | Worklist for Completing PI Sheets |
| CO67 | Worklist for Checking PI Sheets |
| CO69 | Create Message Automatically |
| CO78 | Archiving orders |

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| <u>CO80</u> | Number range maintenance: AUF_RUECK |
| <u>CO81</u> | Number assignment: routing to order |
| <u>CO82</u> | Number ranges for orders |
| <u>CO83</u> | Number range maintenance: RESB |
| <u>CO84</u> | No. Range for ReqmtsTrackgNo. (KBED) |
| <u>CO86</u> | Field Selection for PP Confirmations |
| <u>COA1</u> | PP: Archiving orders – preparation |
| <u>COA2</u> | PP: Archiving orders |
| <u>COA3</u> | PP: Archiving orders – retrieval |
| <u>COA4</u> | PP: Archiving order – administration |
| <u>COA5</u> | Proc.Order: Archiving Prep. Program |
| <u>COA6</u> | Process Order: Archiving |
| <u>COA7</u> | Process Order: Retrieval – Archive |
| <u>COA8</u> | Process Order: Archive Management |
| <u>COA9</u> | PP: Archiving delete orders |
| <u>COAA</u> | Simulate Order Record |
| <u>COAC</u> | Process Order: Archive Database |
| <u>COAD</u> | Process Order: Delete Archiving |
| <u>COAL</u> | Read Order Record from Archive |
| <u>COC0</u> | |
| <u>COCB</u> | Process Management |
| <u>COCM</u> | OCM – Initiating object |
| <u>COCM1</u> | OCM – Procurement |
| <u>COCM2</u> | OCM – Picking |
| <u>COCR_NUM</u> | Early Number Assignment for XStep |
| <u>COCR_PROF</u> | Assign Standard XStep Profile |
| <u>COCS</u> | Batch Record: Signature Strategy |
| <u>COCT</u> | Tab.transfer Tab.contents Confirm |
| <u>COCU1</u> | Batch Record: Document Profile |
| <u>COCU2</u> | Batch Record: L-Profile, Dev.Anal. |
| <u>COCU3</u> | Batch Record: Signature Strategy |
| <u>COCU4</u> | Batch Record: Cover Page |
| <u>COEBR</u> | Batch Record |
| <u>COF1</u> | Filter prof. – maintain prod. order |
| <u>COF4</u> | Maintain filter profs.for proc.order |
| <u>COFC</u> | Reprocessing Errors Actual Costs |
| <u>COGI</u> | Postprocess Faulty Goods Movements |
| <u>COHV</u> | Mass Processing Production Orders |
| <u>COHVOMPRINT</u> | Print Production Orders |
| <u>COHVOMRELEASE</u> | Release Production Orders |
| <u>COHVPI</u> | Mass Processing: Process Orders |
| <u>COID</u> | Select Object Detail Lists in PP-PI |
| <u>COIF</u> | Production Notes |
| <u>COIK</u> | Picking list |
| <u>COIQ</u> | Order Info System for PP-PI |
| <u>COIS</u> | Order info system: customizing |
| <u>COISN</u> | Order info system: customizing |
| <u>COMAC</u> | Collective Availability Check |
| <u>COMP</u> | Customizing Missing Parts Info Syst. |
| <u>CONC</u> | No.Range for CtrlRecipes: COCB_CRID |

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| <u>CONM</u> | No.Range for Proc.Messages:COCB_MSID |
| <u>COOIS</u> | Production Order Information System |
| <u>COOISPI</u> | Process Order Information System |
| <u>COOPC</u> | OPC Test Environment |
| <u>COOPC1</u> | Define Settings for SAP ODA |
| <u>COOPCI</u> | Define OPC Items |
| <u>COOPCS</u> | Define OPC Servers |
| <u>COPA</u> | Archive Order Record |
| <u>COPAWA</u> | Pack components for order |
| <u>COPD</u> | Print Process Order |
| <u>COPI</u> | Print Process Order ShopFloor Papers |
| <u>COPOC</u> | Process Manufacturing Cockpit |
| <u>COR1</u> | Create Process Order |
| <u>COR2</u> | Change Process Order |
| <u>COR3</u> | Display Process Order |
| <u>COR4</u> | Customizing Process Order RecTypePar |
| <u>COR5</u> | Collective Process Order Release |
| <u>COR6</u> | Single Process Order Confirmation |
| <u>COR6N</u> | Single Screen Entry of Confirmations |
| <u>COR7</u> | Convert Planned Order to Proc. Order |
| <u>COR7_PC</u> | Part.Conv.: Plnnd Ord. to Proc.Ord. |
| <u>COR8</u> | Coll.Conv.: Plnnd Ord. to Proc.Ord. |
| <u>COR9</u> | Material Types for Master Recipe |
| <u>CORA</u> | Process Order: Schedule Ext. Relshps |
| <u>CORC</u> | Search Proc. for Batch Determ. PP-PI |
| <u>CORD</u> | Batch Record: Type of DMS Used |
| <u>CORK</u> | Process Order Confirmations (Total) |
| <u>CORM</u> | Mass Processing |
| <u>CORN</u> | Order Types Process Order |
| <u>CORO</u> | Create Process Order w/o Material |
| <u>CORP</u> | Control Parameters for Proc. Orders |
| <u>CORR</u> | Collective Entry of Confirmations |
| <u>CORS</u> | Cancel Process Order Confirmation |
| <u>CORT</u> | Display Process Order Confirmation |
| <u>CORU</u> | Maintain prod. scheduler group |
| <u>CORW</u> | Prod. Scheduling Profiles/Batches |
| <u>CORX</u> | Cust.:Scheduling Type Process Orders |
| <u>CORY</u> | Cust.:Production Scheduling Profiles |
| <u>CORZ</u> | Process Order: Time Event Confirmat. |
| <u>COS1</u> | Sort profiles – maintain prod. order |
| <u>COS4</u> | Sort profiles – maintain proc. order |
| <u>COSS</u> | Transport of C Tables |
| <u>COTB</u> | Transport table contents SFC |
| <u>COTF</u> | Comm. File Missing Parts Info System |
| <u>COW1</u> | Production Order Workplace |
| <u>COWBHUWA</u> | GI HU for Production Order |
| <u>COWBHUWE</u> | GR HU for Production Order |
| <u>COWF1</u> | Task Customizing (Production Order) |
| <u>COX1</u> | Create Order (Internally) |
| <u>CPCN</u> | |

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| <u>CQ85</u> | Maintain prt control for insp. order |
| <u>CR00</u> | Resource Planning Menu |
| <u>CR01</u> | Create Work Center |
| <u>CR02</u> | Change Work Center |
| <u>CR03</u> | Display Work Center |
| <u>CR04</u> | Test Work Center Formulas |
| <u>CR05</u> | Work Center List |
| <u>CR06</u> | Work Center Assignment to Cost Ctr |
| <u>CR07</u> | Work Center Capacities |
| <u>CR08</u> | Work Center Hierarchy |
| <u>CR09</u> | Task list reference text |
| <u>CR0C</u> | Work centers current settings |
| <u>CR10</u> | Work center change documents |
| <u>CR11</u> | Add Capacity |
| <u>CR12</u> | Change capacity |
| <u>CR13</u> | Display Capacity |
| <u>CR15</u> | Capacity where-used |
| <u>CR21</u> | Create Hierarchy |
| <u>CR22</u> | Change Hierarchy |
| <u>CR23</u> | Display Hierarchy |
| <u>CR24</u> | Create Resource Network |
| <u>CR25</u> | Change Resource Network |
| <u>CR26</u> | Display Resource Network |
| <u>CR31</u> | Create Hierarchy |
| <u>CR32</u> | Change Hierarchy |
| <u>CR33</u> | Display Hierarchy |
| <u>CR40</u> | Work center usage in deleted object |
| <u>CR41</u> | Archiving work centers |
| <u>CR60</u> | Work center information system |
| <u>CRA1</u> | PP: Archiving work centers |
| <u>CRA2</u> | PP: Archiving delete work centers |
| <u>CRA3</u> | PP: Archiving work cntr maintenance |
| <u>CRAA</u> | Display Work Center |
| <u>CRAH</u> | Create Work Center |
| <u>CRAV</u> | Change Work Center |
| <u>CRC0</u> | |
| <u>CRC1</u> | Create Resource |
| <u>CRC2</u> | Change Resource |
| <u>CRC3</u> | Display Resource |
| <u>CRC4</u> | Change Default Resource |
| <u>CRCC</u> | Current Settings – Resources |
| <u>CRNA</u> | Number Range Maintenance: CR_ARBPL |
| <u>CRNH</u> | Number range maintenance: CR_HIERAR |
| <u>CRNK</u> | Number Range Maintenance: CR_KAPA |
| <u>CRT0</u> | Copy C Tables Work Center |
| <u>CRT1</u> | Work Center Options in Rel. 2.1A |
| <u>CRT2</u> | Settings Work Center Rel. 2.2a |
| <u>CRT3</u> | Upload C Tables Resource 3.0a |
| <u>CRT4</u> | Field selection transfer settings |
| <u>CSCPMCL</u> | Maintain material completion levels |

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| <u>CSCPPLPA</u> | Maint. routing param with materials |
| <u>CTCX</u> | Table entries for scheduling |
| <u>CTOB</u> | Object overview: Table entries |
| <u>CY38</u> | Resource planning format |
| <u>CY39</u> | Sort layout key maintenance |
| <u>CY40</u> | Planning table sort key maintenance |
| <u>DEDT</u> | Define Downtime |
| <u>DRP0</u> | Network Graphic |
| <u>DRP4</u> | Network Graphic/Quotas View |
| <u>DRP8</u> | Maintain Materials Deployment |
| <u>DRP9</u> | Maintain Plant Categories |
| <u>DRPA</u> | Definition of DRP Planning Run |
| <u>DRPB</u> | Deployment: Background Processing |
| <u>DRPM</u> | Deployment for Material |
| <u>DRPO</u> | Deployment for Material |
| <u>DRPS</u> | Calculate Safety Stock |
| <u>DRPW</u> | Deployment for Plant |
| <u>DTR0</u> | Enter Downtimes |
| <u>IR00</u> | PM Resource Planning Menu |
| <u>IR01</u> | Create Work Center |
| <u>IR02</u> | Change Work Center |
| <u>IR03</u> | Display Work Center |
| <u>KOMM</u> | Customizing pick list |
| <u>LAS0</u> | |
| <u>LAS2</u> | Change Sequence Schedule |
| <u>LAS3</u> | Display Sequence Schedule |
| <u>LASN</u> | |
| <u>LD00</u> | Line Design |
| <u>LDA2</u> | Change Takt Time |
| <u>LDA3</u> | Display Takt Time |
| <u>LDB1</u> | Create Line Hierarchy |
| <u>LDB2</u> | Change Line Hierarchy |
| <u>LDB3</u> | Display Line Hierarchy |
| <u>LDD1</u> | Create Line Balance |
| <u>LDD2</u> | Change Line Balance |
| <u>LDD3</u> | Display Line Balance |
| <u>LDE1</u> | Work Instruction for Routing |
| <u>LDE2</u> | Work Instruction for Line Hier. |
| <u>LPK1</u> | Create Control Cycle for WM |
| <u>LPK2</u> | Change Control Cycle for WM |
| <u>LPK3</u> | Display Control Cycle for WM |
| <u>LPRO</u> | Material Forecast Menu |
| <u>MB26</u> | Picking list |
| <u>MC31</u> | Create Planning |
| <u>MC35</u> | Create Rough-Cut Planning Profile |
| <u>MC36</u> | Change Rough-Cut Planning Profile |
| <u>MC37</u> | Display Rough-Cut Planning Profile |
| <u>MC38</u> | Number range maintenance: MC_ERKO |
| <u>MC59</u> | Revise Planning Hierarchy |
| <u>MC60</u> | Maintain SOP Plant |

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| <u>MC61</u> | Create Planning Hierarchy |
| <u>MC62</u> | Change Planning Hierarchy |
| <u>MC63</u> | Display Planning Hierarchy |
| <u>MC64</u> | Create Event |
| <u>MC65</u> | Change Event |
| <u>MC66</u> | Display Event |
| <u>MC67</u> | Init.graphics screen: genl.plg.hier. |
| <u>MC6A</u> | Sales and Operations Planning |
| <u>MC6B</u> | Sales and Operations Planning |
| <u>MC70</u> | Maintain Capacity Planning (SOP) |
| <u>MC71</u> | Evaluation: Product Group Hierarchy |
| <u>MC72</u> | Evaluation: Product Group Usage |
| <u>MC73</u> | Evaluation: Material Usage, Prod.Grp |
| <u>MC74</u> | Transfer Mat. to Demand Management |
| <u>MC75</u> | Transfer PG to Demand Management |
| <u>MC76</u> | Disaggregation: Planning |
| <u>MC77</u> | Disaggregation: Display Planning |
| <u>MC78</u> | Copy SOP Version |
| <u>MC79</u> | User Settings for SOP |
| <u>MC7A</u> | Plant Distribution |
| <u>MC7B</u> | Information Structure: Units |
| <u>MC7C</u> | Key Figure Parameters: Info Struct. |
| <u>MC7D</u> | Planning Parameters: LIS |
| <u>MC7E</u> | ALE Configuration for Info Structure |
| <u>MC7F</u> | Planning Parameters |
| <u>MC7M</u> | Methods maintenance |
| <u>MC7N</u> | Price Band Prices |
| <u>MC7O</u> | Characteristic Fields for Info Str. |
| <u>MC7P</u> | COPA Profile |
| <u>MC7Q</u> | Characteristic Assignment |
| <u>MC7R</u> | Key Figure(s) Assignment |
| <u>MC80</u> | Delete and activate versions |
| <u>MC81</u> | Sales and Operations Planning |
| <u>MC82</u> | Sales and Operations Planning |
| <u>MC83</u> | Sales and Operations Planning |
| <u>MC84</u> | Create Product Group |
| <u>MC85</u> | Display Product Group |
| <u>MC86</u> | Change Product Groups |
| <u>MC87</u> | Sales and Operations Planning |
| <u>MC88</u> | Sales and Operations Planning |
| <u>MC89</u> | Sales and Operations Planning |
| <u>MC8A</u> | Create Planning Type |
| <u>MC8B</u> | Change Planning Type |
| <u>MC8C</u> | Display Planning Type |
| <u>MC8D</u> | Mass Processing: Create Planning |
| <u>MC8E</u> | Mass Processing: Change Planning |
| <u>MC8F</u> | Delete Entry in Planning File |
| <u>MC8G</u> | Schedule Mass Processing |
| <u>MC8H</u> | Maintain User Methods |
| <u>MC8I</u> | Mass Processing: Check Planning |

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| MC8J | Reprocess Mass Processing |
| MC8K | Copy/Delete Planning Versions |
| MC8L | Calculate Proportions: SOP |
| MC8M | Read Opening Stocks |
| MC8N | Delete forecast versions |
| MC8O | Reset Generation Time Stamp |
| MC8P | Standard SOP: Generate Master Data |
| MC8Q | Aggregate Copy |
| MC8R | RESET: Status for Planning Objects |
| MC8S | Transfer Profiles |
| MC8T | Activities |
| MC8U | Calculate Proportional Factors |
| MC8V | LIS Planning: Copy Versions |
| MC8W | LIS Planning: Delete Versions |
| MC8X | SOP: Distribution Scenario – Select |
| MC8Y | SOP: Distribution Scenario – Display |
| MC8Z | SOP => Key Figure Assignments |
| MC90 | Tsfr.to Dm.Mgmt.: Mat.from any IS |
| MC91 | Initial Graphic: Product Groups |
| MC92 | Initial: Product Groups, Hierarchies |
| MC93 | Create Flexible LIS Planning |
| MC94 | Change Flexible LIS Planning |
| MC95 | Display Flexible LIS Planning |
| MC96 | Maintain Table 440P |
| MC97 | Number Range Maintenance: MC_SAUF |
| MC98 | Maintain Planning Objects |
| MC99 | Display Planning Objects |
| MC9A | Flexible Planning: Gen. Master Data |
| MC9B | Calc. Proportions as in Pl.Hierarchy |
| MC9C | Reports for Flexible Planning |
| MC9D | Maintain Copy Profiles |
| MC9E | Info Structure: Add to General Char. |
| MC9F | Info Structure: Delete All Charact. |
| MC9K | Maintain Available Capacity |
| MC9V | Define MRP Elements in Key Figure |
| MCG1 | Rough-Cut Planning Profiles |
| MCO1 | RIS: OTB – Selection |
| MCO2 | OTB: Copy Planning Type |
| MCO4 | Create OTB Planning |
| MCO5 | Change OTB Planning |
| MCO6 | Display OTB Planning |
| MCO7 | Create OTB Planning |
| MCO8 | Change OTB Planning |
| MCO9 | Display OTB Planning |
| MCP0 | Shop Floor Information System |
| MCP1 | SFIS: Operation Analysis Selection |
| MCP3 | SFIS: Material Analysis Selection |
| MCP5 | SFIS: Material Analysis Selection |
| MCP6 | Goods rcpt analysis: repetitive mfg |
| MCP7 | SFIS: Work Center Analysis Selection |

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| <u>MCP8</u> | Goods rcpt analysis: repetitive mfg |
| <u>MCP9</u> | SFIS: Select Run Schedule |
| <u>MCPB</u> | Operation analysis: Dates |
| <u>MCPD</u> | Production order analysis: Dates |
| <u>MCPF</u> | Material analysis: Dates |
| <u>MCPH</u> | Work center analysis: Dates |
| <u>MCPJ</u> | Menu: Production Info System |
| <u>MCPK</u> | Operation analysis: Quantities |
| <u>MCPM</u> | Production order anal.: Quantities |
| <u>MCPO</u> | Material analysis: Quantities |
| <u>MCPQ</u> | Work center analysis: Quantities |
| <u>MPCS</u> | Operation analysis: Lead time |
| <u>MCPU</u> | Production Order Analysis: Lead Time |
| <u>MCPW</u> | Material analysis: Lead time |
| <u>MCPY</u> | Work center analysis: Lead time |
| <u>MCQ.</u> | SFIS: Kanban analysis selection |
| <u>MCR1</u> | SFIS: Create Evaluation |
| <u>MCR2</u> | SFIS: Change Evaluation |
| <u>MCR3</u> | SFIS: Display Evaluation |
| <u>MCR4</u> | SFIS: Execute Evaluation |
| <u>MCR7</u> | SFIS: Create Evaluation Structure |
| <u>MCR8</u> | SFIS: Change Evaluation Structure |
| <u>MCR9</u> | SFIS: Display Evaluation Structure |
| <u>MCRE</u> | Material Usage Analysis: Selection |
| <u>MCRG</u> | Change Settings: PPIS |
| <u>MCRH</u> | Display Settings: PPIS |
| <u>MCRI</u> | Product Cost Analysis: Selection |
| <u>MCRJ</u> | Prod. Cost Analysis: Repetitive Mfg |
| <u>MCRK</u> | Prod. Cost Analysis: Repetitive Mfg |
| <u>MCRM</u> | Reporting Point Stats.: Selection |
| <u>MCRQ</u> | Matl consumptn anal.: repetitive mfg |
| <u>MCRP</u> | Matl consumptn anal.: repetitive mfg |
| <u>MCRQ</u> | Call Standard Analyses: PP-IS |
| <u>MCRT</u> | LIS Readings for Internal Numbers |
| <u>MCRU</u> | PP-PI: Operation Analysis Selection |
| <u>MCRV</u> | PP-PI: Process Order Analysis |
| <u>MCRW</u> | PP-PI: Resources Selection |
| <u>MCRX</u> | PP-PI: Material Usage Analysis |
| <u>MCRY</u> | PP-PI: Product Cost Analysis |
| <u>MD00</u> | MRP : external procurement |
| <u>MD01</u> | MRP Run |
| <u>MD02</u> | MRP – Single-Item, Multi-Level |
| <u>MD03</u> | MRP-Individual Planning-Single Level |
| <u>MD04</u> | Display Stock/Requirements Situation |
| <u>MD05</u> | Individual Display Of MRP List |
| <u>MD06</u> | Collective Display Of MRP List |
| <u>MD07</u> | Current Material Overview |
| <u>MD08</u> | Reorg. MRP Lists |
| <u>MD09</u> | Pegging |
| <u>MD11</u> | Create Planned Order |

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| <u>MD12</u> | Change Planned Order |
| <u>MD13</u> | Display Planned Order |
| <u>MD14</u> | Individual Conversion of Plnnd Ord. |
| <u>MD15</u> | Collective Conversion Of Plnd Ordrs. |
| <u>MD16</u> | Collective Display of Planned Orders |
| <u>MD17</u> | Collective Requirements Display |
| <u>MD19</u> | Firm Planned Orders |
| <u>MD20</u> | Create Planning File Entry |
| <u>MD21</u> | Display Planning File Entry |
| <u>MD25</u> | Create Planning Calendar |
| <u>MD26</u> | Change Planning Calendar |
| <u>MD27</u> | Display Planning Calendar |
| <u>MD40</u> | MPS |
| <u>MD41</u> | MPS – Single-item, Multi-level – |
| <u>MD42</u> | MPS – Single-item, Single-level – |
| <u>MD43</u> | MPS – Single-item, Interactive – |
| <u>MD44</u> | MPS Evaluation |
| <u>MD45</u> | MRP List Evaluation |
| <u>MD46</u> | Eval. MRP lists of MRP controller |
| <u>MD47</u> | Product Group Planning Evaluation |
| <u>MD48</u> | Cross-Plant Evaluation |
| <u>MD4C</u> | Multilevel Order Report |
| <u>MD50</u> | Sales order planning |
| <u>MD51</u> | Individual project planning |
| <u>MD61</u> | Create Planned Indep. Requirements |
| <u>MD62</u> | Change Planned Indep. Requirements |
| <u>MD63</u> | Display Planned Indep. Requirements |
| <u>MD64</u> | Create Planned Indep.Requirements |
| <u>MD65</u> | Change Standard Indep.Requirements |
| <u>MD66</u> | Display Standard Indep.Requirements |
| <u>MD67</u> | Staggered Split |
| <u>MD70</u> | Copy Total Forecast |
| <u>MD71</u> | Copy Reference Changes |
| <u>MD72</u> | Evaluation; Charac.Plngg Techniques |
| <u>MD73</u> | Display Total Indep. Requirements |
| <u>MD74</u> | Reorganization: Adapt Indep.Reqmts |
| <u>MD75</u> | Reorganization: Delete Indep.Reqmts |
| <u>MD76</u> | Reorg: Delete Indep.Reqmts History |
| <u>MD79</u> | PP Demand Mngmt – XXL List Viewer |
| <u>MD81</u> | Create Customer Indep. Requirements |
| <u>MD82</u> | Change customer indep. requirement |
| <u>MD83</u> | Display Customer Indep. Requirements |
| <u>MD85</u> | List Customer Indep. Requirements |
| <u>MD90</u> | Maintain Number Range for MRP |
| <u>MD91</u> | Maintain No. Range for Planned Order |
| <u>MD92</u> | Maint.No.Range for Reserv/Dep.Reqmt |
| <u>MD93</u> | Maintain Number Range: MDSM |
| <u>MD94</u> | Number range maint.: Total reqs |
| <u>MDAB</u> | Planning File – Set Up BATCH |
| <u>MDAC</u> | Execute Action for Planned Order |

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| MDBA | BAPI planned order processing |
| MDBS | MPS – total planning run |
| MDBT | MRP Run In Batch |
| MDC7 | Start MD07 by using report |
| MDDISPONENT | MRP Controller Workflow |
| MDL1 | Create Production Lot |
| MDL2 | Change Production Lot |
| MDL3 | Display Production Lot |
| MDLD | Print MRP List |
| MDLP | MPS |
| MDM1 | Mail To Vendor |
| MDM2 | Mail to Vendor |
| MDM3 | Mail to Customer |
| MDM4 | Mail to MRP Controller |
| MDM5 | Workflow: Mail to MRP Controller |
| MDP1 | Create combination structure |
| MDP2 | Change combination structure |
| MDP3 | Display combination structure |
| MDP4 | Maintain combinations |
| MDP6 | Modeling |
| MDPH | Planning Profile |
| MDPP | Demand Management |
| MDPV | Planning variant: Initial screen |
| MDRE | Checking Plnng File In BCKGRND Mode |
| MDRP | Distribution Resource Planning |
| MDSA | Display Serial Numbers |
| MDSP | Change BOM Explosion Numbers |
| MDUM | Convert Planned Orders into PReqs |
| MDUP | Maintain Project New Key Assignment |
| MDUS | Assign New Key to WBS Elements |
| MDVP | Collective Availability Check PAUF |
| MDW1 | Access MRP control program |
| MF00 | Run Schedules |
| MF00_OLD | |
| MF02 | Change Run Schedule Header |
| MF03 | Display Run Schedule Header |
| MF12 | Display Document Log (With ALV) |
| MF20 | REM Cost Controlling |
| MF22 | Versions: Overview |
| MF23 | Linking Versions Graphically |
| MF26 | Display Reporting Point Quantity |
| MF27 | Update Stats for Planned Quantities |
| MF30 | Create PrelimCostEst – ProdCostColl. |
| MF36 | C RM-MAT MD Create Planning IDs |
| MF37 | C RM-MAT MD Linking Versions |
| MF3A | Document Archiving |
| MF3D | Delete Archived Document |
| MF3E | Evaluate Archived Document |
| MF3M | Manage Archived Documents |
| MF3R | Reload Archived Document |

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| <u>MF41</u> | Reverse Backflush (With ALV) |
| <u>MF42</u> | Collective Backflush |
| <u>MF42N</u> | New Collective Entry |
| <u>MF45</u> | Reprocessing Components: Rep.Manuf. |
| <u>MF46</u> | Collective Reprocessing, Backflush |
| <u>MF47</u> | Open Reprocessing Records / Pr.Line |
| <u>MF4R</u> | Resetting Reporting Points |
| <u>MF50</u> | Planning Table – Change |
| <u>MF51</u> | Print Production Quantities |
| <u>MF52</u> | Planning Table – Display |
| <u>MF53</u> | Maintaining Variants-Production List |
| <u>MF57</u> | Planning Table – By MRP Lists |
| <u>MF60</u> | Pull List |
| <u>MF63</u> | Staging Situation |
| <u>MF65</u> | Stock Transfer for Reservation |
| <u>MF68</u> | Log for Pull List |
| <u>MF70</u> | Aggregate Collective Backflush |
| <u>MFBF</u> | Backflushing In Repetitive Mfg |
| <u>MFHU</u> | Backflushing In Repetitive Mfg |
| <u>MFPR</u> | Process Inspection Lot for Versions |
| <u>MFS0</u> | LFP: Change Master Plan |
| <u>MIRCMR</u> | Material Reconciliation |
| <u>MP00</u> | Material Forecast Menu |
| <u>MP11</u> | Create message for direct production |
| <u>MP12</u> | Change Message for direct production |
| <u>MP13</u> | Display message – direct production |
| <u>MP30</u> | Execute Material Forecast |
| <u>MP31</u> | Change Material Forecast |
| <u>MP32</u> | Display Material Forecast |
| <u>MP33</u> | Reprocess material forecast |
| <u>MP38</u> | Total Forecast Run |
| <u>MP39</u> | Print |
| <u>MPBT</u> | Total Forecast In BATCH Mode |
| <u>MPDR</u> | Print in BATCH Mode |
| <u>MR BEWART</u> | Material Reconciliation |
| <u>MR FORM</u> | Reconciliation: Formula |
| <u>MR PARAM</u> | Reconciliation: Formula Parameter |
| <u>MRCHVW</u> | Batch mgmt with reconciliation |
| <u>MS00</u> | Long-term planning |
| <u>MS01</u> | Long-Term Planning: Total Planning |
| <u>MS02</u> | Long-term plng: single-itm, mult-lvl |
| <u>MS03</u> | Long-term plng: singl-itm, singl-lvl |
| <u>MS04</u> | Planning Scenario: Stock/Reqmts List |
| <u>MS05</u> | Long-term planning: display MRP list |
| <u>MS06</u> | Long-term plnng: collective MRP list |
| <u>MS07</u> | Long-Term Plng: Material Overview |
| <u>MS08</u> | Reorg.MRP Lists for Long-Term Plnng |
| <u>MS11</u> | LTP: Create planned order |
| <u>MS12</u> | LTP: Change planned order |
| <u>MS13</u> | LTP: Display planned order |

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| <u>MS20</u> | Planning File Entry: Long-Term Plnng |
| <u>MS21</u> | Planning File Entry: Long-Term Plnng |
| <u>MS22</u> | Set Up Plg File Entries for Scenario |
| <u>MS23</u> | Delete Plng File Entries of Scenario |
| <u>MS29</u> | Calculate Sim. Initial Stock |
| <u>MS31</u> | Create planning scenario |
| <u>MS32</u> | Change planning scenario |
| <u>MS33</u> | Display planning scenario |
| <u>MS44</u> | Flexible Evaluation Long-Term Plnng |
| <u>MS47</u> | Evaluation LTP for Product Group |
| <u>MS50</u> | Make-to-order planning (LTP) |
| <u>MS51</u> | Project planning (LTP) |
| <u>MS64</u> | Create Simulation Version |
| <u>MS65</u> | Requirements Situation |
| <u>MS66</u> | Copy Simulative Dependent Reqmts |
| <u>MSAB</u> | LTP: set up plnng file entries BATCH |
| <u>MSAC</u> | LTP: delete plnng file entries BATCH |
| <u>MSBT</u> | Long-term plng:plng background job |
| <u>MSC7</u> | Start MS07 from Report |
| <u>MSE7</u> | EKS Simulation: Material Selection |
| <u>MSLD</u> | Print MRP List; Long-Term Planning |
| <u>NAV_P MANAGE</u> | Manage Navigation Profiles |
| <u>O03C</u> | Assign Target Fields to Mess. Dest. |
| <u>O04C</u> | PI: Message Control Purchasing |
| <u>O05C</u> | PI: Messages Control C5 |
| <u>O06C</u> | Define Process Manufacturing Cockpit |
| <u>O06S</u> | Define Process Manufacturing Cockpit |
| <u>O08C</u> | Release Char. Grp for Proc. Messages |
| <u>O09C</u> | Release Char. Group for Proc. Instr. |
| <u>O0SC</u> | Requirement Request- Req./Confirmat. |
| <u>O10C</u> | Assig. Ctrl Rec. Dest./Proc. Instr. |
| <u>O11C</u> | Maint. Acct.Assgnmt.Types for Order |
| <u>O12C</u> | Assign Charact. / Proc. Instr. Cat. |
| <u>O13C</u> | MessCat./Dest./Chars./Target Fields |
| <u>O15C</u> | Overview Var.: PI Sheet Selection |
| <u>O20C</u> | ProcMgmt: Copy Settings betw. Plants |
| <u>O21C</u> | PP-PI: Where-Used List for Charact. |
| <u>O22C</u> | Copy SAP Messages (Standard) |
| <u>O22C_VHUMI</u> | Copy Message Cats Mat.Ident./Reconc. |
| <u>O23C</u> | Client Copy of PP-PI Characteristics |
| <u>O23C_VHUMI</u> | Copy Material Ident. Characteristics |
| <u>O24C</u> | Copy SAP Messages (Generic) |
| <u>O25C</u> | Create Charac. with PP-PI Attributes |
| <u>O25X</u> | Create Charac. with PP-PI Attributes |
| <u>O26C</u> | Change Charac. with PP-PI Attributes |
| <u>O26X</u> | Change Charac. with PP-PI Attributes |
| <u>O27C</u> | Display Charac. with PP-PI Attribute |
| <u>O27X</u> | Display Charac. with PP-PI Attribute |
| <u>O285</u> | Master Recipe/QM Data |
| <u>O28C</u> | Copy SAP Messages (Central) |

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| <u>O29C</u> | Copy SAP Messages (Decentralized) |
| <u>OCM1</u> | Backgrd Job: Processing Init.Objects |
| <u>OCM2</u> | Backgd Job: Processing Proc.Elements |
| <u>OCM3</u> | Background Job: OCM Goods Movements |
| <u>OJ1</u> | |
| <u>OJ2</u> | JIT Call Profile |
| <u>OJ3</u> | Maintain Time Definitions |
| <u>OJIN1</u> | Maintain Cond. Table: Sum. JIT Call |
| <u>OJIN2</u> | Maintain Access Seqs: Sum. JIT Call |
| <u>OJIN3</u> | Maintain Mess. Types: Sum. JIT Call |
| <u>OJIN4</u> | Maintain Mess.Det.Schema: SumJITCall |
| <u>OJIN5</u> | Maintain Partner Role: Sum. JIT Call |
| <u>OLDPS</u> | Process Sheet: Layout Management |
| <u>OLMD</u> | Customizing For MRP |
| <u>OLPA</u> | SOP Configuration |
| <u>OLPF</u> | Customizing Production Order |
| <u>OLPK</u> | Customizing for capacity planning |
| <u>OLPS</u> | Customizing basic data |
| <u>OM00</u> | Customizing KANBAN |
| <u>OM01</u> | MRP at client level |
| <u>OM0A</u> | Storage Mode for MRP Lists |
| <u>OM0C</u> | Requirements Grouping |
| <u>OM0D</u> | Period Profile for Safety Time |
| <u>OM0E</u> | Define Scope of Planning |
| <u>OM0F</u> | Convert MDVM/MDVL for MRP Areas |
| <u>OM0H</u> | MRP User Settings U444B |
| <u>OM0I</u> | Declaration Selection Rule |
| <u>OM0J</u> | Declaration Display Filter |
| <u>OM0K</u> | Define Navigation Profile |
| <u>OM0L</u> | Texts for Exception Groups |
| <u>OM0M</u> | Define MRP Views |
| <u>OM0N</u> | Activate Parallel Reading of SRL |
| <u>OM11</u> | Control Key; In-House Production |
| <u>OM12</u> | Control Key; External Procurement |
| <u>OM13</u> | Control Profile: Stock Transfer |
| <u>OM14</u> | No.Range Maintenance: PKHD |
| <u>OM15</u> | Maintain Status Short Text – Kanban |
| <u>OM16</u> | Maintain Kanban Status Sequences |
| <u>OM17</u> | Define Actions for Status Switching |
| <u>OM18</u> | Number Range Maintenance: PKKEY |
| <u>OM19</u> | Kanban Calculation Profile |
| <u>OM20</u> | Adjust Control Cycle |
| <u>OM22</u> | Field Selection Control Cycle Data |
| <u>OM23</u> | Display of Kanbans |
| <u>OM24</u> | Quick Info for Kanbans |
| <u>OM25</u> | Alternative Error Handling KANBAN |
| <u>OM27</u> | Automatic Deletion of Kanbans |
| <u>OM28</u> | LE: Storage Location Control |
| <u>OMD0</u> | C RM-MAT MRP Controllers |
| <u>OMD1</u> | C RM-MAT MD Mat.type/MRP procedure |

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| <u>OMD2</u> | C RM-MAT MD Weighting Groups |
| <u>OMD3</u> | C RM-MAT MD Exception Message T458A |
| <u>OMD5</u> | C MM MRP Element Description T457 |
| <u>OMD6</u> | C RM-MAT MD Rqmts Plng Active T001W |
| <u>OMD7</u> | C RM-MAT MD Schedul.Parameters T399D |
| <u>OMD8</u> | C RM-MAT MD Control Parameters T438M |
| <u>OMD9</u> | C RM-MAT MD Spec.Procurmt.Key T460A |
| <u>OMDA</u> | C RM-MAT MD Period Split T449A |
| <u>OMDB</u> | Marking Material for MRP Termination |
| <u>OMDC</u> | C RM-MAT MD Planned Orders T436A |
| <u>OMDD</u> | C RM-MAT MD Planned Ord. Types T460C |
| <u>OMDE</u> | C RM-MAT MD Lot Sizes T439A |
| <u>OMDF</u> | C RM-MAT MD StgeCosts Lot Size T439L |
| <u>OMDG</u> | C RM-MAT MD Ord.ForecastRequmt T439P |
| <u>OMDH</u> | C RM-MAT MD Plnnd Order Types T460D |
| <u>OMDI</u> | C RM-MAT MD Lot Size Texts |
| <u>OMDJ</u> | C RM.MAT MD Corr.Factors for Forcast |
| <u>OMDK</u> | C RM-MAT MD Error Allocation |
| <u>OMDL</u> | C MM-MRP User Maintenance |
| <u>OMDN</u> | C MM-MRP No.RangeInterval – PurReq. |
| <u>OMDO</u> | Create Planning File |
| <u>OMDP</u> | Check Consistency for Planning File |
| <u>OMDQ</u> | C RM-MAT MRP Types T438A |
| <u>OMDR</u> | C MD Run Time Statistics |
| <u>OMDS</u> | C MD Number of Planned Orders |
| <u>OMDT</u> | C MM-MRP External Procurement |
| <u>OMDU</u> | C MD Activate MRP |
| <u>OMDV</u> | C MD Convert Planning Run |
| <u>OMDW</u> | C MD Rescheduling |
| <u>OMDX</u> | C MD Planning Horizon |
| <u>OMDY</u> | C MD Planning Run Abend |
| <u>OMDZ</u> | C MD MRP Creation Indicator |
| <u>OMI1</u> | C MD Safety Stock |
| <u>OMI2</u> | C MM-MRP Number Ranges: Mat. plg. |
| <u>OMI3</u> | C MM-MRP No. Ranges for Pld Ords |
| <u>OMI4</u> | C MD Lot Sizes |
| <u>OMI5</u> | C MD Item Numbers |
| <u>OMI7</u> | C MM-MRP No. Ranges for Pld Ords |
| <u>OMI8</u> | Plant Parameters |
| <u>OMI9</u> | PP MRP C Direct Procurement |
| <u>OMIA</u> | C MRP Range of Coverage Profile |
| <u>OMIB</u> | C MRP Start Times – Background Jobs |
| <u>OMIC</u> | MatMasterCust.:Batch Job Start Times |
| <u>OMID</u> | Maintain Number Range: Indep.Reqmts |
| <u>OMIE</u> | Maintain Number Range: Reqmts Plan |
| <u>OMIG</u> | MRP Group per Material Type |
| <u>OMIH</u> | Check. rule for updating backorders |
| <u>OMII</u> | Missing Parts Controller |
| <u>OMIJ</u> | C MRP Rounding Profiles |
| <u>OMIK</u> | Control of CO Integration |

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| <u>OMIL</u> | Sel. Receipt Elements for Coverage |
| <u>OMIM</u> | Maximum MRP Period |
| <u>OMIN</u> | Firming Scheduling Agreements |
| <u>OMIO</u> | Screen Seq. MRP List ; Ext.Header |
| <u>OMIP</u> | Reference Plant for MRP Master Data |
| <u>OMIQ</u> | Destinations Parallel MRP |
| <u>OMIR</u> | Storage Location MRP |
| <u>OMIS</u> | Convert Planned Order -> Prod. Order |
| <u>OMIT</u> | Start Date in the Past |
| <u>OMIU</u> | Action Code – Planned Order Control |
| <u>OMIV</u> | Action Control – Planned Order |
| <u>OMIW</u> | BOM Explosion |
| <u>OMIX</u> | Text: User Exit Planning Run |
| <u>OMIY</u> | Plng File Entries for Goods Mvmts |
| <u>OMIZ</u> | MRP area |
| <u>OMO0</u> | Self-Def.Anal.: Std.Settings PP-IS |
| <u>OMPO</u> | Customizing: Demand Mngmt (Menu) |
| <u>OMP1</u> | Customizing: Requirements Types |
| <u>OMP2</u> | Customizing: Versions |
| <u>OMP3</u> | Customizing: Vers. per Reqmts Class |
| <u>OMP4</u> | Customizing: Indep. Reqmts History |
| <u>OMP5</u> | Customizing: Refer.Type (Dep.Reqmts) |
| <u>OMP6</u> | Customizing: Consuming Indep. Reqmts |
| <u>OMP8</u> | Customizing: Reorganizing Indep.Req. |
| <u>OMP9</u> | Customizing: Fixing Indep. Reqmts |
| <u>OMPA</u> | Customizing: Version per Ref. Type |
| <u>OMPC</u> | Customizing:PlgInd/Cons.Indep.Reqmts |
| <u>OMPD</u> | Customizing:Indep.Reqmts Init.Screen |
| <u>OMPE</u> | Takeover Structure |
| <u>OMPG</u> | Maintain Consumption Mode |
| <u>OMPH</u> | Period Split |
| <u>OMPI</u> | Configuration |
| <u>OMPJ</u> | Reqmts Type Message Control |
| <u>OMPL</u> | Direct Input |
| <u>OMPM</u> | Create Example File |
| <u>OMPO</u> | Maintain Requirements Classes |
| <u>OMPP</u> | Internal Number Assignment |
| <u>OMPS</u> | Maintain Period Split |
| <u>OP00</u> | Maintain Operation Control Key |
| <u>OP01</u> | Customizing Routing/Work Center |
| <u>OP03</u> | Factory Calendar C |
| <u>OP04</u> | Word Processing |
| <u>OP07</u> | Standard Text |
| <u>OP08</u> | Standard Text |
| <u>OP09</u> | Maintain Alternative Activity Desc. |
| <u>OP10</u> | Maintain Person Responsible |
| <u>OP11</u> | Maintain Period Pattern Key |
| <u>OP12</u> | Maintain Location |
| <u>OP13</u> | Maintain Screen Sequence |
| <u>OP14</u> | Maintain Type of Std. Value Determin |

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| OP15 | Production User Profile |
| OP16 | Maintain Period Pattern |
| OP17 | Formula Parameters |
| OP18 | Maintain Setup Group/Setup Group Cat |
| OP19 | Standard Value Key |
| OP20 | Maintain Setup Type Key |
| OP21 | Define Formula |
| OP22 | Maintain Wage Groups |
| OP23 | Maintain Location |
| OP24 | Maintain period dependent oper. val. |
| OP26 | Maintain suitability |
| OP28 | Maintain Perf. Efficiency Rate Key |
| OP30 | Maintain Move Time Matrix |
| OP31 | Maintain Time Segment (Per. Pattern) |
| OP32 | Maintain Capacity Category |
| OP34 | Maintain Work Center Planner Group |
| OP35 | Maintain Perf. Efficiency Rate Key |
| OP36 | Maintain Capacity Default Values |
| OP37 | Maintain Available Capacity Version |
| OP38 | Maintain Setup Type Key |
| OP39 | Maintain Graphics Profile |
| OP40 | Maintain Work Center Category |
| OP41 | Matchcode for work center |
| OP42 | Default work center |
| OP43 | Maintain Setup Group Categories |
| OP44 | Maintain Task List Usage |
| OP45 | Maintain Usage |
| OP46 | Maintain Task List Status |
| OP47 | Maintain PRT Usage |
| OP48 | Maintain Planner Group |
| OP49 | Matchcode for Routings/Ref. Op. Sets |
| OP4A | Maintain Shift Sequences |
| OP4B | Overview variant: Routing |
| OP4C | Overview variant: Ref. oper. set |
| OP4D | Overview variant: Rate routing |
| OP4E | Overview variant: Ref. rate routing |
| OP4F | Overview var.:Scheduling of routings |
| OP4G | Overview var.:Scheduling ref.op.set |
| OP4H | Overview var.:Scheduling of rate rtg |
| OP4I | Overview var.:Scheduling RefRateRtgs |
| OP50 | Assign Material Types |
| OP51 | Formula Parameters |
| OP52 | Formula Parameters |
| OP53 | Formula Parameters |
| OP54 | Define Formula |
| OP55 | Define Formula |
| OP56 | Define Formula |
| OP57 | Define Formula |
| OP58 | Maintain Default Value Profiles |
| OP59 | Formula Parameters |

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| <u>OP5A</u> | Field Selection: Task List Overview |
| <u>OP5B</u> | Field Selection: Task List Header |
| <u>OP5C</u> | Field Selection: Task List Sequence |
| <u>OP5D</u> | Field Selection: Task List Details |
| <u>OP5E</u> | Field selection task list overview |
| <u>OP5F</u> | Field selection std network -> PRT |
| <u>OP5H</u> | Field sel. insp.plan characteristics |
| <u>OP61</u> | Number range maintenance: ROUTING_3 |
| <u>OP62</u> | Number ranges for routings |
| <u>OP63</u> | Number Ranges for Ref.Operation Sets |
| <u>OP64</u> | Maintain Setup Group Key |
| <u>OP65</u> | Formula Parameters |
| <u>OP66</u> | Maintain Location Group |
| <u>OP67</u> | Maintain Operation Control Key |
| <u>OP68</u> | Maintain Move Time Matrix |
| <u>OP69</u> | Maintain wage type |
| <u>OP70</u> | Maintain PRT Control Key |
| <u>OP71</u> | Maintain Wage Group |
| <u>OP72</u> | PRT Control Key |
| <u>OP73</u> | PRT Authorization Group |
| <u>OP74</u> | Maintain PRT Group Key |
| <u>OP76</u> | Define suitability |
| <u>OP77</u> | Engineering Workbench for Task Lists |
| <u>OP78</u> | Maintain Type of Std. Value Determin |
| <u>OP7A</u> | Customizing matchcode for PRTs |
| <u>OP7B</u> | Define Parameters |
| <u>OP80</u> | Maintain PRT Status |
| <u>OP82</u> | Define Formula |
| <u>OP84</u> | Profiles: Default Values for Rtgs. |
| <u>OP85</u> | Profiles: Default Values for QM |
| <u>OP87</u> | Maintain Routing/Ref.Op.Set Usage |
| <u>OP88</u> | Maintain Assignmt. of Task List Type |
| <u>OP8A</u> | Maintain operation value description |
| <u>OP8B</u> | Maintain standard value texts |
| <u>OP8C</u> | Record layout for background (APL) |
| <u>OP8D</u> | Data transfer APL |
| <u>OP8E</u> | Command file task lists Rel. 2.2A |
| <u>OP8F</u> | Maintain production scheduler |
| <u>OP8H</u> | Profiles: Default Values for Rtgs. |
| <u>OP91</u> | Maintain Object Overview Version |
| <u>OP95</u> | Assign Work Center Cat. to Applicatn |
| <u>OP96</u> | Maintain Work Center Category |
| <u>OP97</u> | Maintain Performance Efficiency Rate |
| <u>OP98</u> | Maintain Validity of Perf.Effic.Rate |
| <u>OPA0</u> | Status selection profiles |
| <u>OPA1</u> | Maintain combination definitions |
| <u>OPA2</u> | Define selection profile |
| <u>OPA3</u> | Define option profile |
| <u>OPA4</u> | Define list profile |
| <u>OPA5</u> | Define graphics profile |

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| <u>OPA6</u> | Define overall profile |
| <u>OPA7</u> | Define columns |
| <u>OPA9</u> | Maintain selection profiles |
| <u>OPB1</u> | Define list versions |
| <u>OPB2</u> | Define distribution function |
| <u>OPB3</u> | Specify distribution functions |
| <u>OPB4</u> | Specify distribution strategies |
| <u>OPB5</u> | Specify distribution key |
| <u>OPC0</u> | Axis representation selection |
| <u>OPC1</u> | Maintain axis representation |
| <u>OPC2</u> | Curve representation selection |
| <u>OPC3</u> | Maintain curve representation |
| <u>OPC5</u> | Max. no. of data records |
| <u>OPCD</u> | Capacity category |
| <u>OPCE</u> | Capacity planner |
| <u>OPCF</u> | Time units |
| <u>OPCG</u> | Maintain Operation Control Key |
| <u>OPCH</u> | Maintain production scheduler |
| <u>OPCI</u> | Setup group key/category |
| <u>OPCL</u> | Scheduling type |
| <u>OPCM</u> | Standard value key |
| <u>OPCN</u> | Maintain move time matrix |
| <u>OPCQ</u> | Efficiency rate |
| <u>OPCR</u> | Formula parameters |
| <u>OPCS</u> | Define formula |
| <u>OPCT</u> | Strategies |
| <u>OPCU</u> | Strategy levels |
| <u>OPCW</u> | Planned order parameters |
| <u>OPCX</u> | Formula parameters |
| <u>OPCY</u> | Define formula |
| <u>OPD0</u> | Resource planning overall profile |
| <u>OPD1</u> | Resource planning selection profile |
| <u>OPD2</u> | Capacity leveling – time profile |
| <u>OPD3</u> | Resource planning evaluation profile |
| <u>OPD4</u> | Resource planning period profile |
| <u>OPD5</u> | Flow control definition |
| <u>OPD6</u> | Flow control control table |
| <u>OPD7</u> | Flow control statuses |
| <u>OPD8</u> | Flow Control Actions |
| <u>OPD9</u> | Flow Control Messages |
| <u>OPDA</u> | Transition matrix (setup matrix) |
| <u>OPDB</u> | Capacity Leveling Strategy Profile |
| <u>OPDD</u> | Factory calendar |
| <u>OPDE</u> | Resource planning control profile |
| <u>OPDF</u> | Define requirements grouping |
| <u>OPDH</u> | Capacity leveling – list profile |
| <u>OPDJ</u> | Define layout |
| <u>OPDK</u> | Define standard overview |
| <u>OPDL</u> | Cap. plan. detailed cap.list maint. |
| <u>OPDM</u> | Define detail list (leveling) |

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| <u>OPDQ</u> | Profile for planning table (tab.) |
| <u>OPDR</u> | Define layout key |
| <u>OPDT</u> | Define detail list |
| <u>OPDU</u> | Maintain perf. efficiency rate key |
| <u>OPDV</u> | Com-file (Rel-Info/OLPK) KOP. Set's |
| <u>OPDW</u> | Com-file (Rel-Info/OLPK) KOP. Set's |
| <u>OPE0</u> | Maintain Sort String |
| <u>OPE1</u> | Maintain Value Type |
| <u>OPE2</u> | Maintain Machine Type |
| <u>OPE3</u> | Maintain Planner Group |
| <u>OPE4</u> | Maintain Control Parameters |
| <u>OPE5</u> | Maintain rounding categories |
| <u>OPE6</u> | Maintain Rounding Category |
| <u>OPE7</u> | Maintain overhead key |
| <u>OPE8</u> | Maint. Roundg. and Add.Val.Key (Def) |
| <u>OPE9</u> | Maintain User Profile |
| <u>OPEA</u> | User selection |
| <u>OPEB</u> | Automatic selection |
| <u>OPEC</u> | PP user fields |
| <u>OPF0</u> | Maintain User |
| <u>OPF1</u> | Authorizations for CAPP |
| <u>OPG0</u> | Profile for planning table |
| <u>OPG1</u> | Chart sequence – selection |
| <u>OPG2</u> | Line representation |
| <u>OPG3</u> | Scale time axis |
| <u>OPG4</u> | Time scale profile |
| <u>OPG5</u> | Graphic obj.type sel./repr.profile |
| <u>OPG6</u> | Transition matrix setup fam.key |
| <u>OPG7</u> | Line display selection |
| <u>OPG9</u> | Graphical object type/obj.represent. |
| <u>OPGD</u> | Ref. Oper. Set-All Task Lists (PP) |
| <u>OPGE</u> | Ref. Oper. Set – Rate Routings (PP) |
| <u>OPGF</u> | Work Center – All Task Lists (PP) |
| <u>OPGG</u> | Work Center – Rate Routings (PP) |
| <u>OPGH</u> | Document PRT – All Task Lists |
| <u>OPGI</u> | Equipment PRT – All Task Lists |
| <u>OPGJ</u> | Material PRT – All Task Lists |
| <u>OPGK</u> | Misc. PRT – All Task Lists |
| <u>OPGL</u> | Resource – Master Recipes (PI) |
| <u>OPGM</u> | Process Instr. Cat. – Master Recipe |
| <u>OPGN</u> | Document PRT – Maintenance Task List |
| <u>OPGO</u> | Equipment PRT-Maintenance Task Lists |
| <u>OPGP</u> | Material PRT – Maintenance Task List |
| <u>OPGQ</u> | Misc. PRT – Maintenance Task Lists |
| <u>OPGR</u> | Work Center – Standard Network (PS) |
| <u>OPGS</u> | Document PRT – Standard Network (PS) |
| <u>OPGT</u> | Equipment PRT – Standard Network(PS) |
| <u>OPGU</u> | Material PRT – Standard Network (PS) |
| <u>OPGV</u> | Misc. PRT – Standard Network (PS) |
| <u>OPJ2</u> | Production order stock determination |

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| <u>OPJ4</u> | Schedule batch function request |
| <u>OPJ6</u> | Maintain Status Profiles |
| <u>OPJ7</u> | Maintain Routing Usage |
| <u>OPJ8</u> | Maintain Operation Control Key |
| <u>OPJ9</u> | Maintain prod. scheduler group |
| <u>OPJA</u> | Maintain setup group/group category |
| <u>OPJB</u> | Specify system messages |
| <u>OPJC</u> | Maintain Wage Groups |
| <u>OPJD</u> | Item Categories |
| <u>OPJE</u> | User Selection |
| <u>OPJF</u> | Automatic Selection |
| <u>OPJG</u> | Maintain Default Values |
| <u>OPJH</u> | Order types production order |
| <u>OPJI</u> | BOM Usage Priorities |
| <u>OPJJ</u> | Maintain Scope of Check |
| <u>OPJK</u> | Maintain Control |
| <u>OPJL</u> | Maintain Checking Rule |
| <u>OPJM</u> | Application-Specific Criteria |
| <u>OPJN</u> | Maintain Scheduling Type |
| <u>OPJO</u> | C MM-BD units of measurement |
| <u>OPJP</u> | Maint. acct.assgnm.types for orders |
| <u>OPJQ</u> | Standard Value Key |
| <u>OPJR</u> | Maintain move time matrix |
| <u>OPJS</u> | PP: Maintain reduction strategies |
| <u>OPJT</u> | Maintain Strategy Levels |
| <u>OPJU</u> | Production order control parameters |
| <u>OPJV</u> | Maintain Capacity Category |
| <u>OPJW</u> | Maintain Capa.Planr.Grp for WrkCentr |
| <u>OPJX</u> | Factory Calendar C |
| <u>OPJY</u> | Maintain perf. efficiency rate key |
| <u>OPJZ</u> | Maintain Release Periods |
| <u>OPK0</u> | Confirmation Parameters PP |
| <u>OPK0T</u> | Confirmation Parameters |
| <u>OPK1</u> | Confirmation Parameters PP-PI |
| <u>OPK1T</u> | Confirmation Parameters |
| <u>OPK2</u> | Formula Parameters |
| <u>OPK3</u> | Define Formula |
| <u>OPK4</u> | Confirmation Parameters |
| <u>OPK5</u> | Maintain variances |
| <u>OPK6</u> | List Layout |
| <u>OPK7</u> | Accessing Customizing PDC transfer |
| <u>OPK8</u> | Maintain print control prod. orders |
| <u>OPK9</u> | Maintain Goods Receipt Valuation |
| <u>OPKA</u> | Maintain Movement Types |
| <u>OPKB</u> | Control parallel confirmation |
| <u>OPKC</u> | Control confirmation process chain |
| <u>OPKD</u> | Control confirmation process chain |
| <u>OPKE</u> | Screen Sequence for Components |
| <u>OPKF</u> | Control parallel confirmation |
| <u>OPKG</u> | Maintain Messages |

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| <u>OPKH</u> | Maintain Breakpoints |
| <u>OPKI</u> | Maintain Collective Confirmation |
| <u>OPKJ</u> | Maintain PRT Control Key |
| <u>OPKK</u> | Standard Text |
| <u>OPKL</u> | Formula Parameters |
| <u>OPKM</u> | Define Formula |
| <u>OPKN</u> | Overview variant production control |
| <u>OPKO</u> | Command File for Production Orders |
| <u>OPKP</u> | Shop floor control profile |
| <u>OPKQ</u> | Customizing: Matchcode for Proc.Ord. |
| <u>OPKR</u> | Print flag |
| <u>OPKS</u> | Maintain Origins for CO Object |
| <u>OPKT</u> | Initial Screen: Settlement Structure |
| <u>OPKU</u> | Maintain Collective Confirmation |
| <u>OPKV</u> | Print Flag |
| <u>OPKW</u> | Print shop papers |
| <u>OPKX</u> | Deletion Flag/Indicator |
| <u>OPKZ</u> | Customizing Matchcode for ProdOrder |
| <u>OPL2</u> | Maintain trigger point group |
| <u>OPL3</u> | Trigger point usage |
| <u>OPL4</u> | Profile for missing parts list |
| <u>OPL5</u> | Order type LIS parameters |
| <u>OPL6</u> | Profile for documented goods mvmts |
| <u>OPL7</u> | Order change management profile |
| <u>OPL8</u> | Order type parameters: Overview |
| <u>OPL9</u> | Parameters for order change mgmt |
| <u>OPLA</u> | Conditions: V_T682F for H CO |
| <u>OPLB</u> | CondTab: Create (batch, prod.) |
| <u>OPLC</u> | CondTab: Change (batchs, prod.) |
| <u>OPLD</u> | CondTab: Display (batches, prod.) |
| <u>OPLE</u> | Strategy types: Batch determ. (prod) |
| <u>OPLF</u> | Access: Maintain batch determ.(prod) |
| <u>OPLG</u> | Batch determ.: Procedure for prod. |
| <u>OPLH</u> | Overview variant – production orders |
| <u>OPLI</u> | Background job for goods movements |
| <u>OPLJ</u> | Job “Fast entry confirmation” |
| <u>OPLK</u> | Overall profile for order prog. rep. |
| <u>OPLL</u> | Order progress: Displayed fields |
| <u>OPLM</u> | Order progress: Displayed fields |
| <u>OPLP</u> | Job “Convert planned order” |
| <u>OPM0</u> | Maintain profile – field selection |
| <u>OPM2</u> | Maintain Detail Screen Control Oper. |
| <u>OPM3</u> | Maintain Detail Scrn Control Header |
| <u>OPMJ</u> | Determine progress values |
| <u>OPN0</u> | Master Recipe Profile |
| <u>OPN1</u> | Maintain Profiles for Master Recipes |
| <u>OPN3</u> | Overv.Var.: Master Recipe Scheduling |
| <u>OPP1</u> | Customizing MRP |
| <u>OPP2</u> | MPS |
| <u>OPP3</u> | Customizing Repetitive Manufacturing |

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| <u>OPP5</u> | List Profile Component List |
| <u>OPPA</u> | PP/MRP Customizing Explosion |
| <u>OPPB</u> | Direct Procurement |
| <u>OPPC</u> | Period Grouping |
| <u>OPPD</u> | Customizing Planning Time Fence |
| <u>OPPE</u> | Conversion Plnd Order -> Prod.Order |
| <u>OPPF</u> | Customizing for Order Report |
| <u>OPPH</u> | Customizing Purchase Req. Conversion |
| <u>OPPI</u> | Available Stock |
| <u>OPPJ</u> | MRP Checking Rule |
| <u>OPPK</u> | Hierarchy Element |
| <u>OPPL</u> | MRP |
| <u>OPPM</u> | Evaluation Profiles |
| <u>OPPN</u> | Layout |
| <u>OPPP</u> | Customizing Direct Procurement |
| <u>OPPQ</u> | C M MRP Plant Parameters for MRP |
| <u>OPPR</u> | C M MRP MRP Group |
| <u>OPPS</u> | Strategy |
| <u>OPPT</u> | Strategy Group |
| <u>OPPU</u> | Strategy Group for MRP Group |
| <u>OPPZ</u> | MRP Group |
| <u>OPSG</u> | Order change management profile |
| <u>OPSH</u> | Maintain ctrl. key for activity (PS) |
| <u>OPU3</u> | Production order control parameters |
| <u>OPU4</u> | Maintain Capacity Planning (SOP) |
| <u>OPU5</u> | Parameter long term planning PlndOrd |
| <u>OPU6</u> | Production order control parameters |
| <u>OPU7</u> | Control parameters plant maintenance |
| <u>OPUL</u> | PS: Maintain reduction strategies |
| <u>OPUW</u> | Standard Network Status |
| <u>OPUZ</u> | Control parameters plant maintenance |
| <u>OPVP</u> | Collective availability checkProfile |
| <u>OQ77</u> | Engineering Workbench for QM |
| <u>ORPS1</u> | Checks for Worklists |
| <u>ORPS2</u> | Message Type for Confirmation |
| <u>ORPS3</u> | Qty/Error Combination for Confirm. |
| <u>ORPS4</u> | Assign Quantity Layout to Plant/ID |
| <u>ORPS5</u> | Define Layout for Confirmation |
| <u>ORPS6</u> | Assign Layouts to Plant/Order Type |
| <u>OS80</u> | REM Planning Table (Gen. + Sched.) |
| <u>OS81</u> | REM Planning Table (Row Display) |
| <u>OSP1</u> | Settings for Repet.Manufacturing |
| <u>OSP2</u> | Repetitive Mfg Profile |
| <u>OSP4</u> | Repetitive Mfg: Distribution Functn |
| <u>OSP5</u> | Repetitive Manufacturing: Cost Log |
| <u>OSP6</u> | Create Cost Collector Strategy |
| <u>OSP7</u> | Withdrawal Sequence |
| <u>OSP8</u> | Number Range for Backlogs |
| <u>OSP9</u> | Number Range for Document Log |
| <u>OSPA</u> | Customizing Distribution Function |

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| <u>OSPB</u> | Customizing Production Order Type |
| <u>OSPC</u> | Customizing Goods Movements |
| <u>OSPD</u> | Customizing Planning Periodicity |
| <u>OSPF</u> | Repetitive Manufacturing Line Texts |
| <u>OSPH</u> | Batch Search Proced. in REM Profile |
| <u>OSPI</u> | Number Range for Backflush Discrep. |
| <u>OSPJ</u> | No.Range Maintenance f. Document Log |
| <u>OSPK</u> | Storage Location Search |
| <u>OSPM</u> | Background Job Reprocessing REM |
| <u>OSPN</u> | Background Job: Adjmt. of Dep. Reqs |
| <u>OSPO</u> | Backgr. Job – Agg. Coll. Backflush |
| <u>OSPP</u> | Customizing for Pull List |
| <u>OSPR</u> | Number Ranges in REM |
| <u>OSPS</u> | Batch Search Procedure for Pull List |
| <u>OSPT</u> | Repetitive Mfg Profile Assistant |
| <u>OSQ1</u> | Customizing for Sequencing: Visual. |
| <u>OSQ2</u> | Customizing for Sequencing: Planning |
| <u>PCA0</u> | Production campaign menu |
| <u>PCA1</u> | Creating a Production Campaign |
| <u>PCA2</u> | Change Prod. Camp.: Initial Screen |
| <u>PCA3</u> | Display Prod. Camp.: Initial Screen |
| <u>PCCO</u> | Production Campaign: Costs |
| <u>PFSE</u> | Call Process Flow Scheduler |
| <u>PFSM</u> | Start Download of PFS Master Data |
| <u>PI30</u> | PP-PI Options for Release 3.0 |
| <u>PI50</u> | Transfer selected R/2 orders |
| <u>PI51</u> | Transfer current R/2 orders |
| <u>PI60</u> | Transfer confirmations to R/2 |
| <u>PJ02</u> | Change JIT Call |
| <u>PJ03</u> | Display JIT Call |
| <u>PJ04</u> | Display JIT Calls |
| <u>PJNA</u> | Message Output |
| <u>PJNK1</u> | Create Condition: JIT Call |
| <u>PJNK2</u> | Change Condition: JIT Call |
| <u>PJNK3</u> | Display Condition: JIT Call |
| <u>PJWE</u> | Goods Receipt for JIT Call |
| <u>PK00</u> | Kanban |
| <u>PK01</u> | Create Control Cycle |
| <u>PK02</u> | Change Control Cycle |
| <u>PK02NR</u> | Change Control Cycle |
| <u>PK03</u> | Display Control Cycle |
| <u>PK03NR</u> | Display Control Cycle |
| <u>PK05</u> | PP Maintain Supply Area (Kanban) |
| <u>PK05S</u> | Fast Entry Supply Area |
| <u>PK06</u> | PP Maintain Supply Area (Kanban) |
| <u>PK07</u> | Kanban Calculation |
| <u>PK08</u> | Check Kanban Calculation Result |
| <u>PK10</u> | Define Status of Kanban Board |
| <u>PK11</u> | Plant Overview: Kanban |
| <u>PK12</u> | Kanban Board: Supply Source View |

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| <u>PK12N</u> | Kanban Board: Supply Source View |
| <u>PK13</u> | Kanban Board: Demand Source View |
| <u>PK13N</u> | Kanban Board: Demand Source View |
| <u>PK17</u> | Collective Kanban Print |
| <u>PK18</u> | Evaluation Control Cycle/Kanban |
| <u>PK21</u> | Change Kanban Container Status |
| <u>PK22</u> | Kanban Quantity Signal |
| <u>PK23</u> | Manual Kanban Creation |
| <u>PK23L</u> | Delete Kanbans Automatically |
| <u>PK24</u> | Enter Customer KANBAN Call |
| <u>PK31</u> | Container Correction |
| <u>PK37</u> | Supply Area Stock Correction |
| <u>PK41</u> | Backflush KANBAN Orders |
| <u>PK50</u> | Display Errors: Kanban |
| <u>PK51</u> | Error Processing PDC Kanban |
| <u>PK52</u> | Kanban Calculation Error Log |
| <u>PKBC</u> | Chnge Container Status With Bar Code |
| <u>PKMC</u> | Control Cycle Maintenance |
| <u>PKRF21</u> | Kanban Signal with Radio Frequency |
| <u>PKRF22</u> | Quantity Signal with Radio Frequency |
| <u>PKRF23</u> | Event-Driven KANBAN Radio Frequency |
| <u>PKRFBC</u> | Kanban Barcode without Actual Qty |
| <u>PKW1</u> | Kanban Board WWW |
| <u>POTB</u> | Parameters for OTB |
| <u>PPPDC02</u> | Initial and Delta Dowload PP-PDC |
| <u>PPPDC03</u> | Upload Request PP-PDC |
| <u>PPPDC04</u> | Update PDC Messages PP-PDC |
| <u>PX01</u> | Planning Area, External Plan. Tool |
| <u>PX02</u> | Planning Tool, Physical System |
| <u>PX03</u> | Planning Tool |
| <u>PX04</u> | Ext.Planning Tool: StartParam. WinNT |
| <u>PX05</u> | External Planning Tool: Lock Table |
| <u>RTGDI</u> | Direct input for routings |
| <u>S ACO 52000078</u> | |
| <u>S ACO 52000412</u> | |
| <u>S ACO 52000428</u> | |
| <u>S ACO 52000429</u> | |
| <u>S ACO 52000637</u> | |
| <u>S ACO 52000734</u> | |
| <u>S ACO 52000885</u> | |
| <u>S ALO 19000084</u> | |
| <u>S ALO 96000275</u> | |
| <u>S ALO 96000310</u> | |
| <u>S ALO 96000477</u> | |
| <u>S ALO 96000478</u> | |
| <u>S ALO 96000479</u> | |
| <u>S ALO 96000570</u> | |
| <u>S ALI 97000051</u> | |
| <u>S ALN 01000601</u> | |
| <u>S ALN 01000603</u> | |

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| <u>S ALN 01000963</u> | |
| <u>S ALN 01000966</u> | |
| <u>S ALN 01001115</u> | |
| <u>S ALN 01001116</u> | |
| <u>S ALN 01001117</u> | |
| <u>S ALN 01001118</u> | |
| <u>S ALN 01001119</u> | |
| <u>S ALR 87008395</u> | |
| <u>S ALR 87008959</u> | |
| <u>S ALR 87008967</u> | |
| <u>S ALR 87008968</u> | |
| <u>S ALR 87008969</u> | |
| <u>S ALR 87008970</u> | |
| <u>S ALR 87009229</u> | |
| <u>S ALR 87009548</u> | |
| <u>S ALR 87009552</u> | |
| <u>S ALR 87009553</u> | |
| <u>S ALR 87009554</u> | |
| <u>S ALR 87009555</u> | |
| <u>S ALR 87009556</u> | |
| <u>S ALR 87009558</u> | |
| <u>S ALR 87009569</u> | |
| <u>S ALR 87009570</u> | |
| <u>S ALR 87009581</u> | |
| <u>S ALR 87009582</u> | |
| <u>S ALR 87009583</u> | |
| <u>S ALR 87009584</u> | |
| <u>S ALR 87013020</u> | |
| <u>S ALR 87099720</u> | |
| <u>S ALR 87099721</u> | |
| <u>S ALR 87099722</u> | |
| <u>S ALR 87099728</u> | Field Selection Control Cycle Data |
| <u>S ALR 87099731</u> | Alternative Error Handling KANBAN |
| <u>S ALR 87099732</u> | Field Selection Control Cycle Data |
| <u>S ALR 87099733</u> | Display of Kanbans |
| <u>S ALR 87099735</u> | Quick Info for Kanbans |
| <u>S ALR 87099740</u> | |
| <u>S ALR 87099741</u> | |
| <u>S ALR 87099742</u> | |
| <u>S ALR 87099745</u> | |
| <u>S ALR 87099746</u> | |
| <u>S ALR 87099779</u> | |
| <u>S ALR 87099797</u> | |
| <u>S ALR 87099798</u> | |
| <u>S ALR 87099800</u> | |
| <u>S ALR 87099810</u> | |
| <u>S ALR 87099811</u> | |
| <u>S ALR 87099862</u> | |
| <u>S ALR 87099863</u> | |
| <u>S ALR 87099864</u> | |

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| S ALR 87099924 | |
| S ALR 87099925 | |
| S ALR 87099928 | |
| S ALR 87099943 | Dispatching of function requests |
| S ALR 87100611 | |
| S ALR 87100716 | |
| S ALR 87100743 | |
| S ALR 87100768 | |
| S ALR 87100804 | |
| S ALR 87100805 | |
| S ALR 87100806 | |
| S KA5 12000514 | |
| S KA5 12001382 | |
| S KA5 12001383 | |
| S KA5 12001384 | |
| S KA5 12001385 | |
| S P00 07000031 | |
| S P00 07000108 | |
| S P00 07000142 | |
| S P00 07000152 | Customizing |
| S P00 07000222 | |
| S P00 07000223 | |
| S P00 07000266 | |
| S P00 07000299 | |
| S P00 07000315 | |
| S P00 99000128 | SAP Standard Variant |
| S P99 41000004 | |
| S P99 41000005 | |
| S P99 41000075 | |
| S P99 41000108 | |
| S P99 41000191 | |
| S P99 41000227 | |
| S P99 41000291 | |
| S PCO 36000356 | |
| S PCO 36000357 | |
| S PCO 36000358 | |
| S PEN 05000133 | |
| S PEN 05000184 | |
| S PEN 05000188 | |
| S PEN 05000190 | |
| S PEN 05000202 | |
| S PEN 05000322 | |
| S PEN 05000324 | |
| S PLO 09000448 | |
| S PLO 86000012 | |
| S PLO 86000013 | |
| S PLO 86000038 | |
| S PLO 86000044 | |
| S PLO 86000046 | |
| S PLO 86000058 | |

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| <u>S PL0 8600068</u> | |
| <u>S PLN 06000188</u> | |
| <u>S PLN 06000193</u> | |
| <u>S PLN 06000194</u> | |
| <u>S PLN 06000201</u> | |
| <u>S PLN 06000249</u> | |
| <u>S PLN 06000250</u> | |
| <u>S PLN 06000251</u> | |
| <u>S PLN 06000386</u> | |
| <u>S PLN 16000069</u> | |
| <u>S PLN 16000108</u> | |
| <u>SCPI</u> | Production Optimization Interface |
| <u>SFACBOM</u> | BOM header field selection |
| <u>SFACCOM</u> | Component assignment field selection |
| <u>SFACITM</u> | BOM item field selection |
| <u>SFACMBM</u> | Mat. BOM assignment field selection |
| <u>SFACMK</u> | Field sel. insp. characteristics |
| <u>SFACMTK</u> | Mat. task list assignment field sel. |
| <u>SFACMW</u> | Field sel. insp. charac. values |
| <u>SFACOPR</u> | Field selection operations |
| <u>SFACPRT</u> | Field selection PRT |
| <u>SFACSEQ</u> | Field selection sequence |
| <u>SFACTSK</u> | Task list header field selection |
| <u>SQ LEGEND</u> | Sequence Sched.: Select Graphic Elmt |