Unit	Туре	Template Name	Workflow Step Number	Workflow Step
Marine Physical Laboratory Workflow Templates		MPL-Dean's Authority w/PSSRP	0	Case is Being Created
	Appointment		1	Department AP Staff Review-File Prep
			2	Dean's Office Review-File Prep
			3	Candidate Certification 1-A
			4	Department AP Staff Review- Pre-Ad Hoc Review
			5	Supervisor Review
			6	Ad Hoc Committee Review & Solicitation of External Referee Letters
			7	Department AP Staff Review-Post Ad Hoc Recommendation
			8	Candidate Certification 1-B
			9	Department AP Staff Review
			10	Division Director/Section Head Review
			11	Candidate Certification 2
			12	Department AP Staff Review-Post Recommendation
			13	Dean AP Staff Review- Pre SIO CAP
			14	SIO CAP Review
			15	Dean AP Staff Review-Post SIO CAP/Pre Associate Dean Review
			16	Associate Dean Review
			17	Dean AP Staff Review-Post Associate Dean/Pre APS
			18	APS Review-Pre PSSRP
			19	PSSRP Staff Review
			20	PSSRP Review
			21	APS Review-Post PSSRP
			22	Dean AP Staff Review-Pre Dean
			23	Dean Review + Decision
			24	Dean AP Staff Review-Post Dean
			25	Notify Department of Final Outcome
			20	Troday Boparanonic of Final Galdonio
		MPL-Dean's Authority	0	Case is Being Created
			1	Department AP Staff Review-File Prep
			2	Dean's Office Review-File Prep
			3	Candidate Certification 1-A
			4	Department AP Staff Review- Pre-Ad Hoc Review
			5	Supervisor Review
			6	Ad Hoc Committee Review & Solicitation of External Referee Letters
			7	Department AP Staff Review-Post Ad Hoc Recommendation
			8	Candidate Certification 1-B
			9	Department AP Staff Review
			10	Division Director/Section Head Review
			11	Candidate Certification 2
			12	Department AP Staff Review-Post Recommendation
			13	Dean AP Staff Review- Pre SIO CAP
			14	SIO CAP Review
			15	Dean AP Staff Review-Post SIO CAP/Pre Associate Dean Review
			16	Associate Dean Review
			17	Dean AP Staff Review-Post Associate Dean
			18	Dean Review + Decision
			19	Dean AP Staff Review-Post Dean
			20	Notify Department of Final Outcome