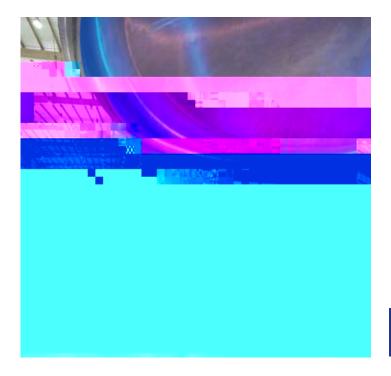


Executive Summary

Organization: 2009, a he ITER O gaiai 'ec d f. ea fe ai. O. a digge, a ade, adceifhee e e ia Baeied c. e ai adhe fiaiai fhe deig, hee ce ai e ai ahee a jec ched. e ha, i e ie caicai i 2010. The P jec Ofce, a e gaied d. igheea, adae Officef Ce alegai ad Egieeige abihed i e e e gieeigadiegai aciiie. The Se Egieeig Maagee Pa, a aied, hich, i ideacie ad adadied .c. efahe aagee, echica, ad eciai e gieeig ce e adaciiie ahe ITER O gaiai.

The ITER C . ci e f hef . h i e i Mi , Ja a 17 &8 J. e, a dagai i Cada ache, F a ce 18 &9 N e be . Mee i g f he ITER C . ci ad i b die he Scie ce a d Tech g Ad i C i ee (STAC) a d he Ma age e Ad i C i ee (MAC). k ace i each ITER C . ci ee i g. Si Ch i L₁g e S i h a d Acade icia E ge Veikh e ed hei a e a Chai a d Vice-Chai f he ITER C . ci, e di g 31 Dece be 2009.

I heie he ITER C.ci, he Bice Paeadhe S.b-g. Techica I egai (TIR) bh ed iie e.adi e e i he e abih e adi e e ai faagee e, he e abih e fcadik ehd g, adcabai, ih he Deic Agecie. TIR a edigica gei echica i egai adegie eigaciie. The Bice Pae



ide if a i he cabiceaie he i acfocea acii ie he ITER i e. Peaai hae begof he Pobic Eoi hau i beai a e i ITER'ice i goce.

The Ageed Nied Bdichage fhecfiaee efheac. ee a ceaeeeie, acig behaffhe Fech Safe Achi, gaeia aheeiia deigfheac. ee.W Klicieide baia afhe Midied Refeece Deighal, a decided i J. 2009.

ITER Project Baseline: I a ge, a aded. ighe ea, adc eifhelTER deig. A aj deigeige a hedid-eafhe ac. ee, hich ea, aed bhhe Baeie adheae aiedeig. The ece adha ke deig (he Midied Refee ce Deig), aed ed bhe Diece Geea. Wike eheire eaighedeigadiegai fhei-eeciadheaai fhe ceahea adigig.

The ITER Ogaiai eeeeda daed Iegaed Pjec Schedehe JelTER Cociha, fheie, ffeedaforiegaed je fcociha, fheie, ffeedaforiegaed je fcociha, fhej Palai 2018 ad Deveiorio eai i 2026. Thio aacceedaafodai ffhedeele fhe Pjec Baeie. Ahaeda ach ITER cocion heebheiace e fhel TER achielo dbeaebedadeed gehebefehe geieiaai fieece eo eo aaledbhe Coci.

A gaiai jide eff f jed dae he P jec Baeie i aig e jih he 2018 e i ae. De ie hi eff, ag ee e c d be eached he ched e ba ITER Me be jih e i e i i g e ai g ik. The ITER C cic c ded be e e i g he e abih e faeai icea dae a dae dae af Fi Paab Feb a 2010 e i he ai ai f he P jec Baeie. The ITER O gaiai i a jekig he ed ci faage e a daad addiecie e c b 10%, ae e ed b he Bice Pae.

The Te Bake MdePgaC i ee, eabihed bhe Ne be 2008 ITERC. ci, e icedighe ea. The TBM acai aed edi Jebhe ITERC. ci; i Te Bake Mdeada ciaed e ibei aediheededicaed eaia.

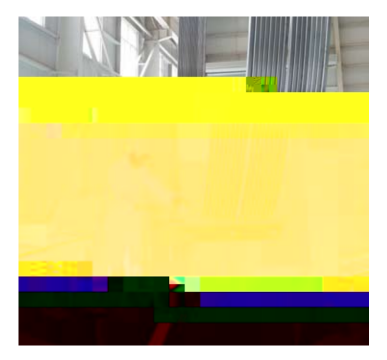
Procurement Arrangements: 18 P c. e e A a ge e e e c c. ded i 2009, i c. di g a g-eadie ciica he jec' ched. e. The . cce f. c e i f a c ce . a a d a de ig e je d. i g he ea e a ed he, a f a a ge . be fP c. e e A a ge e ig a . e i 2010. I a, hi P c. e e A a ge e ha e bee c c. ded da e, e e e i g 39% f he a . e fi -ki d c ib. i he jec .

Baed he .cce flegaedPd.cTeaiii ig cabai be, ee heITEROgaiai adheDe icAge cie

Executive Summary

Manufacturing: C ac, ee ig edia ITER Me be i 2009 fc e iei a ai . The 50 ki fibi. -i. ec d.cig adfITER' agecd.ce ed.ced, e ed a dacce edi Jaa, i, ha, a a igica ie efhe jec. Sadd.cii, de aia Me be, ed b Jaa, K eaadhe Ria Fede ai, adjacke i gfaciiie f ITER' cd.ce e edi bh Jaa ad Chia. The Mage Diii ceaedhe Qai AaceAhiai Pceed Pifhe ITER jec faafac. ed ce

I a Jaicai aciiie c i Jedi he age, bake addie aea. Quaicai ck jee coce feed fhe die eica age adhe ja Aucce fee fhe Chie e ida ed c duc a euigibi - i ada kacei 2009. The jaiau ace -c facei Jeede iedade ed. Ahe jec ceed fehei he cuci hae, ci Jedaei jai euie eada iae iigibe eeia. The Safe ad Quai Auace



W kig G , , e abihedi 2008, c i , ed be a i a f dieci e aci bę ee he ITER O gaiai a d he D e ic Age cie , ai a , a cei , e .

The fig decii e a ie ce a e id cie i gie e ade dighe ea: a ce a e id ie cii beb. i a de ed i Jaa; he ce a e id cii d. ced i bea e fe i gad i be ed be e a a a e; a da cii. dec dec de ed. Fiaiai facia a ge e a dhe ched. e i gig.

R&D: Doigheea, ia eeachaddee e by by a ca ied , i , f he ITER jec . The g f ITER' eec cc e f, he e e ded he eaig, e f he e bei e c doced bhe Roia Deic Agec. E e i e i i e he ageic e c g, a i f he ega i e i ce f he e, a bea bega a he BATMAN e facii i Ga chi g. A 🍦 c ce f . ghi g . 🍃 a ed b he US De ic Age cadaidaed. Shaeedee i jecif di vi iigai _u, aa cce f, de aed. The ei ia ec fe ei e ef ed i e igae he ibei ac a a ef a ceffe ageic a eia Jedi Te Bake Mole i dicaed haa, baiai acaa efacei a iciaed. Abai ig kh ahed eak caiai iig echile ad alche eachadde e ak. IN e be, he ITER C. cia ed he c. . ci fa Ne. a Bea Te Facii i Pad a, I a a i e he de e e f he ITER e, a bea i jec . W k he ha f-ITER- i e adi fe, e c-ba ed egaiei z ce ELISE begai Gachig, Geaz de aga fheE ea Deic Agec. Pge vaa aded ig he ea i i e iga i g he diffe e i f a Ne. Te A ea f ITER e diag ic .

Staffing: The ITER O gaiai ci.ed g i 2009. Diece e ed aff be ef 300 430, ih affaiigf a fhe ITER Me be (ee Saffig Tabe). The ecd ITER Saff Ciee a ecedi Java, adae aae Heahad Safe Ciee e abihed ehe e-beigad afe faeie. Fie Mac-ITER PdcaFe khei - eaii 2009.

Finance: The a a f c i e a iai f 2009, a EUR 139.964 ii agai hich c i e f EUR 139.941 ii e e e ade, ea i g a ba a ce f c ed a iai f EUR 0.023 ii be ca ied f ad 2010. The a e a iai f 2009, e e e a EUR 137.176 ii agai hich EUR 120.973 ii e e aid, ea i g a ba a ce f EUR 16.203 ii hich a a fe ed he S ecia Acc (ee Fi a cia Tabe).

I addii cahc ib, i , he e , ce f he ITER O gaiaia c i e i -ki d c ib, i f he Me be . D, i g 2009, he i -ki d c ib, i c i ed c edi f aff ec ded b he Me be , a d Tak Ag ee e c edi a cai .

The Fiacia A. di Bad, ade. fide e de e e f he ITER Me be, e. ed, ice ITER i 2009. D. igi Aiii, he Badf. dhahe 2008 ITER Ogaiai Fiacia Sae e c ec e ec ed he acia aciiie fhe Ogaiai, adhahe, e e i c iace, ihbhhe Pjec Re. ce Maage e Reg. ai adhe P. bic Sec Acc. ig Sadad.

Management Systems: The i e e a i f ke a agee e c i ed h gh he ITER O gaia i i 2009. Fi a e e e i ace begi Ea ed Vaze Ma age e e i g i 2010, hich i a, he earightef a ceagai he Pjec Baeieie f chedread c.leee, ee ade he SAP da a a agee ef a ce, h. a ercead c.ee. Rikae eadaai ei aiaieik a ee fikee, a, earaiaieikae ef chedread c.

A je c ica i af , i a e, a d b ic, eb i e e e a ched i 2009. The ITER C ab a i e Ne k ICP ec ded he e- i i h bjec i i da aba e. The e ica i f he ITER CAD da aba e a D e ic Age cie, a cce f edd i g he ea, a d i e i a g ba de ig f ce.

International School: The hale fine concision jet boid hele are le ail a Schoff Marue, a conceed i Sele belbui and eil high choole de prijishe pelgade i hele facii i Sele bell 2010, held hele ear, EUR 55 ii concision jecha ced bihe Pole ce-Ale-fored Ala Regilia Concision eled. Eil eil cealed 299 ode i 2009, for hich 53% ale help hide fitter faile.



ITER Organization 2009 Annual Report

Highlights by Department

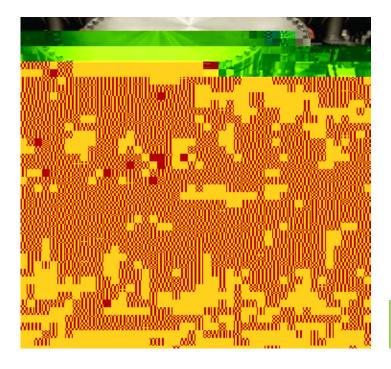
```
i ehe eaif ai ecia he ITER Ogaiai, f<sub>u</sub>ig
hei ig faeied ic he hadig feiieif ai .
ahe h 15 highe - ee ik.ehi eae 2(aief fP fac. fae-)-20()TJ27.532J0()1 he h 25
```

2009 Highlights

adheac. ee, ade. hie dig. The Iegaed Pd.c Teafbhhebake adheac. ee, eecei edi hieff hich eedia Mdied Refeece Deig. The Deae aked aieae aiedeigc ce aaagee ake he if ed decii ibe.

The Vac. Ve e De ig Re je ee i g a e he ch ice kacei J. Iie, hee jeg ciee ece ded igf_L ad hebai fhe M died Refee ce De ig_L ih he, de a dig ha he de ig a diegai fhei-e e ci be aifac i e edadheaa i fhe ceahea ad c e ed. Thi ec e da i 🛴 a ad ed b he ITER Di ec -Geea. Safe hie jeg, he Pcee Aagee fhe a e.e. ec fhe.ac. e q_a ig ed_ihE.e. Nie hei a Tkaak Pcee Aagee Leeiged d. i g he ea: he P ida Fied C d. c a d P ida Fied Mag e ih Ee; Ie Wa Shie dig, ih Idia; he Die Oe Tage ad CeaSeid Cd, c_uih Jaa; Vac, VeeUeP, Die DeadPidaFiedCdcuihheRiaFedeai; adheTidaFiedCd,c, ihheUS.Ia, e Tkaak Pcee Aagee Leeigedi 2009, bigig he af he De a e 21. The g a f he T ka ak De a e f he ea aheadi aie 14 he, ic. digeighe aig age, hee e e e adhee i-e e e.

I Oc be, a e e, a eceied f he Ageed Nied Bdacig behaf fhe Fech N. cea Reg, a hagae eiiaa a fheac. e e deig, baed i a e e fhe Baeie deig, e e e igada aeia. The Dea e a eceied icai fhe die 'e e i f N. cea Pe e E. i e



The ed Ne. a Bea Te Facii b ai ed ITER C. cia a f c ci i Pada, I a i N e be. The e f he facii i be ai e he de e e f he ITER e. a bea i jec i h he ai f i i i g i ka d c i i i g i e. Tech ica a d de ig ee i g e e a ched be ee he E ea a d I dia D e ic Age cie, he RFX C i a d he ITER O gaiai.

A kick-ff eeig a a hedf he ELISE e eie, he haf-ITER-ie adifeec-baed egaiei, ce ha ibegi e aig i 2011 i Gachig, Ge a. W k ELISE bega de agaf he E. ea Deic Age c. The g f ITER'eeccceef he R. ia Deic Age c. f, he e e ded he e aig efhe e beachieig. 400 ecd a decomposition e decomposition de la composition de la compositi

The Diag ic Diii ade gedigheeaiie igaighediffee if a Ne. Te Aeaf ITER e. diag ic. The ibii f. gadighe IRSN (I i. de Radi eci e de Selon N. clonaie) faciie a Cada acheic. e hefc. feaiai. The Ne. Te Aea, i be ece a fhe ge caibaifhe e. diag ica ITER.

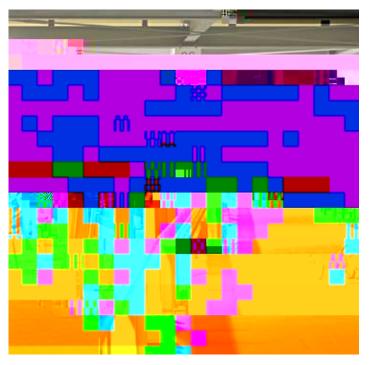
The age fhe Diag ice i a a i, eeee igedhiea agai he, da ed Sched, e.W k, ici, e deeeea, ee e, iee f Fi Paa ea i ha, i dicae he diag ice eeded fiiiaeai.Secic R&D akae giged, ceheiki diag iceface.Aiiiaikae efikaciaed, ih ITER' diag ici, aceed, ccef.

The CODAC Secicied, kie ie hede ii fadad f ITER'ce. Acaa gefadad f cadde igceia, ie ckad afecaa i.ed. Acaq ih he Chiee Deic Agec dee a Pa

2009 Highlights

The CCS Of ce, ked eaeheaadeha i a
Pcee Aagee fhec cifal TER Bidigad
Sielfacee. Thi gig cee, ched ed beiged
i 2010, ia, he Eea Deic Agecaheeide beiged
i adedeig cefhecacha, ib. idhe faciie.
The CCS Of cecied Vale Egieeig, kbeg i 2008
i ee cad/ieaig, heee ibel ee
ih cedeig, hec bidig, adcidai fhe kaak
e caai ceaeae f Vale Egieeigi ee.

I J. e f hi ea, he ITER C. cia eda e-ea fa e k c aq ih Jac b E gieeig he CCS Of cei eciaied a ea. Thi f c. edi 2009 he ca eadaage e f e ie e ; i he ea c ei i hif ad -ie i ig f c ci aciiie. Be ee eigh ade a-ea feff e ea i be ided h gh hi fa e k c ac.



Whie af g f he CCS Of cei, c ee, he E ea Deic Age c bega bidi, ea he ITER iei 2009. A c acae a aded, iie eced hai, i hae 150 affad e gieeig c ac ie. W k bega i Dece be ae a f cebidig adjace ITER Head ae he he hie eced aff, ada ide addiiaf ce acef 100 ITER aff. The iif he CCS ad E ea Deic Age cea, ia, ae cabaiea ach he aig adiee eai f he iead bidig, ad he ef cie afe fifai be ee he ITER Ogaiai ad he E ea Deic Age c.

Department for Central Engineering and Plant Support (CEP): The CEP De a e ide a f. - a i ed a ge f e ice a d facilie e lied f he e a i f he ka ak de ice, i c. di g h ce, c ge ic, c i g, a e, ac. li. a age e, f. e i g a d, a c di i i g, a d he ead a e a d led ec ica e lie.

I a aj de e e i 2009, he P c. e e A a ge e f he De a e e e c c. ded. The T ka ak C i g Wae S e a ig ed, ih he USD e ic Age c i J. e, a d he Sead Sae E ec ica P, e Ne, k (SSEPN) a d he P, ed P, e E ec ica Ne, k (PPEN), a ig ed, ih he E, ea D e ic Age c i Oc be. The ceai f c ge ic, f. e c c e, a d e ec ica e a di e e P c. e e A a ge e .

The Pa Egieeig Diii cicedieff iie he de ig fhe H Ce Facii i 2009. A de ig e ig kh a hedea i he ea, f ed bae e a de ig e ig fhe ceade ig i Se e be. The e e ig eaied de ig i, f. ciae ie e, adcice, alea e e had ig ice e ia affeciga. The H Ce Facii e abii dicice iei 2010, adf. he akached fikaai. The aaiad iiai fhe agae ea e ad age e acedi 2009 adaa e i edi N e be.

W k g e ed he c ce a de ig f he ITER C ge ic S e . De a e e e e a i e a e ded he c -d f he K ea ka ak KSTAR i Se e be ga he ef i f a i he i i ca i ed c i f i k i he de ig f ITER 'e . Hea ad a de i e e e e e e e e e e a d he i ed D e ic Age cie i a de ig e je i Dece be a ida e he ed c ce a de ig . I e face a d de ig d c e e e e c e ed f he a f he C a B. idig. The C ge ic Safe Ha db ka d Safe C i ee Cha e e e abihed a he ITER O ga i a i

I a k ghig a a caied digheea. The e i be eeded a gaf he ITER de ice he Tii. Paadecegaihee eigeche Tii. Paadecegaihee eigeche Tii. Paadecegaihee eigeche di Decebe, ih he USD eic Agec. A Pjec Chage Reve, ibe eaedfhee e ceeai 2010. Pge, aa ade he cadigheea. Mode, ee afeedhe Ee ea Deic Agec, hhahechage fbigighe bai-i=aa. Oe fhe ak, ibe iiehe ae eaigaagee eade eeaigaagee.

Abai ig, kh, ahedi Maide if iigechi efeak caiai, ic. digec cicaaifae eak, adaga go, cefeak caiai ihehe ahied. Seea R&Dak, eea ched. Tak Ageee
eea ched, ihheEeaDeic Agecfhedeigfhe Wae Deiiai Seadeaai fhedeigfhele
Seaai Se.

Haadad O e abii (HAZOP) . die e e c c. ded f a c e e a ea . Pei i a Safe Re (RPS) de e e , i c. dig T i i. Pa C fi e e S e , De i i a i S e , a d H Ce C fi e e . A R&D a k i h he Jaae e D e ic Age c i e i g f e c. bbe ech g ade g d ge . Thi ech g i ed e e i ia ed gae f a he e ea b c. bbi g he i h a e. Afe . cce f. de ai he F e ch a h i i e , hi ech i e i be . ed i he T kaak C e a d he H Ce B. i dig. F. e i g e i e e i c. dig di . i i i gai e e a i ed. Shaeed e e i jeci a . cce f. de a ed i DIII-D b he US Oak Ridge Nai a Labaa.

I he Eecica Egieeig Diii, kiehe de igfhe AC/DC, eceeficeede de iabiiade faceade iabiiade faceade iged folds a diegaliaciie feacie, ecea iged de eacabe aagee efITER.

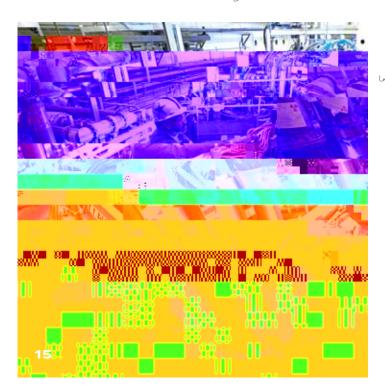
Department for Safety and Security (SAS): The e f he Safe a d Sec i De a e i a age a a e eaig afe, ai a a cea d ec i, eg, a e i e e, a d c ia ce i h e ec H c afe a d ec i eg, ai .

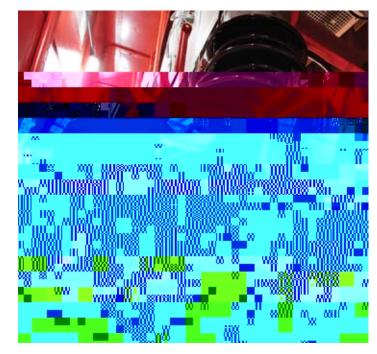
Meeig ciredi 2009, ih he Nicea Safe Alhii Face (ASN) eaie he ceaice ig ce. Ale-da aiigei agie bhe ASN ITER Ogaiai aagee ad Reibe Of ce. Wikinda da ehe Peiia Safe Rei (RPS) ad I ac Sidige ed, cidia ed bhe Nicea Safe ad Eile Diii ih aiciai fi Reibe Of ceilhe echica de ale ad eac ac iThe Egihei fhe da ed RPS, alaiedi Decebe, eigheafeis bee alee, aaii Fech, ad falbii faheafee (DACe) ihe hif 2010.

P. a dic. i in Fechanhiie heaicabii f N. cea Pele e Elie (ESPN) ega ai he ITERi-e e ce, a e e i fhe die in a faigi in fhe ce fhe e ega ai in e e e a edforbii in he Peiia Safe Re.

The SAS De a e i be i chage fee a 'Pbic E i ha i a fITER' ice ig ce. I Dece be, he eeig fhe ITER L calfai C i i (CLI) k ace. The ITER CLI' i i i ide if a i he cabic eaie he i ac focea acii ie he ITER ie.

The Safe ad Qai Aa ce Wkig Ga, eabihed i 2008, bagh ITER Ogaiai ad Deic Age cafe ad ai f cege he faied igheea eheaf fhei ITER iceig ceadheileeai faielieeihe ITER Paree Aagee Thipkigga cirebeai af diecieacibe, ee aaie.





IN e be ad Dece be, he Qai Aace Diii ked ce ih e ea Deic Age cie e e he -c face i e haa e eaigheack fe iie aid ce ai he afaface. Vii he ee a Deic Age cie ad hei ie e edihe e i fheie ad acce ace fhe -c figie bhe ITER Ogaiai.

The Chiee Deic Age ceceied a ad. ighee afhel TER Ogaiai fi Q. ai A. ace ga. A aha bee gaed aee Deic Agecie. Aadi ga a. i ace. de hich hel TER Ogaiai ad Deic Agecie ibe i ed fc iace ihe. iee ihi P.c.ee Aagee ad Tak Agee ed c.e.ai. Adi aiigiabeig ided eeced affihieach Deic Agec. e.e.

The Lep Maage ead Quai Pga (MQP) ebage cae iehiea Liha ed cedead icieaaiabe fge eacuai. Thi Lebageia, ki ge, ad icieabe eichedhughu heife fhe jec.

A a fheci, k, ad afe aiig, a gahe ai icie ficea afe icidighe Fech Qai Ode (10 A.g. 1984), a hed fRe ibe Ofce a he ITER Ogaiaii, ade eded Deic Agecie i heec de eefhe ea. Ia, 187 e eeceiedhi aiig. Aika e e a efed fhe ITER ie adhe Ieaia Sch fMa e, icabai, ih Fech eciage. Acea accide eecie aa hed dighe ea eegec ced efITER Ogaiai affhe CEA ad ITER ie.

The SAS De a e a aged he H1N1 and e ic e e hi ea. O e a ec ed ca e f H1N1 cc. ed i Se e be, a d he a acci a i f ITER aff a d hei fa iie, a ffe ed begi i g Dece be. The ee i g f he ITER C i ee Hea had Safe k aced i g he ea.

Department for Fusion Science and Technology (FST):

The FST Deaeie ibefaaeead hiceface jeciadheae e faa-eaed ecicai i fITER cociadeai. Iac diaehe Te Bake Molega.

I 2009, hei ee ai fhe Phic WkPgafITER geed. Caf Tak Ageee e_uihhe Deic Age cie

2009 Highlights

cadabii, a a-aieaci, H-deedeahic ade egeicaice. Dic. i eehed, ihhe DIII-D, C-Md, EAST, KSTAR a d T e S. a ea e e i e ą, ki g e i he a ig age i . fITER h ic R&D eed .

The I e a i a T ka ak Ph ic Acii (ITPA) c i ed be a i a abefa je kfie a i a -c dia edhic e ea chi f ITER. The Deale kad a age feg. a ITPAT ica ee igkee he f, i hicc , i, --da e ITER' h ic e ea ch i i ie a d a eci c R&D ac i e e a digire. I Dece be, he FST De a e a ici a ed i he8hle ai a Eeg Agec/ITPAW kh Ji Eeie e je ge aded i gheea. A, ebief he ITER hic gail de de e ake hic da a a iab e hefic iadhe ITPA.

The FST Dea e c diaed he eaai f STAC ee i g ha k ace i Ma a d Oc be 2009 a d c ib, ed igica he Baeied che ha_uee e e ed, i chdi g c ib. i he Pjec Secicai ad Pjec Relie e, he de e a da a faf. - e i ed Pa a Peface A e e, a dhe aiai fHea a dN. cea LadS ecicai. I c ab a i L i h he D e ic Age cie a de e , he ITER Re ea ch Pa_L, a eiedd, ighe ea adde i e aiedbhe N e be 2008 STAC ee i g a d ada he U da ed Sched, e. The De a e a . ed he jec'ice i gaciiie be dig a aeaed, ei aiedbeg, a adcib, ig heafe e. FST e e e ed he ITER Ogaiai a f. i , kh a d c feece highi he ea. A hele ai a Fii Reeach Ciee/F, i P_L, e C diaig Ciee eeigi Vie a, ee ai Lee ade heie ai ac li he al fhehicadech gaec fhe ITER de ig. Aee ai ITER a d ITPA hicaciiie_u, a a ade he 48 hee i g f he IAEA I e a i a F, i Re ea ch C , ci (IFRC) he d i Vie a i Oc be. The IFRC ee i g ided a , i dic ib e a ea fc ab ai be, ee he ITER O gaiai ad he IAEA Lihi hefa e k fhe Ceai Agee e igedi 2008. The Dea e , a a aciei he gaiai fhe 3 d ITER I e a i a S. e Sch i Ai-e-Pecea didedeea f he ec. e.

TheieeaifheTeBakeMde(TBM)ga_l, a a i i f he FST De a e d i g he ea. The TBM P g a C i ee, e abihed b he N e be 2008 ITER C z ci, e v ice dic TBM acii ie a dace, a dide ece dai he ITER C . ci TBM-eaed aciiie, TBM ae hi ag he Me be, a due i fie ecua e . I e aj de e e , he TBM a cai $_{\mbox{\scriptsize LF}}$ a e d ed i $_{\mbox{\scriptsize J}}$ e b he ITER C . ci a ec e ded b he TBM P g a C i ee. Si TBM a d a cia ed e 🖟 i be i a ed i h ee dedica ed e 🗸 a ia Maage e G , e e e abihed de e ke ea - a d edi e aciiie f hei egai fhe TBM i he ITER de ice. The edee bheiTERC, ci i Ne be fhee ibii ie fhe TBM P Mae_L aa he igica dee e f he TBM ga.

E e i e 🖟 e e e f ed he DIII-D de ice i Sa Dieg i e iga e he ibei ac a a ef a ce ffe ag e ic aeia edi TBM. I igai e ai a ea fe e ed ji b Geea AicadhelTER Ogaiai, hee ei e

Leeachedie eake aeacha a aceai, a a Leec docediga ecia-fabicaed cic figoai ha i icked he ageicede, bai d.cedbfe ageic ee. De aied a a i fhee eie ic i, ig, b, iiia e, i dica ed ha a he e e f ag e ic e . ba i d. ced b TBM i ITER, baiai aca a efacei a iciaed. Icee he DIII-D TBM ckeeie, a deig d eaig hei e e ai fc eci ci he TBM fa e a a ched ih he I dia Deic Agec. Thi deaied a (i)1023B3 (2)2(0)20é heoTBMed N/h32T2(d)a0.833@eed(ca7(a(i B BMe.,00b.,dgé)

ad a ITER hi ic a cia da a a c c ded i Dece be, i h heceai fa je SAP d.ci e i e .A Ea ed Vale Maage e Cba._La e ad cedi de icie ada e adef bodgeaa e.B he ea' e d, ITER O ga i a i Re ib e Of ce had di ec acce heiie-b-ieb.dgeai.ai.Wkci.ed de ehe i e face be, ee he Pi a e a ched ig , C b a a d SAP a d ecife ig cedeade ie e . Cocia ed he I e e ig Meaoe e a ig he Pjec Re ce Ma age e Regai (PRMR), hich gie a de aied de ciif hea icabe ef he ITER Ogaiai, ceigc ib. i ikid, cahice, cie adae. Czcia a ed a e d e he PRMR a d aff eg, a i . A a fhe Maage e QaiPga ce, cee cede, ee e jeged, ada jege ee e ackig e ad ie daabaę, eei doced i eef acead f. he de e c / ica i . The eb-ba ed P c e e P a reiei Ma, ariga ica ee zchaeeze f a phe e i he pe d. Mea ve pe e ake i e he c e iie ce b da aica ed cighe e ce age fige e de . The Pc, e e adC ac Diii aceda i ae 560 c ac a d 550 de dighe ea, i a ica i he ed f de ig, e gi ee i g, R&D a d jec a age e . W ki g e i adeia, eei ee edi de dee ac deadig f cee ced e fac ce ed aff. The H, a Re, ce Diii a aged he ec, i e f 140 diec e ed aff, bigig he ITER aff a 430. A e-hiig Ladee edic abai LihheDeic Age cie f.he ea ieada, ae he ecie ce . The Diii cab-

ITER Organization 2009 Annual Report

Staff ng & Financial Tables

Staff ng & Financial Tables

Staffing Tables

		•	
nv	Nat	iona	
	IVCIL	1016	

Member	31/12/2008	31/12/2009
Chi a	15	17
E. a	199	281
l dia	13	28
Ja a	23	28
К еа	16	24
R. ia	18	23
USA	16	29

Financial Tables

Summary of Commitments Account (all figures in million Euros)

2009	Commitment Appropriations	Commitments	Unused Commitment Appropriations carried forward to 2010
Ti e I: Di ec I e e	3.000	3.000	0
Ti e II: R&D E e di, e	18.569	18.553	0.016
Ti e III: Di ec E e di, e	118.395	118.388	0.007
Total	139.964	139.941	0.023

Summary of Payments Account (all figures in million Euros)

2009	Payment Appropriations	Payments	Unused Balance	Account at 31/12/09
Ti e I: Di ec I e e	0.800	0.067	0.00	0.733
Ti e II: R&D E e di , e	20.177	12.855	0.00	7.322
Ti e III: Di ec E e di , e	116.199	108.051	0.00	8.148
Total	137.176	120.973	0.00	16.203

In-kind Contributions by Member (for Task Agreements—Credit Allocations for 2009)

Member	In Mio Euro
Chi a	0
E. a	0.310
l dia	0.935
Ja a	0
K ea	0
R. ia	0
USA	0.075
Total	1.320

Secondments (Credit Allocations for 2009)

Member	In Mio Euro
Chi a	0
E. a	4.221
l dia	0
Ja a	0
K ea	0
R. ia	0
USA	0.430
Total	4.651