| - | // | // | / | |
|---|----|----|------------|---|
| - | 11 | | _ . | |
| - | | АK | ы | • |
| - | | _ | - | - |
| | - | 7 | - | - |

<u>California Institute of Technology</u> Massachusetts Institute of Technology

| Document Change Notice (DCN) Sheet 1 of 1 | | | | | | | | | | |
|---|---|----------------|--------------|-----------|------------------|-----------------|------------------|--|--|--|
| DOCUMENT No. TITLE (DOC-REV-GP.ID) HEPI Top Level Assembly Drawings | | | | | | | NEW REV | | | |
| D020375-00 | Pneumatic Bear | | A | | | | | | | |
| D030320-00 | Spring Assemb | A | | | | | | | | |
| D030322-00 | Caging Brace A | | A | | | | | | | |
| D030326-00 | Crossbeam Atta | | A | | | | | | | |
| D030339-00 | Horizontal Act | | A | | | | | | | |
| D030340-00 | Vertical Actuator Assembly | | | | | | A | | | |
| D030367-00 | Clamp Assemb | Clamp Assembly | | | | | | | | |
| parts and hardware, a | | | | ımentati | on. | | | | | |
| | REASON FOR CHANGE: Release for documentation. | | | | | | | | | |
| ACTION: Incorporate Change Attach DCN to Drawings Other Action (specify): | | | | | | | | | | |
| DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) DCN DISTRIBUTION | | | | | | N DISTRIBUTION | | | | |
| ☐ No hardware was affected (record change only): Barish Coles | | | | | | | Coyne | | | |
| List S/Ns which comply already: Lazzarini Lindquist Shoemaker Stapfer | | | | | | | Sanders Tyler | | | |
| List S/Ns to be reworked/scrapped: Weiss Whitcomb | | | | | | | Matherny | | | |
| List S/N's to be built with this change: | | | | | | | | | | |
| ☐ List S/Ns to be retested per this change: | | | | | | | | | | |
| | | | | | | | | | | |
| SAFETY, COST, SCHEDUI | LE, REQUIREMENTS | IMPACT | ? | YES (If Y | YES, enter CR (C | CB) or TCP (TRI | 3) #) | | | |
| APPROVA | ALS: | DATE | OTHER APPROV | ALS (SPI | ECIFY) | | DATE | | | |
| ORIGINATOR: Oddva | ar Spjeld 06 | 6/08/04 | | | | | | | | |
| TASK LEADER: Ken | | | | | | | | | | |
| GROUP LEADER: K | Len Mason | | | | | | | | | |
| DCC RELEASE: | | | | | | | | | | |