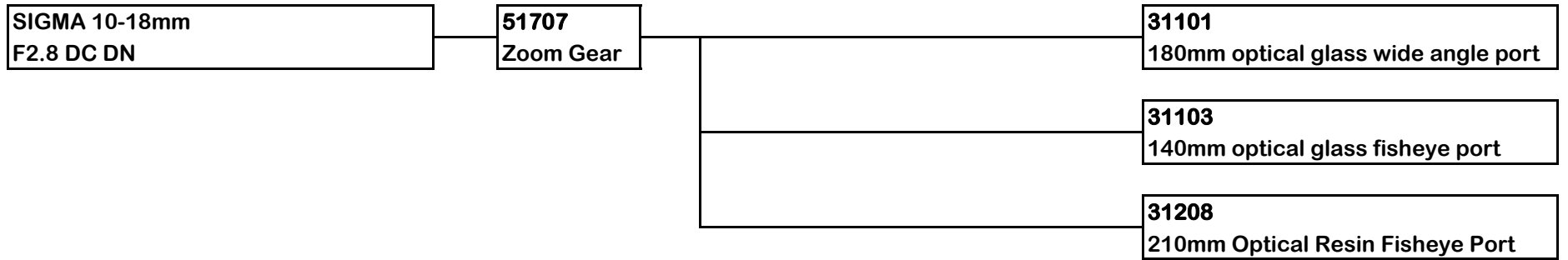
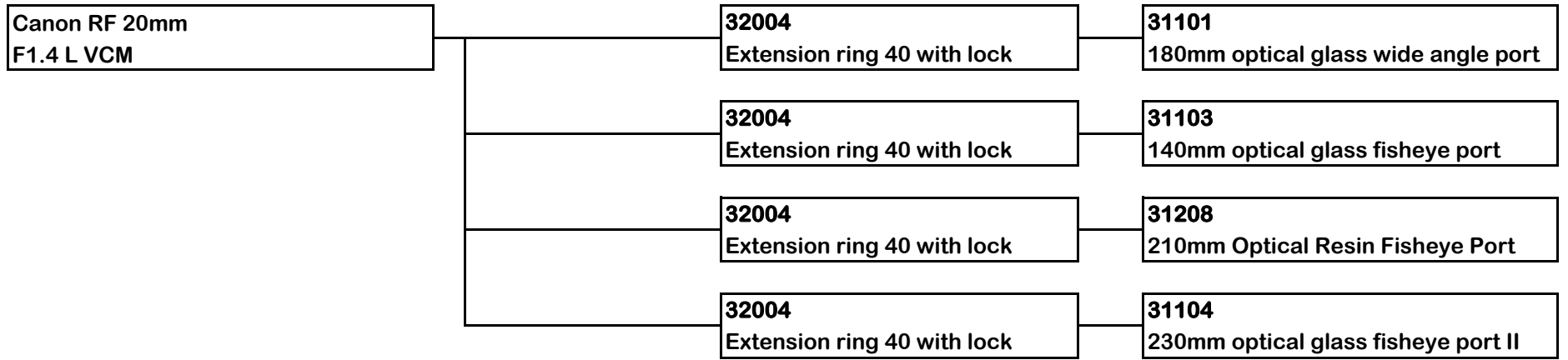


5" PORT SYSTEM FOR CANON RF & EF SYSTEM

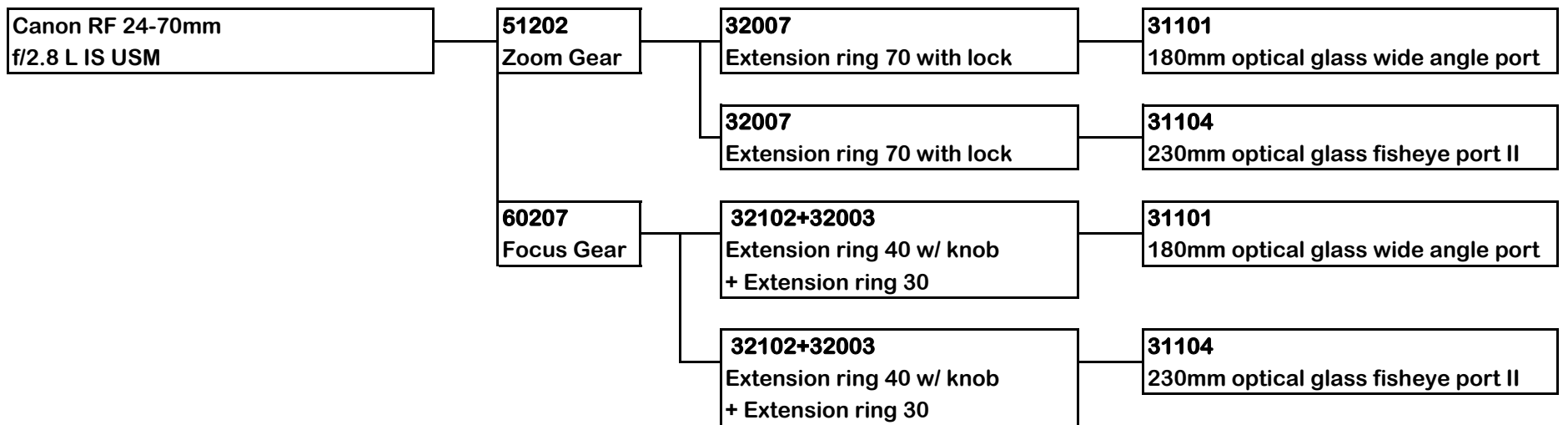
RF WIDE ANGLE

LENS	GEAR	EXTENSIONS	LENS PORT
Canon RF 15-35mm f/2.8 L IS USM	51201 Zoom Gear	32008 Extension ring 80 with lock	31101 180mm optical glass wide angle port
		32008 Extension ring 80 with lock	31104 230mm optical glass fisheye port II
	60210 Focus Gear	32102+32004 Extension ring 40 w/ knob + Extension ring 40	31101 180mm optical glass wide angle port
		32102+32004 Extension ring 40 w/ knob + Extension ring 40	31104 230mm optical glass fisheye port II
Canon RF 14-35mm f/4 L IS USM	51203 Zoom Gear	32005 Extension ring 50 with lock	31101 180mm optical glass wide angle port
		32006 Extension ring 60 with lock	31104 230mm optical glass fisheye port II
	60202 Focus Gear	32102+32002 Extension ring 40 w/ knob + Extension ring 20	31104 230mm optical glass fisheye port II
Canon RF 16mm f/2.8 STM			31101 180mm optical glass wide angle port
			31104 230mm optical glass fisheye port II
Canon RF 24mm f/1.8 IS STM			31101 180mm optical glass wide angle port
			31103 140mm optical glass fisheye port
			31208 210mm Optical Resin Fisheye Port
			31104 230mm optical glass fisheye port II
Canon RF 15-30mm F4.5-6.3 IS STM	51204 Zoom Gear	32004 Extension ring 40 with lock	31101 180mm optical glass wide angle port
		32004 Extension ring 40 with lock	31104 230mm optical glass fisheye port II
Canon RF-S 18-45mm F4.5-6.3 IS STM	51207 Zoom Gear		31101 180mm optical glass wide angle port
			31103 140mm optical glass fisheye port
Canon RF-S 10-18mm F4.5-6.3 IS STM	51207 Zoom Gear		31101 180mm optical glass wide angle port
			31103 140mm optical glass fisheye port
Canon RF10-20mm F4 L IS STM	51208 Zoom Gear	32003 Extension ring 30 with lock	31104 230mm optical glass fisheye port II

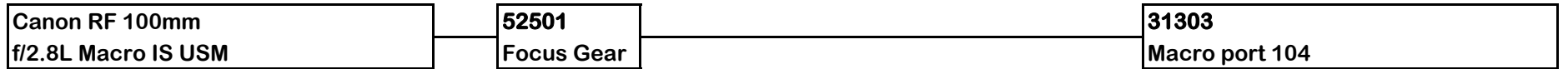
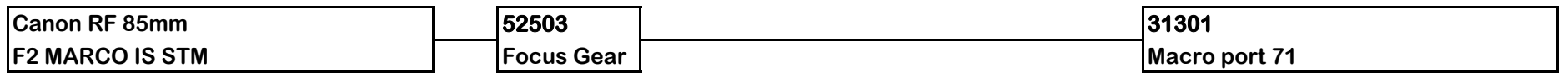
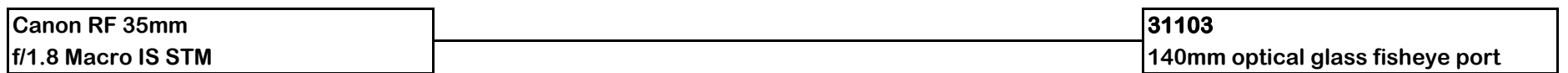
RF STANDARD ZOOM



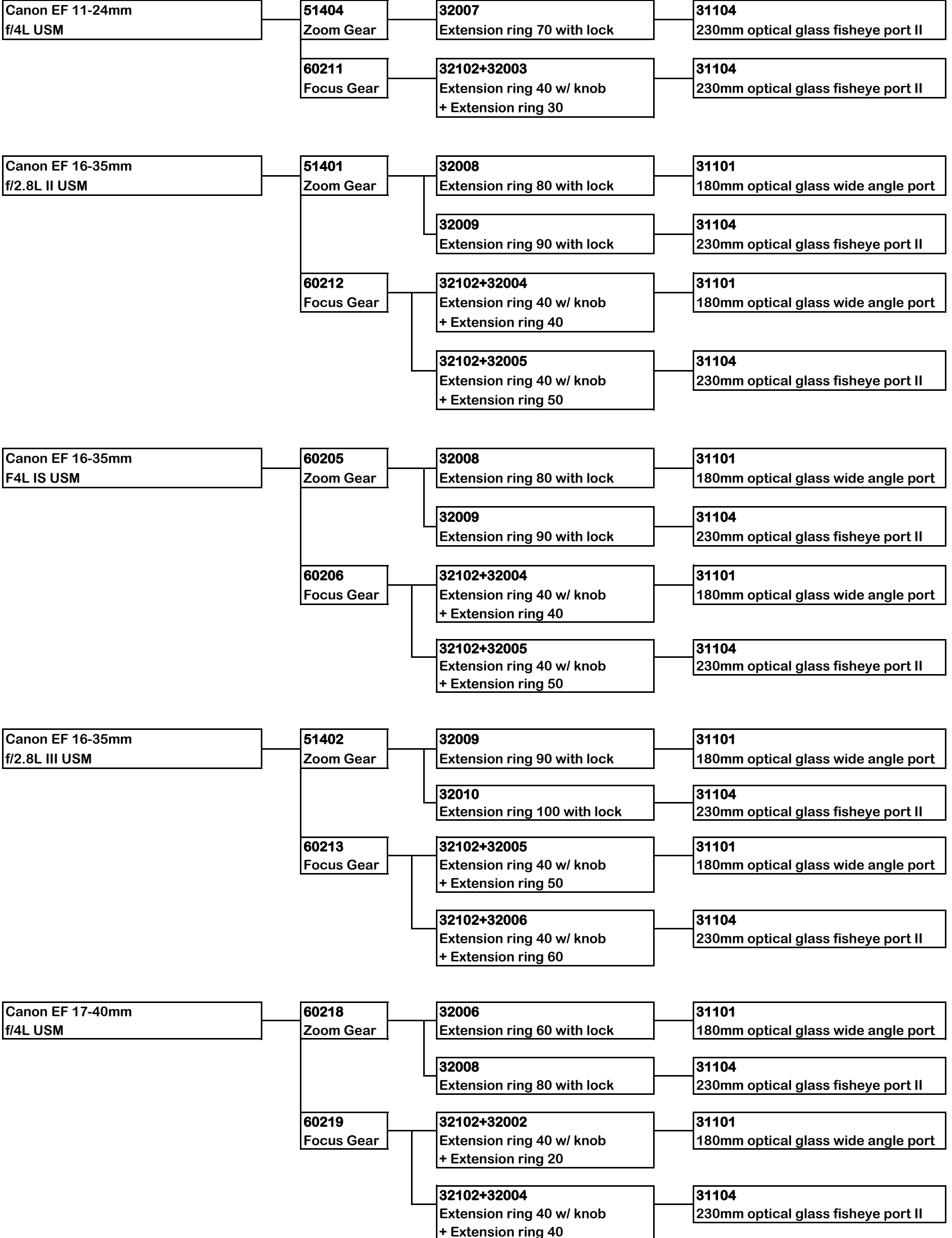
RF STANDARD ZOOM



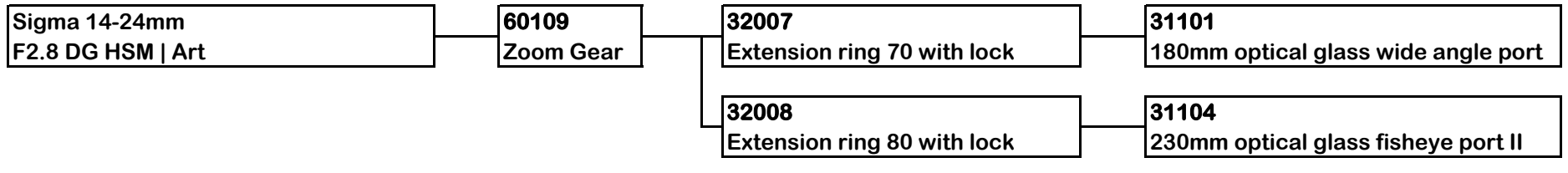
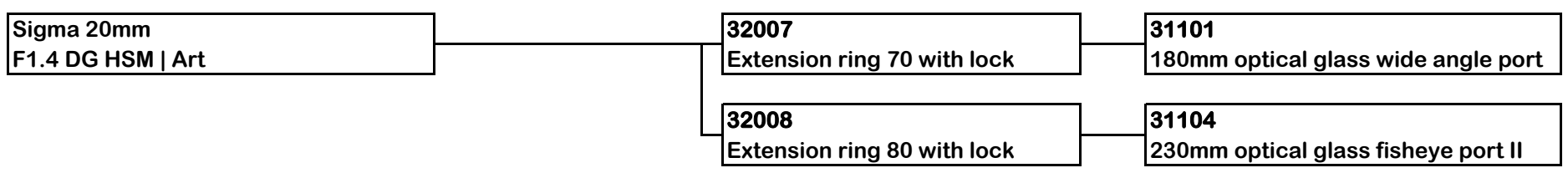
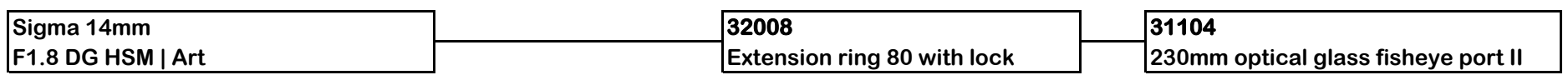
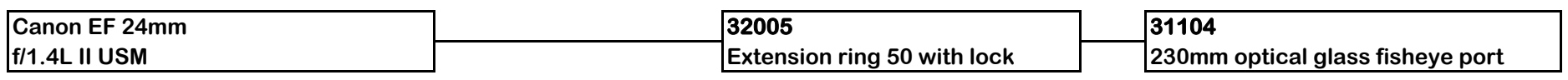
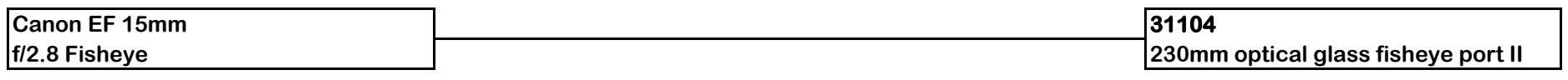
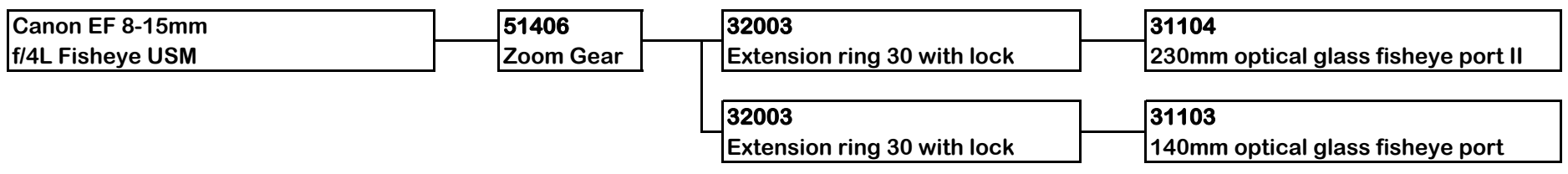
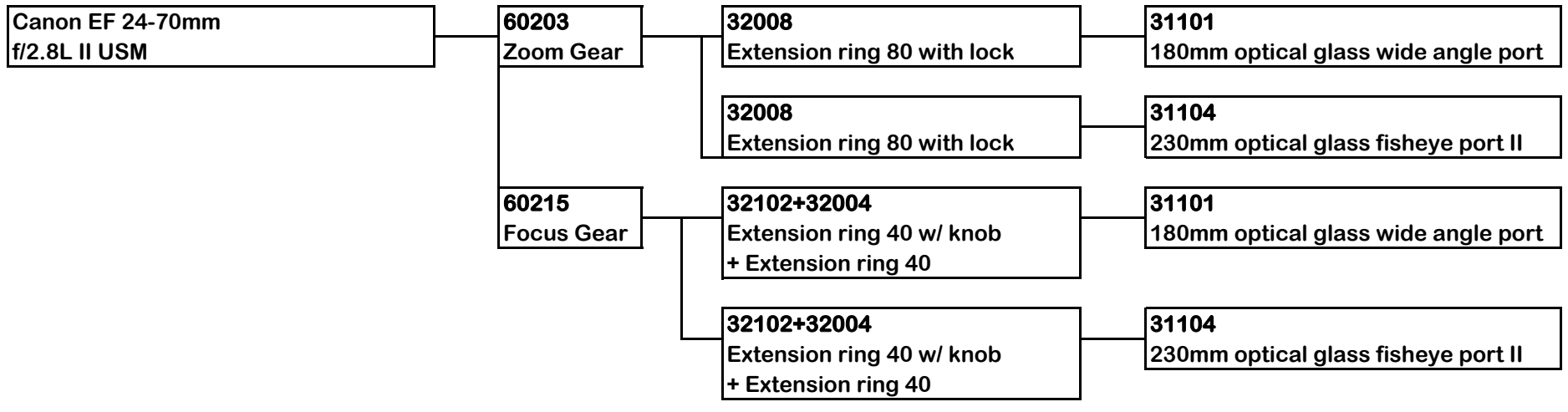
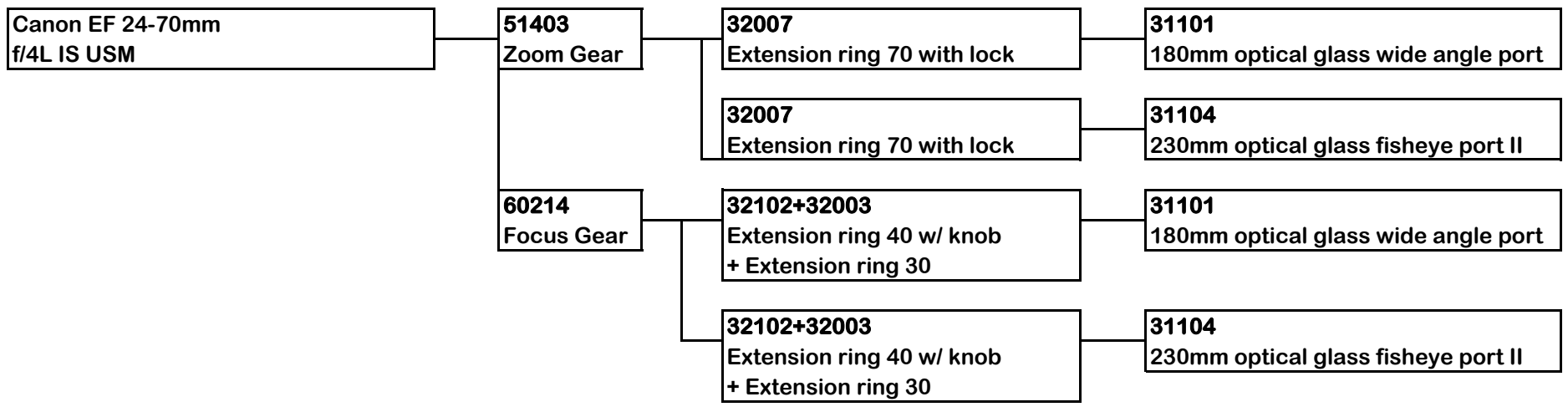
RF MACRO



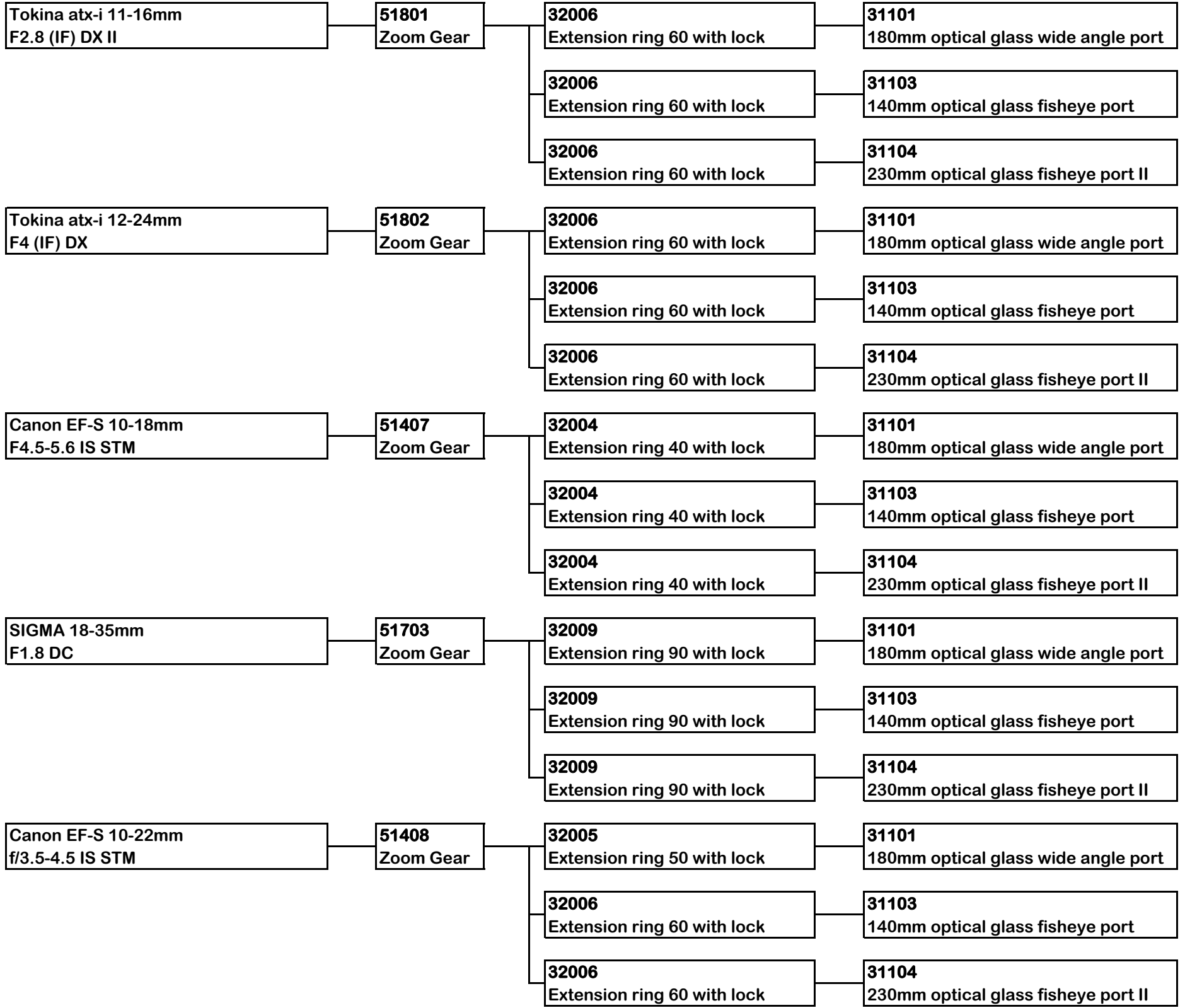
EF lens will need EF -RF adaptor



EF WIDE ANGLE



EF-S WIDE-ANGLE



EF MACRO

