Upstream

Initial Problem focus

Downstream

What are leadership(s) priorities for OSS?	Why share knowledge?	How much code should be shared?	What do we have legal guidance on and what don't we?	What is safe vs unsafe data sharing?	What is the legal afterlife of OSS?
How much influence do downtrace groups have?		How much sharing do researchers want and need?	What is public release vs OSS?	How do you store captured data in a way that's easier for those in need to find it?	How do we use technology to make it easier to capture data for eventual sharing?
				How do we do it internally and externally?	When are policy revisions necessary?
					How are policy revisions implemented?

What is the legal afterlife of OSS?

eventual sharing?

necessary?

Who are the key players involved in OSS at ARL?

Who is ARL's OSS

"product"/process

owner?

Whose

responsibility is

it to make sure

ARL releases

OSS?

What is

ARL's OSS

succession

plan?

What are key players' needs regarding OSS at ARL?

How do we

differentiate

OSS release

involving gvt vs

contractors?

How would

projects be

classified by

OSS risk for

review?

How much of

OSS should be

outsourced vs

owned by ARL?

How do we balance requirements with ease of use?

What type of policy [revisions] is the organization ready for?

How do we update tools/tech as needs/tech evolves?

What type of contract [revisions] is the organization ready for?

Where can GOTS enable OSS?

Who should fund OSS efforts at ARL now/in the future?

How do we gauge organizational readiness for change?

What alignment and clarity is there on the current policy and procedures?

Where would automation help/hinder OSS?

How do we know which projects involve(d) OSS?

How does one track activity on a current project releasing OSS?