 of in any way wupplied the wadd drowings, specifications. or other data in not to be re gorded by implication or otherwise on in any morneer lieensing the holder or any other

MIITMUN BEID RADII FOR -32, -LO, aRL -LIE A: ALL PRESSURES ARE AS FOLLOWS: $\begin{aligned}-32 & =13.25 \\ -40 & =24\end{aligned}$ $-40=24$


| ML-H-8788 HOSE WI TH <br> RO FLEXING |  |
| :---: | :---: |
| DASH NO. | BEND RADII |
| 6 | 3.0 |
| 5 | 3.375 |
| 6 | 5.0 |
| 8 | 5.75 |
| 10 | 6.5 |
| 12 | 7.75 |
| 16 | 9.625 |

## total fleximg raige of instailed hCSE (Decrees)

 OR MIL-H-8788 HCSE.
 $1.15 \times 5.5=?-1 / 2$ IALHES (MEASURED AT INSIDE OF BERD).


- kinemum bend radit measured at thiside of berm DIMENSIONS IN IHCHES.

this is a desion stardard. not to be used as a part rumber.

| $\text { P.A. }{ }_{\text {ASG }}$ | title | MILTARY STANDARD |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { OPher Cust } \\ & \text { MUVY-Aer } \\ & \text { USAF } \end{aligned}$ | BERD DATA MIMIMIM, hMDRUMIC, PRELAATIC, FUEL |  |
| PROCUREMENT SPECIFICATION <br> NOHE | SUPERSEDES: AND10090 | QHEET 1 of 2 |

