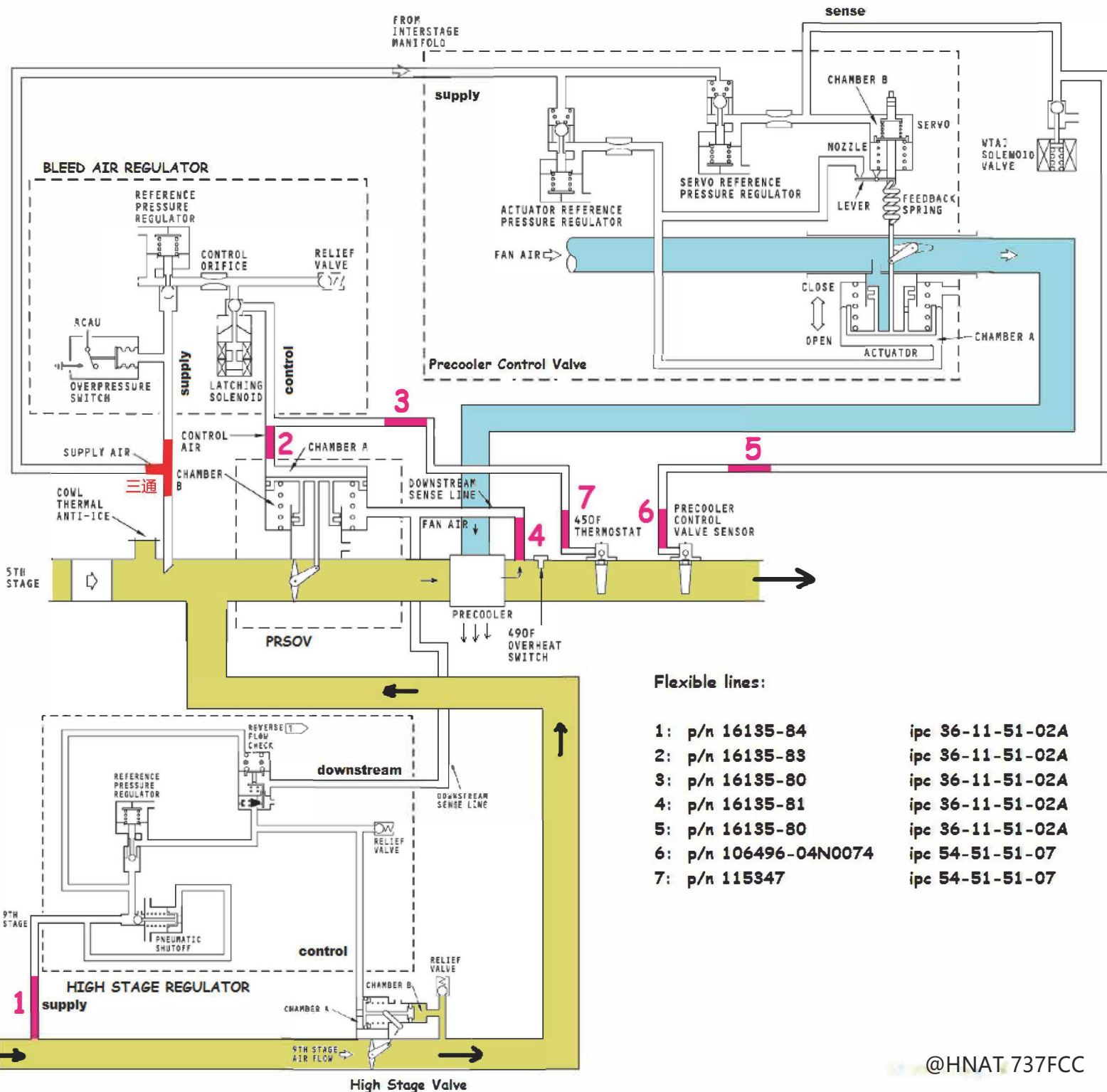


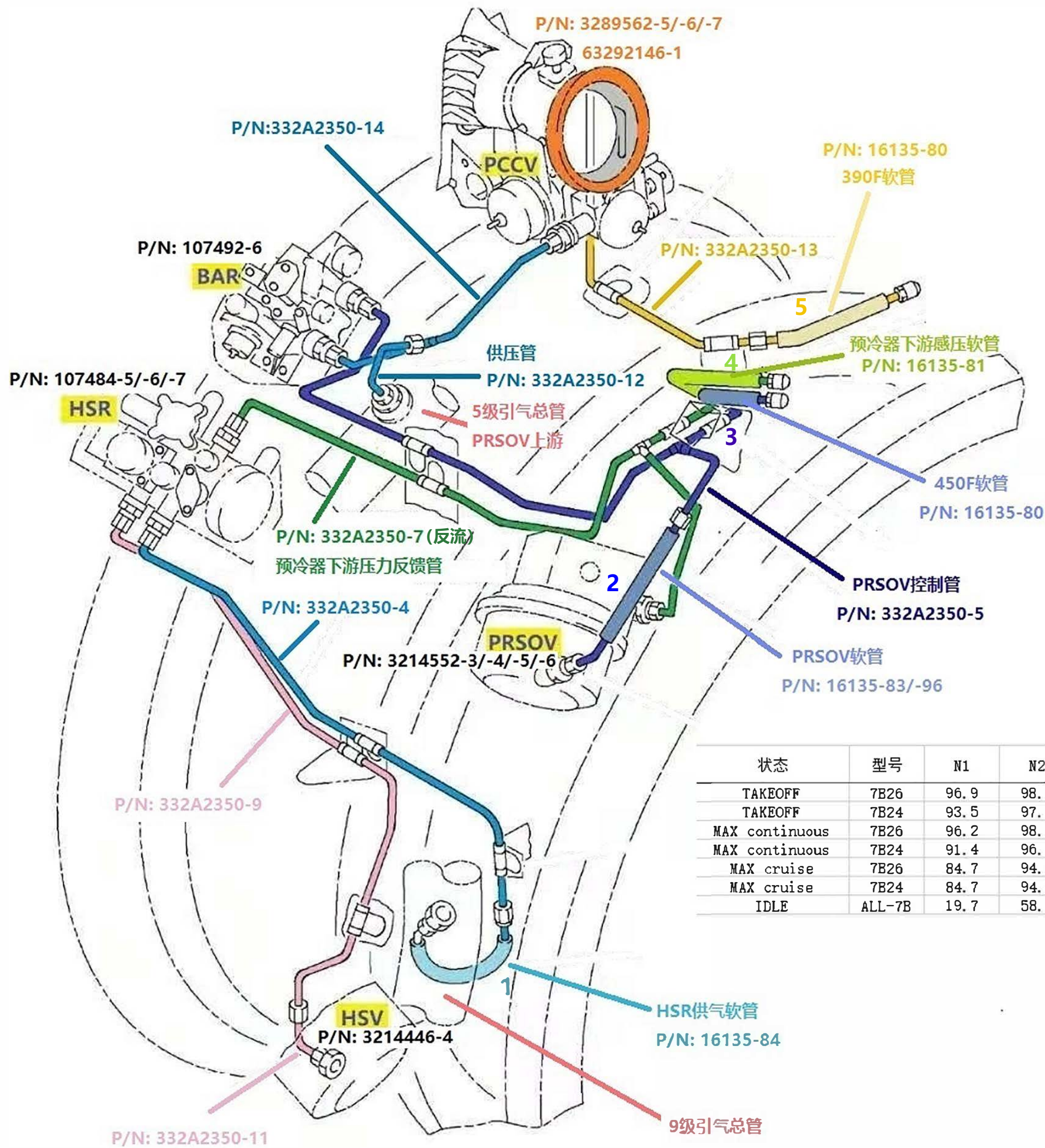
737-6/7/8/900 engine pneumatic bleed system flexible lines overview

See the photo's below for location reference on the engine.



Flexible lines:

- | | |
|-----------------------|------------------|
| 1: p/n 16135-84 | ipc 36-11-51-02A |
| 2: p/n 16135-83 | ipc 36-11-51-02A |
| 3: p/n 16135-80 | ipc 36-11-51-02A |
| 4: p/n 16135-81 | ipc 36-11-51-02A |
| 5: p/n 16135-80 | ipc 36-11-51-02A |
| 6: p/n 106496-04N0074 | ipc 54-51-51-07 |
| 7: p/n 115347 | ipc 54-51-51-07 |



状态	型号	N1	N2	引气温度F/压力PSI	
				5TH	9TH
TAKEOFF	7B26	96.9	98.7	679F / 156.5 PSI	991F / 359.3 PSI
TAKEOFF	7B24	93.5	97.4	654F / 145.1 PSI	959F / 332.9 PSI
MAX continuous	7B26	96.2	98.4	674F / 154.2 PSI	985F / 354.1 PSI
MAX continuous	7B24	91.4	96.6	638F / 137.8 PSI	939F / 316.2 PSI
MAX cruise	7B26	84.7	94.1	591F / 116.0 PSI	876F / 265.6 PSI
MAX cruise	7B24	84.7	94.1	591F / 116.0 PSI	876F / 265.6 PSI
IDLE	ALL-7B	19.7	58.8	172F / 9.6 PSI	292F / 21.4 PSI

