

APOLLO DRAWING NUMBERS FOR PIPA ELECTRONICS

PIP Pre-Align Accs. - 1000013, 2018639

PIP-only - 1000179

PIP Susp Ass - 105787, 105735

	<u>BLK 200</u>	<u>BLK 100</u>	<u>BLK 50</u>	<u>BLK 0</u>
D. C. DIFFERENTIAL AMPLIFIER AND PVR	2007101 2010029	*1007507 **1010008	1007507 1010008	1007007 1010008
PIPA CALIBRATION MODULE	2007105 2010016	1007509 1009541	1007509 1010009	1007009 1010009
TERNARY CURRENT SWITCH	_____	1007516 1009531 E	1007416 1010016	1007016 - SCR #28 + have 1010016 1000pf - start @ REV E
A. C. DIFFERENTIAL AMPLIFIER	2007104 F 2010018 D	1007517 1010032 E	1007517 1010032	1007017 1010032
INTERROGATOR	2007014 2010018	1007519 J 1009522 C	1007419 1010013	1007019 1010013
PULSE TORQUE GYRO CALIBRATION MODULE	2007102 J 2010020 F	1007521 1009542	1007521 1010011	1007021 1010011
BINARY CURRENT SWITCH	2007103 2010017 D	1007527 1009523	1007427 1010043	1007027 1010043
AMPLIFIER 1/2 3200 CPS	2007108 2010006	1007544 1009529	1007402 1010048	1007044 1010048
x-BLK I Redes. PULSE TORQUE POWER SUPPLY	2007106 2010015 D	1007552 1009532	1007412 1010052	1007052 1010052
FORWARD-BACKWARD COUNTER	_____	1007558 1010050	1007558 1010050	1007058 1010050
Preamp	2007060 2010052 A	1008285-001 C 1010006-D	1008285 1010006.	1007075 1010006 XX

* Indicates Assembly Drawing
** Indicates Schematic

LEM C01

6010000

Note - BLK 100 Preamp was suppressed
To be Sch - 1010142

IMV WIRING - 1000017 - 2018615

MISCELLANEOUS APOLLO DRAWING NUMBERS

Redesigned Pulse Torque Power Supply

*1007370

Blk I

**1009583

**2010087

Blk II

2007166 A

Modified Block II Preamp

PVR Delay Module

PIP Pre-Align Assembly

1000013

2018639

PIP (only)

1000179

PIP Suspension Assembly

105787

105735

LEM Calibration Module

6010000

IMU Wiring Diagram

1000017

2018615

PIPA	2 wire Mech C/M	BIKI	BIKI
"	" " LEM	1009549	2015563
Gyro	" " G/M		6015563
"	" " LEM	1009550	2015564
C/M	PEA Assembly	—————	6015564
IMU	Wiring Diagram		20072010
			2018615