

```

;
; Copyright (C) Webley Systems 1996-199. All rights reserved.
;
; Main GSL file for Webley
;
; $Id: menuNew.grammar,v 1.2 1999/10/21 23:44:48 dixon Exp $
#include "common_webley.grammar"
#include "confirmation.grammar"
#include "number.grammar"
#include "corporate.grammar"
;
; Webley main menu
;
MENU_CHECK [check read access (go to) ]
MENU_LISTEN [MENU_CHECK (listen to) play ]
MENU_RECOVER [ recover restore undelete ]
MENU_DELETED [deleted trashed]
MENU_PHONE [phone telephone]
MENU_NUMBER [(MENU_PHONE ?number) number]
MENU_MEMBER [member subscriber]
MENU_SETUP [setup make]
MENU_CHANGE [change update]
MENU_FORWARD [forward copy]
MENU_MY [my the]
MENU_THRU [through in]
MENU_CELL [cell cellular]
MENU_THE [the call]
MENU_MESSAGES [ ( ?voice [messages message] ) voicemail ]
MENU_XFER ( [transfer forward] ?my calls )
BY [ by via ]
PAGER [ page pager beeper ]
FIND [ find call ]
GOTO_MAIN ( ?[ (back to) (go to)] main menu )
;
FULL_PHONE_NUMBER (
    ?[um uh]
    [
        ( ?[(area code) ACCESS_CODE:n1]
          AREA_CODE:n2 ?[um uh] PHONE_NUMBER:n3 )
        {return(strcat($n1 strcat($n2 $n3)))}
        ( PHONE_NUMBER:n ) {return($n)}
        ( PHONE_NUMBER:n2 (area code) AREA_CODE:n1 )
          {return(strcat($n1 $n2))}
        ( PHONE_NUMBER:n2 AREA_CODE:n1 (area code) )
          {return(strcat($n1 $n2))}
    ]
)
ACCESS_CODE ( one ) {return (1)}
PHONE_NUMBER ( PHONE_PREFIX:n1 PHONE_LAST_FOUR:n2 )
    {return (strcat($n1 $n2))}
AREA_CODE [
    (DigitsFirstNpa:n hundred ) {return (mul($n

```

```

100)))}
        (tripple Non_zero:n) {return (strcat($n
strcat($n $n)))}
        ( DigitsNxx:n1 Digit:n2 Digit:n3 )
        {return (strcat($n1 strcat($n2 $n3)))}
    ]
DigitsNxx [
        two {return(2)}
        three {return(3)}
        four {return(4)}
        five {return(5)}
        six {return(6)}
        seven {return(7)}
        eight {return(8)}
        nine {return(9)}
    ]
DigitsFirstNpa [
        eight {return(8)}
        nine {return(9)}
    ]

PHONE_PREFIX      ( DigitsNxx:n1 Digit:n2 Digit:n3 )
                    {return (strcat($n1 strcat($n2 $n3)))}
PHONE_LAST_FOUR [
        ( Digit:n1 Digit:n2 Digit:n3 Digit:n4 )
        {return (strcat(strcat($n1 $n2) strcat($n3
$n4)))}
        ( Non_zero:n thousand ) {return (mul($n 1000))}
        ( Two_digit:n hundred ) {return (mul($n 100))}
    ]

MENU10            [
        ( [ (do i have) (did i get) ] ?any ?new
MENU_MESSAGES ) {<menu 10>}
        (MENU_LISTEN ?[my the this new] MENU_MESSAGES ) {<menu
10>}
        (MENU_LISTEN ?[my the this] saved MENU_MESSAGES )
{<menu 11>}
        (enter message archive) {<menu 11>}
        (MENU_RECOVER MENU_DELETED messages) {<menu 13>}
        (MENU_RECOVER MENU_DELETED faxes) {<menu 14>}
    ]

MENU20            [
        ([try dial redial] ?the (last MENU_NUMBER ) ) {<menu
16>}
        (make ?a call) {<menu 20>}
        (call ?MENU_MY office) {<menu 21>}
        (call ?my home) {<menu 22>}
        (call ?my [contact contacts]) {<menu 23>}
        (call MENU_MEMBER) {<menu 24>}
        (dial ?a MENU_NUMBER ) {<menu 25>}
    ]

```

```

(MENU_SETUP ?a conference ?call) {<menu 26>}
(join ?[a the] conference ?call) {<menu 27>}
(locate MENU_MEMBER) {<menu 28>}
( dial FULL_PHONE_NUMBER:n {<number $n>} ) {<menu
193>}
]
MENU30      [
            MENU_XFER {<menu 30>}
            ( MENU_XFER to ?my voicemail ) {<menu 34>}
            ( MENU_XFER to ?MENU_MY office ?MENU_NUMBER )
{<menu 31>}
            ( MENU_XFER to ?MENU_MY home ?MENU_NUMBER )
{<menu 32>}
            ( MENU_XFER to ?MENU_MY mobile ?MENU_NUMBER )
{<menu 33>}
            ( MENU_XFER to ?MENU_MY
[this current] ?MENU_NUMBER ) {<menu
35>}
            ( MENU_XFER to [( ?[some the] other) another]
{<command 2>}
                                MENU_NUMBER ) {<menu 35>}
            ( MENU_XFER to ?MENU_MY MENU_CELL ?MENU_NUMBER )
{<menu 36>}
            ( MENU_XFER to ?MENU_MY operator ?MENU_NUMBER )
{<menu 37>}
            ( MENU_XFER [by using via to]
? [a the] ?call blast) {<menu 38>}
            ( MENU_XFER to ?MENU_MY [contact contacts] ?
MENU_NUMBER )
                                {<menu 39>}
            ]
MENU40      [( [set change] ?my personal options) {<menu 40>}
(MENU_CHANGE ?my security code) {<menu 41>}
(MENU_CHANGE ?my name recording) {<menu 42>}
            ( [ rerecord record ] my name ) {<menu 42>}
([ MENU_CHANGE rerecord ] ?my ?personal greeting)
{<menu 43>}
            (record ?new ?personal greeting) {<menu 43>}
(MENU_CHANGE ?my call screening) {<menu 44>}
(MENU_CHANGE ?my call waiting) {<menu 45>}
(MENU_CHANGE ?my fax forwarding) {<menu 46>}
; (MENU_CHANGE ?my calling card ) {<menu 47>}
([ MENU_CHANGE switch (switch to new) new ] ?assistant
[voice personality] ) {<menu 48>}
            ]
MENU50      [(MENU_CHANGE ?my [(MENU_PHONE ?[number numbers]]
[number numbers] ) ) {<menu 50>}
(MENU_CHANGE ?my current MENU_NUMBER) {<menu 51>}
(MENU_CHANGE ?my office MENU_NUMBER) {<menu 52>}
(MENU_CHANGE ?my home MENU_NUMBER) {<menu 53>}
(MENU_CHANGE ?my mobile MENU_NUMBER) {<menu 54>}
(MENU_CHANGE ?my pager number) {<menu 55>}

```

```

(MENU_CHANGE ?my MENU_CELL MENU_NUMBER) {<menu 56>}
(MENU_CHANGE ?my fax number) {<menu 57>}
(MENU_CHANGE ?my operator MENU_NUMBER) {<menu 58>}
]
MENU60      [(MENU_CHANGE ?my ?message notification) {<menu
60>}

(notify me BY PAGER)          {<menu 61>}
(notify me BY e_mail)         {<menu 62>}
(notify me by audio through e_mail) {<menu 63>}
([transfer forward] {<command 30>}
    ?my [ calls MENU_MESSAGES faxes (MENU_MESSAGES and
faxes) ]
        to ?my e_mail ?address) {<menu 63>}
(turn notification off)       {<menu 64>}
(stop ?message notification ) {<menu 64>}
(don't notify me)            {<menu 64>}
; (notify me BY [ (MENU_PHONE call) voice] ) {<menu 65>}
(notify me BY broadcast)      {<menu 66>}
(notify me BY e_mail and PAGER) {<menu 66>}
(notify me BY PAGER and e_mail) {<menu 66>}
(start following me)          {<menu 68>}
(follow me)                   {<menu 68>}
(stop following me)           {<menu 69>}
(don't follow me)             {<menu 69>}
]
MENU70      [
( leave ?a [( ?voice message ) voicemail ]
    ?(to MENU_MEMBER) ) {<menu 70>}
(broadcast ?a message) {<menu 71>}
( what time is it ?now ) {<menu 79>}
( [ what's (what is) (tell me) give_me ]
    ?the current time ) {<menu 79>}
]
MENU80      [
(MENU_CHECK ?my e_mail)       {<menu 80>}
( [ (do i have) (did i get) ] ?any ?new e_mail )
{<menu 80>}
(MENU_CHECK ?my faxes)        {<menu 81>}
( [ (do i have) (did i get) ] ?any ?new faxes )
{<menu 81>}
(send ?a page to MENU_MEMBER) {<menu 82>}
( page MENU_MEMBER)           {<menu 82>}
( send ?a page ?(to ?my contact)) {<menu 83>}
( page ?my contact)            {<menu 83>}
(send ?a message ?([through via] e_mail)) {<menu 85>}
(leave ?a message ([through via] e_mail)) {<menu 85>}
([leave send compose] ?an e_mail ?message
    ?(to ?my contact) ) {<menu 85>}
([leave send] ?a message to ?my contact ) {<menu 85>}
(e_mail to ?my contact )      {<menu 85>}
(?check fax ?delivery status) {<menu 86>}
(transcribe and send

```

```

                ?(to ?my contact) )      {<menu 87>}
([dictate transcribe] ?[a the this my]
                ?voice ?message ) {<menu 87>}
( [ what's (what is) (look up) read give_me (give
me) ]

    ?[the my] contact [data info information
    (pager ?number) {<class 32>}
    (fax ?number) {<class 64>}
    MENU_NUMBER {<class 16>}
    (?e_mail address) {<class 128>} ] ) {<menu 88>}

]

MENU90      [
me) ]      ( [ what's (what is) (look up) read give_me (give

    ?[the my] [web internet]
    [password (pass code) (access code)] )
    {<menu 191>}
    (?[do run] initial setup ) {<menu 192>}
    (enable barge MENU_THRU) {<menu 96>}
    (?call customer [service care support] ) {<menu
94>}

    ([just wait] a [minute moment second] ) {<menu
95>}

    ([allow enable] rules) {<menu 92>}
    (disable rules) {<menu 93>}
    (disable barge MENU_THRU) {<menu 97>}
    ( [ let_me (let me) ] put you on hold) {<menu
98>}

    ( hold ?on ) {<menu
98>}

    ( [goodbye (bye bye) ] ?PERSONA) {<menu 99>}
    ]

MENU500      [
    OPTIONS {<menu 500>}
    CANCEL {<menu 501>}
    PERSONA {<menu 502>}
    ]

NUMMAIN      [MENU10
MENU20
MENU30
MENU40
MENU50
MENU60
MENU70
MENU80
MENU90
MENU500
    ]

.MENU      ( ?POLITE_PREFIX NUMMAIN ?please )
;

```

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.