

COMPRESSOR BALANCE SHEET



CUSTOMER : _____
 COMPRESSOR FRAME : _____
 MAKE : _____
 MODEL : _____
 SERIAL No.: _____

DATE: _____
 CUSTOMER UNIT No: _____
 S/O No: _____

COUPLING-END

No. 2 THROW CYL. SIZE: _____ CYL. S/N: _____ _____ Conn Rod _____ Piston & Rod _____ Rings & Rider _____ X-Head W/Shoes _____ Balance Nut _____ Others _____ Total	No. 1 THROW CYL. SIZE: _____ CYL. S/N: _____ _____ Conn Rod _____ Piston & Rod _____ Rings & Rider _____ X-Head W/Shoes _____ Balance Nut _____ Others _____ Total						
		No. 4 THROW CYL. SIZE: _____ CYL. S/N: _____ _____ Conn Rod _____ Piston & Rod _____ Rings & Rider _____ X-Head W/Shoes _____ Balance Nut _____ Others _____ Total	No. 3 THROW CYL. SIZE: _____ CYL. S/N: _____ _____ Conn Rod _____ Piston & Rod _____ Rings & Rider _____ X-Head W/Shoes _____ Balance Nut _____ Others _____ Total				
				No. 6 THROW CYL. SIZE: _____ CYL. S/N: _____ _____ Conn Rod _____ Piston & Rod _____ Rings & Rider _____ X-Head W/Shoes _____ Balance Nut _____ Others _____ Total	No. 5 THROW CYL. SIZE: _____ CYL. S/N: _____ _____ Conn Rod _____ Piston & Rod _____ Rings & Rider _____ X-Head W/Shoes _____ Balance Nut _____ Others _____ Total		
						DATE: _____	

AUXILIARY-END

SIGNED: _____