

TOTAL MASS: 55.359

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|----|----|--------------|-----|-----|-----|-----------------|-----|-------|-----|-----|----------------------------------|--|--|--|--|--|--------------------------------|----------------------|----------------------|------------------------|------------------------------|---------------------------------|--|------------------------|--------------------|--------------------|---|----------------|-------------|------------|-----------|-----------------------|-----|------------|--|-------------|------------------------|
| 现场焊缝号 FIELDS WELDS | M1 | M4 | M5 | M6 | M7 | M8 | M9 | M10 | M11 | M12 | M17 | | | | | | | 介 质 FLUID | 管道等级 PIPING CLASS | RCCM等级 RCCM CLASS | 清洁度 CLEANNESS CLASS | 保温厚度 INSULATION THICKNESS | 力学计算报告号 CALCULATION REPORT | 中国核电工程有限公司 China Nuclear Power Engineering Co., Ltd | | | | | | | | | | | | | | |
| 工厂焊缝号 SHOP WELDS | A2 | A3 | A13 | A14 | A15 | A16 | | | | | | | | | | | | Demineralized or Borated Water | NMD | 3 | A2 | | 0712XCIS-LXSJ01 | 审批 App. by | 总工程师 Chief Engr. | | | 工程号 Proj. | 0712 | 子项号 Item | NL | 图号 No. | 07122L05BZS03-003 | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | 管道布置图代号 REF. PIPING DRAWINGS | 审定 Auth. by | 设计主持人 Design Master | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 室负责人 Grp. Director | 李海冰 | 2017-01-22 | 管道三维制作图 Manufacturing Isometric 2CIS0005 2CIS0134 | | | | | 图幅 Size | A2 | | | | |
| 机组号 UNIT NO. | 2 | | 安装区 AREA. | | L05 | | 房间号 ROOM NO. | | NL014 | | | 水压试验回路 HYDRO TEST LINE NUMBER | | | | | | 设计温度 DESIGN TEMPERATURE | 现场试验 FIELD TEST | | | | | 保 温 INSULATION | N | KXNLO11003B21343DD | 审核 Rev. by | | | | | | 室负责人 Grp. Director | 李海冰 | 2017-01-22 | | | |
| | | | | | | | | | | | | | | | | | | 156 °C | 类 别 SORT | | | | | 压 力 PRESS | 伴 热 TRACTING | N | KXNLO11004B21343DD | 校核 Chk. by | 校对者 Checked | 王计昭 | 2017-01-20 | | | | | | 比例 Scale | 第 1 张 共 1 页 Page of |