

at treatment, of raw material, e.g., for hot working. This document provides requirements for heat treating four classes of steel (A, B, C, and D) and furnace equipment HEAT TREATMENT OF STEEL RAW MATERIALS. Processes not covered include deliberate surface heat-treating and specialized heat-treating, such as induction hardening, flame MIL-HH Heat Treatment of Steel, Process for (SS by SAE-AMS-H)Free download as PDF File.pdf), Text File.txt) or read online for free. This document SAE AMS-HBFree download as PDF File.pdf), Text File.txt) or read online for free This document is intended to replace MIL-H (cancelled) and AMS-H (stabilized) for new design or when approved by the Cognizant Engineering AMSH This specification covers the requirements for heat-treatment of four classes of steel (see) and the requirements for furnace equipment, test procedures and information for heat-treating procedures, heat-treating temperatures and material (see) test procedures. ATING TEMPERATURES AND MATERIAL (SEE 6 mil-h revision h 3/1/ heat treatment of steel raw materials this specification covers the requirements for heat-treatment of four classes of steel (see) and the requirements for furnace equipment, test procedures and information for heattreating procedures, heat-treating temperatures and material (see) test procedures This specification covers the requirements for heat-treatment of four classes of steel (see) and the requirements for furnace equipment, test procedures and information for heat-treating procedures, heat-treating temperatures and material (see) test procedures. It is applicable to all heat treatment of parts and to only the requirements of this specification Limitations Unless otherwise specified, this specification is not applicable to heating or to intermediate (non-final) h. mil-h revision h 3/1/heat treatment of steel raw materials this specification covers the requirements for heat-treatment of four classes of steel (see) and the This document is intended to replace MIL-H (cancelled) and AMS-H (stabilized) for new design or when approved by the Cognizant Engineering This specification covers the requirements for heat-treatment of four classes of steel (See) and the requirements for furnace equipment, test procedures and information for AMS-HFree download as PDF File.pdf), Text File.txt) or read online for free This specification covers the requirements for heattreatment of four classes of steel and the requirements for furnace equipment, test procedures and information for heat-treating MIL-HH Heat Treatment of Steel, Process for (SS by SAE-AMS-H)Free download as PDF File.pdf), Text File.txt) or read online for free. [A] Approved for public release TEDON MODELSNO DEPARTURESMFG DEPTS OF DIV BELOWAFFECTEDTHIS SPECIFICATION COVERS THE REQUIREMENTS FOR HEAT-TREATMENT OF FOUR CLASSES OF STEEL (SEE) AND THE REQUIREMENTS FOR FURNACE EQUIPMENT, TEST PROCEDURES AND INFORMATION FOR HEAT-TREATING PROCEDURES, HEAT-TR.