ITER_D_2RF2E3 v



Hot Cell Facility - Technical Note



Hbt Cell Facility - Technical Note

ITER_D_2RF2E3 v



Hot Cell Facility - Technical Note



Hbt Cell Facility - Technical Note

ITER_D_2RF2E3 v2.



Hot Cell Facility - Technical Note

ITER_D_



Hot Cell Facility - Technical Note

IO_D_2RF2E3 F4E_D_32UTEE V21



Hbt Cell Facility - Technical Note

ITEN



Hbt Cell Facility- Technical Note

ITER_D_



Hot Cell Facility - Technical Note

IO_D_2RF2E3 F4E_D_32UTEE V21



Hot Cell Facility- Technical Note

IO_D_2RE2E3
F4E_D_32UTEE
V21





Hot Cell Facility- Technical Note

IO_D_2RF2E3 F4E_D_32UIFE V21

			≈
1 · ToMintainConporents	1-1 ToMaintainInVessel Components (IM)	1-1-1 Totransfer In Vessel Components	
1 · ToMintainConporents	1-1 ToM intai nInVessel Conponents (IVC)	1-1-2Tocken/Decortaminate I/C	
1 · ToMairtainConporents	1-1 ToMaintainInVessel Components (IVC)	1-1-31 ToRefubish In Vessel Components	
1 · ToMintainConporents	1-1 ToMaintainInVessel Conponents (IVC)	1-1-32 Tosupport Refubish In Vessel Conponents	
1 · ToMintainConporents	1-1 ToMaintainInVessel Conponents (IVC)	1-1-4Tobufferstore IVC archtooling	
1 · ToMintainConporents	1-1 ToMaintainInVessel Conponents (IVC)	1-1-5ToTestIVC(PPIP)	450
1 · ToMintzinCorporerts	12ToMirtainIIIRRenoteHardingSystems	1-21 Totansfer RM6	
1 · ToMintzinCorporerts	12ToMirtainIIIRRenoteHardingSystems	1-22ToDecortaminate RMS	
1 · ToMintainConporents	13ToMirtainardlufferstore ExVessel Equipment	1-31 TBMArcillary Equip Unit and Elpe Forest	800
2To Tieat ardstore Radvaste	21 To Tieat and store Liquid Radvaste	211pccess	
2 To Tieat and store Radvaste	21 To Tieat ard store Liquid Radvaste	212supot	
2ToTieat and store Radvaste	23ToTieatTypeARadvaste		
2ToTieat ardstore Radvaste	25ToTicat Large size Type ARrdvaste		
2ToTieat ardstore Radvaste	28 To Stare Ruely Tritiated Radvaste		150
31mpat/expat	31 Input/Exput of components		
31mpat/expat	32Fittane/Exit pesonel		
4Support to Tokanak	42Ndearlaboatoies		200
A.S., portingsystems	A 1 Detrititation System		1,000



Hot Cell Facility - Technical Note

IO_D_2RF2E3 F4E_D_32UIEE V21



Hot Cell Facility - Technical Note



Hot Cell Facility - Technical Note

IO_D_2RF2E3 F4E_D_32UIEE V21