WP	CASU WP name /sub_task / 05Q2 deliverable	PMO	weighted % Prog			
#			05Q1	Apr	May	Jun
ESO	ESO Deliverables Calibration Plan V0.1-0.5 Calibration Plan V0.5-1.0 DRL design document V1.0 DRL prototype DRL V0.1++ DRL V1.0 ETC Spec V1.0 ETC V1.0 ETC V1.x		100 ? ? ? 100 ? ?			
V2 1 2 3 4 7 8 9 10 11 12 13 14 15 16	Version 2: WFCAM pipeline tuned with com data Management and definition of project responsibilities ESO VISTA software interface deliverables and Pipeline infrastructure and pipeline progress monitoring tools Set up and manage raw science archive Development work for summit pipeline Development and testing of standard 2d processing Development and testing of standard catalogue products Setup trial and run further processing pipeline Photometric standards and calibration Further development of DQC measures at summit and Cambr Co-located list driven photometry Stacking and mosaicing Continuum subtraction and basic difference imaging Interpolation techniques and PSF modeling	6.3 6.3 2.5 0.5 0.6 1.8 1.3 6.9 1.3 0.2 2.1 1.3 0.7 33.6	31 39 40 50 37 50 63 13 18 43 75 55 70 52	33 43 43 55 39 59 65 13 23 57 75 55 70 52		

V3	Version3: WFCAM pipeline enhanced (Sep 2005)			
1	Management and definition of project responsibilities	1.9	0	0
2	ESO VISTA software interface deliverables and	4.5	5	8
3	Pipeline infrastructure and pipeline progress monitoring tools	0.7	17	37
7	Development work for summit pipeline	0.4	0	0
8	Development and testing of standard 2d processing	1.3	2	5
9	Development and testing of standard catalogue products	0.1	0	0
10	Setup trial and run further processing pipeline	9.2	0	0
11	Photometric standards and calibration	1.3	0	0
12	Further development of DQC measures at summit and Cambr	0.7	20	25
14	Stacking and mosaicing	2.7	0	0
15	Continuum subtraction and basic difference imaging	0.4	20	20
16	Interpolation techniques and PSF modeling	0.5	0	0
		23.7		
V4	Version4: VISTA UK pipeline design (Sep 2006)			
1	Management and definition of project responsibilities	4.3	12	13
2	ESO VISTA software interface deliverables and	2.6	0	0
3	Pipeline infrastructure and pipeline progress monitoring tools	8.0	0	0
7	Development work for summit pipeline	0.7	0	0
8	Development and testing of standard 2d processing	0.7	0	0
9	Development and testing of standard catalogue products	0.1	0	0
10	Setup trial and run further processing pipeline	4.0	0	0
11	Photometric standards and calibration	2.0	0	0
14	Stacking and mosaicing	1.5	0	0
16	Interpolation techniques and PSF modeling	0.5	0	0
		17.3		