Esq.2. F543.

## References.

A. Cylinder E- Lining. B. Heater C - Gasket G. Compression Cylinder. H. Cooler K Regenerator Chamber.

Certified to be the drawing referent to in the specifications herewite annexas . M. Medle

·. Qut.

To all whow it may lineery; De it known that I take. K. Midle, of Walder, in the county of Crange and Blake of New York, have invladed certain, new and useful Supresements in Not-au Cuzines; and do hereby declare the following to be a full, clear, quel axael description The invention, such as will enable other skilled in the and to which it kelding to make and we it, refer. lace being had to the accumpaning drawing, which from pand of the execulea him My invention relates to an import. ment in air. Engines. The class of air Engine, to which my surpresent perlaines is that which atmosphere are is other gastras fluis vaper is alternately and centioned compresed, heated, Expanded, and Conto, The air being rewed except puch korten of the air or gaseous fluid as may be alguned to make up the leakage. The object of my invention is to provide au au coque paroli conche. her as well insure greater Efficient, Capabelet, and delabelet as Companie with an Engine of thei class that have herelofers been manufactured; and a further object is to facilitate the lead of the Engine, and prowiel for the lenvineal and reach removal or pubelification of puch parks as it may to necessary te remove for repair, My mention energh, fend, in an au Engine provided with an au passe.

Extending from the regenerates chamber or passage downward between the Compression- Exlinder, wherebauniform and officient leveling- sentace is manuels, and hence the air perplied to the lovebreezew- of livele will be tofenon, and unlforen kemperalare throughout the different pants of the stroke of the Semperacion-pertou, My invention further service. in all air Eugine providely with a Compression - ly linder Extending about aux below the regenerator chamber or kassage, and an air-passage fitted. ing from the requirementer to the lower chef of the serrepresent extender what vil er other lubricant is prevented from Enleving and abeliably the regenerater chamber er passage My invention feinther sensish in ale air Engine provided wish a loupessiew- Extindes Extendings above and below the regeneration chamber er passage, au annular an-passage around the longuesius & linder Extending from the regentiation of the lower and on annular water Jacket in space creinchy said annular au- passage in au lair corpins provided with a sectional fire . Chamber, to allow of the read, remaraland replacement of the Healer when it has because impaired and sufit for function use.

My invention further leveist in an air enpine provided wish a sechemal fire-chamber, Raid relisas bronder with musard, projecting flueres, which serve to support the living and afferd means processing the declier in perfect position My invention faither leavist. in an air Engine having an askertes kacking- ming inherported beleveen the heater-flaupe and pewer-ly hide, beheveen puch pando My invention fundla leavist in an dis- Engine provided with a heate eviloached of hard white ine, which is very refractory, and will with stand & high defree of heat for a much longer perior has the Endingry seft inou heavens Ity invention further consist in an ari- engine having ciale or both the power and lowpressive pictons provided with a knughte fourth the attachment of the lever End of the Rennesting - mod, Rail joint constructor wish an Eulary el have and adapted the adjacked cisseem fer caheally buthe accompany drawing. Inquel is a view, party in retreat recleir aux part in sich Clevaleir, of my suproved hot- ar Engine. Fig. o is a delasted view, in vertical selis plan view of the pane A represent the hol-air or person & linde, and is pituated directly

we the fire or combustion chamber of the Engine. B. is the header, the upper end of which is emphasived delib an outwardly-projecting flange. a, which is priviled with any desired number of holes, for the seeme astachment of the heate to the explinate of his means of bolts. Between the flange a of the header and the flaye B, of the Glinder A. is interported our ashestor packing. sing or gastel, C. which perces to make a practically air- highly foint, and further, to fever an Elastis joint, thereby marling the heater the firms boltest to the of liveles without dange. of cracking the header flause by Mason of any uneven warping of the same, der to unequal Expansion or anhacking of the relat. The heater is made of hard white iron, which processes, say. liciand density and hardness to seeint for a queat length of time the oxidating and desintegrating action of the five Revelopie Meahers for air laging have been found defeative for the reason that they have been much of end metal, such as common each. iren, chilled iron, carst. sheet, and carst malleable inen, and it has been found That such metals cannot wirdshow the action of the fire the desired bough of time, awing to the oxidating and disentegrating action of the planes in leader, thus lens tracked In the manufacture of my cuply improved leader, I preferal Cruply a minteure Rencialing of onle - Kalif

Charcoal inen and one halfanthralise iran, and, to preune a prosont face joint to the header - flauge, cast the blaker in the pame manner, and by The apparatus described and claimes bercin I am cnable I to east the heater so perfect that can dispense with facing and drelling, and Therefore use in its leastrachin, as bethen adapted to the purpose, hard white cart-inen in which the properties of larbor usuall associated with last- iron is relieved to such Extent that the carbon is chemically Cembris, with the molecules of the inau, and not as in the soft ina, loosel dis. persel among and beheveen the Cryptal, the crychallisation of when He have white iron is consequently much five and deaver, and as the. keiman cryptal, are in clerer central, the metal is much harder and more unpervious to the oxidation, garlo mids Con, of the five, and lenses weak, much medin mere deirable and nefracting Han cui soft even Crank The gracle of iron I prefer to are is that generally weed for the provaction of malleast iou carting - namel, Charcoal while incu; bell I can use a kerkiew of ending anthracite while A M iran with the charcoal iran without leveen perious affecting the result, bu fact, any pure and clean while ion will answer the purpose, D. D' represent the upper and lower sections of the fire lex. The affer section, D, is Constructed weth her 7.20

inward, projecting flauge, d. which is wolked to the pewer & hister and at its lewer and provided with an invards-projecting flange, d', and reads upon and is secured to a flungs de fermed on the appe End of the lower station, D'. A living, E, of refracting material replaced in the opper becken, D, and is supported by the flanged of d'. The lever pechin B', which emphished the feel chamber is also provide I wish a refractory living, E! Alshield, F. of refracting making and made either of independent pechino or in a pingle piece, is located beneath, the lewer but of the header, and serves to prevent the direct contact of the flying therewith. Obield F is located se that it keriphery will werlap the frint between the rependus lewer Realis. of the fire bey and thereby knotech the Rame, and further prevent the cacape of hot ari from between said found Tof Slexical, Omay place a past. ing of ashestor between the joints flowers to of the upper and live rechins of The five - bex . While I have shown the fire bey as being andracked of tour sections, I would have it understood that I do not limit myself to the Exact construction, as where then two sections may be Employed, if desired Recebofore in the Class of Engines it has been necessary to the 

the main in ender hend for as the se wall de regita con delarla kard g G, me uder, or The base of Cevicle muer skl inhervens a cureas Europaut, 1 the con degree of 7-E of the diam che Gtofence karrage, to the bost munica open as K. is which H cither a derver K. Run barrage header a sold of the minia pe a surge es loud

in order to replace or repair the beater. By my improved endracting of sea. Keinaffire bey I obside this difficulty as the section or pecheurs thereof can be readily removed, and allow of the cred ready dut servenient removal aux Y,E, replacement of the beader, without rie disharding or discurseding the leval ar Led kants of the Engine. G, represents the lempression-Byl. saule, indle, which extends down nearly to The base of the Coque. It, is a Cooler, levershing of the outer shell It, and inver shell It - logisher ferming an inhervening space, It, within which a current of cold water is kept in enstant einculation, to keep the walls of the coole at a lemparative len with. degree of temperature. The simile thell, The of the cooler is of sufficients glades diamcher than the lempression glinte of the ferrer an intervening annular air int estim hech passage I, which Extends from the tops to the bothow of the conter, and low-1 the à bocal municates peel, with the lower aux open Cur. h, of the lunpassion- by hirde. K. is a regeneratur chambe, within njeo which the plakes t, are arranged in ou of cither a vertical, himsolal, crother descreed position Reginer about Chamber K. Runeth at are cus with the air-مخد bassage K' at a print above the mil beater in the fire-bex, while the other u, au End of the regioner abor- passage low. oninicale, with the annula air passage around the Compression. fel By linde and within the rippe

porhein of the cooler Chiscon. straction but an any cured of parts as will bereinafte be applained. I represents the hot or knew kiston, which is felled in the shoke descend, into the header which surround, the pewer cylinder The weeper End of peiston I is provided with a launealing- rod knuckle, M, to which the leve aux of suneshing-wel It is journaled, the appearand being fished to a Craak. O , on the Crauk - shaft P lu the compression-explinders little the compression-pista Q. which fits the extinder any f through out its length, and Extend, when at the bothow of its shake down to the base of the Engine Compression- perhon Q is provided with a lenveding- nod knickle, M', to which the lever End of the Runeshing weld is journaled, the repper and of the laster being fished to the crank O'an the crank shaff P. brank O, O' are arranged at nearly a right augh to each other, the pure crank O being in a chause in the direction of revolution R. is a fly wheel, attached to the Crauk- shaft Pala point between the bearings p p', Both the piever and limpession pistons are preferably of the type known as trunk- pictors, which are packed by lip-teasters m.m.

ira, au wint to Keaker in se perfic lacing, a adapte cart-in / last But- in Hall the with the not and kenso Crystal the have much f kima the met on for mus of roft of is Haby of male charcos kerline iou wis Revous fact, a iran cue leva se

seclin,

and follower, the lather of such feren as to support the leaster at the lease sed, Lot finued by the junction of the follower bevent. and piston, substantially as describes in English patent of Robert Opilvie, dated May 13, 1841. There lip laste of the lunder one being termed them to reviet the internal pressure, while Meh the lap of the appe packing is termed samle. uperail to prevent the oil from Entering too feel. The following are placed between de de la constante de la const Each pair of packing, as clear them in Fig. 1 of the drawings. The Renneading-wel knuckle, M. whost M' we call provided with a have o of the n, of practically the same diameter feely as the inner diameter of the pictor. paid base being secured to the. aker. alga. diaphrague, h', formed in the picton. The base or of the knuelle is provided de in market . with a number of clingate for arc. and and shaped slots, no, to receive the bollow shads which serve to facher it to the kinder, the plothed holes allowing an Easy circumfer calial adjustment of the knuckle, to crable the cul bearings of the Renneading- wed to be brought in parallelise wish Each other, and thus insure the perfect adjustment and speration of the wearing parks of the 1 de leureshing rod . unusale bearings au Kence cranks on the crank-elaft. crae Ohe operation of the ingine in briefle as follows: Asserming the lempression acide; picton to be at the top gits shooks, it well, on descending, longers the

bower pestor, the air will be trans-Seare I into the heater under the power kinton, on which it will all by its pressure and increased volume due to the heading. As the power - picker new will occupy the hot or power by linder tell the rise of the compression-pichon will cause its transfer into lemporario. chambe under the compression- person where the operation will be repeated at the next revalution. In the meanting the air in passing through the reguster leaves and takes up a parting the heat at each revolution When the air flows from the se. gluenator to the lumpression-lylinder it is desirable that it shall be rapid cooled and subjected to a uniform decrease in temperature inexpectail of the position of the lumpuscion. pesta Many radical defeats howe herebofue Existed in hot-air Congine, of this type in this regard to wit in The rapid and uniforen looking of The air as it cohens the Compression-Exhiber, and as an illustration of such depeties enstruction of hot. air Engines, reference is made to the form of hol-air engines show and described in helders Pabent No. 164 568 granted to me Deplember 4, 1845 ly he Papear Office at Machington to this lable instance the regeneration Chewater is in dilet communication with an angular air passays Rus. rounding the compression - pecker,

eas. the surent of air being conce, May sorver. the vestricked annular passage frimed its beheveler the piston and the inner sur. due face of the cooler. This construction is abjectionable and defective for pevent reasons. The annular Civiling ele passage varies in leupth, according Je lan to the position of the empression . servies. kiston. When the peiston is on it solar apstable the cooling- passage is plat. Le of wed to such an Exhaut as to render time the operation of Eveling only partially codean Effective In my improved sent ruchies the air cubering the laurpression - lylinder from the regenerator is coursed to flew ide townwards a certain fix coldistance in diest emball with the woling. Runface, and then beneath the formpression- Exlinde and into the Com. ier pressive - Chamber IS, located below the laupression - pictur. Another defect in the constrasten of Cogare, above referred to is as follows: The hot air flowing into the Compression Expende from the regenerator comes in died cintact with the surface of the loupersie - piches, and as it places in quite a shoon current it operates to rapidly Evaporate the lubicant and on the plinter, and the necessitate. the Curpleyment of an rendere amount of oiler other lubricant, but also operates to leave the residence of the bala Subicant adhering to the curface kin of the pertou, and game the lable to offe timeion all electance to lou, it's pel and cary operation

Un my improved het air Cagine Mis defeel is aborabed, as the inflowing luneal of hot air from the reguesator is prevent. Ed from liming in dielel Contable with the surface or peroplecy of He sompression-perhai by reagen of the limpesseur-eylinder, which server as the inner wall of the air. kassage, and operates to deflich the current of kin and lang it directly to the lemperacies Chambe. below the lawer End of the Compression pictor , when the compression Richer operates in direct curach with the mouse or opening of the acquarata, the oil weed in lection. Caking will Cuker the regencratur. chaliber and abstract the regu. erator Phis defeat is abreated us ony improvement, as the lempess, in, extende Extends above and below the regenerator, and serves as an Effectual real in preventing any oil from Enhering the reguleratur-chamber It is cicleut that many slight Changes in the Reachadlin and arrangement of kart of my improved Engine may be recented to without departing from sperit of my invention, con her en Odo not limit myself to the Exact Construction shown and discribes invention, what claim

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new, and desire to secure by letters In a hot air Engine, the Compiles. Pabentis, siv-lylinde aarangelte Etens dam. was into the cooler and ferme an airpassage leading from the regenerator chamber to the bothow of the lengths-Quakol din Engine / the Conficient efluider amanged to Extend downward nito the looler and from an gamelan air-passage Extending from the regu-erator to the compression-chamber in the lower open and of the lower end. 3 - In a tot-air sugar the emple -sice-cylinder arranged to Extens above and Clow the regenerator and an annu. lan air-passage converting the regentrale chamber with the love and often End of the compressive - apliable as 4. Ven a tabair engine. the Counces set frost ing- not converted to the picker by heads of a knuckle having a broad here a diable to be adjusted base, and a dapted to be adjusted circumfer entially probability and in the circumfer entially probability. Hereof firesel of removable section to delow of the ready removal and replacement of the health settle Hall no net forth. 6 On andertau Engine, the fire vex mæle in rections lach rection proveded with an inevarally pro lecting flaufe and lined which refor try metal, pubstantially as wel first y Mheater fir hot ai Engines Co

bosed of hard white card ince sub. stautist anset first, 8 lu a totrain bugine, the Recuperies Chamber of locates below the compression lylinder, and communicating with the regenerator by, an air parrage which allows the air to flew upward? into Raid lompression Chamber forte ing the lowpression - glinder, Butter ill as and for the perspece ash fresh Alexander K Ricer Valder 13.1880\_ Letueses Hollowles This is the specification referred to in the officeais of alex & Rider hereto annexes Down before me this 18 day of July AD. 1880 ( Bing Cornely Judget