/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 1\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT DISTINCT(c1.name)

FROM climber AS c1 , participated AS p , climbed AS c2, peak AS p1

WHERE c1.sex ='F' and p.name = c1.name and p.trip\_id = c2.trip\_id and c2.peak = p1.name and p1.elev >= 14000

ORDER BY c1.name

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| name |
| BARBARA |
| BETTY |
| DONNA |
| ELIZABETH |
| JENNIFER |
| LINDA |
| MARIA |
| MARY |
| PATRICIA |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 2\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT peak

FROM climbed AS c1

GROUP BY peak

having (COUNT(peak)=1)

ORDER BY PEAK

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| Angora Mountain |
| Cartago Peak |
| Center Peak |
| Coyote Peaks |
| Crag Peak |
| Dragon Peak |
| Kern Peak |
| Lamont Peak |
| Lone Pine Peak |
| Mount Barnard |
| Mount Bradley |
| Mount Clarance King |
| Mount Gardiner |
| Mount Genevra |
| Mount LeConte |
| Mount Muir |
| Mount Pickering |
| Mount Stanford S |
| Mount Whitney |
| North Maggie Mountain |
| Owens Peak |
| Pilot Knob S |
| Spanish Needle |
| Triple Divide Peak |
| University Peak |
| Vandever Mountain |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 3\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT DISTINCT(oc1.name)

FROM climber AS oc1 ,

participated AS op1,

climbed AS oc2

WHERE oc1.name = op1.name and

op1.trip\_id = oc2.trip\_id and

oc2.peak in

(

SELECT DISTINCT(ic1.peak)

FROM climbed AS ic1 ,

participated AS ip1,

climber AS ic2

WHERE ic2.name ='Patricia' and

ic2.name = ip1.name and ip1.trip\_id = ic1.trip\_id

)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| BARBARA |
| BETTY |
| DANIEL |
| DONALD |
| DONNA |
| EDWARD |
| ELIZABETH |
| GEORGE |
| JENNIFER |
| JOHN |
| KENNETH |
| LINDA |
| MARIA |
| MARK |
| MARY |
| MICHAEL |
| PATRICIA |
| PAUL |
| ROBERT |
| STEVEN |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 4\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

CREATE VIEW person\_climbed

AS

SELECT name, peak, when\_climbed

FROM climbed AS c1, participated AS p1

WHERE c1.trip\_id = p1.trip\_id

select \*

from person\_climbed

SELECT d1.sex , (d1.Climbed / d2.Count) AS "Average"

FROM (

SELECT c1.sex,COUNT(\*) AS "Climbed"

FROM person\_climbed AS p1 , climber AS c1

WHERE p1.name = c1.name

GROUP BY c1.sex

) AS d1,

( SELECT c.sex , COUNT(\*) AS "Count"

FROM climber AS c

GROUP BY c.sex

) AS d2

WHERE d1.sex = d2.sex

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |  |
| --- | --- |
| SEX | Average |
| F | 27 |
| M | 15 |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 5\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT DISTINCT temp.MAP

FROM ( SELECT p1.MAP

FROM peak AS p1

GROUP BY p1.MAP

having COUNT(\*) >1

) AS temp , peak AS p1

WHERE p1.MAP = temp.MAP

and exists

(

SELECT \*

FROM peak AS p2

WHERE p2.name != p1.name and p1.map = p2.MAP and p1.REGION != p2.REGION

)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| MAP |
| Mineral King |
| Mount Whitney |
| Mt Brewer |
| Mt Langley |
| Mt Williamson |
| Triple Divide Peak |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 6\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT name

FROM peak WHERE map in (

SELECT p1.MAP

FROM peak AS p1

WHERE p1.ELEV >= 14000

)

ORDER BY name

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| name |
| Center Peak |
| Joe Devel Peak |
| Junction Peak |
| Lone Pine Peak |
| Mount Barnard |
| Mount Bradley |
| Mount Carillon |
| Mount Chamberlin |
| Mount Corcoran |
| Mount Guyot |
| Mount Hale |
| Mount Hitchcock |
| Mount Irvine |
| Mount Keith |
| Mount Langley |
| Mount LeConte |
| Mount Mallory |
| Mount McAdie |
| Mount Muir |
| Mount Newcomb |
| Mount Pickering |
| Mount Russell |
| Mount Tyndall |
| Mount Whitney |
| Mount Williamson |
| Mount Young |
| Thor Peak |
| Trojan Peak |
| Tunnabora Peak |
| University Peak |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 7\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT name

FROM peak

WHERE name in (

SELECT name FROM peak

except

SELECT peak FROM climbed

)

and DIFF = 5

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| name |
| Taylor Dome |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 8\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT Map

FROM peak

GROUP BY MAP

having ( MAX(Elev)- MIN(ELEV)) >= 2000

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| Map |
| Mount Whitney |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 9\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT Top (10) d1.peak , SUM(d1.times) as "Times"

FROM

(

SELECT p1.name ,c1.peak, COUNT(\*)-1 as "times"

FROM climbed AS c1, participated AS p1

WHERE c1.trip\_id = p1.trip\_id

group BY p1.name, c1.peak

) as d1

group BY d1.peak

having (SUM(d1.times)>1)

ORDER BY SUM(d1.times) DESC

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |  |
| --- | --- |
| peak | Times |
| Mount Langley | 37 |
| Kearsarge Peak | 22 |
| Mount Guyot | 17 |
| North Guard | 10 |
| Needham Mountain | 7 |
| South Guard | 6 |
| Mount Hale | 5 |
| Lion Rock | 5 |
| Mount Irvine | 4 |
| Midway Mountain | 4 |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 10\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT p.name

FROM climbed AS c ,

participated AS p

WHERE c.trip\_id = p.trip\_id

GROUP BY p.name

having min(c.when\_climbed) >= '2003-06-01 00:00:00.000'

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| name |
| GEORGE |
| JENNIFER |
| MARIA |
| PAUL |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 11\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

CREATE VIEW person\_peak AS

SELECT DISTINCT p2.name , c1.peak

FROM peak AS p1 ,

participated AS p2,

climbed AS c1

WHERE c1.trip\_id = p2.trip\_id

SELECT p1.region, count(DISTINCT(p1.name))

FROM peak AS p1, person\_peak AS p2

WHERE p1.name = p2.peak

GROUP BY p1.region

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |  |
| --- | --- |
| region | (No column name) |
| Corocoran to Whitney | 8 |
| Great Western Divide | 7 |
| Kaweahs and West | 3 |
| Kearsarge Pass | 8 |
| Kings Kern Divide | 5 |
| Mineral King | 9 |
| Olancha to Langley | 8 |
| Southern Sierra | 7 |
| Whitney to Williamson | 4 |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 12\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

CREATE VIEW person\_peak AS

SELECT DISTINCT p2.name , c1.peak

FROM peak AS p1 ,

participated AS p2, climbed AS c1

WHERE c1.trip\_id = p2.trip\_id

SELECT avg(p2.elev) AS "Avg Height"

FROM (

SELECT p1.name

FROM peak AS p1

WHERE p1. region = 'Corocoran to Whitney'

Except

SELECT p2.peak

FROM person\_peak AS p2

) AS temp ,

peak AS p2

WHERE temp.name = p2.name

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| Avg Height |
| 13714 |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 13\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

CREATE VIEW person\_peak AS

SELECT DISTINCT p2.name , c1.peak , p2.trip\_id

FROM peak AS p1 ,

participated AS p2,

climbed AS c1

WHERE c1.trip\_id = p2.trip\_id

SELECT DISTINCT p2.name

FROM person\_peak AS p2

WHERE not exists (

SELECT p1.peak

FROM person\_peak AS p1

WHERE p1.name = 'BARBARA'

Except

SELECT p3.peak

FROM person\_peak AS p3

WHERE p3.name = p2.name

)

and p2.name != 'BARBARA'

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |
| --- |
| name |
| MARY |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 14\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

CREATE VIEW person\_peak AS

SELECT DISTINCT p2.name , c1.peak , p2.trip\_id

FROM participated AS p2,

climbed AS c1

WHERE c1.trip\_id = p2.trip\_id

SELECT DISTINCT temp.peak as "Peak" , temp.name as "Climber"

FROM person\_peak as temp

WHERE not exists(

SELECT temp2.trip\_id

FROM person\_peak as temp2

WHERE temp2.peak = temp.peak

except

SELECT temp1.trip\_id

FROM person\_peak as temp1

WHERE temp1.name = temp.name and

temp1.peak = temp.peak

)

ORDER BY temp.peak

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |  |
| --- | --- |
| Peak | Climber |
| Angora Mountain | JOHN |
| Angora Mountain | MARK |
| Angora Mountain | STEVEN |
| Cartago Peak | DONNA |
| Cartago Peak | ELIZABETH |
| Cartago Peak | JOHN |
| Center Peak | MARK |
| Coyote Peaks | JENNIFER |
| Coyote Peaks | KENNETH |
| Coyote Peaks | LINDA |
| Coyote Peaks | MARY |
| Crag Peak | BARBARA |
| Crag Peak | DONALD |
| Crag Peak | KENNETH |
| Crag Peak | MARY |
| Dragon Peak | BETTY |
| Dragon Peak | KENNETH |
| Dragon Peak | MARK |
| Dragon Peak | MARY |
| Dragon Peak | PATRICIA |
| Homers Nose | MARY |
| Kern Peak | MARY |
| Kern Peak | PATRICIA |
| Lamont Peak | KENNETH |
| Lamont Peak | LINDA |
| Lamont Peak | MARY |
| Lamont Peak | PATRICIA |
| Lamont Peak | STEVEN |
| Lone Pine Peak | MARY |
| Lone Pine Peak | PATRICIA |
| Mount Barnard | BETTY |
| Mount Barnard | KENNETH |
| Mount Barnard | MARK |
| Mount Barnard | MARY |
| Mount Barnard | PATRICIA |
| Mount Bradley | KENNETH |
| Mount Bradley | LINDA |
| Mount Bradley | MARY |
| Mount Bradley | PATRICIA |
| Mount Bradley | STEVEN |
| Mount Clarance King | DONNA |
| Mount Clarance King | ELIZABETH |
| Mount Clarance King | JOHN |
| Mount Gardiner | MARY |
| Mount Gardiner | PATRICIA |
| Mount Genevra | EDWARD |
| Mount Genevra | ROBERT |
| Mount Gould | DONNA |
| Mount LeConte | MARY |
| Mount LeConte | PATRICIA |
| Mount Mallory | MARY |
| Mount Muir | KENNETH |
| Mount Pickering | DANIEL |
| Mount Pickering | LINDA |
| Mount Stanford S | DONNA |
| Mount Stanford S | MARY |
| Mount Stanford S | PATRICIA |
| Mount Whitney | DONNA |
| Mount Whitney | ELIZABETH |
| Mount Whitney | JOHN |
| Mount Williamson | MARY |
| Mount Young | DONNA |
| Mount Young | MARY |
| North Maggie Mountain | MARK |
| Owens Peak | DONNA |
| Owens Peak | MARY |
| Owens Peak | PATRICIA |
| Pilot Knob S | JOHN |
| Pilot Knob S | MARK |
| Pilot Knob S | MICHAEL |
| Spanish Needle | DONNA |
| Spanish Needle | MARY |
| Spanish Needle | PATRICIA |
| Thor Peak | MARY |
| Thor Peak | PATRICIA |
| Triple Divide Peak | BARBARA |
| Triple Divide Peak | DONALD |
| Triple Divide Peak | ELIZABETH |
| Triple Divide Peak | KENNETH |
| Triple Divide Peak | MARY |
| Triple Divide Peak | PATRICIA |
| University Peak | MARY |
| University Peak | PATRICIA |
| Vandever Mountain | DONALD |
| Vandever Mountain | JENNIFER |
| Vandever Mountain | MARY |

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Query: 15\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SELECT Top(1) c1.when\_climbed as "Start Date", c2.when\_climbed as "End Date" ,

datediff(DAY,c1.when\_climbed,c2.when\_climbed ) as "Span"

FROM climbed as c1 , climbed as c2

WHERE c1.when\_climbed = (

SELECT top (1)temp1.when\_climbed

FROM climbed as temp1, climbed as temp2

WHERE (temp1.peak != temp2.peak

or temp1.trip\_id != temp2.trip\_id

)

and datediff(DAY,temp1.when\_climbed, temp2.when\_climbed )<= 90

group BY temp1.when\_climbed

ORDER BY count(\*) desc

)

and datediff(DAY,c1.when\_climbed, c2.when\_climbed )<= 90

ORDER BY c2.when\_climbed DESC

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

|  |  |  |
| --- | --- | --- |
| Start Date | End Date | Span |
| Friday, July 4, 2003 | Tuesday, September 16, 2003 | 74 |