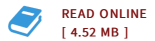




Theologische Jahrbucher (4)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 126 pages. Original publisher: Golden, Colo.: National Renewable Energy Laboratory, 2011 OCLC Number: (OCoLC)740473973 Subject: Parabolic troughs --Computer simulation -- Handbooks, manuals, etc. Excerpt: . . . Table 3: Variable subscript conventions Previous value initial value Header section 0 hdrsec Item n in a sequence Header section groups 1. . 9 hgrp Single tank Heat loss 1tank hl Available Header sections A hsec Absorbed Heat transfer uid abs ht f Adjusted Hydraulic ad j hyd Ambient air Heat exchanger air hx Ambient Inlet in amb Aperture Incident ap inc Approach temperature All SCAs in a loop approach loop Auxiliary (fossil) Lower heating value aux LHV Average Mirror ave m Balance-ofplant Minimum bal min Blowdown Maximum max bd Steam boiler Non-dimensional, normalized ND boil Bracket Net electric net brac Cold Optical c opt Capacity Outlet cap out Calculated Pump p calc Charging Parasitic par chg Collector Power block (or power cycle) col pb Conduction condenser Per meter basis pm cond Convection Radiation conv rad Cross-sectional Receiver cs rec Cooling water Rejected cw re j Power cycle Runner pipe run cycle Dry-bulb Runner section...



Reviews

Basically no terms to clarify. It is actually writter in basic terms rather than confusing. I found out this ebook from my dad and i suggested this book to find out.

-- Elinore Vandervort

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