GETCHELL GOLD CORP.

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Investor Presentation

April 20, 2021

CNSX: GTCH OTCQB: GGLDF Fondaway Canyon Gold Project, NV Advanced Exploration with Historic Mining Highly Successful 2020 Drill Program

> Star Cu-Au-Ag Project, NV Upcoming 2021 Drill Program

Forward Looking Statements



Certain of the statements made and information contained herein are "forward-looking information". These statements relate to future events or the Company's future performance. Statements, other than statements of historical fact, may be forward-looking statements. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as "anticipates", "plans", "budget", "scheduled", "continue", "estimates", "forecasts", "expect", "is expected", "project", "propose", "potential", "targeting", "intends", "believes" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might", or "will be taken", "occur" or "be achieved" or the negative connotation thereof. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. The Company believes that the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking statements included in this presentation should not be unduly relied upon by readers, as actual results may vary. In particular, this presentation contains forward-looking statements, pertaining to the following: capital expenditure programs, development plans, treatment under governmental and taxation regimes, expectations regarding the Company's ability to raise capital, expenditures to be made by the Company on its properties and work plans to be conducted. With respect to forward-looking statements, the Company has made assumptions regarding, among other things: uncertainties relating to receiving mining, exploration and other permits; the impact of increasing competition; unpredictable changes to the market prices for gold, copper, and other minerals; exploration and developments costs for its properties; the availability of additional financing and farm-in or joint-venture partners; anticipated results of exploration and development activities; and the Company's ability to obtain additional financing on satisfactory terms. The Company's actual results could differ materially from those anticipated in these forward-looking statements as a result of the risk factors set forth below and elsewhere in this presentation: volatility in the market price for minerals; uncertainties associated with estimating resources; geological, technical, drilling and processing problems; liabilities and risks, including environmental liabilities and risks, inherent in mineral operations; fluctuations in currencies and interest rates; incorrect assessments of the value of acquisitions; unanticipated results of exploration activities; competition for, amongst other things, capital, undeveloped lands and skilled personnel; lack of availability of additional financing and farm-in or joint venture partners; and unpredictable weather conditions. Although the Company has attempted to identify important factors that could cause results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. Readers are cautioned that the foregoing lists of factors are not exhaustive. The Company does not undertake to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except in accordance with applicable securities laws.

The technical information in this document has been reviewed by Scott Frostad, P. Geo., who is a Qualified Person as defined by National Instrument 43-101. He is independent of the Company.

Capital Structure (as at Dec 31, 2020)

- Shares Outstanding: 72.9 M
- Warrants: 19.9 M @ \$0.21*
- Stock Options: 6.2 M @ \$0.31*

Management & Board

WILLIAM WAGENER

Chairman, Chief Executive Officer and Director

Mr. Wagener is an internationally experienced mining executive who has been involved in the exploration, development and operation of resource projects across the globe in a variety of commodities. He has held numerous executive positions in publicly traded resource companies. Mr. Wagener received a Bachelor of Science in Mining Engineering from the University of Missouri - Rolla.

* weighted average

MIKE SIEB

President and Director

Mr. Sieb has been a director and officer of numerous publicly-traded companies over his 30 year career with his expertise extending across multiple commodities and jurisdictions. He is currently President of Explorex Resources Inc., focused on the acquisition and development of international cobalt projects and other elements critical to the battery sector; and he is Senior Project Manager for the pre-feasibility stage Mariana Lithium Brine Project in Argentina. Mr. Sieb holds an MBA and a Bachelor of Science degree in Geology.



Mr. Mustard is a seasoned capital markets and mining professional, bringing over 30 years of expertise in business and project development to the Company. He was VP of Investment Banking at PI Financial, past President of Canada Zinc Metals and was a VP and Senior Mining Analyst at Haywood Securities for 11 years. In addition to a strong technical background, he has developed a considerable capital market and investment network. Mr. Mustard is a registered Professional Engineer with the Association of Professional Engineers and Geoscientists of BC.



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Nevada



Nevada: Impressive Gold Stats*

- 23 major gold mines
- Ranked 4th in the world for gold production
- 5.5 million oz of gold produced annually
- 152 million oz of gold produced in last 30 years valued at ~US\$270 billion (at today's gold price)

Ranked as the #1 Mining Jurisdiction in the World

2020 Fraser Institute Annual Survey of Mining Companies



Nevada Projects





Advanced Exploration Projects with Past Production: **Fondaway Canyon* Dixie Comstock Active Exploration:** > Star Hot Springs Peak **Fondaway Canyon** *Historic Gold Resource Estimate: Indicated: 409,000 Oz @ 6.18 Au g/t

Inferred: 660,000 Oz @ 6.40 Au g/t

* The resource estimate was was completed by Techbase International Ltd of Reno, Nevada, and is contained within a NI 43-101 report dated April 3, 2017 commissioned by Canarc Resource Corp of Vancouver, B.C., Canada. compiled from drill holes that could be validated (591 holes @ 49,086 m). Using a method of polygons along each shear vein, a minimum 0.10 opt Au and 1.8 m horizontal vein width was used as cut-off parameters; twelve veins had sufficient composited intercepts within the sulfide mineralization for the estimate. No capping or cutting of grades was applied. The historical resource estimate used classifications in accordance with NI 43-101 standards, namely, "indicated" and "inferred". A review and/or re-calculation of the historic resource is required by an independent Qualified Person to confirm these as current resources as defined by NI 43-101. A qualified person has not done sufficient work to classify the historical estimate as current mineral resources; and the issuer is not treating the historical estimate as current mineral resources.

Fondaway Canyon Gold Project





Highlights

- Advanced Exploration Project
- Past Production
- Sizable Historic Resource
- Excellent 2020 Drill Results

Location and Access

- Churchill County, Nevada
- 170 km (105 miles) northeast of Reno
- 171 unpatented mining claims
- Getchell Gold is earning in to 100% ownership

Fondaway Canyon Central Area





*The tonnage and grade estimates stated herein are 'historic' as defined by NI43-101. Getchell's qualified person has not done sufficient work to classify the historical estimates as current mineral resources and Getchell is not treating these historical mineral estimates as a current estimate for mineral resources. Additional work will need to be undertaken to verify the historic estimates and classify them as current resources.

Fondaway Canyon - Central Area Panorama



Gold Mineralization at Surface

Significant Gold Mineralizing System with Huge Potential





Colorado Pit Area





Long Section - Colorado to Pack Rat (Circa 2016)



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15% of Total Historic Resources at Colorado Zone

Historic Resource Estimation Overly Constrained by High Cut Off Grade (>3.43 g/t Au)

 Homestake Drill Hole HFC-02 Not Included in Historic Resources Due to Distance from Other Holes

Long Section - Colorado to Pack Rat (Circa 2017)



Three Holes Drilled on this Section in 2017

 Significant Intervals of Gold Mineralization Reveal Apparent Continuity

 No Material Change Until 2020 When
 Getchell Options
 Property and
 Produces New
 Geological Model

Long Section - Colorado to Pack Rat (Jan 2021)



FCG20-02 FCG20-03

As projected: Intersected broad >100m intervals of gold mineralization within the target horizon

- Gold grades are higher than anticipated
- FCG20-02 encountered a significant new highgrade interval grading:

6.2 g/t Au / 21.9m Including: 9.6 g/t Au / 12.0m 20.4 g/t Au / 3.2m

Long Section - Colorado to Pack Rat (Feb 2021)



FCG20-05 FCG20-06

Intersected >100m thick intervals of gold mineralization within the target window.

FCG20-05 1.8g/t Au / 90.0m FCG20-06

1.5g/t Au / 37.7m and 1.1g/t Au / 38.3m

 150m step out demonstrated continuity of the Colorado SW Zone

 Open laterally and down dip

Long Section - Colorado to Pack Rat (3D Model)





Fondaway Canyon - Central Area Panorama (FCG20-04)

- Drill hole FCG20-04 was collared north of where the Half Moon Vein is exposed on surface and drilled to the southwest.
- FCG20-04 was designed to:
 - Pierce the Half Moon Shear Vein to characterize the mineralization; and
 - Demonstrate a Thick Zone of Mineralization lies down-dip to the south





Long Section – Half Moon + North Fork Gold Zones (Feb 2021) FCG20-04



Half Moon Shear Vein

Intersected the Half Moon shear vein 54m vertically below surface:

o 8.6g/t Au / 9.8m

Further down hole Intersected two splays to the Half Moon shear vein:

2.7 g/t Au / 9.8m
6.3 g/t Au / 3.3m



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Long Section – Half Moon + North Fork Gold Zones (Feb 2021)

FCG20-04

North Fork Gold Zone

- Intersected >100m of gold mineralization
- Intersected:
 - 2.5 g/t Au / 58.0m
 including
 - o 3.5 g/t Au / 36.1m; and
 - o 2.8 g/t Au / 13.4m
- Drill hole FCG20-04 ended in mineralization
- Extended gold zone with 200m step out
- Open laterally and down dip





Long Section – Half Moon + North Fork Gold Zones (3D Model)





Central Area Gold Zone – 2020 Drill Results





Successfully showed the gold mineralization is thick and broad, including sizable very high-grade gold shear structures that are key contributing characteristics at the Fondaway Canyon Gold Project

Significantly extended the gold mineralization

Gold mineralization remains
 open laterally and down-dip
 with strong indications that
 the mineralization continues,
 but has yet to be drill tested

Central Area: >1g/t Au Gold Domain* in Plan View



odelled gold

Plan View of modelled gold domain shows the potential >800 metre extent of the gold mineralization:

- Starting from surface at Paperweight and Half Moon, then extending down-dip to the southwest;
- along the shallowly dipping North Fork Gold Zone intersected by holes FC17-04 and FCG20-04; and
- Extending through FC17-05's gold intercept.

* Modelled Gold Domain is solely for exploration planning purposes and does not indicate a mineral resource. A qualified person has not done sufficient work to classify a current mineral resources estimate at Fondaway Canyon.

Central Area: >1g/t Au Gold Domain* in Plan View





Fondaway Canyon 2021 Exploration Program Plans

- Getchell Gold has secured a dedicated coring rig for the 2021 field season.
- Phase One 4,000m 2021 drill program to commence in May.
- Looking to ramp off from a highly successful 2020 drill program and continue to build out the gold mineralization.



Expect 2021 to be a very busy and exciting year





Star High Grade Copper-Gold-Silver Project





Star Project comprises two main mineralized occurrences:

Star Point (Cu)

- Historic near surface, high-grade Copper oxide (tenorite) mining operation operated from the late 1940s through the mid-1950s
- Underlain by a magnetic high anomaly, possibly indicative of a buried intrusion

Star South (Cu-Au-Ag)

Historic artisanal shallow mining area that contains at surface high grade Copper-Gold-Silver mineralization along northeast trending faults and along the thrust fault boundary at surface



Star Point (Cu)

- Historical development is focused on a 300 x 300 m area comprising various pits, portals, shafts, open cuts, and associated dumps
- The high-grade copper mineralization is associated with quartz veins hosted within shear zones
- A 2011 surface sampling program returned 13 samples grade >0.5% Cu that include 9 samples grading >1% Cu from 79 grab samples collected
- The higher-grade copper samples are collected from dumps associated with the main workings, with the highest reporting grades of 4.25, 3.00 and 2.35% Cu



Star South (Cu-Au-Ag)

- Located 2 kms south of the Star Point Mine and is comprised of a series of pits, artisanal adits and associated dumps within a 300 x 150 m E-W trending area
- The adits appear to follow high-grade copper-gold-silver mineralization hosted within quartz veins associated with shears
- A significant portion of the samples collected reported impressive grades of copper, gold and silver in combination
- \geq Of the 89 samples collected:
 - 40 samples grade >1% Cu
 - 21 samples grade >1 g/t Au including 3 reporting >5 g/t Au, and
 - 20 samples grade >30 g/t Ag including 5 reporting >100 g/t Ag.



Star South (Cu-Au-Ag)



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Notable sampling results sorted by metal weighting:

Sample ID	Cu (%)	Au (g/t)	Ag (g/t)
SP-122	2.45	9.26	310.0
SP-111	4.21	3.44	311.0
SP-088	0.30	9.48	32.3
SP-124	0.81	6.85	193.0
SP-066	3.02	4.08	147.0
SP-105	7.25	0.06	12.6
SP-085	1.97	3.43	151.0
SP-079	0.86	3.40	86.0
SP-086	3.25	1.18	52.0
SP-067	3.78	0.62	43.4
SP-068	0.46	3.59	62.9
SP-075	2.48	1.70	38.7
SP-069	2.41	1.71	43.4
SP-108	4.27	0.08	10.0

Star Point – IP Geophysics Survey





Historic, near surface, highgrade copper oxide (tenorite) historic mining operation

 2020 IP Geophysical Survey over the Star Point mine area delineated a high priority drill target directly underlying surface mineralization:
 Coincident Resistivity Low and Chargeability High indicative of sulphide mineralization

Star South – IP Geophysics Survey



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Historic artisanal shallow mining area of high-grade copper-gold-silver mineralization along northeast trending faults and along the thrust fault boundary.

 2020 IP Geophysical Survey over the Star South area delineated a high priority drill target directly underlying surface mineralization:
 Coincident Resistivity Low and Chargeability High indicative of sulphide mineralization

Star Copper-Gold-Silver Project 2021 Exploration Program

CNSX: GTCH OTCQB: GGLDF

- Getchell Gold has secured a dedicated coring rig for the 2021 field season.
- In conjunction with the drill program at Fondaway Canyon, the two priority geophysical targets underlying the Star Point Copper Mine and the high-grade Star South Cu-Au-Ag occurrence will be drilled.
 - Awaiting Drill Permits.



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Getchell Gold Corp.

Fondaway Canyon

- Pediment Target Area
- Other Properties
 - Dixie Comstock
- Fondaway Canyon
 - Stillwater WSA
 - 2017 Drill Intercepts

APPENDIX

CNSX: GTCH OTCQB: GGLDF

Fondaway Canyon Western Extent – Historic Exploration and Mining





Pediment and South Mouth Area

- South Mouth Open Pit 155,000 tonnes oxidized material mined 1989-1990
- Predominately shallow historical drilling
- > Recent drilling reveals gold at depth and open
- Underexplored

Pediment Target Area:

- > 2002 drilling intersected new gold occurrence
- Broad gold intercepts
- Distinct 'Stand Alone' Carlin style gold mineralization target
- Not followed up until Getchell Gold's 2020 drill program

Pediment Target Area: FCG20-01 Drill Site (looking South)





Pediment Target Area: FCG20-01 Drill Results

metres

>1.0



REMEDIATED LEACH PAD CG20-01 Failed to Reach SOUTH MOUTH OPEN PIT Target Depth 02FC-11 02FC-10 FCG20-01 PEDIMENT TARGET AREA FC17-06 GETCHELL **Drill Intercept** Grade (g/t Au) FONDAWAY CANYON Western Extent of the Mineralizing Trend 0.25 - 0.50 50 100 150 200 **Drill Locations and Intercepts** 0.50 - 1.0

Pediment and South Mouth Target Area

- FCG20-01 Targeted the midway point between the two gold mineralized intervals intersected by holes 02FC-10 and 02FC-11 to characterize and model the mineralization geometry
- FCG20-01 was lost within a fault zone prior to reaching the target depth
- The last series of samples at the bottom of the hole showed an increase in gold values potentially indicative of the approaching gold mineralized zone
- The plan is to redrill the Pediment Target during the next phase of drilling
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Dixie Comstock Property Overview

- Situated 17 kms NE of Fondaway Canyon on the eastern flank of the Stillwater range
- > Low-sulfidation, epithermal gold system localized along a moderately dipping range-front normal fault
- The mine was discovered in 1934 and produced an estimated 4,600 oz of gold from 10,000 tons of ore during intermittent operation from 1938 to 1970. Ore grades ranged from 0.5 to 3.0 opt Au and small pockets of >15 opt Au ore were mined; all production has taken place within 100 ft of the present surface (Open Pit and 4 UG levels)*

1991 Historic Resource estimate**:

 146,000 ounces of gold in 4.26 million tonnes grading 1.06 g/t Au at a cut-off grade of 0.34 g/t Au

\succ Mineralization remains open down-dip and to the east



* Vikre, Peter G., Gold Mineralization and Fault Evolution at the Dixie Comstock Mine, Churchill County, Nevada; Economic Geology, v. 89, pp. 707-719

** The historic geologic resource estimate was completed by Mine Development Associates of Reno, Nevada, and is contained within a report dated March 1991 commissioned by Horizon Gold Corporation.

The resource estimate was compiled only from drill holes (179 holes totalling 19,679 m), a sufficient amount to deem the historic resource as reliable. The kriged block model was constructed based on a N45E major axis direction with a 30 degree dip and clipped using three separate mineralized zones (high grade, low grade and hot springs mineralization) with a minimum 0.01 opt (0.34 g/t) Au cut-off. No capping or cutting of grades was applied.

The tonnage and grade estimate stated herein is 'historic' as defined by NI43-101 and did not use resource classifications in accordance with NI 43-101 standards, instead a single indivisible resource category was defined, a 'Geologic Resource'. A qualified person has not done sufficient work to classify the historical estimates as current mineral resources and the qualified person is not treating these historical mineral estimates as a current estimate for mineral resources. Additional work will need to be undertaken to verify the historic estimates and classify them as current resources.

Dixie Comstock Claims & Drill Hole Locations





Project Layout and Drill Holes Colored by Grade x Thickness

Selected Drill Hole Composites*

Hole	Туре	gpt Au	Interval f	t Interval m
2008-2	Core	1.970	225	68.6
82-11	RC	2.165	200	61.0
82-15	RC	3.938	230	70.1
83-26	RC	1.572	330	100.6
84-28	Core	2.440	97	29.6
84-29	Core	6.294	74.5	22.7
86-35	RC	0.734	335	102.1
86-37B	RC	4.879	195	59.4
86-43	RC	4.503	225	68.6
86-88	RC	1.547	180	54.9
88-11	RC	1.496	230	70.1
88-126	RC	1.559	165	50.3
88-14	RC	2.799	185	56.4
88-18	RC	3.947	205	62.5
88-6	RC	5.527	70	21.3
88-8	RC	1.025	210	64.0
88-9	RC	4.564	125	38.1
90-24	RC	2.912	150	45.7
0.2 gpt Au	cut			

*These are historic drill results obtained from previous operators. A qualified person for Getchell Gold Corp. has not done sufficient work to confirm these results.

Fondaway Canyon – Past Activity and WSA Boundary

The Fondaway Canyon property is adjacent to and partially overlain by the Stillwater Wilderness Study Area (WSA). Congress mandated the wilderness study under the Federal Land Policy and Management Act of 1976 (FLPMA). The WSA closed the area within the WSA boundary to mineral entry, which means no new mining claims can be staked or new activities initiated in that area.

<u>'Grandfathered Rights' Exception</u>: Section 603(c) of FLPMA provides a special exception to the non-impairment issuance, whereby activities that existed on the date of approval of FLPMA (October 21,1976) may continue in lands under wilderness review in the same manner and degree as on that date. In addition, 'Grandfathered Rights' permit 'Grandfathered Uses' (i.e., exploration and mining activities) to proceed into the WSA from surrounding areas, so long as those activities are natural extensions or logical progressions of existing or previous activities on adjacent lands outside the WSA.

Fondaway Canyon 100 200 300 400 500 m Past Activity, Access Roads and Stillwater WSA Boundary Claim Boundary VSA Bound rado erweight Leach Pad Hamburger remediated Tenneco Pacl Rat Portal Mid Realm Silica Rida South Stibnite Zone Boulders South Mouth Stillwater WSA Boundary Legend **1ineralized** Vein Roads Claim Boundary Claim Boundary WSA Boundary

<u>'Grandfathered Rights' Precedent:</u> Since drilling, road building, mining, and milling activities were underway at Fondaway Canyon when the WSA was established in 1976, these activities, in the same manner and degree, were grandfathered under a **1983 determination by the BLM (BLM, 1983).** Past operators (Tundra Gold Mines, Mill Creek Mining, and Tenneco) constructed roads, conducted drilling programs and performed other exploration activities within the WSA boundary under this determination.

<u>Stillwater WSA BLM Recommendation</u>: The US Bureau of Land Management issued the recommendation that the Stillwater WSA be designated as non-suitable for Wilderness and zero acres be designated as 'Wilderness' in its final Environmental Impact Statement (EIS) in 1987; and reiterated in a 1990 and a 2000 Wilderness Report.

Strong Support: The entire [Stillwater] WSA is considered to have moderate to high favourability for the occurrence of metallic minerals and is believed to be one of the best "...potential areas for future metallic mineral finds of all the WSAs studied in the Basin and Range province..." (GEM, 1983). page 38



2017 Drill Hole Gold Intercepts: FC17-01 to FC17-03



Hole	Gold ppm	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)
FC17-1	3.743	248.0	268.0	20.0	75.6	81.7	6.1
including	14.200	251.0	253.0	2.0	76.5	77.1	0.6
and including	5.663	260.0	265.0	5.0	79.2	80.8	1.5
	1.658	463.0	491.0	28.0	141.1	149.7	8.5
including	4.747	472.0	476.0	4.0	143.9	145.1	1.2
and including	3.157	481.0	486.0	5.0	146.6	148.1	1.5
	1.479	685.0	705.0	20.0	208.8	214.9	6.1
including	6.411	693.0	696.0	3.0	211.2	212.1	0.9
	2.102	1047.0	1070.0	23.0	319.1	326.1	7.0
including	3.584	1062.0	1066.5	4.5	323.7	325.1	1.4
	1.456	1091.3	1190.0	98.7	332.6	362.7	30.1
FC17-2	2.327	621.0	653.0	32.0	189.3	199.0	9.8
including	3.512	621.0	627.0	6.0	189.3	191.1	1.8
and including	6.106	632.0	637.0	5.0	192.6	194.2	1.5
	2.270	660.0	692.0	32.0	201.2	210.9	9.8
including	7.851	660.0	667.0	7.0	201.2	203.3	2.1
N /	1.774	830.5	1037.0	206.5	253.1	316.1	62.9
including	4.392	882.0	893.5	11.5	268.8	272.3	3.5
and including	4.479	932.0	942.5	10.5	284.1	287.3	3.2
and including	6.148	1007.0	1017.0	10.0	306.9	310.0	3.0
FC17-3	0.789	285.0	330.5	45.5	86.9	100.7	13.9
	2.828	402.5	617.0	214.5	122.7	188.1	65.4
including	10.200	402.5	407.0	4.5	122.7	124.1	1.4
and including	3.512	416.0	420.0	4.0	126.8	128.0	1.2
and including	3.724	429.0	432.8	3.8	130.8	131.9	1.2
and including	3.017	448.0	453.5	5.5	136.6	138.2	1.7
and including	7.692	507.0	539.0	32.0	154.5	164.3	9.8
and including	7.707	591.0	603.0	12.0	180.1	183.8	3.7
and including	7.062	612.0	617.0	5.0	186.5	188.1	1.5

2017 Drill Hole Gold Intercepts: FC17-04 to FC1707



Hole	Gold ppm	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)
FC17-4	1.800	879.0	959.0	80.0	267.9	292.3	24.4
including	6.354	881.0	884.0	3.0	268.5	269.4	0.9
and including	5.578	906.0	911.2	5.2	276.1	277.7	1.6
and including	6.957	936.8	941.0	4.2	285.5	286.8	1.3
	2.910	1026.0	1036.3	10.3	312.7	315.9	3.1
including	4.438	1034.0	1036.3	2.3	315.2	315.9	0.7
	2.828	1080.0	1107.2	27.2	329.2	337.5	8.3
including	5.908	1095.0	1107.2	12.2	333.8	337.5	3.7
	3.344	1302.0	1314.0	12.0	396.8	400.5	3.7
including	6.817	1307.0	1311.5	4.5	398.4	399.7	1.4
	0.858	1328.2	1362.0	33.8	404.8	415.1	10.3
including	3.440	1344.0	1348.0	4.0	409.7	410.9	1.2
	2.385	1461.0	1475.5	14.5	445.3	449.7	4.4
including	6.786	1466.5	1469.0	2.5	447.0	447.8	0.8
FC17-5	2.713	674.0	686.0	12.0	205.4	209.1	3.7
including	5.191	676.0	681.0	5.0	206.0	207.6	1.5
/	2.285	705.5	717.1	11.6	215.0	218.6	3.5
including	5.450	708.5	712.5	4.0	216.0	217.2	1.2
	4.186	1052.0	1065.0	13.0	320.6	324.6	4.0
including	13.400	1052.0	1055.0	3.0	320.6	321.6	0.9
	3.371	1097.0	1110.0	13.0	334.4	338.3	4.0
including	4.576	1097.0	1105.0	8.0	334.4	336.8	2.4
	3.479	1133.0	1175.0	42.0	345.3	358.1	12. <mark>8</mark>
including	5.971	1140.0	1160.0	20.0	347.5	353.6	6.1
and including	3.137	1171.0	1175.0	4.0	356.9	358.1	1.2
FC17-6	0.689	464.5	497.0	32.5	141.6	151.5	9.9
	0.625	534.0	561.5	27.5	162.8	171.1	8.4
	1.294	1196.0	1216.0	20.0	364.5	370.6	6.1
FC17-7	2.061	531.0	548.0	17.0	161.8	167.0	5.2
includina	5.990	536.0	540.0	4.0	163.4	164.6	1.2

FC17-7 lost at top of target zone page 40